Workflow Manager
User Guide
Legal Information

**Book Name:** Workflow Manager User Guide  
**Part Number:** WFM-UG00  
**Product Release Date:** February 2022

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# Contents

## 1 Workflow Manager / AdminStudio Enterprise Server Help Library

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activating Workflow Manager and AdminStudio Enterprise Server</td>
<td>17</td>
</tr>
<tr>
<td>Starting the Product</td>
<td>18</td>
</tr>
<tr>
<td>Overview of the Navigation Bar</td>
<td>19</td>
</tr>
<tr>
<td>Using Lists</td>
<td>23</td>
</tr>
<tr>
<td>Pagination</td>
<td>23</td>
</tr>
<tr>
<td>Sorting Lists</td>
<td>25</td>
</tr>
<tr>
<td>Managing Columns in a List</td>
<td>25</td>
</tr>
<tr>
<td>Grouping Items in Lists</td>
<td>27</td>
</tr>
<tr>
<td>Searching in Lists</td>
<td>29</td>
</tr>
<tr>
<td>Using Filters to Limit Data Size</td>
<td>31</td>
</tr>
<tr>
<td>Using the Header Filter</td>
<td>31</td>
</tr>
<tr>
<td>Using the Quick Filter Button</td>
<td>33</td>
</tr>
<tr>
<td>Exporting a List</td>
<td>33</td>
</tr>
<tr>
<td>Using Help</td>
<td>34</td>
</tr>
<tr>
<td>Contacting Us</td>
<td>35</td>
</tr>
</tbody>
</table>

## 2 Managing Roles and Permissions

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminStudio and Workflow Manager Roles and Permissions</td>
<td>37</td>
</tr>
<tr>
<td>Role Permission Lists</td>
<td>37</td>
</tr>
<tr>
<td>Administration and Reports Permissions</td>
<td>38</td>
</tr>
<tr>
<td>Workflow Manager Permissions</td>
<td>40</td>
</tr>
<tr>
<td>AdminStudio Client Tools Permissions</td>
<td>43</td>
</tr>
<tr>
<td>System Roles</td>
<td>45</td>
</tr>
<tr>
<td>Super User Role: AMSSuper</td>
<td>46</td>
</tr>
<tr>
<td>Default System Roles</td>
<td>46</td>
</tr>
<tr>
<td>Default System Accounts</td>
<td>47</td>
</tr>
<tr>
<td>Role Management</td>
<td>47</td>
</tr>
<tr>
<td>Creating a New Role</td>
<td>48</td>
</tr>
</tbody>
</table>
Contents

Initiating the Template ................................................................. 186
Creating Data Groups ................................................................. 187
Creating the First Workflow Phase .............................................. 197
Creating Subsequent Workflow Phases ........................................ 200
Creating Templates That Use Conditions ..................................... 206
Setting Up Conditional Branching of Workflow Phases ............... 206
Setting Up Conditions to Perform Automatic Rollback to a Workflow Step ................................................................. 209
Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps ............................................................. 212
Deleting Components of a Workflow Template ............................. 213
Defining Specialized Data Elements, Workflow Phases, and Workflow Steps ................................................................. 214
Defining a Contact Data Element to Enable Predictive Search .... 214
Defining a Database-Driven Data Element .................................... 217
Defining a Web Service Call Element .......................................... 217
Defining an Allocate Software License Workflow Step ................ 220
Defining a Deallocate Software License Workflow Step ............... 221
Defining a Custom Automated Task Workflow Step .................... 221
Defining an Approval Task Workflow Step .................................... 224
Defining a Custom Web Page Workflow Step ............................... 226
Configuring a Custom Web Page .................................................. 227
Defining a Workflow Phase with a Phase Type of AdminStudio Phase ................................................................. 234
Including a Customer Acceptance Phase or Last Phase ............... 234
Specifying Email Templates for Workflow Steps .......................... 234
File Upload Considerations in Requests ....................................... 234
Defining Automated AdminStudio Integration Workflow Steps .... 235
Selecting Existing AdminStudio Packages .................................... 236
Importing New Packages into AdminStudio ................................. 239
Uploading Folder Contents .......................................................... 251
Testing Packages and Viewing Test Results ................................. 254
Distributing Packages .................................................................. 258
Specifying Package Formats and Target Environments ............... 261
Adding Reports to Workflow Requests ......................................... 265
Displaying Package Properties in a Workflow Request ............... 270
Setting Package Properties in a Workflow Request ..................... 272
Defining Automated AdminStudio Workflow Steps That Use the iPlugin Interface ................................................................. 274
Selecting the Email Templates to Send at Step Initiation, Completion, Update or Rollback ................................................................. 276
Assigning Permissions and Notification Settings on a Workflow Template ................................................................. 277
Previewing a Template ................................................................. 281
Validating a Template ................................................................. 283
Viewing the Template Report ....................................................... 284
Viewing a Summary of the Template .......................................... 285
Updating a Template ................................................................. 286
Editing a Template That is in Use .................................................. 288
Update - Template changes to In-Progress Workflows ............... 291
Copying a Template ................................................................. 294
Copying an Existing Template ..................................................... 294
Copying an Existing Template to Another Database ................... 295
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deleting a Template</td>
<td>297</td>
</tr>
<tr>
<td>Managing Approval Templates</td>
<td>298</td>
</tr>
<tr>
<td>Creating an Approval Template</td>
<td>299</td>
</tr>
<tr>
<td>Editing an Approval Template</td>
<td>300</td>
</tr>
<tr>
<td>Reordering the Levels in an Approval Template</td>
<td>300</td>
</tr>
<tr>
<td>Deleting an Approval Template</td>
<td>301</td>
</tr>
<tr>
<td>Managing Time Off</td>
<td>302</td>
</tr>
<tr>
<td>Entering a Time Off Record</td>
<td>302</td>
</tr>
<tr>
<td>Editing a Time Off Record</td>
<td>303</td>
</tr>
<tr>
<td>Viewing a User’s Scheduled Time Off on Work Assignment Screens</td>
<td>304</td>
</tr>
<tr>
<td>Setting Up Automatic Work Assignment</td>
<td>305</td>
</tr>
<tr>
<td>Managing Email Notifications</td>
<td>308</td>
</tr>
<tr>
<td>Email Notification Events</td>
<td>309</td>
</tr>
<tr>
<td>Setting Email Notification Defaults for Workflow Requests</td>
<td>311</td>
</tr>
<tr>
<td>Overriding Default Email Notification Settings for an Individual Workflow Request</td>
<td>311</td>
</tr>
<tr>
<td>Adding Accounts or Groups to an Email Notification List</td>
<td>313</td>
</tr>
<tr>
<td>Adding External Email Addresses to an Email Notification List</td>
<td>314</td>
</tr>
<tr>
<td>Deleting an Account, Group, or External Email Address From an Email Notification List</td>
<td>315</td>
</tr>
<tr>
<td>Configuring Manual Email Notifications</td>
<td>316</td>
</tr>
<tr>
<td>Managing My Notifications</td>
<td>319</td>
</tr>
<tr>
<td>Managing Email Templates</td>
<td>321</td>
</tr>
<tr>
<td>Default Email Templates</td>
<td>322</td>
</tr>
<tr>
<td>Editing an Existing Email Template</td>
<td>325</td>
</tr>
<tr>
<td>Creating a New Email Template</td>
<td>328</td>
</tr>
<tr>
<td>Using Notification Variables in Email Templates</td>
<td>329</td>
</tr>
<tr>
<td>Using Replaceable Parameters in Email Templates</td>
<td>331</td>
</tr>
<tr>
<td>Managing SLA Settings</td>
<td>332</td>
</tr>
<tr>
<td>Modifying Default SLA Calendar Settings</td>
<td>333</td>
</tr>
<tr>
<td>Modifying Due/At Risk Period for a Specific Workflow Request</td>
<td>335</td>
</tr>
<tr>
<td>Dynamically Updating a Workflow Request’s Due Period</td>
<td>336</td>
</tr>
<tr>
<td>Managing Workflow Status Values</td>
<td>339</td>
</tr>
<tr>
<td>Creating a New Workflow Status</td>
<td>339</td>
</tr>
<tr>
<td>Viewing or Changing an Existing Workflow Status</td>
<td>340</td>
</tr>
<tr>
<td>Deleting a Workflow Status</td>
<td>341</td>
</tr>
<tr>
<td>Managing Workflow Families</td>
<td>341</td>
</tr>
<tr>
<td>Managing External Data Sources</td>
<td>342</td>
</tr>
<tr>
<td>About External Data Sources</td>
<td>342</td>
</tr>
<tr>
<td>Creating a New Data Source Connection</td>
<td>343</td>
</tr>
<tr>
<td>Viewing or Changing an Existing Data Source Connection</td>
<td>343</td>
</tr>
<tr>
<td>Deleting a Data Source Connection</td>
<td>344</td>
</tr>
<tr>
<td>Managing External Web Services</td>
<td>344</td>
</tr>
<tr>
<td>About External Web Services</td>
<td>345</td>
</tr>
<tr>
<td>Default FlexNet Manager Suite Web Service Connection</td>
<td>345</td>
</tr>
<tr>
<td>Creating a New Web Service Connection</td>
<td>346</td>
</tr>
<tr>
<td>Viewing or Changing an Existing Web Service Connection</td>
<td>347</td>
</tr>
<tr>
<td>Deleting a Web Service Connection</td>
<td>348</td>
</tr>
</tbody>
</table>
5 Generating and Viewing Reports .................................. 365

Generating and Viewing AdminStudio Reports .................................. 366

Viewing Package Reports ......................................................... 367
Searching for a Package on the Search Packages Page ......................... 367
Information Included in Package Reports ....................................... 370
Package Summary Information View ............................................. 371
Files View .............................................................................. 373
Registry View ........................................................................ 374
Shortcuts View ....................................................................... 375
ODBC Drivers View ................................................................. 375
ODBC DS View ..................................................................... 376
Extended Attributes View ......................................................... 377
Validation View ..................................................................... 378
Conflicts View ....................................................................... 379
History View ......................................................................... 380
Dependencies View ................................................................. 381
Properties View .................................................................... 382
Navigating Through a Package Report ........................................... 383
Archiving a Package Report ....................................................... 385
Exporting a Package Report ....................................................... 387
Generating a Custom SQL Query Report for AdminStudio .................. 387
Generating a Custom Stored Procedure Report for AdminStudio ........... 392
Specifying Predefined Parameters in a Custom Stored Procedure Report 394
Viewing AdminStudio Application Catalog Reports .................................. 396

Generating and Viewing Workflow Manager Reports .............................. 397

Generating Standard Reports ......................................................... 398
Generating a Projects Report ....................................................... 400
Generating a Workflow Requests Summary Report ................................ 400
Generating a Request Detail Report ............................................... 401
Generating a Project SLA Report .................................................. 402
Generating a Workflow Phase SLA Report ......................................... 404
6 Workflow Manager Reference ........................................... 453

Navigation Bar ................................................................. 454

Home Page ............................................................................ 458
Dashboard Page ..................................................................... 458
Getting Started Page .......................................................... 459

Workflow Request Related Pages ..................................... 462
All Workflow Requests Page ............................................... 462
Workflow Requests Assigned To Me Page ........................... 464
Assignments By Account Page ............................................. 465
Contents

Workflow Request Page ................................................................. 466
  Progress Tab ........................................................................ 467
  Properties Tab ....................................................................... 470
  Notifications Tab ................................................................... 474
  Related Workflows Tab .............................................................. 475
  Issues Tab .............................................................................. 478
  Uploaded Files Tab ................................................................... 485
  Downloadable Files Tab ............................................................. 486
  Documents Tab ....................................................................... 486
Copy Workflow Request Page ......................................................... 490
Workflow Report ......................................................................... 491
Submit Workflow Request Page ..................................................... 498
Work Assignment Listing Page ...................................................... 499
  Assignment Details Page .......................................................... 501
  Assignments By Account Page .................................................. 503
My Notifications Pages ................................................................. 505
  My Default Project Notifications Page ...................................... 506
  My Workflow Notifications Page .............................................. 507
Issues Pages ............................................................................. 508
Search Results Page ................................................................... 509

Administration Pages .................................................................. 510
  Calendar Settings Administration Page .................................... 511
  Company/Business Unit Administration Page ................................ 513
    Company/Business Unit Details Page ....................................... 514
  External Email Address Administration Page .......................... 516
    Edit/Add External Email Address Page .................................... 517
  Project Administration Page ..................................................... 517
    Project Details Page .............................................................. 519
      General Information ............................................................ 519
      Project Information ............................................................ 521
      SLA Information ............................................................... 522
      Work Week Information ..................................................... 524
      Holiday Information .......................................................... 525
      Automatic Work Assignment .............................................. 527
  Template Administration Page .................................................. 528
    Copy Template Page ............................................................ 530
    Template Report ................................................................. 532
  Template Details Page ............................................................. 533
    Template Properties View ...................................................... 538
    Data Group Details View ........................................................ 540
    Data Element Details View ...................................................... 544
      Common Properties ............................................................ 545
      Data Element Data Types ..................................................... 547
      Data Type-Specific Properties ............................................... 556
      Data Element Condition Area ................................................ 565
    Workflow Phase Details View .................................................. 566
### Contents

**Configuring Workflow Manager** ................................................................. 614

**Dialog Boxes** ......................................................................................... 610

**Workflow Step Details View** ................................................................. 571
**Workflow Step Types** ............................................................................. 574
**Workflow Step Condition Area** ............................................................ 584
**Permission and Notification Tabs of Template Details Page** ................ 586

**Workflow Status Administration Page** .................................................. 590
**Add/Edit Workflow Status Page** ............................................................. 591
**Approval Administration Page** ............................................................... 592
**Edit Approval Template Page** ................................................................. 594
**External Data Sources Administration Page** ............................................ 598
**Add/Edit External Data Source Page** ....................................................... 599
**Email Template Administration Page** ....................................................... 601
**Email Template Details Page** ................................................................. 602
**External Web Services Administration Page** .......................................... 604
**Add/Edit External Web Service Page** ....................................................... 606
**Time Off Administration Page** ............................................................... 607
**Custom Table Editor Administration Page** ............................................. 609

**SLA Disable/Enable Flag** ......................................................................... 627
**Project Report Time Spent on Each Phase Display Setting** ..................... 626
**Setting the Default AdminStudio User Work Assignment** ...................... 625
**Auto-Acceptance of Submitted Data** ...................................................... 625
**Guest System Access** .............................................................................. 625
**Setting the Default AdminStudio User Work Assignment** ...................... 625
**Project Summary Page Workflow Percentage Display Setting** ................. 626
**Project Report Time Spent on Each Phase Display Setting** ..................... 626
**File Share Location: Root Folder for Uploading and Downloading Files** .... 627
**SLA Disable/Enable Flag** ......................................................................... 627
**Option to Navigate to Workflow Request Page From Assignments Panel of Home Page** ................................................................. 628

**Workflow Step Details View** ................................................................. 571
**Workflow Step Types** ............................................................................. 574
**Workflow Step Condition Area** ............................................................ 584
**Permission and Notification Tabs of Template Details Page** ................ 586

**Workflow Status Administration Page** .................................................. 590
**Add/Edit Workflow Status Page** ............................................................. 591
**Approval Administration Page** ............................................................... 592
**Edit Approval Template Page** ................................................................. 594
**External Data Sources Administration Page** ............................................ 598
**Add/Edit External Data Source Page** ....................................................... 599
**Email Template Administration Page** ....................................................... 601
**Email Template Details Page** ................................................................. 602
**External Web Services Administration Page** .......................................... 604
**Add/Edit External Web Service Page** ....................................................... 606
**Time Off Administration Page** ............................................................... 607
**Custom Table Editor Administration Page** ............................................. 609

**Dialog Boxes** ......................................................................................... 610
**Approval Dialog Box** ............................................................................ 610
**Dynamic Pick List Dialog Box** ............................................................... 611
**File Upload Dialog Box** .......................................................................... 612
**Template Validation Results Dialog Box** ............................................... 613
**Web Service Results Dialog Box** ............................................................ 613

**Configuring Workflow Manager** ........................................................... 614
**Configuring Workflow Manager Using the AdminStudio Configuration Wizard** ................................................................. 614
**Setting Preferences on the Company Preferences Page** ......................... 614
**Editing the Configuration File: web.config** .............................................. 618

**Connection Settings** ............................................................................. 619
**Workflow Manager Web Server URL** .................................................... 619
**FlexNet Manager Suite Server** ............................................................... 619
**Database Connection String for ASP.net Pages** ...................................... 619
**Database Connection String for ASP Pages** ........................................... 621
**Web Service Bridge to AdminStudio** ...................................................... 621

**Timeout Settings** .................................................................................. 622
**HTTP Request Length and Execution Timeout** ........................................ 622
**Login Page Timeout Value** ...................................................................... 623
**System Session Mode Value** .................................................................. 623
**Set System Authentication to “Forms”** .................................................... 624

**Request-Related Settings** ...................................................................... 624
**Auto-Acceptance of Submitted Data** ...................................................... 625
**Guest System Access** ............................................................................. 625
**Setting the Default AdminStudio User Work Assignment** ...................... 625
**Project Summary Page Workflow Percentage Display Setting** ................. 626
**Project Report Time Spent on Each Phase Display Setting** ..................... 626
**File Share Location: Root Folder for Uploading and Downloading Files** .... 627
**SLA Disable/Enable Flag** ......................................................................... 627
**Option to Navigate to Workflow Request Page From Assignments Panel of Home Page** ................................................................. 628
## Contents

**7 AdminStudio Configuration Wizard** ........................................... 657

**Welcome Panel** ................................................................. 658

**Create or Update an AdminStudio Database Panel** ......................... 659

**Set Default Connection Panel** ............................................... 661

**Activation Panel** ............................................................... 662

**Configuration Settings: Flexera Service Gateway Panel** .................. 663

**Display of "Skip Required Entries for Now" Option** ........................ 628

**Email Settings** ................................................................. 629

**Workflow Manager Email Server URL** ....................................... 630

**SMTP Authentication Type** .................................................... 630

**Email Template Settings** ..................................................... 631

**System Support Email Address** ............................................... 631

**List Settings** ............................................................................ 632

**Default Number of Lines Displayed in Lists** ................................. 632

**Specifying the Default Font for Lists** ........................................ 632

**Turning Off the Persistence of Grid Settings** ................................ 633

**Turning Off Auto Filtering of Workflow Manager Lists** .................... 633

**Account and Group Settings** ................................................... 634

**Show Only Assigned Users in AdminStudio** .................................. 634

**Recursive Group Search** ........................................................ 634

**Accounts to Use for Auto Assignment** ........................................ 634

**AdminStudio Active Directory Group** ........................................ 635

**Extending Workflow Manager** .................................................. 635

**Using the IPlugin Interface** ........................................................ 636

**How to Use the IPlugin Interface** .............................................. 636

**IPlugin Methods** ................................................................. 636

**AppBinariesSubmitted Method** .................................................. 637

**AppRequestSubmitted Method** ................................................. 637

**AppMetaDataChanged Method** ................................................... 638

**AppRepackageApproved Method** .............................................. 638

**AppWorkflowStepInitiated Method** ........................................... 639

**AppWorkflowStepComplete Method** .......................................... 639

**AsyncOperationCompleted Method** .......................................... 640

**ValidateDataGroup** ............................................................ 640

**ValidateRequest** ................................................................. 641

**RollbackStep** ................................................................. 643

**WorkAssigned** ................................................................. 644

**Data Passed in XML to IPlugin Methods** .................................... 645

**Setting Up IPlugin Automation in Workflow Manager** ..................... 647

**Web Services** ........................................................................... 649

**SetMultipleDataElements** ........................................................ 652

**DeleteWorkflow** ................................................................. 653

**Workflow Manager Caching Logic** ............................................ 653

**Workflow Manager Installation Issues** ...................................... 655
Configuration Settings: Microsoft Configuration Manager .................................................... 664
Configuration Settings: Active Directory ................................................................. 666
Configuration Settings: Network Share Panel ......................................................... 667
Configuration Settings: Visual ............................................................................... 668
Configuration Settings: Administrative ................................................................. 669
Configuration Complete Panel ............................................................................. 670

Index .................................................................................................................. 673
Workflow Manager / AdminStudio Enterprise Server Help Library

Workflow Manager helps enterprises efficiently manage the application readiness and software license optimization processes to streamline the procurement, preparation, deployment, and ongoing management of applications. Workflow Manager maximizes productivity of the IT team by automating change management, asset management, and other ITIL processes as part of the enterprise application lifecycle.

AdminStudio Enterprise Server consists of the Security Console and Report Center web tools, which are also included with Workflow Manager. You use the security console (user account and role management) to define the roles and privileges that users and groups will have on a given AdminStudio Application Catalog or Workflow Manager database. Report Center provides reporting capability for both AdminStudio and Workflow Manager.

The Workflow Manager / AdminStudio Enterprise Server documentation is presented in the following sections:

Table 1-1 • Workflow Manager / AdminStudio Enterprise Server Help Library

<table>
<thead>
<tr>
<th>Task</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing Roles and Permissions</td>
<td>Discusses AdminStudio and Workflow Manager roles, and how to set permissions to restrict or allow access to various application features.</td>
</tr>
<tr>
<td>Managing Accounts and Directory Services</td>
<td>Describes user accounts and how to create them both manually and by importing from a directory service.</td>
</tr>
</tbody>
</table>
This section of the help library includes the following topics:

- Activating Workflow Manager and AdminStudio Enterprise Server
- Starting the Product
- Overview of the Navigation Bar
- Using Lists
- Using Help

### Table 1-1 • Workflow Manager / AdminStudio Enterprise Server Help Library (cont.)

<table>
<thead>
<tr>
<th>Task</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Using Workflow Manager</strong></td>
<td>Information on using Workflow Manager is presented in the following sections:</td>
</tr>
<tr>
<td><strong>Getting Started</strong></td>
<td>Provides an overview of Workflow Manager and lists the steps you need to take before you can start using Workflow Manager.</td>
</tr>
<tr>
<td><strong>About Workflow Manager</strong></td>
<td>Introduces you to some key Workflow Manager concepts, explains how to customize Workflow Manager for your organization, and explains how to perform a search.</td>
</tr>
<tr>
<td><strong>Submitting and Monitoring</strong></td>
<td>Includes procedures that are related to submitting, monitoring, and reporting on workflow requests.</td>
</tr>
<tr>
<td><strong>Workflow Requests</strong></td>
<td>Includes procedures that are related to performing and completing workflow request tasks.</td>
</tr>
<tr>
<td><strong>Performing Administrative</strong></td>
<td>Discusses administrative procedures related to creating and managing workflow templates and projects, and managing email notifications, external data sources, and external web services.</td>
</tr>
<tr>
<td><strong>Tasks</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Workflow Manager Reference</strong></td>
<td>Includes information on the Workflow Manager interface, organized by page and dialog box. Additional reference information on the Workflow Manager configuration file, extending Workflow Manager, and using custom plug-ins with Workflow Manager is also provided.</td>
</tr>
<tr>
<td><strong>Generating and Viewing</strong></td>
<td>Explains how to use the Report Center to generate reports on packages stored in the Application Catalog, and on Workflow Manager projects and workflow requests. You can generate standard reports or customized reports using SQL queries or stored procedures.</td>
</tr>
<tr>
<td><strong>AdminStudio Reports</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Configuration Wizard</strong></td>
<td>Explains how to use the AdminStudio Configuration Wizard to activate the product; connect to a Microsoft SQL Server database, System Center Configuration Manager, and the Flexera Service Gateway; and perform other configuration tasks.</td>
</tr>
</tbody>
</table>

This section of the help library includes the following topics:
Activating Workflow Manager and AdminStudio Enterprise Server

Workflow Manager / AdminStudio Enterprise Server is activated by uploading a license file using the AdminStudio Configuration Wizard. The number of items listed in the Workflow Manager / AdminStudio Enterprise Server navigation bar depend upon which products are activated. When that license expires, or if you purchase additional functionality, you will need to upload an updated license file.

- Obtaining Your License File
- Uploading a License File Using the AdminStudio Configuration Wizard
- Uploading an Updated License File

Obtaining Your License File

License files are attached to your order confirmation email that you received from Flexera Orders Department. You can also obtain your license file from the Flexera Product and License Center. To obtain your Workflow Manager license file, perform the following steps:

1. Log on to the Flexera Product and License Center:
   https://flexerasoftware.flexnetoperations.com
2. In the left navigation, under Entitlements, click Product List.
   - If you have access to multiple products, the Product List page opens and lists all of the product lines to which your account is entitled. Click the Workflow Manager link to proceed to the Product Information page.
   - If you do not have access to multiple products, clicking the Product List link opens the Product Information page directly.
3. In the Product and File Downloads column, click the Workflow Manager link for the version that you want to download a license file for. The Product Download page opens.
4. Open the Licenses tab.
5. Click the download button next to the license file.

Uploading a License File Using the AdminStudio Configuration Wizard

After installation, the AdminStudio Configuration Wizard opens and you are prompted to upload a license file. Until you upload the license file, you will be unable to open the Workflow Manager website.

Uploading an Updated License File

When your license file is nearing its expiration date, you will need to upload an updated license file.
**Task**

**To activate Workflow Manager:**

1. Launch the Configuration Wizard by opening the following file that is installed with Workflow Manager:
   
   C:\AdminStudioWebComponents\Support\Config\Config.exe

2. Open the **Activation** panel.

3. Click the browse button and select the license file that you obtained from Flexera.

4. Finish the wizard to save your entry.

---

**Starting the Product**

To begin exploring Workflow Manager / AdminStudio Enterprise Server, do the following.

**Task**

**To login to Workflow Manager:**

1. Using a compatible web browser, navigate to the login page. For a typical installation, this will be:
   
   http://<Your-Workflow-Server>/Account/Login

   where `<Your-Workflow-Server>` is the name or IP address of the web server where Workflow Manager is installed. The login page is displayed.
Note • If you are logging on to AdminStudio Enterprise Server, a different logo will be displayed on the Login page and throughout the product.

2. Enter the account credentials that you have been provided and click Log in. One of the following pages will be displayed:

- **Workflow Manager users**—The first time you login, the Getting Started page will be displayed. For more information, see Getting Started. After workflow requests have been submitted, the Dashboard tab is displayed. For more information, see Viewing Dashboard Reports.

Note • To return to these page at any time, select Getting Started or Dashboard on the Home menu.

- **AdminStudio Enterprise Server users**—The AdminStudio Application Catalog Reports page will be displayed. See Viewing AdminStudio Application Catalog Reports.

**Overview of the Navigation Bar**

You navigate through the screens of Workflow Manager / AdminStudio Enterprise Server by clicking on menu items in the navigation bar at the top of the page. The items which appear on the navigation bar menus vary according to the product you have purchased, your permissions, and whether you are a workflow administrator or consumer.

![Workflow Manager / AdminStudio Enterprise Server Navigation Bar Menu](image)

**Figure 1-1: Workflow Manager / AdminStudio Enterprise Server Navigation Bar Menu**

The Workflow Manager / AdminStudio Enterprise Server navigation bar menu contains the following selections:

**Table 1-2 • Navigation Bar Selections**

<table>
<thead>
<tr>
<th>Menu</th>
<th>Heading</th>
<th>Menu Selection</th>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>Options</td>
<td>Dashboard</td>
<td>WFM</td>
<td>See Viewing Dashboard Reports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Getting Started</td>
<td>WFM</td>
<td>See Getting Started.</td>
</tr>
</tbody>
</table>
Table 1-2 • Navigation Bar Selections (cont.)

<table>
<thead>
<tr>
<th>Menu</th>
<th>Heading</th>
<th>Menu Selection</th>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflows</td>
<td>Workflow Requests</td>
<td>Submit Workflow Requests</td>
<td>WFM</td>
<td>See Submitting a Workflow Request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All Workflow Requests</td>
<td>WFM</td>
<td>See All Workflow Requests Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workflow Requests Assigned to Me</td>
<td>WFM</td>
<td>See Workflow Requests Assigned To Me Page.</td>
</tr>
<tr>
<td>Work Assignments</td>
<td>View Assignments By Account</td>
<td>WFM</td>
<td></td>
<td>See Assignments By Account Page.</td>
</tr>
<tr>
<td></td>
<td>Assign Work</td>
<td>WFM</td>
<td></td>
<td>See Work Assignment Listing Page.</td>
</tr>
<tr>
<td>My Notifications</td>
<td>My Default Project</td>
<td>WFM</td>
<td></td>
<td>See My Default Project Notifications Page.</td>
</tr>
<tr>
<td></td>
<td>Notifications</td>
<td>WFM</td>
<td></td>
<td>See My Default Project Notifications Page.</td>
</tr>
<tr>
<td></td>
<td>My Workflow Notifications</td>
<td>WFM</td>
<td></td>
<td>See My Workflow Notifications Page.</td>
</tr>
<tr>
<td>Issues</td>
<td>Open Issues</td>
<td>All Open Issues</td>
<td>WFM</td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td></td>
<td>Recently Created Issues</td>
<td>WFM</td>
<td></td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td></td>
<td>Recently Created Critical</td>
<td>WFM</td>
<td></td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td></td>
<td>Issues</td>
<td>WFM</td>
<td></td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td></td>
<td>Recently Responded</td>
<td>WFM</td>
<td></td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td>Closed Issues</td>
<td>Recently Closed Issues</td>
<td>WFM</td>
<td></td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td>Menu</td>
<td>Heading</td>
<td>Menu Selection</td>
<td>Product</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------</td>
<td>---------------------------</td>
<td>---------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Reports</td>
<td>Standard Reports</td>
<td>All Reports</td>
<td>WFM</td>
<td>See All Reports Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Request Detail Report</td>
<td>WFM</td>
<td>See Request Detail Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project SLA Report</td>
<td>WFM</td>
<td>See Project SLA Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workflow Request</td>
<td>WFM</td>
<td>See Workflow Requests Summary Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Summary Report</td>
<td>WFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workflow Phase and Step</td>
<td>WFM</td>
<td>See Workflow Phase and Step SLA Status Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SLA Status Report</td>
<td>WFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Custom Reports</td>
<td>Create Custom Workflow</td>
<td>WFM</td>
<td>See Creating a Custom Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manager Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Create Workflow Manager</td>
<td>WFM</td>
<td>See Creating an Activity Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Activity Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Create Custom SQL Query</td>
<td>WFM / ASES</td>
<td>See Generating a Custom SQL Query Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Create Custom Stored</td>
<td>WFM / ASES</td>
<td>See Generating a Custom Stored Procedure Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Procedure Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AdminStudio</td>
<td>Reports</td>
<td>Search Packages</td>
<td>WFM / ASES</td>
<td>See Viewing Package Reports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Application Catalog</td>
<td>WFM / ASES</td>
<td>See Viewing AdminStudio Application Catalog</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reports</td>
<td></td>
<td>Reports.</td>
</tr>
</tbody>
</table>
### Table 1-2 • Navigation Bar Selections (cont.)

<table>
<thead>
<tr>
<th>Menu</th>
<th>Heading</th>
<th>Menu Selection</th>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration</td>
<td>Design</td>
<td>Projects</td>
<td>WFM</td>
<td>See Project Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Templates</td>
<td>WFM</td>
<td>See Creating a New Template and Template Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Approvals</td>
<td>WFM</td>
<td>See Managing Approval Templates and Approval Administration Page.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Workflow Status</td>
<td>Workflow Status</td>
<td>WFM</td>
<td>See Managing Workflow Status Values</td>
</tr>
<tr>
<td></td>
<td></td>
<td>External Email Addresses</td>
<td>WFM</td>
<td>See External Email Address Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calendar Settings</td>
<td>WFM</td>
<td>See Modifying Default SLA Calendar Settings.</td>
</tr>
<tr>
<td>Settings</td>
<td>Configuration</td>
<td>Accounts and Groups</td>
<td>WFM / ASES</td>
<td>See Account Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Roles</td>
<td>WFM / ASES</td>
<td>See Role Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Email Templates</td>
<td>WFM</td>
<td>See Email Template Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Companies</td>
<td>WFM</td>
<td>See Company/Business Unit Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>External Web Services</td>
<td>WFM</td>
<td>See External Web Services Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>External Data Sources</td>
<td>WFM</td>
<td>See External Data Sources Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Directory Service Attributes</td>
<td>WFM</td>
<td>See Directory Service Attributes Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Company Preferences</td>
<td>WFM</td>
<td>See Setting Preferences on the Company Preferences Page.</td>
</tr>
</tbody>
</table>
Icon-Only View

When you scroll down on a page, the Navigation bar remains visible, but only the icons are displayed. This helps you conserve vertical space in your browser window.

![Icon-Only View of Navigation Bar](image)

**Figure 1-2: Icon Only View of Navigation Bar**

Using Lists

Workflow Manager / AdminStudio Enterprise Server 2015 have a number of common features to help you manage the large amount of information that are displayed in lists.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pagination</td>
<td>Control the rows per page, and easily navigate through pages in a list.</td>
</tr>
<tr>
<td>Sorting Lists</td>
<td>Show data rows in the order you prefer, including sorts across multiple rows.</td>
</tr>
<tr>
<td>Managing Columns in a List</td>
<td>You can arrange the visibility and order of columns in a list to suit your preferences.</td>
</tr>
<tr>
<td>Grouping Items in Lists</td>
<td>You can easily create groups within existing lists.</td>
</tr>
<tr>
<td>Searching in Lists</td>
<td>A search is one way to limit the amount of data transferred from the central database to your browser.</td>
</tr>
<tr>
<td>Using Filters to Limit Data Size</td>
<td>Explains that there are several different ways to manage filters.</td>
</tr>
<tr>
<td>Exporting a List</td>
<td>Lists in the management view, configured to your taste, can be exported in several formats.</td>
</tr>
</tbody>
</table>

Pagination

In the web interface, long lists are divided into pages. You can easily navigate between the pages in a list, and you can control how many items appear in each page. Your preferred number of items per page is ‘sticky’ for each list: that is, each list independently remembers the setting that you most recently made.
Tip • Every row in the list counts as one item for pagination. A group header counts as one item, as does each member of the group. This means, for example, that if you expand and collapse groups within a list (see Grouping Items in Lists), the total number of records visible in the list changes, and a particular record within a list may be displayed on a different page.

Task To navigate through pages:

1. To change the number of rows per page, select a number from the rows per page list.

   ![Image](image.png)

   Tip • Increasing the number of items per page may increase the time to load each page. Remember that you can also use the search facility to reduce the number of items in the list, which may improve performance.

   If you display more than 20 rows and the list is too long to fit in your browser window, as you scroll down the navigation area at the top of the page collapses to a small, icon-only row to maximize your reading area.

2. To navigate between pages of a list:

   a. If necessary, scroll to the bottom of the displayed list. The pagination control appears at the bottom left of the list.

   ![Image](image.png)

   The control includes:
   - The current page number (highlighted in bold and in brackets)
   - The next few page numbers, as buttons you can click to go to the page shown
   - A small input field (by default showing Page) where you can type any page number you would like to jump to
   - The last page number (that is, how many pages are in the entire list), which you can also click to jump there
   - Arrows for the next and previous page, and one for return to the first page.

3. To move to the previous or next page of the list, click the appropriate (left or right) arrow in the pagination control.

4. Click any other page number in the set displayed to navigate directly to that page; or enter your chosen page number in the field.
Sorting Lists

The sort order is unique to each operator, as you expect; and it is ‘sticky’ — even after you go away to view another page, the sort order for this page is the same when you come back to it again. A sort controls the full data set, not just the current page of data.

**Task**

**To control sorting:**

1. To sort a displayed list, click anywhere in the column header for the column you want to sort by.

   ![Sort indicator arrow]

   The sorted column shows a small indicator arrow in the right end of its header. An up arrow means the column is now sorted in ascending order (so that a text column starts with a and ascends up to z).

   **Note** • *After changing the sort order, you may see completely different items in your list. This is because the sort is applied to all the data in the database, and not just to the currently displayed page. You may also be partway through a sorted list if you were not looking at the first page of data when you changed the sort — re-sorting does not return you to the first page. If you were previously looking at page 3 of 10, and you change the sort, you are still looking at page 3 of 10, but this is now a ‘window’ onto the list that is in a completely different order.*

2. To reverse the sorted order of a list, click a second time on the column header of the sorted column.

   Each time you click the header of the same column, the sort order reverses. A down arrow means the column is now sorted in descending order (so that a text column starts with z and goes back to a).

3. You can also sort on multiple columns. For example, when viewing a grouped list, you can sort by the group, and then sort by the items within each group.

   a. Click on the column header of the most important column you want to sort by (the grouped by column) until it is in the ascending/descending order you want.

   b. Hold down the Shift key, and click the column header for the secondary sort column (for example, the Name column). You can repeat this for as many columns as you need.

   c. To reverse the order of any sorted column when there are multiple columns sorted, hold down the Shift key and click the sorted column header.

Managing Columns in a List

You can arrange the visibility and order of columns in a list to suit your preferences.

Most lists in the web interface show only a selection of the fields from the underlying database. You can configure these lists to show as many or as few of the available fields as you choose. One reason to change the displayed fields is to perform searches or filtering on the data — searches and header filters are limited to the fields currently displayed in the list.
Your choice of columns to display, and their positions in the list, are both ‘sticky’ (that is, persist when you go to look at a different page and then return to the one you modified). Of course, each person can set these preferences independently (they are maintained for each login account).

- Changing the Order of Visible Columns
- Adding a Column to the List
- Removing a Column From the List
- Resetting a List to Default Settings

**Note** • You cannot change the width of individual columns. Column width re-sizes dynamically to suit the width of your browser window.

### Changing the Order of Visible Columns

To change the order of visible columns, perform the following steps.

<table>
<thead>
<tr>
<th>Task</th>
<th>To change the order of visible columns:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Choose which column you want to move.</td>
</tr>
<tr>
<td>2.</td>
<td>Use your mouse to drag that column header left or right along the row of column headers. As you move far enough, a pair of small vertical arrows appear to indicate the current target gap between other columns.</td>
</tr>
<tr>
<td>3.</td>
<td>When your preferred spot is highlighted by these arrows, drop the column header you are dragging. The list is redrawn with the column in your new position. You may repeat this process as often as required. The order you set is maintained for this list until you next change it.</td>
</tr>
</tbody>
</table>

### Adding a Column to the List

To add a column to the list, perform the following steps.

<table>
<thead>
<tr>
<th>Task</th>
<th>To add a column to the list:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>From the set of icons above the right side of the list, click the column chooser icon: ![Column Chooser Icon]. The <strong>Field Chooser</strong> palette appears, floating over the list. You may drag the palette by its title bar to any convenient location.</td>
</tr>
</tbody>
</table>
2. In the palette, scroll to locate the desired column header, and drag it out of the palette to the header row on the list. As
when you reorder the columns, the current target location for dropping the new column is indicated by two small
vertical arrows highlighting the gap between existing column.

*Note* • If a database column is not listed in the **Field Chooser** palette, you cannot display it in a list in the Management
view. For some lists, additional columns are available if you wish to prepare a custom report.

3. Repeat for any additional columns you want to add.

4. When satisfied, you may close the **Field chooser** palette in either of these ways:
   - In the top right corner of the palette, click the X close icon.
   - Above the list, click the column chooser icon again.

### Removing a Column From the List

To remove a column from the list, perform the following steps.

**Task**  
**To hide a column, removing it from the list:**

1. From the set of icons above the right side of the list, click the column chooser icon: . The **Field Chooser** palette
   appears, floating over the list. You may drag the palette by its title bar to any convenient location.

2. Drag the chosen column header from the list and drop it anywhere within the **Field Chooser** palette. The column
   disappears from the list, and the column header is inserted in alphabetical order into the **Field Chooser** palette.

3. Repeat as required, and then close the palette as described above.

### Resetting a List to Default Settings

To reset a list to default settings, perform the following steps.

**Task**  
**To reset a list to its default settings:**

To reset a list to its original, factory-supplied configuration (including visibility and ordering of columns), click the restore
defaults icon: .

### Grouping Items in Lists

You can easily create groups within existing lists.

You create groups by choosing a visible column to group by. For example, you might decide to group a list of workflows by
Current Phase. When you do this, the list changes to show a heading for each phase, with a count (in brackets) of how many
records are inside the group. Using the + icon on the left of each group heading, you can expand each heading to list the
individual rows within the group.
You can also create groups within groups, building up a hierarchy. In this case, expanding the first level heading exposes the second level headings, along with their counts. You can continue expanding until you get to the list of individual rows in each sub-group.

Groupings are 'sticky' — if you set up groups on a list, navigate away to another page and then come back to this list, your groupings are still visible. Of course, groupings are unique to each operator account.

**Task** To manage groups:

1. Above the list, towards the right, click the grouping icon: ![grouping icon].

   A new grouping area appears above the column headers. It displays **Drag a column header here to group by that column.**

   ![Dragging a column header](image)

<table>
<thead>
<tr>
<th>Name</th>
<th>Sequence No</th>
<th>Project</th>
<th>Company</th>
<th>Status</th>
<th>Current Phase</th>
<th>Assigned</th>
<th>Date Uploaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>WF_Upgrade_NotePad++ 6_150717-145759</td>
<td>WF 4</td>
<td>Europe</td>
<td>Workflow Administrator</td>
<td>Active</td>
<td>Application Request</td>
<td>No</td>
<td>7/17/2015 7:57:59 PM</td>
</tr>
<tr>
<td>WF_Upgrade_Visual C++ Minimum Runtime 2012_150717-145764</td>
<td>WF 3</td>
<td>Europe</td>
<td>Workflow Administrator</td>
<td>Active</td>
<td>Application Request</td>
<td>No</td>
<td>7/17/2015 7:56:04 PM</td>
</tr>
<tr>
<td>WF_Upgrade_Visual C++ Radistributable 2012_150717-145756</td>
<td>WF 3</td>
<td>Europe</td>
<td>Workflow Administrator</td>
<td>Active</td>
<td>Application Request</td>
<td>No</td>
<td>7/17/2015 7:57:56 PM</td>
</tr>
<tr>
<td>WF_Upgrade_Windows 8.1 Enterprise_150717-146452</td>
<td>WF 1</td>
<td>Europe</td>
<td>Workflow Administrator</td>
<td>Active</td>
<td>Application Request</td>
<td>No</td>
<td>7/17/2015 7:46:52 PM</td>
</tr>
<tr>
<td>WF_Upgrade_WinExch 1.10_150717-145730</td>
<td>WF 2</td>
<td>Europe</td>
<td>Workflow Administrator</td>
<td>Active</td>
<td>Application Request</td>
<td>No</td>
<td>7/17/2015 7:57:50 PM</td>
</tr>
</tbody>
</table>

2. Using your chosen column header, click and drag into the grouping area. When two small arrows appear at the left end of the grouping area, you can drop the column header. The screen refreshes to show this column header in the grouping area, and the list is replaced with all the group headers.

   ![Dragging a column header into grouping area](image)

   ![Grouping area](image)

   ![Current Phase](image)

   **Tip** You can reverse the sort order of the group headers by clicking on the column header shown inside the grouping area. (Independently, you can also sort the rows within each group using the other column headers that are not in the grouping area.)

3. To add a sub-group, drag up a second column header. Drop the column header when the little arrows appear at the preferred left-to-right position in the grouping hierarchy. This means you can determine the order of your hierarchy as you go. For example, if you have already grouped by **Current Phase**, your next drag-and-drop can make the hierarchy **Current Phase / Assigned**, or **Assigned / Current Phase**, depending on where you drop the second **Assigned** column header.
Tip • You can also drag grouped column headers into a different order within the grouping area, switching the hierarchy around.

4. To display the individual members of a group, click the + expander at the left end of the group heading. Click the same spot to hide the member rows again.

5. If space is at a premium in your display, you may hide the grouping area (control) by clicking its icon again. This icon shows and hides the grouping area control. It does not turn grouping on and off inside the list.

6. To remove grouping from a list:
   a. Ensure that the grouping area is visible (if not, click the grouping icon again).
   b. Drag a column header out of the grouping area, and drop it in the position in the table header row where you want this column to reappear.
   c. Indicator arrows appear to show where the column header will be inserted when you release the mouse button.
   d. If you have multiple groups, repeat this action for each column header until all are cleared out of the grouping area.

Searching in Lists

A search is one way to limit the amount of data transferred from the central database to your browser.

In the web interface for Workflow Manager, pages that show lists of data also have a search field above the list on the right.

Figure 1-3: Search field above lists

This search applies to currently visible text fields in the data set:

- Fields hidden in the column chooser are not searched.
- Numeric fields, dates, and (generally) enumerated lists (predefined lists of acceptable values) are not searched. However, once you have used a text search to narrow down the data set, you can add filters on these other kinds of fields (see Using Filters to Limit Data Size).
To search for list contents:

1. Ensure that the column(s) you want to search are visible in the list. Searching applies only to the columns currently displayed in a list.

2. On the right side, immediately above the list, enter the text to search for in the Search field. The following rules apply:

<table>
<thead>
<tr>
<th>Rule</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searching is always case insensitive.</td>
<td>Searching for <em>acrolinx</em> matches <em>acrolinx</em>, <em>Acrolinx</em>, and <em>AcroLinx</em>.</td>
</tr>
<tr>
<td>Word completion normally applies.</td>
<td>Searching for <em>support</em> returns results containing <em>supporting</em> and <em>supported</em> (because “support” is not at the start of that word). The search match is “begins with”, but not “contains”.</td>
</tr>
<tr>
<td>Multi-word searches apply word completion to each word, in any order.</td>
<td>Searching for <em>off micro</em> will return Microsoft <em>Office</em>, and would also return Redmond <em>offices</em> of Microsoft.</td>
</tr>
<tr>
<td>Multi-word searches apply to one column at a time.</td>
<td>Searching for <em>off micro</em> will return Microsoft <em>Office</em> provided that you are searching (say) a Product column that contains that complete text. However, it would not return a row that had <em>Publisher</em> set to Microsoft and <em>Name</em> set to just <em>Office</em>, because there is no single column that the search terms entirely match.</td>
</tr>
<tr>
<td>Multi-word searches must match every word.</td>
<td>Searching for <em>mi off 2013</em> will return a row where the <em>Name</em> is Microsoft <em>Office 2013</em>, but not one for Microsoft <em>Office</em> without the year attached, since not all the search words are matched in the latter case.</td>
</tr>
<tr>
<td>Double quotation marks make the match exact (without word completion or reordering), but still case insensitive.</td>
<td>Searching for “<em>microsoft office</em>” will return Microsoft <em>Office</em>, but not Redmond <em>offices</em> of Microsoft (ordering), and not Microsoft Corp <em>Office</em> (there must be nothing but white space between the matched words).</td>
</tr>
</tbody>
</table>

3. Finish your input by typing Enter or Return, or by clicking the icon of the magnifying glass on the left end of the search field.

After a short time, the list refreshes with the rows that match your search term. The total number of matching rows (across all pages of the list) is shown above the list on the left side.
4. To clear the search, and restore the original list with all possible values, delete the contents of the search field, and click the magnifying glass (in other words, searching for a blank clears the search).

Using Filters to Limit Data Size

When large amounts of information are available from your database, there are two quite similar approaches to reducing the amount of information shown in a list:

- **Searching**—When you search for a particular value in the search field above the list, the contents of your list are replaced with the values that match your search. Often you’ll be looking for one, or a few records.

- **Filtering**—Filtering tends to be used to narrow down to a group of records. This section covers filtering.

You can use the search and filter controls in any combination you like.

Behind the scenes, there is just one filtering engine; but there are different ways you can control it, depending on how you prefer to work:

**Table 1-4 • Types of Filters**

<table>
<thead>
<tr>
<th>Filter Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using the Quick Filter Button</td>
<td>This extra button in the header row enables you to quickly filter the list by selecting one of the listed values.</td>
</tr>
<tr>
<td>Using the Header Filter</td>
<td>Using a header filter makes it easy to restrict the values in column you can see displayed. It constantly updates the list as you adjust the filter settings.</td>
</tr>
</tbody>
</table>

Of course, filters apply only to the list where you create them; and even if you navigate away to another page, they are still in place when you return, until you clear the filter.

Using the Header Filter

This filter constantly updates the list as you adjust the filter settings.

This filter displays a special row immediately under the header row in your list. In this row, you can choose values and tests, after which the list refreshes to show only those records that match your settings. For example, if you set the Consumed column of the All Licenses list to test for Equals 0, the list would show only licenses that were not yet recording consumption through matching installations (and so on).

The header filter is one way to control the filter engine that decides which rows to display. The same engine is also controlled by the simple filter. This means you can see the rules you apply using the header filter also displayed in the simple filter.

**Task**

**To use this filter control:**

1. Above the list on the right, click the header filter icon 🗝️.

A new row appears immediately below the headers in your list. For each column, the display in this row varies, depending on the kind of information:
• If the column displays a fixed set of values, the header filter for this column shows an option list where you can choose a value to match. The options may include the special value All, which is the same as not filtering on this column (since it means that all its possible values are allowed). This is handy for removing a particular choice you had made previously.

• If the column displays either text or numbers, the header filter for this column shows a field to enter/display values, and another blue filter icon that lets you choose what test to apply with the value.

Tip • The content of the list is refreshed each time you change anything in this header filter.

2. For columns where you can type in values, take these two actions in either order:
   a. Type a value into the field provided (the field is not case sensitive). You may finish with the Enter (or Return) key to apply this value (or simply move onto the next step). If you have not yet chosen a test to apply using this value, the default test is used. For text, the default is Contains. For numbers, the default test is Equals. If these defaults suit your purpose, you don’t need to do anything further here.
   b. To change the test, click the blue filter icon immediately to the right of this data field. An option list appears, showing the various tests you can apply using this value. The current setting has a check mark (tick) beside it. Choose the test you want to use. (The current test is also displayed in the simple filter settings, under the page title.)

   Available tests depend on the kind of information. For example, tests for fields that accept text include Begins with and Contains, while tests for numeric fields include Is less than and Is greater than or equal to.

3. For columns with a fixed set of values, just choose a value from the option list in the header filter row. Remove this choice (when you want to) by choosing All.

4. You can repeat this process for any additional columns you want to include in your filter.

Tip • Filtering on the columns in the header filter is always additive (logical AND) — a row of data must satisfy all of the tests you apply before it can be displayed in the list.

5. To clear an individual column test, you can either:
   • Click the X icon at the right end of the appropriate condition where it is displayed in the simple filter (under the page title)
   • Deleting any value in the header filter row for this column.

Example
To show all licenses relating to Microsoft Visual Studio:

• In Publisher column, choose Begins with Mic
• In Name column, choose Contains Vis.

The values are visible in the header filter, and your chosen tests and values are visible in the simple filter.
Using the Quick Filter Button

There is a quick filter button in the header row of all Rationalization Manager lists that enables you to quickly filter the list by selecting a column value.

Task To use the quick filter button:

1. Click a quick filter button in a column header. A drop-down list of values in that column opens.

2. Select a value from the drop down list. The list is now filtered by that selection.

Exporting a List

You may wish to export the data in a list for distribution to other people, for printing, or for additional work. Lists can be exported to the following formats:

- **PDF**—These can be viewed in Adobe Reader, Apple Preview, and many other PDF readers and editors.
• **XLS and XLSX**—Excel files.

• **RTF**—Rich text format files can be opened and edited in many word processors, including Microsoft Word. There are some RTF-capable editors that do not support all the RTF features used in .rtf files exported from FlexNet Manager Suite.

• **CSV**—A plain text file of comma-separated values (.csv). These can be imported by many spreadsheet and other products.

An exported list includes the same content as the list displays at the moment of export. Before exporting the list, you can:

• Use a search to focus the data set returned from the database.

• Add filters to further limit the results to exactly those you require.

• Sort the data in your preferred order down the list.

• Arrange columns in your preferred left-to-right order, showing or hiding your columns of choice using the column chooser.

**Tip** • If you do not get the results you expect, make sure you are the only person using your login account, and that you are working in only one browser window/tab for this list. Since the export uses the most recent settings made by each operator account (regardless of the browser tab or browser window), you might get confused if you have two tabs working on the same list.

### Task To export a list:

3. Configure the list until it displays exactly the data you need in the format you prefer, using any of the options listed above.

4. Immediately above the list, click the export icon. A small option list appears, showing all the available export formats:

![Export menu]

5. Select the appropriate format from the option list. After a moment, your web browser presents its **Save As** dialog.

6. Rename the file to suit your corporate standards, and use the dialog to navigate to a suitable location for saving the file. Click **OK** or **Save**.

7. When the download is complete, your web browser normally provides a method to open the downloaded file.

### Using Help

When you have questions about your product, first consult the online help library. The help library is the complete user’s guide for using AdminStudio Enterprise Server and Workflow Manager tools.
The Workflow Manager / AdminStudio Enterprise Server Help Library can be opened by clicking the Help button in the page banner. It will open to a section relevant to the page you are viewing.

Figure 1-5: Help Button

You can also view the Workflow Manager / AdminStudio Enterprise Server Help Library at any time by visiting the Flexera HelpNet site:

http://helpnet.flexerasoftware.com

You can obtain PDFs versions of the online help, as well as release notes and installation guide, at the Flexera Documentation Center:

https://flexeracommunity.force.com/customer/CCDocumentation

Contacting Us

Flexera is headquartered in Itasca, Illinois, and has offices worldwide. To contact us or to learn more about our products, visit our website at:

http://www.flexera.com
Managing Roles and Permissions

All of the Workflow Manager / AdminStudio Enterprise Server permissions are related to roles. The people using and administering Workflow Manager / AdminStudio Enterprise Server are granted access based on the roles they belong to.

Information on using roles and permissions is presented in the following sections:

- AdminStudio and Workflow Manager Roles and Permissions
- Role Management
- Roles Reference

AdminStudio and Workflow Manager Roles and Permissions

Each role consists of a set of permissions to allow access to different features or areas of AdminStudio and Workflow Manager. Every person who needs to work with these applications or administer the system is then assigned to one or more roles, and the set of features he can access is a combination of the permissions supplied by all of his roles.

This section includes the following topics:

- Role Permission Lists
- System Roles

Role Permission Lists

Permissions to perform all AdminStudio and Workflow Manager functions are assigned using roles. A user has permission to perform only those tasks that are explicitly selected in the role(s) that the user is assigned to.

This section describes all of the AdminStudio and Workflow Manager permissions:

- Administration and Reports Permissions
- Workflow Manager Permissions
### Administration and Reports Permissions

AdminStudio Enterprise Server and Workflow Manager have the following permissions:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Right</th>
<th>This right grants permission to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approval</td>
<td>View</td>
<td>See the <a href="#">Approval Administration</a> page.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify an existing approval template, including adding or removing users.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Add/delete an approval template.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Important</strong> - After you create a template and add a new role, the check boxes for the new role are enabled by default in the Workflow Phase Permissions.</td>
</tr>
<tr>
<td>Directory Services</td>
<td>View</td>
<td>See the <a href="#">Administration/Directory Services</a> tab and view the <a href="#">Directory Services</a> page, the <a href="#">Directory Services List</a> page, and the <a href="#">Directory Services Attributes Administration</a> page.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify an existing directory service.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create a new directory service.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Remove an existing directory service.</td>
</tr>
<tr>
<td>Email Templates</td>
<td>Edit</td>
<td>Modify email templates.</td>
</tr>
<tr>
<td>External Data Sources</td>
<td>Edit</td>
<td>View and modify the settings on the <a href="#">External Data Sources</a> tab.</td>
</tr>
<tr>
<td>Global Email Administration</td>
<td>View</td>
<td>See the <a href="#">External Email Address Administration</a> page.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify the settings on the <a href="#">External Email Address Administration</a> page.</td>
</tr>
<tr>
<td>People</td>
<td>View</td>
<td>See the <a href="#">Account Administration</a> and <a href="#">Account Details</a> pages.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify an existing account.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create a new account and import accounts from a directory service.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Remove an existing account.</td>
</tr>
</tbody>
</table>
Table 2-1 • AdminStudio Enterprise Server and Workflow Manager Permissions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Right</th>
<th>This right grants permission to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roles</td>
<td>View</td>
<td>See the Role Administration and Role Details pages.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify an existing role.</td>
</tr>
<tr>
<td></td>
<td>Copy</td>
<td>Duplicate an existing role.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create an existing role.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
<td>You must have this permission in order to be able to upgrade an existing Application Catalog.</td>
</tr>
<tr>
<td>Email Notify</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enabled</td>
<td></td>
<td>Enable email notification.</td>
</tr>
<tr>
<td>System Settings</td>
<td>View</td>
<td>View system settings.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Edit system settings.</td>
</tr>
<tr>
<td>Reports / All Reports</td>
<td>Edit</td>
<td>Modify an existing custom report.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create a new custom report by making a selection under Custom Reports on the Reports menu.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Remove an existing custom report.</td>
</tr>
<tr>
<td>Reports / Package Reports</td>
<td>View</td>
<td>See the Search Packages page and view Package Reports.</td>
</tr>
</tbody>
</table>
Workflow Manager Permissions

The Workflow Manager category covers general access to Workflow Manager, allowing you to specify precisely which areas of the product people may use.

Table 2-2 • Workflow Manager Permissions

<table>
<thead>
<tr>
<th>Category</th>
<th>Right</th>
<th>This right grants permission to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Request</td>
<td>View</td>
<td>See the Properties and Issues tabs on the Workflow Request page for an existing workflow request.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify an existing workflow request.</td>
</tr>
<tr>
<td></td>
<td>Copy</td>
<td>Duplicate an existing workflow request.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create a new workflow request.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Remove an existing workflow request.</td>
</tr>
<tr>
<td>Monitor Workflow Progress</td>
<td></td>
<td>See the Progress tab of the Workflow Request page, and complete workflow steps and workflow phases.</td>
</tr>
<tr>
<td>View Related Workflows</td>
<td></td>
<td>See the Related Workflows tab of the Workflow Request page.</td>
</tr>
<tr>
<td>Add Related Workflows</td>
<td></td>
<td>Link one workflow request to another on the Related Workflows tab.</td>
</tr>
<tr>
<td>Deleted Related Workflow</td>
<td></td>
<td>Unlink related workflows.</td>
</tr>
<tr>
<td>Links</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edit Workflow Due Period</td>
<td></td>
<td>Modify the Workflow due period field on the Properties tab of the Workflow Request page.</td>
</tr>
<tr>
<td>View Properties</td>
<td></td>
<td>See the Properties tab of the Workflow Request page.</td>
</tr>
<tr>
<td>View Uploaded Files</td>
<td></td>
<td>See the Uploaded Files tab of the Workflow Request page.</td>
</tr>
<tr>
<td>View Downloadable Files</td>
<td></td>
<td>See the Downloadable Files tab of the Workflow Request page.</td>
</tr>
</tbody>
</table>

Workflow Request (Continued)

| Workflow Request          | View Documents | See the Documents tab of the Workflow Request page.                                                  |
|                           | Upload Documents| Upload documents on the Documents tab of the Workflow Request page.                                  |
|                           | Delete Documents| Delete documents on the Documents tab of the Workflow Request page.                                  |
|                           | Download Documents| Download documents on the Documents tab of the Workflow Request page.                              |
Table 2-2 • Workflow Manager Permissions

<table>
<thead>
<tr>
<th>Category</th>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Calendar Settings</strong></td>
<td>View</td>
<td>See the Calendar Settings Administration page.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify calendar settings.</td>
</tr>
<tr>
<td><strong>Consumer Company</strong></td>
<td>View</td>
<td>See the list of existing consumer companies, and view their details.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Update details of an existing consumer company.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create a new consumer company.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Remove an existing consumer company.</td>
</tr>
<tr>
<td><strong>Issues</strong></td>
<td>View</td>
<td>See the Issues tab of the Workflow Requests page, and drill through to see details of an individual issue.</td>
</tr>
<tr>
<td></td>
<td>Respond</td>
<td>Respond to an existing issue.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create a new E-mail or Knowledge Base issue.</td>
</tr>
<tr>
<td></td>
<td>Close</td>
<td>Close an existing E-mail or Knowledge Base issue.</td>
</tr>
<tr>
<td></td>
<td>Add/Close Critical Issue</td>
<td>Create and close Critical issues.</td>
</tr>
<tr>
<td><strong>My Notifications</strong></td>
<td>View</td>
<td>See the My Notifications pages: My Default Project Notifications and My Workflow Notifications.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify settings on the My Default Project Notifications and My Workflow Notifications pages.</td>
</tr>
<tr>
<td><strong>Workflow and Template Permissions</strong></td>
<td>View</td>
<td>See the permission and email settings on the Template Details and Project Details pages.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify the permission and email settings on the Template Details and Project Details pages.</td>
</tr>
<tr>
<td><strong>Projects</strong></td>
<td>View</td>
<td>See the Project Administration page, and see (but not update) project details on the Project Details page.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Update details of an existing project.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create a new project.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Remove an existing project.</td>
</tr>
</tbody>
</table>
Table 2-2 • Workflow Manager Permissions

<table>
<thead>
<tr>
<th>Category</th>
<th>Right</th>
<th>This right grants permission to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td>Simple Search</td>
<td>Enter keywords in search box on the Home page to search for a workflow request by name.</td>
</tr>
<tr>
<td></td>
<td>Advanced Search</td>
<td>Search for workflow requests by specifying multiple criteria on the Filter Your Search menu.</td>
</tr>
<tr>
<td>Task Approval</td>
<td>Approve on Behalf</td>
<td>Enables user to approve a workflow step with a Step Type of Approval Task on behalf of any and all users.</td>
</tr>
<tr>
<td>Templates</td>
<td>View</td>
<td>See the Template Administration page, view template details on the Template Details page, and add an external data source by clicking External Data Sources on the Settings menu.</td>
</tr>
<tr>
<td></td>
<td>Copy</td>
<td>Duplicate an existing template.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Modify an existing template and create a new one.</td>
</tr>
<tr>
<td>Terminology</td>
<td>View</td>
<td>See and modify system terminology.</td>
</tr>
<tr>
<td>Work Assignment</td>
<td>View</td>
<td>See a list of existing work assignments on the View Assignments by Account page.</td>
</tr>
<tr>
<td></td>
<td>Assign</td>
<td>Assign work on the Assign Work page.</td>
</tr>
<tr>
<td>Workflow Administrator Company</td>
<td>View</td>
<td>See the list of existing administrator companies, and view and update administrator company details.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create a new administrator company.</td>
</tr>
<tr>
<td>Workflow Status Management</td>
<td>View</td>
<td>See the Workflow Status Administration page and see (but not modify) workflow status details on the Edit Workflow Status page.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Update workflow status details on the Edit Workflow Status page.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Create a new workflow status.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Remove an existing workflow status.</td>
</tr>
<tr>
<td>Time Off Admin</td>
<td>Admin</td>
<td>Gives user permission to see time off records for all users who are members of the administrator company or one of its associated consumer companies. Without this role permission, a user can only see their own time off records.</td>
</tr>
</tbody>
</table>
AdminStudio Client Tools Permissions

The AdminStudio client tools have the following permissions:

Table 2-3 • AdminStudio Client Tools Permissions

<table>
<thead>
<tr>
<th>Category</th>
<th>Right</th>
<th>This right grants permission to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminStudio Client Interface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process Assistants Tab</td>
<td>Edit</td>
<td>View and edit the projects on the Process Assistants tab that are assigned to him.</td>
</tr>
<tr>
<td></td>
<td>Create</td>
<td>Create new projects and assign them to users. Users with the Create permission see a list of all users and their associated Projects on the Process Assistants tab. Users with only the Edit permission cannot create new projects and can only view and edit projects that are assigned to him.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Delete a project from the Process Assistants tab.</td>
</tr>
<tr>
<td></td>
<td>View</td>
<td>View existing workflows using the Process Template Editor.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify existing workflows using the Process Template Editor.</td>
</tr>
<tr>
<td></td>
<td>Create</td>
<td>Create a new workflow using the Process Template Editor.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Delete a workflow from the Process Template Editor.</td>
</tr>
<tr>
<td></td>
<td>Add</td>
<td>Add a new tool to the AdminStudio Tools button.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Modify the properties of an existing tool on the AdminStudio Tools button.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Delete an existing tool on the AdminStudio Tools button.</td>
</tr>
<tr>
<td></td>
<td>Modify Tools Options Dialog</td>
<td>Set options on the Locations, Updates and Quality tabs of the AdminStudio Options dialog box. Users without this permission can view the Options dialog box but cannot make any changes.</td>
</tr>
<tr>
<td></td>
<td>Change Default Application Catalog</td>
<td>Permits user to edit the Make this the default shared Application Catalog option on the Connect Application Catalog dialog box.</td>
</tr>
<tr>
<td>Application Catalog / Conflict Solver</td>
<td>Select Tests to Execute</td>
<td>Permits user to edit the selections on the Select Tests to Execute dialog box.</td>
</tr>
</tbody>
</table>
### Table 2-3 • AdminStudio Client Tools Permissions

<table>
<thead>
<tr>
<th>Category / Conflict Solver</th>
<th>Right</th>
<th>This right grants permission to…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Catalog</td>
<td>Run Analysis</td>
<td>Perform conflict analysis on a package.</td>
</tr>
<tr>
<td>Resolve</td>
<td></td>
<td>Resolve any automatically resolvable conflicts found during conflict analysis on a package.</td>
</tr>
<tr>
<td>Modify Rules</td>
<td></td>
<td>Open the Rules Viewer and create and edit new rules.</td>
</tr>
<tr>
<td>Modify Data</td>
<td></td>
<td>Create new groups, rename existing groups, and modify group properties.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Permits user to cut and paste a group to a new location.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Permits user to copy/cut and paste a package into a new group.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Permits user to modify options on the Resolution Options dialog box.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Permits user to edit a package Description on the Products View.</td>
</tr>
<tr>
<td>Application Catalog</td>
<td>Delete</td>
<td>Delete a package from the Application Catalog.</td>
</tr>
<tr>
<td>Package</td>
<td>Import</td>
<td>Import a package into the Application Catalog.</td>
</tr>
<tr>
<td></td>
<td>Modify Extended</td>
<td>Modify a package’s metadata on the Extended Attribute view.</td>
</tr>
<tr>
<td>Attributes</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Delete History</td>
<td>Delete a package’s history log (which contains a record of any operation that materially changes a software package or the data associated with it).</td>
</tr>
</tbody>
</table>

Table"
Chapter 2  Managing Roles and Permissions

AdminStudio and Workflow Manager Roles and Permissions

45

System Roles

Workflow Manager is installed with default System Roles which cannot be modified. These roles were created based upon the typical needs of people accessing the product, and have only the permissions that these people would require to perform their day-to-day tasks. You can assign these system roles to people within your enterprise, or can copy and then modify these roles to customize them for your organization.

Any new roles that you create, either manually or by copying and modifying system roles, are considered user roles. These can be freely modified.

Copied system roles or new roles that you create have a Role Type of Account (user roles), while default roles created during installation have a Role Type of System (system roles). A role’s Role Type is listed on the Role Administration page and cannot be changed.

Information about system roles is organized in the following sections:

Table 2-3 • AdminStudio Client Tools Permissions

<table>
<thead>
<tr>
<th>Category</th>
<th>Right</th>
<th>This right grants permission to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Catalog</td>
<td>Run Merge Wizard</td>
<td>No longer used.</td>
</tr>
<tr>
<td>Other</td>
<td>Run Validation</td>
<td>Validate a Windows Installer package against custom actions written by Microsoft which can be executed to determine if an installation package is built according to Windows Installer standards.</td>
</tr>
<tr>
<td></td>
<td>Scan for Dependencies</td>
<td>Generate a list of all of a package’s files that have dependencies with files used by other products or operating systems in the Application Catalog.</td>
</tr>
<tr>
<td></td>
<td>Run Directory Monitoring</td>
<td>Use Package Auto Import to monitor a directory location on the network (or a local directory) and automatically import or re-import packages in that directory.</td>
</tr>
<tr>
<td></td>
<td>Run Best Practices</td>
<td>Use Analyze to evaluate source packages to see if they meet Windows Installer best practices rules.</td>
</tr>
<tr>
<td></td>
<td>Modify Tools Options Dialog</td>
<td>Open the Application Catalog Options dialog box and set options.</td>
</tr>
<tr>
<td></td>
<td>Change Application Catalog</td>
<td>Connect to a different Application Catalogs by selecting Connect on the Application Catalog menu. Without this permission, this selection is disabled.</td>
</tr>
<tr>
<td>OS Security Patch Wizard</td>
<td>Import Patch</td>
<td>Use Import Wizard to import Windows operating system patches into the Application Catalog.</td>
</tr>
<tr>
<td></td>
<td>Run Analysis</td>
<td>Use the Patch Impact Analysis Wizard to analyze the impact of installing an OS Security patch on user machines.</td>
</tr>
<tr>
<td>Software Repository</td>
<td>Overwrite</td>
<td>Import a duplicate package into the Software Repository, overwriting the existing version.</td>
</tr>
</tbody>
</table>
Super User Role: AMSSuper

The default AMSSuper role has full rights to administer and use AdminStudio Enterprise Server and Workflow Manager. During installation, the following super user account is created and assigned the AMSSuper role:

- **User Name**: suams
- **Password**: suams

*Important* • Upon first login using the suams account, it is important that you change the password.

This role is unique in that it allows the user to manage roles and accounts from all companies. All other roles are associated with a specific company within your organization, and so grant access only to roles, accounts and other entities belonging to that company.

An operator assigned the AMSSuper role can create administrator companies. All other tasks should be performed by a person belonging to a workflow administrator role.

*Note* • The AMSSuper role is not listed on the Role Administration page unless you are logged on using the suams account.

Default System Roles

When Workflow Manager / AdminStudio Enterprise Server is installed, the following system roles are created:

**Table 2-4 • Default System Roles**

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Company Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Manager</td>
<td>Workflow</td>
<td>Use for people managing the software configuration of computers in the enterprise, whose responsibilities may include deployment of software.</td>
</tr>
<tr>
<td></td>
<td>Consumer</td>
<td></td>
</tr>
<tr>
<td>License Manager</td>
<td>Workflow</td>
<td>Use for people managing the license compliance of software throughout the enterprise.</td>
</tr>
<tr>
<td></td>
<td>Consumer</td>
<td></td>
</tr>
<tr>
<td>Consumer Project Manager</td>
<td>Workflow</td>
<td>Use for people managing the requests submitted by workflow consumers.</td>
</tr>
<tr>
<td></td>
<td>Consumer</td>
<td></td>
</tr>
<tr>
<td>Workflow Project Manager</td>
<td>Workflow</td>
<td>Use for people managing the completion of the submitted requests.</td>
</tr>
<tr>
<td></td>
<td>Administrator</td>
<td></td>
</tr>
<tr>
<td>Repackager</td>
<td>Workflow</td>
<td>Use for people performing software application repackaging in your organization.</td>
</tr>
<tr>
<td></td>
<td>Administrator</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 2  Managing Roles and Permissions

Role Management

This section describes how to review and manage the roles created for your organization.

- Creating a New Role
- Viewing or Changing an Existing Role
- Copying an Existing Role
- Deleting a Role

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Company Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Administrator</td>
<td>Workflow Administrator</td>
<td>Use for people who configure Workflow Manager or take action on workflow requests submitted by workflow consumers.</td>
</tr>
<tr>
<td>Tech Lead</td>
<td>Workflow Administrator</td>
<td>Use for people performing technical infrastructure tasks in your organization.</td>
</tr>
<tr>
<td>UA Tester</td>
<td>Workflow Consumer</td>
<td>Use for people performing user acceptance testing in your organization.</td>
</tr>
<tr>
<td>User</td>
<td>Workflow Consumer</td>
<td>Use for general workflow consumers; employees in your organization who will submit workflow requests related, for example, to installation of new software.</td>
</tr>
</tbody>
</table>

**Note** • If you did not purchase Workflow Manager, the roles associated with the workflow consumer company are not listed.

You can view the permissions of each of these roles by selecting the role on the **Role Administration** page, and then expanding the **Role Permissions** list.

Default System Accounts

When Workflow Manager / AdminStudio Enterprise Server is installed, an account is created for each of the system roles.

To see what functionality one of these default system accounts has, select the associated role on the **Role Administration** page, and then expand the **Role Permissions** list.

**Note** • By default, the password for each of these default system accounts is the same as the text prior to the @ sign (such as lm for lm@company.com).
Creating a New Role

If the default system roles aren’t flexible enough to cover all security requirements in your enterprise, you may need to create new roles.

**Task**

To create a new role:

1. Click Roles on the Settings menu. The Role Administration page opens.
2. Click the Add button. The Role Details page opens.
3. Enter details to identify the role, and assign appropriate permissions. For more information, see Role Details Page and Role Permission Lists.
4. Click the Save button. The Role Details page closes, and the new role now appears in the list on the Role Administration page.

Viewing or Changing an Existing Role

You may view the details of any role listed on the Role Administration page, but cannot update any of the default system roles.
Task To view or update an existing role:

1. Click **Roles** on the **Settings** menu. The **Role Administration** page opens.
2. Locate the role that you want to work with.
3. Click role you want to edit. The **Role Details** page for that role opens.

### Role Details

Enter or edit role information, select permissions from permission list, and click Update. You can also delete a user defined role.

4. View or update the role as required. For more information, see Role Details Page and Role Permission Lists.
5. Click **Save** to save your changes and return to the **Role Administration** page. To exit without making any changes, click **Cancel**.

**Tip** • *The Save button will be disabled if you are viewing a system role.*

### Copying an Existing Role

You can make a copy of any existing role, and then customize it for your organization. This is particularly useful for tweaking system roles, since you cannot modify them directly. Because people may only be assigned to roles created for their specific company, you may also want to copy roles if they are common to more than one of the companies defined in your organization.
Chapter 2  Managing Roles and Permissions

Role Management

**Task**  
*To copy an existing role:*

1. Click **Roles** on the **Settings** menu. The **Role Administration** page opens.
2. Click the **Copy** button. The **Role Copy** page opens.

![Role Copy](image)

3. Select the name of the company whose roles you want to copy from the **Copy from Company** list.
4. Select the role you want to copy from the **Copy from Role** list.
5. Select the name of the company you are creating the new role for from the **Copy to Company** list. You may select the same company that your original role belongs to.
6. Enter a name in the **New Role Name** field to uniquely identify this role.

**Note** • You are not permitted to have two roles in the same company with the same name. You can, however, use the same role name in more than one company.

7. Click the **Copy** button. The **Role Copy** page closes, and the new role appears in the list on the **Role Administration** page.
8. If you want to edit the new role’s **Role Description** or modify its permissions, perform the steps listed in **Viewing or Changing an Existing Role**.

**Deleting a Role**

If a role is no longer relevant to your organization, you can choose to delete it. You cannot remove any of the default system roles.

**Task**  
*To delete an existing role:*

1. Click **Roles** on the **Settings** menu. The **Role Administration** page opens.
2. Click the role that you want to delete. The **Role Details** page for that role opens.
3. Click **Delete**. You are prompted to confirm the deletion.
Tip • The **Delete** button will be disabled if you are viewing a system role.

4. Click **OK**. The **Role Details** page closes and the role you deleted is no longer listed on the **Role Administration** page.

---

**Roles Reference**

Reference information for roles is presented in the following sections:

- Role Administration Page
- Role Copy Page
- Role Details Page

---

**Role Administration Page**

The **Role Administration** page lists roles defined in the system. You can view this page by clicking **Roles** in on the **Settings** menu.

Use this page to:

- Drill through to a page showing the details of and permissions associated with a single existing role, where you may either update (see Viewing or Changing an Existing Role) or delete (see Deleting a Role) that role.
- Create a new role (see Creating a New Role).
- Copy an existing role (see Copying an Existing Role).

Tip • *This page will only list roles associated with your account’s company. To view all roles, you will need to log in with the super user account, assigned the **AMSSuper** role.*
Managing Roles and Permissions

Roles Reference

Figure 2-1: Role Administration Page

The Role Administration page lists the following role details, some of which are hidden by default:

Table 2-5 • Role Administration Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role Name</td>
<td>A brief identifier for the role.</td>
</tr>
<tr>
<td>Company Name</td>
<td>Only people belonging to this company can be assigned to this role.</td>
</tr>
<tr>
<td>Role Description</td>
<td>A more detailed description of the role’s purpose.</td>
</tr>
<tr>
<td>Role Type</td>
<td>Identifies this role as one of the following:</td>
</tr>
<tr>
<td></td>
<td>• System—Role was created during installation and cannot be deleted or modified. However, it can be copied and modified to create an Account role.</td>
</tr>
<tr>
<td></td>
<td>• Account—Role created by an administrator either by copying an existing system role or by creating a new role.</td>
</tr>
</tbody>
</table>

For more information, see System Roles.

Role Copy Page

Use the Role Copy page to copy an existing System or Account role.
The following fields are available on the Role Copy page:

**Table 2-6 • Fields on the Role Copy Page**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy from Company</td>
<td>Select the name of the company that has a role that you want to copy.</td>
</tr>
<tr>
<td>Copy from Role</td>
<td>Select the name of the role that you want to copy. You can copy either System or Account roles.</td>
</tr>
<tr>
<td>Copy to Company</td>
<td>Select the name of the company that this new role is being created for.</td>
</tr>
<tr>
<td>New Role Name</td>
<td>Enter a name to identify this new role.</td>
</tr>
</tbody>
</table>

**Role Details Page**

The Role Details page allows you to view and update the details of an individual role, and to set the specific features in Workflow Manager / AdminStudio Enterprise Server that are accessible by people assigned the role. Also use this page to remove an existing role which is no longer required.
Chapter 2  Managing Roles and Permissions
Roles Reference

Figure 2-3: Role Details Page
The following fields are available on the **Role Details** page:

**Table 2-7 • Fields on the Role Details Page**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role name</td>
<td>A brief description of the role. Roles belonging to a given company must all have distinct names.</td>
</tr>
<tr>
<td>Role company</td>
<td>The company that the role belongs to. This field is read-only except when you are creating a new role.</td>
</tr>
<tr>
<td>Role Description</td>
<td>Identify the purpose of the role.</td>
</tr>
<tr>
<td>Apply permission to</td>
<td>Select the specific option that this role can apply on the Templates</td>
</tr>
<tr>
<td>Templates</td>
<td></td>
</tr>
<tr>
<td>Role Permissions list</td>
<td>Select the specific areas of the product that this role is to access. Expand out the tree for detailed information about the permissions available.</td>
</tr>
<tr>
<td></td>
<td>• Selecting a check-box automatically selects all child check-boxes.</td>
</tr>
<tr>
<td></td>
<td>• Similarly, deselecting any check-box automatically deselects all children.</td>
</tr>
<tr>
<td></td>
<td>• You can enable access to all features in the product by clicking the <strong>Select All</strong> button, or remove all access by clicking <strong>Clear All</strong>.</td>
</tr>
<tr>
<td></td>
<td>For more information about available permissions, see <strong>Role Permission Lists</strong>.</td>
</tr>
</tbody>
</table>
Managing Accounts and Directory Services

You can create an account for each person that should have access to Workflow Manager / AdminStudio Enterprise Server, or you can import accounts from a Windows Active Directory or Novell eDirectory directory service.

You can also configure various login methods to best suit your needs: account login, domain account login, and single sign-on login.

Information is presented in the following main sections:

- Managing Accounts
- Managing Directory Services Connections
- Managing Account Logins
- Accounts and Directory Services Reference

Managing Accounts

There are several ways to grant people access to Workflow Manager / AdminStudio Enterprise Server. You can:

- **Create an account**—Manually create an account for each person. See [Creating a New Account](#).
- **Import directory service accounts**—Set up a Windows Active Directory or Novell eDirectory directory service connection, and import accounts from that directory service. See [Importing Directory Services Accounts and Groups](#).
- **Import directory service group**—Set up a Windows Active Directory or Novell eDirectory directory service connection and import a group from that directory service. This allows you to provide dynamic access to all of the members of that group as the membership changes. For more information, see [Importing Directory Services Accounts and Groups](#).

**Note** - For more information on the methods for logging into Workflow Manager / AdminStudio Enterprise Server, and how authentication is performed, see [Managing Account Logins](#).
Sample Workflow Manager Users

There are two main categories of Workflow Manager users: consumers, who make requests; and administrators, who perform the tasks to complete those requests. Consumer and administrator companies group these users.

- **In an internal environment**, the administrator company may be the IT department of a corporation, and consumer companies may be departments within that corporation.

- **In a consulting environment**, the administrator company is the organization performing the requested tasks, and the consumer companies are its clients that make requests.

One administrator company usually does work for multiple consumer companies (or internal departments).

A user’s assigned roles determine how much functionality is available to that user. Permissions for all of Workflow Manager’s functions are assigned to roles, as described in Managing Roles and Permissions, and roles are assigned to users. The tasks that administrators and consumers can perform depend upon the permissions of their assigned roles.

To help you get started using Workflow Manager, sample users are automatically created during installation. The names of the users along with their assigned roles demonstrate typical Workflow Manager users.

<table>
<thead>
<tr>
<th>User Type</th>
<th>User Name</th>
<th>Role</th>
<th>How They User Workflow Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Company Users</td>
<td><a href="mailto:user@company.com">user@company.com</a></td>
<td>User</td>
<td>• Submit workflow requests</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:user@requester.com">user@requester.com</a></td>
<td>Application User</td>
<td>• Monitor the progress of their workflow requests</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:lm@company.com">lm@company.com</a></td>
<td>License Manager</td>
<td>• Manage a company’s license compliance</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:cm@company.com">cm@company.com</a></td>
<td>Configuration Manager</td>
<td>• Manages a company’s software distribution.</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:pm@requester.com">pm@requester.com</a></td>
<td>Project Manager</td>
<td>• Monitor the progress of all of the workflow requests submitted by his company</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:tester@requester.com">tester@requester.com</a></td>
<td>UA Tester</td>
<td>• User acceptance tester.</td>
</tr>
</tbody>
</table>
Filtering by Account Status

Some accounts may be disabled or inactive, meaning they can no longer access the system (see Disabling an Account). You may filter the Account Administration grid by this account status, by selecting either Active, Inactive or All (show all accounts, regardless of the status) from the Status list. The grid will automatically refresh once you make your choice.

Creating a New Account

If the people accessing Workflow Manager / AdminStudio Enterprise Server are not represented in a directory service, you will need to create login accounts for them manually.

Task

<table>
<thead>
<tr>
<th>To create a new account:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Click Add. The Account Details page opens.</td>
</tr>
</tbody>
</table>
3. Enter information to identify your new account as described on in Account Details Page.

4. Click Save.

Importing Directory Services Accounts and Groups

If you have defined a directory service connection, as described in Creating a New Directory Service Connection, you can choose to import accounts or groups from that directory service into Workflow Manager / AdminStudio Enterprise Server.

When an account is added to Workflow Manager / AdminStudio Enterprise Server from a directory service, only information that uniquely identifies the user in the directory service is stored. Information such as telephone number and email address will always be queried at run time, so that the most current details are obtained.

Workflow Manager / AdminStudio Enterprise Server supports Windows Active Directory and Novell eDirectory directory services.

Note • For more information on support for directory services, see Managing Directory Services Connections and Managing Account Logins.
To import accounts or groups from a directory service:


2. Click the Directory Service Import button. The Directory Services Import page opens.

3. Choose the directory service containing the account or group you want to import from the Directory Service list.

4. Next to Check Account / Group, select the Account (to import a single account) or Group option.

5. Next to Filter by Show all / account name list, select one of the following:
   - **Show All**—Select this option to select your account from a list of all accounts and groups in the directory service.
   - **Filter list by**—Select this option to only return accounts and groups which match the criteria you specify, and enter your criteria in the associated text box.

   Click Find to filter the list of accounts and groups. For example, to search for all of the users that start with the letter P, use the asterisk wildcard character (*) and enter P* in the Filter list by box.

   In either case, click Find to return your chosen list of accounts and groups.

6. From the Pick group/user in the list below list, select the group or account to import into Workflow Manager / AdminStudio Enterprise Server. The Account Details page opens, providing a read-only view of the imported account or group's account name and password.
If you import an account that is a member of a previously-imported group, that account inherits its group’s roles. You can then assign additional roles to that account.

See Account Details Page for more information about the Account Details page.

7. Click Save. The Account Details page closes and your new account or group appears in the list on the Account Administration page.

Viewing or Changing an Existing Account

You may view or update the details of any of the accounts visible on the Account Administration page.

Task

To view or update an existing account:

2. Locate the account that you want to work with.
3. Click the user name to open the Account Details page.

Account Details

Enter or edit account information and click Save.

Company: Workflow Administrator

* Account Name: reks@servicer.com
   For example: john.doe@company.com

Status: Active

Display Name: Display Name

* Password: ****************

* Confirm password: ****************

Email: 

Confirm email: 

Location: 

* Roles: 
   - Project Manager
   - Repackager
   - SCAdmin
   - System Administrator
   - Tech Lead

4. View or update the account as required. See Account Details Page for more details.

5. Click Save.
Disabling an Account

Accounts may have a status of **Active** or **Inactive**. Inactive accounts:

- Cannot log in.
- Cannot be assigned any work.
- Are not listed on the **Account Administration** page.
- Do not get any email notifications.
- Cannot be selected as a **Consumer Contact** or **Administrator Contact** for a project.

**Deleting vs. Disabling a User Account**

If an account is not associated with a workflow request, you can delete that account. This means that if you create an account by accident, you can delete the account before it has a chance to interact with Workflow Manager / AdminStudio Enterprise Server. See Disabling an Account for details.

If a person is associated in any way with an open or completed workflow request, or with a project or workflow template, you cannot delete that person’s account from the system. This is because Workflow Manager / AdminStudio Enterprise Server stores references to such accounts for historical, tracking and reporting purposes. If you no longer wanted this account to interact with the product, you would instead disable it by setting its **Status** to **Inactive**.

**Task**

**To disable a user account:**

1. Open the chosen account for editing, as described in Viewing or Changing an Existing Account.
2. On the **Account Details** page for that account, set the **Status** to **Inactive**, then click **Save**.

Deleting an Account

If an account is not referenced by any workflow requests or templates in the product, you can remove it from the system.

**Task**

**To delete an account:**

1. On the Settings menu, click **Accounts and Groups**. The **Account Administration** page opens.
2. Locate the account that you want to work with.
3. Click the user name to open the **Account Details** page.
4. Click **Delete**. You are prompted to confirm the deletion.

**Tip** • The **Delete** button will not be visible if the account is referenced by a workflow request or template.

5. Click **Save**. The **Account Details** page closes and the account you deleted is no longer listed on the **Account Administration** page.
Managing Directory Services Configuration

Workflow Manager / AdminStudio Enterprise Server can be integrated with Windows Active Directory and Novell eDirectory. This enables you to set up automatic login with the product based upon directory service authentication.

All directory service-related tasks can be managed starting from the **Directory Services** page, which you can access clicking **Directory Services** on the **Settings** menu.

Information about managing directory services is presented in the following sections:

- **Directory service connections**—If you import a directory services group, all members of that group can login to Workflow Manager / AdminStudio Enterprise Server without requiring you to import them individually. Workflow Manager / AdminStudio Enterprise Server can then retrieve attributes, such as email address or telephone number, from the directory service dynamically. For information on integrating with directory service users and groups, see Managing Directory Services Connections.

- **Directory service attributes**—[Workflow Manager only] You may add data elements to your workflow templates which, for accounts imported from directory services, will be directly populated from directory service attributes (such as account name, email address or location). For information on enabling the use of Directory Service Attributes, see Managing Directory Services Attributes.


Managing Directory Services Connections

Rather than manually creating an account for each person who will use Workflow Manager / AdminStudio Enterprise Server, you can import accounts from Windows Active Directory or Novell eDirectory directory services. To integrate Workflow Manager / AdminStudio Enterprise Server with a directory service individual account or group, you need to set up a directory service connection.

This section includes the following topics:

- Creating a New Directory Service Connection
- Viewing or Changing an Existing Directory Service Connection
- Deleting an Existing Directory Service Connection

Creating a New Directory Service Connection

Directory services connections are used to import accounts into Workflow Manager / AdminStudio Enterprise Server, so as to authenticate Active Directory or eDirectory account-holders logging into Workflow Manager / AdminStudio Enterprise Server.

You can choose to have a directory service listed in the Domain list on the Workflow Manager / AdminStudio Enterprise Server login page. This enables people with accounts in the directory service to login to Workflow Manager / AdminStudio Enterprise Server using their enterprise network credentials.
Task  

**To add a Directory Service connection:**

1. On the **Settings** menu, click **Directory Services**. The **Directory Services Administration** page opens.

2. Click **Add**. The **Add Directory Service Connection** page opens.

Add Directory Service Connection

**Directory service identification**

- *Use to authenticate users*: Yes
- *Directory service name*: Dev Flavata
- Description:
- *Directory service type*: Active Directory
- *Directory service host*: devflavata.com
- *Directory service port*: 389
- *Base distinguished name*: DC=devflavata,DC=com
- *Domain name*: devflavata.com
- *Use secure socket layer (SSL)*: Yes

**Server administration credentials**

- Admin Name (Domain/User): admin@devflavata.com
- *Password:*********

**Server attribute mapping**

- *Group class name*: group
- *Group name attribute*: cn
- *Group member attribute*: member
- *User class name*: user
- *User name attribute*: samaccountname

3. Enter the relevant connection details. See **Add Directory Service Connection Page** for more information.

4. Click the **Test Connection** button to ensure the settings you entered can be used to successfully connect to this directory service.

5. Click **Sync** button to update the **Display Name** of Active Directory users under **Accounts & Groups** grid and **Open Issues** and **Request Assignments** sections under Dashboard.

Upon clicking on **Sync** button, Existing Active Directory **usernames** will be updated to **Display Names** on the Dashboard and in the **Display Name** column of the Accounts Administration page when the catalogs upgraded from previous releases.
When you upgrade catalog from previous releases, **Account name** column in the Account Administration page would be in the column chooser, so it needs to be dragged and placed into the grid.

6. Once your connection is successful, do one of the following:
   - Click **Save** to save your new connection and return to the **Directory Services Administration** page
   - Click **Update and Import (User/Group)** to save your new connection and open the **Directory Services Import** page, where you can immediately import an account for your connection. See **Importing Directory Services Accounts and Groups** for more information.

### Viewing or Changing an Existing Directory Service Connection

You may view or update the details of any existing directory service connection.

**Task**

**To view or update an existing directory service connection:**

1. On the **Settings** menu, click **Directory Services**. The **Directory Services Administration** page opens.
2. Locate the directory service connection that you want to work with.
3. Click the directory service name to open the **Add Directory Service Connection** page.
4. View or update the connection as required. See **Add Directory Service Connection Page** for more information.
5. If you update the connection details, click the **Test Connection** button to ensure the settings you entered can still connect successfully to your directory service.
6. Do one of the following:
   - Click **Save** to save your new connection and return to the **Directory Services Administration** page.
   - Click **Update and Import (User/Group)** to save your new connection and open the **Directory Services Import** page, where you can immediately import an account for your connection. See **Importing Directory Services Accounts and Groups** for more information.
   - Click **Cancel** to close the **Add Directory Service Connection** page without saving your changes.

### Deleting an Existing Directory Service Connection

In order to delete a directory service connection, all references to the directory service must be removed from Workflow Manager / AdminStudio Enterprise Server. If there are any accounts imported from the directory service or attributes associated with it, you will be unable to delete the connection.

**Task**

**To delete an existing directory service connection:**

1. Open the **Directory Service Administration** page by clicking **Directory Services** on the **Settings** menu.
2. Locate the directory service connection that you want to remove. The **Add/Edit Directory Service Connection** page opens.
3. Click **Delete**. You are prompted to confirm the deletion.
Tip • The Delete button will be disabled if your connection is referenced by an account or attribute.


Managing Directory Services Attributes

When creating a Workflow Manager template, you can assign a Data Element the Data Type of Directory Service. This means that when a directory service-authenticated account completes the workflow step requesting that particular data element, information is pulled from the directory service to automatically populate the field, such as that account’s name, email address, or location.

Each piece of information that can be returned from the directory service is referred to as an attribute. Workflow Manager allows you to select which of the many directory service attributes you want available for use as data elements in workflow templates.

![Table]

<table>
<thead>
<tr>
<th>Name</th>
<th>John Wilson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone Number</td>
<td>312-123-4567</td>
</tr>
<tr>
<td>Department</td>
<td>Accounting</td>
</tr>
</tbody>
</table>

Figure 3-1: Example of Fields Populated With Directory Services Attributes

Note • If a person is using Workflow Manager through an account not authenticated from a directory service, such fields will be enabled and left blank, ready for manual entry.

Information about managing directory service attributes is organized in the following topics:

- Setting Up a New Directory Service Attribute
- Deleting an Existing Directory Service Attribute

Setting Up a New Directory Service Attribute

To make a new directory service attribute available for use in workflow templates, do the following.
To set up a new directory service attribute:

1. Open the Directory Service Attributes Administration page by clicking Directory Service Attributes on the Settings menu. The Directory Services Attributes Administration page opens.

2. Click Add. The Add Directory Service Attributes Page page opens.

3. Select the directory service whose attribute you want to make available to workflow templates from the Directory service list. Refer to Creating a New Directory Service Connection for more information about setting up connections to your directory services.

4. The Attribute name field lists all of the directory service attributes from the chosen directory service. Select the one you want to add to the Workflow Manager database. An example of a directory service attribute might be employeeNumber or documentAuthor.

5. Enter a more user-friendly identifier for the attribute in the Attribute alias field. For example, you may want to identify the documentAuthor attribute as Author in Workflow Manager.

6. Click Save to register the attribute with Workflow Manager.
Tip • If Workflow Manager is unable to connect to the server (so no attributes can be retrieved), the Save button is disabled.

Deleting an Existing Directory Service Attribute

In order to delete a directory service attribute, all references to that directory service attribute must be removed from Workflow Manager. If there are any references to the directory services attribute, you will be unable to delete it.

Task

To delete an existing directory service attribute:

2. Locate the attribute that you want to remove.
3. Click the Delete hyperlink in the Delete column to the right of your chosen attribute. The attribute will be removed without prompting, so be sure you select the correct one.

Managing Account Logins

Workflow Manager / AdminStudio Enterprise Server allows you to login either with your domain account or with a different named account.

Each method is discussed in this section, as is how to set the session timeout value.

• Login Methods
• Using Account Login
• Using Domain Account Login
• Using Single Sign-On Login

Login Methods

There are multiple ways you can log in to the application:

Table 3-2 • Login Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Related Topics</th>
</tr>
</thead>
</table>
| Using Workflow Manager / AdminStudio Enterprise Server account | Login using an account created specifically for Workflow Manager / AdminStudio Enterprise Server. | • Using Account Login  
• Creating a New Account |
Using domain account credentials

Login using your domain account credentials.
To set this up, you need to import accounts from a directory service (Active Directory or Novell eDirectory) into Workflow Manager/AdminStudio Enterprise Server.

**Note** • To login using your domain account, ensure the **Anonymous Access** option on the IIS Manager **Authentication** view is set to **Enabled**. For more information, see **Setting the Anonymous Authentication Option in IIS Manager to Enable Single Sign-On**.

Using single sign-on login

Be automatically logged in to Workflow Manager/AdminStudio Enterprise Server, based on your domain account credentials. This is referred to as single sign-on login. If you set up this option, IIS performs account authentication; in all other cases, authentication is the role of Workflow Manager/AdminStudio Enterprise Server itself.

**Note** • To login using the single sign-on method, ensure the **Enable anonymous access** option on the IIS Authentication Methods dialog box is not selected. For more information, see **Setting the Anonymous Authentication Option in IIS Manager to Enable Single Sign-On**.

**Note** • Single sign-on is not supported for Novell eDirectory accounts.

Using guest account login

Login using an anonymous guest account, set up to view a restricted set of Workflow Manager features – such as viewing reports or searching for a request.

**Note** • Using Guest Account Login

**Setting Up a Guest Account**

**Logging in as a Guest**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Related Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using domain account credentials</td>
<td>Login using your domain account credentials. To set this up, you need to import accounts from a directory service (Active Directory or Novell eDirectory) into Workflow Manager/AdminStudio Enterprise Server.</td>
<td>- Using Domain Account Login&lt;br&gt;- Creating a New Directory Service Connection&lt;br&gt;- Importing Directory Services Accounts and Groups</td>
</tr>
<tr>
<td>Using single sign-on login</td>
<td>Be automatically logged in to Workflow Manager/AdminStudio Enterprise Server, based on your domain account credentials. This is referred to as single sign-on login. If you set up this option, IIS performs account authentication; in all other cases, authentication is the role of Workflow Manager/AdminStudio Enterprise Server itself.</td>
<td>- Using Single Sign-On Login&lt;br&gt;- Creating a New Directory Service Connection&lt;br&gt;- Importing Directory Services Accounts and Groups</td>
</tr>
<tr>
<td>Using guest account login</td>
<td>Login using an anonymous guest account, set up to view a restricted set of Workflow Manager features – such as viewing reports or searching for a request.</td>
<td>- Using Guest Account Login&lt;br&gt;- Setting Up a Guest Account&lt;br&gt;- Logging in as a Guest</td>
</tr>
</tbody>
</table>
Setting the Anonymous Authentication Option in IIS Manager to Enable Single Sign-On

If you wish to login to Workflow Manager / AdminStudio Enterprise Server using your domain account or using the single sign-on method (as described in Login Methods), you may need to update the Anonymous Authentication option in IIS Manager.

**Note** • The instructions in this topic explain how to set the Anonymous Authentication option in IIS 7. The instructions for setting this option in IIS 6 are slightly different. Refer to the Internet Information Services Manager 6 help for more information.

**Important** • For single-sign on to work, In addition to performing these steps you must also select the Use to authenticate users? option on the Add/Edit Directory Services Connection page for that directory service.

**Task**

1. Open the Internet Information Services (IIS) Manager. For instructions, refer to the following MSDN help topic, Opening IIS Manager, at http://msdn.microsoft.com/en-us/library/ms525920(v=vs.90).aspx

2. In the IIS tree view, select Sites > AdminStudio Web Components v20.

   The AdminStudio Web Components v20 Home view opens.

4. Do one of the following:

- To login using your domain account, set the Anonymous Authentication option to Enabled by selecting it and then clicking Enable in the Actions menu on the right.

- To login using the single sign-on method, set the Anonymous Authentication option to Disabled by selecting it and then clicking Disable in the Actions menu on the right.

  **Important** • If you disable the Anonymous Authentication option, make sure that the Windows Authentication option is set to Enabled.

5. Make sure that the Forms Authentication option remains set to Enabled.

### Using Account Login

You may wish to manually specify account names and passwords for all people logging in to Workflow Manager / AdminStudio Enterprise Server.

- To set up account logins—Follow the steps in Creating a New Account to manually create an account (Account Name and Password) for each person that you want to have access to Workflow Manager / AdminStudio Enterprise Server.

- To login using an account login—Once accounts have been created, people may login by entering their assigned Account Name and Password on the Workflow Manager / AdminStudio Enterprise Server login page. Workflow Manager / AdminStudio Enterprise Server will be responsible for authenticating the supplied details.

### Using Domain Account Login

You may want to use your usual domain credentials to login to Workflow Manager / AdminStudio Enterprise Server.

**Setting Up Workflow Manager / AdminStudio Enterprise Server to Use Domain Credentials**

To set up Workflow Manager / AdminStudio Enterprise Server to use domain credentials, perform the following steps:
To set up Workflow Manager / AdminStudio Enterprise Server to use domain credentials:


2. On your Workflow Manager / AdminStudio Enterprise Server server, open IIS Manager and enable the Anonymous Authentication option. This specifies that Workflow Manager / AdminStudio Enterprise Server will be responsible for authenticating login attempts. Refer to Setting the Anonymous Authentication Option in IIS Manager to Enable Single Sign-On for further details.

3. Import relevant accounts into Workflow Manager / AdminStudio Enterprise Server from your directory service. See Importing Directory Services Accounts and Groups for more information.

Logging in Using Your Domain Account Login

If your account has been imported from a directory service, or belongs to an imported group, you may then enter your usual domain account name and password on the Workflow Manager / AdminStudio Enterprise Server login page. Workflow Manager / AdminStudio Enterprise Server will connect to the relevant directory service, and pass through the supplied account name and password so that it can authenticate you.

Note • When entering your account name, it is not necessary to specify the directory service domain name.

Using Single Sign-On Login

With single sign-on, you will be automatically logged in to Workflow Manager / AdminStudio Enterprise Server using your domain credentials, as long as your domain account has been imported into the system.

Note • Single sign-on is not supported for Novell eDirectory accounts.

Setting Up Single Sign-On

To set up single sign-on for Workflow Manager / AdminStudio Enterprise Server, perform the following steps:

To set up single sign-on for Workflow Manager / AdminStudio Enterprise Server:


2. On your Workflow Manager / AdminStudio Enterprise Server server, open IIS Manager and disable the Anonymous Authentication option. This specifies that IIS will be responsible for authenticating login attempts. Refer to Setting the Anonymous Authentication Option in IIS Manager to Enable Single Sign-On for further details.

3. Import relevant accounts into Workflow Manager / AdminStudio Enterprise Server from your directory service. See Importing Directory Services Accounts and Groups for more information.
Logging in Using Single Sign-On

Once single sign-on has been set up and your account has been imported, when you next open Workflow Manager / AdminStudio Enterprise Server, the IIS web server checks to see if your domain credentials are valid in the Active Directory domain server. If they are, you will automatically be logged in to Workflow Manager / AdminStudio Enterprise Server. Workflow Manager / AdminStudio Enterprise Server does not need to directly connect to the Active Directory server.

Using Guest Account Login

Rather than creating an account for each person using Workflow Manager, you may instead choose to create a generic guest account, with restricted access to some lower-risk features.

This section describes how to setup a guest account and how to login using a guest account:

- Setting Up a Guest Account
- Logging in as a Guest

Setting Up a Guest Account

The Workflow Manager administrator can set up a guest account to permit people without login credentials to access features such as viewing a report or searching for a workflow request. By using a guest account, administrators do not have to create separate accounts for people who only need very limited functionality.

Task

To configure a guest account:

1. Manually create a new account in Workflow Manager to use as the guest account. See Creating a New Account for further information.

2. Assign your new account to roles with limited permissions. See Managing Roles and Permissions for more information.

Tip • Be very careful about assigning your account to roles with access to advanced features, since these features will then be available to every person who logs in as a guest.

3. Update the web.config file, located in the Workflow Manager web application wwwroot directory. Enter the name of your new account in the following location of the web.config file:

```xml
<!-- Guest System Access -->
<add key="GuestAccount" value="username@companyname.com" />
```

After a guest account key is added to the web.config file, the Guest Access option will appear on the Login page.

Note • If the account name specified in the GuestAccount key does not exist in the Workflow Manager database, Workflow Manager will display an error when an operator tries to log in as a guest. A GuestAccount key with a blank value (that is, with value = "") will be ignored.
Note • Every Workflow Manager portal has its own web.config file. You may update a different GuestAccount key for each portal by updating its local web.config file. Workflow Manager portals will use the GuestAccount key configured at the portal site to log in guests. If a GuestAccount value is not configured (the key is missing, or has blank value), Workflow Manager will instead use the GuestAccount key from the parent site.

Logging in as a Guest

Before anyone can log on to Workflow Manager anonymously, a guest account needs to be configured, as described in Setting Up a Guest Account. If a guest account is set up, and if single-sign on authentication is not configured, users can log on to your Workflow Manager site as a guest. When the Workflow Manager Login page opens, a user would select the Guest Access option to log in anonymously.

Figure 3-2: Logging in Using Guest Access Option

Important • If single-sign on authentication is configured, the Guest Access option is not available.

Tip • The Guest Access option will not be available on the login page unless the GuestAccount key is present in the web.config file, with a non-empty value (that is, the key does not have value = ""). See Setting Up a Guest Account for more information.
Accounts and Directory Services Reference

This section details the contents of the Workflow Manager / AdminStudio Enterprise Server pages that are used to manage users and directory services:

Table 3-3 • Accounts and Directory Services Reference

<table>
<thead>
<tr>
<th>Page</th>
<th>Subpages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Administration Page</td>
<td>• Account Details Page</td>
</tr>
<tr>
<td></td>
<td>• Directory Services Import Page</td>
</tr>
<tr>
<td>Directory Services Administration Page</td>
<td>• Add Directory Service Connection Page</td>
</tr>
<tr>
<td>Directory Services Attributes Administration Page</td>
<td>• Add Directory Service Attributes Page</td>
</tr>
</tbody>
</table>

Account Administration Page

The Account Administration page lists the accounts defined in Workflow Manager / AdminStudio Enterprise Server. You can view this page by clicking Accounts and Groups in the Settings menu.

![Account Administration Page](image)

Figure 3-3: Account Administration Page

**Tip** • This page will only list accounts associated with the company that your own login account belongs to. To view accounts belonging to all companies (and also to view the suams super user account), you will need to log in with a super user account, assigned the System Administrator role. For more information, see

Use the Account Administration page to:

- Drill through to a page showing the details of a single existing account, where you may either update (see Viewing or Changing an Existing Account), disable (see Disabling an Account) or delete (see Deleting an Account) that account.
• Create a new account (see Creating a New Account).
• Import accounts or groups from a directory service (see Importing Directory Services Accounts and Groups).
• Filter the lists of visible accounts by status (see Filtering by Account Status).

Note • For more information on the methods for logging into Workflow Manager / AdminStudio Enterprise Server and how authentication is performed, see Managing Account Logins.

The Account Administration page lists the following account details, some of which are hidden by default:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Click to access the Account Details Page, where you can add a new account.</td>
</tr>
<tr>
<td>Directory Service Account/Group Import</td>
<td>Click to access the Directory Services Import Page, where you can import an account or group from a directory service.</td>
</tr>
<tr>
<td>Account Name</td>
<td>The login name that will be used to access Workflow Manager / AdminStudio Enterprise Server. Typically, account names are in the format of <a href="mailto:accountname@companyname.com">accountname@companyname.com</a>. If the account represents a directory services group, the group’s name will instead be listed in this column.</td>
</tr>
<tr>
<td>Display Name</td>
<td>Display name of the Account user.</td>
</tr>
<tr>
<td>Company</td>
<td>The company within your organization which this account belongs to.</td>
</tr>
</tbody>
</table>

Account Details Page

The Account Details page allows you to view and update the details of an individual account, either manually created or imported from a directory service. The Account Details page is opened by either clicking a user name or the Add button on the Account Administration page.
Account Details

Enter or edit account information and click Save:

- **Company**: Select the company that this account belongs to. If you update this field, the list of roles at the bottom of this page will dynamically update to show only those belonging to the selected company.
- **Account Name**: Enter a unique login name to identify this account. You will use this account name to login to Workflow Manager / AdminStudio Enterprise Server. To ensure that you can easily identify which company your account belongs to, it is good practice to create an account name of the form: `username@companyname.com`.
- **Status**: The status of the account can be set to either `Active` or `Inactive`.
- **Display Name**: The display name is a unique identifier for the account.
- **Email**: The email address associated with the account.
- **Confirm email**: To confirm the email address associated with the account.
- **Roles**: The roles available for the account include: Project Manager, Manager, sysadmin, System Administrator, and Tech Lead.

**Figure 3-4:** Account Details Page

**Tip** • You may not delete an account which is referenced by any workflow requests or templates. Instead, you may disable such an account if it is no longer required. See Filtering by Account Status for details.

The following fields are available on the **Account Details** page:

**Table 3-5 • Account Details Page Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Company</strong></td>
<td>[Workflow Manager only] Select the company that this account belongs to. If you update this field, the list of roles at the bottom of this page will dynamically update to show only those belonging to the selected company.</td>
</tr>
<tr>
<td><strong>Account Name</strong></td>
<td>Enter a unique login name to identify this account. You will use this account name to login to Workflow Manager / AdminStudio Enterprise Server. To ensure that you can easily identify which company your account belongs to, it is good practice to create an account name of the form: <code>username@companyname.com</code>.</td>
</tr>
</tbody>
</table>

**Note** • This field will be disabled for any account or group imported from a directory service.
If you have defined a directory service connection, as described in Creating a New Directory Service Connection, you can choose to import accounts or groups from that directory service into Workflow Manager / AdminStudio Enterprise Server. You import those accounts or groups using the Directory Services Import page, which is opened by clicking Directory Service Account/Group Import on the Account Administration page.
Figure 3-5: Directory Services Import Page

**Note** • Workflow Manager / AdminStudio Enterprise Server supports Windows Active Directory and Novell eDirectory directory services.

The following options are included:

**Table 3-6** • Directory Services Account/Group Add View

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select a Directory Service</td>
<td>Choose the directory service containing the account or group you want to import.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • For information on defining a Directory Service Connection, see Creating a New Directory Service Connection.</td>
</tr>
<tr>
<td>Select Group or User</td>
<td>Specify whether you are importing a <strong>User</strong> (a single account) or a <strong>Group</strong>.</td>
</tr>
<tr>
<td>Filter Directory Service</td>
<td>Select one of the following:</td>
</tr>
<tr>
<td>List</td>
<td>• <strong>Show All</strong>—Select this option to select your account from a list of all accounts and groups in the directory service.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Filter list by</strong>—Select this option to only return accounts and groups which match the criteria you specify, and enter your criteria in the associated text box. For example, to search for all of the users that start with the letter P, use the asterisk wildcard character (<em>) and enter P</em> in the <strong>Filter list by</strong> box.</td>
</tr>
<tr>
<td></td>
<td>In either case, click <strong>Find</strong> to return your chosen list of accounts and groups.</td>
</tr>
</tbody>
</table>
The selected user or group is then opened in the Account Details Page.

Directory Services Administration Page

Workflow Manager / AdminStudio Enterprise Server can be integrated with Windows Active Directory and Novell eDirectory. This enables you to set up automatic login with Workflow Manager / AdminStudio Enterprise Server based upon directory service authentication.

Directory services connections are used to import users and groups into Workflow Manager / AdminStudio Enterprise Server, and to authenticate Active Directory or Novell eDirectory users logging into Workflow Manager / AdminStudio Enterprise Server. If you import a group, all members of that group can then login to Workflow Manager / AdminStudio Enterprise Server without requiring you to import them individually. Workflow Manager / AdminStudio Enterprise Server can then retrieve attributes, such as email address or telephone number, from the directory service dynamically.

You can choose to have a directory service listed in the Domain list on the Workflow Manager / AdminStudio Enterprise Server login page. This enables users in this directory service to login using their enterprise network credentials.

You may also add data elements to your workflow templates which, for accounts imported from directory services, will be directly populated from directory service attributes (such as account name, email address or location).

Directory Services tasks can be managed starting from the Directory Services Administration page, which you can open by clicking Directory Services on the Settings menu.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pick group/user in the list</td>
<td>Select the group or account to import into Workflow Manager / AdminStudio Enterprise Server. The Account Details page opens, providing a read-only view of the imported account or group’s account name and password.</td>
</tr>
</tbody>
</table>

*Note: If you import an account that is a member of a previously-imported group, that account inherits its group’s roles. You can then assign additional roles to that account.*

Table 3-6 • Directory Services Account/Group Add View (cont.)
The **Directory Services Administration** page lists the following information about each connection:

### Table 3-7 • Directory Services Administration Page Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A unique identifier for the directory service connection. You might like to enter the domain name as the description, since that should be unique for your organization.</td>
</tr>
<tr>
<td>Description</td>
<td>A more detailed description of the directory service.</td>
</tr>
<tr>
<td>Type</td>
<td>Identifies this directory service as either Windows Active Directory or Novell eDirectory.</td>
</tr>
<tr>
<td>Host Name</td>
<td>The name or IP address of the server on which this directory service is running.</td>
</tr>
</tbody>
</table>


### Add Directory Service Connection Page

The **Add Directory Service Connection** page allows you to view and update the settings required to connect to a directory service. You can also use this page to remove a connection which is no longer required.
Figure 3-7: Edit Directory Service Connection Page
The following fields are available on the **Add/Edit Directory Service Connection** page:

**Table 3-8 • Add/Edit Directory Service Connection Page Fields**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Use to authenticate users?** | Select **Yes** to include this directory service in the **Domain** list on the Workflow Manager / AdminStudio Enterprise Server login page. This enables people to login to Workflow Manager / AdminStudio Enterprise Server using their enterprise network credentials. You can create multiple directory service connections, but only those connections that have this field set to **Yes** will be listed in the **Domain** list.  
**Note**: This option must be selected in order to enable single sign-on, which means that users are automatically logged on to Workflow Manager using their enterprise network credentials, bypassing the Login screen. However, to enable single sign-on, you must also perform the steps listed in Setting the Anonymous Authentication Option in IIS Manager to Enable Single Sign-On.  
**Note**: In an enterprise, there is usually only one directory service that is responsible for authenticating accounts. However, you can create additional directory service connections to import accounts and groups. |
### Table 3-8 • Add/Edit Directory Service Connection Page Fields (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use secure socket layer (SSL)?</td>
<td>Select Yes if this directory service is configured to use Secure Socket Layer (SSL). Connect anonymously? Select No if you do not want to permit anonymous connections. If you select Yes to permit anonymous connections, Workflow Manager / AdminStudio Enterprise Server may not be able to authenticate directory service users and may not be able to add directory service users/groups into Workflow Manager / AdminStudio Enterprise Server.</td>
</tr>
<tr>
<td>Connect anonymously?</td>
<td></td>
</tr>
<tr>
<td>Admin distinguished name</td>
<td>Enter the distinguished name of an operator who has permission to retrieve account/group information and authenticate an account against this directory service, in the <code>domainName\userName</code> format.</td>
</tr>
<tr>
<td>Password</td>
<td>The password associated with the credentials specified in Admin Distinguished Name.</td>
</tr>
<tr>
<td>Group class name</td>
<td>Enter the object class name used to identify groups in this directory service. Default values are:</td>
</tr>
<tr>
<td></td>
<td>• For Active Directory: <code>group</code></td>
</tr>
<tr>
<td></td>
<td>• For Novell eDirectory: <code>groupofnames</code></td>
</tr>
<tr>
<td>Group name attribute</td>
<td>Enter an attribute used by this directory service to name groups. The default value for both Active Directory and Novell eDirectory is <code>cn</code>.</td>
</tr>
<tr>
<td>Group member attribute</td>
<td>Enter an attribute used by this directory service to define member groups. Default values are:</td>
</tr>
<tr>
<td></td>
<td>• For Active Directory: <code>member</code></td>
</tr>
<tr>
<td></td>
<td>• For Novell eDirectory: <code>uniquemember</code></td>
</tr>
<tr>
<td>User class name</td>
<td>Enter the object class name used by this directory service for user accounts. Default values are:</td>
</tr>
<tr>
<td></td>
<td>• For Active Directory: <code>user</code></td>
</tr>
<tr>
<td></td>
<td>• For Novell eDirectory: <code>inetorgperson</code></td>
</tr>
<tr>
<td>User name attribute</td>
<td>Enter the attribute used by this directory service to identify user accounts. Default values are:</td>
</tr>
<tr>
<td></td>
<td>• For Active Directory: <code>samaccountname</code></td>
</tr>
<tr>
<td></td>
<td>• For Novell eDirectory: <code>uid</code></td>
</tr>
<tr>
<td>Save</td>
<td>Click to save your entries and return to the Directory Services Administration Page.</td>
</tr>
<tr>
<td>Update and import (User/Group)</td>
<td>Click to save your entries and open the Directory Services Import Page.</td>
</tr>
</tbody>
</table>
Directory Services Attributes Administration Page

Directory service attributes can be used when defining data elements. When a data element is defined as a directory service attribute, when this data element appears during a data entry step in a workflow, information about the logged in user will be pulled from the directory service to populate those fields, such as: department, location, employee number, etc.

The Directory Services Attributes Administration page lists the following information about each attribute:

Table 3-9 • Directory Services Attributes Administration Page Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Service Attribute</td>
<td>The name of an attribute available from one of your defined directory services. Attributes are used in directory services protocol to access information directories, such as employeeNumber or documentAuthor.</td>
</tr>
<tr>
<td>Attribute Alias</td>
<td>A more user-friendly name for a directory service attribute. For example, you may choose to give a directory service called homePhone the friendly name Home telephone number.</td>
</tr>
</tbody>
</table>
When you click Add on the Directory Services Attributes Administration page to add a new directory service attribute into the database, the Add Directory Service Attributes page opens.

The Add Directory Service Attributes page includes the following options:

### Table 3-10 • Add Directory Service Attributes Page Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory service</td>
<td>Select the directory service whose attribute you want to make available to workflow templates from the Directory Service list. Refer to Creating a New Directory Service Connection for more information about setting up connections to your directory services.</td>
</tr>
<tr>
<td>Attribute name</td>
<td>Lists all of the directory service attributes from the chosen directory service. Select the one you want to add to the Workflow Manager database. An example of a directory service attribute might be employeeNumber or documentAuthor.</td>
</tr>
<tr>
<td>Attribute alias</td>
<td>Enter a more user-friendly identifier for the attribute in the Attribute Name field. For example, you may want to identify the documentAuthor attribute as Author in Workflow Manager.</td>
</tr>
</tbody>
</table>
When a data element is defined as a directory service attribute during Workflow Manager template creation, when this data element appears in the workflow, information will be pulled from the directory service to populate those fields, such as:

![Table 3-10 • Add Directory Service Attributes Page Options (cont.)]

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>Click to register the defined directory service attribute.</td>
</tr>
</tbody>
</table>

**Tip** • If Workflow Manager is unable to connect to the server (and no attributes are retrieved), the **Save** button is disabled.

When a data element is defined as a directory service attribute during Workflow Manager template creation, when this data element appears in the workflow, information will be pulled from the directory service to populate those fields, such as:

![Figure 3-10: Example of Fields Populated With Directory Services Attributes]

However, if the user is not connected using Directory Service authentication, then the fields will be left blank and will be enabled.
Using Workflow Manager

Workflow Manager helps enterprises efficiently manage and automate the application readiness and software license optimization processes to streamline the preparation, deployment, and license management of applications. Template driven workflow maximizes productivity of the IT team by standardizing and automating change management, asset management, and other ITIL processes related to the enterprise application lifecycle. It increases data accuracy through real time updates to the AdminStudio and FlexNet Manager Suite repositories as well as CMDBs and ITSM systems. It also tracks projects against service level agreements (SLA) and generates reports on the status of projects, resources and SLAs.

The Workflow Manager user documentation is presented in the following section

<p>| Table 4-1 • Workflow Manager User Documentation |</p>
<table>
<thead>
<tr>
<th>Topic</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Getting Started</td>
<td>Lists Workflow Manager System Requirements, describes the steps you need to start using Workflow Manager, and explains how to customize Workflow Manager for your organization.</td>
</tr>
<tr>
<td>About Workflow Manager</td>
<td>Explains Workflow Manager concepts.</td>
</tr>
</tbody>
</table>
Chapter 4  Using Workflow Manager

Getting Started

This feature applies to Workflow Manager only.

You can use the information on the Workflow Manager Getting Started page, which is opened by selecting Getting Started on the Home menu, to help you quickly get started using Workflow Manager.

The Process Overview tab provides a diagram that illustrates how users interact with Workflow Manager. The First Use Tasks tab lists the steps you may need to take before starting to use Workflow Manager for the first time. And the Help tab lists available help resources.

- Workflow Manager Process Overview
- First Use Tasks
- Getting Help
- Viewing Dashboard Reports

Workflow Manager Process Overview

Workflow Manager gives application owners (consumers) an easy way to submit workflow requests to IT management, who can then approve and assign the request to the most available software packager (administrators). Software packagers receiving a request see at a glance each process step and the tasks that they need to complete. As they complete their tasks, Workflow Manager automatically routes the request on to the next process step, improving efficiency while ensuring steps are never overlooked.
The following diagram illustrates how you can use Workflow Manager to connect IT management, software packagers, and application owners to streamline the packaging process:

![Workflow Manager Process Overview](image)

**Figure 4-1: Workflow Manager Process Overview**

The Workflow Manager workflow request lifecycle consists of the following steps:

- **Step 1: End User Submits a Workflow Request**
- **Step 2: IT Manager Reviews Request and Assigns Tasks**
- **Step 3: Packagers Repackage Application and Perform Testing**
- **Step 4: End User is Notified that Application is Ready for Installation**

**Step 1: End User Submits a Workflow Request**

An end user, defined as a consumer in the Workflow Manager system, could be a person in your Accounting department who wants a copy of Excel installed, or a System Administrator at one of your client companies who wants a copy of Photoshop repackaged and ready for distribution.

When submitting a request, the user is prompted to enter data required by the specified workflow template that was used to create this request. When the workflow request has been submitted, Workflow Manager automatically sends an email to the workflow administrator.

The following topics cover tasks that an end user might perform:

- **Submitting a Workflow Request**
- **Working With Issues**
Chapter 4  Using Workflow Manager

Getting Started

• Monitoring the Progress of a Workflow Request

Step 2: IT Manager Reviews Request and Assigns Tasks

The IT manager, defined as a workflow administrator in the Workflow Manager system, reviews the application-related data that was submitted by the consumer.

• If the submitted data is satisfactory, the administrator advances the workflow and assigns people to act in the various roles that have been defined. See Updating a Workflow Request and Assigning Users to Workflow Requests.

• If the submitted data is not satisfactory or incomplete, the administrator clicks Reject Data to unlock the submitted data for editing. Workflow Manager automatically sends an email to the consumer, who can then modify and resubmit the data.

The IT Manager then tracks the progress of workflow requests to see if they are being completed on time.

The following topics cover tasks that an IT manager might perform:

• Initiating Work on a Workflow Request

• Monitoring the Progress of a Workflow Request

• Tracking a Workflow Request or Workflow Step's SLA Status

• Viewing Dashboard Reports

Step 3: Packagers Repackage Application and Perform Testing

Software packagers at the administrator company perform the tasks detailed on the workflow. As they perform each step, the appropriate personnel at both the consumer and administrator company are informed.

• Completing Workflow Requests

• Viewing Your Workflow Request Assignments

• Monitoring the Progress of a Workflow Request

• Working With Issues

Step 4: End User is Notified that Application is Ready for Installation

When all phases of the workflow have been completed, the person who originally submitted the request is informed that his application is ready for his use.

First Use Tasks

Before you get started using Workflow Manager for the very first time, there are a few steps you need to take to set up Workflow Manager for your organization.

• Login Using Super User Account and Change Password

• Create an Administrator Company and System Administrator Account

• Create Administrator Roles and Administrator User Accounts

• Create a Consumer Company, Consumer Roles, and Consumer User Accounts

• Create a Workflow Template
• Create a Project
• Assign Permissions and Notification Settings to the Workflow Template

Login Using Super User Account and Change Password

The default AMSSuper role has full rights to administer and use AdminStudio Enterprise Server and Workflow Manager. During installation, the following super user account is created and assigned the AMSSuper role:

- **User Name**: suams
- **Password**: suams

When you are logged in to Workflow Manager under the Super User account (which has the AMSSuper role), you can manage roles and accounts from all companies. All other roles are associated with a specific company within your organization, and so grant access only to roles, accounts and other entities belonging to that company.

Only an operator assigned the AMSSuper role can create administrator companies. All other tasks should be performed by a person belonging to a workflow administrator role.

**Note** • The AMSSuper role is not listed on the Role Administration page unless you are logged on using the suams account.

Upon first login using the suams account, it is important that you change the password.

**Task**

**To login to Super User account and change password:**

1. Login to Workflow Manager using the following credentials:
   - **User Name**: suams
   - **Password**: suams


3. Click on suams. The Account Details page opens.
4. Use the Password and Confirm password fields to change the password.

5. Click Save.

Create an Administrator Company and System Administrator Account

When Workflow Manager is installed, two sample companies are created: Workflow Administrator and Workflow Consumer.

Figure 4-2: Sample Workflow Manager Companies

Rather than use the sample Workflow Administrator company, it is best practices to create your own administrator company customized for your organization.
Only an operator assigned the AMSSuper role can create administrator companies. Therefore, after you have logged in using the Super User account, as described in Login Using Super User Account and Change Password, you should to create a new administrator company.

For more information, see Creating a New Company.

Create Administrator Roles and Administrator User Accounts

Workflow Manager is installed with default System Roles which cannot be modified. These roles were created based upon the typical needs of people accessing the product, and have only the permissions that these people would require to perform their day-to-day tasks. You can assign these system roles to people within your enterprise, or can copy and then modify these roles to customize them for your organization.

Any new roles that you create, either manually or by copying and modifying system roles, are considered user roles. These can be freely modified.

You also need to create administrator accounts for your new administrator company.

**Figure 4-3: System Roles**

Any new roles that you create, either manually or by copying and modifying system roles, are considered user roles. These can be freely modified.

To create administrator roles and administrator user accounts:

1. Log in to Workflow Manager using an account belonging to the default System Administrator role for the Workflow Administrator company. The default account created for this role is called admin@company.com and has the password admin. See Default System Accounts for more information.

2. Review the default system roles for the administrator company, and copy and customize them for your organization. You should create new roles if required. For information, see:
   - Creating a New Role
   - Copying an Existing Role
Create a Consumer Company, Consumer Roles, and Consumer User Accounts

A default Workflow Consumer company is created to group together roles and accounts for all those people who need to submit workflow requests. If you would prefer to further differentiate between your workflow consumers, you may wish to create additional companies. For example, you could create a Sales Department company to hold accounts for all consumers in your sales team.

Task

To create a consumer company, consumer roles, and consumer user accounts:

1. Log in to Workflow Manager using an account belonging to the default System Administrator role for the Workflow Administrator company. The default account created for this role is called admin@company.com and has the password admin.

2. Create a consumer company or companies, as described in Creating a New Company.

3. Review the default system roles for the consumer company, and copy and customize them for your organization. You should create new roles if required. For information, see:
   - Creating a New Role
   - Copying an Existing Role
   - Viewing or Changing an Existing Role

4. Create new consumer user accounts and assign them the roles you have just customized. For more information, see Creating a New Account.

Note • You also have the option of importing users and groups from a directory service. For more information, Importing Directory Services Accounts and Groups

Create a Workflow Template

A workflow template is an ordered set of steps, grouped into workflow phases, that a workflow administrator company follows to complete a task. For example, the process your company uses to approve a software request and deploy some software could be represented by a workflow template. When a project is created, it is associated with one workflow template, and when a workflow request is created for the project, it uses that workflow template, essentially putting the template into action.

A workflow template typically includes multiple workflow phases, each with one or more workflow steps. In the image below, showing the Workflow Request page of a software request workflow, there are six phases:
Workflow Manager comes pre-installed with a set of global workflow templates. You can copy these and modify them as required, if they are relevant to your enterprise. Or you can create new templates from scratch.

Before you can submit a workflow request, you must create a workflow template by either copying a global template or creating a new template.
To create a new template:

Create one or more templates to base your workflow requests by either copying and editing an existing template or creating new ones. For more information, see the following topics:

- About the Default Workflow Templates
- Copying a Template
- Creating a New Template
- Updating a Template

Assign Permissions and Notification Settings to the Workflow Template

You need to assign permissions and email notification settings on a workflow template and its individual workflow phases and steps. These settings determine who can view and/or work on the workflow request, and who is notified when workflow-related events occur. When a project is created using a workflow template, the settings from the template are copied to the project.

- **Permissions**—Permission settings on a workflow template determine which users are able to view and edit each workflow phase/step. Permission settings are assigned to roles.

- **Email notifications**—Workflow Manager sends notification emails when certain events occur, such as when a workflow step is advanced, edited, completed, or rolled back; when an issue is created or responded to; or when a workflow request is past due. Notification settings that are set on a workflow template determine which users are sent these email notifications. For some events, email notification settings are set on an entire workflow, but for other events, they are set on individual phases and steps.
You specify notification and permissions settings on subtabs of the **Template Details** page.

- Notification settings can be made on an entire template, a workflow phase, or a workflow step.
- Permission settings can be made on a workflow phase, workflow step, data group, or data element.

For instructions on how to assign permission notification settings on a workflow template, see Assigning Permissions and Notification Settings on a Workflow Template.

**Note** • You can also override the default email notification settings for an individual workflow request, as described in Overriding Default Email Notification Settings for an Individual Workflow Request.

### Create a Project

The last step you need to take before you are ready to create workflow requests is to create a project.

A project specifies the terms under which the workflow administrators will complete requests for the workflow consumers. It includes Service Level Agreement (SLA) information to enforce project and workflow request deadlines.

A project is always associated with only one workflow template. These templates define the steps that workflow administrators must carry out when completing a workflow request.
When you create a project, you must select a workflow template in the Template field of the Project Details page. Global templates cannot be selected. Therefore, before you can create a project, you need to have completed the steps in Create a Workflow Template.

For information on creating a project, see Creating a New Project.

**Getting Help**

There are several ways to obtain help on using Workflow Manager.

**Online Help Library**

You can access the Workflow Manager online help by clicking the help icon in the navigation bar the Workflow Manager interface.

You can also view the Workflow Manager help library at any time by visiting an online library of Flexera Product Documentation:

https://docs.flexera.com/?product=Workflow%20Manager

**PDFs**

You can download the Workflow Manager Installation and User Guide PDFs from the Flexera Documentation Center:

https://flexeracommunity.force.com/customer/CCDocumentation

**Knowledge Base**

Additional help may be available by searching the Flexera Knowledge Base:
Viewing Dashboard Reports

The Dashboard view of Workflow Manager provides bar and line charts that provide summary information about your workflow requests.

- Viewing a Summary Dashboard Report of All Workflow Requests
- Viewing Dashboard Reports for an Individual Project
- Modifying Dashboard Queries

Viewing a Summary Dashboard Report of All Workflow Requests

On the Dashboard page of the Home menu, a bar and line chart are displayed that, by default, provides status summary information for all of workflow requests.

Figure 4-7: Dashboard Report
It lists the total number of workflow requests that are open, and also breaks down the total number by current SLA status: Late, At Risk, or On Time.

**Task**  
**To view the Open Requests:**

1. Click **Open Requests** on the dashboard.
2. Click the required user to view/modify the Open Workflow Requests.

---

**Task**  
**To view the Late workflow requests:**

1. Click **Late** on the dashboard.
2. Click the required user to view/modify the Late Workflow Requests.

---

**Task**  
**To view the At Risk Workflow Requests:**

1. Click **At Risk** on the dashboard.
2. Click the required user to view/modify the At Risk Workflow Requests.
Chapter 4  Using Workflow Manager
Getting Started

Task To view the On Time workflow requests:

1. Click On Time on the dashboard.
2. Click the required user to view/modify the On Time Workflow Requests.
**Task**

To view the Open Requests by Phase:

1. On the bar chart, click on the required phase.

   ![Open Requests by Phase Chart](image)

2. Click the required user to view/modify the phase.

   ![User View/Modify Phase](image)

The lower portion of the dashboard report includes the following additional information:

- **Open Issues**—List of all open issues.
Task  To respond/close the Open Issue:

1. Click on the required open issue.

<table>
<thead>
<tr>
<th>Open Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue</td>
</tr>
<tr>
<td>Issue 01</td>
</tr>
<tr>
<td>Issue 02</td>
</tr>
<tr>
<td>Issue 03</td>
</tr>
</tbody>
</table>

2. Click any of the below options:
   - **Respond** - Respond to the open issue
   - **Close Issue** - Without responding, close the open issue

- **Request Assignments** — Total number of workflow request assignments broken down by user.
Task  To view the Request Assignments for a user:

1. Click on the required User Name.

<table>
<thead>
<tr>
<th>User Name</th>
<th>Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abc Xyz</td>
<td>2</td>
</tr>
<tr>
<td>Automation User1</td>
<td>1</td>
</tr>
<tr>
<td>Display name</td>
<td>3</td>
</tr>
</tbody>
</table>

2. Click on the required Name to view that particular request assignments of a user.
Task To view your Open Requests as a Consumer Company User:

1. Click on your required request.

<table>
<thead>
<tr>
<th>Request</th>
<th>Status</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>WF User</td>
<td>On Time</td>
<td>Phase 1</td>
</tr>
<tr>
<td>WF User 2</td>
<td>On Time</td>
<td>First Action</td>
</tr>
</tbody>
</table>

Note • In order to view your Open Requests, you need to log in to view the below.

The workflow request opens.

**Viewing Dashboard Reports for an Individual Project**

If you make a selection from the Company and Project list, the report will be filtered to display information only about the selected product.

**Figure 4-8:** Company and Project Selection List
Modifying Dashboard Queries

You can modify dashboard queries to control the projects that are listed in the Project list on the Dashboard page.

Dashboard

![Dashboard Page Image]

**Figure 4-9: Workflow Manager Dashboard Page**

You can control the projects that are listed, and also make other modifications to the data displayed on the Dashboard page, by editing the queries in the XMLQuery.xml file:

C:\AdminStudioWebComponents\wwwroot\App_Data\XMLQuery.xml

In this XML file, nodes that have an ID that begins with Dashboard_ contain specific SQL queries that Workflow Manager uses to create the Dashboard, such as:

```xml
<Query id="DashBoard_GetCompanyProjectAdmin">
```

**Important** • You can modify the WHERE conditions of the SQL queries but, do not change the name or number of columns returned by the query.
About Workflow Manager

In this section, information about Workflow Manager is presented in the following topics:

Table 4-2 • About AdminStudio Workflow Manager Topics

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefits of Using Workflow Manager</td>
<td>Lists the many benefits of using Workflow Manager to monitor and control the software packaging, deployment, and management process across your enterprise.</td>
</tr>
<tr>
<td>Workflow Manager Concepts</td>
<td>Familiarizes you with the following Workflow Manager concepts:</td>
</tr>
<tr>
<td></td>
<td>• Workflow Templates</td>
</tr>
<tr>
<td></td>
<td>• Projects</td>
</tr>
<tr>
<td></td>
<td>• Workflow Requests</td>
</tr>
<tr>
<td></td>
<td>• Companies</td>
</tr>
<tr>
<td></td>
<td>• Workflow Families</td>
</tr>
<tr>
<td></td>
<td>• About FlexNet Manager Suite</td>
</tr>
<tr>
<td>About the Default Workflow Templates</td>
<td>Describes each of the default workflow templates that are installed with the application.</td>
</tr>
<tr>
<td>Customizing Workflow Manager for Your Organization</td>
<td>Lists the way that you can customize Workflow Manager to communicate with users, both administrators and consumers.</td>
</tr>
<tr>
<td>Searching for Accounts</td>
<td>Explains how the account search controls work throughout Workflow Manager.</td>
</tr>
<tr>
<td>How Dates and Times are Displayed</td>
<td>Explains how Workflow Manager displays dates and times in different time zones and languages.</td>
</tr>
<tr>
<td>Performing a Search</td>
<td>Explains how to use the search engine to search for workflow requests, projects, or issues.</td>
</tr>
</tbody>
</table>

Benefits of Using Workflow Manager

Workflow Manager is a Web-based workflow-management system. It works in partnership with FlexNet Manager Suite®, giving you a powerful, structured way to process the financial, hardware asset and software asset data in that system.

You can use Workflow Manager to monitor and control the software packaging, deployment, and management process across your enterprise. Workflow Manager enables your IT department to follow a single efficient process when preparing applications for deployment. Using Workflow Manager enables you to:

- Enable consumer self-service through a web-based interface.
- Centrally track and manage the software packaging process across your enterprise.
- Enforce packaging standards and processes.
• Enable IT management to assign requests to the most available packager.
• Automatically route packages on to the next process step after tasks are completed.
• Monitor progress through the migration life cycle and provides real-time status reporting.
• Create a centralized repository of critical package metadata.
• Keep an audit trail of critical consumer and packager communications, both internal and external.
• Generate reports from extensive application data captured by Workflow Manager.

While Workflow Manager can be used to manage the tasks of any type of workflow, it is especially suited to managing software management.

Workflow Manager Concepts

This section familiarizes you with the following Workflow Manager concepts:

<table>
<thead>
<tr>
<th>Table 4-3 • Workflow Manager Concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept</td>
</tr>
<tr>
<td>Workflow Templates</td>
</tr>
<tr>
<td>Projects</td>
</tr>
<tr>
<td>Workflow Requests</td>
</tr>
<tr>
<td>Companies</td>
</tr>
<tr>
<td>Workflow Families</td>
</tr>
</tbody>
</table>

Workflow Templates

A workflow template is an ordered set of steps, grouped into workflow phases, that a workflow administrator company follows to complete a task. For example, the process your company uses to approve a software request and deploy some software could be represented by a workflow template. When a project is created, it is associated with one workflow template, and when a workflow request is created for the project, it uses that workflow template, essentially putting the template into action.
Workflow Template Example

A workflow template typically includes multiple workflow phases, each with one or more workflow steps. In the image below, showing the Workflow Request page of a software request workflow, there are three phases:

**Figure 4-10: The Elements of a Workflow Template**

The first workflow step in the first phase is always a data entry step, requiring the person who submitted the workflow request to enter relevant supporting information. In the scenario above, for example, the consumer needs to specify which application they wish to install and on which of their computers, as well as providing a reason for installation and how soon they need the installation done. You can also add extra data collection steps later in the workflow, if required.

Template with Conditions and Branching

A Workflow Manager template can employ conditional branching, meaning the workflow phase which is displayed next can depend on information provided by the consumer. You can also create a template which conditionally shows or hides data groups, data elements or workflow steps depending on consumer input. When a template includes a phase where a branching question is collected, that phase is displayed with a yellow background in the Phase navigation area of the Progress tab of the Workflow Request page:

**Figure 4-11: Phase Which is a Branching Point**
Projects

A project specifies the terms under which the workflow administrators will complete requests for the workflow consumers. It includes Service Level Agreement (SLA) information to enforce project and workflow request deadlines.

A project is always associated with one workflow template. These templates define the steps that workflow administrators must carry out when completing a workflow request.

Workflow requests are assigned the role permission and email notification settings of its project’s associated workflow template. Role permissions and email notification settings for a workflow template are defined on the Template Details page, as described in Assigning Permissions and Notification Settings on a Workflow Template. When a project is created using that workflow template, the workflow template’s permissions and notification settings are copied to the project.

Note • You can customize the notification settings for an individual workflow request on the Notifications tab of the Workflow Request page.

Workflow Requests

A workflow request, associated with a project, is typically generated by a workflow consumer, and asks that a workflow administrator complete a task represented by a workflow template.

A workflow consumer could be a person in your accounting department who wants a copy of Microsoft Excel installed, or the manager of your marketing department, who wants authorization to purchase a copy of Adobe Photoshop for one of their personnel. Such consumers need to submit a workflow request, and will be prompted to provide the information necessary for the request to be completed, as defined in the workflow template.

Then, an appropriate workflow administrator (the IT manager or a person in the accounting department, for example) reviews the workflow request. If everything is in order, he will assign the request to other employees (also defined as workflow administrators, but possibly with limited rights to configure Workflow Manager itself) and they will perform the requested tasks.

Companies

There are two main categories of people who use Workflow Manager:

- **Workflow consumers**, who submit workflow requests using existing workflow templates
- **Workflow administrators**, who action consumer requests, and are also responsible for creating workflow templates and managing roles and permissions (see Managing Roles and Permissions for more information).

In Workflow Manager, we call these categories of people **companies**.

In a typical enterprise, the workflow consumer company will consist of regular employees, responsible for manufacturing the products or delivering the services which that organization specializes in. These are the people who are likely to request hardware and software so that they can complete their tasks.

For more information, see Creating Templates That Use Conditions.
The workflow administrator company, in contrast, will consist of those people who can authorize such purchasing requests, and deliver or install the items when they arrive. Your finance department, for example, will receive requests to purchase a new software title, while your IT department will need to ensure it is deployed on the relevant workstations. Both these departments are likely to be set up as workflow administrators of Workflow Manager.

**Workflow Families**

To help your enterprise organize its workflow requests, Workflow Manager allows you to group similar requests into families. A workflow request is assigned to a family by the person who submits it. You can filter by workflow family in searches and various lists.

For example, suppose that there were a large number of requests in your organization for the installation of various Adobe products, such as Adobe Photoshop and Adobe Dreamweaver. You typically ask one particular employee, Anne, to be responsible for such installations, because she has a lot of experience with the deployment of Adobe applications. You create an Adobe Installation family, and ask all employees submitting installation requests for Adobe products to assign their requests to that family. Then, you can quickly identify such workflow requests and assign them all to Anne.

The list of available workflow families can be added to when a workflow request is submitted. The ability to create new workflow families typically rests with the workflow administrators, but may also be granted to certain workflow consumer roles (such as project managers) if desired.

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**About FlexNet Manager Suite**

*Edition* • *This feature is available for users who have purchased Workflow Manager in conjunction with the FlexNet Manager Suite.*

Software is now used ubiquitously throughout the workplace, and the installation and usage of applications varies constantly and rapidly. Moreover, software vendors are ever more insistent that use of their applications complies with the licensing agreements they have in place. Increasingly, enterprises are looking for a way to compile data from many different business systems, while also dynamically tracking and monitoring the use of hardware assets.

FlexNet Manager Suite forms the cornerstone of your IT compliance initiative. It integrates with strategic business systems to reconcile the software you own against what is installed and used, on what hardware, and subject to what contracts and agreements. This allows you to optimize your software investment and ensure enterprise-wide license compliance. For more information about FlexNet Manager Suite, refer to the *FlexNet Manager Suite Operations Guide*.

**What is a FlexNet Manager Suite Workflow?**

FlexNet Manager Suite is a complex product, which frequently offers you a number of different ways to perform your daily work. In some cases, it might be of benefit if there was a known method for you to follow to achieve a goal, so that you can guarantee a reliable outcome. A Workflow Manager workflow is precisely that - it is an ordered series of steps, grouped into phases, that a person using Workflow Manager follows to complete a task. Because the phases and steps are defined using a template, workflows are completely configurable by an administrator of Workflow Manager. And as a workflow can be set up to manipulate most of the common entities in FlexNet Manager Suite (such as contracts, end-users, computers, and so on), you should find it possible to define workflows for all of the major processes in your company.

Consider the following scenario. Sally is a salesperson in your organization. She owns both a desktop computer and a laptop, and would like to install an expensive piece of software, SalesPro, on her laptop, which she will need to present her sales pitch at client sites. She sends a request through to Lucy, the license manager, specifying the software that she needs...
and why she needs it. Lucy logs in to FlexNet Manager Suite and checks the available licenses for SalesPro, discovering they are all assigned to other employees. However, she also notices that one of the other salespeople, Sam, has not used SalesPro for several months. Lucy decides to ask Sam if she can harvest his license and assign it to Sally, rather than needing to purchase an extra entitlement. Sam realizes that his role in the company has changed in recent months to be less client-facing, so he tells Lucy to go ahead. Lucy then contacts Colin, the configuration manager, passing on Sam’s license key and asking him to transfer the installation to Sally’s laptop. Once Colin is done, he informs Lucy, who ensures that the SalesPro license now correctly records Sally’s installation in FlexNet Manager Suite.

This process is one that will be repeated many times throughout your enterprise, particularly if you employ a large number of people. As you can see, a significant amount of manual intervention is required, to find the relevant information in FlexNet Manager Suite and ensure all people involved are notified and complete their assignments. Using Workflow Manager, you can create a software request workflow template to model this process. Then, whenever an employee submits a new software request, each person in the chain knows at a glance what he or she should be doing, and will be automatically notified by email when new actions are required. As each person completes their tasks, Workflow Manager routes the software request on to the next step in the process, improving efficiency while ensuring that no step is overlooked.

About the Default Workflow Templates

Workflow Manager comes pre-installed with the following global workflow templates. Copy these and modify them as required, if they are relevant to your enterprise.

- Software Request Template [For use with the FlexNet Manager Suite]
- Software Removal Template [For use with the FlexNet Manager Suite]
- Sample Packaging Template and Simple Request Template
- Application Readiness Process Template
- Mobile Application Request Template

Software Request Template

Many organizations have a process which employees must follow when they wish to install new software on their workstations. Workflow Manager provides you with a default Software Request template which captures some of the typical steps involved in this task.

<table>
<thead>
<tr>
<th>#</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Consumer requests an application</td>
<td>A workflow consumer wants to install a new application. He either submits a request himself, or asks his manager to do so on his behalf. The submitted request must identify the consumer, which of his computers the application should be installed on, which application is being requested, how urgently the software is required, and what it will be used for. The consumer may choose to install any licensed, authorized application, but only on computers assigned to him.</td>
</tr>
</tbody>
</table>
Chapter 4 Using Workflow Manager

About Workflow Manager

Administrator reviews the application request

Once the consumer submits his request, a workflow administrator must review it. If appropriate information has been provided, the administrator advances the workflow. Otherwise, the consumer is asked to update their request, with appropriate feedback so they know what was missing from their first attempt.

Acknowledgment sent to consumer

Once the workflow administrator is satisfied with the request, an acknowledgment is sent to the consumer. The acknowledgment will include information to allow the consumer to keep track of his request in Workflow Manager.

License manager reviews the application request

The license manager is now notified. Her role is to review the consumer’s request, and approve or deny the installation. A license manager may deny the request if, for example, there are no free software licenses available to cover a new installation.

If she approves the request, she may also choose, from the set of licenses to which the application is linked, a software license to cover the installation. The number of available entitlements for each license is displayed to help her make her choice. Since a license may not yet have been purchased for the consumer’s installation, it is not mandatory that she selects one at this stage.

Administrator assigns someone to install the application

If the license manager approves the request, the workflow administrator must assign someone to install the application. Typically, this task would be given to someone from the workflow administrator group, such as a configuration manager. Alternatively, you may wish to create a new company to cover the people responsible for software installations. See Creating a New Company for details.

Installation is allocated to the license

If the license manager selected a software license while approving the installation, she will now be required to complete a step which approves the allocation of the consumer’s computer or the consumer himself (depending on the license type) to that license in FlexNet Manager Suite.

Consumer is notified

The last step of the workflow, whether the license manager denies the request (because, perhaps, there are no free licenses available and no budget in the company to purchase any new ones) or not, involves a notification being sent to the original consumer, telling him the outcome of his request. In addition, he can check the status of the workflow at any time. See Tracking a Workflow Request or Workflow Step’s SLA Status for details.

Table 4-4 • Steps Involved in the Software Request Template

<table>
<thead>
<tr>
<th>#</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Administrator reviews the application request</td>
<td>Once the consumer submits his request, a workflow administrator must review it. If appropriate information has been provided, the administrator advances the workflow. Otherwise, the consumer is asked to update their request, with appropriate feedback so they know what was missing from their first attempt.</td>
</tr>
<tr>
<td>3</td>
<td>Acknowledgment sent to consumer</td>
<td>Once the workflow administrator is satisfied with the request, an acknowledgment is sent to the consumer. The acknowledgment will include information to allow the consumer to keep track of his request in Workflow Manager.</td>
</tr>
<tr>
<td>4</td>
<td>License manager reviews the application request</td>
<td>The license manager is now notified. Her role is to review the consumer’s request, and approve or deny the installation. A license manager may deny the request if, for example, there are no free software licenses available to cover a new installation. If she approves the request, she may also choose, from the set of licenses to which the application is linked, a software license to cover the installation. The number of available entitlements for each license is displayed to help her make her choice. Since a license may not yet have been purchased for the consumer’s installation, it is not mandatory that she selects one at this stage.</td>
</tr>
<tr>
<td>5</td>
<td>Administrator assigns someone to install the application</td>
<td>If the license manager approves the request, the workflow administrator must assign someone to install the application. Typically, this task would be given to someone from the workflow administrator group, such as a configuration manager. Alternatively, you may wish to create a new company to cover the people responsible for software installations. See Creating a New Company for details.</td>
</tr>
<tr>
<td>6</td>
<td>Installation is allocated to the license</td>
<td>If the license manager selected a software license while approving the installation, she will now be required to complete a step which approves the allocation of the consumer’s computer or the consumer himself (depending on the license type) to that license in FlexNet Manager Suite.</td>
</tr>
<tr>
<td>7</td>
<td>Consumer is notified</td>
<td>The last step of the workflow, whether the license manager denies the request (because, perhaps, there are no free licenses available and no budget in the company to purchase any new ones) or not, involves a notification being sent to the original consumer, telling him the outcome of his request. In addition, he can check the status of the workflow at any time. See Tracking a Workflow Request or Workflow Step’s SLA Status for details.</td>
</tr>
</tbody>
</table>
Software Removal Template

Software licenses can be expensive, and spending can often be reduced by identifying software which is licensed to an employee, but does not seem to be in use. Unused software can be identified using FlexNet Manager Suite. Once identified, the Software Removal workflow template in Workflow Manager defines a set of common steps which your organization might follow to contact the owner of the software, asking them whether it can be uninstalled.

Table 4-5 • Steps Involved in the Software Removal Template

<table>
<thead>
<tr>
<th>#</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>License manager checks for an unused application</td>
<td>The license manager identifies an installation of some expensive software on a computer, for which no usage is reported in FlexNet Manager Suite. She submits a workflow request, asking that the application be uninstalled, so she can harvest the license.</td>
</tr>
<tr>
<td>2</td>
<td>Administrator reviews the request</td>
<td>A workflow administrator reviews the license manager’s request. If he is happy with the information she provided, he advances the workflow by sending a message to the person assigned to the computer, requesting that he uninstall the software.</td>
</tr>
<tr>
<td>3</td>
<td>Software owner reviews the request</td>
<td>Upon receiving the request, the person with the installed software considers whether he still needs to use the software. If so, he denies the request, explaining why the application is still important for him to complete his work. Otherwise, he can authorize the removal of the software from his machine.</td>
</tr>
<tr>
<td>4</td>
<td>License manager is notified</td>
<td>Whether the software owner approves the request or not, the license manager is notified. As well, she can check the status of the workflow at any time. Refer to Tracking a Workflow Request or Workflow Step’s SLA Status for details.</td>
</tr>
<tr>
<td>5</td>
<td>Installation is deallocated from the license</td>
<td>If the application is to be uninstalled, the license manager is now required to complete a step which deallocates the consumer’s computer or the consumer himself (depending on the license type) from whichever software license covers the installation in FlexNet Manager Suite.</td>
</tr>
<tr>
<td>6</td>
<td>Configuration manager is notified</td>
<td>Finally, if required, the workflow administrator can send a notification to the configuration manager, so the uninstallation of the unused software can be organized.</td>
</tr>
</tbody>
</table>

Sample Packaging Template and Simple Request Template

The Sample Packaging Template and Simple Request Template are provided as examples of the procedures you could follow to monitor and control the software packaging, deployment, and management process across your enterprise.

These sample templates include tasks for application packaging, discovery, test script development, installation testing, certification procedures, application compatibility testing (conflict analysis and resolution), and user acceptance testing.
Application Readiness Process Template

Note • For users who are upgrading from a previous release of Workflow Manager, this template will be named Application Readiness Process Template.

This template was upgraded in AdminStudio to incorporate the new AdminStudio API web services integration features throughout, and includes suggested phases and steps that take you through application readiness standard practices for desktop applications:

- Importing packages to the Application Catalog
- Gathering application rationalization data
- Testing and reviewing test results
- Performing application rationalization planning
- Repackaging and testing
- Deploying

For more information on the automated AdminStudio integration workflow steps used in this template, see Defining Automated AdminStudio Integration Workflow Steps.

Mobile Application Request Template

Note • For users who are upgrading from a previous release of Workflow Manager, this template will be named Mobile Application Request Template.

This template was upgraded in AdminStudio to incorporate the new AdminStudio API web services integration features throughout, and includes suggested phases and steps to prepare a mobile app for deployment:

- Importing mobile packages to the Application Catalog
- Gathering application rationalization data
- Testing and reviewing test results
- Performing application rationalization planning
- Deploying

For more information on the automated AdminStudio integration workflow steps used in this template, see Defining Automated AdminStudio Integration Workflow Steps.

Customizing Workflow Manager for Your Organization

You can customize the following aspects of Workflow Manager for your enterprise:

- **References panel**—You can add custom links to the Workflow Manager user interface, which are accessible to users from any Workflow Manager page on a slide-out panel. See Adding Custom Links to References Panel.
• **Step completion dialog boxes**—You can display your company's logo on the completion dialog boxes that appear when workflow steps are completed. See Changing the Instruction Tab of the Step Completion Dialog Boxes.

• **Email templates**—You can customize the email templates that are used whenever Workflow Manager sends a notification email. See Customizing Email Templates.

• **Navigation bar**—You can add custom menu items to the main Workflow Manager navigation bar. See Adding Menu Items to the Workflow Manager Navigation Bar.

• **Options menu on Progress tab of Workflow Request page**—You can add custom menu items to the Options menu on the Progress tab of the Workflow Request page. See Adding Menu Items to the Workflow Progress Options Menu.

**Note** • Any modifications that you make to Workflow Manager files could be overwritten if you upgrade or reinstall Workflow Manager. Make notes of any changes that you make so that you can customize Workflow Manager again if necessary.

### Adding Custom Links to References Panel

You can add custom links to the Workflow Manager user interface, which are accessible to users from any Workflow Manager page. To view these custom links, click the References icon in the navigation menu.

![Workflow Manager](image)

**Figure 4-12:** References Icon

When you click this link, your custom links appear in a slide-out References panel.

![References Panel](image)

**Figure 4-13:** References Panel

To add custom links to the References panel, perform the following steps.
To add links to the References panel:

1. In the Workflow Manager installation directory, open the following file in a text editor:

   `C:\AdminStudioWebComponents\wwwroot\Views\Shared\SidePanel.cshtml`

2. Locate the `<div id="divReferences">` section.

3. Enter URLs using the following format:

   `<p><a href="http://www.site1.com" target="_blank">Link to Site 1</a></p>`
   `<p><a href="http://www.site2.com" target="_blank">Link to Site 2</a></p>`

4. Save the file (which will require administrator permission).

5. Relaunch Workflow Manager and click the **References** link in the navigation menu. The new links appear in a slide-out References panel.
Changing the Instruction Tab of the Step Completion Dialog Boxes

When you complete a workflow step, if you click the Instructions icon, Workflow Manager will display a dialog box containing a customizable workflow step completion dialog box, similar to the following:

![Customizable Workflow Step Completion Dialog Box](image)

**Figure 4-14:** Customizable Workflow Step Completion Dialog Box

The text in the Instruction tab should be changed to display information that is specific to completing this workflow step. The text comes from an HTML page that you are free to create and modify.

To insert your own custom text into the Instruction tab of a workflow step completion dialog box, perform the following steps:

<table>
<thead>
<tr>
<th>Task</th>
<th>To customize a workflow step completion dialog box:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Create a formatted HTML page with the text you would like to display.</td>
</tr>
<tr>
<td>2.</td>
<td>Using Windows Explorer, copy this HTML file to the following directory on the machine where Workflow Manager is installed: C:\AdminStudioWebComponents\wwwroot\TemplateDocs</td>
</tr>
<tr>
<td>3.</td>
<td>In Workflow Manager, open the template in the Template Details page.</td>
</tr>
<tr>
<td>4.</td>
<td>On the Workflow Phases tab, select the desired workflow step to open the Workflow Step Details subtab.</td>
</tr>
<tr>
<td>5.</td>
<td>Enter the name of your custom HTML page from the Popup HTML File field.</td>
</tr>
</tbody>
</table>
6. Click **Preview** to preview the HTML page.
7. Click **Update** to save your edits.

**Customizing Email Templates**

Workflow Manager sends notification emails when certain events occur, such as when a workflow step is advanced, edited, completed, or rolled back; when an issue is created or responded to; or when a workflow request is past due.

You can customize the content and design of these email notification messages by opening them in the **Email Template Details** page.

For instructions on how to customize existing email templates and how to create new ones, see [Managing Email Templates](#).

**Adding Menu Items to the Workflow Manager Navigation Bar**

To customize Workflow Manager for your organization, you can add new menu items to the Workflow Manager navigation bar that will open a URL that you specify. You can add new items to any of the navigation bar tabs, such as **Workflows**, **Administration**, **Settings**, etc.

To add a menu item to the Workflow Manager navigation bar, you need to edit a file named `NavExtension.xml` and specify the following information:

- Name of the top-level tab, such as **Administration**.
- Name of the heading of the menu group, such as **View Tables**.
- Name of the menu item, such as **Custom SQL Tables**.
- A URL link for the menu item.

To add a custom menu item to the main Workflow Manager navigation bar, perform the following steps.
Task **To add a custom menu item to the Workflow Manager navigation bar:**

1. On the server where Workflow Manager is installed, locate and open the following file in a text editor (running it as an Administrator):

   C:\AdminStudioWebComponents_v20\wwwroot\NavExtension\NavBar_Extensions.xml

   By default, the code in this file is “commented out” so that it is not applied to Workflow Manager.

2. Remove the <!-- characters at the very beginning of the XML file, and the --> characters at the very end of the file and save the file.

   After you save this file and open Workflow Manager in a new browser window, you will notice that several new workflow items are added to the Administration tab: Test Menu and Test Menu two.

3. Locate the <Name> element under <Main>. By default, <Name> is set to Administration.

   <WFM.Nav>
   <Main>
   <Id>8</Id>
   <Name>Administration</Name>
   </Main>
   <WFM.Nav>

4. Set the <Name> element to the name of the main tab that you want to add a menu item to: Home, Workflows, Issues, Reports, Administration, or Settings.

5. Under the <Name> element, locate the <SubItem> element. By default, this element is set to Test Menu.
6. Change the value of the `<SubItem>` element to the name of the new menu heading that you want to add, such as View Tables.

7. Under that `<SubItem>` element, locate the first `<ItemList>` element.

   <ItemList>
   
   <Name>Link 1</Name>
   
   <ResourceString></ResourceString>
   
   <PermissionValue Activation="IsWFMActivated">
   
   <Value></Value>
   
   </PermissionValue>
   
   <class>nav-item</class>
   
   <action>ActionLink1</action>
   
   <controll>Test</controll>
   
   <Actiondata>
   
   <data>
   
   <key>id</key>
   
   <value>1</value>
   
   </data>
   
   </Actiondata>
   
   </ItemList>

8. Change the value of the `<Name>` element to the name of the menu item you want to add, such as Custom SQL Tables.

9. Specify the relative URL of the page that you want to open when this menu item is clicked by setting values for the following elements:

   <action>ActionLink1</action>
   
   <controll>Test</controll>
   
   <Actiondata>
   
   <data>
   
   <key>id</key>
   
   <value>1</value>
   
   </data>
   
   </Actiondata>

   For example, if the menu item is configured with the above values, the URL that would be opened when the menu item was selected would be the following:

   http://localhost:81/Test/ActionLink1/1

10. To add another item to the menu list, duplicate and edit the entire `<ItemList>` element.

11. Save the `NavBar_Extensions.xml` file, and then open Workflow Manager in a new browser window. The new menu item will now be listed in the menu.
12. To add custom menu items to second main tab of the navigation menu, make a copy of the entire <Main> element in the NavBar_Extensions.xml file, change the <Name> element to another one of the main menu tabs (such as Reports) and then specify the <SubItem> and <ItemList> elements as described above.

Adding Menu Items to the Workflow Progress Options Menu

You can now add custom menu items to the Options menu on the Progress tab of the Workflow Request page.

Figure 4-15: Custom Items on Options Menu of Progress Tab of Workflow Request View

To create custom menu items on the Options menu, you need to add records to the AMS_CustomWorkflowLink table in the database. The menu items can link to general URLs (using the LinkUrl field) or they can link to MVC controllers and actions in Workflow Manager (using the ActionName and ControllName fields).

- Record Fields in AMS_CustomWorkflowLink Table
- Using the LinkUrl Field to Specify Menu Item URLs
- Using the ControllName and ActionName Fields to Specify Menu Item URLs

Record Fields in AMS_CustomWorkflowLink Table

The following table lists the fields in the AMS_CustomWorkflowLink table that need to added for each record.

Table 4-6 • Fields in the AMS_CustomWorkflowLink table

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkId</td>
<td>A unique identifier (GUID) that uniquely identifies the record in the table.</td>
</tr>
<tr>
<td>CompanyID</td>
<td>A foreign key from the AMS_Company table. Workflow Manager only shows menu items associated with the current user’s company.</td>
</tr>
<tr>
<td>LinkText</td>
<td>The text that Workflow Manager will show on the Options menu.</td>
</tr>
</tbody>
</table>
Table 4-6 • Fields in the AMS_CustomWorkflowLink table

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkUrl</td>
<td>The URL to which Workflow Manager will navigate. This URL can be either of the following:</td>
</tr>
<tr>
<td></td>
<td>• Absolute URL, such as <a href="http://www.server.com">http://www.server.com</a></td>
</tr>
<tr>
<td></td>
<td>• Relative URL, such as /CustomWorkflow/Report.aspx</td>
</tr>
<tr>
<td></td>
<td>Note • Leave this field blank if you are using the ActionName and ControllName fields.</td>
</tr>
<tr>
<td>LinkTarget</td>
<td>The value for the target attribute on the link. Valid values include:</td>
</tr>
<tr>
<td></td>
<td>_blank</td>
</tr>
<tr>
<td></td>
<td>_self</td>
</tr>
<tr>
<td></td>
<td>_parent</td>
</tr>
<tr>
<td></td>
<td>_top</td>
</tr>
<tr>
<td>LinkParameter</td>
<td>Unused</td>
</tr>
<tr>
<td>ActionName</td>
<td>The MVC action name.</td>
</tr>
<tr>
<td></td>
<td>Note • Leave this field blank if you are using the LinkUrl field.</td>
</tr>
<tr>
<td>ControllName</td>
<td>The MVC controller name.</td>
</tr>
<tr>
<td></td>
<td>Note • Leave this field blank if you are using the LinkUrl field.</td>
</tr>
</tbody>
</table>

The following table shows example records.

Table 4-7 • Example Records for the AMS_CustomWorkflowLink Table

<table>
<thead>
<tr>
<th>linkId</th>
<th>CompanyID</th>
<th>LinkText</th>
<th>LinkUrl</th>
<th>LinkTarget</th>
<th>Link Parameter</th>
<th>ActionName</th>
<th>ControllName</th>
</tr>
</thead>
<tbody>
<tr>
<td>23383ff4-8d9f-48ac-b57e-8ceff5640b9</td>
<td>879373fe-2322-43d1-8596-789aded5d6bb</td>
<td>Notes to QA</td>
<td>/ASReports/ApplicationReports</td>
<td>_blank</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
</tr>
<tr>
<td>625deb46-fa7e-429b-8378-bdf821a3f9a</td>
<td>879373fe-2322-43d1-8596-789aded5d6bb</td>
<td>Hardware Tracking</td>
<td>/CustomWorkflow/HardwareTracking.aspx</td>
<td>_blank</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
</tr>
<tr>
<td>879373fe-2322-43d1-8596-789aded5d6bc</td>
<td>879373fe-2322-43d1-8596-789aded5d6bb</td>
<td>Copy this Request</td>
<td>NULL</td>
<td>_self</td>
<td>NULL</td>
<td>copy</td>
<td>WFProgress</td>
</tr>
</tbody>
</table>

Note • Leave this field blank if you are using the LinkUrl field.
Using the LinkUrl Field to Specify Menu Item URLs

When using the LinkUrl field, Workflow Manager adds several arguments to the URL. The following table describes the arguments.

Table 4-8 • Arguments Added to a URL

<table>
<thead>
<tr>
<th>Argument Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>The ApplicationID for the current request, represented as a string GUID, such as: ee278931-b80c-4c48-a6bf-ad39411dc9e1</td>
</tr>
<tr>
<td>cid</td>
<td>The ProjectID (a.k.a. the ContractID) for the current request, represented as a string GUID, such as: 06d14575-fb0c-40e4-9d94-1a0129e08692</td>
</tr>
<tr>
<td>pid</td>
<td>The PersonID for the currently logged-in user, represented as a string GUID, such as: ed7aa499-4b72-4617-934b-76ce8ae69b53</td>
</tr>
</tbody>
</table>

The resulting URL will be similar to this one:

http://MyServer:81/CustomWorkflow/HardwareTracking.aspx?A=ee278931-b80c-4c48-a6bf-ad39411dc9e1&cid=06d14575-fb0c-40e4-9d94-1a0129e08692&pid=ed7aa499-4b72-4617-934b-76ce8ae69b53

Using the ControllName and ActionName Fields to Specify Menu Item URLs

When using the ControllName and ActionName fields, Workflow Manager appends a different set of arguments to the final URL, as shown in the

Table 4-9 • Arguments Added to an MVC URL

<table>
<thead>
<tr>
<th>Argument Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>The ApplicationID for the current request, represented as a string GUID, such as: ee278931-b80c-4c48-a6bf-ad39411dc9e1</td>
</tr>
<tr>
<td>cid</td>
<td>The ProjectID (such as the ContractID) for the current request, represented as a string GUID, such as: 06d14575-fb0c-40e4-9d94-1a0129e08692</td>
</tr>
<tr>
<td>pid</td>
<td>The PersonID for the currently logged-in user, represented as a string GUID, such as: ed7aa499-4b72-4617-934b-76ce8ae69b53</td>
</tr>
</tbody>
</table>

The resulting MVC URL will be similar to this one:

http://MyServer:81/WFProgress/copy?a=ee278931-b80c-4c48-a6bf-ad39411dc9e1&cid=06d14575-fb0c-40e4-9d94-1a0129e08692&pid=ed7aa499-4b72-4617-934b-76ce8ae69b53
Searching for Accounts

While working with workflows, you will frequently need to identify a specific person to send a notification email to, assign to an issue, assign some work to, designate as a company contact, and so on. Often, this means that you need to look through a large list of names to select the person you are looking for.

Workflow Manager makes this task easier by allowing you to search a comprehensive list, containing all Workflow Manager accounts, and also all the users, groups, and subgroups belonging to any directory service registered with Workflow Manager.

![Figure 4-16: Typical Workflow Manager Search Interface](image)

When one account is found matching the search criteria you specify, that account will automatically be assigned to the task you are completing. If multiple results are located, these are all conveniently displayed in a Search Results list, allowing you to easily choose the appropriate account.

### Task

**To search for an account using a Workflow Manager account search interface:**

1. Enter the first few letters of the account name in the Account Name field and click Search button (magnifying glass icon).

One of the following happens:

- If there is only one account whose name begins with the characters you entered, that account is automatically selected, and its name will be automatically listed in its entirety in the Account Name field.

- If more than one account has a name beginning with the characters you entered, a list of all matching accounts is displayed.
Locate the account you want to select and click its checkbox, and then click **Assign** (or another similar button). The chosen account is then listed in the **Account Name** field and the **Search Results** list disappears. For details about sorting or filtering the **Search Results** list, see Using Lists.

2. Click **Save** or **Update** to save your edits to the current page.

**Tip** • If you would prefer to scroll through a complete list of accounts in Workflow Manager, simply click Search button without entering anything in the **Account Name** field.

**About Unimported Directory Service Accounts**

When Workflow Manager performs an account search, it looks through all accounts, groups, and subgroups in any directory service registered with Workflow Manager, even if those accounts have not yet been imported into the Workflow Manager database. If you select an unimported account, one of the following will occur:

- If you are assigning an account to receive email notifications, its email address will be recorded, but that account will not be imported into Workflow Manager.

- For any other type of assignment (such as an issue assignment, a work assignment or a project contact assignment), that account is automatically imported into the Workflow Manager database, and you will be able to manage it as you do all other accounts. See Importing Directory Services Accounts and Groups for more information.

**How Dates and Times are Displayed**

Workflow Manager displays all dates as per the time zone and language defined in your web browser (which need not be the same as the time zone and language of the Workflow Manager server).

Workflow Manager saves date and time information in UTC (Coordinated Universal Time) format and converts it to the local date time format, based on the browser settings, for display.

**Note** • UTC format was formerly referred to as GMT or Greenwich Mean Time.
United States Example

The date and time for a standard United States customer is displayed in MM/DD/YYYY format with a 12-hour clock and an AM or PM designation:

05/23/2016 02:32:00 PM

United Kingdom Example

The date and time for a United Kingdom customer is displayed in DD/MM/YYYY format with a 24-hour clock (with no AM or PM designation):

23/05/2016 14:32:00

Performing a Search

To perform a search for a workflow request, project, or issue, perform the following steps.

<table>
<thead>
<tr>
<th>Task</th>
<th>To perform a search:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Enter a search term in the search box above the navigation bar. When you put your cursor in the Search box, the Filter Your Search menu opens to enable you to only search through portions of the available data.</td>
</tr>
<tr>
<td>2.</td>
<td>Select the categories that you want to include in the search, and click enter. The results are listed by category.</td>
</tr>
</tbody>
</table>
3. Click on a category name to expand/collapse the listing.

4. Click on a result link to open that page.

**Submitting and Monitoring Workflow Requests**

This section explains how to submit a workflow request, and summarizes the various methods you can use to monitor its progress.

- Submitting a Workflow Request
- Copying an Existing Workflow Request
- Deleting a Workflow Request
- Monitoring the Progress of a Workflow Request
- Tracking a Workflow Request or Workflow Step’s SLA Status

**Submitting a Workflow Request**

To enable consumers to quickly and easily submit a workflow request, a Submit Request button is available on their home page. As well, workflow consumers and administrators can both submit a workflow from by selecting Submit Workflow Requests on the Workflows menu of the navigation bar.
Task To submit a workflow request:

1. Click Submit Workflow Requests on the Workflows menu of the navigation bar. The Submit Workflow Request page opens.

2. Enter a descriptive name for your request in the Workflow request name field.

3. Select the name of the project your workflow request will be associated with from the Project field.

4. If you know your workflow request belongs to a specific family of requests, select the appropriate option from the Workflow Family field, or click Create New to create a new workflow family. Refer to Managing Workflow Families for further information about creating new families.

Note • If you are a workflow consumer and the company associated with this project was created with the Is a Workflow Family Owner? option selected, the Create New button will not appear. It will be available only when a workflow administrator is submitting a workflow request against the project. See Creating a New Company for more information about this option.

5. Enter a descriptive name for your folder in the Workflow folder name field. A folder will be created in the folder path “C:\AdminStudioWebComponents_v20\SHAREPATH,” with a name given in the workflow folder name field.

6. You can see the Workflow folder name field, if you select the check box Specify Workflow Folder Name, in the Settings > Company Preferences, see Setting Preferences on the Company Preferences Page.
Chapter 4  Using Workflow Manager
Submitting and Monitoring Workflow Requests

7. Click Add. The Workflow Request page opens and you are prompted to specify some information.

**Important** • if you haven’t selected the check box Specify Workflow Folder Name, in the Settings > Company Preferences, a folder will be created in the folder path “C:\AdminStudioWebComponents_v20\SHAREPATH\UNCPath” with the Workflow request name.

8. Enter the requested information and click Submit.

**Tip** • Questions with a red asterisk are mandatory, meaning you will be unable to proceed until you answer them. Questions without a red asterisk are optional.

9. Continue with the steps in Monitoring the Progress of a Workflow Request.

**Copying an Existing Workflow Request**

If you want to create a new workflow request which is very similar to an existing workflow request, you can copy the existing one, rather than re-entering all of the requested data. The amount of data that is copied to the new workflow request depends upon whether you are a consumer or an administrator:

- **For consumers**, only data submitted in the initial data step are copied to the new workflow. Any data submitted in later steps will need to be re-entered.

- **For administrators**, you can choose to just copy the data entered in the initial date entry step, or the current workflow state (all the data items and the state of each workflow step). You can also link the copy to the original workflow request.
**Task**

**To copy an existing workflow request:**

1. Select **Copy an Existing Workflow Request** in the **Workflows** menu of the navigation bar. The initial view of the **Copy Workflow Request** page opens, listing all workflow requests.

2. Click **Copy** next to the name of the workflow request that you want to copy. The **Copy Workflow Request** page opens.

3. In the **Workflow Name** field, enter a name to uniquely identify this new workflow request.

4. [Administrators only] Optionally, select the **Copy Workflow Progress State** field. If you select this option, the data items and state of each workflow step will be copied from the source workflow request. If you don’t, only the initial data entry step is copied.

5. [Administrators only] If you want to link the new workflow request to the original, select the **Link with source Workflow Request** option. Refer to **Related Workflows Tab** for more information.

6. Click **Copy**. The **Workflow Request** page appears for your new workflow request.
   - If you selected the **Copy Workflow Progress State** option, the **Workflow Request** page opens and the progress displayed on this page will be identical to that of the source workflow request, because the data items and state of each workflow state have been copied across.
   - Otherwise, the workflow will begin in the first data entry step.
Deleting a Workflow Request

Only workflow administrators with the **Delete Workflow Request** permission can delete a workflow request. Refer to **Role Permission Lists** for more information about permissions.

**Task**

**To delete a workflow request:**

1. Select **All Workflows** in the **Workflows** menu of the navigation bar. The **All Workflow Requests** page opens.

2. Select the required Workflow request by clicking on the check box button against the desired row. When you select the workflow request row, **Delete** button enables.

**Note** • Multiple Workflow Requests can be deleted by selecting the multiple rows in the page. You can delete the entire rows in the page.

3. Click the **Delete** button and agree to the confirmation message by clicking on **OK** button.

**Note** • You can also delete the specific Workflow request in the **Properties** tab.

Monitoring the Progress of a Workflow Request

Although you will be notified if you are required to update complete a step in a workflow request, you may still want to check on its progress. This section describes different ways to do that.

- Searching for Workflow Requests
• Opening a Workflow Request’s Workflow Request Page
• Viewing a Workflow Report
• Viewing All Workflow Requests

Searching for Workflow Requests

To perform a search for a workflow request, project, or issue, perform the following steps.

<table>
<thead>
<tr>
<th>Task</th>
<th>To perform a search:</th>
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<tr>
<td>1.</td>
<td>Enter a search term in the search box above the navigation bar. When you put your cursor in the search box, the Filter Your Search menu opens to enable you to only search through portions of the available data.</td>
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<td>Select the categories that you want to include in the search, and click enter. The results are listed by category.</td>
</tr>
</tbody>
</table>
3. Click on a category name to expand/collapse the listing.
4. Click on a result link to open that page.

Opening a Workflow Request’s Workflow Request Page

The progress of a workflow request is displayed on the **Progress** tab of the workflow request’s **Workflow Request**. This tab lists all the workflow phases in the template that this request was based on.

![Workflow Request Page](image)

**Figure 4-17:** Workflow Request Page

To view the progress of a workflow request, perform the following steps:

**Task**

1. In the navigation bar, click **All Workflow Requests** on the **Workflows** menu. The **All Workflow Requests** page opens.
2. Click on the workflow request you want to view. The **Workflow Request** page opens.

**Note** • For details about sorting or filtering the workflow list, see **Using Lists**.

3. If not already selected, open the **Progress** tab and review the following areas:
   - **Phase Navigation Bar**
   - **Workflow Step Area**
• Workflow Step Panel
• Icons Used in on Workflow Progress Tab
• Options Menu
• Start/Stop SLA Clock Button

For more information, see Progress Tab.

Viewing a Workflow Report

Detailed information about the progress of a workflow request can be seen using the Workflow Report.

Task  To open a Workflow Report:

1. Open a workflow request’s Workflow Request page, as described in Opening a Workflow Request’s Workflow Request Page.

Viewing All Workflow Requests

Consumers can quickly view the status of all of the workflow requests for their company. Administrators can view workflow requests for all of their consumer companies.

Task  To view the status of all workflow requests for your company:

1. In the navigation bar, open the Workflows group and click on View Workflow Requests in the Workflow Requests subgroup.

The All Workflow(s) page opens, listing all of the workflow requests. Refer to All Workflow Requests Page for further details.

All Workflow Requests

2. Optionally, filter this list using filter controls, as described in Using Lists.
3. To drill through to the Workflow Request page for a specific workflow, click on the workflow request name. See Workflow Request Page for more information.
Tracking a Workflow Request or Workflow Step’s SLA Status

You can track the SLA (Service Level Agreement) status of workflow requests and individual workflow steps, so that you know which ones are proceeding on schedule (as per their service level agreement), and which ones are late or at risk of being late.

- Calculating SLA Status
- Stopping and Restarting the SLA Clock
- Generating SLA Status Reports

Note • See also Managing SLA Settings.

Calculating SLA Status

SLA (Service Level Agreement) time tracking is used to report the status of a workflow request and/or a single workflow step with respect to its SLA due date, as one of: On Time, At Risk, Late, Completed on Time, or Completed Late.

- Project SLA Settings and the Due Date
- SLA Settings on a Workflow Phase
- SLA Settings on a Workflow Step

Project SLA Settings and the Due Date

Each time a project is created, the following SLA settings are defined:

- **Workflow Due Period** — Number of days after its submission date that a workflow request should be completed, in order to be SLA compliant.
- **Workflow at Risk Period** — Number of days prior to a workflow request’s due date that the workflow request will be considered “at risk” of not meeting that date, if it not yet completed (corresponds to SLA status At Risk).
- **Length of a Work Day** — Number of hours in a day that are considered work hours, when monitoring elapsed time for SLA calculations.
- **Exclude Weekends** — Specifies whether to exclude weekend days when calculating a workflow request’s SLA status.
- **Holiday Information** — Identifies the holidays to exclude from SLA calculations.

A workflow request’s due date is automatically calculated by adding the number of business days in the **Workflow Due Period** field to the date that the request was submitted.

Note • The **Workflow Due Period** and **Workflow at Risk Period** values specified for a project can be overridden at the workflow request level on the Properties tab of the Workflow Request page. See Properties Tab for more information. Also refer to Project Details Page for more information about defining the SLA settings.
**SLA Settings on a Workflow Phase**

When defining a workflow step on the **Workflow Phase Details** view, you have several options regarding tracking a workflow step for SLA:

- **Enable Time Tracking Alerts on a Workflow Phase**
- **Include the Time Spent on a Workflow Phase in the Workflow Request’s Overall SLA Calculation**

**Enable Time Tracking Alerts on a Workflow Phase**

Select the **Track for Workflow Phase SLA** option and enter a numeric value in the **Due period** and **Risk period** fields to instruct Workflow Manager to send out an email alert and change the workflow phase’s **SLA Status** when a duration threshold is reached.

*Important* • It is recommended that this option should be selected only for tasks that are critical for the completion of the workflow for which immediate notification of a delay is important.

If the **Track for Workflow Phase SLA** option is not selected, no email alerts will be sent out regarding this workflow phase and it will not be listed on the Workflow Phase SLA Report.

**Include the Time Spent on a Workflow Phase in the Workflow Request’s Overall SLA Calculation**

Select the **Track for Workflow SLA** option to instruct Workflow Manager to include the time spent to perform this workflow phase in the overall SLA calculations for the entire workflow request.

For example, if a workflow phase included a workflow phase such as “Receive Customer Approval”—which does require any work to be performed by the administrator—you may want to clear this option so that the time spent waiting for approval would not be included in SLA calculations for this workflow request.

**SLA Settings on a Workflow Step**

When defining a workflow step on the **Workflow Step Details** view, you have several options regarding tracking a workflow step for SLA:

- **Enable Time Tracking Alerts on a Workflow Step**
- **Include the Time Spent on a Workflow Step in the Workflow Request’s Overall SLA Calculation**

**Enable Time Tracking Alerts on a Workflow Step**

Select the **Track for Workflow Step SLA** option and enter a numeric value in the **Due period** and **Risk period** fields to instruct Workflow Manager to send out an email alert and change the workflow step’s **SLA Status** (shown in the **Workflow Step SLA Report**) when a duration threshold is reached.

*Important* • It is recommended that this option should be selected only for tasks that are critical for the completion of the workflow for which immediate notification of a delay is important.

If the **Track for Workflow Step SLA** option is not selected, no email alerts will be sent out regarding this workflow step and it will not be listed on the Workflow Step SLA Report.
Include the Time Spent on a Workflow Step in the Workflow Request's Overall SLA Calculation

Select the Track for Workflow SLA option to instruct Workflow Manager to include the time spent to perform this workflow step in the overall SLA calculations for the entire workflow request (shown on the Projects Report).

For example, if a workflow phase included a workflow step such as “Receive Customer Approval”—which does require any work to be performed by the administrator—you may want to clear this option so that the time spent waiting for approval would not be included in SLA calculations for this workflow request.

Example of a Workflow Request’s SLA Status Path

The following diagram illustrates the SLA status path of a workflow request with a Workflow Due Period of 5 days and a Workflow at Risk Period of 2 days, with weekends excluded from the calculations:

**Figure 4-18:** Example SLA Status Path for a Workflow Request

Stopping and Restarting the SLA Clock

You can click the Stop Clock button on the Workflow Request page to stop the monitoring of elapsed time for the current workflow step.

**Figure 4-19:** Stop Clock Button on the Workflow Request Page

You might want to stop the SLA clock if work on a workflow request has been interrupted, so that the workflow request is not inaccurately being listed in SLA reports as At Risk or Late.
When the **Stop Clock** button is clicked, its name changes to **Start Clock**, and the date and time that the clock was stopped is listed. It displays the current phase and step where SLA Clock has been stopped. Click the **Start Clock** button once work resumes on the workflow request, to begin monitoring elapsed time again.

**Figure 4-20:** Workflow With Stopped SLA Clock

### Generating SLA Status Reports

You can view the SLA status of a workflow request on the **Projects Report** and the **Workflow Requests Summary Report**. See Generating a **Projects Report** and Generating a **Workflow Requests Summary Report** for more information.

You can also view the following reports that offer detailed SLA status by project, workflow request, phase, or step, and you can filter some of these reports by a specified date range:

- Generating a **Workflow Step SLA Report**
- Generating a **Project SLA Report**

### Completing Workflow Requests

This section describes how to complete a workflow request.

- Initiating Work on a Workflow Request
- Updating a Workflow Request
- Working With Issues
- Associating Files with a Workflow Request
- Linking Related Workflow Requests
Initiating Work on a Workflow Request

When a workflow request is first submitted, a workflow administrator will need to accept the request, and then assign people to complete the various tasks associated with it.

- Accepting a Workflow Request
- Assigning Users to Workflow Requests
- Viewing All Workflow Request Assignments
- Viewing Your Workflow Request Assignments

Accepting a Workflow Request

The first step of any workflow request is a data entry step, which the consumer submitting the request is required to fill in. The data submitted during this initial step must be reviewed and approved before work can begin. When the workflow request is viewed on the Workflow Request page, the first workflow step highlighted in blue, indicating it is the active step.

A workflow administrator accepts a workflow request by viewing the submitted data and clicking the Accept button.

<table>
<thead>
<tr>
<th>Task</th>
<th>To accept a workflow request (workflow administrators):</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open a workflow request’s Workflow Request page, as described in Opening a Workflow Request’s Workflow Request Page. If no users have been assigned to work on this workflow request, the Assignment Details page opens, prompting you to make the assignments.</td>
</tr>
<tr>
<td>2.</td>
<td>Assign users to role, as described in Assigning Users to Workflow Requests, or click Workflow Progress to temporarily bypass this step.</td>
</tr>
</tbody>
</table>

The Progress tab opens, and the name of the first step in the first workflow phase will be highlighted in blue, and the data entry fields displayed in the pane on the right.
3. Review the submitted data. If the data takes up more than one screen, click **Next** and **Back** to see all of the submission.

4. Do one of the following:
   - If the data provided by the consumer is incomplete, click **Reject Data**, and agree to the confirmation dialog which appears. The workflow request is rolled back, and the data elements in the initial entry step are unlocked for editing.
     
     **Tip** • Typically, you would not be the person who updates the information. Instead, if you have correctly set up email notifications, the consumer will be notified that their workflow request has been rejected, and will then go and amend his submission data himself.
   
   - If the data provided by the consumer is complete, click **Accept Data**. The **Progress** tab reopens, and the first step of the first phase is now marked complete.

5. After you have accepted a workflow request, you need to assign people to complete the tasks associated with it if you have not already done so. See Assigning Users to Workflow Requests for more information.

### Assigning Users to Workflow Requests

Every workflow request has a series of roles associated with it that have permission to complete the workflow's tasks. To initiate work on a workflow request, workflow administrators assign one person from each of these roles to the request.

You can assign users to roles for a workflow request either on the **Assignment Details** page or as part of a workflow step with a step type of **Work Assignment**.

- Assigning Users to a Workflow Request on the Assignment Details Page
- Assigning Users to a Workflow Request as Part of a Workflow Step
Assigning Users to a Workflow Request on the Assignment Details Page

Every workflow request has a series of roles associated with it that have permission to complete the workflow’s tasks. To initiate work on a workflow request, workflow administrators assign one person from each of these roles to the request.

You can assign users to roles for a workflow request on the Assignment Details page.

*Note* • You can assign a person to work on more than one workflow request at a time.

**Task**

To assign a person to a workflow request (workflow administrators):

1. In the navigation bar, click Assign Work on the Workflows menu. The Work Assignment Listing page opens.
2. Select the workflow that you want to assign users to. The Assignment Details page opens.

*Note* • If a workflow request does not have any users assigned to it, the Assignment Details page will open when an administrator clicks on the workflow request name on the All Requests page instead of the Workflow Request page. As soon as users are assigned to the workflow request, the Workflow Request page opens directly.
The **Current Assignments** list contains a list of roles, with the following fields:

- **Role Name** — The name of a role with rights to complete tasks related to this workflow request.
- **Assigned To** — The account name of a specific person belonging to this role. If the role has not yet been assigned to a person, *Not Assigned* is displayed.

3. To begin making assignments, in the **Select Account to Assign** box, select a company from the **Company** field that contains the users that you want to assign to this workflow request. The list will automatically update to display roles belonging only to the chosen company that have rights to complete this workflow request’s tasks.

4. From the **Role** list, select the first role that you want to assign a user to.

5. Search for a user belonging to the chosen role by entering search criteria in the **Account Name** field and clicking the search button:

   ![Search for Account](image)

   One of the following occurs:

   - **If your search criteria matches one account**, it will be automatically entered in the **Account Name** field.
   - **If your search criteria returns multiple accounts**, each account will be listed along with the number of workflow requests that user is currently assigned to.
   - **If you do not enter any search criteria** and click the search button, a list of all available users will be listed.

   ![Select Account to Assign](image)

   ![Assigned Account](image)

   **Note** • See Searching for Accounts for more information about searching the list of Workflow Manager accounts.

6. Select an account and click **Assign**. The selected account is now displayed in the **Assigned To** column of the **Current Assignments** list, next to the name of the selected role.
Assigning Users to a Workflow Request as Part of a Workflow Step

Every workflow request has a series of roles associated with it that have permission to complete the workflow’s tasks. To initiate work on a workflow request, workflow administrators assign one person from each of these roles to the request.

You can assign users to roles for a workflow request as part of a workflow step by adding a workflow step with a step type of Work Assignment to the workflow template. For these workflow steps, the administrator is prompted to assign users to roles on the workflow step details area of the Progress tab of the Workflow Request page.

When you set up a Work Assignment workflow step, you can also choose to select which of the roles you want to display in the workflow step details area. Instead of listing all roles, you can choose to only list the roles that apply to the current workflow step.

Specifying Roles to Display for a Work Assignment Workflow Step

When you create a workflow step with a step type of Work Assignment, as described in Creating a New Template, you can select the roles that you want to display for that workflow step in the Please Select a Role field.
Figure 4-21: Selecting Roles for a Work Assignment Workflow Step

When a Work Assignment workflow step is displayed in a workflow request, only the roles that you selected for that workflow step will be listed.
When you create a workflow step with a step type of Work Assignment, as described in Creating a New Template, you can select the data group that you want to display for the workflow step.

To collect a data group in the workflow step, set Collect a data group in this workflow step? option to Yes, and then choose a data group from the Select the data group list.
When work assignment workflow step is displayed in a workflow request, you will see the data information field. This data field populates with respect to the selection of Data group in the workflow step.

![Figure 4-24: Data field in the Work Assignment Workflow step](image)

### Viewing All Workflow Request Assignments

To review the user accounts assigned to your company's workflow requests, perform the following steps:

1. **Task To view workflow request assignments:**

   In the navigation bar, click *View Assignments By Account* in the *Workflows* group. The *Assignments By Account* page opens, and lists current workflow requests.

   ![Assignments By Account](image)

   Regarding the records in this list:

   - If you do not have permission to view assignments for all user accounts, you will only see a list of workflow requests assigned to you.
   - If a workflow request is assigned to multiple accounts, there will be multiple records listed for that request, one for each account.
• Unassigned workflow requests are not listed on this page.

2. If you want to view a list of assignments by user account, group this listing by the User Name column, as described in Grouping Items in Lists.

Assignments By Account

3. Click on the name of the workflow request that you want to view the assignments for. The Assign Details page opens and lists all user accounts assigned to this workflow request.

4. If you want to update the user accounts assigned to a workflow request, perform the steps listed in Assigning Users to Workflow Requests.

Viewing Your Workflow Request Assignments

You may wish to view the workflow requests which you are assigned to and which are currently in progress. There are two methods for viewing your workflow request assignments.

• Opening the Workflow Requests Assigned To Me Page
• Opening the View Assignments By Account Page

Opening the Workflow Requests Assigned To Me Page

The Workflow Requests Assigned to Me page lists those workflow requests whose current workflow step is assigned to you. It does not list a workflow request if you are only assigned to a future workflow step or a workflow step that is already completed.
**Chapter 4  Using Workflow Manager**

**Completing Workflow Requests**

**Task**  
To open the Workflow Requests Assigned to Me Page:

1. In the navigation bar, click **Workflow Requests Assigned To Me** under **Workflow Requests** on the **Workflows** menu. The **Workflow Requests Assigned To Me** page opens, listing those workflow requests whose current workflow step is assigned to you.

   ![Workflow Requests Assigned To Me](image)

   The Workflow Requests Assigned To Me page opens, listing those workflow requests whose current workflow step is assigned to you.

2. Sort or filter the list to locate the workflow requests assigned to you. See **Using Lists** for more information.

3. Delete one or multiple workflow request by selecting check box against the desired row. For more details, see **Deleting a Workflow Request**.

4. To review one of these workflows, click on its name. The **Workflow Request** page will open for that workflow request, which you may use to update the workflow request as you complete your assigned task. See **Completing Workflow Requests** for details.

**Opening the View Assignments By Account Page**

The **View Assignments By Account** page returns a list of all workflow assignments which are currently in progress. You can find your assignments by filtering the **User Name** column. Use this page to drill through to the **Workflow Request** page for a specific workflow request, where you may update the request as you complete your assigned tasks.

**Task**  
To view a list of your workflow request assignments:

1. In the navigation bar, click **View Assignments By Account** under **Work Assignments** in the **Workflows** menu. The **Assignments By Account** page opens, listing all active workflow requests.

2. Sort or filter the **User Name** column of the list to locate the workflow requests assigned to you. See **Using Lists** for more information.

3. To review one of these workflows, click on its name. The **Workflow Request** page will open for that workflow request, which you may use to update the workflow request as you complete your assigned task. See **Completing Workflow Requests** for details.
Chapter 4  Using Workflow Manager
Completing Workflow Requests

Updating a Workflow Request

You can update a workflow request by either completing tasks associated with it, or updating its general information.

Table 4-10 • Methods of Updating a Request

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completing a Workflow Step</td>
<td>The tasks that you perform to complete a workflow step vary depending on its type. You may be prompted to enter information, comments or the time spent on the task, or alternatively will need to launch a script or custom web page.</td>
</tr>
<tr>
<td>Sending Additional Email</td>
<td>Add comments and/or additional recipients to email notifications for a workflow step.</td>
</tr>
<tr>
<td>Notifications</td>
<td></td>
</tr>
<tr>
<td>Rolling Back to a Previous</td>
<td>Roll back to a previous workflow step, so that this step (and all subsequent steps) must be repeated.</td>
</tr>
<tr>
<td>Workflow Step</td>
<td></td>
</tr>
<tr>
<td>Editing a Completed</td>
<td>Update the information entered in a data entry step.</td>
</tr>
<tr>
<td>Workflow Step</td>
<td></td>
</tr>
</tbody>
</table>

Completing a Workflow Step

When you have finished working on a workflow step and want to mark it as complete, perform the following steps.

1. Open the Workflow Request page.

   Important • Instead of requiring workflow administrators to open the Workflow Request page and locate the current workflow step, you can set up Workflow Manager so that clicking the provided link in the workflow step notification email will open the current workflow task. See Enabling the Ability to Open the Current Workflow Task Directly from Notification Email.

2. Select the current workflow step. One of the following happens, depending on the step type:

   Tip • You can also optionally add additional email recipients and comments when completing most of these types of workflow steps, as described in Sending Additional Email Notifications.

   • Data Entry—You are prompted to enter data. Enter the data and click Submit.
Important • When completing a multi-page data entry workflow step, you are permitted to scroll through all of the data entry pages before answering the required questions. For more information, see Viewing All Pages of Data Entry Workflow Step Before Answering “Required” Questions.

Note • Refer to the Web Service Results Dialog Box for information about entering data using a data element of type Web Service Call.

• Normal—You are prompted to enter the total time spent to complete this workflow step. If you do not enter anything, zero minutes will be recorded.

Note • You can also advance a Normal workflow step by clicking on a link in a notification email; you are not required to open the Workflow Request page. For more information, see Advancing a “Normal” Workflow Step Directly From a Notification Email.
• **Work Assignment**—When this workflow step is performed, the workflow administrator is prompted to assign users to the listed roles associated with this workflow request. For more information, see Assigning Users to Workflow Requests.

• **Update History**—You are prompted to enter information to document this workflow phase.

![Update History](image)

**Additional notifications**

When a workflow step is completed, an email notification is sent to pre-configured recipients. To send this email to additional recipients, enter a list of email addresses (separated by commas). You can also add an extra comment to the body of the email sent to these recipients.

- **Additional email recipients** (optional):
- **Additional email comments** (optional):

![OK](image)

• **Script Execution**—You are prompted to enter comments and then click **Run** to launch an operator-specified executable file.

• **Custom Web Page**—An operator-specified URL address is opened in a new browser window. You need to follow the instructions on the custom web page to complete the step.

• **Automated Import**—A user-specified URL address is opened in a new browser window and Workflow Manager runs a user-supplied IPlugin assembly that will programmatically import a package that was uploaded in a previous workflow step into the Application Catalog. After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

• **Automated Validation**—A user-specified URL address is opened in a new browser window and Workflow Manager runs a user-supplied IPlugin assembly that will programmatically validate a package that was imported into the Application Catalog in a previous workflow step. After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

• **Automated Conflict Analysis**—A user-specified URL address is opened in a new browser window and Workflow Manager runs a user-supplied IPlugin assembly that will programmatically perform conflict analysis on a package that was imported into the Application Catalog in a previous workflow step. After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.
• **Approval Task**—The Approval Dialog Box opens, prompting to approve this workflow step. The approver will **Approve** or **Reject** the workflow step with respect to the data appeared in this process. For more information, see [Completing an Approval Type Workflow Step](#).

![Approval step](image)

**Note** • This Data entry field populates with respect to the selection of Data group in the Workflow step.

• **Allocate Software License**—You are prompted to click an **Allocate** button to allocate a computer or end-user (as specified in an earlier step) to a software license.

• **Deallocate Software License**—You are prompted to click a **Deallocate** button to deallocate a computer or end-user from a software license.

• **Custom Automated Task**—Allows you to run your own custom code using the iPlugin infrastructure and advance the workflow to the next step, all without manual intervention. See [Defining a Custom Automated Task Workflow Step](#) for detailed information.

3. Once completed, the workflow step is displayed with a green check mark and the next step becomes active.

![Viewing All Pages of Data Entry Workflow Step Before Answering “Required” Questions](image)

**Viewing All Pages of Data Entry Workflow Step Before Answering “Required” Questions**

When a workflow request collects data in the first workflow step or in subsequent workflow steps, sometimes the user needs to answer questions on multiple pages (each defined in a separate data group) before submitting the data to complete the step. Some of these pages may include questions specified as required.

The user can click **Next** to scroll through all of the pages in a data entry workflow step even if required questions on one or more pages have not been answered.
When the user clicks **Submit** on the last data entry page, if there are any unanswered “required” questions, an error message will appear, listing the questions that need to be answered. The user can then click the page name to return to that page and answer those questions.

![Data Entry](image)

**Figure 4-25:** Error Message Listing Unanswered “Required” Questions on Submit Page

**“Skip Required Entries for Now” Option**

Regarding postponing the answering of required questions, you have two options:

- **User is required to select the “Skip required entries for now” option**—You can configure Workflow Manager so that the user is required to select the **Skip required entries for now** option in order to be able to proceed to the next page when required questions have not been answered.
Completing Workflow Requests

1. Application Request Review

   - **Automatically enable ability to skip required entries**—You can configure Workflow Manager so that the **Skip required entries for now** option is not displayed, and the user is automatically permitted to proceed to the next page of questions even though “required” questions remain unanswered.

   The SkipRequiredElements setting in the appSettings section of the web.config file determines whether or not the **Skip required entries for now** option is displayed. For more information, see Display of “Skip Required Entries for Now” Option.

**Completing an Approval Type Workflow Step**

There are two ways to take action on an **Approval Type** workflow step:

- **On the Workflow Request Page**
- **From an Email**

**On the Workflow Request Page**

When you open the **Workflow Request** page and click on the hyperlinked name of a workflow step with the **Step Type** of **Approval Type**, the **Approval Dialog Box** opens, prompting you to approve this workflow step.

If you are one of users listed in the **Approver** column of an active **Level**, or if you belong to a group or role that is listed, you can click **Approve** or **Reject** to take action on this workflow step.

Whether a workflow step advances when you take action depends upon the **Approval Type** of the workflow step:

- **Linear**—Approvals need to take place sequentially, one after the other, according to assigned **Level**.
If there is more than one user assigned to a level, then everyone in that level must approve the workflow step before it can proceed to the next level of approvers, but they can approve it in any order.

If an LDAP group or a role is specified as the Approver, everyone in that group/role has to approve the workflow step before it can proceed to the next level, but the members of that group/role can approve it in any order.

- **Pool**—Only one approver is required, even if multiple approvers are listed. Anyone (or any member of a listed group/role) can approve the workflow step. The Level field is ignored.

- **Linear In Pool**—Approvals need to take place sequentially, one after the other, according to assigned Level, but if there is more than one user assigned to a level or if there is a group assigned to a level, only one user of the assigned users (or only one member of the group/role) needs to approve it.

- **Parallel**—All listed users (and all users in listed groups/roles) must approve the workflow step before it can proceed, but not in any specific order. The Level field is ignored.

**From an Email**

When a workflow step with a Step Type of Approval Type becomes the current step, the users defined as approvers on the step, or users belonging to a group or role that is defined as an approver on the step, are informed via email that they need to approve this task. Therefore, instead of opening the Workflow Request page and clicking on the name of the workflow step to open the Approval dialog box, they can instead click the Approve or Reject buttons in their notification email.

**Workflow Manager**

**Approval Task Notification**

<table>
<thead>
<tr>
<th>Application Name</th>
<th>Photoshop CS5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approval Workflow Step</td>
<td>Review/Send For Approval</td>
</tr>
</tbody>
</table>

Click Approve or Reject to either approve or reject this workflow step.

Click Workflow Progress to view the workflow progress for this application

**Figure 4-27:** Approval Task Notification Email

You would then receive a message stating that your action was either successful or unsuccessful.

**Successful Action**

When you click Approve or Reject, you will receive a message stating that your action was successfully submitted.

**Unsuccessful Action**

In certain situations, your action would not be successfully submitted because of one of the following reasons.

- Approval/rejection action has already been taken—Either you or someone else who has been defined as an approver at the appropriate level has already taken action on this step.
• **Workflow step no longer active**—This approval workflow step is no longer the current step, possibly due to a rollback.

• **Workflow has been deleted**—After the approval email was sent to you, the workflow was deleted.

### Enabling the Ability to Open the Current Workflow Task Directly from Notification Email

When a workflow step is assigned to a user, an email is sent to alert him. For workflow steps with a **Step Type** of Normal, Work Assignment, and Update History, you can configure Workflow Manager so that the assigned user can click a link in the notification email to directly open the web page containing the detail of the assigned workflow step, rather than opening the Workflow Request page first. This is especially helpful for approval steps.

After the user marks the workflow step complete, he will be prompted to choose whether he wants to close the page or proceed to the Workflow Request page.

To enable this option, perform the following steps:

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
2. Locate the `OpenCurrentWFStepFromEmail` portion of this file:
   ```xml
   <add key="OpenCurrentWFStepFromEmail" value="0"></add>
   ```
3. To enable the opening of the current workflow step from the link in the notification email, change the value of this entry to 1. By default, it is set to 0.

**Note** • If Workflow Manager is set up to use domain account or single-sign on authentication, users will be automatically logged in when they click the link in the notification email, and no login page will open. However, if account login is being used, the user will be prompted to log in before the workflow step detail page will open.

### Advancing a “Normal” Workflow Step Directly From a Notification Email

When a workflow step with a **Step Type** of Normal becomes the current step, if you have enabled email notification (as described in **Assigning Permissions and Notification Settings on a Workflow Template**), the following **Normal Step Notification** email will be sent to all users belonging to roles assigned to this step to inform them that they need to complete this task.
**Workflow Manager**

**Normal Step Notification**

<table>
<thead>
<tr>
<th>Application Name:</th>
<th>Microsoft Expression Blend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Step:</td>
<td>Application Request Review/Analyse Portfolio for Application</td>
</tr>
</tbody>
</table>

Click on **Advance Workflow** to complete this “normal step” and advance the workflow.

**Click Workflow Progress** to view the workflow progress for this application.

![Workflow Manager](image)

**Figure 4-28:** Normal Step Notification Email

This email provides them with two options:

- **Advance Workflow**—Click to mark the workflow step as complete.
- **Workflow Progress**—Click to open the Workflow Request page of this workflow request.

Therefore, instead of opening the Workflow Request page and clicking on the name of the workflow step to open the Step Completion dialog box, they can instead click the Advance Workflow button in their notification email.

**Sending Additional Email Notifications**

When completing a workflow step, you can choose to send additional custom email notifications to individuals that you specify. These email notifications will be sent in addition to those already configured to be automatically sent.

You can also choose to add additional comments to the email notifications that are automatically sent.

<table>
<thead>
<tr>
<th>Task</th>
<th>To send additional email notifications:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open the Workflow Request page.</td>
</tr>
<tr>
<td>2.</td>
<td>Click on the workflow step name.</td>
</tr>
<tr>
<td></td>
<td>The workflow step details are displayed.</td>
</tr>
<tr>
<td>3.</td>
<td>Fill in the information required</td>
</tr>
<tr>
<td></td>
<td>to complete the step.</td>
</tr>
<tr>
<td>4.</td>
<td>Select the Send additional email</td>
</tr>
<tr>
<td></td>
<td>notifications option.</td>
</tr>
</tbody>
</table>
Chapter 4 Using Workflow Manager
Completing Workflow Requests

5. In the Comments field, enter comments that will be added to text that is already sent from the standard email template.

6. In the Additional email recipients field, enter email addresses of individuals who are not already configured to receive email notifications on this workflow step. If you enter more than one email address, separate them using a semi-colon.

7. In the Additional email comments field, enter comments that will be sent only to the individuals listed in the Additional email recipients field.

8. Click Complete Step.

Rolling Back to a Previous Workflow Step

As you progress through a workflow, you may find that circumstances change, and you need to roll back to an earlier workflow step.

Task To roll back a workflow request:

1. Open a workflow request's Workflow Request page as described in Opening a Workflow Request’s Workflow Request Page.

2. Click the Rollback button next to the name of the workflow step you want to roll back to.

Note • Rollback button appears only when Disable Rollback for step option is not selected in the Workflow Step Details. If you select Disable Rollback for step option, Rollback button will not appear in the Workflow step.

The Rollback Step dialog box opens.
Note • If you perform a rollback, all of the data associated with the selected workflow step and all subsequent steps is removed, and all of those steps must be repeated. It is not possible to roll back to the initial data entry step, so you will not see a Rollback button if you click on the name of this workflow step. It is also not possible to roll back to an Allocate Software License or Deallocate Software License step.

Tip • If you do not have permission to edit a step, you will be unable to perform a rollback. See Workflow Manager Permissions for details.

3. Indicate the reason for the rollback in the appropriate text field, and also specify the email address of any additional people who need to be notified in the Additional email recipients field. If you want to customize the message sent to these additional people, enter your extra text in the Additional email comments field.

Note • If you enter more than one email address in the Additional email recipients field, separate them using a semicolon.

4. Click the Rollback button.
When rolling back and repeating typical workflow steps, Workflow Manager keeps a running total of the time spent on each attempt. This time is usually recorded when submitting a workflow step, in the **Time spent** field. If you submit a workflow step for a second time, a new text box, named **Additional time spent**, appears. This allows you to record any extra time that you spend on the task, above and beyond the time entered in the **Initial time spent** field.

![Additional Time Spent Field](image)

**Figure 4-29:** Additional Time Spent Field

### Editing a Completed Workflow Step

In most instances, if a workflow step has a data group associated with it, you can go back and edit the data you supplied for that workflow step when it was submitted without rolling back. In other cases, it might be necessary to roll back to that workflow step before you will be allowed to update your information. See **Rolling Back to a Previous Workflow Step** for more information.

To update a previously completed workflow step (after rolling back to it, if required), you will need to select the workflow step name on the **Progress** tab of the **Workflow Request** page.

Please note the following regarding editing previously submitted workflow data:

- **Can edit all submitted data throughout the workflow**—You can update data collected during any data collection step (including the initial submission step), as well as generic supplementary information entered while completing a step (like the time taken or comments made).

- **Cannot edit branching data**—If a workflow step includes a data item used to make a branching decision (that is, the data entered in that data item decides which course the workflow will follow), that data item will not be updatable. You will need to roll back to the workflow step to edit that data item.

- **Data editing information is logged**—Every time you edit a data item on a completed workflow step, the change is logged in the Workflow Manager database for auditing purposes, and this change history, along with rollback information, appears on the **Workflow Report**.

- **Comments are required**—If you update previously submitted data, you are required to add a comment indicating the reason for the change.

- **Triggers email notification**—Updating previously submitted data may cause an email notification to be sent to the people specified on the workflow template’s **Notifications** tabs. See **Assigning Permissions and Notification Settings** on a Workflow Template for more information.

- **Cannot update software allocation/deallocation data**—You cannot update **Allocate Software License** and **Deallocate Software License** steps. Once such steps are completed, clicking the step name opens the Allocate Software To Computer or Deallocate Software From User/Computer dialogs in read-only mode. You can review the details of the allocation or deallocation, but cannot make any changes.

For information about editing a completed workflow step, see the following topics:
• Editing Data Collected During Initial Workflow Step
• Editing Data Collected During Data Entry Steps
• Editing Time Spent Information for Normal Workflow Steps
• Editing Update History Workflow Steps
• Editing Work Assignment Workflow Steps
• Relaunching Script Execution and Custom Web Page Workflow Steps

Editing Data Collected During Initial Workflow Step

You can modify all of the initial data you provided when a workflow request is submitted, except when a data item is used to determine workflow branching.

Task

To update data collected during the initial workflow step:

1. Open a workflow request’s Workflow Request page as described in Opening a Workflow Request’s Workflow Request Page.

2. Click on the name of the initial workflow step. The first data submission screen opens, providing you with a read-only view of the data that was initially submitted, along with an Update Data button.

3. Click Update Data. A dialog box opens, prompting you to explain why you need to update the information.

4. Enter the reason for the change, along with any desired additional email recipients and additional email messages, and then click Continue Edit to close the dialog box and return to the Progress tab. All of the data fields (except those used in branching) will now be editable.

Note • Data fields that are used for branching are read-only and labeled Rollback to edit this data item.

5. Proceed through all the data submission screens, making any desired updates.

6. On the last data submission screen, click the Update button to save your changes.

7. Click the Return to workflow hyperlink to return to the Progress tab.

Editing Data Collected During Data Entry Steps

You can also update any data that was entered as part of any later workflow step.

Task

To update data collected during later workflow steps:

1. Open a workflow request’s Workflow Request page as described in Opening a Workflow Request’s Workflow Request Page.

2. Click the name of a previously submitted workflow step which contains data that you want to edit. The data entry fields associated with that step are displayed, as well as an Update Step button.
3. Update the data as required. You can also edit the **Enter Time Spent** field.

4. Enter a reason for the changes in the **Comments** text box and click **Update Step**. You are returned to the **Workflow Request** page, and the workflow step that you just edited is still marked as complete.

**Editing Time Spent Information for Normal Workflow Steps**

You can update the time that was spent completing a **Normal** workflow step without rolling back to that step.

**Task**

*To update time spent completing Normal workflow steps:*

1. Open a workflow request’s **Workflow Request** page as described in *Opening a Workflow Request’s Workflow Request Page*.

2. Click the name of the **Normal** workflow step you want to update. The step completion area opens, displaying an **Update Step** button.

3. Click **Enter time spent**. The time entry fields are available to record the amount of time spent completing this task. The **Initial time spent** field displays the value you entered in the **Total time spent** text box when you first submitted the step, while the **Additional time spent** field can be used to record any extra elapsed time.

4. Update the **Additional time spent** field as required.

   **Note** • **Workflow Manager keeps a running total of the amount of time entered initially in the Total time spent field and time entered later, when updating or rolling back a workflow step.**

5. Optionally, select **Send additional email notifications** and then, in the **Comments** text box, enter a description of why the task took longer than originally specified.

6. Click **Update Step**. The workflow step you just updated is still marked as complete.

**Editing Update History Workflow Steps**

You can modify the comments were entered in the **Update History** dialog box for workflow steps of type **Update History** without rolling back to that step.

**Task**

*To update comments on Update History workflow steps:*

1. Open a workflow request’s **Workflow Request** page as described in *Opening a Workflow Request’s Workflow Request Page*.

2. Click the name of the **Update History** workflow step which you want to update. The step completion area for that step opens.

3. Edit the text in the **Comments** text box and click **Update Step**. The workflow step that you just edited is still marked complete.
Editing Work Assignment Workflow Steps

If you are a workflow consumer, you can update the work assignments that were made when completing a workflow step of type Work Assignment without rolling back to that step.

**Task**  
To update Work Assignment steps:

1. If you are a workflow administrator, open a workflow request’s Workflow Request page as described in Opening a Workflow Request’s Workflow Request Page.
2. Click the name of the Work Assignment workflow step you want to modify. The step completion area for that workflow step opens.
3. Update the set of people assigned to this workflow. See Assigning Users to Workflow Requests for more information about the work assignment list.
4. Click the Update Step button once you are done. The workflow step that you just updated is still marked as complete.

Relaunching Script Execution and Custom Web Page Workflow Steps

You can relaunch a script or a custom web page associated with Script Execution or Custom Web Page workflow steps without rolling back to those steps.

**Task**  
To relaunch Script Execution and Custom Web Page workflow steps:

1. Open a workflow request’s Workflow Request page as described in Opening a Workflow Request’s Workflow Request Page.
2. Click on the name of the Script Execution or Custom Web Page workflow step that you want to relaunch. The custom web page or script are passed a parameter which launches it in edit mode, if it is configured to do so.
3. Complete the script or web page as instructed. Once done, the workflow step that you just edited is still marked as complete.

Working With Issues

You can create three types of issues for a workflow request:

- **Knowledge Base**—A Knowledge Base issue is used to share information with people in a discussion board forum. You would create a Knowledge Base issue when you want to post an issue on the Issues tab, but do not want to notify anyone via email.
- **Email**—An Email issue is used for issues that you do not consider critical, but which require that people associated with this project be notified.
- **Critical**—A Critical issue is used to stop all work on a workflow request until the issue is resolved.

This section contains information on the following tasks:

- Creating a New Issue
- Uploading Files to an Issue
• Responding to or Closing an Issue

Creating a New Issue

You create new issues on the Issues tab of a workflow request’s Workflow Request page.

Task To create a new issue:

1. Open a workflow request’s Workflow Request page as described in Opening a Workflow Request’s Workflow Request Page, and then select the Issues tab.

2. Click the Create New button. An issue details area appears above the list of existing issues.

3. In the Issue title box, enter a short description for the issue so it can be readily identified in lists.

4. In the Issue message text field, provide enough information to describe or reproduce the issue.

5. Select an Issue type from the list. You may choose one of the following:

   • Knowledge Base — Choose this option if you want to post this issue on the Issues tab but do not want to notify anyone by email. A Knowledge Base issue is used to share information between several people in a discussion board forum. Other people must open the Issues tab for the workflow request in order to read the issue, and any responses made are listed below the original issue.

   • E-mail — Use the E-mail type for issues that you do not consider critical, but which require that people associated with the project be notified. Such issues appear on the Issues tab once they are raised, and also notification emails are sent to every person belonging to a role with the Issue Submitted right turned on for the project.

   • Critical — Use this option if you want to stop all work on this workflow request until the issue is resolved. Whenever a workflow request has an open Critical issue, the request becomes read-only until the issue is resolved. Only people with the right to edit workflows will be able to raise or close critical issues. When a critical issue is open, the following conditions apply:

      • The note Open Critical issue present in Workflow appears near the top of the Issues tab

      • The note The Workflow is READ-ONLY because of Critical issues appears at the top of the Progress tab.
Every time a person opens the Issues tab of a workflow request with an open Critical issue, the Issue Details section automatically appears below the list of issues, showing you the details of the critical issue.

Note • The amount of time taken to close a critical issue is tracked and listed on the Workflow Report.

6. Use the calendar icon next to the Issue due date field to choose a target due date for issue.

7. Specify someone as the owner of this Issue by clicking the Assign User button and selecting an account from the list. Refer to Searching for Accounts for more information about finding an appropriate account.

8. Click the Save button to create the issue. The issue is raised and automatically included in the list on the Issues tab. Any other actions that need to be taken, as described above, are also completed at this time.

Uploading Files to an Issue

You can upload and attach a file to an issue on any of the pages available on the Issues menu or on the Issues tab for a workflow request.

Task To upload a file to an issue dialog:

1. On one of the pages on the Issues menu or on the Issues tab of a workflow request, click Attach File in the Attach File column next to an issue.

   The File Upload dialog box opens.

   2. Click the Browse button. The standard system file upload dialog opens, allowing you to choose the file you wish to upload. After you select the file, it will be added to the list. At this stage, the file has not yet been uploaded.
3. Repeat if you wish to upload multiple files.

**Tip** • If you change your mind, click the **Remove** button to remove a file you have added to the list.

4. Click **Upload** to upload your file(s). The files are uploaded, and a confirmation dialog appears once the upload is finished.

**Note** • You can upload files of any size without causing a timeout error. When uploading a file, Workflow Manager streams the data into a disk file instead of receiving the entire upload request in memory, so the only limitation to file size would be the amount of free disk space at the location of the uploaded files.

### Responding to or Closing an Issue

If you take action on an issue raised by someone else, you may respond to that issue, indicating what work has been done. Once that person is satisfied that the issue has been resolved, they may close their issue. To respond to or close an issue, do the following:

**Task**

To respond to or close an issue:

1. Open a workflow request’s **Workflow Request** page as described in Opening a Workflow Request’s Workflow Request Page, and select the **Issues** tab.

2. Locate the issue you want to respond to or close in the list of issues. For details about sorting or filtering the issues list, see **Using Lists**.

3. Click the **View/Respond** hyperlink in the **View/respond** column of the chosen issue. An issue details area opens for your issue, along with a **Respond** and **Close Issue** button.
Note • You may only respond to or close open issues.

Tip • If there have been other responses to an issue, these are all listed below the main issue in a hierarchy. You may need to click the + next to an issue (or response) name to see all child responses, if the list is not expanded. To respond to someone else’s response, simply click the View/Respond hyperlink associated with that response.

4. Do one of the following:

- To respond to the issue, click Respond, and enter your message in the Response text box which appears. Click Save to post your response.

The response will appear below the issue or response you are responding to in the issues list, with issue type Response.

- To close the issue, click the Close Issue button. The issue is closed, and its status is automatically updated in the issues list.

Note • A workflow administrator cannot close an issue that was created by a workflow consumer, and vice versa.


Associating Files with a Workflow Request

Files are associated with workflow requests in two ways:

- **Downloadable Files tab**—The files listed on the Downloadable Files tab of the Workflow Request page have been associated with this workflow request in one of two ways:
  - A requester completed a step that collected a data that was defined with a Data Type of Downloadable File Upload.
  - An administrator copied a file directly to the Workflow Manager Downloadable Files Directory.

See Viewing Files Uploaded to the File Share Location.

- **Documents tab**—Users with permission to upload files to the Workflow Manager database can upload files by clicking Upload on the Documents tab of the Workflow Request page. See Adding and Viewing Documents on the Documents Tab.

Adding and Viewing Documents on the Documents Tab

On the Documents tab of the Workflow Request page, you can access documents that are stored in the Workflow Manager database, and upload documents to store in the database.

Documents attached to a workflow request on the Downloadable Files tab are stored in an external directory on the Workflow Manager file server that was set up by the Workflow Manager administrator, and includes the documents that are added when a user completes a workflow step that collects a data element with the data type of Downloadable File Upload.

However, documents such as draft contracts, addenda, ratings of vendors responding to RFPs, etc. need to be more securely stored than on a file server. Historical versions of each document, especially contracts, need to be recorded. Documents stored using the Documents tab are securely stored in the Workflow Manager database and document versioning is available.

On the Documents tab, you can perform the following tasks:

- Uploading a New File to the Documents Tab
- Uploading a New Version of an Existing File to the Documents Tab
- Viewing a File on the Documents Tab
- Viewing a Previous Version of a File on the Documents Tab

**Uploading a New File to the Documents Tab**

To upload a new file to the Documents tab, perform the following steps:
Task To upload a new file to the Documents tab:

1. Open the Workflow Request page as described in Opening a Workflow Request’s Workflow Request Page.
2. Click the Documents tab. A list of all of this workflow request’s managed documents is displayed, if any.

3. Click the Upload document button in the toolbar:

   An upload fields area appears above the right side of the list.

4. Click Browse and select a file to upload. The file name is now listed in the Select a file box.
5. Click Upload. The file is uploaded and now appears in the list.

   Note • If you attempt to upload a file with the same name as an existing file, you will receive an error message stating that the file already exists.

Uploading a New Version of an Existing File to the Documents Tab

To upload a new version of an existing file to the Documents tab, perform the following steps:

Task To upload a new version of an existing to the Documents tab:

1. Open the Workflow Request page as described in Opening a Workflow Request’s Workflow Request Page.
2. Click the Documents tab. A list of all of this workflow request’s managed documents is displayed.
3. Select the file for which you want to upload a new version.
Chapter 4 Using Workflow Manager
Completing Workflow Requests

4. Click the **Upload document** button in the toolbar:

![Upload document button](image)

An upload fields area appears above the right side of the list, and, because you had an existing file selected, the **Upload New version for selected** option appears.

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>File Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFManager_log</td>
<td>308.59 KB</td>
<td>1</td>
</tr>
<tr>
<td>Todo.txt</td>
<td>1.11 KB</td>
<td>2</td>
</tr>
</tbody>
</table>

Note • The file you upload will be saved as a new version of the selected file, even if it does not have the exact same name.

**Viewing a File on the Documents Tab**

To view a document on the **Documents** tab, perform the following steps:

<table>
<thead>
<tr>
<th>Task</th>
<th>To view a file on the Documents tab:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open the <strong>Workflow Request</strong> page as described in Opening a Workflow Request’s Workflow Request Page.</td>
</tr>
<tr>
<td>2.</td>
<td>Click the <strong>Documents</strong> tab. A list of all of this workflow request’s managed documents is displayed.</td>
</tr>
<tr>
<td>3.</td>
<td>Select the file that you want to view and click the <strong>Download</strong> button in the toolbar.</td>
</tr>
</tbody>
</table>
4. Take the appropriate action required by your browser to open and view the file. You may be prompted to open it in an appropriate application or save it to your local drive.

**Viewing a Previous Version of a File on the Documents Tab**

To view a previous version of a document on the Documents tab, perform the following steps:

1. Open the Workflow Request page, as described in Opening a Workflow Request’s Workflow Request Page.
2. Click the Documents tab. A list of all of this workflow request’s managed documents is displayed.
3. Select the file that you want to view a previous version of.
4. In the toolbar, click the View Previous Versions button.

The Document history area opens.

5. In the Document history area, select the file that you want to view and click the Download button in the toolbar.
6. Take the appropriate action required by your browser to open and view the file. You may be prompted to open it in an appropriate application or save it to your local drive.
Viewing Files Uploaded to the File Share Location

The files listed on the **Downloadable Files** tab have been associated with this workflow request in one of two ways:

- A requester completed a step that collected a data that was defined with a **Data Type** of **Downloadable File Upload**.
- An administrator copied a file directly to the Workflow Manager **Downloadable Files Directory**.

To view files that were uploaded during the completion of a workflow step, perform the following steps:

**Task**

**To view a workflow request’s uploaded files:**

1. Open the **Workflow Request** page, as described in **Opening a Workflow Request’s Workflow Request Page**.
2. Click the **Downloadable Files** tab to display a list of any and all uploaded files for the workflow request.
3. To view an uploaded file, click the file name in the **Download** column.

**Location of the Downloadable Files Directory**

The location of the downloadable files directory for a workflow request is, by default, in a workflow-request-specific subfolder of the following location (assuming that Workflow Manager was installed on the C:\ drive):

```
C:\AdminStudioWebComponents\SHAREPATH
```

This location is specified on the **Configuration Settings: Network Share** panel of the AdminStudio Configuration Wizard. For more information, see the **Workflow Manager Installation Guide**.

**Linking Related Workflow Requests**

Workflow Administrators can use the **Related Workflows** tab of the **Workflow Request** page to link workflow requests together or to remove links. By linking related workflow requests to each other, you can track related requests by easily navigating to the **Workflow Request** page of these related requests, performing searches, and producing reports that use this information.

**Linking a New Workflow Request**

To link a new workflow request, perform the following steps.
**Task**  
**To link a new workflow request:**

1. Open the **Workflow Request** page of the request that you want to link other requests to.
2. Open the **Related Workflows** tab.
3. Click **Add Related Workflows**. A list of available workflows appears above the **Add Related Workflows** button.

4. Select the requests that you want to link to the current request and click **Add**. The list closes and the requests that you had selected are then listed on the current request’s **Related Workflows** list.

**Unlinking a Workflow Request**

To unlink a related workflow request, perform the following steps.
To unlink a related workflow request:

1. Open the **Workflow Request** page of the request that you want to unlink a workflow request from.
2. Open the **Related Workflows** tab.
3. Select the check box to the left of the workflow request(s) that you want to unlink.
4. Click the **Delete Workflow Links** button and agree to the confirmation message. The workflow requests you selected are unlinked from the current workflow, and automatically removed from the list on the **Related Workflows** tab.

---

**Performing Administrative Tasks**

When a workflow administrator that is assigned to the appropriate roles logs in to Workflow Manager, the **Administration** menu appears in their navigation bar, which provides links to perform Workflow Manager administrative tasks. Administrative tasks are grouped into the following categories:

- Managing Companies
- Managing Projects
- Managing Workflow Templates
- Managing Approval Templates
- Setting Up Automatic Work Assignment
- Managing Email Notifications
- Managing Email Templates
- Managing SLA Settings
- Managing Workflow Status Values
- Managing Workflow Families
- Managing External Data Sources
- Managing External Web Services
- Performing Configuration Tasks
- Integrating AdminStudio and Workflow Manager

**Managing Companies**

There are two main categories of people using Workflow Manager:

- Workflow consumers, who submit workflow requests.
- Workflow administrators, who create workflow templates and perform tasks to complete workflow requests.

These categories are referred to as **companies**. A workflow administrator can do work for multiple workflow consumer companies. Each time a workflow administrator company starts work for a new consumer, a new workflow consumer company needs to be created.
Workflow Manager accounts are associated with one company, as are templates, projects, and workflow requests. A consumer can only see review workflow requests associated with their company, but a consumer can see information for workflow requests submitted by all of their consumer companies.

By default, two companies are provided with Workflow Manager: the Workflow Consumer company and the Workflow Administrator company.

Information on managing Workflow Manager companies includes the following topics:

- Creating a New Company
- Viewing or Changing an Existing Company
- Deleting an Existing Company

## Creating a New Company

By default, two companies are provided with Workflow Manager: the Workflow Consumer company and the Workflow Administrator company. If required, you may create extra consumer companies to model the structure of your organization.

For some enterprises, consumer companies may be departments within their corporation, while the administrator companies may include the IT and finance departments, who typically approve and act upon requests.

**Tip** • You can only create a workflow administrator company if you are logged in using the Super User account, as described in Create an Administrator Company and System Administrator Account.

### Task

**To create a new company:**

1. In the navigation bar, click Companies in the Administration menu. The Company/Business Unit Administration page appears.

2. Click the Add button. The Company/Business Unit Details page opens.

3. Enter the details of your new consumer company, as described in Company/Business Unit Details Page.
4. Click the **Save** button. The new company now appears in the list on the **Company/Business Unit Administration** page.

**Viewing or Changing an Existing Company**

You may view the details of any company listed on the **Company/Business Unit Administration** page. The details you see will vary depending on whether you are looking at a workflow administrator or consumer company.

**Table:**

<table>
<thead>
<tr>
<th><strong>Task</strong></th>
<th><strong>To view or update an existing company:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>In the navigation bar, click <strong>Companies</strong> in the <strong>Administration</strong> menu. The <strong>Company/Business Unit Administration</strong> page appears.</td>
</tr>
<tr>
<td>2.</td>
<td>Click on the company that you want to edit. The <strong>Company/Business Unit Details</strong> page opens.</td>
</tr>
</tbody>
</table>

3. View or update the company details as required. See **Company/Business Unit Details Page** for more information.

4. Click the **Save** button.

**Deleting an Existing Company**

You can remove any company in your organization, except for the default Workflow Administrator company. Be aware that removing a company also removes any workflows, accounts and projects associated with that company.
Chapter 4  Using Workflow Manager
Performing Administrative Tasks

To delete a company:

1. In the navigation bar, click Companies in the Administration menu. The Company/Business Unit Administration page appears.
2. Click on the company that you want to delete. The Company/Business Unit Details page opens.
3. Click Delete. You are prompted to confirm the deletion.
4. Click OK. The Company/Business Unit Details page closes and the company you deleted is no longer listed on the Company/Business Unit Administration page.

Managing Projects

A project specifies the terms under which a workflow administrator company will complete workflow requests for their consumer companies. This section contains information on the following tasks:

- Creating a New Project
- Viewing or Changing an Existing Project
- Deleting an Existing Project
- Flagging a Project as Inactive

Creating a New Project

Create projects for sets of workflow requests with the same SLA (service level agreement) conditions. Each project must be associated with a workflow template, a workflow administrator company and a consumer company. You may also want to revisit email notification settings, since the default values defined for your project will be applied to each new workflow request.

To create a new project:

1. In the navigation bar, click Projects in the Administration menu. The Project Administration page opens.
2. Click Add. The Project Details page opens.
Performing Administrative Tasks

Tip • The Add button will be disabled if there are only global workflow templates available for your company. Such templates are identified by the word Global in the Library field of the Template Administration page. Before proceeding, ensure you have created at least one private template for your company, perhaps by copying an existing global template if there is one appropriate to your project. See Creating a New Template or Copying a Template for details.

3. Enter the details of your new project, as described in Project Details Page. You will need to assign a template, a consumer company, and a contact from both your workflow administrator company and the consumer company you have selected. See the following for more information:

4. Click the Save button. The Project Details page closes, and the new project appears in the list on the Project Administration page.

Note • A project is assigned the permissions and notification settings that were defined in its associated workflow template. However, you can override a workflow request’s notifications settings on the Workflow Request Notifications Override page, as described in Overriding Default Email Notification Settings for an Individual Workflow Request.

Viewing or Changing an Existing Project

You may review and update the details of any project listed on the Project Administration page.
Task To view or update an existing project:

1. In the navigation bar, click Projects in the Administration menu. The Project Administration page opens.
2. Click on the name of the project that you want to edit. The Project Details page for that project opens.

   Tip • For details about sorting or filtering the project list, see Using Lists.

3. View or update the project details as required. See Project Details Page for more information.
4. Click Save to save your edits.

Deleting an Existing Project

If a project is no longer relevant to your organization, you can choose to delete it. Be aware that deleting a project also removes all of its associated workflow requests. If you would prefer to keep a record of completed requests for auditing purposes, you may instead prefer to mark the project as Inactive. Workflow requests cannot be associated with an Inactive project, but a history of all its workflow requests remains. See Flagging a Project as Inactive for details.

Task To delete an existing project:

1. In the navigation bar, click Projects in the Administration menu. The Project Administration page opens.
2. Click on the name of the project that you want to delete. The Project Details page for that project opens.

   Tip • For details about sorting or filtering the project list, see Using Lists.

3. Click Delete. You are prompted to confirm the deletion.
4. Click OK. The Project Details page closes, and the project is no longer listed in the Project Administration list.

Flagging a Project as Inactive

Once a project is completed, you may want to mark it as Inactive so that workflow requests can no longer be associated with it.

Task To mark a project as inactive:

1. In the navigation bar, click Projects in the Administration menu. The Project Administration page opens.
2. Click on the name of the project that you want to delete. The Project Details page for that project opens.

   Tip • For details about sorting or filtering the project list, see Using Lists.
3. Open the **Project Information** tab.

4. Set the **Status** field to **Inactive**. A message will appear warning you that all workflow requests associated with your project will also have their status set to **Inactive**.

5. Click **OK** to acknowledge the message.

6. Click **Save**. Your modification is saved, and the **Project Details** page closes.

   - If the **Status** field on the **Project Administration** page is set to **Active**, the project will no longer be listed.
   - If the **Status** field is set to **All**, Inactive will be listed in the **Status** column for this project.

---

### Managing Workflow Templates

This section describes how workflow administrators can create and manage workflow templates.

- **About Workflow Templates**
- **Creating a New Template**
- **Creating Templates That Use Conditions**
- **Deleting Components of a Workflow Template**
- **Defining Specialized Data Elements, Workflow Phases, and Workflow Steps**
- **Defining Automated AdminStudio Integration Workflow Steps**
- **Selecting the Email Templates to Send at Step Initiation, Completion, Update or Rollback**
- **Assigning Permissions and Notification Settings on a Workflow Template**
- **Previewing a Template**
- **Validating a Template**
- **Viewing the Template Report**
- **Viewing a Summary of the Template**
- **Updating a Template**
- **Editing a Template That is in Use**
- **Copying a Template**
- **Deleting a Template**

---

### About Workflow Templates

A workflow template is an ordered series of steps that a template administrator creates to define a task, and which other workflow administrators follow to complete that task. Templates have the following properties:

- **Comprised of phases and steps**—They are comprised of a series of workflow phases, each containing one or more workflow steps
- **Projects are associated with one workflow template**—Each project is associated with one workflow template (but templates can be assigned to multiple projects)
• **Request puts workflow into action**—When a workflow request is generated for a project, it uses that project’s workflow template, in effect putting the workflow into action.

### Sample Workflow Template

A workflow template typically includes multiple workflow phases, each with one or more workflow steps. In the image below, showing the *Workflow Request* page of a software request workflow, there are three phases:

![Workflow Request](image)

**Figure 4-30: The Elements of a Workflow Template**

The first workflow step in the first phase is always a data entry step, requiring the person who submitted the workflow request to enter relevant supporting information. For example, the consumer might be requested to specify which application they wish to install and on which of their computers, as well as providing a reason for installation and how soon they need the installation done. You can also add extra data collection steps later in the workflow, if required.

### Template with Conditions and Branching

A Workflow Manager template can employ conditional branching, meaning the workflow phase which is displayed next can depend on information provided by the consumer. You can also create a template which conditionally shows or hides data groups, data elements or workflow steps depending on consumer input. When a template includes a phase where a branching question is collected, that phase is displayed with a yellow background in the Phase navigation area of the *Progress* tab of the *Workflow Request* page:
Chapter 4  Using Workflow Manager
Performing Administrative Tasks

Figure 4-31: Phase Which is a Branching Point

Template Library Types: Global, Private, In Use Via Project, and In Use

The state of a workflow template, which is listed in the Library column on the Template Administration page, can be one of the following:

- **Global**—Global templates are those installed with Workflow Manager to serve as examples for you to copy and use. They cannot be modified, and you cannot assign a Global template to a project.

- **Private**—A Private template is one that a template administrator created, either starting from scratch or by copying and modifying a Global template. Private templates have not yet been assigned to a project or used to create a workflow request. You can assign a Private template to a project, and it is fully editable.

- **In Use Via Project**—An In Use Via Project template is a Private template that has been assigned to a project, but which has not yet been used to create any workflow requests. You can update some of the template properties, but not all. See Editing a Template That is in Use for a description of what can and cannot be edited.

- **In Use**—The status of an In Use Via Project template changes to In Use as soon as a workflow request is submitted for one of the template’s projects. You can update some of the template fields for such templates, but cannot edit others. See Editing a Template That is in Use for a description of what can and cannot be edited.

Creating a New Template

A workflow template is made up of workflow phases, which themselves are comprised of workflow steps. For a workflow template to be usable by projects, it must include at least one data group, to be displayed when the workflow request is first submitted. Each data group represents a screen of questions used to collect data from workflow consumers, and the questions are defined using the data elements which make up the data group.

The first step of the first phase of a template is always associated with a data group, and this workflow step must be completed when the workflow request is submitted. However, you can define additional data groups throughout the workflow to prompt for data collection, and you can use this data for conditional branching—meaning that the workflow phase that is displayed next can depend on the workflow consumer’s input. See Creating Templates That Use Conditions.

To define a new template, perform the following tasks:

- **Create new template**—Create a new, empty template, as described in Initiating the Template.

- **Create data groups**—Create the data groups which will be used to collect information, as described in Creating Data Groups.

- **Create first phase**—Create the first workflow phase, which always includes a data collection step, as described in Creating the First Workflow Phase.

- **Create subsequent phases**—Create all the other workflow phases, as described in Creating Subsequent Workflow Phases.
Initiating the Template

The first step in creating a new template is to click Add on the Template Administration page, and then assign the template a name, folder, and template type.

*Note* • Instead of creating a new template from scratch, you can copy an existing template. See Copying an Existing Template for more information.

**Task**  
To initiate a new template:

1. In the navigation bar, click Templates on the Administration menu. The Template Administration page opens.
2. Click the Add button. The Template Details page opens, displaying the Template > Properties subtab.
3. Enter a unique name for the template in the Name field.
4. In the Folder field, enter the name of a directory on the Workflow Manager web server that will contain the Workflow Manager data help files and instruction files for this template. Specify the directory location relative to the wwwroot subfolder of the folder in which Workflow Manager is installed. For a typical install, this directory is C:\AdminStudioWebComponents\TemplateDocs.
5. If you are creating a template to serve as example for your organization to copy and use, select the Global Template option. Note that:
   - Global templates cannot be modified directly; they must be copied first.
   - Global templates have the word Global listed in the Library column on the Template Administration page.
   - You cannot assign a Global template to a Project.

6. Click the Create button. The Workflow Phases and Data Groups tabs are now activated.

7. Proceed with Creating Data Groups.

Creating Data Groups

The questions that are asked in order to gather information during a workflow are defined as data elements in one or more template data groups. Each data group represents one screen of questions presented while a workflow is being completed.

A template must include at least one data group that is collected upon initial submission of a workflow request, but it can also contain additional data groups, collected later in the workflow.

When you define a data group, you specify when it will be displayed by setting the When collected? option to one of the following:
   - **At initial submission**—The data group will be collected when the workflow request is first submitted.
   - **Later in the workflow**—The data group will be available to be collected during any workflow step you define in any of the phases of this workflow.
Creating a New Data Group

When a workflow request is submitted, each data group is displayed as a new screen of questions, with each question being represented by a data element. All data elements must belong to a data group.

**Figure 4-33:** “When collected?” Option

To define a new data group, do the following:

- Create a new, empty data group, as described in Creating a New Data Group.
- Define the data elements to be displayed in your data group, as described in Defining Data Elements.

**Task**  

**To create a data group:**

1. First, create a blank template, as described in Initiating the Template.

2. Before you can define the first phase of this workflow, you need to create a data group that defines the data a workflow consumer will be asked for after they first submit a workflow request. You may also want to define extra data groups to collect data later in the workflow. To create a data group, open the Data Groups > Group Details tab of the Template Details page and click Add > Add a new Data Group.

The Data Group Details view opens.
Tip • Because this is the first data group in the template, the Data Group Details view is open by default.

3. In the Name field, enter a name to identify this group of questions.

4. From the Data type list, select one of the following:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Manager Data Type</td>
<td>If this is a standard data group, meaning that you are going to define its data elements in Workflow Manager, select this option.</td>
</tr>
</tbody>
</table>
5. If you will have more than one data group defined in a single step, use the **Sort Order** field to define the order in which they will be presented to the workflow consumer. Screens are displayed from lowest **Sort Order** number to highest.

6. Set the **When collected?** option to either **At initial submission**, if you want this data group to be presented to the consumer after they first submit their workflow, or **Later in the workflow**, if you want to select the step where it should be displayed.

   **Tip** • If this is the first data group you are creating, the **When collected?** field will be read-only and set to **At initial submission**.

7. The **Data group condition** area is used to conditionally hide or display a data group based upon consumer input. See Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps.

8. Click the **Create** button to add the data group to the **Data** tree.

9. You are now ready to add data elements to your group. Proceed with Defining Data Elements.

### Defining Data Elements

By default, a new data group is created without any data elements, or questions. You will need to add at least one data element for the template to be usable.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminStudio Data Type</td>
<td>Select to create a data group whose data elements are automatically created and populated by the fields defined in the currently selected AdminStudio Extended Attributes description file.</td>
</tr>
<tr>
<td></td>
<td>• Selecting the <strong>AdminStudio Data Type</strong> enables you to share application-related data between AdminStudio and Workflow Manager.</td>
</tr>
<tr>
<td></td>
<td>• If the Extended Attribute data for this package is already entered in the AdminStudio Application Catalog, the corresponding fields that appear during the data collection task during a workflow request will be populated with the information in the AdminStudio Application Catalog.</td>
</tr>
<tr>
<td></td>
<td>• When you change the data in the AdminStudio Application Catalog, it will automatically be changed for that package when submitting a Workflow Manager workflow request, and vice versa.</td>
</tr>
</tbody>
</table>

Default Data Elements created under **Adminstudio Data Type** cannot be modified. To modify, change Data Type from **Adminstudio Data Type** to **Workflow Manager Data Type**. Therefore, then you can edit or delete any data element throughout the workflow process.

**Note** • The default Extended Attributes Description File is: `C:\AdminStudio Shared\EA_Default.xml`.  

---

---

---
Task: To define data elements:

1. Each question on a data collection screen of a workflow is represented by a data element. To add a data element to a data group, select a data group in the tree and then click Add > Add a new Data Element.

The Data Element Details view opens.

2. Enter the text of the question in the Description field.

3. Set the Required field to Yes or No to indicate whether the requested data must be provided before this data group can be submitted.

4. In the Sort Order field, enter a number to specify the order that this question will be presented to the consumer (like data groups, data elements are displayed from lowest Sort Order number to the highest).

5. Optionally, enter a message in the Help Text field. This will cause a help icon to appear to the right of the field when it is displayed in a workflow, and the text you enter will be visible when the consumer hovers over that icon.
6. In the **Internal Name** field, enter an permanent name for this data element. The **Internal Name** value should be used to refer to this data element when writing custom reports.

   **Note** • If you reference a data element in a custom report using the **Internal Name**—instead of its **Description** or **GUID (DataMinorItemID)**—that report will continue to work even if the **Description** of this data element changes or if the template is copied.

   **Note** • The value entered into the **Internal Name** field is stored in the **DataMinorItemInternalDesc** column of the **AMS_DataMinorItemTpl** table.

7. From the **Data Type** list box, select the type of data entry field you want to add. You have the following options:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Text Entry Box</strong></td>
<td>A single-line, editable text box.</td>
</tr>
<tr>
<td></td>
<td>To validate the data that a consumer enters into this field, set the <strong>Validation Type</strong> option to <strong>Mask</strong> or <strong>Regular Expression</strong>. When you do this, two additional fields appear for you to fill in: <strong>Validation Expression</strong> and <strong>Validation Message</strong>. Refer to <strong>Text Entry Box Data Type Validation Options</strong> for more information about setting up text validation.</td>
</tr>
<tr>
<td><strong>Text Area</strong></td>
<td>A multi-line, scrollable, and editable text box.</td>
</tr>
<tr>
<td><strong>Single Selection</strong></td>
<td>A drop-down list, prompting the consumer to select one value from a list of values. When this option is selected, the <strong>Selection list items</strong> field appears and you may enter your list values, one per line.</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong> • Because a consumer can only select one value, <strong>Single Selection</strong> fields can be used to control workflow branching.</td>
</tr>
<tr>
<td><strong>Multiple Selection</strong></td>
<td>A list in which the consumer is permitted to select more than one value. When this option is selected, the <strong>Selection list items</strong> field appears and you may enter your list values, one value per line.</td>
</tr>
<tr>
<td><strong>Check Box</strong></td>
<td>One or more check boxes, which may be selected or cleared to turn an option on or off. When this option is chosen, the <strong>Selection list items</strong> field appears and you enter labels for your check boxes, one label per line.</td>
</tr>
<tr>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Radio Button</td>
<td>A group of radio buttons, used to select one option from a group of mutually exclusive options. When this option is selected, the Selection list items field appears and you may enter labels for each radio button in the group, one label per line.</td>
</tr>
<tr>
<td><strong>Important</strong> • Because a consumer can only select one value, Radio Button fields can be used to control branching.</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>A text box where the consumer is only permitted to either enter a date in a specified format (such as MM/DD/YYYY), or select a date by clicking on the field’s associated calendar icon.</td>
</tr>
<tr>
<td>Document Upload, Application Upload, Dependency Upload</td>
<td>A field allowing a consumer to upload documentation, an application or a dependency file, respectively, to a specific location on the Workflow Manager file server.</td>
</tr>
<tr>
<td>Downloadable File Upload</td>
<td>A field, available only after the initial data entry step, allowing the consumer to upload files which are stored in the Workflow Manager downloadable files directory. Files uploaded using this field are listed on the Downloadable Files tab for the given workflow request.</td>
</tr>
<tr>
<td>Directory Service</td>
<td>If you choose this option, the data element will be mapped to an attribute in a directory service. When this field is presented to a consumer, its value will be pre-populated by the value of that consumer’s associated directory service attribute (if the consumer’s account was imported from a directory service). When Directory Service is selected in the Data Type field, two additional fields appear: the Directory Services list, where you pick the directory service that contains the attribute that you want to use, and the Data Element list, where you select the attribute that you want to map to.</td>
</tr>
<tr>
<td><strong>Tip</strong> • If you have not yet defined any directory service attributes, you will instead see an Add New hyperlink. Click this to go to the Directory Services Attributes Administration page, where you may define some new attributes. See Managing Directory Services Attributes for more information.</td>
<td></td>
</tr>
<tr>
<td>Dynamic Pick List</td>
<td>A selection list which is populated with values from an operator-supplied XML file. When this option is selected, the Data Source File field appears, and you can specify the XML file that you want to use. After you select this file, choose the column in the XML file whose value will be passed to Workflow Manager from the Column Value to Submit field. By default, the first column is selected. When a data element with a data type of Dynamic Pick List is displayed in a workflow request, the consumer is prompted to click a link to make a selection. When the consumer clicks the Click to Select link, the Dynamic Pick List dialog box opens, listing the data defined in the selected XML file. After the consumer selects one or more items in the list and clicks OK, the selected values populate the field, with distinct values separated by pipes. See Dynamic Pick List Data Type Options for more information.</td>
</tr>
</tbody>
</table>
### DB Driven Type

Select this option to populate a single-selection list with real time data values obtained from an associated SQL Server or Oracle database. When you select DB Driven Type from the Data Type list, three new fields appear:

- **External Datasource**—Select a database connection that was defined on the [External Data Sources Administration](#) page. See [Managing External Data Sources](#) for more information.

- **SQL Query**—Enter an SQL query in this field to return the data which you want to display to the consumer. For example, if you want to display the LastName, JobTitle and EmployeeID for all salespeople in the Midwest region, craft a query that would return those rows and columns.

- **Persisted Column**—Enter the name of the column containing the value you want to store in the database. In the previous example, you would probably want to store the EmployeeID column as the persisted column because it uniquely identifies the person that will be selected. See [DB-Driven Type Data Type Options](#) for more information.

---

**Tip** • If you have not yet defined any connections to an external database, you will instead see an [Add New](#) hyperlink. Click this to go to the [Add External Data Source](#) page, where you may create a new database connection. See [Managing External Data Sources](#) for more information.
### Web Service Call

Select this option to populate a combo box or grid with data values obtained using a web service call. When you select **Web Service Call** from the **Data Type** list, up to five new fields appear:

- **Web Service Name** — Select a web service that was defined on the **External Web Service Administration** page. See **Managing External Web Services** for more information.
- **Web Method** — Once you choose a web service, the set of all available web methods automatically populates the **Web Method** field. Choose the method which will return the data you want to display.
- **UI Type** — Determine whether the data you are returning should be displayed in a grid or in a combo box.
- **Parameters** — If the web method takes parameters, the **Parameters** field will appear, listing the parameters which need to be supplied. Specify a value for each parameter, or indicate where the value will come from, if you want to provide a dynamic value, specified while the workflow request is being completed.
- **Web Method Details URL** — Enter a URL which will display more information about the items returned by your web method. The URL must include a placeholder which will be replaced by the ID of the item chosen by the consumer.

**Tip** • The first field returned by the web method will be used to uniquely identify each record presented in either the grid or the combo box. Ensure the data in this field is unique.

### LinkUrl

Select **LinkUrl** to prompt the requester to click a link to open a specified URL or UNC path in a new window/dialog box. With this data type you have two options:

- **URL** — When you select the **URL** link type, you need to enter a link (for example: `http://gmail.com`) in the **Link** field, and then enter the display name of the link in the **Display name** field.
- **UNC path** — When you select the **UNC path** link type, you need to enter the file share path (for example: `\10.10.10\SoftwareRepository\Firefox.msi`) in the **Link** field, and then enter the **User name**, **Domain**, and **Password** in the respective fields.

**Note** • When a Display name is not entered, then the specified **URL** or **UNC path** will appear as the Display name.

**Note** • For more information, see **LinkUrl Data Type Options**.
8. If you selected Single Selection or Radio Button, set the Use to define conditions/branching option to Yes or No, to determine whether the value specified for this data element will affect the course of the workflow. For information on conditional branching and the conditional display of data groups, data elements, and workflow steps, see Creating Templates That Use Conditions.

9. If you selected Single Selection, Multiple Selection, Check Box, or Radio Button, enter the labels or list values for these controls in the Selection list items box. Place each item on a single line, such as:

   Microsoft Windows XP
   Macintosh OSX
   UNIX

10. If you selected Text Entry Box, Text Area, Single Selection, Multiple Selection, Check Box, or Radio Button, enter or select a default value for the field into or from the Default value field, if required.

11. If you selected Dynamic Pick List, choose the XML data source for your pick list from the Data Source File field. This field lists all of the XML source files that have been copied to the C:\AdminStudio\WebComponents\wwwroot\DataSourceFiles location on your Workflow Manager web server.

   Important • These XML data source files must adhere to the Microsoft Excel XML spreadsheet schema. To ensure that your XML file is in the correct format, open your XML file in Microsoft Excel, and save it in XML Spreadsheet 2003 (*.xml) format.

12. If you selected Dynamic Pick List, select the name of the column in your XML data source file which contains the value you want to pass to Workflow Manager when an item is selected from the Column Value to Submit list.

   An XML data source file can have multiple columns, but only one column value is passed to Workflow Manager. By default, the first column in the XML file is selected. If no column names are listed in this field, it means that the selected XML data source file either contains no data or was not saved in Microsoft Excel XML Spreadsheet 2003 (*.xml) format.

13. If you selected DB Driven Type, fill in the External Data Source, SQL Query, and Persisted Column fields, as described in the table above.

14. If you selected Text Entry Box, the Validation Type field appears. To validate the data that a consumer enters into this text box, set this Validation Type field to either Mask or Regular Expression. When you do this, two additional options appear: Validation Expression and Validation Message. See Text Entry Box Data Type Validation Options for more information about filling out these fields.

15. If you selected Directory Service, use the Directory Service field to select the directory service from which you want to import an attribute from, and then choose the attribute from the Attribute field. Directory service attributes are configured in Workflow Manager on the Directory Service Attributes Administration page. See Directory Services Attributes Administration Page for more information.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Role</td>
<td>When you select User Role option, you are prompting requester to select the desired role from the Select a role drop down in a Workflow template.</td>
</tr>
</tbody>
</table>

Note • For more information, see User Role Data Type Options.
16. The Data Element Condition area is used to conditionally hide or display a data element based upon consumer input. See Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps for more information.

17. Finally, click the Create button to add the data element to the Data Group tree.

18. Repeat the above steps to add more data elements to the data group.

19. Repeat the steps outlined in Creating a New Data Group if you want to add more data groups.

20. Once you have created your data groups and data elements, proceed with Creating the First Workflow Phase.

Creating the First Workflow Phase

The first workflow step of the first workflow phase in a template is a data collection phase, and the questions asked of the person submitting the workflow are defined using a data group. Each template must have at least one such data group associated with it (as described in Creating Data Groups). To integrate your data group with the first workflow step, you must create a workflow phase of type Data Entry Phase, as described below.

To create the first workflow phase of a template:

1. Complete the steps described in Initiating the Template and Creating Data Groups, and then open that template in the Template Details page.

2. Open the Workflow Phases > Phase Details tab.

3. Click Add > Add a new Workflow Phase.

The Workflow Phase Details view opens.

Tip • Because this is the first workflow phase in the template, the Workflow Phase Details view is open by default.
4. In the **Name** field, enter a name to identify this phase.

5. Select **Data Entry Phase** from the **Phase Type** list.

   **Tip** • *Since this is the first phase, Data Entry/Edit should be the only available option.*

6. If you want to exclude the time it takes to complete this data entry workflow step from the workflow request’s SLA (Service Level Agreement) calculations, clear the **Track for workflow SLA** option. If this option is selected, the time is tracked from the moment the request is submitted.

7. If you want to instruct Workflow Manager to send out an email alert and change the workflow step’s **SLA Status** when a duration threshold is reached, select the **Track for workflow phase SLA** option and enter a value in the **Due period** and **Risk period** fields.

   **Note** • *For more information on SLA tracking of a workflow phase, see SLA Settings on a Workflow Phase.*

8. Click the **Create** button. The workflow phase name is added to the **Workflow Phase** tree.

9. Your next task is to create a workflow step to associate with your data group. To do this, click **Add > Add a new Workflow Step.**
The **Workflow Step Details** view opens.

![Workflow Step Details](image)

10. Enter a name for your workflow step in the **Description** field.

11. Select **Data Entry/Edit** from the **Step type** list.

   **Tip** • *Since this is the first phase and first workflow step, Data Entry/Edit should be the only available option.*

12. If you want to exclude the time it takes to complete this data entry workflow step from the workflow request’s SLA (Service Level Agreement) calculations, clear the **Track for workflow SLA** option. If this option is selected, the time is tracked from the moment the request is submitted.

13. If you want to instruct Workflow Manager to send out an email alert and change the workflow step’s **SLA Status** when a duration threshold is reached, select the **Track for workflow step SLA** option and enter a value in the **Due period** and **Risk period** fields.

   **Note** • *For more information on SLA tracking of a workflow step, see SLA Settings on a Workflow Step.*

14. Click **Create**. The new workflow step is now listed as a child of your workflow phase in the **Workflow Phase** tree.

15. To add additional workflow steps to this workflow phase, or to add more workflow phases, proceed with **Creating Subsequent Workflow Phases**.
Creating Subsequent Workflow Phases

The first workflow phase in a template must have a type of Data Entry Phase, but subsequent phases present you with more options. Follow the instructions below to create subsequent workflow phases. Also look below to find out how to add additional workflow steps to a workflow phase (including the first workflow phase, described in Creating the First Workflow Phase).

**Task** To create subsequent workflow phases:

1. Complete the steps described in Initiating the Template, Creating Data Groups, and Creating the First Workflow Phase, and then open that template in the Template Details page.

2. Open the Workflow Phases > Phase Details tab.

3. To add an additional workflow phase, click **Add > Add a new Workflow Phase**. The Workflow Phase Details view opens.

4. Identify your workflow phase by entering a name in the Name field.

5. Select one of the following from the Phase type list.
   - **Data Entry Phase** — The workflow consumer will be required to provide information during this phase
   - **Work Phase** — A standard phase with no restrictions.
   - **Customer Acceptance Phase** — Consumer approval must be provided for this phase to be completed.
   - **Last Phase** — A phase including administrative tasks which must be performed after the project is completed.
   - **AdminStudio Phase** — Phase is performed in its entirety as an AdminStudio Project. If you select this option, the AdminStudio WF list appears, and you select the AdminStudio Workflow that you want to use.

6. Enter a number in the Sort Order field to specify in what order your workflow phase will be displayed. Workflow phases are presented to the consumer from lowest Sort Order number to highest.

7. If you want to exclude the time it takes to complete this data entry workflow phase from the workflow request’s overall SLA (Service Level Agreement) calculations (shown on the Projects Report), clear the Track for workflow SLA option. For example, if this workflow phase was one which asks a consumer to approve completed work, you may want to clear this option, so that the time you spend waiting for the consumer to get back to your administrators is not included in the SLA calculations for this request.

   If this option is selected, the time is tracked from the moment the request is submitted.

8. If you want to instruct Workflow Manager to send out an email alert and change the workflow phase’s SLA Status shown in the Workflow Phase SLA Report) when a duration threshold is reached, select the Track for workflow phase SLA option and enter a value in the Due period and Risk period fields.

   *Note* For more information on SLA tracking of a workflow phase, see SLA Settings on a Workflow Phase.


   *Note* For information on defining conditional workflow branching, see Setting Up Conditional Branching of Workflow Phases.
10. If you are creating your phases out of order, and have already created the workflow phase which you want to display after this new phase, select that follow-on phase from the Link to next phase list. Otherwise, leave the default option of ---Select a Value---.

11. Click the Create button to add your new workflow phase to the Workflow Phase tree.

12. You must now add at least one step to this new workflow phase. Click Add > Add a new Workflow Step. The Workflow Step Details view opens.

13. Enter a name for your step in the Description field.

14. From the Step type list, select one of the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>After completing a workflow step of this type, the workflow administrator will be prompted to record the amount of time the step took in the Step Validation dialog. This dialog will display the HTML file you specify in the Popup HTML File field, which can be customized with whatever message you wish to show, along with fields to record how long it took to complete the step.</td>
</tr>
<tr>
<td>Update History</td>
<td>To complete this step, the workflow administrator will need to enter a comment in the Update History dialog box. This step is typically used as the last on a workflow phase, to document the completion of the phase.</td>
</tr>
<tr>
<td>Work Assignment</td>
<td>This step prompts the workflow administrator to assign users to roles associated with this workflow request. For more information, see Assigning Users to Workflow Requests.</td>
</tr>
</tbody>
</table>
| Script Execution| When a workflow administrator clicks the name of this workflow step on the Workflow Request page, an operator-specified executable file is launched.  
When a Script Execution workflow step is initiated, Workflow Manager launches the executable and advances the workflow. The person running the step is not prompted to enter any comments, and nothing is logged in the Workflow Manager database. |

Note: Selecting the option causes the Script Path combo box to appear, which lists all script files that have been uploaded to the Workflow Manager script location. On a typical install, this would be C:\AdminStudioWebComponents\wwwroot\ScriptFiles. If there are no appropriate executable files in this directory, you will be prompted to upload one.
### Custom Web Page

When a workflow administrator or consumer clicks the name of this workflow step name on the **Workflow Request** page, Workflow Manager will open a new browser window, displaying an operator-specified URL address. Once the person completing the workflow provides or processes information using this page, data will be sent back to Workflow Manager and it will automatically mark this step as complete.

When you create your custom web page, you are responsible for ensuring that it implements the methods necessary to pass data back to Workflow Manager:

- The **AdvanceWFMinorStep** method is used to mark the workflow step as complete.
- The **EditWFMinorStep** method is used if you want to be able to update data collected during this step without having to roll the step back.
- The **RollbackWFMinorStep** method defines the actions which need to be taken to roll back the step.

See [Configuring a Custom Web Page](#) for detailed instructions.

If you select this option from the **Step Type** field, a **Custom Site URL** text field appears where you may enter the URL of your web page. The URL must be absolute (that is, must begin with **http://** or **https://**). By default, **Custom Site URL** is set to a custom web page that is shipped with Workflow Manager:

http://<yourWorkflowManagerWebServer>/CustomWorkflow/TestCustomWorkflow.aspx

Use this page for testing prior to entering the URL of your own custom web page.

**Important** • By default, the value of the **Custom Site URL** field begins with either **localhost** or an **IP address**. In order for this workflow step to work, this value must be modified to point to your Workflow Manager server.

### Allocate Software License

This step will allocate a computer or end-user to a software license in FlexNet Manager Suite.

**Important** • In order for this step to work correctly, it is important that your workflow template also contains Web Service Call data elements which return end-user, computer and software license for the workflow consumer to select. These elements must be named and configured the same way as in the default Software Request global template installed with Workflow Manager. You might find it helpful to copy the Software Request global template and modify it, if you want to use the Allocate Software License step in your own templates.
### Deallocate Software License

This step will deallocate a computer or end-user from a software license in FlexNet Manager Suite.

**Important** • In order for this step to work correctly, it is important that your workflow template also contains a Web Service Call data element which returns unused software license allocations for the workflow consumer to select. This element must be named and configured the same way as in the default Software Removal global template installed with Workflow Manager. You might find it helpful to copy the Software Removal global template and modify it, if you want to use the Deallocate Software License step in your own templates.

### Automated Import

When a user clicks this workflow step name on the **Workflow Request** page, Workflow Manager will run a user-supplied IPlugin assembly that will programmatically import a package that was uploaded in a previous workflow step into the AdminStudio Application Catalog.

After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

For more information, see [Defining an Automated Workflow Step](#).

### Automated Validation

When a user clicks this workflow step name on the **Workflow Request** page, Workflow Manager will run a user-supplied IPlugin assembly that will programmatically validate a package that was imported in a previous workflow step.

After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

For more information, see [Defining an Automated Workflow Step](#).

### Automated Conflict Analysis

When a user clicks this workflow step name on the **Workflow Request** page, Workflow Manager will run a user-supplied IPlugin assembly that will programmatically perform conflict analysis on a package that was imported in a previous workflow step.

After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

For more information, see [Defining an Automated Workflow Step](#).

### Allocate Software License

A workflow step of type **Allocate Software License** involves a web service call to FlexNet Manager Suite. Such a step can be included in a workflow after a software license and computer or end-user are selected in an earlier data entry step; completing the step then involves allocating the chosen computer or end-user to the selected software license.

For more information, see [Defining an Allocate Software License Workflow Step](#).

### Dealocate Software License

A workflow step of type **Dealocate Software License** involves a web service call to FlexNet Manager Suite. Such a step can be included in a workflow after a software license allocated to a computer or end-user is selected in an earlier data entry step. Completing the step then involves deallocating the chosen computer or end-user from the selected software license.

For more information, see [Defining a Deallocate Software License Workflow Step](#).
15. If you want to exclude the time it takes to complete this data entry workflow step from the workflow request’s overall SLA (Service Level Agreement) calculations (shown on the Projects Report), clear the Track for workflow SLA option. For example, if this workflow step was one which asks a consumer to approve completed work, you may want to clear this option, so that the time you spend waiting for the consumer to get back to your administrators is not included in the SLA calculations for this request.

If this option is selected, the time is tracked from the moment the request is submitted.

16. If you want to instruct Workflow Manager to send out an email alert and change the workflow step’s SLA Status shown in the Workflow Step SLA Report when a duration threshold is reached, select the Track for workflow step SLA option and enter a value in the Due period and Risk period fields.

Note • For more information on SLA tracking of a workflow step, see SLA Settings on a Workflow Step.

17. Enter a number in the Sort order field to specify in what order your workflow step will be displayed. Workflow steps are presented to the consumer from lowest sort order number to highest.

18. If you select the Disable Rollback for step option (by clicking the check box button), then the Rollback button will not appear in the Workflow for that particular step. If this option is not selected then the Rollback button will appear in the Workflow step.
19. If you selected the **Normal** step type, you need to specify the name of the HTML file that you want to display when a user clicks the **Instructions** icon in the workflow step completion area. Enter the name of this HTML file in the **Popup HTML file** field. This file must be located in the directory specified in the **Folder** field on the **Template > Properties** tab of the **Template Details** page. See **Creating a New Template** for details.

20. If you selected the **Script Execution** step type, select the name of an executable file from the **Script path** field.

21. If you selected the **Custom Web Page** step type, enter the absolute URL of a custom web page which you want the people using this workflow to complete in the **Custom site URL** field.

   **Important** • By default, the value of the **Custom Site URL** field begins with either localhost or an IP address. In order for this workflow step to work, this value must be modified to point to your Workflow Manager server.

22. From the **Email Templates** lists, select the email templates which will be used to notify the workflow administrator, his company and/or the workflow consumer when this workflow step is initiated, rolled back, updated, or completed. See **Customizing Email Templates** for more information about the default email templates and how you can customize them.

23. To prompt the consumer to enter data during this workflow step, set **Collect a data group in this workflow step?** option to **Yes**, and then choose a data group from the **Select the data group** list.

   **Note** • If there are no data groups available, the **Select the data group** option is disabled.

24. Optionally, provide information to conditionally display this workflow step. See **Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps** for details.
25. Click Create. The new workflow step is now listed in the Workflow Phase tree, as a child of your new workflow phase.

26. To add more workflow phases, or to add more workflow steps to an existing phase, repeat the steps above.

27. The final step when creating a workflow template is to link the phases together, so that one is displayed following another. Do this as follows:
   a. Click the phase which you want to appear first in the Workflow Phase tree. The Workflow Phase Details view for that phase appears.
   b. From the Link to next phase list, choose the name of the workflow phase which you want to be displayed next.
   c. Save your changes by clicking the Update button.
   d. Repeat, clicking on each phase in turn until you have linked them in the desired order.

28. Test this new workflow template as described in Validating a Template.

Creating Templates That Use Conditions

When creating a workflow template, there may be workflow phases which you only want to display if your consumers provide you with certain pieces of information. For instance, you may want to run a consumer approval step only if your consumer tells you that they want to be notified when a particular job is completed. Conditionally displaying specific workflow phases based upon user input is referred to as workflow branching.

You can also choose to automatically roll a workflow back to specific workflow step based if a specific answer is provided to a question.

Data groups, elements, and workflow steps may also be displayed conditionally, depending on a consumer or administrator’s input.

- Setting Up Conditional Branching of Workflow Phases
- Setting Up Conditions to Perform Automatic Rollback to a Workflow Step
- Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps

Setting Up Conditional Branching of Workflow Phases

A Workflow Manager template can employ conditional branching—which means that the workflow phase that is displayed next can depend on consumer input. For example, you may want to include a question such as if any licenses are available for a requested software application. If the answer is no, the next phase could be purchasing a license; if the answer is yes, the next phase could be installing the application.

Creating a Workflow Manager template with conditional branching of workflow phases involves the following steps:

**Table 4-11 • Steps to Set Up Conditional Branching of Workflow Phases**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1: Create template</strong></td>
<td>Create a workflow template with multiple workflow phases, as described in Creating a New Template.</td>
</tr>
</tbody>
</table>
Creating a Data Element to Use for Branching

To create a data element to use for conditional branching of workflow phases, perform the following steps:

1. Begin creating a template as described in Creating a New Template.
2. Create at least one data group, as described in Creating Data Groups.
3. Begin creating a new data element for this data group, as described in Defining Data Elements, making the following choices:
   a. On the Data Element Details view for your new data element, set the Data type to either Single Selection or Radio Button. Enter list values or labels for each radio button in the Selection list items box, one value or label per line.
   b. Set the Use to define conditions/branching option to Yes.

   **Important** • If you do not set the Use to define conditions/branching option to Yes, this data element will not be available when defining conditions.

   c. If desired, enter a value in the Default value field. This must match one of the values you just entered in the Selection list items box, and the corresponding value will be the default one chosen when the person completing the workflow request first encounters this data item.
4. Click the Create button to create this new data element and add it to the data groups tree.

Next, proceed with Collecting the Branching Data Element.

Collecting the Branching Data Element

To collect the data element you created in Creating a Data Element to Use for Branching, do one of the following:
If the data group containing this data element has its When collected? option set to At initial submission, follow the instructions in Creating the First Workflow Phase to create a workflow step that collects this data group.

If the data group containing this data element has its When collected? option set to Later in the workflow, create a workflow step with its Collect a data group in this workflow step? option set to Yes, and then assign your data group to the step using the Select the data group list.

Proceed with Creating a Workflow Phase That Branches.

Creating a Workflow Phase That Branches

In this step, we will see how to create a workflow phase that branches, displaying a different workflow phase depending on the response given to a data element.

Before beginning, create all of the workflow phases you want to include in your workflow template, except for the branching phase. Do not link the phases together yet.

Task

To create a workflow phase that branches conditionally depending upon user input:

1. Complete the steps in Creating a Data Element to Use for Branching and Collecting the Branching Data Element.
2. Begin creating a workflow phase as described in Creating Subsequent Workflow Phases.
3. In the Workflow Phase Details view for your new phase, set the Define a condition for workflow branching? option to Yes. The Select the branching condition list appears, along with a table listing all possible values:

4. From the Select the branching condition list, choose the data element you want to use to control branching. The possible responses to the branching question are automatically listed.

   Tip • You will be able to select any element that has the Use to define conditions/branching option set to Yes.

5. For each listed value, select a workflow phase from the list. If the person completing the workflow selects this value from your data element, this phase be the one displayed when the current phase is completed.

   Tip • You can assign the workflow phase to more than one value, if you like.

6. Click the Create button to add this workflow phase to the Workflow Phase tree.
7. If this branching phase is not the first phase in the workflow template, open the preceding workflow phase and link it to this new branching phase. Do this as follows:
   a. Click the phase which you want to appear first in the Workflow Phase tree. The Workflow Phase Details view for that phase appears.
   b. From the Link to next phase list, choose the name of the workflow phase which you want to be displayed next.
   c. Save your changes by clicking the Update button.

8. Open each of the workflow phases that were selected for each of the possible branching question answers, and link them to the workflow phase that you want to display next.

   Important • When linking workflow phases to branching question answers, you are only permitted to select phases ahead of the branching phase (those phases that have a sort order with the higher number). Branching phases can only be used to move a workflow forward to a new phase. If you want to move backward in the workflow, use Automatic Rollback. For more information, see Setting Up Conditions to Perform Automatic Rollback to a Workflow Step.

9. Also link together any other workflow phases which belong to the workflow template, as described earlier.

10. Test this new workflow template as described in Validating a Template.

11. Preview this new workflow template as described in Previewing a Template. In the preview, the workflow phase that collects the answer to the branching question will be displayed with yellow background:

### Setting Up Conditions to Perform Automatic Rollback to a Workflow Step

A Workflow Manager template can employ automatic rollback—which means that the workflow can be automatically rolled back to a specific workflow step based upon administrator input.

Creating a Workflow Manager template with automatic rollback to a workflow step involves the following steps:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1: Create template</td>
<td>Create a workflow template with multiple workflow phases and steps, as described in Creating a New Template.</td>
</tr>
<tr>
<td>Step 2: Create automatic rollback data element</td>
<td>Create a question (data element) with a single selection answer. The user’s response to this question will determine whether to rollback the workflow. During setup on the Data Element Properties view, you need to specify which responses require rollback to a workflow step by selecting the workflow step that the workflow will be rolled back to. For more information, see Creating a Data Element to Use for Automatic Rollback.</td>
</tr>
</tbody>
</table>
Creating a Data Element to Use for Automatic Rollback

To create a data element to use for automatic rollback to a workflow step, perform the following steps:

1. Begin creating a template as described in Creating a New Template.
2. In addition to creating a data group with the When collected? option to At initial submission (which is required), create another data group, and set the When collected? option to Later in the workflow, as described in Creating Data Groups.
3. For this second data group, creating a new data element for this data group that asks a single-selection question, as described in Defining Data Elements, making the following choices:
   a. On the Data Element Details view for your new data element, set the Data type to either Single Selection or Radio Button. Enter list values or labels for each radio button in the Selection list items box, one value or label per line.
   b. If desired, enter a value in the Default value field. This must match one of the values you just entered in the Selection list items box, and the corresponding value will be the default one chosen when the person completing the workflow request first encounters this data item.
   c. Set the Use to define conditions/branching option to Yes.
   d. Set the Define a condition for automatic rollback? option to Yes. Additional fields are displayed: Rollback Value and Rollback to.
Chapter 4 Using Workflow Manager
Performing Administrative Tasks

To trigger an automatic rollback for a response, select the workflow step that you want to roll back to from the Rollback to list. For all other responses, leave Rollback to set to Not Defined.

**Note** • For responses that you want to result in the completion of a workflow step rather than a rollback, it is important that you do not make a selection in the Rollback to list and just leave it set to Not Defined. For example, if the question was Has package passed all critical tests?, for the No response, you would want to trigger a rollback to a testing workflow step, so you would select that workflow step from the Rollback to list. However, if the answer to the question was Yes, you would not want to perform a rollback, so you would leave Rollback to set to Not Defined; do not select a subsequent workflow step.

4. Click the Create button to create this new data element and add it to the Data tree.

Next, proceed with Creating a Workflow Step That Asks “Automatic Rollback” Question.
Creating a Workflow Step That Asks “Automatic Rollback” Question

In this step, we will see how to create a workflow phase that collects the answer to the “automatic rollback” question and “rolls back” the workflow if the specified answer is provided.

<table>
<thead>
<tr>
<th>Task</th>
<th>To create a workflow step that asks the “automatic rollback” question:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Complete the steps in Creating a Data Element to Use for Automatic Rollback.</td>
</tr>
<tr>
<td>2.</td>
<td>Begin creating a workflow phase as described in Creating Subsequent Workflow Phases.</td>
</tr>
<tr>
<td>3.</td>
<td>Add a workflow step to this workflow phase with a Step type of Normal.</td>
</tr>
<tr>
<td>4.</td>
<td>Set the workflow step’s Collect a data group in this workflow step? option to Yes.</td>
</tr>
<tr>
<td>5.</td>
<td>From the Select the data group list, select the data group that contains the “automatic rollback” question.</td>
</tr>
</tbody>
</table>

6. Click Create to create the workflow step.
7. Test this new workflow template as described in Validating a Template.

Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps

You can create a template that will conditionally hide or display a data group (a screen of questions collected during a workflow step), a data element (one question in a data group), or a workflow step based on a user’s response to a question. To do this, you need to perform the following steps:

- Creating a Data Element to Use for Conditional Display
- Collecting the Conditional Data Element
- Applying the Conditional Display Condition to a Data Group, Data Element or Workflow Step

Creating a Data Element to Use for Conditional Display

To create a data element to use for the conditional display of a data group, data element, or workflow step, perform the same steps listed in Creating a Data Element to Use for Branching.

Next, proceed with Collecting the Conditional Data Element.

Collecting the Conditional Data Element

To collect the data element you created in Creating a Data Element to Use for Conditional Display, do one of the following:

- If the data group containing this data element has its When collected? option set to At initial submission, follow the instructions in Creating the First Workflow Phase to create a workflow step that collects this data group.
- If the data group containing this data element has its When collected? option set to Later in the workflow, first create a workflow step with its Collect a data group in this workflow step? option set to Yes, and then assign your data group to the step using the Select the Data Group list.
Proceed with Applying the Conditional Display Condition to a Data Group, Data Element or Workflow Step.

**Applying the Conditional Display Condition to a Data Group, Data Element or Workflow Step**

To conditionally display a data group, data element, or workflow step, based on the response given to a data element, do the following:

<table>
<thead>
<tr>
<th>Task</th>
<th>To apply the conditional display condition to a data group, data element, or workflow step:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Complete the steps in Creating a Data Element to Use for Conditional Display and Collecting the Conditional Data Element.</td>
</tr>
<tr>
<td>2.</td>
<td>Begin creating a workflow phase as described in Creating Subsequent Workflow Phases.</td>
</tr>
<tr>
<td>3.</td>
<td>In the Data group condition, Data element condition, or Workflow step condition area of a data group, data element, or workflow step, respectively, click Define Condition.</td>
</tr>
<tr>
<td>4.</td>
<td>From the Condition Item list which appears, select the conditional data element you defined earlier. The values of that data element are automatically displayed in the Selections list.</td>
</tr>
<tr>
<td>5.</td>
<td>From the Selections list, select the value or values of the data element for which you want to display the current item. You can select multiple values by holding down the Shift or Ctrl key while clicking.</td>
</tr>
<tr>
<td>6.</td>
<td>Click Update to save the data group, data element, or workflow step.</td>
</tr>
</tbody>
</table>

**Note** • To remove this defined condition, click the Cancel button.

| 7.   | Test this new workflow template as described in Validating a Template. |

**Deleting Components of a Workflow Template**

To delete a workflow phase, workflow step, data group or data item, perform the following steps:

<table>
<thead>
<tr>
<th>Task</th>
<th>To delete a workflow phase, workflow step, data group, or data element:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open the Workflow Phases or Data Groups tab of the Template Details page.</td>
</tr>
<tr>
<td>2.</td>
<td>Select the item in the tree that you want to delete.</td>
</tr>
<tr>
<td>3.</td>
<td>Click Delete.</td>
</tr>
<tr>
<td>4.</td>
<td>Agree to the confirmation message.</td>
</tr>
</tbody>
</table>

**Tip** • If you delete a data group, all of the data items associated with it will also be removed. Similarly, if you delete a workflow phase, all associated workflow steps will go, as well.
Defining Specialized Data Elements, Workflow Phases, and Workflow Steps

In both templates that use conditions and conditional branching and in those that do not, you can incorporate specialized data elements, workflow phases, and workflow steps to achieve higher degrees of automation and customization.

- Defining a Contact Data Element to Enable Predictive Search
- Defining a Database-Driven Data Element
- Defining a Web Service Call Element
- Defining Automated AdminStudio Workflow Steps That Use the iPlugin Interface
- Defining an Allocate Software License Workflow Step
- Defining a Deallocate Software License Workflow Step
- Defining a Custom Automated Task Workflow Step
- Defining an Approval Task Workflow Step
- Defining a Custom Web Page Workflow Step
- Configuring a Custom Web Page
- Defining a Workflow Phase with a Phase Type of AdminStudio Phase
- Including a Customer Acceptance Phase or Last Phase
- Specifying Email Templates for Workflow Steps
- File Upload Considerations in Requests

Defining a Contact Data Element to Enable Predictive Search

When entering data for a workflow request, you are frequently prompted to specify one or more contacts that are related to the workflow request. These contacts will not participate in the workflow process, so it is not appropriate to assign them to roles.

To address this need, you can add contacts to workflow requests as data elements, using the data element data type of Contact. This enables you to store the contact’s name, user name, e-mail address, and phone numbers in data element values.
Figure 4-34: Contact Data Type

When you add a data element with the data type of **Contact**, the following fields are displayed in the data entry screen of the workflow request, prompting the requester to add contact information.
Figure 4-35: Contact Data Element / No Directory Services Connection

For a data element with a data type of **Contact**, Workflow Manager displays contact data fields (**Name**, **E-mail**, **Phone**, **Mobile**, and **Username**) as normal text fields, allowing users to edit their values.

**Note** • You need to specify the contact email and phone number data elements to be validated before submission.

After you have submitted contact information in one or more workflow requests, the next time you submit a workflow request and enter a character in one of the “contact” fields (one based on a data element with the data type of **Contact**), a menu will appear prompting you to select previously-entered contact information that matches the text that you have entered.

Figure 4-36: Predictive Search Menu
Defining a Database-Driven Data Element

If you first define a connection to an external SQL Server database, you can choose to populate a single-selection list for a workflow request with real-time data values, obtained from that database.

To do this, create a data element with the Data Type of DB Driven Type. When you select this option from the Data Type list, three new fields appear:

- **External Datasources**—Choose the database you want to pull information from, choosing a connection defined on the External Data Sources Administration page. See Managing External Data Sources.

- **SQL Query**—Define a query to return the data which you want to display to the workflow consumer. For example, if you want to display the LastName and JobTitle and EmployeeID of all salespeople in the Midwest region, craft a query that would return those rows and columns.

- **Persisted Column**—Enter the name of the column containing the value you want to store in the database. In the previous example, you would probably want to store the EmployeeID column, because it uniquely identifies the person that will be selected.

Defining a Web Service Call Element

If you first set up a web service connection to an external server, you may create a workflow step which populates a combo box or grid with data values obtained using a web service call. When you select Web Service Call from the Data type list on the Data Element Details view, up to five new fields appear:

- **Web service name**—Select a web service that was defined on the External Web Service Administration page. See Managing External Web Services for more information.

- **Web method**—Once you choose a web service, the set of all available web methods automatically populates the Web Method field. Choose the method which will return the data you want to display.

- **UI Type**—Determine whether the data you are returning should be displayed in a grid or in a combo box.

- **Persisted Column**—Enter a column name or names, separated using semicolon, which identifies a unique row item or record.

For example, in the below figure, columns like Country and Sales Rep have multiple entries with same values (USA and Fuller respectively). To identify and fetch a unique row item or record, you can enter one of these column names, County; Order No or Sales Rep; Order No or only Order No in the Persisted Column.

By entering these column names in the Persisted Column, you are allowing the Web Service Call data element to consider these column names as primary keys and fetches the unique row item or record based on the user selection.

**Important** • If you are not entering a column name or combination of column names, which doesn’t have multiple entries with same value in the Persisted Column as explained in the above example, you might end up fetching a wrong row item or record.
Figure 4-37: Sample Web Services Grid Results

Figure 4-38: Persisted Column for UI Type-Grid
• **Parameters** — If the web method takes parameters, the **Parameters** field will appear, listing the parameters which need to be supplied.

![Parameters for a Web Service Call Data Type](image)

**Figure 4-39:** Parameters for a Web Service Call Data Type

For each parameter, choose an option from the **Value Type** field. You may select one of:

- **User Defined** — You will hard code a value for this parameter in the corresponding **Value** field.
- **Built-in: UserName, Built-in: Domain, or Built-in: Domain\UserName** — The value of the parameter will be set to the account name, domain or combination of the two, respectively, of the person completing the workflow.
- **Data element: elementName** — The value of the parameter will be set to the value entered by the consumer in one of the other data elements defined in this template. Each of the data elements defined in template appears in the list for you to select.

**Tip** • Be careful that the values you specify for your parameters have an appropriate type. For example, if the web service method expects an integer value for a parameter, but you supply a string value, you may cause an exception. This is particularly important if your parameter values will be specified by the consumer, in a different data element. In that instance, you may need to put a mask on that data element, to ensure that the consumer specifies data in the correct format.

- **Web Method details URL** — Enter a URL which will display more information about the items returned by your web method. The URL must include a placeholder which will be replaced by the ID of the item chosen by the consumer.

For example, assume this data element calls a web method which returns a list of end-users belonging to your organization and displays them in a grid. You want to display a window with more information about the end-users, such as their full name, contact details and job titles, when your workflow consumer clicks on one in the grid. You create an ASPX page called UserInfo.aspx to display this information, which takes the ID of the selected end-user in the database as a query string parameter. In this example, you would enter a value like http://<serverID>/UserInfo.aspx?UserID={0} into the **Web Method details URL** field, where the {0} placeholder would be replaced by the selected end-user ID at run time.

**Tip** • The first field returned by the web method will be used to uniquely identify each record presented in either the grid or the combo box. Ensure the data in this field is unique.
Defining UI Types for Web Service Call Element

If you first set up a web service connection to an external server, you may create a workflow step which populates a combo box or grid with data values obtained using a data element with the data type of **Web Service Call**.

**Grid**

To retrieve a data record with multiple fields, you set the **UI Type** field of a **Web Service Call** data element to **Grid**.

When you set **UI Type** to **Grid**, in the workflow request a text box with a **Click to Select** link will be displayed. When you click this hyperlink, a new browser window opens, from which you are prompted to select one record. After selection, the selected record will be listed in the text box.

![Figure 4-40: Data Entry Form for a Web Service Call Data Element with a UI Type of Grid](image)

**Combo Box**

If the web service method returns a list of key value pairs, you should set the **UI Type** field of the **Web Service Call** data element to **Combo Box**.

In the workflow request, the user will be prompted to select a value from the drop down list.

![Figure 4-41: Data Entry Form for a Web Service Call Data Element with a UI Type of Combo Box](image)

Defining an Allocate Software License Workflow Step

A workflow step of type **Allocate Software License** involves a web service call to FlexNet Manager Suite. Such a step can be included in a workflow after a software license and computer or end-user are selected in an earlier data entry step; completing the step then involves allocating the chosen computer or end-user to the selected software license.

When you are completing this step, you will be presented with a dialog detailing the proposed allocation. You need to approve the allocation by clicking the **Allocate** button, at which point the dialog closes and the step is marked as complete. You will need a web service connection to FlexNet Manager Suite before you can complete this step.
Defining a Deallocate Software License Workflow Step

A workflow step of type **Deallocate Software License** involves a web service call to FlexNet Manager Suite. Such a step can be included in a workflow after a software license allocated to a computer or end-user is selected in an earlier data entry step. Completing the step then involves deallocating the chosen computer or end-user from the selected software license.

When you are completing this step, you will be presented with a dialog detailing the proposed deallocation. You need to approve the deallocation by clicking the **Deallocate** button, at which point the dialog closes and the step is marked as complete. You will need a web service connection to FlexNet Manager Suite before you can complete this step.

For more information, see Default FlexNet Manager Suite Web Service Connection.

**Important** • In order for this step to work correctly, it is important that your workflow template also contains **Web Service Call** data elements which return end-user, computer and software license for the workflow consumer to select. These elements must be named and configured the same way as in the default **Software Request** global template installed with Workflow Manager. You might find it helpful to copy the **Software Request** global template and modify it, if you want to use the **Allocate Software License** step in your own templates.

Defining a Custom Automated Task Workflow Step

Workflow tasks often require you to launch other executables or tasks which are performed outside of Workflow Manager itself. Using a **Custom Automated Task** workflow step, you can instruct Workflow Manager to automatically execute a task outside of Workflow Manager.

- **About Custom Automated Tasks**
- **Defining a Custom Automated Task Workflow Step**
- **Sample iPlugin File: TestPlugin.cs**

**About Custom Automated Tasks**

Using a **Custom Automated Task** workflow step enables you to run your own custom code using the iPlugin infrastructure and advance the workflow to the next step, all without manual intervention.

A workflow step of type **Custom Automated Task** prompts Workflow Manager to use the **AppWorkflowStepInitiated** method in the iPlugin infrastructure to automatically complete a task (by executing custom code) and to mark the workflow step as complete.
You could use a **Custom Automated Task** workflow step to execute some custom code that would update a third party database. But, even without writing any custom code, you can use the provided sample **Custom Automated Task** for a workflow step that would simply mark the step complete, which would trigger automatic email notification (if notification is configured to occur whenever a workflow step is completed).

By default, the **Custom Automated Task Status** dialog box, which opens after a **Custom Automated Task** workflow step has completed, notifies the user that the step was completed successfully. However, you can create your own ASPX page that would, for example, query a third party system and display results.

### Defining a Custom Automated Task Workflow Step

To define a workflow step with a **Step Type** of **Custom Automated Task**, perform the following steps:

<table>
<thead>
<tr>
<th>Task</th>
<th>To define a Custom Automated Task workflow step:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open a workflow template on the Template Details page, as described in Creating a New Template.</td>
</tr>
<tr>
<td>2.</td>
<td>Add a new workflow step.</td>
</tr>
<tr>
<td>3.</td>
<td>Enter a name for this workflow step in the Workflow Step Description field.</td>
</tr>
<tr>
<td>4.</td>
<td>Set <strong>Step type</strong> to <strong>Custom Automated Task</strong>.</td>
</tr>
<tr>
<td>5.</td>
<td>In the <strong>Custom Site URL</strong> field, enter a URL to the page that you want to be displayed to show the results of the execution of the automated task. By default, the following ASPX page is provided: <a href="http://IPADDRESS/CustomWorkflow/CustomAutomatedTaskStatus.aspx">http://IPADDRESS/CustomWorkflow/CustomAutomatedTaskStatus.aspx</a></td>
</tr>
</tbody>
</table>

**Note** • By default, the value of the **Custom Site URL** field begins with either localhost or an IP address. In order for this workflow step to work, this value must be modified to point to your Workflow Manager server.

**Note** • If you use this default ASPX page, the following page will open after this workflow step is automatically completed:

![Custom Automated Task Status](image)

6. Write the custom API code that you want to be executed when this task is performed. For instructions on writing this code, see Sample iPlugin File: TestPlugin.cs.
Performing Administrative Tasks

**Note**  • If you just use the sample code that is provided for this Custom Automated Task workflow step, Workflow Manager would simply mark the step complete, which would trigger automatic email notification (if notification is configured to occur whenever a workflow step is completed).

**Sample iPlugin File: TestPlugin.cs**

You can obtain a sample iPlugin file named TestPlugin.cs from Flexera Technical Support. This TestPlugin.cs file contains sample code to use when defining a Custom Automated Task. You need to add your code to the DoCustomAutomatedTask private method. Below is a sample of the code in the this file:

```csharp
private void DoCustomAutomatedTask(string appXMLInfo, string ApplicationID, AesSession session)
{
    try
    {
        string phaseID = GetValue(appXMLInfo, "PhaseID");
        TraceSink("DoSynchronousAutomatedTask Called for Application ID " + ApplicationID + " & PhaseID:" + phaseID);

        string stepID = GetValue(appXMLInfo, "StepID");
        TraceSink("DoSynchronousAutomatedTask Called for Application ID " + ApplicationID + " & StepID:" + stepID);

        string stepName = GetValue(appXMLInfo, "StepName");
        TraceSink("DoSynchronousAutomatedTask Called for Application ID " + ApplicationID + " & StepName:" + stepName);

        TraceSink("DoSynchronousAutomatedTask:: Getting a ApplicationRequest Object");

        if (null == AR)
        {
            TraceSink("DoSynchronousAutomatedTask:: Got a NULL ApplicationRequest Object");
            return;
        }

        // Write your custom code here
        // You can conditionally run the code based on the phaseId/stepID/stepName
        // for a specific step
        // You can also save the results in the DataText field for the WF Step that will be
        // displayed in the custom edit page.
        // A sample COMMENTED code is shown below how you would do a assignment
        /*
        if (stepName.Equals("Acknowledge Request", StringComparison.InvariantCultureIgnoreCase))
        {
            string userName = AR.GetDataItem("System Administrator", "Requester Details");
            if (!String.IsNullOrEmpty(userName))
            {
                AR.SetWorkAssignments(CompanyType.Servicer, "System Administrator", userName);
            }
        }
        */

        // Any status text set here will be visible when the user selects the link on the
        // custom automated step.
    }
```
string status = "Completed Successfully";
AR.SetWorkflowItem(stepID, status);
AR.Save();

TraceSink("DoSynchronousAutomatedTask:: Advancing Workflow");
AR.AdvanceWorkflow();
}
catch (Exception e)
{
    TraceSink("DoSynchronousAutomatedTask threw Exception: " + e.Message);
    TraceSink("DoSynchronousAutomatedTask StackTrace: " + e.StackTrace);
}

Note • You can use the iPlugin architecture to write any custom code to associate with this automated task. You can write code to perform a task or just to display some information to the user. For more information, see Using the IPlugin Interface.

Defining an Approval Task Workflow Step

An approval template can be associated to a workflow step that has a Step type of Approval Task. When a user clicks the name of this workflow step on the Workflow Request page, the Approval dialog box opens, prompting the user or a series of users to approve the workflow step. The approval template will be defined as one of the following types:

- **Linear**—Approvals need to take place sequentially, one after the other, according to assigned Level.
  - If there is more than one user assigned to a level, then everyone in that level must approve the workflow step before it can proceed to the next level of approvers, but they can approve it in any order.
  - If an LDAP group or a role is specified as the Approver, everyone in that group/role has to approve the workflow step before it can proceed to the next level, but the members of that group/role can approve it in any order.
- **Pool**—Only one approver is required, even if multiple approvers are listed. Anyone (or any member of a listed group/role) can approve the workflow step. The Level field is ignored.
- **Linear In Pool**—Approvals need to take place sequentially, one after the other, according to assigned Level, but if there is more than one user assigned to a level or if there is a group assigned to a level, only one user of the assigned users (or only one member of the group/role) needs to approve it.
- **Parallel**—All listed users (and all users in listed groups/roles) must approve the workflow step before it can proceed, but not in any specific order. The Level field is ignored.

Note • For information on approval templates, see Managing Approval Templates.

To define a workflow step with a Step type of Approval Task, perform the following steps:

<table>
<thead>
<tr>
<th>Task</th>
<th>To define a workflow step with Step Type of Approval Task:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Create an approval template, as described in Creating an Approval Template.</td>
</tr>
<tr>
<td>2.</td>
<td>Open a workflow template on the Template Details page, as described in Creating a New Template.</td>
</tr>
</tbody>
</table>
3. Add a new workflow step in the location in the workflow where you want the approval task to occur.

4. Enter a name for this workflow step in the Description field.

5. Set Step type to Approval Task.

   Note • See also Restrictions Regarding Approval Tasks When Editing Workflow Templates That Have Existing Workflow Requests.

6. From the Approval Template list, select an approval template.

7. To collect a data group in the workflow step, set Collect a data group in this workflow step? option to Yes, and then choose a data group from the Select the data group list.

   Note • If there are no data groups available, the Select the data group option is disabled.

8. Click Create. Workflow Manager automatically creates a new data group and data element to collect the approval information:

9. On the Workflow Phase Details view of the workflow phase that contains the approval workflow step, set the Define a condition for workflow branching? option to Yes.
10. In the **Select the branching condition** list, select the **Approval Status** data element that was created when you created the approval workflow step.

11. Select the next phase setting for the **Approved** and the **Rejected** values.

12. Click **Update** to save your edits on the **Workflow Phase Details** view.

**Note** • For more information on creating workflow templates that contain branching, see *Creating Templates That Use Conditions.*

When a request is submitted using this workflow template, the **Approval** dialog box will open when a user clicks on this workflow step on the **Workflow Request** page. Users can also approve an approval workflow by clicking a link in an email that they receive when their approval level becomes active. You can now see the associated data elements in the Approval Email Notification.

### Defining a Custom Web Page Workflow Step

A workflow step with type **Custom Web Page** launches an operator-specified web page in a new browser window, where the person completing the workflow request needs to enter or process custom information. When you select this option, the **Custom Site URL** field appears, and you specify the URL of the custom web page.

**Note** • You must enter an absolute URL (beginning with `http://` or `https://`).
Important • By default, the value of the Custom Site URL field begins with either localhost or an IP address. In order for this workflow step to work, this value must be modified to point to your Workflow Manager server.

When the person completing the workflow request has finished working with the custom web page, data will be sent back to Workflow Manager causing it to automatically mark the step as complete and advance the workflow.

Tip • By default, the Custom Site URL field points to a custom web page shipped with Workflow Manager named TestCustomWorkflow.aspx. Use this page for testing, before providing the URL of your own web page:

http://SITE_IP_ADDRESS/CustomWorkflow/TestCustomWorkflow.aspx

When you create your custom web page, you are responsible for ensuring that it implements the methods necessary to pass data back to Workflow Manager:

- The AdvanceWFMinorStep method is used to mark the workflow step as complete.
- The EditWFMinorStep method is used if you want to be able to update data collected during this step without having to roll the step back.
- The RollbackWFMinorStep defines the actions which need to be taken to roll back the step.

See Configuring a Custom Web Page for detailed instructions.

Configuring a Custom Web Page

There are a number of steps involved before a custom web page can be launched by a Custom Web Page workflow step. Information about configuring a Custom Web Page as a workflow step is presented in the following sections:

- Parameters
- Web Methods
- HTTP GET Protocol Example

Parameters

Workflow Manager sends the web service location and the web method in the query string to the external custom web page. The key value is WebServiceURL. This key has both the web service and the web method, in the format /webservicelocation/webMethod. The following other parameters also need to be passed through the query string:

<table>
<thead>
<tr>
<th>Table 4-13 • Custom Web Page Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>ApplicationID</td>
</tr>
<tr>
<td>WFMajorItemID</td>
</tr>
<tr>
<td>WFMinorItemID</td>
</tr>
</tbody>
</table>
Web Methods

When configuring a custom web page, you may need to implement the following Web methods:

- AdvanceWFMinorStep
- RollbackWFMinorStep
- EditWFMinorStep

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PersonID</td>
<td>The unique identifier in the Workflow Manager database for the account of the person currently completing the workflow request.</td>
</tr>
<tr>
<td>MinorType</td>
<td>The workflow step type, which always needs to be set to 10 (Custom Step Type).</td>
</tr>
<tr>
<td>EditType</td>
<td>Your custom web page may perform differently, depending on what mode it is called in. Choose one of the following modes:</td>
</tr>
<tr>
<td></td>
<td>• New — The web page is being launched for the first time in this workflow request</td>
</tr>
<tr>
<td></td>
<td>• Edit — The web page has been previously submitted, but the person completing the request needs to update some information</td>
</tr>
<tr>
<td></td>
<td>• Read Only — Indicates a read only state.</td>
</tr>
</tbody>
</table>
**AdvanceWFMinorStep**

Once the consumer completes your custom web page, this method will be called to advance the workflow request to the next workflow step. If your web page is the last step in a workflow phase, this method also needs to advance the request to its next workflow phase.

**Table 4-14 • Custom Web Page Web Method: AdvanceWFMinorStep**

<table>
<thead>
<tr>
<th>Parameter Type</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>strAppID</td>
<td>The unique identifier for the workflow request in the Workflow Manager database.</td>
</tr>
<tr>
<td></td>
<td>strWFMajorItemID</td>
<td>The unique identifier for the workflow phase in the Workflow Manager database, which contains the workflow step launching your web page.</td>
</tr>
<tr>
<td></td>
<td>strWFMinorItemID</td>
<td>The unique identifier for the workflow step in the Workflow Manager database which launches your web page. This should be the current step in progress.</td>
</tr>
<tr>
<td></td>
<td>strPersonID</td>
<td>The unique identifier in the Workflow Manager database for the account of the person currently completing the workflow request.</td>
</tr>
<tr>
<td></td>
<td>nWFMinorType</td>
<td>The workflow step type - always needs to be set to 10 (Custom Step Type).</td>
</tr>
<tr>
<td>Output</td>
<td>boolean</td>
<td>The return value of <code>AdvanceWFMinorStep</code> should be:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>True</strong> if the workflow step was advanced without error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>False</strong> if the workflow step was not advanced, or the method threw an error.</td>
</tr>
</tbody>
</table>
RollbackWFMinorStep

This method rolls back the workflow request to the workflow step which launches your workflow request.

Table 4-15 • Custom Web Page Web Method: RollbackWFMinorStep

<table>
<thead>
<tr>
<th>Parameter Type</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>strAppID</td>
<td>The unique identifier for the workflow request in the Workflow Manager database.</td>
</tr>
<tr>
<td></td>
<td>strWFMajorItemID</td>
<td>The unique identifier for the workflow phase in the Workflow Manager database, which contains the workflow step launching your web page.</td>
</tr>
<tr>
<td></td>
<td>strWFMinorItemID</td>
<td>The unique identifier for the workflow step in the Workflow Manager database which launches your web page. The workflow request will be rolled back to this step.</td>
</tr>
<tr>
<td></td>
<td>strPersonID</td>
<td>The unique identifier in the Workflow Manager database for the account of the person currently completing the workflow request.</td>
</tr>
<tr>
<td></td>
<td>nWFMinorType</td>
<td>The workflow step type - always needs to be set to 10 (Custom Step Type).</td>
</tr>
<tr>
<td>Output</td>
<td>boolean</td>
<td>The return value of RollbackWFMinorStep should be:</td>
</tr>
</tbody>
</table>
**EditWFMinorStep**

This method updates the workflow step (by launching your workflow request again) after it has already been completed. Implement this method if you want to be able to relaunch your web page after it has been completed without having to roll back to its workflow step.

**Table 4-16 • Custom Web Page Web Method: EditWFMinorStep**

<table>
<thead>
<tr>
<th>Parameter Type</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
<td>strAppID</td>
<td>The unique identifier for the workflow request in the Workflow Manager database.</td>
</tr>
<tr>
<td></td>
<td>strWFMajorItemID</td>
<td>The unique identifier for the workflow phase in the Workflow Manager database, which contains the workflow step launching your web page.</td>
</tr>
<tr>
<td></td>
<td>strWFMinorItemID</td>
<td>The unique identifier for the workflow step in the Workflow Manager database which launches your web page.</td>
</tr>
<tr>
<td></td>
<td>strPersonID</td>
<td>The unique identifier in the Workflow Manager database for the account of the person currently completing the workflow request.</td>
</tr>
<tr>
<td></td>
<td>nWFMinorType</td>
<td>The workflow step type - always needs to be set to 10 (Custom Step Type).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Output</strong></th>
<th>boolean</th>
<th>The return value of EditWFMinorStep should be:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>● True</td>
<td>if the workflow step was updated without error</td>
</tr>
<tr>
<td></td>
<td>● False</td>
<td>if the workflow step was not able to be updated, or the method threw an error.</td>
</tr>
</tbody>
</table>

**Note • When an action has been performed on a custom web page, you may need to manually refresh the Workflow Manager Workflow Request page to see any changes (such as completing or rolling back to the web page’s workflow step).**

**HTTP GET Protocol Example**

The example below shows you how to create a custom web page using the HTTP GET protocol for consuming a web service. Other protocols can also be used, like HTTP POST and SOAP.

-------- Code Example for implementing the web service  

```csharp
//This method is called when page is loaded

void Page_Load(Object sender, EventArgs e)
{
    //Displaying all the information received in the page from the Workflow Manager system through
    //the URL for consumption of web services

    //Web Service Location
```

//Application ID
this.lblAppIdTxt.Text = HttpContext.Current.Request.QueryString["ApplicationID"];
this.strAppId = HttpContext.Current.Request.QueryString["ApplicationID"];

//Major Item Id
this.lblMajorItemTxt.Text = HttpContext.Current.Request.QueryString["WFMajorItemID"];
this.strWFMajorItemID = HttpContext.Current.Request.QueryString["WFMajorItemID"];

//Minor Item Id
this.lblMinorItemTxt.Text = HttpContext.Current.Request.QueryString["WFMinorItemID"];
this.strWFMinorItemID = HttpContext.Current.Request.QueryString["WFMinorItemID"];

//Minor Type
this.lblMinorTypeTxt.Text = HttpContext.Current.Request.QueryString["MinorType"];
this.strWFMinorType = HttpContext.Current.Request.QueryString["MinorType"];

//Person Id
this.lblPersonIdTxt.Text = HttpContext.Current.Request.QueryString["PersonID"];
this.strPersonID = HttpContext.Current.Request.QueryString["PersonID"];

//Mode (New:Advance work flow ; Edit:Editing the Step; Rollback:Rollback)
this.lblModeTxt.Text = HttpContext.Current.Request.QueryString["EditType"];
this.strEditType = HttpContext.Current.Request.QueryString["EditType"];

//Clearing any previous error
lblErr.Text = "";

//Changing the name of the Submit button according to the edit mode
if(strEditType == "New")
    this.btnSubmit.Text = "Advance WorkFlow";
else if(strEditType == "Edit")
    this.btnSubmit.Text = "Edit Custom Step";
else if(strEditType == "Rollback")
    this.btnSubmit.Text = "Rollback";
}

//This method is called when Submit button is clicked
private void btnSubmit_Click(object sender, System.EventArgs e)
{
    string retStr = "false";//String to hold return value of Web service called
    
    /*
    HTTP GET method is used for consuming the Web service
    1. Query string containing all key value collection for the method signature of
    the web service's web method is created
    2. The query string is concatenated with "webservicelocation/webMethod"
    3. A web request is sent to the web service.
    4. The response is stored in an XML document and, using XPath query, the result is found.
    5. The result is checked for True value, and if True, the parent page is refreshed and the
    present page is closed.
    */
    
    //Query String containing all key value collection for the method signature
// of the web service's webmethod is created
string querystring = "strAppID=" + this.strAppId + "&WFMajorItemID=" + this.strWFMajorItemID + "&WFMinorItemID=" + this.strWFMinorItemID + "&PersonID=" + this.strPersonID + "&nWFMinorType=" + this.strWFMinorType;

//The query string is concatenated with "webservicelocation/webMethod"
string uri = this.strWebServiceLoc + "?" + querystring;

try
{
  //A web request of "GET" type is created.
  System.Net.WebRequest newReq = WebRequest.Create(uri);
  newReq.Method = "GET";

  //A web request is send to the web service and the web response is stored in ReceiveStream.
  WebResponse res = newReq.GetResponse();
  Stream ReceiveStream = res.GetResponseStream();

  //The response is converted into XML document
  XPathDocument document = new XPathDocument(ReceiveStream);

  //XML navigator is created for using XPath query in the XML document to find the result
  XPathNavigator nav = document.CreateNavigator();

  //XML document is queried for the result of the webmethod ("bool")
  XPathNodeIterator nodes = nav.Select("//bool");

  //Result is stored in the retStr string
  retStr = nodes.Current.Value;
}
catch(Exception ex)
{
  //Displaying the exception error
  lblErr.Text = ex.Message;
}

//If the result of the web method of the web service is true, then do the following
if(retStr.Trim() == "true")
{
  StringBuilder sb = new StringBuilder();
  sb.Append("<SCRIPT>window.opener.location = window.opener.location.href
          // refreshes the Workflow Manager page which opened the current page.
          //Close the present window (self.close()).
          //Note: If we do not refresh the parent window, then we will not be able to see
          //the changes of the web service in Workflow Manager.
          self.close();</SCRIPT>");
  this.Page.RegisterClientScriptBlock("customWebPageScript", sb.ToString());
}
Defining a Workflow Phase with a Phase Type of AdminStudio Phase

You can define a Workflow Manager workflow phase so that it is performed in its entirety as an AdminStudio project. When the last task of an AdminStudio project is marked complete in AdminStudio, the Workflow Manager workflow phase is automatically marked **100%** complete on the Workflow Manager **Workflow Request** page and the workflow is advanced.

For detailed information, see Defining a Workflow Manager Phase as an AdminStudio Workflow Project.

Including a Customer Acceptance Phase or Last Phase

Before completing a phase or a workflow request, you may require a customer to approve some work done. Alternatively, you may need to ensure that certain administrative tasks get performed before a workflow request is marked as complete. There are two phase types you may use in these situations:

- **Customer Acceptance Phase** — Create a phase with this type if you require a customer to approve work done before the phase is marked as complete.
- **Last Phase** — Use this phase if certain administrative tasks need to be performed before a workflow request is marked complete.

Specifying Email Templates for Workflow Steps

When you create a template, you can specify which email template should be used when a workflow step is initiated, rolled back, edited or completed. Do this using the **Email Templates** fields provided with the **Workflow Step Details**. See Managing Email Notifications for more information.

![Email Templates](image)

**Figure 4-42:** Email Template Options on Workflow Step Details View

File Upload Considerations in Requests

Workflow requests have two distinct components: the workflow component (where the workflow process is executed) and the data component (where information needed to complete the request is collected from the consumer). Workflow Manager allows data to be collected using a number of different methods, including free text entry, selecting one of many...
options, making multiple selections from a list, and so on. Workflow Manager also supports file uploads. People completing workflow requests can upload files, such as documents or executables, in support of their request or work they have done on the request, and the uploaded files are then saved to a predefined folder on the Workflow Manager server.

If a data collection step contains a data element of type Document Upload, Application Upload, Upload Folder Content, Dependency Upload, or Downloadable File Upload, the person completing the workflow request will be presented with an Upload button.

![Testing instructions (if available): Upload document files.](image)

**Figure 4-43:** Upload Button

Clicking this button will open the File Upload dialog, where one or more files may be uploaded. See File Upload Dialog Box for more information.

Please note the following regarding Workflow Manager file upload support:

- **No file size restrictions**—There are no file restrictions. People can upload files of any size without causing a timeout error. When uploading a file, Workflow Manager streams the data into a disk file, instead of receiving the entire upload request in memory, so the only limitation to file size would be the amount of free disk space on the destination server.

- **No limit on number of uploaded files**—There is no limit to the number of files that can be uploaded.

## Defining Automated AdminStudio Integration Workflow Steps

*Edition* • *This feature is available when you have purchased AdminStudio Enterprise Edition.*

Workflow Manager leverages AdminStudio’s web services APIs to provide out-of-the-box support for enhanced automation data elements/workflow steps that make it possible to execute many AdminStudio tasks, such as:

- Importing a package into the Application Catalog and performing testing
- Viewing test results
- Setting the target environment
- Setting packaging formats
- Setting distribution points
- Publishing applications
- Viewing reports
- Viewing and setting application properties

This enhanced integration helps AdminStudio users leverage the built-in functionality of Workflow Manager, including approvals, email, issues, conditional logic, custom pages, reports, and integration with AdminStudio Inventory and Rationalization and FlexNet Manager Suite.

You can edit the out-of-the-box automation templates (Application Readiness Process Template or Mobile Application Request Template) or create new templates that incorporate these AdminStudio tasks by using the AdminStudio-related workflow step types and data element data types.
Important • Please note the following before executing the workflow:

- AdminStudio does not need to be installed on the same machine as Workflow Manager to use this integration. The only requirement is that AdminStudio and Workflow Manager must be connected to the same Application Catalog database.
- Make sure the port 8086 is open for communication in the machine where AdminStudio is running.
- Make sure AdminStudio host process is running on the AdminStudio machine
- Enter the AdminStudio Url in your Workflow Manager Settings >> Company Preferences >> Company Name >> AdminStudio Url, See Setting Preferences on the Company Preferences Page

Using Workflow Manager’s automated AdminStudio integration features, you can perform the following tasks as part of a workflow request:

- Selecting Existing AdminStudio Packages
- Importing New Packages into AdminStudio
- Uploading Folder Contents
- Testing Packages and Viewing Test Results
- Distributing Packages
- Specifying Package Formats and Target Environments
- Adding Reports to Workflow Requests
- Displaying Package Properties in a Workflow Request
- Setting Package Properties in a Workflow Request

Selecting Existing AdminStudio Packages

You can create a workflow step that prompts the requester to select existing packages from the AdminStudio Application Catalog. Once you associate packages with a workflow request, you can perform other AdminStudio tasks on those packages as part of subsequent workflow steps such as performing testing in AdminStudio, viewing test results, and distributing packages to specified distribution systems such as System Center Configuration Manager.

To create a workflow step that prompts the requester to select existing packages from an Application Catalog, you first create a data element with a data type of Existing AdminStudio Package.

Next, you associate the data group containing that data element to a workflow step (either at initial submission or later in the workflow). When that workflow step is displayed to the requester, they will be prompted to click the Click to select the package button.
Figure 4-44: “Existing AdminStudio Package” Data Element in a Workflow Step / Initial View

When you click the **Click to select the package** button, the *Existing Packages in AdminStudio* page opens, which lists all packages in the AdminStudio Application Catalog.

Figure 4-45: Existing Packages in AdminStudio Page

After you select the packages you want to attach to the workflow request and click **Apply**, the selected packages are listed in the *Select the Package* table.
To create a workflow step that prompts the requester to select existing AdminStudio packages to associate to the workflow request, perform the following steps:

**Task**

To create a workflow step to select existing AdminStudio packages:

1. Open a workflow template on the Template Details page, as described in Creating a New Template.
2. Add a new data element to a data group, either one collected at initial submission or later in the workflow.
3. Enter a name for this data element in the Description field.
4. Set Data type to Existing AdminStudio Package.
5. Associate the data group containing that data element to a workflow step.

**Importing New Packages into AdminStudio**

*Note • This feature requires that Workflow Manager be connected to the same Application Catalog database as AdminStudio.*

Workflow Manager includes data element data types and a workflow step type that enable you import new packages into the AdminStudio Application Catalog. Just like when existing AdminStudio packages are selected (as described in Selecting Existing AdminStudio Packages), once you import packages as part of a workflow step, you can perform other AdminStudio tasks on those packages as part of subsequent workflow steps such as performing testing in AdminStudio, viewing test results, and distributing packages to specified distribution systems such as System Center Configuration Manager.

This section describes the two methods of importing packages into AdminStudio, involving two data element data types and a workflow step type that processes the import.

- Supported Package Deployment Types for Import
- Uploading Individual Packages
- Uploading Uncompressed Setup Files
- Uploading Packages from a Directory
- Creating a Workflow Step to Process the Import

**Supported Package Deployment Types for Import**

Workflow Manager supports importing most of the deployment types that are supported by AdminStudio:

- Microsoft Windows Installer package (.msi)
- Installation package (.exe)
• Mac OS X disk image (.dmg)
• Mac OS X installer package (.pkg)
• Microsoft App-V virtual package (.sft, .appv)
• Symantec Workspace virtual package (.xpf)
• VMware ThinApp virtual package (.exe)
• Citrix XenApp virtual package (.profile)
• Apple iOS mobile application (.ipa)
• Microsoft Windows Store application (.appx)
• Google Android mobile application (.apk)

To specify the import formats you want to Workflow Manager to support, you can edit the AdminStudio Import Formats field on the new Company Preferences page. In this field, supported file extensions are listed, separated by commas.

![AdminStudio Import Formats Field on Company Preferences Page](image)

**Figure 4-47: AdminStudio Import Formats Field on Company Preferences Page**

*Note* • For more information, see Setting Preferences on the Company Preferences Page.

If you create a workflow step that includes the import of packages from a specified directory, Workflow Manager will only import the packages of the deployment types that are specified in the AdminStudio Import Formats field. By default, all supported deployment types are specified.

**Uploading Individual Packages**

When you add a data element with a data type of AdminStudio Package Upload to a workflow template, and associate that data element with a workflow step, the requester is prompted to click a button to upload packages from any accessible location.

![Data Entry](image)

**Figure 4-48: AdminStudio Package Upload Data Element in a Workflow Step**

When you click the **Upload Workflow files** button, the File Upload dialog box opens.
Figure 4-49: File Upload Dialog Box / No Files Selected

On the File Upload dialog box, you can select multiple files by clicking Browse multiple times. All selected files will be listed.

Figure 4-50: File Upload Dialog Box / Files Selected

When you have finished selecting files, click Upload. Progress messages will be listed.

Figure 4-51: File Upload Dialog Box / Upload Complete

You then click Close to return to the workflow step.

On the transform files tab, click the Upload button to transform the files to support the MSI package.
Once the transformed files are uploaded, then click **Submit** to complete the step. At that point, a subsequent workflow step begins processing the import, as described in Creating a Workflow Step to Process the Import.

The **AdminStudio Package Upload** method is not recommended to import large packages because of the length of time it takes to upload and test, and also because it requires you to manually select all dependent files, such as `.mst` and `.cab` files. When importing larger files and files with dependent files, you should use the **AdminStudio Package Upload from Import Path** method, as described in Uploading Packages from a Directory.

### Creating an “AdminStudio Package Upload” Data Element

To create a workflow step that prompts the requester to upload individual packages to the AdminStudio Application Catalog, perform the following steps:

<table>
<thead>
<tr>
<th>Task</th>
<th>To create a workflow step to upload individual packages:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open a workflow template on the <strong>Template Details</strong> page, as described in Creating a New Template.</td>
</tr>
<tr>
<td>2.</td>
<td>Add a new data element to a data group, either one collected at initial submission or later in the workflow.</td>
</tr>
<tr>
<td>3.</td>
<td>Enter a name for this data element in the <strong>Description</strong> field.</td>
</tr>
<tr>
<td>4.</td>
<td>Set <strong>Data type</strong> to <strong>AdminStudio Package Upload</strong>.</td>
</tr>
</tbody>
</table>
5. Associate the data group containing that data element to a workflow step.

6. Add another subsequent workflow step to process the import, as described in Creating a Workflow Step to Process the Import.

**Uploading Uncompressed Setup Files**

When you add a data element with a data type of AdminStudio Package Content Upload to a workflow template, and associate that data element with a workflow step, the requester is prompted to click a button to create a folder structure, and upload an application and supporting files from any accessible location.

**Data Entry**

Enter or review the data that is submitted as part of this workflow step.

**Figure 4-53:** AdminStudio Package Content Upload Data Element in a Workflow Step
Tip • You can use clear button  to clear the selected Package File and Transform File.

When the requester clicks the Upload Package Content button, the Upload windows pane opens.

The requester would then click Browse, select the required specific package folder from the preferred location, and then click Upload.

Figure 4-54: Upload Dialog box

Once uploaded, all uploaded files will be moved to the selected folder structure. Select the Package File radio button and select an application file which you want to import into the AdminStudio catalog.

Select the Transform File radio button and select the relevant supporting file which has to be imported along with a selected application file into the AdminStudio catalog.
Figure 4-55: Upload windows pane

The requester would then click **Browse** at the bottom and upload the additional files (if required), and then click **Upload**. The requester would then click **Close** to return to the workflow step.

You can see the uploaded **Package File** and **Transform File**, then click **Submit** to complete the step.

At that point, a subsequent workflow step begins processing the import, as described in **Creating a Workflow Step to Process the Import**.

**Creating an “AdminStudio Package Content Upload” Data Element**

To create a workflow step that prompts the requester to upload uncompressed setup files to the AdminStudio Application Catalog, perform the following steps:

<table>
<thead>
<tr>
<th>Task</th>
<th>To create a workflow step to upload individual packages:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open a workflow template on the <strong>Template Details</strong> page, as described in <strong>Creating a New Template</strong>.</td>
</tr>
<tr>
<td>2.</td>
<td>Add a new data element to a data group, either one collected at initial submission or later in the workflow.</td>
</tr>
<tr>
<td>3.</td>
<td>Enter a name for this data element in the <strong>Description</strong> field.</td>
</tr>
<tr>
<td>4.</td>
<td>Set <strong>Data type</strong> to <strong>AdminStudio Package Content Upload</strong>.</td>
</tr>
</tbody>
</table>
5. Associate the data group containing that data element to a workflow step.

6. Add another subsequent workflow step to process the import, as described in Creating a Workflow Step to Process the Import.

**Uploading Packages from a Directory**

To solve the problems of importing large files and uploading all dependent files, you can instead add a data element with the data type of *AdminStudio Package Upload from Import Path* to a workflow template. When using this type of data element, dependent files are automatically imported along with the selected packages, and you are able to use Workflow Manager to perform other tasks while the files are being imported and tested. All packages of the specified deployment types in the selected directory will be imported.

With a data element with this data type, the requester is first prompted to copy the files that they want to upload into the workflow-request-specific subdirectory, which was created automatically when the workflow request was created.
Performing Administrative Tasks

Figure 4-56: “AdminStudio Package Upload from Import Path” Data Element / Initial View

Note • The root path to this import directory is specified in the AdminStudio Import Base Directory field on the new Company Preferences page. For more information, see Setting Preferences on the Company Preferences Page.

After you copy the packages to the correct location and click the Refresh button in the table heading row, those packages will be listed in a selection table.

Figure 4-57: “AdminStudio Package Upload from Import Path” Data Element / Files Listed

The files of the selected deployment types will be listed in the Packages in Upload Directory column, but dependent files (.mst, .cab, etc.) will not be listed.

After you click Submit to complete the step, a subsequent workflow step begins processing the import, as described in Creating a Workflow Step to Process the Import.
Creating an “AdminStudio Package Upload from Import Path” Data Element

To create a workflow step that prompts the requester to upload a directory of packages in a specified path to the AdminStudio Application Catalog, perform the following steps:

**Task**

**To create a workflow step to upload a directory of packages:**

1. Open a workflow template on the Template Details page, as described in Creating a New Template.
2. Add a new data element to a data group, either one collected at initial submission or later in the workflow.
3. Enter a name for this data element in the Description field.
4. Set Data type to AdminStudio Package Upload from Import Path.
5. Associate the data group containing that data element to a workflow step.
6. Add another subsequent workflow step to process the import, as described in Creating a Workflow Step to Process the Import.

**Creating a Workflow Step to Process the Import**

After you create a data group containing a data element with a data type of AdminStudio Package Upload, AdminStudio Package Content Upload or AdminStudio Package Upload from Import Path, you need to first collect the data group in a workflow step. However, the actual import is automatically performed by a subsequent workflow step that references the “import” data element.
To create a workflow step to process the import of the specified packages, you need to create a subsequent workflow step with the new step type of AdminStudio Integration and the additional specification of AdminStudio Task of Package Import.

The Package Import task of an AdminStudio Integration workflow step type requires you to collect two parameters:

- **Group**—Select the data element that contains the name of the group in the Application Catalog into which to import the packages.
- **PackagePath**—Select the data element that instructed the user to select the packages to import.

When this workflow step is launched, packages are submitted for import one-by-one. This helps Workflow Manager support multiple users performing imports simultaneously and does not monopolize AdminStudio.

When the requester clicks Submit, the progress of the import is listed in the Status column.

![Package Import is In progress](image)

**Figure 4-58: Package Import is In Progress Page**

Because importing can take some time, you are permitted to exit from this screen while the import takes place. The import will continue in the background. You can return to the Progress tab of the Workflow Request page periodically to check on the progress of the import.

When the import is complete, Completed is listed in the Status column. You can then click the Complete Step button to complete this workflow step.
Creating an “AdminStudio Integration > Package Import” Workflow Step

To create a workflow step that imports packages selected in previous workflow steps into the AdminStudio Application Catalog, perform the following steps:

1. Open a workflow template on the Template Details page, as described in Creating a New Template.
2. Add a data element that prompts the requester to select packages to upload, as described in Uploading Individual Packages and Uploading Packages from a Directory) and associate that data element’s data group with a workflow step.
3. Create a subsequent workflow step with the step type of AdminStudio Integration and the additional specification of AdminStudio Task of Package import.
4. Set the **Group** parameter to the data element that contains the name of the group in the Application Catalog into which to import the packages.

   **Note** • If a group name containing an underscore character is specified for the **Group** data element, AdminStudio will create an additional subdirectory for the portion of the name after the underscore. For example, if a group name of *WFMApplications* was entered, the packages would be imported into a group in the Application Catalog named *WFMApplications*. However, if *WFM_Applications* was specified, the packages would be imported into a subgroup named *Applications* in a group named *WFM*.

5. Set the **PackagePath** parameter to the data element that instructed the user to select the packages to import.

**Uploading Folder Contents**

When you add a data element with a data type of **Upload Folder Content** to a workflow template, and associate that data element with a workflow step, the requester is prompted to click a button to upload packages from any accessible location.
Performing Administrative Tasks

When the requester clicks the **Upload Folder content** button, the Upload dialog box opens.

Then the requester clicks **Browse** and selects the specific folder from the preferred location.

When the requester finishes selecting the files, they would click **Upload**.

Once the folder is uploaded, the requester will see the sub-folders in a tree.
Performing Administrative Tasks

Figure 4-62: Folder Tree on Upload Dialog Box

Note • All the files in the folder are selected.

The requester would click Browse at the bottom and upload additional files (if required), and then click Upload.

The requester would then click Close to return to the workflow step.

Creating an “Upload Folder Content” Data Element

To create a workflow step that prompts the requester to upload individual folders to the AdminStudio Application Catalog, perform the following steps:
Chapter 4 Using Workflow Manager
Performing Administrative Tasks

Task

To create a workflow step to upload individual folders:

1. Open a workflow template on the **Template Details** page, as described in Creating a New Template.
2. Add a new data element to a data group, either one collected at initial submission or later in the workflow.
3. Enter a name for this data element in the **Description** field.
4. Set **data type** to **Upload Folder Content**.
5. Click **Update** and associate that data group containing that data element to a workflow step.

Testing Packages and Viewing Test Results

You can create a workflow step that performs AdminStudio testing on packages associated with a workflow request in an earlier workflow step, as described in Selecting Existing AdminStudio Packages and Importing New Packages into AdminStudio. You can also add a subsequent workflow step that displays those test results.

- Running Package Tests
- Viewing Test Results

**Running Package Tests**

To add a workflow step to a workflow template that will run AdminStudio tests on packages associated with the workflow request, you select a **Step type** of **AdminStudio Integration** and select **Run package tests** from the **AdminStudio Task** list. You also set the **PackageID** parameter to the name of the data element that you have added to import packages or select existing packages.

When this workflow step becomes the active step, testing will automatically be initiated.

<table>
<thead>
<tr>
<th>Package Filename</th>
<th>AdminStudio Package Rowid</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blender.msi</td>
<td>1</td>
<td>In progress</td>
</tr>
<tr>
<td>CloudShareRDP_Win64_setup.msi</td>
<td>38</td>
<td>In progress</td>
</tr>
<tr>
<td>snagit.exe</td>
<td>40</td>
<td>In progress</td>
</tr>
</tbody>
</table>

**Figure 4-63:** Package Testing In Progress

When testing is complete, the word **completed** will appear in the **Status** column and you can click Complete Step to complete this workflow step.
Performing Administrative Tasks

Creating an “AdminStudio Integration > Run Package Tests” Workflow Step

To create a workflow step that tests packages that were specified in previous workflow steps, perform the following steps:

1. Open a workflow template on the Template Details page, as described in Creating a New Template.
2. Add a data element that prompts the requester to attach packages to the workflow request, as described in Selecting Existing AdminStudio Packages and Importing New Packages into AdminStudio, and associate that data element’s data group with a workflow step.

   Note • If importing new packages, you must also add a workflow step to process the import, as described in Creating a Workflow Step to Process the Import.

3. Create a subsequent workflow step with the step type of AdminStudio Integration and the additional specification of AdminStudio Task of Run package tests.
4. Set the PackageId parameter to the data element that instructed the user to specify packages.

**Viewing Test Results**

To add a workflow step to a workflow template that will display AdminStudio test results for packages that have been tested in a previous workflow step (as described in Running Package Tests), you select a **Step type** of AdminStudio Integration and select Get test results from the AdminStudio Task list. You also set the PackageID parameter to the name of the data element that you have added to import packages or select existing packages (the same data element you selected in the AdminStudio Integration > Run package tests workflow step).

When this workflow step becomes the active step, test results will automatically be displayed. The test results for the package selected in the Select Package list are displayed. Make selections from this list to display the test results for all tested packages.
Performing Administrative Tasks

Creating an “AdminStudio Integration > Get Test Results” Workflow Step

To create a workflow step that displays test results of packages that were specified and tested in previous workflow steps, perform the following steps:

**Task**  
To create a workflow step to display test results:

1. Open a workflow template on the Template Details page, as described in Creating a New Template.

2. Add a data element that prompts the requester to attach packages to the workflow request, as described in Selecting Existing AdminStudio Packages and Importing New Packages into AdminStudio, and associate that data element’s data group with a workflow step.
Chapter 4  Using Workflow Manager
Performing Administrative Tasks

---

**Note** • If importing new packages, you must also add a workflow step to process the import, as described in *Creating a Workflow Step to Process the Import.*

3. Add a workflow step that tests the specified packages, as described in *Running Package Tests.*

4. Create a subsequent workflow step with the step type of *AdminStudio Integration* and the additional specification of *AdminStudio Task* of *Get test results.*

5. Set the *PackageId* parameter to the data element that instructed the user to specify packages.

**Distributing Packages**

You can create a workflow step that will distribute packages associated with that workflow request to a distribution system that is configured in AdminStudio. To distribute packages using Workflow Manager, you first need to create a data element that identifies the named connection to the distribution system, and then you need to add a workflow step to perform the distribution.

- *Setting Distribution System Connections*
- *Distributing Packages*
Setting Distribution System Connections

Before you can distribute packages to a distribution system, you need to create a data element with the data type of AdminStudio Distribution Connections. In the Select Options field, select which of the named connections to distribution systems defined in AdminStudio that you want to provide as an option in this workflow.

![Data Element Details](image)

**Figure 4-66:** Creating a Distribution Connection Data Element

In addition to creating this data element, you need to also create a data element that prompts the user to specify the name of the group on the distribution system where you want to distribute the packages.

Distributing Packages

To add a workflow step to a workflow template that will distribute packages that have been associated with a workflow request in a previous workflow step (as described in Selecting Existing AdminStudio Packages and Importing New Packages into AdminStudio), you select a Step type of AdminStudio Integration and select Publish application from the AdminStudio Task list.

When this workflow step becomes the active step—after the user has associated packages, selected the distribution system, and specified the distribution system group in a previous workflow step—distribution begins and progress is displayed in the Status column. When distribution is complete, the word Completed appears in the Status column. If there was an error in distribution, there will be a More Details link you can click to get more information, and a Refresh button you can click to attempt distribution again.
Performing Administrative Tasks

Chapter 4 Using Workflow Manager

Figure 4-67: Distributing Packages

Note • When Workflow Manager uses AdminStudio to publish packages to System Center Configuration Manager, they are published as applications.

Creating an “AdminStudio Integration > Publish Application” Workflow Step

To create a workflow step that distributes packages that were specified in previous workflow steps to a selected distribution system, perform the following steps:

Task To create a workflow step to publish applications:

1. Open a workflow template on the Template Details page, as described in Creating a New Template.

2. Add a data element that prompts the requester to attach packages to the workflow request, as described in Selecting Existing AdminStudio Packages and Importing New Packages into AdminStudio, and associate that data element’s data group with a workflow step.

Note • If importing new packages, you must also add a workflow step to process the import, as described in Creating a Workflow Step to Process the Import.
3. Create a subsequent workflow step with the step type of AdminStudio Integration and the additional specification of AdminStudio Task of Publish application.

        ![Workflow Step Details](image)

        **AdminStudio Integration**

        **API method parameters**

        | Parameter         | Data Element         | Default Value |
        |-------------------|----------------------|---------------|
        | Application ID    | Select existing pkg  |               |
        | Target Group      | Distribution sys     |               |
        | Connection Name   | Select distribution sys |          |

4. Set the Application ID parameter to the name of the data element that you have added to import packages or select existing packages.

5. Set the TargetGroup parameter to the name of the data element that you have added to specify the distribution system group name.

6. Set the Connection Name parameter to the name of the data element that you have added to specify the distribution system connection, as described in Setting Distribution System Connections.

**Specifying Package Formats and Target Environments**

You can use Workflow Manager to specify data about applications as part of an application rationalization process. For example, after performing testing on an application, you may want to specify the supported target operating system for the package. Or you may want to specify that you want to distribute the package in a different package format than its current format, which may require application virtualization. You may also want to create workflow templates where package format or target environment could be used as a branching condition.
To perform this task, Workflow Manager includes two data element data types that provide built-in support for prompting the user to specify the package format or target operating system environment of a package.

- Creating an AdminStudio Package Format Data Element
- Creating an AdminStudio Target Environments Data Element

**Creating an AdminStudio Package Format Data Element**

To create a data element to specify AdminStudio package format, create a data element with a data type of AdminStudio Package Formats.

![Data Element Details](Figure 4-68: AdminStudio Package Formats Data Element)

You also need to click in the Select Options field and select the package formats you want to include in the selection list. You can select multiple items from the list.
Figure 4-69: Adding Package Formats to the List

When this data element is displayed in a workflow request, the user will be able make selections from a drop down list.

Figure 4-70: “AdminStudio Package Formats” Data Element

Creating an AdminStudio Target Environments Data Element

To create a data element to specify target environments, create a data element with a data type of AdminStudio Target Environments.
You also need to click in the **Select Options** field and select the target environments you want to include in the selection list. You can select multiple items from the list.

When this data element is displayed in a workflow request, the user will be able to make a selection from a drop-down list. The user can select multiple environments to import the package.
Adding Reports to Workflow Requests

You can choose to display in a workflow request both AdminStudio reports specific to the packages associated with the workflow request, and Application Catalog reports that display information on the entire Application Catalog.

- Showing AdminStudio Reports
- Showing Application Catalog Reports

Showing AdminStudio Reports

You can choose to display in a workflow request AdminStudio reports that are specific to the packages associated with the workflow request. These are the same reports that are displayed on the Workflow Manager Application Catalog Reports page.

To display AdminStudio reports in a workflow step, first associate packages with a workflow request, as described in Selecting Existing AdminStudio Packages or Importing New Packages into AdminStudio. Then create a workflow step with a step type of AdminStudio Reports and select the reports that you want to display from the Select Report Type list.
Figure 4-74: AdminStudio Reports Workflow Step

When an AdminStudio Reports workflow step is displayed in a workflow request, information specific to the packages associated with the workflow request is displayed. If multiple report types have been specified in this AdminStudio Reports workflow step, each report type is displayed in a new column.
Figure 4-75: View Application Catalog Reports Workflow Step in a Workflow Request

Just as you can do in AdminStudio, you can click on an icon to see more detailed results.
Showing Application Catalog Reports

You can choose to display in a workflow request Application Catalog reports that display information on the entire Application Catalog. These are the same reports that are displayed on the Workflow Manager Application Catalog Reports page.

To display Application Catalog reports in a workflow step, create a workflow step with a step type of Application Catalog Reports and select the reports that you want to display from the Select Report Type list.
Figure 4-77: Application Catalog Reports Workflow Step

Note • If you have added custom .rdlc reports to Workflow Manager, those reports would also be available for selection in the Select Report Type list.

When an Application Catalog Reports workflow step is displayed in a workflow request, users are prompted to click links to open each of the selected reports.
Figure 4-78: View Application Catalog Reports Workflow Step in a Workflow Request

When you click on one of the links, the reports opens in a new window.

Figure 4-79: Application Catalog Report: Overall Package Testing Results

Displaying Package Properties in a Workflow Request

You can create a workflow step that displays selected properties for packages associated with a workflow request. The following package properties can be displayed:

- Product Name
- Manufacturer
- Comments
To display package properties in a workflow step, first associate packages with a workflow request, as described in Selecting Existing AdminStudio Packages or Importing New Packages into AdminStudio. Then create a data element with a data type of Get AdminStudio Property and select the properties that you want to display from the Select Options list.

**Figure 4-80: Get AdminStudio Property Data Element**

When a Get AdminStudio Property data element is displayed in a workflow request, the properties you selected are listed in table format.
Figure 4-81: Get AdminStudio Property Data Element Displayed in a Workflow Request

Setting Package Properties in a Workflow Request

You can create a workflow step that enables users to set selected properties for packages associated with a workflow request. For all packages associated with the workflow request, you can set a package property to the same specified value. The following package properties, associated with publishing a package to App Portal, can be set:

- Categories
- Template
- Keywords
- Long Description
- Brief Description
- Manufacturer

To set a package property in a workflow step, first associate packages with a workflow request, as described in Selecting Existing AdminStudio Packages or Importing New Packages into AdminStudio. Then create a data element with a data type of Set AdminStudio Property, select the property that you want to set from the Property name list, and enter the Property Value that you want to set.
Figure 4-82: Set AdminStudio Property Data Element / Categories Property

For example, if you want to set the App Portal category of all of the packages associated to a Workflow Request to Utilities, you would select Categories from the Property Name list and enter Utilities in the Property Value list. When a Set AdminStudio Property data element is displayed in a workflow request, the status of the property update is listed.
Defining Automated AdminStudio Workflow Steps That Use the IPlugin Interface

You can use Workflow Manager’s IPlugin interface to import packages into the Application Catalog and perform validation and conflict analysis as part of a Workflow Manager workflow step via command line using AdminStudio Application Manager. This feature enables Workflow Manager to provide a programmatic way to automate the performance of conflict detection and resolution on a Windows Installer package in a specific Application Catalog database.

- Defining an Automated Workflow Step
- About Custom Web Pages for Automated Workflow Steps
- Information on Using IPlugin

**Defining an Automated Workflow Step**

To define an automated import, validation or conflict analysis workflow step, you enter the following information in the **Workflow Step Details** view:

- Set the **Step type** to **Automated Import**, **Automated Validation**, or **Automated Conflict Analysis**.
• In the **Custom site URL** text box, enter the external URL address to a custom web page that provides the end-user instructions on how to complete this workflow step.

**Important** • By default, the value of the **Custom site URL** field begins with either localhost or an IP address. In order for this workflow step to work, this value must be modified to point to your Workflow Manager server.

---

**Workflow Step Details**

- **Description:** Import Package
- **Step type:** Automated Import
- **Track for workflow SLA:** Yes
- **Track for workflow step SLA:** Yes
- **Due period (days):** 5
- **Risk period (days):** 2
- **Sort order:** 40

**Email Templates**

- **When the workflow step is initiated:** WFAdvanced.txt
- **When the workflow step is rolled back:** WFRollback.txt
- **When the workflow step is edited:** WFStepEdit.txt
- **When the workflow step is completed:** WFCompleted.txt
- **Custom site URL:** http://169.254.80.80/CustomWorkflow/Auto

**Workflow step condition**

- **Define Condition**

---

**Figure 4-84:** Workflow Step with the “Automated Import” Step Type

When a user clicks this workflow step name on the **Workflow Request** page, Workflow Manager will run a user-supplied IPlugin assembly that will programatically do one of the following:

- **Import** a package that was uploaded in a previous workflow step into the Application Catalog.
- **Validate** a package that was imported in a previous workflow step.
- **Perform conflict analysis** on a package that was imported in a previous workflow step.
After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

**About Custom Web Pages for Automated Workflow Steps**

The custom web page that you specify needs to contain the code that runs your user-defined IPlugin assembly. By default, **Custom Site URL** is set to one of the following default pages that is shipped with Workflow Manager:

**Table 4-17 • Default Custom Site URLs for Automated Workflow Steps**

<table>
<thead>
<tr>
<th>Step Type</th>
<th>Default Custom Site URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automated Import</td>
<td>http://SITE_IP_ADDRESS/CustomWorkflow/AutomatedImportStep.aspx</td>
</tr>
<tr>
<td>Automated Validation</td>
<td>http://SITE_IP_ADDRESS/CustomWorkflow/AutomatedValidationStep.aspx</td>
</tr>
<tr>
<td>Automated Conflict Analysis</td>
<td>http://SITE_IP_ADDRESS/CustomWorkflow/AutomatedConflictCheckStep.aspx</td>
</tr>
</tbody>
</table>

By default, **Custom Site URL** is set to a page that is shipped with Workflow Manager.

**Important** • By default, the value of the **Custom Site URL** field begins with either localhost or an IP address. In order for this workflow step to work, this value must be modified to point to your Workflow Manager server.

**Information on Using IPlugin**

For additional information on setting up an Automated Import workflow step, see the following topics in the Using the IPlugin Interface section:

- How to Use the IPlugin Interface.
- IPlugin Methods
- Data Passed in XML to IPlugin Methods
- Setting Up IPlugin Automation in Workflow Manager

**Important** • In order for Workflow Manager to successfully perform an **Automated Import** workflow step, a Windows Installer package must have been uploaded to Workflow Manager in a previous workflow step in that Workflow.

**Selecting the Email Templates to Send at Step Initiation, Completion, Update or Rollback**

When you create a template, you can use the **Email Templates** fields in the **Workflow Step Details** area of the **Template Details** page to select which email template to use when a workflow step is updated, completed, or rolled back.
Task  To specify email templates:

1. Open a workflow template on the Template Details page.
2. On the Workflow Phases tab, select a workflow step. The Workflow Step Details area opens.
3. In the Email Templates area, select a workflow template for each workflow step event:

4. Click Preview to preview the templates.
5. Click Update to save your edits.

Assigning Permissions and Notification Settings on a Workflow Template

You can assign permissions and email notification settings on a workflow template, and its individual workflow phases and steps, on the Permission and Notification tabs of the Template Details page. Then, when you create a project using that workflow template, the settings from the template would be copied to the project.

Note • You can override the default email notification settings for an individual workflow request, as described in Overriding Default Email Notification Settings for an Individual Workflow Request.

On the Template Details page, the permission and email notification settings are displayed on two separate tabs: Permission and Notification.

- Setting Permission Settings
- Setting Email Notification Settings
- Overriding Permission Settings on a Workflow Template

Setting Permission Settings

You specify permissions settings on the Permission tab of the Template Details page, which is available whenever a data group, data element, workflow phase, or workflow step is selected.
Task  

To set permission settings on a workflow template:

1. Open a workflow template on the Template Details page.
2. Select a data group/element or workflow phase/step in the tree.
3. Open the Permission tab.

   ![Workflow Step Permissions](image)

4. If you have a workflow phase or data group selected, use the checkboxes in the Read and Write columns for each role to specify permission settings.

5. Selections you make on a workflow phase/data group are inherited by their child workflow steps/data elements. Therefore, when you select a workflow step/data element, the checkboxes are disabled. However, you can override these settings.

   To set a permission for a data element/workflow step that is different from the permission for the associated data group/workflow phase, do the following:
   a. Select the data element or workflow step in the tree control on the left. The check boxes in the Read and Write columns are disabled.
   b. Next to the Role that you want to edit, click the lock check box to unlock the check boxes. You are notified that the role permission is inherited from the parent item and asked to confirm that you wish to stop this inheritance.
   c. Click OK. The check boxes are now enabled.
   d. Make desired selections in the Read and Write columns.
6. Click Update.

Setting Email Notification Settings

You specify email notification settings on the Notification tab of the Template Details page, which is available whenever a workflow phase or workflow step is selected.
Task  To set notification settings on a workflow template:

1. Open a workflow template on the **Template Details** page.
2. Select a workflow phase or workflow step in the tree.
3. Open the **Notification** tab.

![Workflow Step Notifications](image)

4. If you have a workflow phase selected, use the checkboxes in the **Initiated**, **Rolled Back**, **Edited**, and **Completed** columns for each role to specify notification settings.

5. Selections you make on a workflow phase are inherited its their child workflow steps. Therefore, when you select a workflow step, the check boxes are disabled. However, you can override these settings. To set a notification setting for a workflow step that is different from the setting for its parent workflow phase, do the following:
   a. Select the workflow step in the tree control on the left. The check boxes in the **Initiated**, **Rolled Back**, **Edited**, and **Completed** columns are disabled.
   b. Next to the **Role** that you want to edit, click the lock check box to unlock the check boxes. You are notified that the role notification setting is inherited from the parent item and asked to confirm that you wish to stop this inheritance.
   c. Click **OK**. The check boxes are now enabled.
   d. Make desired selections in the **Initiated**, **Rolled Back**, **Edited**, and **Completed** columns.
6. Click **Update**.
Overriding Permission Settings on a Workflow Template

You can override the assigned permissions of a Workflow Phase/Data Group or a Workflow Step/Data Element by performing the following steps.

**Task**

**To override permission settings on a Workflow Template:**

1. Open a Workflow Template. The Template Details page opens.
2. Select a Data Group/Workflow Phase in the tree.
3. Open the Permissions tab.

Notice that the check boxes in the View and Edit columns are disabled.

4. To edit permissions on a role, click the lock checkbox in the Inherit / Override column.
   
   You are notified that the role permission is inherited from the parent item and you are prompted to confirm that you wish to stop this inheritance.

5. Click OK. The check boxes in the View and Edit columns are now enabled.

6. Make desired selections in the View and Edit columns.
7. Click **Update**. When you create a workflow request that is based on this template, you will see that the data element field is disabled or enabled as per the permission you defined for the associated data group/Workflow Phase.

### Previewing a Template

Use the **Preview Template** option on the **Template Details** page to create a test workflow request using your template. This enables you to view the workflow and test the workflow steps and branches while you are editing the template, instead of needing to create a new project and workflow request, and then testing the workflow on the **Workflow Request** page.
To preview a template:

1. Hover over the arrow next to the template’s name at the top of the Template Details page, and select Preview Template from the drop-down menu.

2. The Preview Template page opens in a new browser window, displaying a copy of the workflow exactly as it will appear on the Workflow Request page.

3. Work your way through the template as your consumers will, testing that it flows as you expect.

4. To return the test workflow to its original state so you can begin again, click the Reset button.

5. To close the Preview Template window and return to the Template Details page, click Close.
Validating a Template

Use the Validate Template option on the Template Details page to analyze your current workflow for any obvious errors.

**Task** To validate a template:

1. Hover over the blue arrow next to the template’s name at the top of the Template Details page, and select Validate Template from the drop-down menu.

2. The Template Validation Results page appears in a new browser window, displaying the results of the analysis performed by Workflow Manager.

3. If your template is invalid, the problem areas will be listed. A template may be invalid, for instance, if it includes a workflow phase without any workflow steps, or a data group without any data elements.

4. Click Close to close the Template Validation Results page and return to the Template Details page.

Note • When you click Close to close the Preview Template window, the test project and workflow request) that Workflow Manager created for you to check your template are deleted. If you close the window without clicking the Close button, the test data will not be deleted, and will be included in Workflow Manager listings. To delete such residual test data, click Clean Sample Workflows on the drop-down menu that appears when you hover over the blue arrow next to the template name on the Template Details page.
Viewing the Template Report

The Template Report provides a summary of all information related to this template, including a listing of all data groups and workflow phases in the template.

![Template Report screenshot]

**Figure 4-85:** Template Report

Open the Template Reports window by hovering over the blue arrow next to the template’s name at the top of the Template Details page, and selecting View Template Report from the drop-down menu.
Viewing a Summary of the Template

The **Workflow Summary** page lists all workflow phases defined in a template. On this page:

- Workflow phases are shown in the order they will appear to someone completing a workflow request.
- Conditional branch points and merge points are also shown in different colors. A legend at the top of the page differentiates between the two conditions.

*Tip* • In a branch phase, the workflow proceeds along different paths depending on data provided by the workflow consumer. In a merge phase, the branches of a workflow merge back together.

*Tip* • You can click on the hyperlinked name of a branch point condition to jump to the corresponding workflow phase.
Performing Administrative Tasks

Figure 4-87: The Workflow Summary Report

Open the Workflow Summary window by hovering over the blue arrow next to the template’s name at the top of the Template Details page, and selecting Workflow Summary from the drop-down menu.

Figure 4-88: Selecting the View Workflow Summary Option

Updating a Template

After a template has been created, you may reopen and update it.

Important • There may be restrictions on the changes you can make if a template has already been used to create a workflow request. See Editing a Template That is in Use for details.
**Task**  
**To update a template:**

1. In the navigation bar, click Templates in the Administration menu. The Template Administration page opens.

   *Note* • For details about sorting or filtering the template list, see Using Lists.

2. Locate the template that you want to update and click on it. The Template Details page opens.

3. To update the general template details, click on the Template tab to open the Template Properties view. Update the Name, Folder, Status and Global template fields, as described in Creating a New Template.

4. To add new data elements, data groups, workflow phases or workflow steps, follow the instructions in Creating a New Template and subsequent sections.

5. To remove existing data elements, data groups, workflow phases or workflow steps, refer to Deleting Components of a Workflow Template.

6. To update an existing data element, data group, workflow phase or workflow step, open the Workflow Phases or Data Groups tabs and explore the tree until you can see the component you want to update, then click on its name. Refer back to Creating a New Template and subsequent sections for details about available fields which can be updated.
Chapter 4  Using Workflow Manager
Performing Administrative Tasks

Editing a Template That is in Use

After a template has been used to create a workflow request, you are allowed to modify the template details, see Update - Template changes to In-Progress Workflows.

- Summary of Editable Fields in an In-Use Template
- Examples of Editable Fields in In-Use Templates
- Restrictions Regarding Approval Tasks When Editing Workflow Templates That Have Existing Workflow Requests

Note • See also Restrictions Regarding Approval Tasks When Editing Workflow Templates That Have Existing Workflow Requests.

Summary of Editable Fields in an In-Use Template

The following table outlines what may and may not be updated in a template that is in use.

Table 4-18 • Updating an In-Use Template

<table>
<thead>
<tr>
<th>Component</th>
<th>Permitted to Add</th>
<th>Permitted to Change</th>
<th>Not Permitted to Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Template</td>
<td>No</td>
<td>Name text field</td>
<td>Template Type combo box</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Folder text field</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Status combo box</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Template check box</td>
<td></td>
</tr>
<tr>
<td>Data Group</td>
<td>Add &gt;&gt; Add a new Data Group</td>
<td>Data Group Name text field</td>
<td>Data Type combo box</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sort Order text field</td>
<td>When collected? radio buttons</td>
</tr>
<tr>
<td>Data Element (Standard)</td>
<td>Add &gt;&gt; Add a new Data Element</td>
<td>Description text field</td>
<td>Data Type combo box</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required radio buttons</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sort Order text field</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Help Text text field</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Additional fields specific to the element’s data type</td>
<td></td>
</tr>
<tr>
<td>Data Element (Branching)</td>
<td>Add &gt;&gt; Add a new Data Element</td>
<td>Description text field</td>
<td>Data Type combo box</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required radio buttons</td>
<td>Used to Define Conditions/Branching radio buttons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sort Order text field</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Help Text text field</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Additional fields specific to the element’s data type</td>
<td></td>
</tr>
</tbody>
</table>
Examples of Editable Fields in In-Use Templates

The following sections explain which fields on the Template Details page are editable for in-use templates.

Template Tab on the Template Details Page

On the Template tab of the Template Details page, you are permitted to change/edit the Name, Folder, Status, and Global template properties for templates that are in-use.

Table 4-18 • Updating an In-Use Template

<table>
<thead>
<tr>
<th>Component</th>
<th>Permitted to Add</th>
<th>Permitted to Change</th>
<th>Not Permitted to Change</th>
</tr>
</thead>
</table>
| Workflow phase | Add >> Add a new Workflow Phase | **Workflow Phase Name** text field  
**Phase Type** combo box  
**Sort Order** text field  
**Track for Workflow SLA** check box  
**Track for Workflow Step SLA** check box  
**Define a condition for workflow branching?** radio button  
**Select the branching condition** combo box and associated grid  
**Link to next phase** combo box |
| Workflow Step  | Add >> Add a new Workflow Step | **Workflow Step Description** text field  
**Step Type** combo box  
**Track for Workflow SLA** check box  
**Track for Workflow Step SLA** check box  
**Popup HTML File** text field  
**Email Templates to Use** combo boxes  
**Collect a data group in this workflow step** radio buttons  
**Select the Data Group** combo box |
|                |                  | **Sort Order** text field (sometimes)                                                                                                                   |                         |
Performing Administrative Tasks

**Data Groups Tab on the Template Details Page**

On the **Data Group Details** tab of the Template Details page, you are permitted to add a new **Data Element** to the existing Data Group. You are also permitted to edit the existing **Data Element** properties such as **Name**, **Data type**, and **Sort order**. You are not permitted to change the **When collected?** property only when your creating first Data Group.

**Data Element Details**

On the **Data Element Details** tab, a data type is not permitted to change or edit if the following two conditions are true:

- Data type is **Single Selection** or **Radio Button** and **Use to define conditions/branching**: is set to **Yes**.
- For a template which has such data type as explained in above point, has an active workflow submitted.

Rest of the properties are permitted to edit.
Restrictions Regarding Approval Tasks When Editing Workflow Templates That Have Existing Workflow Requests

There are special restrictions regarding Approval Task workflow steps when editing workflow templates that have existing workflow requests:

- You cannot change the Step Type of an existing non-approval workflow step to Approval Task.
- You cannot change the Step Type of an existing approval workflow step to something other than Approval Task.
- You cannot delete the Template Components which are currently Active in the In-Progress workflows.
- You cannot delete the Phase Type AdminStudio in the Template which has In-Progress workflows.

Update - Template changes to In-Progress Workflows

After a Template is updated and validated, you can synchronize the changes to a related In-Progress workflows.
**Task** **To Update a Template changes to Workflow In-Progress**

1. To update a Template which has been used to create a Workflow request, see Updating a Template and Editing a Template That is in Use.

   **Note** - You cannot synchronize a changes made in the Template to a completed workflows

2. After the required changes made in the Template, You must Validate the template before synchronizing the changes to In-Progress workflows.

3. To Validate the template, click F5(Refresh). The Validate tab opens.

   **Note** - Validate tab appears, when a Template has at least one In-Progress workflow

4. Select the Validate tab, you can see Validate and Update In-Progress Requests buttons. Click on the Validate button.

5. You will get the Valid or Error Messages, Make sure the Template is valid. Update In-Progress Requests button will get enable.
6. After a successful validation, click Update In-Progress Requests button to synchronize the changes to In-progress workflows.

Note • Validated changes in the Template will not be synchronized to an In-Progress workflows until and unless you click on the Update In-Progress Requests button.

7. Select a related In-Progress workflow, to see the changes updated in the workflow.
Tip • When the changes are synchronized to an In-progress workflow, use the below tips:

- Notification message appears in the top of the screen when a changes made in the Template synchronized into a workflow
- You can see this symbol, when a new phase is added to an In-Progress workflow.
- You can use the Roll back button in the respective steps, to execute the synchronized changes in an In-Progress workflow, see Rolling Back to a Previous Workflow Step.

Important • Flexera highly recommends not to edit the Third Party Templates, however you are allowed to copy and edit the templates but may not achieve the required output.

Copying a Template

If you want to create a new template that is very similar to an existing template, you can copy and then modify it, rather than re-building it from scratch.

You can make a copy of an existing template in your installation of Workflow Manager by using the Copy button on the Template Administration page. You can also copy an existing template to another instance of Workflow Manager by exporting the template to an external SQL Server script file, and then running that script against the other Workflow Manager database.

- Copying an Existing Template
- Copying an Existing Template to Another Database

Copying an Existing Template

To create a copy of the existing template in your current installation of Workflow Manager, do the following:

Task

To copy an existing Template:

1. In the navigation bar, click Templates in the Administration menu. The Template Administration page opens.
2. Click Copy to open the Copy Template page.
3. Select the template you want to replicate from the Copy from list.

4. In the Copy to field, enter a name to uniquely identify the new template.

5. Select the Current Database option from the Target field.

6. If you want to copy the workflow template’s role permission settings, select the Copy role permissions option. If this option is not selected, the default permission settings will be used.

7. If you want to copy the workflow template’s email notification settings, select the Copy notifications option. If this option is not selected, the default permission settings will be used.

8. Click Copy to copy the template and return to the Template Administration page, where the new template will be listed.

Copying an Existing Template to Another Database

If you want to copy an existing template to another instance of Workflow Manager, you can export the template to an external SQL Server script file, and then run that script against the other Workflow Manager database.

- Exporting a Template to an SQL Server Script
- Running a Template Script Against a Database

**Tip** • Another reason to export a workflow template to an external script file is to make a back-up copy of it, so that if it is accidentally deleted or modified, you would be able to quickly restore it.

**Exporting a Template to an SQL Server Script**

To export a workflow template to an SQL Server script, so that it can be copied to a different Workflow Manager database, perform the following steps:
Task To export an existing template to an external script:

1. In the navigation bar, click Templates in the Administration menu. The Template Administration page opens.
2. Click Copy to open the Copy Template page.
3. Select the template you want to replicate from the Copy from list.
4. In the Copy to field, enter a name to uniquely identify the new template.
5. Select the SQL Script option from the Target field. The Enter the Filename text field is displayed.
6. Enter a name for the SQL script file you are exporting to in the Enter the Filename text field, without specifying an extension. Script files will always be saved with an .sql extension.
7. Because you are copying this workflow template to another database, it is recommended that you clear the selection of the Copy role permissions and Copy notifications options. When these options are not selected, the default permission settings of the Workflow Manager database that you are copying the workflow template to will be assigned.
8. Click Copy. Your browser will prompt you to open or save the script file. Save your script file to an appropriate location on your local machine.
9. When the file download is complete, click Cancel on the Copy Template page to return to the Template Administration page.

Running a Template Script Against a Database

To copy an exported template to a different Workflow Manager database (or to recreate the template in the original database, if it got modified or removed accidentally), do the following:
Task  To run a template script against a Workflow Manager database:

1. Follow the steps in Exporting a Template to an SQL Server Script to export a template to an SQL Server script file.

2. Copy the script file to a location accessible to the Workflow Manager database that you want to copy the template into.

3. If you are running the script file against a different instance of Workflow Manager than the one it was exported from, perform the following steps:
   a. Open the script file in a text editor.
   b. Locate the @updatedBy parameter, which identifies the person that created the workflow. It will appear in a line similar to the following:
      ```
      set @updatedBy = '7b31351c-f90c-4966-a61b-4d4626d86037'
      ```
   c. Replace the identifier with the PersonID value from the AMS_Person table which represents your account (or the account of the person who you want to be registered as the creator of the template).
   d. Locate the @servicerCompanyID parameter, which identifies the workflow administrator company that you want this template to be associated with. It will appear in a line similar to the following:
      ```
      set @servicerCompanyID = '7fa01539-9fb6-4a68-a749-f71f92276869'
      ```
   e. Replace the identifier with the servicerCompanyID of the desired workflow administrator company from the AMS_Company table.
   f. Save the script file.

Caution • If you do not update these parameters, you will receive an error message when you run the script and the import will fail.

4. Use an appropriate database utility to run the script against the Workflow Manager database.

5. When you open Workflow Manager, the imported template will be listed on the Template Administration page.

Deleting a Template

If a template is no longer useful for your organization, you may choose to remove it. Be careful doing this, however, as deleting a template will also remove any projects associated with the template, and any workflows created using that template.

Task  To remove a template:

1. In the navigation bar, click Templates in the Administration menu. The Template Administration page opens.

2. Locate the template that you want to update and click on it. The Template Details page opens.

3. Open the Template tab. The Template Properties tab opens.

4. Click the Delete button.
5. Agree to the confirmation message. Your template is removed and you are taken back to the Template Administration page, where the template no longer appears in the list.

Managing Approval Templates

An approval template can be associated to a workflow step that has a Step type of Approval Task. When a user clicks the name of this workflow step on the Workflow Request page, the Approval dialog box opens, prompting the user or a series of users to approve the workflow step. Additionally, email notifications are sent to listed approvers, enabling them to approve or reject the step via email.

The Approval Administration page lists all approval templates defined in the system. You can view this page by selecting the Approval subtab of the main Administration tab.

For information about managing approving templates, see the following topics:

- Creating an Approval Template
- Editing an Approval Template
- Deleting an Approval Template

Note • For information on adding an approval template to a workflow step, see Defining an Approval Task Workflow Step.

Creating an Approval Template

An approval template can be associated to a workflow step that has a Step type of Approval Task. When a user clicks the name of this workflow step on the Workflow Request page, the Approval dialog box opens, prompting the user or a series of users to approve the workflow step. Additionally, email notifications are sent to listed approvers, enabling them to approve or reject the step via email.

To create a new approval template, perform the following steps:

<table>
<thead>
<tr>
<th>Task</th>
<th>To create an approval template:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>In the navigation bar, Click Approvals on the Administration menu. The Approval Administration page opens.</td>
</tr>
<tr>
<td>2.</td>
<td>Click Add. The Edit Approval Template page opens.</td>
</tr>
</tbody>
</table>
3. In the Approval template name field, enter a name to identify the template.

4. From the Approval type list, select one of the following options:
   - **Linear**—Approvals need to take place sequentially, one after the other, according to assigned Level.
     - If there is more than one user assigned to a level, then everyone in that level must approve the workflow step before it can proceed to the next level of approvers, but they can approve it in any order.
     - If an LDAP group or a role is specified as an Approver, everyone in that group/role has to approve the workflow step before it can proceed to the next level, but the members of that group/role can approve it in any order.
   - **Pool**—Only one approver is required, even if multiple approvers are listed. Anyone (or any member of a listed group/role) can approve the workflow step. The Level field is ignored.
   - **Linear in Pool**—Approvals need to take place sequentially, one after the other, according to assigned Level, but if there is more than one user assigned to a level or if there is a group assigned to a level, only one user of the assigned users (or only one member of the group/role) needs to approve it.
   - **Parallel**—All listed users (and all users in listed groups/roles) must approve the workflow step before it can proceed, but not in any specific order. The Level field is ignored.

5. To enable users to add a new user or group of users to the approval list on the Approval dialog box, select the Allow users to add approvers option.

   If this option is selected, when a user opens the Approval dialog box to approve this workflow step, that dialog box will include an Add Approver button. When the user clicks the Add Approver button, the Add Account/Group dialog box opens. New users can be added if there are already existing users listed and also if there are no users listed.

6. Click the Add Account button to open the Add/Account Group dialog box to add a database user, LDAP user, or LDAP group to the Approvers list. Click the Add Role button to open the Select Role dialog box to add a role to the Approvers list.

7. If the Approval type is Linear or Linear in Pool and there is more than one account/role/group listed in this list, the Level field is used to determine the order that the users must approve the workflow step. If multiple levels are defined
(such as 1, 2, 3), users at Level 2 are not permitted to approve the workflow step until a user from Level 1 has approved it. Specify the appropriate **Level** for each account/group/role in the list.

**Note •** If the **Approval type** is Pool or Parallel, this field is ignored.

8. Click **Save** to create the approval template.

## Editing an Approval Template

To edit an existing approval template, perform the following steps:

**Task** | **To edit an existing approval template:**
---|---
1. In the navigation bar, Click **Approvals** on the **Administration** menu. The **Approval Administration** page opens.
2. Click the name of the approval template that you want to edit. The **Edit Approval Template** page opens displaying the settings of that approval template.
3. Edit the settings, as described in **Creating an Approval Template**.
4. Click **Save** to save your edits.

**Important •** If you edit an approval template that is already in use in an active workflow request, the changes made to the approval template affect only new workflow requests. For existing workflow requests, the approvers remain the same that existed when the step was first initiated.

## Reordering the Levels in an Approval Template

To reorder the levels of approvers listed in an approval template, perform the following steps:
Task To reorder the levels in an approval template:

1. Click Approvals on the Administration menu of the navigation bar. The Approval Administration page opens, listing all existing approval templates.

2. Click the name of the approval template that you want to edit. The Edit Approval Template page opens displaying the settings of that approval template.

3. In the approvers list, select the checkbox of the name of the approver that you want to change the level of and click Reorder Level. A box opens containing the Level field.

4. Edit the number in the Level field and then click Apply. The box closes and the edited Level number is now listed in the approvers list.

5. Repeat editing the Level number of the items in the approvers list until you have them in the correct order.

6. Click Save to save your edits.

- Important If you edit an approval template that is already in use in an active workflow request, the changes made to the approval template affect only new workflow requests. For existing workflow requests, the approvers remain the same that existed when the step was first initiated.

Deleting an Approval Template

To delete an existing approval template, perform the following steps:
Task  To delete an existing approval template:

1. Click Approvals on the Administration menu of the navigation bar. The Approval Administration page opens, listing all existing approval templates.

2. Click the name of the approval template that you want to edit. The Edit Approval Template page opens displaying the settings of that approval template.

3. Click Delete. You are prompted to confirm the deletion.

4. Click OK. The approval template is deleted.

Important • If an approval template is in use, then deletion is disabled. You are only permitted to add or remove users/groups/roles.

Managing Time Off

You can use Workflow Manager’s Time Off functionality to display future time off for administrator users on work assignment screens that are part of a workflow step. This enables managers to assign resources accordingly.

- Entering a Time Off Record
- Editing a Time Off Record
- Viewing a User’s Scheduled Time Off on Work Assignment Screens

Entering a Time Off Record

Users enter time off records on the Time Off Administration page. Also, users with the Time Off Admin role permission can submit time off records for other users on this page.

To enter a time off record, perform the following steps.
Chapter 4 Using Workflow Manager
Performing Administrative Tasks

Task To enter a time off record:


All users can create and view their own time off records. However, to see time off records for all users who are members of the administrator company or one of its associated consumer companies, the user must belong to a role that has the Time Off Admin role permission. For more information, see Workflow Manager Permissions.

- Users without Time Off Admin role permission can only submit a time off record for themselves. The logged in user’s name appears in the User name field and is not editable.

- Users with Time Off Admin role permission can also submit time off records for other users, by searching for and selecting a user in using the Search User field.

2. In the Description field, enter a description of the time off record that you are submitting, such as Vacation, Jury Duty, Conference, etc.

3. Use the Begin Date and End Date fields to specify the beginning and end date of the time off period.

4. To submit the time off record, click Add. The time off record will appear in the list on the lower portion of the page.

Editing a Time Off Record

To edit an existing time off record, perform the following steps.
**Task**

**To edit a time off record:**

1. On the **Settings** menu, select **Time Off**. The **Time Off Administration** page opens.

![Time Off Administration](image)

2. In the list at the bottom, click the icon in the **Edit** column of the time off record that you want to edit. The details of the time off record populate the fields.

3. Modify the details of the time off record and click **Update**.

**Viewing a User’s Scheduled Time Off on Work Assignment Screens**

When completing a **Work Assignment** workflow step, after a user is assigned to a role, that user’s scheduled time off for the selected **Time Off Window** is displayed in the **Next Time Off** column.
Performing Administrative Tasks

Chapter 4 Using Workflow Manager

Figure 4-92: Assign Work Workflow Step With Next Time Off Displayed

If, after assigning a user to a role, the manager sees that the selected user has upcoming time off scheduled, the manager can choose to assign another user to the role who is available.

You can adjust the time period by making a selection from the Time Off Window menu.

Note • You can also view a user’s scheduled time off in the Next Time Off column in the search grid when searching for a user to assign to a role.

Setting Up Automatic Work Assignment

Important • To use the automatic work assignment feature, users must be logged in using Windows NT authentication.

Instead of using the Assignment Details page to manually assign each existing role on a workflow request to a specific operator, you can set up automatic work assignment that will dynamically and automatically assign tasks to operators based on rules. When a template’s associated project has Automatic Work Assignment configured, if the user (or users) captured during the submission of the workflow request have edit permission for a particular role which is assigned to any of the workflow steps in the template, he will automatically be assigned the task.

If you do not set up automatic work assignment, every user in the system who belongs to a role that has edit permission on that workflow step will receive a notification email at the initiation of that workflow step.
You could use automatic work assignment to create an “auto acknowledgment” workflow step that notifies the requester that his request has been received. Optionally, you can also use the AdminStudio.Public API to do automatic work assignment by searching Active Directory to determine the requester’s manager, and then assign the approval task of the workflow request to that manager.

You can set up automatic work assignment using several methods:

- Setting Up Automatic Work Assignment Using the Workflow Manager Interface
- Setting Up Automatic Work Assignment Using the iPlugin API

### Setting Up Automatic Work Assignment Using the Workflow Manager Interface

To set up automatic work assignment using the Workflow Manager interface, perform the following steps.

<table>
<thead>
<tr>
<th>Task</th>
<th>To set up automatic work assignment for a project:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>First, make sure that you either have a directory services connection, as described in Creating a New Directory Service Connection, or a connection to the FNMP Compliance API Service.</td>
</tr>
</tbody>
</table>

**Note** • *If you are a FlexNet Manager customer, Workflow Manager comes installed with a connection to the FlexNet Manager Suite Compliance API external web service named FNMP Compliance API Service.*

2. Perform one of the following set of steps to identify the data element that will capture user information:

**Directory Service Connection**

a. Add a directory service attribute which has the Attribute Name of SAMACCOUNTNAME, as described in Setting Up a New Directory Service Attribute. The SAMACCOUNTNAME attribute identifies the logged in user.

b. Open the workflow template that you want to use for this project.

c. Add a data element with the Data type of Directory Service.

d. From the Directory Services list, select the directory service that you want to use.

e. From the Data Element list, select the name of the SAMACCOUNTNAME directory service attribute that you previously added.
Chapter 4 Using Workflow Manager
Performing Administrative Tasks

Performing Administrative Tasks

f. Click Create to create the data element.

FNMP Compliance API Service Connection

a. Open the workflow template that you want to use for this project and add a data element that has a Data Type of Web Service Call.

b. In the Description field, enter User Name.

c. From the Web Service name list, select FNMP Compliance API Service.

d. From the Web method list, select GetCustomView.

e. In the Parameters list, set CustomViewID to a Value Type of User Defined and a value of -40000.

Note • If you are using the FNMP Compliance API Service and are using code to extract the user data, you would need to expose the web method GetCustomView. By default, Workflow Manager is set to search for the customViewID of -40000, To change that ID, you can edit the value of the FNMPUserIDCustomViews key in the web.config file. You can separate multiple values by a semicolon.

3. Create a new project, as described in Creating a New Project, which uses that workflow template.

4. On the Project Details page, on the Automatic Work Assignment tab, the data element(s) you defined above (which will capture user information when the workflow request is submitted) are listed under Available Users.
For each data element, select a role from the **Role to be auto assigned** list. Select the role you want to assign to the user captured by that data element. That user can then be automatically assigned work in this project. The selection of this role determines which workflow steps will be automatically assigned.

5. Click **Save**.

**Setting Up Automatic Work Assignment Using the iPlugin API**

You can also use the iPlugin infrastructure to perform automatic work assignment by calling the AdminStudio.Public API method of SetWorkAssignments. To assist you, you can obtain a sample iPlugin file named `TestPlugin.cs` from Flexera Technical Support.

For a sample of the code in the `TestPlugin.cs` file, see **Sample iPlugin File: TestPlugin.cs**.

---

**Note** • For more information, see **Using the IPlugin Interface**.

**Managing Email Notifications**

Workflow Manager sends emails to notify registered people when certain events occur, such as when a workflow step is advanced, edited, completed, or rolled back. You can configure notifications to be sent to individual Workflow Manager accounts, imported directory service accounts and groups, all people belonging to given roles, and external email addresses.
You can specify email notifications at not only a global and project level, but also at a workflow request and account level. Each person can access the My Notifications page, which lists all of email notifications that they are registered to receive. If a person belongs to a role with appropriate permissions, they may also subscribe to or unsubscribe from selected notification events.

Information about email notification is presented in the following sections:

- Email Notification Events
- Setting Email Notification Defaults for Workflow Requests
- Overriding Default Email Notification Settings for an Individual Workflow Request
- Adding Accounts or Groups to an Email Notification List
- Adding External Email Addresses to an Email Notification List
- Deleting an Account, Group, or External Email Address From an Email Notification List
- Configuring Manual Email Notifications
- Managing My Notifications

### Email Notification Events

In Workflow Manager, you can configure automatic and manual email notifications to be sent out as certain events occur during the completion of a project’s workflow requests. The events which can trigger an email notification are listed by category in the following table:

<table>
<thead>
<tr>
<th>Event Category</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow phase or step</td>
<td>Is initiated, rolled back to, updated, or completed.</td>
</tr>
<tr>
<td>Workflow request</td>
<td>Has its status changed.</td>
</tr>
<tr>
<td>Data</td>
<td>Is submitted, rejected, or updated.</td>
</tr>
<tr>
<td>Issue</td>
<td>Is submitted or rejected.</td>
</tr>
<tr>
<td>Project</td>
<td>Is nearing or passing its Service Level Agreement (SLA) due date.</td>
</tr>
</tbody>
</table>

You have extensive control over whether or not email notifications are sent when these events occur, and who the notifications are sent to. You can:

- Set project defaults, which are inherited by all new projects
- Set workflow request defaults for a project, which are inherited by all of its workflow requests
- Override settings on a per-workflow request basis
- Manually select recipients when a workflow step is completed or rolled back to.
The following table lists all of the email notification events, and where in Workflow Manager each can be configured:

### Table 4-20 • Automatic and Manual Email Notification Events

<table>
<thead>
<tr>
<th>Events</th>
<th>Automatic Project &amp; Workflow Request Defaults</th>
<th>Automatic Workflow Request Overrides</th>
<th>Manual Notification During a Workflow Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data is submitted or rejected</td>
<td>Notification tab of Template Details page</td>
<td>Workflow Request Notifications Override page</td>
<td>N/A</td>
</tr>
<tr>
<td>Issue is submitted or responded to</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workflow status is changed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project is nearing or passing its SLA due date</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific workflow phase or step is initiated</td>
<td>N/A</td>
<td>Workflow Request Notifications Override page</td>
<td>N/A</td>
</tr>
<tr>
<td>Rollback to a specific workflow phase or step</td>
<td>N/A</td>
<td>Workflow Request Notifications Override page</td>
<td>Rollback Workflow Item dialog</td>
</tr>
<tr>
<td>Specific workflow phase or step is edited</td>
<td>N/A</td>
<td>Workflow Request Notifications Override page</td>
<td>Update History dialog</td>
</tr>
<tr>
<td>Specific workflow phase or step is completed</td>
<td>N/A</td>
<td>Workflow Request Notifications Override page</td>
<td>Workflow Request Notifications Override page</td>
</tr>
<tr>
<td>Data group is edited</td>
<td>N/A</td>
<td>N/A</td>
<td>Edit Data dialog</td>
</tr>
<tr>
<td>Workflow phase or step is completed</td>
<td>N/A</td>
<td>N/A</td>
<td>Update History dialog and Workflow Step Completion dialog</td>
</tr>
</tbody>
</table>

There are both automatic and manual types of email notifications:

- Emails are automatically sent to people whose roles or accounts are listed on the Notification tab of the Template Details or Workflow Request Notifications Override pages.

- Emails are also sent to those accounts manually specified on the Update History or Workflow Step Completion dialog that is displayed when a workflow step is completed, on the Edit Data dialog that is displayed when a data element is edited, or on the Rollback Workflow Item dialog which appears when a workflow step is rolled back to.
Setting Email Notification Defaults for Workflow Requests

Each time a new workflow request is created, it is automatically configured with the email settings defined on the Notification tab of the Template Details page of its project’s associated workflow template, as described in Assigning Permissions and Notification Settings on a Workflow Template.

Overriding Default Email Notification Settings for an Individual Workflow Request

When a new workflow request is created, it inherits the email notification settings defined on the Notification tab of the Workflow Details page for its associated workflow template. You can, however, modify these notification settings as required on the Workflow Request Notifications Override page for an individual workflow request.

Task

To override email notification defaults for a workflow request:

1. If you are an administrator, open a workflow request’s Workflow Request page.
2. Open the Notifications tab.
3. Initially, the email notification options are display-only. To unlock these settings so that you can override them, click the Override Project Notifications button. The notification options are unlocked and the name of the button changes to Inherit Project Notifications.
4. Select the consumer or administrator company associated with the project from the Company list, to display a list of roles and accounts associated with that company who are configured to receive email notifications for this project.

5. Select the root node of the Workflow Phase/Step tree control. The workflow request-level email notification options are displayed in the panel on the right.

6. Indicate whether the accounts or roles shown should receive an email notifications when each of the five listed workflow request events occur (Data submitted or rejected, Issue submitted, Issue responded, Workflow status changed, and SLA at risk/failed). Do this by selecting or deselecting the check box in the appropriate column, next to the relevant account name. Click the check box in the column header to select all check boxes in that column.

7. Select a workflow phase name in the tree. The phase/step level notification options are displayed: Initiated, Rolled Back, Edited, and Completed.

8. Make any desired updates to these notification settings at the phase level, and click Update to save your changes.

9. Workflow steps inherit email notification settings from their parent phase. To override these settings, select a workflow step in the tree.
10. If a workflow step is inheriting its settings from its parent phase, the settings are initially locked. Click the lock icon next to an account or role name to unlock the settings, and agree to the confirmation dialog that appears.

11. Make any desired updates, then click **Update** to save your changes.

12. If desired, click the **Add User/Group** or **Add External Email** buttons to add accounts, groups, or external email addresses to the **Role/User/Email Address** list, as described in Adding Accounts or Groups to an Email Notification List and Adding External Email Addresses to an Email Notification List.

**Important** • Each time you add an account, group, or external email address and assign email notifications to it, remember to click **Update**. If you jump to another phase or step before you click **Update**, your changes will be lost.

### Adding Accounts or Groups to an Email Notification List

To add a specific Workflow Manager account or a directory service account or group to the **Role/Account/Email Address** list on the Workflow Request Notifications Override page or the **Notification** tab of the Template Details page, do the following:

<table>
<thead>
<tr>
<th>Task</th>
<th>To add accounts or groups to the default email notifications list:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Do one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Open a workflow template in the Template Details page, and then open the Template &gt; Notifications tab or Workflow Phases &gt; Notifications tab.</td>
</tr>
<tr>
<td></td>
<td>• Open a workflow request’s Workflow Request page, open the Notifications tab, and click Override Project Notifications.</td>
</tr>
<tr>
<td>2.</td>
<td>Click the <strong>Add Account/Group</strong> button. The Add Account/Group area opens.</td>
</tr>
</tbody>
</table>
3. Search for the account you are interested in, as described in Searching for Accounts, then click Apply Selected.

4. Specify which of the listed events should trigger a notification to be sent to your new account, by selecting the appropriate check box next to the account name.

5. Click Update to apply your changes.

⚠️ Caution • When you click Update, any accounts or groups that you added but did not yet assign notification events to will be removed from the list. So, please make sure that you assign an email notification event to each account as soon as you add it.

### Adding External Email Addresses to an Email Notification List

To add external email addresses to the Role/Account/Email Address list on the Notifications tab of the Workflow Request page, perform the following steps.

**Note** • You can only add external email addresses to notification lists on the workflow request-level (on the Notifications tab of the Workflow Request page); it is not available on the Notification tab of the Template Details page.

**Task** • To add external email addresses to an email notification list:

1. Open a workflow request’s Workflow Request page and open the Notifications tab.
2. Click the Override Project Notifications button.
3. Click Add External Email. The Select External Email Address area opens, and lists all of the email addresses that have previously been added on the External Email Address Administration page (see External Email Address Administration Page for more information).
4. Select the email address that you want to add and then click **Apply**. The email address you selected is now listed in the **Role/Account/Email Address** list.

5. Specify which of the listed events should trigger a notification to be sent to your new email address, by selecting the appropriate check boxes next to the account.

6. Click **Update**.

**Caution** • When you click **Update**, any accounts or groups that you added but did not yet assign notification events to will be removed from the list. Make sure that you assign an email notification event to each address as soon as you add it.

**Deleting an Account, Group, or External Email Address From an Email Notification List**

As described in **Adding Accounts or Groups to an Email Notification List** and **Adding External Email Addresses to an Email Notification List**, you can add additional accounts and email addresses to the email notifications lists, if you want people outside the usual roles to receive notifications after particular workflow events occur.

To later remove one of these accounts, groups, or external email addresses, do the following:
Task To remove an account, group, or external email address from an email notification list:

1. Open a workflow request’s Workflow Request page and open the Notifications tab.
2. Click the Delete icon next to the account, group, or external email address in the list that you want to delete.

   ![External Email(s)]

   jsmith@abco.com

You are prompted to confirm the deletion.

3. Click OK.

   **Caution** • When you click the Delete button, you will be deleting not only the account you selected, but also any other additional accounts, groups, or external email addresses that you have recently added and that do not yet have any notification events assigned to them. (These unassigned accounts are also deleted when you click the Update button on these pages.) To avoid losing recently added accounts, groups, or external email addresses, make sure that you assign an email notification event to each of them as soon as you add them.

Configuring Manual Email Notifications

In addition to the automatic email notifications that you can configure, you can also choose to send an email to additional people whenever you complete, edit, or roll back to a workflow step.

- Completing an Update History Workflow Step
- Completing a Normal Workflow Step
- Editing a Completed Workflow Step
- Rolling Back to a Workflow Step
- Editing Data

**Completing an Update History Workflow Step**

When you mark a workflow step of type Update History as complete, the Update History step completion area opens. Enter a list of email addresses (separated by commas) in the Additional e-mail recipients text field to send a notification email to people other than those specified in the automatic email notification lists. If you also want to add an extra comment to the body of the email sent to these people, enter your message in the Additional email comments field.
Performing Administrative Tasks

Completing a Normal Workflow Step

Use the step completion area which appears when a Normal workflow step is marked as complete to send a notification email to additional people. Enter a list of email addresses (separated by commas) in the Additional e-mail recipients text field to send a notification email to people other than those specified in the automatic email notification lists. If you also want to add an extra comment to the body of the email sent to these people, enter your message in the Additional email comments field.
Performing Administrative Tasks

Chapter 4 Using Workflow Manager

Figure 4-94: Completing a Normal Workflow Step

**Editing a Completed Workflow Step**

Email notifications are also sent when you update a previously completed workflow step. While doing so, a dialog box appears and you are prompted to fill in the **Edit comments** field to explain what you have changed, and why. As well, you can enter a list of email addresses (separated by commas) in the **Additional e-mail recipients** text field to send a notification email to people other than those specified in the automatic email notification lists. If you also want to add an extra comment to the body of the email sent to these people, enter your message in the **Additional email comments** field.

**Rolling Back to a Workflow Step**

When you choose to roll back to an earlier workflow step, the **Rollback Step** dialog box opens. You can enter a list of email addresses (separated by commas) in the **Additional E-mail recipients** text field on this dialog to send a notification email to people other than those specified in the automatic email notification lists. If you also want to add an extra comment to the body of the email sent to these people, enter your message in the **Additional email comments** field.
Performing Administrative Tasks

Editing Data

You can update previously submitted data. When you do this, you can enter a list of email addresses (separated by commas) in the Additional e-mail recipients text field in this step completion area to send a notification email to people other than those specified in the automatic email notification lists. If you also want to add an extra comment to the body of the email sent to these people, enter your message in the Additional email comments field.

Managing My Notifications

For your convenience, Workflow Manager provides you with a summary of all the email notifications you are registered to receive, if you are a workflow administrator. To view these notifications, perform the following steps:
Task To review and modify your email notification assignments:

1. In the navigation bar, click My Default Project Notifications in the Workflows menu. The My Default Project Notifications page opens.

2. To unsubscribe from a notification event in this list, so that emails are not sent to you when the event occurs, select the event and clear the check box in the Status column.

   **Note** • If the check box is disabled, you do not belong to a role with rights to modify the selected notification event. See Workflow Manager Permissions for details.

3. In the navigation bar, click My Workflow Notifications in the Workflows menu. The My Workflow Notifications page opens, listing the workflow request notification settings that were assigned on your workflow request’s Notifications tab.
4. To unsubscribe from a notification event in this list, so that emails are not sent to you when the event occurs, select the event and clear the check box in the **Status** column.

   **Note** • If the check box is disabled, it means that you do not have permission to modify the selected notification event.

### Managing Email Templates

Workflow Manager sends notification emails when certain events occur, such as when a workflow step is advanced, edited, completed, or rolled back; when an issue is created or responded to; or when a workflow request is past due.

You can customize the content and design of these email notification messages using the **Email Template Administration** interface.
This section describes Workflow Manager’s default email templates, explains how to customize existing email templates and how to create new ones, and explains how to use replaceable parameters in email templates.

- Default Email Templates
- Editing an Existing Email Template
- Creating a New Email Template
- Using Notification Variables in Email Templates
- Using Replaceable Parameters in Email Templates

**Note**: For information on how to configure which users receive email notifications, see *Managing Email Notifications*.

### Default Email Templates

Workflow Manager comes with a set of default email templates, which are used to determine the design and content of Workflow Manager’s notification email. There are two basic types of email templates:

- **System email templates**—For some notification events—such as when a new issue is created or when a workflow request’s status is changed—Workflow Manager will always use the same email template. However, you can edit these system templates in the Email Template Administration interface to customize them for your organization.
Note • For these system events, Workflow Manager will always use the email template that is specified for that event in the web.config file (as described in Specifying the Default Email Templates for Email Notifications).

- **Workflow step email templates**—When defining a workflow step on the Workflow Step Details view, you are prompted to specify an email template to use when that step is initiated, rolled back, edited, and completed. A default email template is specified for each of these four events. However, you can create additional “workflow step” email templates, which will then be available for selection on the Workflow Step Details view.
The following table describes Workflow Manager’s 16 default email templates:

<table>
<thead>
<tr>
<th>Category</th>
<th>Template Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System templates</td>
<td>ApplicationStatusChanged.txt</td>
<td>Sent when the <strong>Status</strong> of a workflow request has changed, such as from <strong>Active</strong> to <strong>Inactive</strong>.</td>
</tr>
<tr>
<td></td>
<td>ApprovalTask.txt</td>
<td>Sent when a workflow step with a <strong>Step Type</strong> of <strong>Approval Task</strong> is initiated. The email recipient can either approve or reject this workflow step directly from this email—without being required to open the Workflow Request page of Workflow Manager—by clicking the <strong>Approve</strong> or <strong>Reject</strong> link.</td>
</tr>
<tr>
<td></td>
<td>DataChanged.txt</td>
<td>Sent when someone edits a workflow request’s previously submitted (and accepted) data.</td>
</tr>
<tr>
<td></td>
<td>DataChangedNewRequest.txt</td>
<td>Sent when someone submits data for a new workflow request.</td>
</tr>
<tr>
<td></td>
<td>IssueCreation.txt</td>
<td>Sent when a new issue has been created for a workflow request.</td>
</tr>
<tr>
<td></td>
<td>IssueResponse.txt</td>
<td>Sent when a workflow request’s existing issue has been responded to.</td>
</tr>
<tr>
<td></td>
<td>NewSLABreakage.txt</td>
<td>Sent when a workflow request is past due the due date defined in the Service Level Agreement (SLA).</td>
</tr>
<tr>
<td></td>
<td>NewSLARisk.txt</td>
<td>Sent when a workflow request is at risk of exceeding the due date defined in the Service Level Agreement (SLA).</td>
</tr>
<tr>
<td></td>
<td>StepLevelSLAAtRisk.txt</td>
<td>Sent when a workflow step is at risk of exceeding the due date defined in the Service Level Agreement (SLA).</td>
</tr>
<tr>
<td></td>
<td>StepLevelSLABreakage.txt</td>
<td>Sent when a workflow step is past due the due date defined in the Service Level Agreement (SLA).</td>
</tr>
<tr>
<td></td>
<td>NormalStep.txt</td>
<td>Sent to assigned user assigned to a Normal step to enable them to advance the workflow the next workflow step by clicking the Advance Workflow button in this email.</td>
</tr>
<tr>
<td></td>
<td>UpdateHistory.txt</td>
<td>Sent to assigned user assigned to an Update History step to enable them to advance the workflow the next workflow step by clicking the Advance Workflow button in this email.</td>
</tr>
</tbody>
</table>
Performing Administrative Tasks

Chapter 4  Using Workflow Manager

Editing an Existing Email Template

On the Email Template Details page, you can edit both email templates that were shipped with Workflow Manager and also new email templates that you have created.

Note • In previous releases, email templates were stored on the Workflow Manager server in the Workflow Manager\wwwroot\EmailTemplate directory. Starting with Workflow Manager 2013 R2, the email template text files are stored in the Workflow Manager database. Any edits that you would like to make to the email templates must be made in the Workflow Manager interface on the Email Template Details page. The Workflow Manager server location, however, does include a backup copy of the default email template text files for your reference.

You can edit the content of email templates on the Email Template Details page. While you are able to perform inline formatting on the Email Template Details page, it is recommended that you instead modify the email template’s associated CSS file, as described in Formatting and Previewing Email Templates.

• Editing the Content of Email Templates
• Formatting and Previewing Email Templates

Editing the Content of Email Templates

To edit the content of an existing email template, perform the following steps:

Task  To edit an email template:

1. In the navigation bar, click Email Templates in the Settings menu. The Email Template Administration page opens, and lists all existing email templates.

2. Click the name of the email template that you want to edit. The Email Template Details page opens, displaying the selected email template in a text editor.

Table 4-21 • Workflow Manager Default Email Templates

<table>
<thead>
<tr>
<th>Category</th>
<th>Template Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow step templates</td>
<td>WFAvanced.txt</td>
<td>Default email template to send when a workflow step is advanced.</td>
</tr>
<tr>
<td></td>
<td>WFCompleted.txt</td>
<td>Default email template to send when a workflow step is completed.</td>
</tr>
<tr>
<td></td>
<td>WFRollback.txt</td>
<td>Default email template to send when a workflow step is rolled back.</td>
</tr>
<tr>
<td></td>
<td>WFStepEdit.txt</td>
<td>Default email template to send when a workflow step is edited.</td>
</tr>
</tbody>
</table>
The text editor on the Email Template Details page provides the following views of the selected email template:

- **Design**—Displays an editable view of the text, tables, and images of the email template.
- **HTML**—Displays an editable view of the HTML code of the email template.
- **Preview**—Displays a non-editable preview of how an email created using this template will look when it is opened by the recipient. By default, a link to an external CSS file controls the styling of these email templates. To accurately view a preview of the email template, you first need to enter your local server address in the CSS link, as described in Formatting and Previewing Email Templates.

You switch between these three views by clicking on the tabs at the bottom of the window:

3. The **Template Name** field lists the name of the text file that identifies this email template.

   **Important** • *When editing one of the default email templates (which were installed with Workflow Manager), it is recommended that you do not edit this field. If you do edit it, you will also need to update its associated entry in the web.config file, as described in Email Template Settings.*

4. The **Subject** field lists the contents of the email’s Subject line. When editing this field, make sure that the final text describes the purpose of this email and prompts email recipients to take action.
5. Use the controls on the Design tab to modify the format of the text. However, it is recommended that you instead edit the external CSS file, as described in Formatting and Previewing Email Templates.

6. Use the Notification Variable list to insert replaceable parameters, if desired, as described in Using Notification Variables in Email Templates.

7. In the Remarks field, enter notes or comments to identify the purpose of this email template, if desired.

8. Click Update to save your edits.

**Formatting and Previewing Email Templates**

Rather than using the controls on the Design tab of the Email Template Details page, it is recommended that you use CSS styles to format your email templates. That helps you use consistent formatting on all of your email templates.

By default, a link to an external CSS file controls the styling of these email templates. However, to accurately view a preview of the email template as it will appear to the email recipient in both the Design and Preview tabs of this editor, you first need to enter your local server address in the CSS link.

**Task To connect an email template to the email.css file:**

1. Open an email template on the Email Template Details page. You will see that on the Design tab (and the Preview tab) the browser default styles are being used to display the content of the template.

2. Open the HTML tab of the editor.

3. Locate the following line:

   `<link href="[AMSWebServer]/Content/email.css" rel="stylesheet" type="text/css" />`

   Where `[AMSWebServer]` is replaced with your local server address.
Chapter 4  Using Workflow Manager
Performing Administrative Tasks

4. Replace [AMSWebServer] in that link with the name of your local server, such as:
   <link href="http://localhost:81/Content/email.css" rel="stylesheet" type="text/css" />

5. Click Save. When you return to the Design or Preview tabs, the styles defined in the email.css file will be applied.

Creating a New Email Template

You can create a new email template by clicking Add on the Email Template Administration page.

The Email Template Details page, where you enter and format text, includes a text editor that features both a design view and an HTML code view.

**Note** • In previous releases, email templates were stored on the Workflow Manager server in the Workflow Manager\wwwroot\EmailTemplate directory, and to add a new email template, you would just copy and edit one of the existing text files in that directory. Starting with Workflow Manager 2013 R2, the email template text files are stored in the Workflow Manager database, and you must use the Workflow Manager interface to create a new email template, as described in this section.

To create a new email template, perform the following steps:
Task  To create a new email template:

1. In the navigation bar, click Email Templates in the Settings menu. The Email Template Administration page opens, and lists all existing email templates.

2. Click Add. The Email Template Details page opens, displaying an empty text editor window.

3. Enter text as described in Editing an Existing Email Template

4. Use the Notification Variable list to insert replaceable parameters, if desired, as described in Using Notification Variables in Email Templates.

5. In the Remarks field, enter notes or comments to identify the purpose of this email template, if desired.

6. Click Save to create the new email template.

Using Notification Variables in Email Templates

When you create or edit email templates, you can insert notification variables in the Subject line and in the body of the email, and the values of those variables will be automatically entered when the email is sent, such as workflow request name, project name, etc. Many of the default email templates include notification variables, such as this Notice of Past Due Workflow Requests:
The notification variables that you can use in an email are listed in the Notification Variable list on the Email Template Details page.

To insert a notification variable into an email, perform the following steps:

**Task**  
**To insert a notification variable into an email template:**

1. In the navigation bar, click Email Templates on the Settings menu. The Email Template Administration page appears, and lists all existing email templates.

2. Either click the name of the email template that you want to edit or click Add to create a new email template. The Design view of the Email Template Details page opens.

3. To insert a notification variable into the body of an email, place the cursor at the desired location in the body, then select a variable from the Notification variable list and click Insert.

4. To insert a notification variable into the Subject line of an email, enter the variable, enclosed in brackets, at the desired location in the Subject field, such as:

   [CompanyName]: Notice of Issue Response
Using Replaceable Parameters in Email Templates

In addition to adding notification variables to email templates, as described in Using Notification Variables in Email Templates, administrators also have the option of performing advanced customization by inserting replaceable parameters which will be replaced with data before an email is sent.

- Replaceable Field Delimiters
- Predefined Replaceable Values
- Using Data Items As Replaceable Values

Replaceable Field Delimiters

Replaceable parameters fields are delineated with the characters %%# and #%%. You need to surround both predefined replaceable parameters and data items from the template (as described in Using Data Items As Replaceable Values) with these delimiters.

Predefined Replaceable Values

The following items are predefined for use in email templates:

<table>
<thead>
<tr>
<th>Replaceable value</th>
<th>Replaced with...</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMS_Application.ApplicationLName</td>
<td>The name of the workflow request.</td>
</tr>
<tr>
<td>AMS_Application.DueDate</td>
<td>The date the workflow request is due to be completed.</td>
</tr>
<tr>
<td>AMS_Application.NewIssues</td>
<td>The number of issues raised for the workflow request which are not yet responded to.</td>
</tr>
<tr>
<td>AMS_Application.TotalIssues</td>
<td>The total number of issues raised for the workflow request.</td>
</tr>
<tr>
<td>AMS_Application.UploadBy</td>
<td>The account name of the person who submitted the workflow request.</td>
</tr>
<tr>
<td>AMS_Application.UploadDate</td>
<td>The date the workflow request was submitted.</td>
</tr>
</tbody>
</table>

If you are creating a notification message related, for example, to the installation of an application, and wish to show information specific to that application, follow the below example:

```html
<html>
<body>
<table>
<tr>
<td>
The application %%#AMS_Application.ApplicationLName#%% has been requested for installation by %%#AMS_Application.UploadBy#%%. Please note that the due date for this request to be completed is %%#AMS_Application.DueDate#%%.
</td>
</tr>
</table>
```
More predefined values can be made available by populating the AMS_CVViews_Fields table. In particular, the chEmailField and chEmailQuery columns both need to be populated for a predefined value to work.

**Using Data Items As Replaceable Values**

All of the data items that are defined in a template are available for use in email notification messages. For these values, simply put the name of the data item between the delimiters `%%#` and `#%%`. The following example shows how to use some of these data fields:

```html
<html>
<body>
<table>
<tr>
<td>
Data Values for %AMS_Application.ApplicationLName%
<br>
Version Number: %Version (major.minor.patch)%
Description: %Description%
Application Type: %Application Type%
Application Size (megabytes): %Application Size (megabytes)%
Is License Management Required?: %Is License Management Required?%
Media Type: %Media Type%
Number of Users: %Number of Users%
</td>
</tr>
</table>
</body>
</html>
```

**Managing SLA Settings**

Workflow Manager uses SLA (Service Level Agreement) settings to determine a workflow request’s SLA compliance status. The compliance status can be one of On Time, At Risk, Late, Completed On Time, or Completed Late.

SLA status is calculated by comparing the time taken to complete a workflow request with the number of days defined in the Workflow Request Due Period and Workflow Request at Risk Period fields. Any holidays that you define are always excluded from elapsed time calculations, and you can also choose to exclude weekends. The Length of a Work Day value is used to calculate the elapsed time in SLA reports.

The default SLA calendar settings that you define are automatically applied to all new projects. However, you can modify all settings at the project level, and, for some settings, at the workflow request level, as well.

This section includes the following SLA administrative tasks:

- Modifying Default SLA Calendar Settings
- Modifying Due/At Risk Period for a Specific Workflow Request
- Dynamically Updating a Workflow Request’s Due Period
Modifying Default SLA Calendar Settings

When you create a new project, or update an existing project, you can specify the calendar settings to use when reporting on the workflow request’s compliance with that project’s associated Service Level Agreement due dates. The following information is important in elapsed time calculations:

- **Work Week Information**—Work week information includes the length of an average work day (in hours and minutes), and whether weekends are considered as part of the working week.

- **Holiday Information**—Any public holidays or office shut down periods need to be specified, so that those days are not included in the elapsed time.

You can define the default SLA calendar settings by using the **Calendar Settings Administration** page. These settings are then automatically applied to all new projects.

---

**Note** • You can override the default calendar settings for an individual project on the **Project Details** page. See **Project Details Page** for details.
To set default SLA Calendar settings:

1. In the navigation bar, click Calendar Settings on the Administration menu. The Calendar Settings Administration page opens.

![Calendar Settings Administration](image)

2. In the **Work week information** area, specify the **Length of a work day**, by making selections in the **Hours** and **Minutes** lists.

   - **Note**: The **Length of a work day** value is used to convert hours into days when calculating elapsed time. For example, if the elapsed time for a particular workflow step is 45 hours, and a standard working day is 8 hours long, Workflow Manager will convert the 45 hours into 5 days and 5 hours in relevant reports.

3. To exclude Saturday and Sunday from the work week, select the **Exclude weekends** option.
Chapter 4  Using Workflow Manager
Performing Administrative Tasks

Note • For example, if a workflow request was submitted on Tuesday June 28, 2011 with a Workflow due period of 5 days and with the Exclude weekends option turned on, the due date for the workflow would be calculated as Tuesday July 5, 2011. If this option was turned off, then the due date would be Sunday July 3, 2011.

4. The Existing holidays grid lists the public holidays or office shut down periods that have already been identified for your company. These days will be excluded from elapsed time calculations. To add a new holiday, perform the following steps:

a. In the Holiday name field, enter a short description of the holiday.

b. Click the calendar icon next to the Date field and select the date of the holiday.

c. Click Add.

The holiday you entered is automatically displayed in the grid. To remove an existing holiday, do the following:

a. Locate the holiday you want to remove in the Existing holidays list and select its checkbox. For details about sorting or filtering the holiday list, see Using Lists.

b. Click Remove Selected Holiday. The holiday is removed.

Modifying Due/At Risk Period for a Specific Workflow Request

The due date of a workflow request, and the date at which it is at risk of being late, are calculated using a combination of the Workflow Due Period, Workflow at Risk Period, Exclude Weekends, Existing Holidays and Length of a Work Day settings. Initially, these are all taken from the SLA settings defined for the workflow request’s associated project (see for details). However, you can override the default Workflow Due Period and Workflow at Risk Period values for a specific workflow from its Workflow Request page.

Task To modify the SLA settings for a workflow request:

1. In the navigation bar, click All Workflows in the Workflows menu. The All Workflows page opens.

2. Click on the workflow request you want to update. The Workflow Request page opens.

3. Open the Properties tab.
4. In the Service level agreement section, update the Workflow due period and Workflow at risk period fields.

5. Click Save. The new values you specified will be applied to this workflow request and used in reporting. In addition, the Workflow due date field further up on the Properties tab will be automatically updated based on the Workflow due period value.

**Dynamically Updating a Workflow Request’s Due Period**

You can configure a workflow request so that its Workflow Due Period can be automatically adjusted, if needed, every time the workflow advances.

For example, let's say you created a workflow template related to deploying software on your employees’ computers, and that your organization uses several different operating systems, such as Windows NT and Windows XP. In your organization, the deployment process for a Windows NT machine is considerably longer than on a Windows XP machine, but you want to use the same workflow template for both processes. You can set up your template so that the Workflow due period is automatically lengthened when someone submits a deployment request for a Windows NT system.

**Note** • To set up dynamic Workflow due period adjustment, you need Visual Studio .NET 2003 or later.
Sample Sla.xml File

The dynamic updating of **Workflow due period** is configured using an XML file named sla.xml. A sample sla.xml file would look like this:

```xml
<?xml version="1.0" encoding="utf-8"?>
<SLACompanies>
  <Company Name="Requester">
    <CustomAttribute Name="OS">
      <Value ID="XP">2</Value>
      <Value ID="NT">4</Value>
    </CustomAttribute>
    <CustomAttribute Name="Priority">
      <Value ID="Low">2</Value>
      <Value ID="Medium">4</Value>
      <Value ID="High">6</Value>
    </CustomAttribute>
  </Company>
  <Company Name="GUID2">
    <CustomAttribute Name="OS">
      <Value ID="XP">12</Value>
      <Value ID="2003">10</Value>
    </CustomAttribute>
  </Company>
</SLACompanies>
```

This XML file includes the following elements:

**Table 4-23 • XML Elements in the sla.xml File**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLACompanies</td>
<td>The parent element of the XML file. Contains one or more Company child elements, listing the workflow consumer companies you want to set up dynamic SLA updating for.</td>
</tr>
<tr>
<td>Company</td>
<td>Each Company element has a Name attribute, specifying the name of a consumer company. In the example above, the two companies specified are Requester and GUID2.</td>
</tr>
<tr>
<td>CustomAttribute</td>
<td>Each CustomAttribute element has a Name attribute, specifying the name of the data element collected during the workflow request which determines whether the Workflow due period should be adjusted. In the example above, two data elements are relevant, OS and Priority.</td>
</tr>
<tr>
<td>Value</td>
<td>A Value element is included for each value of the CustomAttribute data element which can trigger a Workflow due period update. The ID attribute of the Value element specifies the data element value, while the actual value of the Value element specifies how many days the Workflow due period will be incremented by. For example, the following element: &lt;Value ID=&quot;NT&quot;&gt;4&lt;/Value&gt; will increment the Workflow due period by 4 days, when the workflow consumer selects the value NT from the OS data element.</td>
</tr>
</tbody>
</table>

**Setting Up Dynamic Workflow Due Period Adjustment**

To set up dynamic **Workflow Due Period** adjustment for a workflow request, do the following.
Task To set up dynamic Workflow Due Period adjustment:

1. Create a workflow template with a data element that can be used to determine whether to adjust the **Workflow due period** of a workflow request. It might be helpful to use a data element which presents the workflow consumer with a set of discrete choices, like a combo box or set of radio buttons, rather than a free text field, where the consumer's entry cannot be easily controlled.

2. Locate the following files that were installed with Workflow Manager:
   - `C:\AdminStudioWebComponents\wwwroot\bin\IPlugin.dll`
   - `C:\AdminStudioWebComponents\wwwroot\bin\IPlugin2.dll`

3. Obtain the following file from Flexera Technical Support and copy it into the same directory:
   - `IPlugin.Test.csproj`

4. Open Visual Studio .NET 2003 or later, and include the `IPlugin.Test.csproj` C# project file into any solution.

   **Note** • This `IPlugin.Test.csproj` project file can be used as a basis to build enterprise business logic and to create a DLL to interpret your `sla.xml` file.

5. Build the solution in Visual Studio .NET. A file named `IPlugin.Test.dll` is created in that solution’s Output directory.

6. Copy the `IPlugin.Test.dll` file from the Output directory to the following directory:
   - `C:\AdminStudioWebComponents\wwwroot\bin\`

7. Locate the `sla.xml` file in the following directory:
   - `C:\AdminStudioWebComponents\wwwroot\bin\Plugins`

8. Open the `sla.xml` file using a text editor of your choice.

   The default `sla.xml` file contains the following:

   ```xml
   <?xml version="1.0" encoding="utf-8"?>
   <SLACompanies>
   <Company Name="Requester">
     <CustomAttribute Name="OS">
       <Value ID="XP">2</Value>
       <Value ID="NT">4</Value>
     </CustomAttribute>
     <CustomAttribute Name="Priority">
       <Value ID="Low">2</Value>
       <Value ID="Medium">4</Value>
       <Value ID="High">6</Value>
     </CustomAttribute>
     </Company>
   <Company Name="GUID2">
     <CustomAttribute Name="OS">
       <Value ID="XP">12</Value>
       <Value ID="2003">10</Value>
     </CustomAttribute>
     </Company>
   </SLACompanies>
   ```
9. Create one Company element for each of workflow consumer companies you created your workflow template for. Set the Name attribute of the element to the name of the consumer company.

10. For each Company element, create a CustomAttribute child element with Name set to the description of the data element used to adjust the Workflow due period of the workflow request.

**Caution** • Make sure that the Name of your CustomAttribute is identical to the Description of the data element that you created in the workflow template.

**Note** • You can create several CustomAttribute elements for the same company, and if both are collected during a workflow, both will be used to determine if the Workflow due period should be updated. You can also define CustomAttribute elements for more than one workflow consumer company in the same sla.xml file.

11. For each CustomAttribute element, create a Value child element for each response to your data element which can cause a Workflow due period increase. Set the ID attribute of the Value element to the response you are expecting, and the actual value of the element to the Workflow due period increment that will be applied.

12. Save the sla.xml file.

The next time that a workflow request created by one of the companies specified in the XML file collects one of the listed CustomAttribute data elements, the Workflow due period will automatically be adjusted based upon the consumer’s response.

### Managing Workflow Status Values

By default, workflows can be assigned one of two workflow status values: **Active** or **Inactive**. Any workflow request with a status of **Inactive** will not be included in reports or searches. Workflow administrators can change the status of a workflow request by using the Properties tab of the Workflow Request page. Every time a workflow status is changed, email notifications are sent out to the people specified on the Notification tab of the Workflow Details page for that workflow request’s associated workflow template (see Assigning Permissions and Notification Settings on a Workflow Template for details).

You may create additional workflow status values to assign to your workflows, if the default pair is insufficient, and can specify whether each one is equivalent to the **Active** or **Inactive** status (to determine the behavior of workflow requests with that status). You can also rename the default pair of status values, but cannot remove them.

This section includes the following administrative tasks regarding managing workflow status values:

- Creating a New Workflow Status
- Viewing or Changing an Existing Workflow Status
- Deleting a Workflow Status

### Creating a New Workflow Status

Do the following to create a new workflow status which you can assign to your workflow request:
**Task**

**To create a new workflow status:**

1. In the navigation bar, click **Workflow Status** on the **Administration** menu. The **Workflow Status Administration** page opens.

2. Click the **Add** button. The **Add Workflow Status** page opens.

3. Enter the details of your new workflow status. See Add/Edit Workflow Status Page for more information.

4. Click the **Save** button. The **Add Workflow Status** page closes, and your new status now appears in the list on the **Workflow Status Administration** page.

---

**Viewing or Changing an Existing Workflow Status**

You may review and modify existing workflow status values.

**Task**

**To view or update an existing workflow status:**

1. In the navigation bar, click **Workflow Status** on the **Administration** menu. The **Workflow Status Administration** page opens.

2. Click on the workflow status that you want to edit. The **Edit Workflow Status** page opens.

3. View or update the status as required. See Add/Edit Workflow Status Page for more information.

4. **Tip** You will be unable to modify the **State** of the two default status values (Active and Inactive), although you will be able to rename them.

4. Click **Save**.
Deleting a Workflow Status

You may remove existing workflow status values from your system, unless they are one of the two default **Active** or **Inactive** statuses. Each workflow status has a state of **Active** or **Inactive**. So, when a workflow status is removed, any workflow request with that status is instead assigned the default **Active** or **Inactive** workflow status, corresponding to the removed status value’s underlying state.

**Task**

To delete an existing workflow status:

1. In the navigation bar, click **Workflow Status** on the **Administration** menu. The **Workflow Status Administration** page opens.
2. Click on the workflow status that you want to edit. The **Edit Workflow Status** page opens.
3. Click the **Delete** button. You are prompted to confirm the deletion.
4. Click **OK**. The **Edit Workflow Status** page closes, and your workflow status is no longer visible on the **Workflow Status Administration** page.

Managing Workflow Families

Workflow families are used to group workflow requests into categories, allowing you to sort them easily. You can create new workflow families on the **Company Business/Unit Details** page of an administrator company, and, with permission, while you are completing or submitting workflow requests.

**Task**

To create a new workflow family:

1. Either submit a new workflow request, or (if you are an administrator) open the **Properties** tab of the **Workflow Request** page for an existing request:
   - If you are a workflow consumer, click **Submit Workflow Request** on the **Workflows** menu. The **Submit Workflow Request** page opens.
   - If you are a workflow administrator, do one of the following:
     - To open an existing workflow, click **All Workflow Requests** on the **Workflows** menu, and then click on the workflow request name. Then open the **Properties** tab of the **Workflow Request** page.
     - To submit a new workflow request, click **Submit Workflow Request** on the **Workflows** menu. The **Submit Workflow Request** page opens.
2. Click the **Create New** button next to the **Workflow Family** field. You are prompted to enter a name for the new workflow family.

   **Note** • If you are a workflow consumer and the administrator company associated with this project was created with the **Is a Workflow Family Owner?** option selected, the **Create New** button will not appear. It will be available only when a workflow administrator is submitting a workflow request against the project. See Creating a New Company for more information about this option.

3. Enter the name for your new workflow family in the text field, then click **Add**. The new workflow family is added to list.
Managing External Data Sources

If you define a connection to an external SQL Server or Oracle database, you can choose to populate a single-selection list displayed on a workflow request with real-time data values obtained from this data source.

The information about managing external data sources is presented in the following topics:

- About External Data Sources
- Creating a New Data Source Connection
- Viewing or Changing an Existing Data Source Connection
- Deleting a Data Source Connection

About External Data Sources

In a workflow template, you define the information that you want to gather when a workflow request is submitted by creating data groups containing one or more data elements. Each data group is displayed as a screen of questions, where the data elements define the questions. In some cases, you may want to limit the workflow consumer to choose one item from a list of options. One way to populate such a list is to connect to an external database, and you would do this by completing the following steps:

- Define a connection to an external data source (see )
- Create a new data item for a template with type **DB Driven Type**, and configure it to return data from your chosen data source (see ).

Once such an element is defined, it will be displayed as a non-editable text field with a **Click to Select** hyperlink.

![Database-Driven Data Element Displayed in a Workflow Request](image)

*Figure 4-98: Database-Driven Data Element Displayed in a Workflow Request*

When you click the hyperlink, the SQL query that was supplied to the workflow template for this data item will run on your external database, and the data it returns will be displayed in a new **Database Record List** window.

Choose one item from the list and click **Select**. The value of the column defined as the **Persisted Column** in the workflow template definition is displayed in the text field.
Creating a New Data Source Connection

To return data from an external database, you will first need to set up a database connection.

Task To create a new database connection:

1. In the navigation bar, open the Settings group and click External Data Sources. The External Data Sources Administration page opens.
2. Click the Add button. The Add External Data Source page opens.
3. Enter connection details for your database server. See Add/Edit External Data Source Page for more information.
4. Click the Save button. The Add External Data Source page closes, and your new connection now appears in the list on the External Data Sources Administration page.

Viewing or Changing an Existing Data Source Connection

You may review and modify the details of any database connection.
**Task**

To view or update an existing database connection:

1. In the navigation bar, open the Administration group and click External Data Sources in the Environment Settings subgroup. The External Data Sources Administration page opens.

2. Click the connection you want to edit. The Edit External Data Source page opens.

3. View or update the connection as required. See Add/Edit External Data Source Page for more information.

4. Click Save to save your changes.

### Deleting a Data Source Connection

If you no longer need your workflows to return information from a database, you may delete its connection. Be aware that if you do this and have existing workflow templates with data items bound to your database, you will need to revisit each of these items and assign a new database connection before using those templates again.

**Task**

To delete an existing database connection:

1. In the navigation bar, open the Administration group and click External Data Sources in the Environment Settings subgroup. The External Data Sources Administration page opens.

2. Click the connection you want to edit. The Edit External Data Source page opens.

3. Click Delete. You are prompted to confirm the deletion.

4. Click OK. The Edit External Data Source page closes, and your connection is no longer listed on the External Data Sources Administration page.

### Managing External Web Services

Workflow Manager allows you to define a connection to an external web service, and then to pull data across from that web service in order to present the consumer with lists of real time data that they may select from, while supplying data to complete a workflow request.

The information about managing external web services is presented in the following topics:

- About External Web Services
- Default FlexNet Manager Suite Web Service Connection
- Creating a New Web Service Connection
- Viewing or Changing an Existing Web Service Connection
- Deleting a Web Service Connection
About External Web Services

In a workflow template, you define the information that you want to gather when a workflow request is submitted by creating data groups containing one or more data elements. Each data group is displayed as a screen of questions, where the data elements define the questions. In some cases, you may want to limit the workflow consumer to choose one item from a combo box, or from a list of options displayed in a grid. One way to populate such combo boxes and grids is to return data using a web method, via a web service. You would do this by completing the following steps:

- Define a connection to an external web service with an appropriate web method (see Creating a New Web Service Connection).

- Create a new data item for a template with type Web Service Call, and configure it to return data from your chosen web service (see Defining a Web Service Call Element).

Once such an element is defined, it will either be displayed as a standard combo box, or as a multi-line, non-editable text field with a Click to Select hyperlink. Click this hyperlink to open a new browser window, from which you may select one option from a list returned by your web method. See Web Service Results Dialog Box for more details.

![Web Service Call Data Element](image)

Figure 4-99: Web Service Call Data Element

See Also

Default FlexNet Manager Suite Web Service Connection

By default, Workflow Manager comes installed with a connection to the FlexNet Manager Suite Compliance API web service connection. You can use this web service to return software license compliance-related information, including lists of computers, list of end-users, lists of software licenses, and so on.

![External Web Services Administration](image)

Figure 4-100: Connection to the FlexNet Manager Suite Compliance API Service

By default, the API is located at:

http://<flexNetManagerPlatformServer>/ManageSoftServices/ComplianceAPIService/ComplianceAPIService.asmx

Detailed information about the methods available with the web service can be found at:
http://<flexNetManagerPlatformServer>/ManageSoftServices/ComplianceAPIService/Help/Index.htm

This web service connection is also used to provide you with two special workflow steps, which you can use while creating workflow templates. One allows you to allocate software licenses to a computer or end-user, while the other will deallocate software licenses. See Defining an Allocate Software License Workflow Step and Defining a Deallocate Software License Workflow Step for details.

Tip • By default, the FlexNet Manager Suite Compliance API web service connection is configured to authenticate using the credentials of the currently logged in person. If you see an error message such as Unknown Data Element while completing a workflow request with a data element connecting to FlexNet Manager Suite, you may need to revisit this authentication setting.

Creating a New Web Service Connection

To pull data from an existing web service, you will first need to set up a connection.

<table>
<thead>
<tr>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>To create a new web service connection:</strong></td>
</tr>
<tr>
<td>1. In the navigation bar, click External Web Services in the Settings menu. The External Web Services Administration page opens.</td>
</tr>
<tr>
<td>2. Click the Add button. The Add External Web Service page opens.</td>
</tr>
<tr>
<td>3. Enter connection details for your web service. See Add/Edit External Web Service Page for more information.</td>
</tr>
<tr>
<td>4. Click the Update button. Workflow Manager attempts to connect to the web service using the connection details you provided. If the connection was successful, the Add External Web Service page closes, and your new connection now appears in the list on the External Web Services Administration page.</td>
</tr>
</tbody>
</table>
**Chapter 4  Using Workflow Manager**

**Performing Administrative Tasks**

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**Tip** • You will be unable to save a web service connection if Workflow Manager is unable to validate your connection details, so ensure your web service server is available, and that you supply appropriate connection information.

### Viewing or Changing an Existing Web Service Connection

You may review and modify the details of any web service connection.

<table>
<thead>
<tr>
<th>Task</th>
<th>To view or update an existing web service connection:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>In the navigation bar, click <strong>External Web Services</strong> in the <strong>Settings</strong> menu. The <strong>External Web Services Administration</strong> page opens.</td>
</tr>
<tr>
<td>2.</td>
<td>Click on the web service that you want to edit. The <strong>Edit External Web Service</strong> page opens.</td>
</tr>
<tr>
<td>3.</td>
<td>View or update the connection as required. See <strong>Add/Edit External Web Service Page</strong> for more information.</td>
</tr>
<tr>
<td>4.</td>
<td>Click <strong>Save</strong> to save your changes.:</td>
</tr>
</tbody>
</table>

**Tip** • You will be unable to save a web service connection if Workflow Manager is unable to validate your connection details, so ensure your web service server is available, and that you supply appropriate connection information.
Deleting a Web Service Connection

If you no longer need your workflows to take information from a web service, you may delete its connection. Be aware that if you do this and have existing workflow templates with data items bound to your service, you will need to revisit each of these items and assign a new web service connection.

Task

To delete an existing web service connection:

1. In the navigation bar, click External Web Services in the Settings menu. The External Web Services Administration page opens.
2. Click the connection you want to delete. The Edit External Web Service page opens.
3. Click Delete. You are prompted to confirm the deletion.
4. Click OK. The Edit External Web Service page closes, and your connection is no longer listed on the External Web Services Administration page.

Performing Configuration Tasks

This section has information about some general configuration tasks which you may need to perform in Workflow Manager.

- Specifying Directory Structure of File Share
- Customizing the Shared Folder Path to Store Uploaded Files
- Setting the System Account

Specifying Directory Structure of File Share

In the course of completing workflow requests, your workflow consumers and administrators may want to upload or download files relevant to the tasks they are performing. All of these files are uploaded to or downloaded from a subdirectory of the file share location that was specified during Workflow Manager installation.

Note • The Workflow Manager File Share location is initially set on the File Share panel of the Workflow Manager installer and recorded in the web. config file. For instructions on how to view or edit this file share location in the web. config file, see File Share Location: Root Folder for Uploading and Downloading Files.

For each workflow request that is created, a set of subdirectories is automatically created in the Workflow Manager file share location to organize these files. To configure which subdirectories of the file share location these files should be stored in, perform the following steps.

Task

To specify directory structure of file share location:

1. Navigate to the following shared directory on your Workflow Manager server:

   [FILE_SHARE_LOCATION]\_______AMS_System_Uses_This_Folder_Do_Not_Modify\ ______Sample_Folder_Structure
and open the DirectoryConfig.xml file in a text editor of your choice.

2. The file contains a list of tags, each representing a directory where your uploaded and downloadable files will be stored. Update each tag with the name of an appropriate subfolder of the Sample_Folder_Structure directory you just opened. The following tags are available for you to modify:

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Purpose of Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>InstallationUploadDirectory</td>
<td>This directory contains files uploaded during the completion of a workflow request, using a data element of type Application Upload.</td>
</tr>
<tr>
<td>DocumentUploadDirectory</td>
<td>This directory contains files uploaded during the completion of a workflow request, using a data element of type Document Upload.</td>
</tr>
<tr>
<td>DependencyUploadDirectory</td>
<td>This directory contains files uploaded during the completion of a workflow request, using a data element of type Dependency Upload.</td>
</tr>
<tr>
<td>CustomerDownloadDirectory</td>
<td>This directory contains files that can be downloaded from the Downloadable Files sub-tab of a workflow request's Workflow Request page.</td>
</tr>
<tr>
<td>IssueFileUploadDirectory</td>
<td>This directory contains files associated with an issue raised during the course of a workflow request.</td>
</tr>
</tbody>
</table>

For example, the contents of DirectoryConfig.xml might look like this:

```xml
<DirectoryConfiguration>
  <InstallationUploadDirectory>
    6_Original_Install
  </InstallationUploadDirectory>
  <DocumentUploadDirectory>
    7_Documentation_Misc
  </DocumentUploadDirectory>
  <DependencyUploadDirectory>
    8_Dependencies
  </DependencyUploadDirectory>
  <CustomerDownloadDirectory>
    1_MSI_Repackaged_Install
  </CustomerDownloadDirectory>
  <IssueFileUploadDirectory>
    5_INC_Files
  </IssueFileUploadDirectory>
</DirectoryConfiguration>
```

3. If any of the folder names you specified in the previous step do not yet exist as subfolders of the Sample_Folder_Structure, ensure you create them before beginning to use Workflow Manager.

Note • The first time a workflow consumer or administrator uploads a file during the course of completing a workflow request, Workflow Manager does the following:

- Creates a subdirectory of the file share directory using the name of the workflow administrator company associated with the request (unless such a folder already exists).
• Creates a subfolder of the workflow administrator company directory using the name of the workflow consumer company associated with the request (unless the folder already exists).

• Creates a subdirectory of the workflow consumer company directory for the new workflow request, using a GUID appended to the workflow request name.

• Copies all the files and folders in the Sample_Folder_Structure folder to the new workflow request directory.

The file being uploaded is then placed into the appropriate subfolder (as defined in the DirectoryConfig.xml file), and the same happens to all subsequent uploaded files.

Customizing the Shared Folder Path to Store Uploaded Files

By default, the shared folder path to store uploaded files follows this format:

[File Share][Servicer Company][Customer Company][App Short Name][App_GUID]

You can configure this path by editing the following setting in the web.config file:

<add key="UploadFolderStructure" value="" />

When you provide a value for UploadFolderStructure, you can use a combination of the following elements:

[ServicerCo]  
[ConsumerCo]  
[ProjectName]  
[ProjectId]  
[WFId]  
[WFName]  
[WFNumber]

For example:

<add key="UploadFolderStructure" value="[ProjectName][WFName][WFId]" />

Setting the System Account

Workflow Manager performs many operations, such as sending emails and uploading/downloading files, by impersonating the system account.

When Workflow Manager was installed, a default impersonating account was selected or created. To modify the system account, you need to use the AdminStudio Configuration Wizard.

To modify the system account, perform the following steps:

Task To modify the system account:

1. Launch the following file on the machine where you installed Workflow Manager:

   C:\AdminStudioWebComponents_v20\Support\Config\Config.exe

   The AdminStudio Configuration Wizard Welcome panel opens.
2. Select only the **Update website configuration settings (Advanced)** option and click **Next**. The **Set Default Connection** panel opens.

3. Click **Next** until the **Configuration Settings: Network Share** panel opens.

4. In the System Account area, enter a user name and password for the system account. Enter the user name in **DOMAIN_NAME\USER_NAME** format.
5. Click **Next** to complete the wizard and save these edits.

For more information see the AdminStudio Configuration Wizard help library at:

http://helpnet.flexerasoftware.com/adminstudiocw2016/

### Connecting to the Flexera Service Gateway

The Flexera Service Gateway is a component that enables AdminStudio, Workflow Manager, App Portal, and FlexNet Manager Suite to communicate. When Workflow Manager is connected to the Flexera Service Gateway, you can connect an App Portal catalog item to a Workflow Manager workflow request.

In App Portal, you select an event that you want to trigger a Workflow Manager workflow (such as **On Submit Approval**) and the Workflow Manager project that you want to use. A workflow request is then created in Workflow Manager. When Workflow Manager completes the workflow request, the status in App Portal changes to **Complete**.

To connect Workflow Manager to the Flexera Service Gateway, perform the following steps:

**Task**

**To connect to the Flexera Service Gateway:**

1. Launch the following file on the machine where you installed Workflow Manager:

   ```
   C:\AdminStudioWebComponents_v20\Support\Config\Config.exe
   ```

   The AdminStudio Configuration Wizard Welcome panel opens.

2. Select **Configure Flexera Service Gateway** and click **Next**. The **Configuration Settings: Flexera Service Gateway** panel opens.
3. In the **Gateway Host Name** field, enter the name of your Flexera Service Gateway Server.

4. By default, the user name and login to the Flexera Service Gateway is **admin / admin**. If your organization is using a different user name and password, click **Advanced** and enter the appropriate credentials.

5. Leave the **Access Token** and **Application Recognition Service URL** fields blank.

6. Click **Test** to test the connection. You should receive the following message:

   - **Connection to Flexera Service Gateway successful!**
   - **Testing WorkflowManager was successful at http://SERVER_NAME:81/WebServicesroot/authentication.asmx**
   - The configuration begins and messages are displayed.

7. When the configuration steps are complete, click **Finish** to close the wizard.

### Integrating AdminStudio and Workflow Manager

AdminStudio is a software packaging and testing solution. It includes a suite of tools—including Application Manager, Repackager, and InstallShield Editor—that systems administrators use to migrate their organization software to Windows Installer and deploy error-free software packages that meet enterprise requirements and standards.
You can use AdminStudio with Workflow Manager to make software packaging procedures easier and more efficient:

**Table 4-24 • AdminStudio and Workflow Manager Integration**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Using Automated Workflow Steps to Perform AdminStudio Tasks** | Workflow Manager leverages AdminStudio’s web APIs to provide out-of-the-box support for enhanced automation data elements/workflow steps that make it possible to execute many AdminStudio tasks including:  
  - Importing a package into the Application Catalog and performing testing  
  - Viewing test results  
  - Setting the target environment  
  - Setting packaging formats  
  - Setting distribution points  
  - Publishing applications  
  - Viewing reports  
  - Viewing and setting application properties  
  For more |
| **Using iPlugin to Automatically Perform AdminStudio Tasks in a Workflow Request** | You can use the IPlugin interface to import packages into the Application Catalog and perform validation and conflict analysis as part of a Workflow Manager workflow step via command line using AdminStudio Application Manager. |
| **Connecting the AdminStudio Client Tools to the AdminStudio Enterprise Server Application Catalog** | To integrate the AdminStudio client tools and Workflow Manager, you have to open AdminStudio and connect to the AdminStudio Enterprise Server Application Catalog where Workflow Manager is installed. |
| **Associating a Workflow Manager Request with a Package** | You can associate a Workflow Manager Request with a package, from either the AdminStudio or Workflow Manager interfaces. This links that package’s Package Report with the Request’s Workflow Report. |
| **Sharing AdminStudio Extended Attribute Data With Workflow Manager Workflows** | You can define a AdminStudio data group so that Data elements are automatically created based upon the elements defined in the Adminstudio Extended Attributes XML file. |
| **Defining a Workflow Manager Phase as an AdminStudio Workflow Project** | When defining a Template, you can choose to define a workflow phase as an AdminStudio Workflow project, and receive progress notification from AdminStudio as the project steps are completed. |
Chapter 4  Using Workflow Manager
Performing Administrative Tasks

Connecting the AdminStudio Client Tools to the AdminStudio Enterprise Server Application Catalog

The AdminStudio Enterprise tools (Security Console, Report Center, Workflow Manager) are configured during installation to connect to an Application Catalog, which is referred to as the Enterprise Server Application Catalog.

Note • You could also refer to this as the Workflow Manager Application Catalog.

You can also connect the AdminStudio client tools (including Application Manager) to the Enterprise Server Application Catalog. This allows you to have all of the client and enterprise tools reference the same database.

To connect to the AdminStudio Enterprise Server application catalog from an AdminStudio client tool, perform the following steps.

Task  To connect the AdminStudio client tools to the AdminStudio Enterprise Server Application Catalog:

1. Launch Application Manager, and on the Application Manager tab menu, click Connect.

   The Connect Application Catalog dialog box opens, displaying three tabs: Enterprise Server, Standalone, and Recent.

2. Open the Enterprise Server tab.

3. The URL to the AdminStudio Enterprise Server is listed above the Authentication field. If the AdminStudio Enterprise Server has not yet been configured with the AdminStudio client tools (such as when it is set to its default value of http://localhost), click the URL link to open the Select AdminStudio Enterprise Server URL dialog box.

4. In the AdminStudio Enterprise Server URL field, enter the URL for the location of AdminStudio Enterprise Server where Workflow Manager is installed and click OK. That URL is now listed on the Enterprise Server tab of the Connect Application Catalog dialog box.

5. From the Authentication list, select either AdminStudio Enterprise Server User or Windows Authentication.

   Important • When using AdminStudio Enterprise Server User authentication, if Anonymous authentication is turned off in IIS, both the user’s machine and the AdminStudio Enterprise Server need to be on the same domain in order for login to succeed.

6. If you selected AdminStudio Enterprise Server User, enter your AdminStudio Enterprise Server User Name and Password (provided by your System Administrator).
Note • AdminStudio Enterprise Server User Names are in the form of and email address, such as: myname@mycompany.

7. Click Login. After a successful login, the Provider, Server, and Catalog name of the Enterprise Server database is listed.

8. Optionally, select the Make this the default shared Application Catalog option.

9. Click OK. The following functions are now enabled:
   - Associating a Workflow Manager Request with a Package
   - Sharing AdminStudio Extended Attribute Data With Workflow Manager Workflows
   - Defining a Workflow Manager Phase as an AdminStudio Workflow Project

**Associating a Workflow Manager Request with a Package**

When you associate a package with a request, their respective reports are also linked together:

- **Package Report**—The package’s Package Report contains a link to open the Workflow Report of its associated Request.

You can associate a package with a request from both AdminStudio Application Manager and Workflow Manager.

**Associating a Package With a Request from Application Manager**

You can select a package in the Application Manager Product View and select a workflow from a list.
Task To associate a package with a request from Application Manager:

1. Open AdminStudio Application Manager and connect to the AdminStudio Enterprise Server Application Catalog.
2. On the Catalog tab, right-click on a package in the tree and select Associate with Workflow Manager Workflow Request from the shortcut menu. The Associate with Workflow Manager Workflow Request dialog box opens.
3. From the list, select the name of the workflow request that you want to associate with this package and click OK.

Associating a Package With a Request from Workflow Manager

You can open a request’s Workflow Request page and associate it with a package in the AdminStudio Enterprise Server Application Catalog.

Task To associate a request with a package from Workflow Manager:

1. Open the Workflow Request page of the request that you want to associate with a package, as described in Opening a Workflow Request’s Workflow Request Page.
2. Open the Properties tab.

3. Next to the Associated Package field, click Change. The Select Package dialog box opens, displaying the Application Catalog package tree:

4. Select a package in the tree and click Select Package. The name of the selected package is now listed in the Associated Package field, and is linked to the package’s Package Report.
Tip • On the **Select Package** dialog box, you could also use the tools in the **Search Packages** area to find a specific package.

Sharing AdminStudio Extended Attribute Data With Workflow Manager Workflows

You can create a Workflow Manager Template that includes a data group that contains data elements that are defined in the AdminStudio Extended Attributes XML file.

When you create a data group with a **Data Type** of **AdminStudio Data Type**, that data group is automatically populated with a data element for each entry in the AdminStudio Extended Attributes XML file.

Also, because you can associate a request with a package:

- If you edit this package's data in the **Extended Attributes** view in Application Manager, the data stored in the Workflow Manager Request is automatically updated.
- If you edit the data submitted with the Request, the package data displayed in the **Extended Attributes** view in Application Manager is automatically updated.

**Note** • By design, extended attributes data in Application Manager and Workflow Manager data have a one-to-one relationship. You can only associate one Workflow Manager request with a package in the AdminStudio Enterprise Server Application Catalog; once the request is associated with a package, it is no longer available for association with other packages in the Application Catalog.
To share extended attributes between AdminStudio and Workflow Manager:

1. Enable data sharing between Workflow Manager and AdminStudio Application Manager by selecting the **Integrate with Workflow Manager** check box in the **Extended Attributes** area of the **General Options** tab of the Application Manager **Options** dialog box.

   ![Extended Attributes Configuration](image)

   **Note** • The default **Extended Attributes Description File** is: C:\AdminStudio\Shared\EA_Default.xml

2. Open the **Template Details** page of the template that you want to share data with.

3. Create a new data group and set the **Data Type** to **AdminStudio Data Type**.
4. After you click **Create**, that data group’s **Data Elements** are automatically created and populated by the fields defined in the AdminStudio Extended Attributes Description File.

### Default Extended Attribute Description File

A portion of the default Extended Attribute Description File (EA_Default.xml) is displayed below:

```xml
<?xml version="1.0" encoding="UTF-8"?><Extended_Attribute UniqueIdentifier="ISASEA40"
    xsi:noNamespaceSchemaLocation="EA.xsd">

    <AttributeDetails>
        <Name>Application Name</Name>
        <Type>Text</Type>
        <HelpText>Common name used for the application.</HelpText>
    </AttributeDetails>

    <AttributeDetails>
        <Name>Application Description</Name>
        <Type>Text</Type>
        <HelpText>description of software’s core function.</HelpText>
    </AttributeDetails>

    <AttributeDetails>
        <Name>Application Type</Name>
```
As you can see, each `<AttributeDetails>` element in the `EA_Default.xml` file defines the data entry field on the Application Manager Extended Attributes View, and the `<Type>` element defines the type of entry field: text box, selection list, uploaded file, etc.

![Application Manager Extended Attributes View](image)

**Figure 4-101:** Application Manager Extended Attributes View

### Defining a Workflow Manager Phase as an AdminStudio Workflow Project

Workflow Manager requests are based upon the workflow template selected for its associated project. AdminStudio has a similar concept: you create workflows and then execute projects using these workflows.

AdminStudio’s workflows are displayed in a “checklist” format, similar to a Workflow Manager workflow phase:

![Sample AdminStudio Project in Progress](image)

**Figure 4-102:** Sample AdminStudio Project in Progress
To define an Workflow Manager workflow phase as an AdminStudio workflow, you give the workflow phase a Type of AdminStudio Phase.

Figure 4-103: Specifying an AdminStudio Workflow as one of the Workflow Phases in a Workflow Template

When AdminStudio Phase is selected for Phase type, Workflow Manager communicates with AdminStudio, obtains a list of the current AdminStudio workflows, and displays them in the AdminStudio WF list. You select the AdminStudio workflow that you would like to insert into this template. When you click Update on the Workflow Phase Details area, a single workflow step named All the items in the AdminStudio Workflow "Workflow Name" is automatically created as a placeholder, indicating that this workflow phase will be performed using AdminStudio:

Figure 4-104: Workflow Manager creates a single Workflow Step for AdminStudio Workflows

When that template is viewed, the AdminStudio tasks appear as a single workflow phase, with no workflow steps displayed. Instead, the following message appears:

AdminStudio Phase in Progress

This phase is in progress and will be completed in AdminStudio.
Figure 4-105: Workflow Phase with AdminStudio Integration

When a Workflow Phase is defined as an AdminStudio Phase, the following occurs:

Table 4-25 • Events Associated with Using an AdminStudio Workflow Step

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminStudio users can be assigned to workflow steps</td>
<td>When a request is created using a Template that has a Phase defined as an AdminStudio Phase, AdminStudio Enterprise Server Users are available for selection on the Assignment Details Page.</td>
</tr>
</tbody>
</table>
| Progress is displayed on the Workflow Request page | While the actual task names are not displayed on the Workflow Request page, as progress is made on the AdminStudio Project (as tasks are marked complete on the AdminStudio Projects tab), the percentage that those tasks are complete is displayed on the Workflow Request page. For example, if an AdminStudio Project has 10 tasks and 4 have been marked complete in AdminStudio, the Workflow Manager workflow phase will have a percentage complete of 40%.

When the last task of an AdminStudio Project is marked complete, the Workflow Manager workflow phase is marked 100% complete on the Workflow Request page and the Workflow is advanced.

<table>
<thead>
<tr>
<th>Progress can be decreased</th>
<th>If, on the Projects tab, an AdminStudio user opens a Project that is not yet completed and unselects tasks that were previously completed, the percentage complete displayed on the Workflow Request page reflects the change, resulting in decreasing the percentage complete displayed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminStudio Workflow Phase can be rolled back</td>
<td>On the Workflow Request page, a Workflow Manager user can choose to either rollback directly to the AdminStudio workflow phase or to a Step in a previous Phase. The AdminStudio Project will then be performed again in AdminStudio.</td>
</tr>
</tbody>
</table>

**Automatically Performing AdminStudio Tasks in a Workflow Request**

There are two methods for performing AdminStudio tasks as part of a Workflow Manager workflow request:

- Using Web Services to Automatically Perform AdminStudio Tasks in a Workflow Request
- Using iPlugin to Automatically Perform AdminStudio Tasks in a Workflow Request
Using Web Services to Automatically Perform AdminStudio Tasks in a Workflow Request

Workflow Manager leverages AdminStudio’s web services APIs to provide out-of-the-box support for enhanced automation data elements/workflow steps that make it possible to execute many AdminStudio tasks, such as:

- Importing a package into the Application Catalog and performing testing
- Viewing test results
- Setting the target environment
- Setting packaging formats
- Setting distribution points
- Publishing applications
- Viewing reports
- Viewing and setting application properties

This enhanced integration helps AdminStudio users leverage the built-in functionality of Workflow Manager, including approvals, email, issues, conditional logic, custom pages, reports, and integration with AdminStudio Inventory and Rationalization and FlexNet Manager Suite.

You can edit the out-of-the-box automation templates or create new templates that incorporate these AdminStudio tasks by using the AdminStudio-related workflow step types and data element data types.

**Important** • AdminStudio does not need to be installed on the same machine as Workflow Manager to use this integration. The only requirement is that AdminStudio and Workflow Manager must be connected to the same Application Catalog database.

For detailed information on how to set up workflow templates to include **AdminStudio Integration** workflow steps, see Defining Automated AdminStudio Integration Workflow Steps.

Using iPlugin to Automatically Perform AdminStudio Tasks in a Workflow Request

You can use the IPlugin interface to import packages into the Application Catalog and perform validation and conflict analysis as part of a Workflow Manager workflow step via command line using AdminStudio Application Manager.

- For information on how to set up Workflow Manager automation, see Setting Up IPlugin Automation in Workflow Manager.
- For information on how to set up Workflow to include an **Automated Import**, **Automated Validation**, or **Automated Conflict Analysis** workflow step, see Defining Automated AdminStudio Workflow Steps That Use the IPlugin Interface.
- For information on how to use the IPlugin interface, see Using the IPlugin Interface.
Reports provides reporting capability for both AdminStudio and Workflow Manager. You can use Reports to generate reports on packages stored in the Application Catalog, and on Workflow Manager projects and workflow requests, using customized SQL queries or stored procedures.

Table 5-1 • AdminStudio and Workflow Manager Reports in Reports

<table>
<thead>
<tr>
<th>Product</th>
<th>Available Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminStudio Reports</td>
<td>Reports provides a centralized view of all of the information regarding packages in your Application Catalog. See Generating and Viewing AdminStudio Reports.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Package Reports</strong>—Includes detailed information on individual packages in the Application Catalog. See Viewing Package Reports.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Custom SQL Query Report</strong>—A custom report defined by entering an SQL query in the Report Wizard. See Generating a Custom SQL Query Report for AdminStudio.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Custom Stored Procedure Report</strong>—A custom report on data generated by AdminStudio or Workflow Manager that is defined by specifying a stored procedure in the Report Wizard. See Generating a Custom Stored Procedure Report for AdminStudio.</td>
</tr>
<tr>
<td></td>
<td>• <strong>AdminStudio Application Catalog Reports</strong>—View a wide array of reports containing summary information on the Windows Installer, App-V, and iOS and Android applications in your Application Catalog. See Viewing AdminStudio Application Catalog Reports.</td>
</tr>
</tbody>
</table>
Generating and Viewing AdminStudio Reports

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

You can use Reports to obtain a centralized view of all of the information regarding packages in your AdminStudio Application Catalog. Because Reports is a Web application, it can be easily accessed by a geographically dispersed workforce without requiring any software installation or data transfer. Reports makes it easy to get the application data you need to diagnose and repair software problems and to manage applications across your organization.

A catalog-level search tool enables you to generate detailed, custom reports on packages with particular characteristics. These reports are accessible anywhere via a Web interface and can be exported to PDF or Excel format for sharing and archiving.

Information on generating and viewing AdminStudio reports in Reports is presented in the following sections:

Table 5-2 • Information About Generating AdminStudio Reports

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Viewing Package Reports</strong></td>
<td>Explains how to generate a Package Report on a selected package. Also explains how to filter the package tree by specified criteria in order to find a specific package in the Application Catalog. This section also lists the contents of all of the sections of a Package Report.</td>
</tr>
</tbody>
</table>
Table 5-2 • Information About Generating AdminStudio Reports

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generating a Custom SQL Query Report for AdminStudio</td>
<td>Explains how to enter an SQL query to specify the data to be displayed in a custom report.</td>
</tr>
<tr>
<td>Generating a Custom Stored Procedure Report for AdminStudio</td>
<td>Explains how to generate a custom report on data generated by AdminStudio or Workflow Manager that is defined by specifying a stored procedure in the Report Wizard.</td>
</tr>
<tr>
<td>Viewing AdminStudio Application Catalog Reports</td>
<td>Explains how to view a wide array of reports containing Application Catalog summary information on Windows Installer, App-V, and iOS and Android applications in the Application Catalog.</td>
</tr>
</tbody>
</table>

Viewing Package Reports

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

Note • In Workflow Manager, Package reports can be viewed by users in both Administrator and Consumer companies.

You can generate AdminStudio Package Reports on the Search Packages page, which is opened by clicking Search Packages on the Reports menu of the navigation bar.

On the Search Packages page you can perform a search of all of the applications in the Application Catalog to locate the package you would like to generate a report for.

- Searching for a Package on the Search Packages Page
- Information Included in Package Reports
- Navigating Through a Package Report
- Archiving a Package Report
- Exporting a Package Report

Searching for a Package on the Search Packages Page

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

By default, all of the packages in the connected AdminStudio Application Catalog are listed on the Search Packages page. However, you can filter the list of packages displayed in the package tree to display only those packages that meet specific search criteria. The search criteria are grouped into three categories:

- Package Attributes—Search by common properties assigned to packages. See Package Attributes.
Chapter 5  Generating and Viewing Reports
Generating and Viewing AdminStudio Reports

- **Package Content**—Search by files, registry entries, .ini files, or shortcuts contained in the package. See Package Content.

- **Workflow Request Attributes**—Search by information related to a package's associated workflow request. See Workflow Request Attributes.

To filter the list of packages displayed in the package tree to display only those packages that meet specific search criteria, perform the following steps.

**Task**  
To search for a package on the Search Packages page:

1. In the **Search Packages** area of the Search Packages page, expand the criteria category that you want to use by clicking the arrow. When all three categories are expanded, the following fields are available:

   ![Search Packages](image)

2. Enter values in the criteria fields that you want to search on. You can search for packages in the Application Catalog based on metadata in three categories:
   - **Package Attributes**—Search by properties assigned to the package. See Package Attributes.
   - **Package Content**—Search by files, registry entries, .ini files, or shortcuts contained in the package. See Package Content.
   - **Workflow Request Attributes**—Search by information related to a package's associated workflow request. See Workflow Request Attributes.

3. After you have entered the search criteria, click **Search**. The packages that meet the criteria are now listed.
Package Attributes

You can search for packages in a catalog based on one or more of any of the following package attribute metadata:

Table 5-3 • Package Attribute Search Fields

<table>
<thead>
<tr>
<th>Metadata</th>
<th>Description</th>
</tr>
</thead>
</table>
| Package Code   | Enter the GUID that identifies a particular Windows Installer .msi package. The Package Code associates an .msi file with an application or product and is represented as a string GUID—a text string that has a special format:  
{XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX}  where each X character is a hex digit (0 through 9 or uppercase A through F). |
| Product Code   | Enter the GUID that uniquely identifies the particular product release of a package. The ProductCode is a Windows Installer property and is represented as a string GUID—a text string that has a special format:  
{XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX}  where each X character is a hex digit (0 through 9 or uppercase A through F). |
| Upgrade Code   | Enter the GUID that identifies the family of products that are in the same upgrade path. The UpgradeCode is a Windows Installer property and is represented as a string GUID—a text string that has a special format:  
{XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXsXXXXX}  where each X character is a hex digit (0 through 9 or uppercase A through F). |
| Setup File Name| Name of the file that was imported into the Application Catalog.                                                                               |
| Comments       | Enter the text of any comments associated with the package.                                                                                  |
| Extended Attributes | Enter the value of any of the Extended Attributes associated with the package.                                                             |

Note • Each stand-alone product usually has its own UpgradeCode GUID. Every version of XYZ Product typically uses the same GUID for the UpgradeCode. In other words, Product A Version 1.0 has the same UpgradeCode as Product A Version 2.0, but has a different UpgradeCode than Product B.

Package Content

You can search for packages in a catalog based on one or more of any of the following Package Content metadata:

Table 5-4 • Package Content Search Fields

<table>
<thead>
<tr>
<th>Metadata</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Enter the file name of one of the files in the package.</td>
</tr>
</tbody>
</table>
**Table 5-4 • Package Content Search Fields (cont.)**

<table>
<thead>
<tr>
<th>Metadata</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registry Key</td>
<td>Enter a registry key to search on.</td>
</tr>
<tr>
<td>Registry Value</td>
<td>Enter a registry value to search on.</td>
</tr>
<tr>
<td>INI File</td>
<td>Enter any changes to an .ini file that are made when the product is installed.</td>
</tr>
<tr>
<td>Shortcut</td>
<td>Enter the name of a shortcut that is created when the product is installed.</td>
</tr>
</tbody>
</table>

**Workflow Request Attributes**

You can search for packages in a catalog based on one or more of any of the following attributes of the package’s associated workflow request:

**Table 5-5 • Workflow Request Attributes Search Fields**

<table>
<thead>
<tr>
<th>Metadata</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter the name of the package’s associated workflow request.</td>
</tr>
<tr>
<td>Upload Date</td>
<td>Enter the date the workflow request was created.</td>
</tr>
<tr>
<td>Due Date</td>
<td>Enter the date the workflow request is scheduled to be completed, based upon its value for Application Due Period.</td>
</tr>
<tr>
<td>Risk Date</td>
<td>Enter the date at which the workflow request’s status will change to At Risk, which is based upon its value for Application At Risk Period.</td>
</tr>
<tr>
<td>Due Period</td>
<td>Enter, in days, the length of time this workflow request needs to be completed in order to meet its project’s Service Level Agreement (SLA) requirements.</td>
</tr>
<tr>
<td>End Date</td>
<td>Enter the date the workflow request was completed.</td>
</tr>
</tbody>
</table>

**Information Included in Package Reports**

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

A Package Report lists detailed package information for packages of the following deployment types:

- Microsoft Windows Installer packages
- Microsoft App-V virtual packages
- Apple iOS mobile apps (local and public store)
- Google Android mobile apps (local and public store)
In a Package Report, the information is presented in a tabbed interface, as described in Navigating Through a Package Report. A Package Report includes the following major sections:

- Package Summary Information View
- Files View
- Registry View
- Shortcuts View
- ODBC Drivers View
- ODBC DS View
- Extended Attributes View
- Validation View
- Conflicts View
- History View
- Dependencies View
- Properties View

Package Reports for mobile apps only include the Files View, Properties View, and History View.

Package Summary Information View

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The initial view (Page 1) of a Package Report is the Package Summary Information view.
Figure 5-1: Package Report / Package Summary Information View

The Package Summary Information View lists the following information:

Table 5-6 • Package Report / Package Summary Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Name</td>
<td>Name assigned to the package.</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Company that authored the package.</td>
</tr>
<tr>
<td>Import Date</td>
<td>The date and time the package was imported into the Application Catalog.</td>
</tr>
<tr>
<td>Unresolved Conflicts</td>
<td>The number of detected conflicts, generated during conflict analysis of this package, which have not yet been resolved—either automatically or manually.</td>
</tr>
<tr>
<td>Product Version</td>
<td>Version of package that is recorded in the package's Windows Installer file.</td>
</tr>
<tr>
<td>Product Language</td>
<td>Decimal-based code identifying the language that this software package was authored for. For example, English is 1033, German is 1031, and Japanese is 1041.</td>
</tr>
<tr>
<td>In Software Repository</td>
<td>Indicates whether or not this package and its associated files are managed by the Software Repository.</td>
</tr>
</tbody>
</table>
Files View

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The Files view lists all of the files included in the selected package, and the location where these files will be installed.

Figure 5-2: Package Report / Files View

For each file, the following information is listed:

Table 5-7 • Package Report / Files Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Name of file included with this package.</td>
</tr>
<tr>
<td>Target Directory</td>
<td>Name of directory where the file is installed.</td>
</tr>
<tr>
<td>Version</td>
<td>Version number of the file.</td>
</tr>
<tr>
<td>File Size</td>
<td>Size of the installed file.</td>
</tr>
<tr>
<td>Component</td>
<td>Component that the file is associated with.</td>
</tr>
</tbody>
</table>
Chapter 5  Generating and Viewing Reports
Generating and Viewing AdminStudio Reports

Registry View

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The Registry view lists the registry entries that will be created when this package is installed.

Figure 5-3: Package Report / Registry View

For each registry entry, the following information is listed:

Table 5-8 • Package Report / Registry Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root</td>
<td>Identifies the predefined “root” key that contains the registry entry.</td>
</tr>
<tr>
<td>Key</td>
<td>A registry key.</td>
</tr>
<tr>
<td>Name</td>
<td>Name identifying the registry entry.</td>
</tr>
<tr>
<td>Value</td>
<td>The string of data that defines the value of the key.</td>
</tr>
<tr>
<td>Component</td>
<td>Package component that the registry entry is associated with.</td>
</tr>
</tbody>
</table>
Shortcuts View

*Edition* • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The **Shortcuts** view lists all of the shortcuts that will be created when this package is installed.

![Figure 5-4: Package Report / Shortcuts View](image)

For each shortcut, the following information is listed:

**Table 5-9 • Package Report / Shortcuts Information**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name identifying the shortcut.</td>
</tr>
<tr>
<td>Target Directory</td>
<td>Directory and executable that the shortcut invokes.</td>
</tr>
<tr>
<td>Component</td>
<td>Component associated with the shortcut.</td>
</tr>
</tbody>
</table>

ODBC Drivers View

*Edition* • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.
The **ODBC Drivers** view lists all of the Open Database Connectivity (ODBC) drivers in the package.

ODBC Resources are ones that involve interaction with databases. ODBC drivers are libraries that implement functions involving ODBC. Each database type has its own ODBC driver.

![Figure 5-5: Package Report / ODBC Drivers View](image)

For each ODBC driver, the following information is listed:

**Table 5-10 • Package Report / ODBC Drivers Information**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td>Name of an Open Database Connectivity (ODBC) driver in the package. Each database type has its own ODBC driver.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the ODBC driver identifying its associated database type.</td>
</tr>
<tr>
<td>File</td>
<td>File associated with the ODBC driver.</td>
</tr>
<tr>
<td>Component</td>
<td>Component associated with the ODBC driver.</td>
</tr>
</tbody>
</table>

**ODBC DS View**

**Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.**
The **ODBC DS** view lists all of the Open Database Connectivity (ODBC) data sources in the package. An ODBC data source identifies the source database type and provides information on how to connect to that database.

![Figure 5-6: Package Report / ODBC Data Sources View](image)

For each ODBC DS, the following information is listed:

### Table 5-11 • Package Report / ODBC DS Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Source</strong></td>
<td>Name of the ODBC data source, which identifies the source database type and provides information on how to connect to that database.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Identifies the database type.</td>
</tr>
<tr>
<td><strong>Driver Description</strong></td>
<td>Name of this ODBC data source’s associated ODBC driver.</td>
</tr>
<tr>
<td><strong>Component</strong></td>
<td>Component that this ODBC data source is affiliated with.</td>
</tr>
</tbody>
</table>

**Extended Attributes View**

*Edition* • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The **Extended Attributes** view lists all of the extended attribute metadata that has been entered for this package.
Chapter 5 Generating and Viewing Reports

Generating and Viewing AdminStudio Reports

Figure 5-7: Package Report / Extended Attributes View

For each Extended Attribute, the following information is listed:

Table 5-12 • Package Report / Extended Attributes Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name identifying the attribute.</td>
</tr>
<tr>
<td>Value</td>
<td>Content entered for the attribute.</td>
</tr>
</tbody>
</table>

Validation View

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The Validation view lists all of the ICE rule errors and warnings that were generated when the package was validated against Microsoft ICEs (Internal Consistency Evaluators)—custom actions written by Microsoft which can be executed to determine if an installation package is built according to Windows Installer standards.
Figure 5-8: Package Report / Validation View

For each error or warning, the following information is listed:

Table 5-13 • Package Report / Validation Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICE Rule</td>
<td>Name of ICE Rule that generated an error or warning message.</td>
</tr>
<tr>
<td>Description</td>
<td>Error or warning message.</td>
</tr>
<tr>
<td>Error Level</td>
<td>Indicates the severity of the message as either being a Warning or an Error.</td>
</tr>
<tr>
<td></td>
<td>- Errors—Package authoring that will cause incorrect behavior.</td>
</tr>
<tr>
<td></td>
<td>- Warnings—Package authoring that could possibly cause incorrect behavior. Warnings can also report unexpected side-effects of package authoring.</td>
</tr>
</tbody>
</table>

Conflicts View

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The Conflicts view lists all of the unresolved errors that were found when conflict analysis was performed on this package.
Chapter 5  Generating and Viewing Reports

Generating and Viewing AdminStudio Reports

Figure 5-9: Package Report / Conflicts View

For each error, the following information is listed:

Table 5-14 • Package Report / Conflicts Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACE Rule</td>
<td>Name of ACE Rule that generated the message.</td>
</tr>
<tr>
<td>Description</td>
<td>Message generated during conflict analysis.</td>
</tr>
<tr>
<td>Target Package</td>
<td>Package that conflicted with this package.</td>
</tr>
</tbody>
</table>

History View

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The History view lists all of the actions that have been performed on this package since it was imported into the Application Catalog.
Generating and Viewing AdminStudio Reports

For each action, the following information is listed:

Table 5-15 • Package Report / History Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Day and time the event occurred.</td>
</tr>
<tr>
<td>Action</td>
<td>Identifies the event that occurred.</td>
</tr>
<tr>
<td>User</td>
<td>Identifies the user who executed the event.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the event that occurred.</td>
</tr>
</tbody>
</table>

Dependencies View

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The Dependencies view lists all of a package’s files that have dependencies with files used by other products or operating systems in the Application Catalog.
Generating and Viewing AdminStudio Reports

For each dependency, the following information is listed:

Table 5-16 • Package Report / Dependencies Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of a file associated with this package that has dependencies with files used by other products or operating systems in the Application Catalog.</td>
</tr>
<tr>
<td>Path</td>
<td>Location where this dependent file is installed.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the dependent file.</td>
</tr>
<tr>
<td>Version</td>
<td>Version of the dependent file.</td>
</tr>
</tbody>
</table>

Properties View

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

The Properties view of the Package Report, which is only displayed for mobile apps, lists various attributes of the selected mobile application.
Navigating Through a Package Report

_Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager._

The Package Report consists of the initial Package Summary View and 10 other multi-page views which are accessed by clicking the links at the top of the report:

Scrolling Through Pages of a View

Each of the Package Report views can be either a single page or multi-page, depending upon the content. The Package Report window is not resizable, so you cannot enlarge the window to display more items. Instead, you can use the Page Scrolling controls in the toolbar.
Chapter 5  Generating and Viewing Reports

Generating and Viewing AdminStudio Reports

384

Figure 5-14: Page Scrolling Controls on Package Report

The total number of pages of the Package Report is listed in the toolbar, along with the number of the page that you are currently viewing. To jump to a specific page, enter a number in the box and click Enter.

Page 1 of the Package Report is the Package Summary Information view. Following this view, the rest of the views follow in the order in which they appear in the navigation links. The total number of pages in a Package Report is determined by adding the number of pages of all of the different views together.

Using Zoom Capability to Modify the Report Size

You can make selections from the Zoom list in the tool bar to enlarge or decrease the size of the report.

Figure 5-15: Zoom List on the Package Report

Note • When you use the Zoom list to change the size of a Package Report, the size of the font used in the text is increased or decreased; however, the amount of information displayed on one page does not change.

Searching for Information in a Package Report

You can use the Find box in the Package Report tool bar to search for specific information in the Package Report.
Task

**To search a Package Report:**

1. In the Package Report toolbar, enter the text you want to search for in the Find box and click **Find**. The page containing the first instance of that text is opened, and the text you searched for is highlighted.

2. Click **Next** in the tool bar to find the next instance of the text.

Archiving a Package Report

*Edition* • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

You can archive a Package Report to document a snapshot of a package’s information as of a specific date and time.

Package Reports are saved in PDF format, and therefore can be easily distributed. An archived report looks very similar to the original report, except that it is a multiple-page PDF:
To archive a Package Report, perform the following steps.

**Task**

To archive a Package Report:

1. Open a Package Report.

2. Click the **Archive Report** link in the lower left corner any of the Package Report pages. The report is archived in PDF format and the following message is displayed:

   The report has been archived.

3. Click the Reports **All Reports** tab. The **All Reports** page opens, and the report that you just archived is listed.

   **Note** • Each user’s **Archived Reports** list only includes those reports that they archived. If you want others in your organization to view an archived report, you need to distribute the PDF via email or other delivery method.

4. Click **View** next to the Package Report that you want to view. The report is opened in a PDF browser.

**Deleting an Archived Package Report from the Archived Reports List**

To delete an archived Package Report, perform the following steps.
To delete an archived Package Report from the Archived Reports list:

1. In the Archived Reports list on the All Reports page, right-click on the archived report you want to delete, and then click **Delete**. You are prompted to confirm the deletion.

2. Click **OK**. The archived report is deleted.

### Exporting a Package Report

**Edition** • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

You can export the contents of a Package Report to an Excel (.x1s) or Acrobat (.pdf) file, or Microsoft Word (.doc) file.

- **Excel .xls file**—When a Package Report is exported to Microsoft Excel format, each of the Package Report views are displayed on a different worksheet.

- **Acrobat .pdf file**—An exported Package Report in PDF format is the same as the PDF created when a Package Report is archived. See Archiving a Package Report.

- **Word (.doc) file**—The Package Report is exported in Microsoft Office Word 97 - 2003 format.

To export a Package Report, perform the following steps.

To export a Package Report:

1. In the Package Report tool bar, click on the Export icon.

2. Select **Excel** or **PDF**, or **Word** from the list.

One the following occurs:

- If you selected **Excel** or **Word**, the **File Download** dialog box opens. Click **Save** and select a location for the exported file on the **Save As** dialog box.

- If you selected **PDF**, the PDF will open in a new browser window.

### Generating a Custom SQL Query Report for AdminStudio

**Edition** • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

You can generate a Custom SQL Query Report to include data generated by both AdminStudio and Workflow Manager. To generate a Custom SQL Query Report, perform the following steps.
Task To generate a new Custom SQL Query report:

1. In the navigation bar, click Create Custom SQL Query Report on the Reports menu. The Step 1: Enter SQL Query panel of the Create Custom SQL Query Report page opens.

2. Enter an SQL query to retrieve the data for this report. Click the Test Query button to verify the query syntax.

   Tip • To assist you in writing queries to retrieve data, see Wildcard Support in Reports SQL Queries.

3. Click Next. The Step 2: Specify general information panel opens.
4. Enter a **Report name** and **Description** to clearly identify the contents and purpose of this report. This name and description will be listed on the **All Reports** page.

5. Select the roles that you want to have permission to view this report.

6. Click **Next**. The **Step 3: Save and preview report** page opens, which displays all the information needed to create the report.
7. Click **Save and preview**. The report is generated. This report is also saved and now appears in the list on the **All Reports** page.
Wildcard Support in Reports SQL Queries

In Reports searches, the LIKE operator is always used. You can combine the LIKE operator with a wildcard character, and the following rules apply:

Table 5-17 • Wildcard Support in Reports Queries

<table>
<thead>
<tr>
<th>Situation</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>When no wildcards are used</strong></td>
<td>If you do not enter a wildcard character in the <strong>Search</strong> box, then Reports performs a “LIKE” search, which searches for any occurrence of that text anywhere in the item that is being searched for. For example, if you are searching for a file name that has the word test anywhere in the file name, and you entered <strong>test</strong> in the <strong>Search</strong> box, it would be interpreted by Reports as: <em>test</em> And the following files would be found: MyTestFile and TestFile</td>
</tr>
<tr>
<td><strong>When wildcards are used</strong></td>
<td>You can specify a * wildcard in the <strong>Search</strong> box to narrow the search results. For example, if you are searching for a file name that includes the word test, but does not begin with it, and you entered *test in the <strong>Search</strong> box, MyTest would be returned, but not TestFile.</td>
</tr>
</tbody>
</table>
Generating a Custom Stored Procedure Report for AdminStudio

You have the option of generating an AdminStudio Enterprise Server report using a stored procedure. A Custom Stored Procedure Report is a report on data generated by AdminStudio that is defined by specifying a stored procedure.

- Generating a New Custom Stored Procedure Report
- Sample Custom Stored Procedure Report

**Generating a New Custom Stored Procedure Report**

To generate a Custom Stored Procedure report, perform the following steps.

<table>
<thead>
<tr>
<th>Task</th>
<th>To generate a Custom Stored Procedure report:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open the AMS_CustomReports table and enter the names of the stored procedures you want to use to generate reports.</td>
</tr>
</tbody>
</table>

**Note** • For more information on stored procedures, see SQL Stored Procedures in Microsoft TechNet.


The contents of this panel is determined by the selected stored procedure.

**Note** • This panel is customizable per customer need. The filters shown on the screen are based up on the parameters required by the stored procedure.

3. Select a stored procedure from the list and specify any other requested information.

4. Click Next. The Step 2: Specify general information panel opens.
5. In the Report name field, enter a name to identify this report. This name will be listed on the All Reports page.

6. Enter a Description to identify the purpose of this report.

7. In the Roles section, select those roles that you want to assign permission to view this report.

8. Click Next. The Step 3: Save and preview report panel opens.
9. Click **Save and preview**. The report is displayed.

   The report is now saved and available to view by users with appropriate permission.

**Sample Custom Stored Procedure Report**

A sample custom stored procedure report is shipped with Workflow Manager named `usp_GetReadOnlyWorkflows`. This report lists all of the workflow requests that are in “read-only” status due to a stopped SLA clock or having an open critical issue.

You can view this report by selecting **Create Custom Stored Procedure Report** from the **Reports** menu, and then selecting the `usp_GetReadOnlyWorkflows` from the **Stored procedure** list.

**Specifying Predefined Parameters in a Custom Stored Procedure Report**

You can specify known predefined parameters in a stored procedure. When the report is displayed, it will include drop down lists that users can use to filter the data displayed in the custom report.
Figure 5-17: Predefined Parameters Displayed in Custom Stored Procedure Report

Workflow Manager ships with a default stored procedure named `usp_getreadonlyworkflows`. In this stored procedure, the following predefined parameters are supported:

**Table 5-18 • Predefined Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>@ApplicationID</code></td>
<td>List of all the workflow request names.</td>
</tr>
<tr>
<td><code>@ApplicationID_Completed</code></td>
<td>List of all the workflow request names which are already completed.</td>
</tr>
<tr>
<td><code>@ApplicationID_InProgress</code></td>
<td>List of all the workflow request names which are in progress.</td>
</tr>
</tbody>
</table>
| `@CompanyID`        | For a consumer company, this will default to the company ID of the user’s company.  
                       | For an administrator company, this will default to the company ID of the user’s company, but will also include the company IDs of corresponding client companies as well. |
| `@ProjectID`        | List of all projects.                                                      |
| `@ProjectID_Active` | List of all active projects.                                                |
| `@TemplateID`       | List of all templates.                                                     |
| `@UserID`           | List of all users based on CompanyID.                                       |
| `@WorkflowStatus`   | Values from `[AMS_ApplicationStatus]` table status.                         |

You can also edit an XML file named `StoredProcParams.xml` in the Workflow Manager installation directory to add additional parameters.
Chapter 5  Generating and Viewing Reports
Generating and Viewing AdminStudio Reports

396

WFM-UG00  Workflow Manager User Guide

Figure 5-18: StoredProcParams.xml File

This file installed in the following location:
C:\AdminStudioWebComponents_v26\wwwroot\App_Data

In the StoredProcParams.xml file, the <Value> element is a select statement that will be used to populate the drop down list for that parameter.

Viewing AdminStudio Application Catalog Reports

Edition • Reports is included with AdminStudio Enterprise Edition and with Workflow Manager.

Note • In Workflow Manager, AdminStudio Application Catalog reports can be viewed by users in both Administrator and Consumer companies.

On the Application Catalog Reports page, you can view a wide array of reports containing summary information on the applications in your Application Catalog. These reports give you insight into the readiness of those packages for distribution and for conversion to virtual packages.

You open the Application Catalog Reports page by selecting Application Catalog Reports on the Reports menu of the navigation bar. You switch between reports by selecting the report name from the Select Report list.
Chapter 5 Generating and Viewing Reports

Generating and Viewing Workflow Manager Reports

The available reports include test results from operating system compatibility, browser compatibility, virtualization compatibility, remote application publishing compatibility, best practices testing, and application conflict testing. For Mac OS, Apple iOS, Google Android, and Microsoft Windows Phone mobile apps, reports on feature use, risk assessment, device compatibility, and/or policy compatibility are available. Reports are also included on App-V packages in your Application Catalog, as well as Microsoft System Center Configuration Manager deployment information.

For most reports, detailed sub-reports are available by clicking on one of the categories of the pie bar chart, on one of the numbers in an issue count column, or on a package name. Click on the available hyperlinks until you have explored all of the levels of the report.

**Figure 5-19:** Application Readiness Dashboard Report

The available reports include test results from operating system compatibility, browser compatibility, virtualization compatibility, remote application publishing compatibility, best practices testing, and application conflict testing. For Mac OS, Apple iOS, Google Android, and Microsoft Windows Phone mobile apps, reports on feature use, risk assessment, device compatibility, and/or policy compatibility are available. Reports are also included on App-V packages in your Application Catalog, as well as Microsoft System Center Configuration Manager deployment information.

For most reports, detailed sub-reports are available by clicking on one of the categories of the pie bar chart, on one of the numbers in an issue count column, or on a package name. Click on the available hyperlinks until you have explored all of the levels of the report.

Generating and Viewing Workflow Manager Reports

*Edition* • This feature is available in Workflow Manager only.

Both workflow consumers and administrators can generate reports. All reports can be filtered by many common fields (such as project, company, and so on), and you can also export reports to many different formats, including PDF, RTF, XLSX, and CSV.

This section includes topics on the following:
Generating Standard Reports

Edition • This feature is available in Workflow Manager only.

Workflow administrators can open five system reports from the All Reports page. These reports provide you with detailed summary information about a company's projects and workflow requests.

All Reports

Select one of the saved reports below to view

Figure 5-20: System Reports on the All Reports Page

The following reports are available:

- Projects Report—A report that groups projects by customer and returns summarized information including the progress and Service Level Agreement (SLA) status of workflow requests. You can choose to return information about one project or all of a company's projects. See Generating a Projects Report.
• **Workflow Requests Summary Report**—A report that lists all of a company’s workflow requests, displaying the SLA status and workflow progress of each request. You can filter this report by SLA status. See Generating a Workflow Requests Summary Report.

• **Request Detail Report**—A report that lists information on workflow requests for a specific project. See Generating a Request Detail Report.

• **Project SLA Report**—A report that measures and reports on the SLA status for a specific project, or for all projects, during a specific date range. See Generating a Project SLA Report.

• **Workflow Phase SLA Report**—A report that lists all workflow phases for which phase-level SLA tracking is being performed along with their **SLA Status**. See Generating a Workflow Phase SLA Report.

• **Workflow Step SLA Report**—A report that lists all workflow steps for which step-level SLA tracking is being performed along with their **SLA Status**. See Generating a Workflow Step SLA Report.

• **Workflow SLA Status Report**—A report that lists all workflow requests for which SLA tracking is being performed with their **SLA Status**. See Generating a Workflow SLA Status Report.

• **Workflow Phase and Step SLA Status Report**—A report that lists phase-level and step-level SLA tracking for the selected workflow. See Generating a Workflow Phase and Step SLA Status Report.

### Opening a System Report

You can open all of these System Reports from either the **All Reports** page or by selecting them on the **Reports** menu of the navigation bar.

<table>
<thead>
<tr>
<th>Task</th>
<th>To open a System Report:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Click on a report name on the <strong>Reports</strong> menu of the navigation bar.</td>
</tr>
<tr>
<td>2.</td>
<td>Follow the instructions in one of the following topics:</td>
</tr>
</tbody>
</table>

  • Generating a Projects Report
  • Generating a Workflow Requests Summary Report
  • Generating a Request Detail Report
  • Generating a Project SLA Report
  • Generating a Workflow Phase SLA Report
  • Generating a Workflow Step SLA Report
  • Generating a Workflow SLA Status Report
  • Generating a Workflow Phase and Step SLA Status Report

### Setting View Permissions for the Projects or Workflow Requests Summary Reports

You can specify which roles at your company are able to view the Projects and the Workflow Requests Summary reports.
Task **To set view permissions:**

1. On the All Reports page, click the Edit icon Projects Report or Workflow Requests Summary Report. The report’s information panel opens, listing all of the roles for both the Workflow Consumer and Workflow Administrator company.
2. Select the roles that you want to be able to view the selected report.
3. Click Save.

**Generating a Projects Report**

Edition • This feature is available in Workflow Manager only.

A Projects Report groups projects by customer and returns summarized information including the progress and Service Level Agreement (SLA) status of workflow requests. You can choose to return information about one project or all of a company’s projects.

Task **To view a Projects Report:**

2. Select the company that you want to report on from the Company list.
3. Choose one of the company’s projects from the Projects list, or select **View for all** to return information about all of a company’s projects.
4. To return only workflow requests with specific SLA Status values, choose one or more of: Completed On Time, Completed Late, On Time, At Risk, or Late. Select all of these if you want to report on all workflow requests.

**Generating a Workflow Requests Summary Report**

Edition • This feature is available in Workflow Manager only.

A Workflow Requests Summary Report groups workflow requests by company, and presents information on their progress and Service Level Agreement (SLA) status.

You can choose to return information about one workflow request or about all of a company’s workflow requests. You can also filter the report by SLA status.
Chapter 5  Generating and Viewing Reports
Generating and Viewing Workflow Manager Reports

Task  To view a Workflow Requests Summary Report:


2. From the Company list, select the company that you want to view a report on.

3. Select one of the following options to specify which requests to include in this report:
   - Single Workflow Request—Select this option to return information about only one workflow request, which you select from the associated combo box.
   - Multiple Workflow Requests—Select this option to return all workflow requests with specific SLA status values.
     Choose one or more of Completed On Time, Completed Late, On Time, At Risk, or Late to indicate which workflow requests you wish to return. Select all of these options to return all workflow requests associated with a project.

4. If you chose to generate a report about a single workflow request, the Additional Metadata Filter Conditions check box becomes visible. Select this check box to return filter your report by the values provided by people as they complete the data elements in a workflow request. If you select the checkbox, the metadata filter fields appear, and you should do the following:
   a. Select the data element that you want to filter by from the Metadata Field list.
   b. Enter a value for the selected Metadata Field in the Condition Value box, or select a value from the Values List (when available).
   c. Select the appropriate Operator from the list (AND or OR).
   d. Continue adding Metadata Fields, if desired. You can filter by up to four fields.


Generating a Request Detail Report

Edition • This feature is available in Workflow Manager only.

A Request Detail Report groups workflow requests by project, and presents information on their progress and Service Level Agreement (SLA) status.

You can choose to return information about workflow requests for one project or for all of the projects of a company.

Task  To view a Request Detail report:


2. From the Company/Business Unit Name list, select the company that you want to view a report on. You can also select ** View for all **.

3. From the Template list, select a template. You can also select ** View for all **.
4. From the **Project** list, select a template. You can also select **View for all**.

5. From the **Date Range From** and **Date Range To** lists, specify the date range that you want the report to cover.


**Generating a Project SLA Report**

<table>
<thead>
<tr>
<th>Task</th>
<th>To generate a Project SLA Report:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Click <strong>Project SLA Report</strong> on the <strong>Reports</strong> menu on the navigation bar. The <strong>Project SLA Report</strong> page opens.</td>
</tr>
<tr>
<td>2.</td>
<td>From the <strong>Template</strong> list, select the name of the Workflow Template used by the project or projects that you want to view SLA information for.</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong> • To generate a report that lists SLA data for all projects during a specific date range, do not make a selection from the <strong>Template</strong> list.</td>
</tr>
<tr>
<td>3.</td>
<td>For the <strong>Data Range From</strong> and <strong>Date Range To</strong> fields, identify the date range for which you want to view project data.</td>
</tr>
<tr>
<td>4.</td>
<td>Click <strong>View Report</strong> to generate the Project SLA Report.</td>
</tr>
</tbody>
</table>
5. Click the plus signs to expand the listing to view SLA data across phases and steps for a specific project.

6. To view SLA information on a specific workflow request, click the hyperlinked Request Name to open the SLA Details by Phase and Workflow Step Subreport for that workflow request.

**SLA Details by Phase and Workflow Step Subreport**

The SLA Details by Phase and Workflow Step report lists SLA data for a specific workflow request.

**Task**

**To open an SLA Details by Phase and Workflow Step report:**

1. Open a Project SLA Report, as described in Generating a Project SLA Report.

2. Click the plus signs to expand the listing until you can view the SLA data for a specific workflow step. Workflow requests that contain that workflow step are listed.

3. Under the expanded workflow step, click the hyperlinked Request Name to open the SLA Details by Phase and Workflow Step Subreport for that workflow request.
4. To view the SLA data for other workflow steps in that workflow request, use the plus signs to expand the listing.

### Generating a Workflow Phase SLA Report

*Edition* • This feature is available in Workflow Manager only.

A **Workflow Phase SLA Report** lists all workflow phases for which step-level SLA tracking is being performed along with their **SLA Status**. SLA (Service Level Agreement) time tracking is used to determine the status of a workflow phase (or workflow request) in relationship to its SLA due date as either: In Progress, On Time, At Risk, Late, Completed on Time, or Completed Late.

*Note* • For information on enabling workflow-phase level SLA tracking, see “Tracking a Workflow Request or Workflow Phase’s SLA Status” in the Workflow Manager Help Library.

**Task** To generate a Workflow Phase SLA Report:

1. Click **Workflow Phase SLA Report** on the **Reports** menu on the navigation bar. The **Workflow Phase SLA Report** page opens.

2. To display the SLA status of workflow steps from all workflow requests, even those that have been completed, clear the selection of the **Only include Workflow Phases in active Workflow Requests** option and click **Refresh Report**.

### Generating a Workflow Step SLA Report

*Edition* • This feature is available in Workflow Manager only.
A **Workflow Step SLA Report** lists all workflow steps for which step-level SLA tracking is being performed along with their **SLA Status**. SLA (Service Level Agreement) time tracking is used to determine the status of a workflow step (or workflow request) in relationship to its SLA due date as either: In Progress, On Time, At Risk, Late, Completed on Time, or Completed Late.

**Note** • For information on enabling workflow-step level SLA tracking, see “Tracking a Workflow Request or Workflow Step’s SLA Status” in the Workflow Manager Help Library.

---

### Task: To generate a Workflow Step SLA Report:

1. Click **Workflow Step SLA Report** on the **Reports** menu on the navigation bar. The **Workflow Step SLA Report** page opens.

2. To display the SLA status of workflow steps from all workflow requests, even those that have been completed, clear the selection of the **Only include Workflow Steps in active Workflow Requests** option and click **Refresh Report**.

---

### Generating a Workflow SLA Status Report

**Edition • This feature is available in Workflow Manager only.**

A **Workflow SLA Status Report** lists all workflow requests for which SLA tracking is being performed with their **SLA Status**. SLA (Service Level Agreement) time tracking is used to determine the status of workflow request in relationship to its SLA Due Date and Risk Date as either: On Time, At Risk, Late. This report will also give details about the total time spent on the workflow (Time elapsed), total hold time, and the number of rollbacks performed on the workflow.

To generate a Workflow SLA Status Report, perform the following steps:

---

### Task: To generate a Workflow SLA Status Report:

1. Click **Workflow SLA Report** on the **Reports** menu on the navigation bar. The **Workflow SLA Status Report** page opens.

2. The SLA status of workflow steps from all workflow requests displays on the screen.

3. To view SLA information on a specific status, click the **SLA Status** drop down and then select the desired status from the list.

4. If you wish to account the Hold time in the **SLA Status**, then select **Show SLA Status based on New Risk Date and New Due Date** check box. The date and time displayed in the **New Risk Date** and **New Due Date** columns account for the hold time.
Generating a Workflow Phase and Step SLA Status Report

**Edition • This feature is available in Workflow Manager only.**

A **Workflow Phase and Step SLA Status Report** lists all the phases and steps for a selected workflow request with their SLA Status. SLA (Service Level Agreement) time tracking is used to determine the status of a workflow phase and step in relationship to its SLA Due Date and Risk Date as either: On Time, At Risk, Late. This report will also give details about the total time spent (Time elapsed), hold time, and the number of rollbacks performed on each phase and step for a selected workflow request from **Select a workflow request** drop down.

To generate a Workflow Phase and Step SLA Status Report, perform the following steps:

**Task**

1. Click **Phase/Step SLA Report** on the **Reports** menu on the navigation bar. The **Workflow Phase and Step SLA status Report** page opens.

2. Click the **Select a Request** drop down and select the desired workflow request from the list.

The phase-level and step-level reports of the selected workflow requests displays on the screen.
Creating Custom Reports

Edition • This feature is available in Workflow Manager only.

You can create the following types of custom reports using the Reports Wizard:

- **Custom Report**—A custom report defined by using the Reports Wizard. See Creating a Custom Report.
- **Activity Report**—A custom report, which you define using the Report Wizard, that displays a listing of activities that occur during the completion of a request. See Creating an Activity Report.
- **Custom SQL Query Report**—A custom report defined by entering an SQL query in the Report Wizard. See Generating a Custom SQL Query Report.

Additional information is provided in this section that may help you generate custom reports:

- **Wildcard Support in Reports SQL Queries**—You can combine the SQL LIKE operator with wildcard characters to perform searches. See Wildcard Support in Reports SQL Queries.
- **Sample SQL Queries Used to Generate Project and Workflow Request Reports**—Sample SQL queries that are used to generate the built-in Project and Workflow Requests reports are provided. These sample queries might be helpful to refer to when you are creating your own custom reports. See Sample SQL Queries Used to Generate Project and Workflow Request Reports.

Creating a Custom Report

Edition • This feature is available in Workflow Manager only.

To create a new custom report, perform the following steps.

**Task** To create a new report:

1. In the navigation bar, click Create Custom Workflow Manager Report on the Reports menu. The Step 1: Select report objects panel of the Create Custom Workflow Manager Report page opens.

2. Select the objects that you would like to include in the report and click Next. The Select report fields panel opens, listing all of the defined fields by object type. Only the objects that you selected in the previous step will be listed.

3. Select the report fields that you would like to include in the report and click Next. The Select report filters panel opens, where you can filter the data that you want to appear in the report.

4. Click on a field in the tree and set its filter on the right side using the drop-down boxes and the text box, selecting appropriate logical conditions which are populated according to the selected field. Each time you create a filter, click Add to add the filter to the current filter conditions.
Note • Even though you may not have included all of the available report fields in this report, you can still filter the data using all of these report fields.

5. Click Test to test the created query for your report.

6. When you are satisfied with the filter conditions, click Next. The Templates panel opens, listing all available template data.

7. Expand the templates in the tree and select the data that you want to include in the report. All of the data groups and data elements associated with the selected template are listed.

   To display only those templates that are in use in the Available Templates list, select the Templates in use only option.

8. Click Next. The Specify general information panel opens.

9. Enter a Report name and Description to clearly identify the contents and purpose of this report. This name and description will be listed on the All Reports page.

10. Select the Administrator and Consumer roles that you want to have permission to view this report.

11. Click Next. The Save and preview report panel opens, which displays all the information needed to create the report.

12. Click Save and preview. The report is generated. This report is also saved and now appears in the list on the All Reports page.

Creating an Activity Report

Edition • This feature is available in Workflow Manager only.

Every time an activity or event occurs during the completion of a request, Workflow Manager records that activity. You can view a listing of these activities in the Activity Report, a custom report which you define using the Report Wizard.

● Activities Displayed in the Activity Report

● Information that Can Be Included in an Activity Report

● How to Create an Activity Report

Activities Displayed in the Activity Report

The Activity Report lists a record for each time one of the following activities occurs during the completion of a request:

Table 5-19 • Activities Listed in the Activity Report

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Name Change</td>
<td>Occurs when a user edits the Workflow Name field on the Properties tab of the Workflow Request page and clicks Update.</td>
</tr>
<tr>
<td>Request Status Changed</td>
<td>Occurs when a user edits the Status of a request on the Properties tab of the Workflow Request page and clicks Update.</td>
</tr>
</tbody>
</table>
### Table 5-19 • Activities Listed in the Activity Report (cont.)

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Acceptance Begins</td>
<td>Occurs when a user clicks the Submit button after they have entered all of the initial data that is required for a request (the Data Entry Step of the first Workflow Phase).</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • This event occurs simultaneously with the Data Submission Complete event.</td>
</tr>
<tr>
<td>Data Acceptance Cancel</td>
<td>Occurs when a Workflow Administrator clicks the Reject Data button to reject the data submitted during a request’s Data Entry Step.</td>
</tr>
<tr>
<td></td>
<td>Each time data is rejected, three activities are recorded:</td>
</tr>
<tr>
<td></td>
<td>• Data Acceptance Cancel</td>
</tr>
<tr>
<td></td>
<td>• Data Rejected</td>
</tr>
<tr>
<td></td>
<td>• Data Submission Begins</td>
</tr>
<tr>
<td>Data Acceptance Complete</td>
<td>Occurs when a Workflow Administrator clicks the Accept Data button after reviewing the data submitted during a request’s Data Entry Step.</td>
</tr>
<tr>
<td>Data Changed</td>
<td>Occurs when a user clicks Update after editing data that was submitted as part of a request.</td>
</tr>
<tr>
<td>Data Edit</td>
<td>Occurs when a user clicks the name of a Data Entry Workflow Step, and then clicks the Edit Data button.</td>
</tr>
<tr>
<td>Data Rejected</td>
<td>Occurs when a Workflow Administrator clicks the Reject Data button to reject the data submitted during a request’s Data Entry Step.</td>
</tr>
<tr>
<td></td>
<td>Each time data is rejected, three activities are recorded:</td>
</tr>
<tr>
<td></td>
<td>• Data Acceptance Cancel</td>
</tr>
<tr>
<td></td>
<td>• Data Rejected</td>
</tr>
<tr>
<td></td>
<td>• Data Submission Begins</td>
</tr>
<tr>
<td>Data Submission Begins</td>
<td>Because the first Workflow Step of the first Workflow Phase of every Request is a Data Entry step, each time a Workflow Consumer or Workflow Administrator submits a new Request, this activity occurs when the Submit button is clicked.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • When Workflow Consumers submit a request, they are immediately prompted to enter the required data. However, when Workflow Administrators submit a request, they are not prompted to enter the required data until they click on the first workflow step of the first workflow phase on the Workflow Request page.</td>
</tr>
</tbody>
</table>
Table 5-19 • Activities Listed in the Activity Report (cont.)

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Submission Complete</td>
<td>Occurs when a user clicks the <em>Submit</em> button after they have entered all of the initial data that is required for a request (the Data Entry Step of the first Workflow Phase).</td>
</tr>
<tr>
<td></td>
<td><em>Note</em> • <em>This event occurs simultaneously with the Data Acceptance Begins event.</em></td>
</tr>
<tr>
<td>SLA Start</td>
<td>Occurs when a user clicks the <em>Start Clock</em> button on the <em>Workflow Request</em> page to restart monitoring of SLA time for the current workflow step.</td>
</tr>
<tr>
<td>SLA Stop</td>
<td>Occurs when a user clicks the <em>Stop Clock</em> button on the <em>Workflow Request</em> page to stop monitoring of SLA time for the current workflow step.</td>
</tr>
<tr>
<td>Workflow Phase Begins</td>
<td>Occurs when the last workflow step in the previous workflow phase is completed.</td>
</tr>
<tr>
<td>Workflow Phase Cancel</td>
<td>Occurs when all workflow steps in a workflow phase are rolled back.</td>
</tr>
<tr>
<td>Workflow Phase Complete</td>
<td>Occurs when the last Workflow Step of a Workflow Phase is completed.</td>
</tr>
<tr>
<td>Workflow Step Begins</td>
<td>Occurs when the previous Workflow Step in a Workflow is completed.</td>
</tr>
<tr>
<td>Workflow Step Cancel</td>
<td>Occurs when a Workflow is rolled back to previous Workflow Step, which cancels the completion state of all of the Workflow Steps between the current step and the one that is rolled back to.</td>
</tr>
<tr>
<td>Workflow Step Complete</td>
<td>Occurs when a Workflow Step is completed, one of the following events occurs (depending upon the <em>Step Type</em>):</td>
</tr>
<tr>
<td></td>
<td>• <em>Data Entry/Edit</em>—Occurs when a user clicks <em>Submit</em> after entering the required data.</td>
</tr>
<tr>
<td></td>
<td>• <em>Normal</em>—Occurs when a user clicks <em>OK</em> after entering time information on the <em>Step Validation</em> dialog box.</td>
</tr>
<tr>
<td></td>
<td>• <em>Update History</em>—Occurs when a user clicks <em>OK</em> after entering information on the Update History dialog box to document a Workflow Step/Phase.</td>
</tr>
<tr>
<td></td>
<td>• <em>Workflow Assignment</em>—Occurs when a user clicks <em>Apply</em> on the <em>Assignment Details</em> page after assigning a user to roles associated with this Request.</td>
</tr>
<tr>
<td></td>
<td>• <em>Script Execution</em>—Occurs when a user clicks this Workflow Step name on the <em>Workflow Request</em> page, which launches a user-specified executable file.</td>
</tr>
<tr>
<td></td>
<td>• <em>Custom Web Page</em>—Occurs when a user clicks this Workflow Step name on the <em>Workflow Request</em> page, which opens a user-specified URL address in a new browser window.</td>
</tr>
</tbody>
</table>
Information that Can Be Included in an Activity Report

Each time an activity occurs, the following information is recorded:

Table 5-20 • Available Activity Report Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity Date</td>
<td>Date and time that an activity occurred.</td>
</tr>
<tr>
<td>Activity Name</td>
<td>Name of event that was recorded. See Activities Displayed in the Activity Report for a complete list.</td>
</tr>
<tr>
<td>Activity Owner</td>
<td>User who was “assigned” to the Workflow Step that was active when the activity occurred; the user who performed the activity.</td>
</tr>
<tr>
<td>Workflow Name</td>
<td>Name of the request that the activity was associated with.</td>
</tr>
<tr>
<td>Data Major</td>
<td>Name of the data group that contains a data element that was modified.</td>
</tr>
<tr>
<td>Data Minor</td>
<td>Name of the data element that was modified.</td>
</tr>
<tr>
<td>New Value</td>
<td>Modified value of the edited data element.</td>
</tr>
<tr>
<td>Old Value</td>
<td>Previous value of the edited data element.</td>
</tr>
<tr>
<td>Project Name</td>
<td>Name of project that the request associated with this Activity is associated with.</td>
</tr>
<tr>
<td>Workflow Major</td>
<td>Name of the Workflow Phase that contains the Workflow Step that was current when the activity occurred.</td>
</tr>
<tr>
<td>Workflow Minor</td>
<td>Name of the Workflow Step that was current when the activity occurred.</td>
</tr>
</tbody>
</table>

When defining an Activity Report, you choose which of these fields to include in the report. You can also choose to include any data that was entered for a request, and you can also filter the report based upon the value of one of the available report fields.
How to Create an Activity Report

To create a Custom Activity Report, perform the following steps.

<table>
<thead>
<tr>
<th>Task</th>
<th>To create an Activity Report:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>In the navigation bar, click Create Workflow Request Activity Report. The Select report objects panel of the Create Workflow Request Activity Report page opens.</td>
</tr>
<tr>
<td>2.</td>
<td>Leave Activities selected and click Next. The Select report fields panel opens.</td>
</tr>
<tr>
<td>3.</td>
<td>Select the report fields that you would like to include in the Activity Report and click Next. The Define report filters panel opens, where you can filter the data that you want to appear in the report.</td>
</tr>
</tbody>
</table>

**Note** • For a listing of the report fields available in the Activity Report, see Information that Can Be Included in an Activity Report.

| 4.   | Click on a field in the tree and set its filter on the right side using the drop-down boxes and the text box, selecting appropriate logical conditions which are populated according to the selected field. Each time you create a filter, click Add to add the filter to the current filter conditions. |

**Note** • Even though you may not have included all of the available report fields in this report, you can still filter the data using all of these report fields.

| 5.   | Click Test to test the created query for your report. |
| 6.   | When you are satisfied with the filter conditions, click Next. The Templates panel opens, listing all available Templates. |
| 7.   | Expand the templates in the tree and select the data that you want to include in the report. All of the data groups and data elements associated with the selected template are listed. |

To display only those templates that are in use in the Available Templates list, select the Templates in use only option.

| 8.   | Click Next. The Specify general information panel opens. |
| 9.   | Enter a Report name and Description to clearly identify the contents and purpose of this report. This name and description will be listed on the All Reports page. |
| 10.  | Select the Administrator and Consumer roles that you want to have permission to view this report. |
| 11.  | Click Next. The Save and preview report panel opens, which displays all the information needed to create the report. |
| 12.  | Click Save and preview. The report is generated. This report is also saved and now appears in the list on the All Reports page. |
Generating a Custom SQL Query Report

A Custom SQL Query Report is a report on data generated by Workflow Manager that is defined by entering an SQL query in the Report Wizard. To generate a Custom SQL Query Report, perform the following steps.

1. In the navigation bar, click Create Custom SQL Query Report. The Enter SQL Query panel of the Create Custom SQL Query Report page opens.
2. Enter the SQL query which is to retrieve data for your report into the Custom SQL Query text field to retrieve the data for this report. Click the Test button to verify the query syntax.

Note • Refer to Enter SQL Query Panel for information about Workflow Manager database tables which you might want to return data from.
3. Click Next. The Specify general information panel opens.
4. Enter a Report name and Description to clearly identify the contents and purpose of this report. This name and description will be listed on the All Reports page.
5. Decide which roles should have the right to view your report, selecting them from the Roles tree
6. Click Next. The Save and preview report panel opens, summarizing the information that will be used to create your report.
7. Click Save and preview. Your report is generated. The report will now also appear in the list on the All Reports page.

Generating a Custom Stored Procedure Report

You have the option of generating a Workflow Manager report using a stored procedure. A Custom Stored Procedure Report is a report on data generated by Workflow Manager that is defined by specifying a stored procedure.

To generate a Custom Stored Procedure report, perform the following steps.

1. Open the AMS_CustomReport table and enter the names of the stored procedures you want to use to generate reports.

Note • For more information on stored procedures, see SQL Stored Procedures in Microsoft TechNet.
The contents of this panel is determined by the selected stored procedure.

### Note

*This panel is customizable per customer need. The filters shown on the screen are based up on the parameters required by the stored procedure.*

3. Select a stored procedure from the list and specify any other requested information.

4. Click **Next**. The **Step 2: Specify general information** panel opens.
5. In the **Report name** field, enter a name to identify this report. This name will be listed on the **All Reports** page.

6. Enter a **Description** to identify the purpose of this report.

7. In the **Roles** section, select those roles that you want to assign permission to view this report.

8. Click **Next**. The **Step 3: Save and preview report** panel opens.
9. Click **Save and preview**. The report is displayed.

   The report is now saved and available to view by users with appropriate permission.

**Wildcard Support in Reports SQL Queries**

*Edition* • *This feature is available in Workflow Manager only.*
In Reports searches, data is always filtered using the SQL LIKE operator. You can combine the LIKE operator with wildcard characters to achieve the following results:

**Table 5-21 • Wildcard Support in Reports Queries**

<table>
<thead>
<tr>
<th>Situation</th>
<th>Rule</th>
</tr>
</thead>
</table>
| When no wildcards are used       | If you do not enter a wildcard character in the **Search** box, then Reports performs a “LIKE” search, meaning that it will identify any occurrence of your search text in the field being searched.  
For example, if you enter the word **test** in the **Search** box, Reports would interpret this as ***test*** and would return any records containing the word **test** (including **MyTestFile** and **TestFile**). |
| When wildcards are used          | You can specify a * wildcard in the **Search** box to narrow the search results.  
For example, if you want to return all records which contain the word **test** but do not begin with it, enter ***test** in the **Search** box. Then records with the word **MyTest** would be returned, but not records with the word **TestFile**. |

**Sample SQL Queries Used to Generate Project and Workflow Request Reports**

*Edition • This feature is available in Workflow Manager only.*

The following queries are used to generate the built-in Project and Workflow Requests reports. These sample queries might be helpful to refer to when you are creating your own custom reports.

*Note • Note that DateTimeHelper.GetUniversalDateTime() is used in some of the queries for demonstration purposes only, it is not valid SQL syntax.*

**Projects Completed On-Time**

The following is a sample query to generate data on projects that were completed on time.

```sql
SELECT ApplicationID FROM AMS_Application A, AMS_ApplicationStatus AST WHERE A.AppStatusID= AST.StatusID AND AST.IsActive = 1 AND A.StatusSummary =90 AND A.DueDate >= A.ApplicationEndDate AND A.ContractID = 'd135b5ae-8ac0-42b4-a5bc-e105c11b5e13'
```

**Projects Completed Late**

The following is a sample query to generate data on projects that were completed late.

```sql
SELECT ApplicationID FROM AMS_Application A, AMS_ApplicationStatus AST WHERE A.AppStatusID= AST.StatusID AND AST.IsActive = 1 AND A.StatusSummary =90 AND A.DueDate < A.ApplicationEndDate AND A.ContractID = 'd135b5ae-8ac0-42b4-a5bc-e105c11b5e13'
```
**On Time Workflow Requests**

The following is a sample query to generate data on workflow requests that were completed on time.

GetOnTimeActiveApplications

```sql
SELECT ApplicationID FROM AMS_Application A, AMS_ApplicationStatus AST WHERE A.AppStatusID = AST.StatusID AND AST.IsActive = 1 AND A.StatusSummary <> 90 AND DateTimeHelper.GetUniversalDateTime() < A.RiskDate AND A.ContractID = 'd135b5ae-8ac0-42b4-a5bc-e105c11b5e13'
```

**At Risk Workflow Requests**

The following is a sample query to generate data on workflow requests that at risk of being completed late.

GetAtRiskApplicationCount

```sql
SELECT Count(*) FROM AMS_Application WHERE StatusSummary <> 90 AND DateTimeHelper.GetUniversalDateTime() > RiskDate AND DateTimeHelper.GetUniversalDateTime() < DueDate AND ContractID = 'd135b5ae-8ac0-42b4-a5bc-e105c11b5e13'
```

**Exporting Report Data from Reports**

You can choose to export data by using the export feature that is built into all lists to export the data in PDF, RTF, XLSX, or CSV format.

**Reports Reference**

This section includes reference information on the following pages, views, and reports:

- All Reports Page
- Search Packages Page
- Application Catalog Reports Page
- Package Report
- Reports Wizard

**All Reports Page**

The All Reports page provides access to the following reports:


- **AdminStudio**— Archived Package Reports, Custom SQL Query Report, and Custom Stored Procedure Report.

The All Reports page can be viewed in either a card view or list view.
Figure 5-21: System Reports on the All Reports Page (Card View)

You can click on the icon on the top right to toggle this view to list view.
All Reports

Select one of the saved reports below to view.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Report</td>
<td>Click to edit the report.</td>
</tr>
<tr>
<td>View Report</td>
<td>Click to view the report.</td>
</tr>
<tr>
<td>Delete Report</td>
<td>Click to delete the report.</td>
</tr>
<tr>
<td>List/Card View</td>
<td>Use to toggle between list and card view.</td>
</tr>
</tbody>
</table>

**Figure 5-22:** Reports on the All Reports Page (List View)

The **All Reports** page includes the following icons:

**Table 5-22 • All Reports Page Icons**
Available Reports

From the All Reports page, you can choose to create a new custom report, view a custom report that was already created, or view the following reports:

- Projects Report
- Workflow Requests Summary Report
- Request Detail Report
- Project SLA Report
- Workflow Phase SLA Report
- Workflow Step SLA Report
- Workflow SLA Status Report
- Workflow Phase and Step SLA Status Report

Viewing an Existing Custom Report from the All Reports Page

To view a report, click on the report name or the View Report icon:

Figure 5-23: View Report Icon

Standard Reports

Edition • This page is available in Workflow Manager only.

Workflow Manager includes the following standard reports;

- Projects Report
- Workflow Requests Summary Report
- Request Detail Report
- Project SLA Report
- Workflow Phase SLA Report
- Workflow Step SLA Report
- Workflow SLA Status Report
- Workflow Phase and Step SLA Status Report
Projects Report

Edition • This page is available in Workflow Manager only.

A Projects Report groups projects by customer and returns summarized information including the progress and Service Level Agreement (SLA) status of workflow requests. You can choose to return information about one project or all of a company’s projects.


Table 5-23 • Projects Report Page Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company</td>
<td>Select the company that you want to report on.</td>
</tr>
<tr>
<td>Project</td>
<td>Choose one of the company's projects from this list, or select <strong>View for all</strong> to return information about all of a company's projects.</td>
</tr>
<tr>
<td>SLA status</td>
<td>To return only workflow requests with specific SLA Status values, choose one or more of: Completed On Time, Completed Late, On Time, At Risk, or Late. Select all of these if you want to report on all workflow requests.</td>
</tr>
</tbody>
</table>

View Report | Click to generate and display the Projects Report.

Projects Report Information

A Projects Report lists project summary information by Workflow Consumer, including request and Service Level Agreement (SLA) status. You can choose to include information on one project or all of a Workflow Consumer’s projects.

The following information is included in the Projects Report:

Table 5-24 • Projects Report Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Summary</td>
<td>General project properties and SLA settings.</td>
</tr>
<tr>
<td>Workflow Requests by SLA Status</td>
<td>A table listing the number of workflow requests associated with this project, grouped by SLA Status: Completed On Time, Completed Late, On Time, At Risk, and Late.</td>
</tr>
<tr>
<td>Workflow Request Progress Overview</td>
<td>This section includes the following pie charts:</td>
</tr>
<tr>
<td></td>
<td>• SLA Compliance Summary—Pie chart illustrating the number of workflow requests associated with this project with a given SLA status.</td>
</tr>
<tr>
<td></td>
<td>• Current Phase Status—Pie chart illustrating the number of active workflow requests associated with this project in a given phase.</td>
</tr>
</tbody>
</table>
A Workflow Requests Summary Report lists request summary information by company, including progress status and Service Level Agreement (SLA) status. You can choose to include information on one request or all of a company’s requests. You can also filter the report by SLA Status.


Table 5-25 • Workflow Requests Summary Report Page Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company</td>
<td>Select the company that you want to view a report on.</td>
</tr>
<tr>
<td>Include</td>
<td>Select one of the following options to specify which requests to include in this report:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Single Workflow Request</strong>—Select this option to return information about only one workflow request, which you select from the associated combo box.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Multiple Workflow Requests</strong>—Select this option to return all workflow requests with specific SLA status values. Choose one or more of Completed On Time, Completed Late, On Time, At Risk, or Late to indicate which workflow requests you wish to return. Select all of these options to return all workflow requests associated with a project</td>
</tr>
<tr>
<td>Additional Metadata Filter Conditions</td>
<td>If you chose to generate a report about a single workflow request, this check box becomes visible. Select this check box to return filter your report by the values provided by people as they complete the data elements in a workflow request.</td>
</tr>
<tr>
<td></td>
<td>If you select this checkbox, the metadata filter fields appear, and you should do the following:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Metadata Field</strong>—Select the data element that you want to filter by from the list.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Conditional Value &amp; Values List</strong>—Enter a value for the selected Metadata Field in the Condition Value box or select a value from the Values List (when available).</td>
</tr>
<tr>
<td></td>
<td>- <strong>Operator</strong>—Select the appropriate Operator from the list (AND or OR).</td>
</tr>
<tr>
<td></td>
<td>You can filter by up to four Metadata Fields.</td>
</tr>
</tbody>
</table>
A **Workflow Requests Summary Report** lists request summary information by company, including progress status and Service Level Agreement (SLA) status. You can choose to include information on one request or all of a company’s requests. You can also filter the report by SLA Status.

The following information is included in a Workflow Requests Summary Report:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator Company</td>
<td>Identifies the administrator company associated with these workflow requests.</td>
</tr>
<tr>
<td>Selected Workflow Requests</td>
<td>List of the SLA status values included in this report.</td>
</tr>
<tr>
<td>Workflow Requests</td>
<td>List of workflow requests associated with this administrator company. The list includes the following information:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Workflow</strong>—Hyperlinked workflow request name. Click the name to open the Workflow Request page for that workflow request.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Start Date</strong>—The date the workflow request was submitted.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Due Date</strong>—The date the workflow request is due to be completed, in order to meet SLA requirements.</td>
</tr>
<tr>
<td></td>
<td>• <strong>End Date</strong>—The actual date the workflow request was completed.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Progress Status</strong>—The phase type of the workflow request’s current workflow phase.</td>
</tr>
<tr>
<td></td>
<td>• <strong>SLA Status</strong>—The workflow request’s SLA Status. One of <strong>On Time, At Risk, Late, Completed Late</strong>, or <strong>Completed On Time</strong>.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Elapsed Time</strong>—The amount of time elapsed since the workflow request was submitted, excluding any periods when the SLA clock was stopped.</td>
</tr>
<tr>
<td></td>
<td>• <strong>SLA Time</strong>—The amount of time elapsed since the workflow request was submitted, excluding any periods when the SLA clock was stopped, and excluding any time spent performing a workflow step that was not tracked.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Company</strong>—The name of the workflow consumer’s company.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Project</strong>—Hyperlinked name of the project associated with this workflow request. Click the name to open the Projects Report for that project.</td>
</tr>
</tbody>
</table>
Request Detail Report

The Request Detail Report helps you analyze the SLA delivery time for any workflow request. You can use the fields at the top to filter the list of workflow requests displayed in this report, such as to display only workflow requests from a particular project, or just those using a particular workflow template, etc.

You open the Request Detail Report page by clicking Request Detail Report on the Reports menu.

Figure 5-24: Request Detail Report / Initial View

The initial view of the Request Detail Report includes the following options:

Table 5-27 • Request Detail Report Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company/Business Unit Name</td>
<td>Select the name of the company or business unit that you want to view SLA information for.</td>
</tr>
<tr>
<td>Template</td>
<td>Select the name of the workflow template used by the workflow requests that you want to view SLA information for.</td>
</tr>
<tr>
<td></td>
<td>Important • To generate a report that lists SLA data for all workflow requests during a specific date range, do not make a selection from the Template list.</td>
</tr>
<tr>
<td>Project Name</td>
<td>Select the name of the project that is associated with the workflow requests that you want to view SLA information for.</td>
</tr>
<tr>
<td></td>
<td>Important • To generate a report that lists SLA data for all projects during a specific date range, do not make a selection from the Project Name list.</td>
</tr>
</tbody>
</table>
In the Request Detail Report, workflow requests are listed, along with summary SLA information for all phases in that workflow request. Use the plus signs to expand the listing to view the SLA data for workflow phases and steps in a particular workflow request.

### Project SLA Report

You can generate a **Project SLA Report** to measure and report on the SLA status for a specific project, or for all projects, during a specific date range. This helps you analyze the delivery time for any completed project, and identify bottlenecks and weak points in your process.

Using this report, you can view projects within a specific date range, and then drill down from project level to workflow requests across both phases and steps to see the SLA status at each level.

You open the **Project SLA Report** page by clicking **Project SLA Report** on the **Reports** menu.

### Projects SLA Report

**Average SLA Details on phases and steps**

**Figure 5-25:** Project SLA Report / Initial View
The initial view of the Project SLA Report includes the following options:

| Table 5-28 • Project SLA Report Options |
|-------------------------------|---------------------------------------------------------------|
| **Option**         | **Description**                                                      |
| **Template**       | Select the name of the Workflow Template used by the project or projects that you want to view SLA information for. |
|                   | **Important** • To generate a report that lists SLA data for all projects during a specific date range, do not make a selection from the Template list. |
| **Date Range From**| identify the date range for which you want to view project data. |
| **Date Range To**  | Click to generate the Project SLA Report using the specified criteria. |
| **View Report**    |                                                                               |

In the Project SLA Report data area, click the plus signs to expand the listing to view SLA data across phases and steps for a specific project.

Figure 5-26: Project SLA Report

To view SLA information on a specific workflow request, click the hyperlinked Request Name to open the SLA Details by Phase and Workflow Step Subreport for that workflow request.

Subreport: SLA Details by Phase and Workflow Step

The SLA Details by Phase and Workflow Step report, which is opened by clicking on a workflow request name in the Project SLA Report, shows delivery time for one completed workflow request across both phases and steps.
Chapter 5  Generating and Viewing Reports

Reports Reference

Figure 5-27: SLA Details by Phase and Workflow Step

To view the SLA data for other workflow steps in that workflow request, use the plus signs to expand the listing.

Note • Workflow Manager stores SLA time in the SLAPeriod field of the ams_applicationItem table. This value is calculated every time the step is completed. Same SLAPeriod field in ams_application table is stored to save SLAPeriod for the whole application. This field is automatically calculated when the application is completed.

Workflow Phase SLA Report

A Workflow Phase SLA Report lists all workflow phases for which step-level SLA tracking is being performed along with their SLA Status. SLA (Service Level Agreement) time tracking is used to determine the status of a workflow phase (or workflow request) in relationship to its SLA due date as either: In Progress, On Time, At Risk, Late, Completed on Time, or Completed Late.

Note • For information on enabling workflow-phase level SLA tracking, see “Tracking a Workflow Request or Workflow Phase’s SLA Status” in the Workflow Manager Help Library.

To open the Workflow Phase SLA Report, click Workflow Phase SLA Report on the Reports menu.

The Workflow Phase SLA Report lists the following details:

Table 5-29 • Workflow Phase SLA Report

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only include Workflow Phases in active Workflow Requests</td>
<td>By default, only workflow phases from currently active workflow requests are listed. To display the SLA status of workflow phases from all workflow requests, even those that have been completed, clear the selection of this option and click Refresh Report.</td>
</tr>
</tbody>
</table>
Chapter 5 Generating and Viewing Reports

Reports Reference

Workflow Step SLA Report

A **Workflow Step SLA Report** lists all workflow steps for which step-level SLA tracking is being performed along with their **SLA Status**. SLA (Service Level Agreement) time tracking is used to determine the status of a workflow step (or workflow request) in relationship to its SLA due date as either: In Progress, On Time, At Risk, Late, Completed on Time, or Completed Late.

**Note** • For information on enabling workflow-step level SLA tracking, see “Tracking a Workflow Request or Workflow Step’s SLA Status” in the Workflow Manager Help Library.

To open the Workflow Step SLA Report, click **Workflow Step SLA Report** on the **Reports** menu.
The Workflow Step SLA Report lists the following details:

Table 5-30 • Workflow Step SLA Report

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only include Workflow Steps in active Workflow Requests</td>
<td>By default, only workflow steps from currently active workflow requests are listed. To display the SLA status of workflow steps from all workflow requests, even those that have been completed, clear the selection of this option and click Refresh Report.</td>
</tr>
<tr>
<td>Project</td>
<td>Project associated with this workflow request.</td>
</tr>
<tr>
<td>Workflow</td>
<td>Workflow request associated with this workflow step.</td>
</tr>
<tr>
<td>Workflow Step</td>
<td>Name of workflow step that is being tracked for SLA status.</td>
</tr>
<tr>
<td>Due Period</td>
<td>The elapsed time (in days) after the workflow step becomes the current step that it should be completed in order to be SLA compliant. If it is not completed by this date, its SLA status would be Late and an email alert would be sent out.</td>
</tr>
<tr>
<td>Risk Period</td>
<td>The elapsed time (in days) after which this workflow step should be considered at risk of not being completed on time (corresponds to SLA status of At Risk).</td>
</tr>
<tr>
<td>Start Time</td>
<td>Time this workflow step was initiated.</td>
</tr>
<tr>
<td>End Time</td>
<td>Time that this workflow step was completed.</td>
</tr>
<tr>
<td>Due Date</td>
<td>Scheduled due date for this workflow step based upon its Due Period.</td>
</tr>
<tr>
<td>Risk Date</td>
<td>Scheduled risk date for this workflow step based upon its Risk Period.</td>
</tr>
<tr>
<td>SLA Status</td>
<td>Identifies the workflow step’s SLA Status. SLA (Service Level Agreement) time tracking is used to report the status of a workflow request and/or a single workflow step with respect to its SLA due date, as one of: In Progress, On Time, At Risk, Late, Completed on Time, or Completed Late.</td>
</tr>
</tbody>
</table>

Workflow SLA Status Report

A Workflow SLA Status Report lists all workflow requests for which SLA tracking is being performed with their SLA Status. SLA (Service Level Agreement) time tracking is used to determine the status of workflow request in relationship to its SLA Due Date and Risk Date as either: On Time, At Risk, Late. This report will also give details about the total time spent on the workflow (Time elapsed), total hold time, and the number of rollbacks performed on the workflow.

To open the Workflow SLA Status Report, click Workflow SLA Report on the Reports menu.
The Workflow SLA Status Report lists the following details:

Table 5-31 • Workflow SLA Status Report

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Name</td>
<td>Name of the workflow request.</td>
</tr>
<tr>
<td>Current Phase</td>
<td>Current workflow phase that is being tracked for SLA status.</td>
</tr>
<tr>
<td>Current Step</td>
<td>Current workflow step that is being tracked for SLA status.</td>
</tr>
<tr>
<td>Create Date</td>
<td>Date this workflow was created.</td>
</tr>
<tr>
<td>Start time</td>
<td>Time this workflow was initiated.</td>
</tr>
<tr>
<td>Last activity at</td>
<td>Latest date and time of any activity performed on this workflow.</td>
</tr>
<tr>
<td></td>
<td>For Example:</td>
</tr>
<tr>
<td></td>
<td>• SLA Clock stopped</td>
</tr>
<tr>
<td></td>
<td>• SLA Clock started</td>
</tr>
<tr>
<td></td>
<td>• Rollback</td>
</tr>
<tr>
<td></td>
<td>• Step Completed</td>
</tr>
<tr>
<td>Rollbacks</td>
<td>Number of times this workflow was rolled back.</td>
</tr>
<tr>
<td>Time elapsed (hrs)</td>
<td>The total time spent on the workflow.</td>
</tr>
<tr>
<td>Total hold time (hrs)</td>
<td>The total time for which SLA Clock was stopped.</td>
</tr>
<tr>
<td>Risk date</td>
<td>Scheduled risk date for this workflow.</td>
</tr>
<tr>
<td>Due date</td>
<td>Scheduled due date for this workflow.</td>
</tr>
<tr>
<td>New Risk date</td>
<td>It will be updated based on the Total hold time (hrs).</td>
</tr>
<tr>
<td>New Due date</td>
<td>It will be updated based on the Total hold time (hrs).</td>
</tr>
<tr>
<td>Workflow Status</td>
<td>It shows the workflow status as either of the following:</td>
</tr>
<tr>
<td></td>
<td>• In Progress</td>
</tr>
<tr>
<td></td>
<td>• Completed.</td>
</tr>
<tr>
<td>SLA status</td>
<td>Displays the workflow SLA Status by color codes:</td>
</tr>
<tr>
<td></td>
<td>• Green - On Time</td>
</tr>
<tr>
<td></td>
<td>• Amber - At Risk</td>
</tr>
<tr>
<td></td>
<td>• Red - Late</td>
</tr>
</tbody>
</table>
Workflow Phase and Step SLA Status Report

A Workflow Phase and Step SLA Status Report lists all the phases and steps for a selected workflow request with their SLA Status. SLA (Service Level Agreement) time tracking is used to determine the status of a workflow phase and step in relationship to its SLA Due Date and Risk Date as either: On Time, At Risk, Late. This report will also give details about the total time spent (Time elapsed), hold time, and the number of rollbacks performed on each phase and step for a selected workflow request from Select a workflow request drop down.

To open the Workflow Phase and Step SLA Status Report, click Phase/Step SLA Status Report on the Reports menu.

The Workflow Phase and Step SLA Status Report lists the following details:

**Table 5-32 • Workflow Phase and Step SLA Status Report**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase name</td>
<td>Name of the workflow phase that is being tracked for SLA status.</td>
</tr>
<tr>
<td>Step name</td>
<td>Name of the workflow step that is being tracked for SLA status.</td>
</tr>
<tr>
<td>Start time</td>
<td>Time this workflow was initiated.</td>
</tr>
<tr>
<td>Last Activity At</td>
<td>Latest date and time of the particular workflow step gets completed.</td>
</tr>
<tr>
<td>Rollbacks</td>
<td>Number of times this workflow was rolled back to the particular workflow step.</td>
</tr>
<tr>
<td>Time elapsed (hrs)</td>
<td>The total time spent on the particular workflow phase or step. Displays in hours format.</td>
</tr>
<tr>
<td>Hold time (hrs)</td>
<td>The total time for which SLA Clock was stopped on particular workflow phase or step.</td>
</tr>
<tr>
<td>Risk Date</td>
<td>Scheduled risk date for the phases and steps.</td>
</tr>
<tr>
<td>Due Date</td>
<td>Scheduled due date for the phases and steps.</td>
</tr>
<tr>
<td>New Risk Date</td>
<td>Adjusted risk date based on the total stop time on the SLA Clock.</td>
</tr>
<tr>
<td>New Due Date</td>
<td>Adjusted due date based on the total stop time on the SLA Clock.</td>
</tr>
<tr>
<td>SLA status</td>
<td>Displays the workflow SLA Status by color codes:</td>
</tr>
<tr>
<td></td>
<td>● Green - On Time</td>
</tr>
<tr>
<td></td>
<td>● Amber - At Risk</td>
</tr>
<tr>
<td></td>
<td>● Red - Late</td>
</tr>
</tbody>
</table>
Search Packages Page

From the Search Packages page, you can select or search for a specific package, and then generate a detailed Package Report. On this page, you can filter the list of packages displayed in the package tree to display only those packages that meet specific search criteria, which are grouped into three categories:

- **Package Attributes**—Search by properties assigned to the Windows Installer package. See Package Attributes.
- **Package Content**—Search by files, registry entries, .ini files, or shortcuts contained in the Windows Installer package. See Package Content.
- **Application Request Attributes**—Search by information related to a package’s associated request. See Application Request Attributes.

To filter the list of packages displayed in the package tree to display only those packages that meet specific search criteria, enter values in the criteria fields that you want to search on, and click Search. The packages that meet any of the criteria are then listed in the package tree in alphabetical order and are no longer grouped.

**Package Attributes**

You can search for packages in a catalog based on one or more of any of the following Package attribute metadata:

**Table 5-33 • Package Attribute Search Fields**

<table>
<thead>
<tr>
<th>Metadata</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package Code</td>
<td>Enter the GUID that identifies a particular Windows Installer .msi package. The Package Code associates an .msi file with an application or product and is represented as a string GUID—a text string that has a special format: {XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX} where each X character is a hex digit (0 through 9 or uppercase A through F).</td>
</tr>
<tr>
<td>Product Code</td>
<td>Enter the GUID that uniquely identifies the particular product release of the package. The ProductCode is a Windows Installer property and is represented as a string GUID—a text string that has a special format: {XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX} where each X character is a hex digit (0 through 9 or uppercase A through F).</td>
</tr>
<tr>
<td>Upgrade Code</td>
<td>Enter the GUID that identifies the family of products that are in the same upgrade path. The UpgradeCode is a Windows Installer property and is represented as a string GUID—a text string that has a special format: {XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX} where each X character is a hex digit (0 through 9 or uppercase A through F).</td>
</tr>
</tbody>
</table>

**Note** Each stand-alone product usually has its own UpgradeCode GUID. Every version of XYZ Product typically uses the same GUID for the UpgradeCode. In other words, Product A Version 1.0 has the same UpgradeCode as Product A Version 2.0, but has a different UpgradeCode than Product B.
### Package Content

You can search for packages in a catalog based on one or more of any of the following Package Content metadata.

**Table 5-34 • Package Content Search Fields**

<table>
<thead>
<tr>
<th>Metadata</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup File Name</td>
<td>Name of the Windows Installer (.msi) file that was imported into the Application Catalog.</td>
</tr>
<tr>
<td>Comments</td>
<td>Enter the text of any comments associated with the package.</td>
</tr>
<tr>
<td>Extended Attributes</td>
<td>Enter the value of any of the Extended Attributes associated with the package.</td>
</tr>
</tbody>
</table>

### Application Request Attributes

You can search for packages in a catalog based on one or more of any of the following attributes of the package’s associated request:

**Table 5-35 • Request Attributes Search Fields**

<table>
<thead>
<tr>
<th>Metadata</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter the name of the package’s associated request.</td>
</tr>
<tr>
<td>Upload Date</td>
<td>Date the request was submitted.</td>
</tr>
<tr>
<td>Due Date</td>
<td>Enter the date the request is scheduled to be completed, based upon its value for Application Due Period.</td>
</tr>
<tr>
<td>Risk Date</td>
<td>Enter the date at which the request’s status will change to At Risk, which is based upon its value for Application At Risk Period.</td>
</tr>
<tr>
<td>Due Period</td>
<td>Enter, in days, the length of time this request needs to be completed in order to meet its project’s Service Level Agreement (SLA) requirements.</td>
</tr>
<tr>
<td>End Date</td>
<td>Enter the date the request was completed.</td>
</tr>
</tbody>
</table>
Application Catalog Reports Page

On the Application Catalog Reports page, you can view a wide array of reports containing summary information on Windows Installer and virtual packages in the AdminStudio Application Catalog. These reports give you insight into the readiness of those packages for distribution and for conversion to virtual packages.

You open the Application Catalog Reports page by selecting Application Catalog Reports in the AdminStudio Reports subgroup of the Reports group in the navigation bar.

- Viewing the AdminStudio Application Catalog Reports
- Exporting a Report in PDF, Excel, or Word Format

Viewing the AdminStudio Application Catalog Reports

On the Application Catalog Reports page, you can view a wide array of reports containing summary information on Windows Installer and virtual packages in the AdminStudio Application Catalog. These reports give you insight into the readiness of those packages for distribution and for conversion to virtual packages.

You open the Application Catalog Reports page by selecting Application Catalog Reports in the AdminStudio Reports subgroup of the Reports group in the navigation bar.

![Application Readiness Dashboard Report](image)

Figure 5-28: Application Readiness Dashboard Report

You switch between reports by selecting the report name from the Select Report list.
The available reports include test results from operating system compatibility, browser compatibility testing, remote application publishing compatibility, installer best practices testing, and application conflict testing. They also include information about the App-V packages in your Application Catalog, as well as Microsoft System Center Configuration Manager deployment information.

For most reports, detailed sub-reports are available by clicking on one of the categories of the pie bar chart, on one of the numbers in an issue count column, or on a package name. Click on the available hyperlinks until you have explored all of the levels of the report.

**Exporting a Report in PDF, Excel, or Word Format**

You can save any of the reports on the **Application Catalog Reports** page (and any of the drill-through reports) in PDF, Microsoft Excel, or Microsoft Word format.

### Task Saving a report:

1. View the report that you want to save.
2. In the toolbar, click the **Save** icon.
3. From the menu, select either **Excel**, **PDF**, or **Word**. The report is exported and you are prompted for a location to store the report.
4. Specify a location and click **Save**.

**Note** • You can also print the currently viewed report by clicking the **Print** icon in the toolbar.

**Package Report**

You can generate AdminStudio Package Reports on the **Search Packages** page, which is opened by clicking **Search Packages** under the **AdminStudio Reports** subgroup of the **Reports** group in the navigation bar. On the **Search Packages** page you can perform a search of all of the applications in the Application Catalog to locate the package you would like to generate a report for.

A **Package Report** lists detailed package information for packages of the following deployment types:

- Microsoft Windows Installer packages
- Microsoft App-V virtual packages
- Apple iOS mobile apps (local and public store)
- Google Android mobile apps (local and public store)
In a Package Report, the information is presented in a tabbed interface, as described in Navigating Through a Package Report. A Package Report includes the following major sections:

- Package Summary Information View
- Files View
- Registry View
- Shortcuts View
- ODBC Drivers View
- ODBC DS View
- Extended Attributes View
- Validation View
- Conflicts View
- History View
- Dependencies View
- Properties View

Note • See also see Information Included in Package Reports.

Note • Additional information may be available for App-V packages.

### Package Summary Information View

The initial view (Page 1) of a Package Report is the **Package Summary Information** view, and it lists the following information:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Name</td>
<td>Name assigned to the package.</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Company that authored the package.</td>
</tr>
<tr>
<td>Import Date</td>
<td>The date and time the package was imported into the Application Catalog.</td>
</tr>
<tr>
<td>Unresolved Conflicts</td>
<td>The number of detected conflicts, generated during conflict analysis of this package, which have not yet been resolved—either automatically or manually.</td>
</tr>
<tr>
<td>Product Version</td>
<td>Version of package that is recorded in the package’s Windows Installer file.</td>
</tr>
<tr>
<td>Product Language</td>
<td>Decimal-based code identifying the language that this software package was authored for. For example, English is 1033, German is 1031, and Japanese is 1041.</td>
</tr>
</tbody>
</table>
Files View

The Files view lists all of the files included in the selected package, and the location where these files will be installed. For each file, the following information is listed:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Name of file included with this package.</td>
</tr>
<tr>
<td>Target Directory</td>
<td>Name of directory where the file is installed.</td>
</tr>
<tr>
<td>Version</td>
<td>Version number of the file.</td>
</tr>
<tr>
<td>File Size</td>
<td>Size of the installed file.</td>
</tr>
<tr>
<td>Component</td>
<td>Component that the file is associated with.</td>
</tr>
</tbody>
</table>

Registry View

The Registry view lists the registry entries that will be created when this package is installed. For each registry entry, the following information is listed:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root</td>
<td>Identifies the predefined “root” key that contains the registry entry.</td>
</tr>
<tr>
<td>Key</td>
<td>A registry key.</td>
</tr>
<tr>
<td>Name</td>
<td>Name identifying the registry entry.</td>
</tr>
<tr>
<td>Value</td>
<td>The string of data that defines the value of the key.</td>
</tr>
<tr>
<td>Component</td>
<td>Package component that the registry entry is associated with.</td>
</tr>
</tbody>
</table>
Chapter 5  Generating and Viewing Reports
Reports Reference

Shortcuts View

The **Shortcuts** view lists all of the shortcuts that will be created when this package is installed. For each shortcut, the following information is listed:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name identifying the shortcut.</td>
</tr>
<tr>
<td>Target Directory</td>
<td>Directory and executable that the shortcut invokes.</td>
</tr>
<tr>
<td>Component</td>
<td>Component associated with the shortcut.</td>
</tr>
</tbody>
</table>

ODBC Drivers View

The **ODBC Drivers** view lists all of the Open Database Connectivity (ODBC) drivers in the package.

ODBC Resources are ones that involve interaction with databases. ODBC drivers are libraries that implement functions involving ODBC. Each database type has its own ODBC driver. For each ODBC driver, the following information is listed:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td>Name of an Open Database Connectivity (ODBC) driver in the package. Each database type has its own ODBC driver.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the ODBC driver identifying its associated database type.</td>
</tr>
<tr>
<td>File</td>
<td>File associated with the ODBC driver.</td>
</tr>
<tr>
<td>Component</td>
<td>Component associated with the ODBC driver.</td>
</tr>
</tbody>
</table>

ODBC DS View

The **ODBC DS** view lists all of the Open Database Connectivity (ODBC) data sources in the package. An ODBC data source identifies the source database type and provides information on how to connect to that database. For each ODBC DS, the following information is listed:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Source</td>
<td>Name of the ODBC data source, which identifies the source database type and provides information on how to connect to that database.</td>
</tr>
<tr>
<td>Description</td>
<td>Identifies the database type.</td>
</tr>
<tr>
<td>Driver Description</td>
<td>Name of this ODBC data source’s associated ODBC driver.</td>
</tr>
</tbody>
</table>
Extended Attributes View

The Extended Attributes view lists all of the extended attribute metadata that has been entered for this package. For each Extended Attribute, the following information is listed:

Table 5-42 • Package Report / Extended Attributes Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name identifying the attribute.</td>
</tr>
<tr>
<td>Value</td>
<td>Content entered for the attribute.</td>
</tr>
</tbody>
</table>

Validation View

The Validation view lists all of the ICE rule errors and warnings that were generated when the package was validated against Microsoft ICEs (Internal Consistency Evaluators)—custom actions written by Microsoft which can be executed to determine if an installation package is built according to Windows Installer standards.

For each error or warning, the following information is listed:

Table 5-43 • Package Report / Validation Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICE Rule</td>
<td>Name of ICE Rule that generated an error or warning message.</td>
</tr>
<tr>
<td>Description</td>
<td>Error or warning message.</td>
</tr>
<tr>
<td>Error Level</td>
<td>Indicates the severity of the message as either being a Warning or an Error.</td>
</tr>
<tr>
<td>• Errors</td>
<td>Package authoring that will cause incorrect behavior.</td>
</tr>
<tr>
<td>• Warnings</td>
<td>Package authoring that could possibly cause incorrect behavior. Warnings can also report unexpected side-effects of package authoring.</td>
</tr>
</tbody>
</table>

Conflicts View

The Conflicts view lists all of the unresolved errors that were found when conflict analysis was performed on this package. For each error, the following information is listed:

Table 5-44 • Package Report / Conflicts Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACE Rule</td>
<td>Name of ACE Rule that generated the message.</td>
</tr>
</tbody>
</table>
History View

The History view lists all of the actions that have been performed on this package since it was imported into the Application Catalog. For each action, the following information is listed:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Day and time the event occurred.</td>
</tr>
<tr>
<td>Action</td>
<td>Identifies the event that occurred.</td>
</tr>
<tr>
<td>User</td>
<td>Identifies the user who executed the event.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the event that occurred.</td>
</tr>
</tbody>
</table>

Dependencies View

The Dependencies view lists all of a package's files that have dependencies with files used by other products or operating systems in the Application Catalog. For each dependency, the following information is listed:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of a file associated with this package that has dependencies with files used by other products or operating systems in the Application Catalog.</td>
</tr>
<tr>
<td>Path</td>
<td>Location where this dependent file is installed.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the dependent file.</td>
</tr>
<tr>
<td>Version</td>
<td>Version of the dependent file.</td>
</tr>
</tbody>
</table>

Properties View

The Properties view of the Package Report, which is only displayed for mobile apps, lists various attributes of the selected mobile application.
Reports Wizard

Using the Reports Wizard, you can generate Custom and Activity Reports and Custom SQL Query Reports. For more information, see the following topics:

- Creating a Custom Report
- Creating an Activity Report
- Generating a Custom SQL Query Report

You can use the Reports Wizard to generate reports of Workflow Manager deployment at any Workflow Consumer site. You can choose to include or exclude data, regardless of the specific consumer implementation. You can filter the data by companies, projects, requests, workflow items, and other data, giving you maximum flexibility.

The Reports Wizard is comprised of the following panels:

- Select Report Objects Panel
- Select Report Fields Panel
- Define Report Filters Panel
- Select Template Data Panel
- Enter SQL Query Panel
- Specify General Information Panel
- Save and Preview Report Panel

Note • Only Workflow Administrators with appropriate role permissions can create a report. Workflow Consumers cannot create reports.

Select Stored Procedure Panel

On the Select Stored Procedure panel of the Reports Wizard, select the stored procedure that you want to use to generate a report and then click Get Report. The contents of this panel is determined by the selected stored procedure. You will be prompted to enter the information required by the stored procedure.
Create Custom Stored Procedure Report

Step 1: Select Stored procedure

To add a stored procedure to this list, open the AMS_CustomReports table and enter the name of the stored procedure you want to use to generate a report. For more information, see Generating a Custom Stored Procedure Report.

Note • For more information on stored procedures, see SQL Stored Procedures in Microsoft TechNet.

Select Report Objects Panel

On the Select Report Objects panel of the Reports Wizard, select the objects you want to include in the report:

- For a Custom Report, you can select Applications, Companies, Projects, and Issues.
- For an Activity Report, the only selection is Activities.

Create Custom Workflow Manager Report

Step 1: Select report objects

Figure 5-29: Select Stored Procedure Panel

Figure 5-30: Select Report Objects Panel
Click **Next** to continue with the Reports Wizard.

**Select Report Fields Panel**

On the **Select Report Fields Panel** of the Reports Wizard, select the fields you want to include in the report. All of the available fields are listed by object.

- For a **Custom Report**, the Applications, Companies, Projects, and Issues objects could be listed.
- For an **Activity Report**, only the Activities object is listed.

![Select Report Fields Panel](image)

**Figure 5-31:** Select Report Fields Panel

Click **Next** to continue with the Reports Wizard.

**Define Report Filters Panel**

On the **Define Report Filters** panel of the Reports Wizard, enter a filter to define the data that you want to include in this report.
Create Custom Workflow Manager Report

Step 3: Define report filters

Build filter

![Define Report Filters Panel](image)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Fields</td>
<td>Select a field from this tree to use to create a filter. When you click on a field to select it, all of its values populate the <strong>Select a value for this filter</strong> list.</td>
</tr>
</tbody>
</table>

Figure 5-32: Define Report Filters Panel

The Define Report Filters panel includes the following properties:

Table 5-47 • Select Report Filters Panel of the Reports Wizard

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Fields</td>
<td>Select a field from this tree to use to create a filter. When you click on a field to select it, all of its values populate the <strong>Select a value for this filter</strong> list.</td>
</tr>
</tbody>
</table>
When you have finished defining filters, click Next to continue with the Reports Wizard.

### Select Template Data Panel

On the Select Template Data panel of the Reports Wizard, you specify the Template data fields that you want to include in this report.
Figure 5-33: Templates Panel

In the Available Templates list, click the plus sign next to a Template name to expand the listing to show all data fields associated with that Template, and select the data fields that you would like to include in the report.

Select the Templates in use only option if you want only Templates that are associated with active projects and requests to be listed.

Click Next to continue with the Reports Wizard.

Enter SQL Query Panel

On the Enter SQL Query panel of the Custom SQL Query Reports Wizard, enter an SQL query to retrieve the data for this report.
Chapter 5  Generating and Viewing Reports

Reports Reference

Create Custom SQL Query Report

Figure 5-34: Enter SQL Query Panel

Click the Test Query button to verify the query syntax, and click Next to proceed.

Wildcard Support in Reports SQL Queries

In Reports searches, the LIKE operator is always used. You can combine the LIKE operator with a wildcard character, and the following rules apply:

Table 5-48 • Wildcard Support in Reports Queries

<table>
<thead>
<tr>
<th>Situation</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>When no wildcards are used</td>
<td>If you do not enter a wildcard character in the Search box, then Reports performs a “LIKE” search, which searches for any occurrence of that text anywhere in the item that is being searched for. For example, if you are searching for a file name that has the word test anywhere in the file name, and you entered test in the Search box, it would be interpreted by Reports as: <em>test</em> And the following files would be found: MyTestFile and TestFile</td>
</tr>
<tr>
<td>When wildcards are used</td>
<td>You can specify a * wildcard in the Search box to narrow the search results. For example, if you are searching for a file name that includes the word test, but does not begin with it, and you entered *test in the Search box, MyTest would be returned, but not TestFile.</td>
</tr>
</tbody>
</table>

Specify General Information Panel

On the Specify General Information panel of the Reports Wizard, enter a Report Name and Description to clearly identify the contents and purpose of this report. This name and description will be listed on the All Reports page.
Figure 5-35: Specify General Information Panel

Next, select the Roles that you want to have permission to view this report.

Click Next to continue with the Reports Wizard.

Note • You can change the selected roles at any time after this report is created by clicking Edit next to the Report Name on the All Reports page.

Save and Preview Report Panel

The Save and Preview Report panel lists a summary of the selections you have made while creating the report.
Create Custom SQL Query Report

Step 3: Save and preview report

*Report name:

Facilities Report

**Report fields:**

- ApplicationID
- ApplicationName
- CompanyID
- ContractID
- ParentApplicationID
- UploadBy
- UploadDate
- DueDate
- TotalIssues
- NewIssues
- StatusSummary
- UploadLifeArea
- ApplicationType
- ApplicationSName
- CompanyAppSeqNo
- BUID
- CurrentMMActionID
- CurrentMMActionName

**Template data:**

None

**Filters:**

None

**Roles:**

- Workflow Consumer: Application User, Configuration Manager, License Manager, Project Manager, UA Tester, User
- Workflow Administrator: Project Manager, Repacker, SCAadmin, System Administrator, Tech Lead

Figure 5-36: Save and Preview Report Panel

On the Save and Preview Report panel of the Reports Wizard, the following information is listed:

Table 5-49 • Save and Preview Report Panel

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report Name</td>
<td>Name of report</td>
</tr>
<tr>
<td>Report Fields</td>
<td>List of fields that you selected to be included in this report.</td>
</tr>
<tr>
<td>Template Data</td>
<td>A list of the Template data you selected to be in this report.</td>
</tr>
<tr>
<td>Filters</td>
<td>A list of filters applied to this report.</td>
</tr>
</tbody>
</table>
Click **Save and preview** to generate the Report. The report is generated. This report is also saved and now appears in the list on the **All Reports** page.
The Workflow Manager Reference section includes information on the Workflow Manager interface, organized by page and dialog box. Additional reference information on Workflow Manager configuration file, extending Workflow Manager, and using custom plug-ins with Workflow Manager is also provided. Reference information for Workflow Manager is presented in the following sections:

Table 6-1 • Workflow Manager Reference

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigation Bar</td>
<td>Describes the items available on the navigation bar.</td>
</tr>
<tr>
<td>Home Page</td>
<td>Describes the items available on the Home page and its tabs: Dashboard and Getting Started.</td>
</tr>
<tr>
<td>Workflow Request Related Pages</td>
<td>Describes the pages and views used to submit a request, perform workflow request tasks, and check on a request's progress.</td>
</tr>
<tr>
<td>Administration Pages</td>
<td>Describes the pages and views used to perform Workflow Manager administrative tasks.</td>
</tr>
<tr>
<td>Dialog Boxes</td>
<td>Specific help for each pop-up dialog box in Workflow Manager is covered in this section.</td>
</tr>
<tr>
<td>Configuring Workflow Manager</td>
<td>Explains how to set company preferences using the Configuration Wizard, by editing the settings on the Company Preferences page, and by editing the Workflow Manager Configuration file: web.config.</td>
</tr>
<tr>
<td>Extending Workflow Manager</td>
<td>A list of the officially supported mechanisms for extending the functionality of Workflow Manager.</td>
</tr>
<tr>
<td>Using the IPlugin Interface</td>
<td>Explains how to create custom plugins for Workflow Manager. The IPlugin interface defines some standard callback methods which will be called by Workflow Manager during the course of application submission and workflow advancement. Your custom implementation of this plugin can have custom code to link these events with external systems.</td>
</tr>
</tbody>
</table>
Navigation Bar

You navigate through the screens of Workflow Manager / AdminStudio Enterprise Server by clicking on menu items in the navigation bar at the top of the page. The items which appear on the navigation bar menus vary according to the product you have purchased, your permissions, and whether you are a workflow administrator or consumer.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Heading</th>
<th>Menu Selection</th>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>Options</td>
<td>Dashboard</td>
<td>WFM</td>
<td>See Viewing Dashboard Reports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Getting Started</td>
<td>WFM</td>
<td>See Getting Started.</td>
</tr>
</tbody>
</table>

Table 6-2 • Navigation Bar Selections
### Table 6-2 • Navigation Bar Selections (cont.)

<table>
<thead>
<tr>
<th>Menu</th>
<th>Heading</th>
<th>Menu Selection</th>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workflows</strong></td>
<td>Workflows Requests</td>
<td>Submit Workflow Requests</td>
<td>WFM</td>
<td>See Submitting a Workflow Request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Copy an Existing Workflow Request</td>
<td>WFM</td>
<td>See Copying an Existing Workflow Request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All Workflow Requests</td>
<td>WFM</td>
<td>See All Workflow Requests Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workflow Requests Assigned to Me</td>
<td>WFM</td>
<td>See Workflow Requests Assigned To Me Page.</td>
</tr>
<tr>
<td><strong>Work Assignments</strong></td>
<td>View Assignments By Account</td>
<td>Assign Work</td>
<td>WFM</td>
<td>See Work Assignment Listing Page.</td>
</tr>
<tr>
<td><strong>My Notifications</strong></td>
<td>My Default Project Notifications</td>
<td>My Default Project Notifications</td>
<td>WFM</td>
<td>See My Default Project Notifications Page.</td>
</tr>
<tr>
<td></td>
<td>My Workflow Notifications</td>
<td>My Workflow Notifications</td>
<td>WFM</td>
<td>See My Workflow Notifications Page.</td>
</tr>
<tr>
<td><strong>Issues</strong></td>
<td>Open Issues</td>
<td>All Open Issues</td>
<td>WFM</td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recently Created Issues</td>
<td>WFM</td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recently Created Critical Issues</td>
<td>WFM</td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recently Responded Issues</td>
<td>WFM</td>
<td>See Issues Pages.</td>
</tr>
<tr>
<td><strong>Closed Issues</strong></td>
<td>Recently Closed Issues</td>
<td>Recently Closed Issues</td>
<td>WFM</td>
<td>See Issues Pages.</td>
</tr>
</tbody>
</table>
Table 6-2 • Navigation Bar Selections (cont.)

<table>
<thead>
<tr>
<th>Menu</th>
<th>Heading</th>
<th>Menu Selection</th>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reports</td>
<td>Standard Reports</td>
<td>All Reports</td>
<td>WFM</td>
<td>See All Reports Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Request Detail Report</td>
<td>WFM</td>
<td>See Request Detail Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project SLA Report</td>
<td>WFM</td>
<td>See Project SLA Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workflow Request</td>
<td>WFM</td>
<td>See Workflow Requests Summary Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workflow Phase SLA</td>
<td>WFM</td>
<td>See Workflow Phase SLA Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workflow Step SLA</td>
<td>WFM</td>
<td>See Workflow Step SLA Report.</td>
</tr>
<tr>
<td>Custom Reports</td>
<td>Create Custom Workflow</td>
<td>WFM</td>
<td>See Creating a Custom Report.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Manager Report</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Create Workflow</td>
<td>WFM</td>
<td>See Creating an Activity Report.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Manager Activity Report</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Create Custom SQL</td>
<td>WFM / ASES</td>
<td>See Generating a Custom SQL Query Report.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Query Report</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Create Custom Stored</td>
<td>WFM / ASES</td>
<td>See Generating a Custom Stored Procedure Report.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Procedure Report</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AdminStudio Reports</td>
<td>Search Packages</td>
<td>WFM / ASES</td>
<td>See Viewing Package Reports.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application Catalog</td>
<td>WFM / ASES</td>
<td>See Viewing AdminStudio Application Catalog</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reports</td>
<td></td>
<td>Reports.</td>
<td></td>
</tr>
</tbody>
</table>
Table 6-2 • Navigation Bar Selections (cont.)

<table>
<thead>
<tr>
<th>Menu</th>
<th>Heading</th>
<th>Menu Selection</th>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration</td>
<td>Design</td>
<td>Projects</td>
<td>WFM</td>
<td>See Project Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Templates</td>
<td>WFM</td>
<td>See Creating a New Template and Template Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Approvals</td>
<td>WFM</td>
<td>See Managing Approval Templates and Approval Administration Page.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Workflow Status</td>
<td>WFM</td>
<td>See Managing Workflow Status Values.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>External Email Addresses</td>
<td>WFM</td>
<td>See External Email Address Administration Page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Calendar Settings</td>
<td>WFM</td>
<td>See Modifying Default SLA Calendar Settings.</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Configuration</td>
<td>Accounts and Groups</td>
<td>WFM / ASES</td>
<td>See Account Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Roles</td>
<td>WFM / ASES</td>
<td>See Role Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Email Templates</td>
<td>WFM</td>
<td>See Email Template Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Companies</td>
<td>WFM</td>
<td>See Company/Business Unit Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>External Web Services</td>
<td>WFM</td>
<td>See External Web Services Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>External Data Sources</td>
<td>WFM</td>
<td>See External Data Sources Administration Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Directory Service Attributes</td>
<td>WFM</td>
<td>See Directory Service Attributes Administration Page.</td>
</tr>
<tr>
<td></td>
<td>Time Off</td>
<td>Time Off</td>
<td>WFM</td>
<td>See Time Off Administration Page.</td>
</tr>
</tbody>
</table>
Icon-Only View

When you scroll down on a page, the Navigation bar remains visible, but only the icons are displayed. This helps you conserve vertical space in your browser window.

![Figure 6-2: Icon Only View of Navigation Bar](image)

Home Page

When you first login to Workflow Manager, you will be taken to your Home page. You can access the Home page at any time by clicking Home in the navigation bar. The Home page provides information on how to get started using Workflow Manager, and also provides summary charts about your currently open workflow requests.

The items which appear on the Home page tabs vary according to your permissions, and whether you are a workflow administrator or consumer.

- **Dashboard Page**
- **Getting Started Page**

Dashboard Page

The Workflow Manager Dashboard view provides pie and bar charts that provide summary information about your rationalization projects. If you have not yet created any rationalization projects, this view will be empty.
### Dashboard

<table>
<thead>
<tr>
<th>Company: [All]</th>
<th>Open Requests</th>
<th>Late</th>
<th>At Risk</th>
<th>On Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>97</td>
<td>14</td>
<td>40</td>
<td>43</td>
</tr>
</tbody>
</table>

**Figure 6-3:** Dashboard Report / Individual Project

For more detailed information, see Viewing Dashboard Reports.

### Getting Started Page

The Getting Started page, which is opened by selecting Getting Started on the Home menu, consists of three tabs to help you get started using Workflow Manager.

- Process Overview
- First Use Tasks
- Help
Process Overview

The **Process Overview** diagram illustrates how you can use Workflow Manager to connect end users, IT management, and administrators to streamline the packaging process.

For detailed information about the steps outlined on this diagram, see **Workflow Manager Process Overview**.

---

**Figure 6-4**: Process Overview Tab of Getting Started Page

First Use Tasks

*Note* • **This tab is only displayed to workflow administrator users.**

Before you get started using Workflow Manager, there are a few steps you need to perform. The **First Use Tasks** tab describes these tasks and provides links to help topics that explain how to perform these tasks.

For detailed information, see **First Use Tasks**.
Figure 6-5: First Use Tasks Tab of Getting Started Page

Help

The Help tab provides links to access the Workflow Manager user documentation in both HTML and PDF format, and to access the Flexera Knowledge Base.

Figure 6-6: Help Tab of Getting Started Page
Workflow Request Related Pages

Workflow request-related pages described in this section are used to submit, perform, and manage workflow requests.

Table 6-3 • Workflow Request Related Pages

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Workflow Requests Page</td>
<td>List of all workflow requests.</td>
</tr>
<tr>
<td>Workflow Requests Assigned To Me Page</td>
<td>List those workflow requests whose current workflow step is assigned to you (the signed-in user).</td>
</tr>
<tr>
<td>Assignments By Account Page</td>
<td>List of all workflow assignments which are currently in progress.</td>
</tr>
<tr>
<td>Workflow Request Page</td>
<td>Used to view data entry, workflow, issues, and associated file information for a selected request.</td>
</tr>
<tr>
<td>Copy Workflow Request Page</td>
<td>Used to copy an existing workflow request.</td>
</tr>
<tr>
<td>Workflow Report</td>
<td>Contains detailed information about a workflow request's progress, including its history and SLA (Service Level Agreement) status.</td>
</tr>
<tr>
<td>Submit Workflow Request Page</td>
<td>Used to submit a new workflow request.</td>
</tr>
<tr>
<td>Work Assignment Listing Page</td>
<td>Used by workflow administrators to assign a workflow request task to a role.</td>
</tr>
<tr>
<td>My Notifications Pages</td>
<td>View a list of your current email notification event subscriptions, and choose to unsubscribe from existing events or subscribe to additional events.</td>
</tr>
<tr>
<td>Issues Pages</td>
<td>Lists issues filtered by the following whether they are open, closed, and/or critical.</td>
</tr>
<tr>
<td>Search Results Page</td>
<td>Lists the results of using the search engine to perform a search.</td>
</tr>
</tbody>
</table>

*Note* • *The availability of these pages for a particular user is dependent upon the user's assigned roles. See Managing Roles and Permissions.*

All Workflow Requests Page

The *All Workflow Requests* page, which is opened by selecting *All Workflow Requests* on the *Workflows* tab of the navigation bar, lists all existing workflow requests. You can filter this list using filter controls, as described in *Using Lists*.

Use this page to drill through to the *Workflow Request* page for a specific workflow. See *Workflow Request Page* for more information.
Figure 6-7: All Workflow Requests Page

The All Workflow Requests page lists the following workflow details:

Table 6-4 • All Workflow Requests Page Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A short description of the workflow request.</td>
</tr>
<tr>
<td>Sequence No.</td>
<td>A unique identifier for the workflow request, consisting of a workflow request prefix (WF by default) and an integer.</td>
</tr>
<tr>
<td>Project</td>
<td>The name of the project this workflow request is associated with.</td>
</tr>
<tr>
<td>Company</td>
<td>The name of the company this workflow request is associated with.</td>
</tr>
<tr>
<td>Status</td>
<td>The workflow request’s status, either Active or Inactive.</td>
</tr>
<tr>
<td>Current Phase</td>
<td>The phase of the workflow which is currently active.</td>
</tr>
<tr>
<td>Current Step</td>
<td>The step of the workflow which is currently active.</td>
</tr>
<tr>
<td>Assigned</td>
<td>Displays Yes if someone has been assigned to this workflow request, and No otherwise.</td>
</tr>
<tr>
<td>Create Date</td>
<td>The date the workflow request was submitted.</td>
</tr>
<tr>
<td>Days In Phase</td>
<td>It is the number of active days worked on phase/step.</td>
</tr>
<tr>
<td>Assignee</td>
<td>The name of the person this workflow request is assigned.</td>
</tr>
<tr>
<td>Submitter</td>
<td>The name of the person who submits the workflow request.</td>
</tr>
</tbody>
</table>

You can use the grouping controls to group this list by project or by any other column. See Grouping Items in Lists.
Workflow Requests Assigned To Me Page

The **Workflow Requests Assigned To Me** page, which is opened by selecting **Workflow Requests Assigned To Me** on the **Workflows** tab of the navigation bar, lists those workflow requests whose current workflow step is assigned to you (the signed-in user). It does not list a workflow request if you are only assigned to a future workflow step or a workflow step that is already completed.

You can filter this list using filter controls, as described in **Using Lists**. Use this page to drill through to the **Workflow Request** page for a specific workflow. See **Workflow Request Page** for more information.

**Figure 6-8**: Workflow Requests Assigned To Me Page

The **All Workflow Requests** page lists the following workflow details:

**Table 6-5 • All Workflow Requests Page Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A short description of the workflow request.</td>
</tr>
<tr>
<td>Number</td>
<td>A unique identifier for the workflow request, consisting of a workflow request prefix (WF by default) and an integer.</td>
</tr>
<tr>
<td>Project</td>
<td>The name of the project this workflow request is associated with.</td>
</tr>
<tr>
<td>Company</td>
<td>The name of the company this workflow request is associated with.</td>
</tr>
<tr>
<td>Status notes</td>
<td>Type of phase which is currently active, such as Data Entry Phase or Work Phase.</td>
</tr>
<tr>
<td>Current phase</td>
<td>The phase of the workflow which is currently active.</td>
</tr>
<tr>
<td>Current Step</td>
<td>The step of the workflow which is currently active.</td>
</tr>
<tr>
<td>Assigned</td>
<td>Displays Yes if someone has been assigned to this workflow request, and No otherwise.</td>
</tr>
<tr>
<td>Create date</td>
<td>The date the workflow request was submitted.</td>
</tr>
</tbody>
</table>
Assignments By Account Page

The View Assignments By Account page, accessible to workflow administrators, returns a list of all workflow assignments which are currently in progress. Open this page by selecting View Assignments by Account on the Workflows tab of the navigation bar.

Use this page to drill through to the Workflow Request page for a specific workflow request, where you may update the request as you complete your assigned tasks. See Completing Workflow Requests for more information.

Figure 6-9: Assignments Page

The Assignments page contains the following workflow details.

Table 6-6 • Assignments Page Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role Name</td>
<td>The name of the role through which you are assigned to the workflow request.</td>
</tr>
<tr>
<td>Workflow Name</td>
<td>The name of a workflow request to which you are assigned.</td>
</tr>
<tr>
<td>Due Date</td>
<td>The date that the workflow request is due to be completed.</td>
</tr>
<tr>
<td>Workflow Phase</td>
<td>The name of the workflow request’s active workflow phase.</td>
</tr>
<tr>
<td>Workflow Step</td>
<td>The name of the workflow request’s active workflow step.</td>
</tr>
</tbody>
</table>
| Status               | The status of the workflow, one of:
|                      | - Data Entry Phase—The workflow is in its initial submission phase. |
|                      | - Request Approved—The workflow request has been approved by an administrator. |
|                      | - Work Phase—The workflow is in progress, and is up to a standard phase, with no restrictions. |
|                      | - Consumer Acceptance Phase—The workflow is awaiting the consumer’s approval, before it is marked as complete. |
|                      | - Last Phase—The workflow request is in its final administrative phase. |
Workflow Request Page

The Workflow Request page is used to track the progress of a workflow request and complete workflow steps. When you open this page, the Progress tab is selected by default.

Use the various tabs of this page to perform the following tasks:

Table 6-7 • Tasks Performed on the Tabs of the Workflow Request Page (Administrator)

<table>
<thead>
<tr>
<th>Tab</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progress Tab</td>
<td>Monitor the progress of the request.</td>
</tr>
<tr>
<td>Properties Tab</td>
<td>Review and update the general properties of the workflow, and copy the workflow if desired.</td>
</tr>
<tr>
<td>Notifications Tab</td>
<td>View the email notification settings that the request inherited from its project, and choose to override those settings by either adding or deleting email notification settings.</td>
</tr>
<tr>
<td>Related Workflows Tab</td>
<td>Associate workflow requests with other workflow requests, or review existing associations.</td>
</tr>
<tr>
<td>Issues Tab</td>
<td>Raise or respond to an issue related to the request.</td>
</tr>
</tbody>
</table>
Table 6-7 • Tasks Performed on the Tabs of the Workflow Request Page (Administrator)

<table>
<thead>
<tr>
<th>Tab</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Downloadable Files Tab and</strong>&lt;br&gt;Uploaded Files Tab</td>
<td>Review documentation uploaded while completing the workflow request.</td>
</tr>
<tr>
<td><strong>Documents Tab</strong></td>
<td>Access documents that are stored in the Workflow Manager database, and upload documents to store in the database.</td>
</tr>
</tbody>
</table>

**Note** • You can restrict an account’s access to each of these tabs by modifying role permissions. See Viewing or Changing an Existing Role and Workflow Manager Permissions.

**Note** • You can restrict an account’s access to each of these tabs by modifying role permissions. See Viewing or Changing an Existing Role and Workflow Manager Permissions.

Progress Tab

Use the **Progress** tab to track the progress of a workflow request. It lists all the workflow phases in the template that this request was based on.

![Workflow Request Page / Progress Tab](image)

**Figure 6-11:** Workflow Request Page / Progress Tab

The Progress tab is comprised the following areas:
• Phase Navigation Bar
• Workflow Step Area
• Workflow Step Panel
• Icons Used in on Workflow Progress Tab
• Options Menu
• Start/Stop SLA Clock Button

**Phase Navigation Bar**

You can switch between the current and completed phases by clicking in the phase navigation bar:

![Figure 6-12: Phase Navigation Bar]

Completed phases are have a dark gray background. The background of the current phase is white, while future phases have a light gray background. You can scroll through any completed phase or the current phase. However, you cannot view future phases.

If the workflow template uses branching condition, the branch location has a yellow background:

![Figure 6-13: Phase With a Branch Point]

**Workflow Step Area**

A list of the workflow steps of the selected workflow phase are listed on the left side of the page.

![Figure 6-14: Workflow Step Area]
Completed steps are indicated by a green checkmark, and lists the time it was completed and the user who completed it. The current step is highlighted in blue.

**Workflow Step Panel**

The middle portion of the page displays the step completion fields.

![Workflow Step Panel](image)

**Figure 6-15**: Workflow Step Panel

**Icons Used in on Workflow Progress Tab**

The following icons are used to provide information on the state of each workflow phase and workflow step:

**Phase Icon Legend**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Number of steps in phase" /></td>
<td>Number of steps in phase</td>
</tr>
<tr>
<td><img src="image" alt="Current phase" /></td>
<td>Current phase</td>
</tr>
<tr>
<td><img src="image" alt="Phase is complete" /></td>
<td>Phase is complete</td>
</tr>
</tbody>
</table>

**Step Icon Legend**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Current step" /></td>
<td>Current step</td>
</tr>
<tr>
<td><img src="image" alt="Future step" /></td>
<td>Future step</td>
</tr>
<tr>
<td><img src="image" alt="Completed step" /></td>
<td>Completed step</td>
</tr>
</tbody>
</table>

**Figure 6-16**: Icons Used on Workflow Progress Tab
Options Menu

This Options menu available on the Progress tab also provides you with the following options:

Table 6-8 • Progress Tab Options Menu

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>View Documents</td>
<td>Opens a page to view all central documents associated with the workflow request’s project, including contracts, company policies regarding completion of the workflow request, and so on.</td>
</tr>
<tr>
<td>View Assignments</td>
<td>Opens the Assignment Details page, allowing you to make work assignments for this workflow request. See Assignment Details Page for more information.</td>
</tr>
<tr>
<td>View Report</td>
<td>Opens the Workflow Report, summarizing the state of the workflow request. See Workflow Report for more information.</td>
</tr>
</tbody>
</table>

Start/Stop SLA Clock Button

Click Stop Clock to stop the monitoring of elapsed time for the current workflow step. If work on a workflow request was interrupted, you might want to stop the SLA clock to prevent that request from being inaccurately listed in SLA reports as At Risk or Late.

![Stop Clock Button](image)

Figure 6-17: Stop Clock Button

When the Stop Clock button is clicked, its name changes to Start Clock, and the date and time that the clock was stopped is listed. Click the Start Clock button to resume monitoring elapsed time.

![Start Clock Button](image)

Figure 6-18: Start Clock Button

Properties Tab

The Properties tab displays general information about the workflow request. Use this tab to:

- Edit request details—Review and update the workflow request details, then click Update at the bottom of the tab to commit your changes. See below for a list of properties which you may update.
- Copy a request—Copy the workflow request. See Copying an Existing Workflow Request.
- Delete a request—Delete the workflow request. See Deleting a Workflow Request.
The following fields are available on the **Properties** tab:

### Table 6-9 • Workflow Request Page (Administrator) / Properties Tab

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workflow name</strong></td>
<td>A short description of the workflow request.</td>
</tr>
<tr>
<td><strong>Workflow number</strong></td>
<td>(Read-only) A unique numerical identifier for the workflow. This number is generated by Workflow Manager.</td>
</tr>
<tr>
<td><strong>Folder location</strong></td>
<td>(Read-only) A link to the directory on the Workflow Manager file server, where documents and files associated with this workflow request are uploaded. When you hover over this link, the complete path name is visible. To copy the link, right-click on the link and select <strong>Copy link address</strong> from the shortcut menu. If you click on this link, the location will be opened in a new window.</td>
</tr>
<tr>
<td><strong>Company name</strong></td>
<td>(Read-only) The name of the company that the person who submitted this request belongs to.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Project name</td>
<td>(Read-only) The name of the project associated with this workflow request. Click the folder name to open the <strong>Project Details</strong> page for the project.</td>
</tr>
<tr>
<td>Status summary</td>
<td>(Read Only) Identifies the active workflow phase of this request as being in one of the following four statuses:</td>
</tr>
<tr>
<td></td>
<td>• Data Entry Phase</td>
</tr>
<tr>
<td></td>
<td>• Work Phase</td>
</tr>
<tr>
<td></td>
<td>• Migration Complete</td>
</tr>
<tr>
<td></td>
<td>• Deployment Complete</td>
</tr>
<tr>
<td>Workflow due date</td>
<td>(Read-only) The date that this workflow request should be completed by in order to meet the SLA (Service Level Agreement) requirements of the project.</td>
</tr>
<tr>
<td></td>
<td>This date is calculated by adding the number of business days specified in the <strong>Workflow Due Period</strong> field to the date this request was submitted.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • If you modify the <strong>Workflow Due Period</strong> field and click the <strong>Update</strong> button at the bottom of the tab, the <strong>Workflow Due Date</strong> field will be automatically updated.</td>
</tr>
<tr>
<td>Workflow end date</td>
<td>The date that the workflow request was completed. This field is editable only if all phases in the workflow have been completed.</td>
</tr>
<tr>
<td>Workflow family</td>
<td>You can use this field to group workflow requests together, which may assist you when producing reports. You may click <strong>Create New</strong> to create a new workflow family, or select an existing one from the list. Refer to <strong>Managing Workflow Families</strong> for further information.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • If you are a workflow consumer and the company associated with this project was created with the <strong>Is a Workflow Family Owner?</strong> option selected, the <strong>Create New</strong> button will not appear. It will be available only when a workflow administrator is submitting a workflow request against the project. See <strong>Creating a New Company</strong> for more information about this option.</td>
</tr>
</tbody>
</table>
Table 6-9 • Workflow Request Page (Administrator) / Properties Tab (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status</strong></td>
<td>Select the status that you want to assign to the workflow request.</td>
</tr>
<tr>
<td>• Workflow Status</td>
<td>A user-configurable field used to assign metadata to a request. This metadata can be used when performing searches and generating reports.</td>
</tr>
<tr>
<td>• By default, Workflow Manager is installed with two statuses: Active and Inactive.</td>
<td></td>
</tr>
<tr>
<td>• The Workflow Manager Administrator can create a new workflow status, and assign it either an Active or Inactive state.</td>
<td></td>
</tr>
<tr>
<td>• The Consumer users can also assign the workflow status to either an Active or Inactive state.</td>
<td></td>
</tr>
<tr>
<td>• If a request’s Status is set to either the default Inactive status or a user-defined status that is assigned the Inactive state, it will not be included in reports or searches.</td>
<td></td>
</tr>
<tr>
<td><strong>Associated package</strong></td>
<td>Click the Change button to associate this workflow request to a package in the AdminStudio Enterprise Server Application Catalog database.</td>
</tr>
<tr>
<td>When you click Change, the Select Package page opens, listing all of the packages in the Enterprise Server Application Catalog. Select a package in the package tree and click Select Package.</td>
<td></td>
</tr>
<tr>
<td>• Click the name of the associated package to view its Package Report.</td>
<td></td>
</tr>
<tr>
<td>• Click Clear to remove the association with this package.</td>
<td></td>
</tr>
<tr>
<td><strong>Exclude weekends?</strong></td>
<td>(Read Only) When calculating a request’s at risk date and due date (using the values in the Application Due Period and Application at Risk Period fields), this field indicates whether Saturdays and Sundays are being counted as business days.</td>
</tr>
<tr>
<td>The value of this field is set at the Project level.</td>
<td></td>
</tr>
<tr>
<td><strong>Workflow due period</strong></td>
<td>Number of days after its submission date that this workflow request should be completed (in order to be in SLA compliance).</td>
</tr>
<tr>
<td>The value of this field is initially set at the Project level, but can be edited here.</td>
<td></td>
</tr>
<tr>
<td><strong>Workflow at risk period</strong></td>
<td>Number of days after its submission date that this workflow request will be considered At Risk of not meeting its due date.</td>
</tr>
<tr>
<td>When a request is At Risk, it is noted in Request and Projects reports, and an “at risk” notification email is sent out if the Send Emails at Application Risk option is selected.</td>
<td></td>
</tr>
<tr>
<td>The value of this field is set is initially set at the Project level, but can be edited here.</td>
<td></td>
</tr>
</tbody>
</table>
Notifications Tab

On the Notifications tab, the Workflow Request Notifications Override page is displayed. When a new workflow request is created, it inherits the email notification settings defined on it associated workflow template. You can, however, modify these notification settings as required on the Workflow Request Notifications Override page for that workflow request.

On the Workflow Request Notifications Override page, you can view the email notification subscriptions that the workflow request inherited from its project, and you can choose to override those subscriptions by either adding or deleting subscriptions. This page lists all of this workflow request’s email notification subscriptions, including those that were assigned via role(s) or group(s) and those assigned explicitly.

Note • Note that if an individual wanted to add or delete his own subscription to this request, he would make those changes on the My Default Project Notifications and the My Workflow Notifications pages rather than on the Workflow Request Notifications page.
Initially, the email notification options are display-only. To unlock these settings so that you can override them, click the **Override Project Notifications** button. The notification options are unlocked and the name of the button changes to **Inherit Project Notifications**.

---

**Note** • If at any time after modifying these notification settings, you want to return to the project defaults, click the **Inherit Project Notifications** button.

For detailed information on using the **Workflow Request Notifications Overrides** page to override both workflow request-level and individual phase and step-level email notifications, see **Overriding Default Email Notification Settings for an Individual Workflow Request**.

**Related Workflows Tab**

The **Related Workflows** tab lists all workflow requests associated with the current request. By linking related workflow requests together, you can easily track the progress of all associated requests, and may also produce reports displaying this information. Use this page to:

- Review or update the properties of an associated workflow request
- Associate a new workflow request with this current workflow request
- Unlink a workflow request from the current workflow request.
Figure 6-21: Workflow Request Page (Administrator) / Related Workflows Tab

Workflow request associations are bidirectional - if you relate one workflow request to a second, the first workflow request appears in the Related Workflows tab of the second, and the second workflow request appears in the Related Workflows tab of the first.

The Related Workflows tab lists the following details about the associated workflows:

Table 6-10 • Related Workflows Tab

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Name</td>
<td>A short description of the associated workflow request.</td>
</tr>
<tr>
<td>Workflow number</td>
<td>A unique numerical identifier for the workflow.</td>
</tr>
<tr>
<td>Company name</td>
<td>The name of the company that the person who submitted this request belongs to.</td>
</tr>
<tr>
<td>Project name</td>
<td>The name of the project associated with this workflow request.</td>
</tr>
<tr>
<td>Status</td>
<td>Identifies the status of this workflow request, either Active or Inactive by default.</td>
</tr>
<tr>
<td>Project status</td>
<td>Identifies the status of the associated project, either Active or Inactive by default.</td>
</tr>
<tr>
<td>Workflow phase</td>
<td>The name of the currently active phase of the associated workflow request.</td>
</tr>
</tbody>
</table>

Related Workflows List

The Related Workflows list, which is opened by clicking Add Related Workflows on the Related Workflows tab of the Workflow Progress page, lists all requests and enables you to select those requests that you want to link to the current request.
Figure 6-22: Related Workflows Dialog Box

The current workflow request will not appear in this grid, nor will any of the other requests you have already linked to the current one.

Select the check box to the left of the workflow request(s) that you want to link, then click the Add button. The list will close, and the workflow request(s) you chose will automatically appear in the grid on the Related Workflows tab.

The grid on this dialog reveals the following information about workflow requests:

Table 6-11 • Related Workflows Dialog Box Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow name</td>
<td>A short description of the associated workflow request.</td>
</tr>
<tr>
<td>Workflow number</td>
<td>A unique numerical identifier for the workflow.</td>
</tr>
<tr>
<td>Company name</td>
<td>The name of the company that the person who submitted this request belongs to.</td>
</tr>
<tr>
<td>Project name</td>
<td>The name of the project associated with this workflow request.</td>
</tr>
<tr>
<td>Workflow status</td>
<td>Identifies the status of this workflow request, either Active or Inactive by default.</td>
</tr>
</tbody>
</table>
The **Issues** tab displays a list of issues raised for this workflow request, and may also display extra fields allowing you to update, respond to or create a new issue. From this tab, you may:

- **Respond to an issue**—View, update or respond to an issue. See Responding to or Closing an Issue.
- **Attach file to an issue**—Attach documents to support an issue. See File Upload Dialog Box.
- **Create an issue**—Create a new issue. See Creating a New Issue.

### Table 6-11 • Related Workflows Dialog Box Properties

<table>
<thead>
<tr>
<th><strong>Property</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project status</strong></td>
<td>Identifies the status of the project that this workflow request belongs to as either <strong>Active</strong> or <strong>Inactive</strong>.</td>
</tr>
<tr>
<td><strong>Workflow phase</strong></td>
<td>Lists the name of the active workflow phase for this request.</td>
</tr>
<tr>
<td><strong>Site name</strong></td>
<td>For deployment workflows, the site where this request is being deployed.</td>
</tr>
</tbody>
</table>

### Issues Tab

The **Issues** tab displays a list of issues raised for this workflow request, and may also display extra fields allowing you to update, respond to or create a new issue. From this tab, you may:

- **Respond to an issue**—View, update or respond to an issue. See Responding to or Closing an Issue.
- **Attach file to an issue**—Attach documents to support an issue. See File Upload Dialog Box.
- **Create an issue**—Create a new issue. See Creating a New Issue.

### Figure 6-23: Workflow Request Page / Issues Tab

The **Issues** tab includes the following views:

- **Issue List**
- **Issue Details View: Existing Issue**
- **Issue Details View: New Issue**
### Issue List

The **Issues** tab lists all issues associated with the selected application. Click an issue to display the **Issue Details View**, where you can view, respond, or close that issue. For each issue, the following information is provided. To sort this list, click on one of the column headings.

**Table 6-12 • Workflow Request Page / Issues Tab / Issue List**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue title</td>
<td>A short description of the issue.</td>
</tr>
<tr>
<td>View/Respond</td>
<td>Click to open the <strong>Issue Details</strong> view for the issue.</td>
</tr>
<tr>
<td>Attach File</td>
<td>Click to access the <strong>File Upload Dialog Box</strong>, where you can upload a file to attach to this issue. The Uploaded File field of this listing lists the name of the most recently uploaded file associated with this issue. You can upload multiple files for an issue, but only the most recently uploaded file is listed in this column. To see a list of all uploaded files for this issue, click the <strong>Uploaded Files Tab</strong>.</td>
</tr>
<tr>
<td>Issue type</td>
<td>Identifies the type of issue as one of:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Knowledge Base</strong>—The issue is posted on the <strong>Issues</strong> tab of the workflow request.</td>
</tr>
<tr>
<td></td>
<td>- <strong>E-mail</strong>—The issue is posted on the <strong>Issues</strong> tab, and an email is sent out to the people associated with this workflow request,</td>
</tr>
<tr>
<td></td>
<td>- <strong>Critical</strong>—All work is stopped on this workflow request until this issue is closed—functionally, this means the workflow is made read-only until the issue is resolved.</td>
</tr>
<tr>
<td>Issue date</td>
<td>The date the issue was raised.</td>
</tr>
<tr>
<td>Created by</td>
<td>The account name of the person who raised the issue.</td>
</tr>
<tr>
<td>Owner</td>
<td>The person assigned to resolve this issue.</td>
</tr>
<tr>
<td>Issue due date</td>
<td>The date that the person creating this issue wanted it resolved by.</td>
</tr>
<tr>
<td>Issue status</td>
<td>Indicates the current state of the issue:</td>
</tr>
<tr>
<td></td>
<td>- <strong>New</strong>—Issue has not been responded to.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Responded</strong>—Issue has been responded to.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Closed</strong>—Issue has been resolved.</td>
</tr>
<tr>
<td>Uploaded file</td>
<td>The document or file most recently uploaded for this issue. You may click on the filename in this field to download the file.</td>
</tr>
<tr>
<td>Note</td>
<td>If you have uploaded more than one file, the older ones can all be seen and downloaded on the <strong>Uploaded Files Tab</strong>.</td>
</tr>
<tr>
<td>File name</td>
<td>Name of most recently uploaded file.</td>
</tr>
</tbody>
</table>
When you click View/Respond on the Issues tab for an existing issue, the Issue Details view appears below the list, where you can view and respond to an issue (if it is not already Closed):

**Table 6-13** • Workflow Request Page / Issues Tab / Issue Details View / Existing Issue

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue title</td>
<td>Short description of issue that was entered by the person who created the issue.</td>
</tr>
<tr>
<td>Workflow name</td>
<td>Name of workflow associated with the issue.</td>
</tr>
<tr>
<td>Issue type</td>
<td>Indicates the type of issue, such as Email, Knowledge Base, or Critical.</td>
</tr>
<tr>
<td>Issue date</td>
<td>Date issue was created.</td>
</tr>
<tr>
<td>Issue due date</td>
<td>Due date assigned to this issue when it was created.</td>
</tr>
<tr>
<td>Owner</td>
<td>Name of the user assigned to this issue.</td>
</tr>
</tbody>
</table>

**Figure 6-24:** Issue Details View (Existing Issue)

*Note* • For more information, see Responding to or Closing an Issue.

The Issue Details view for an existing issue includes the following information:

**Table 6-12** • Workflow Request Page / Issues Tab / Issue List (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create New</td>
<td>Click to create a new issue in the Issue Details View.</td>
</tr>
</tbody>
</table>
When you click **New** on the **Issues** tab, the **Issue Details** view appears below the list, where you create a new issue.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue title</td>
<td>Enter a short abstract of the issue to identify this issue in listings.</td>
</tr>
<tr>
<td>Issue message text</td>
<td>Issue content.</td>
</tr>
<tr>
<td>Respond</td>
<td>To respond to the message you are viewing, click <strong>Respond</strong>. A Response</td>
</tr>
<tr>
<td></td>
<td>text box appears, where you can type in the text of your response. When</td>
</tr>
<tr>
<td></td>
<td>you have finished, click <strong>Submit</strong> to post your response. As soon as the</td>
</tr>
<tr>
<td></td>
<td>screen is refreshed, this response will appear in the <strong>Issue List</strong>. (Does</td>
</tr>
<tr>
<td></td>
<td>not appear if you are viewing an issue with a Status of <strong>Closed</strong>.)</td>
</tr>
<tr>
<td>Close Issue</td>
<td>Click to change the status of this issue to <strong>Closed</strong>.</td>
</tr>
</tbody>
</table>

**Issue Details View: New Issue**

When you click **New** on the **Issues** tab, the **Issue Details** view appears below the list, where you create a new issue.

**Figure 6-25**: Issue Details View (New Issue)

The **Issue Details** view for a new issue contains the following information:

**Table 6-14 • Workflow Request Page / Issues Tab / Issue Details View / New Issue**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue title</td>
<td>Enter a short abstract of the issue to identify this issue in listings.</td>
</tr>
<tr>
<td>Issue text box</td>
<td>Enter the text of this issue.</td>
</tr>
</tbody>
</table>
**Table 6-14 • Workflow Request Page / Issues Tab / Issue Details View / New Issue (cont.)**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Issue type</strong></td>
<td>Specify one of the following issue types:</td>
</tr>
<tr>
<td>Knowledge Base</td>
<td>— Select if you want to post this issue on the Issues tab but do not want to send a notification email to anyone.</td>
</tr>
<tr>
<td></td>
<td>• A Knowledge Base issue is used to share information between several users in a discussion board forum.</td>
</tr>
<tr>
<td></td>
<td>• Other users must open the Issues tab to read it.</td>
</tr>
<tr>
<td></td>
<td>• Each time someone responds to an issue, their response is listed below the original issue on the Issues tab.</td>
</tr>
<tr>
<td>Email</td>
<td>— Select Email if you want to send a notification email to all users with permission on this project.</td>
</tr>
<tr>
<td></td>
<td>• You use the Email type for issues that you do not consider critical, but which require that people associated with this project be notified.</td>
</tr>
<tr>
<td></td>
<td>• When you create an Email issue, the issue is posted on the Issues tab and a notification email is sent to all users who are members of roles that are selected in the Issue Submitted column of the Notification tab of the Template Details view for this workflow request’s associated workflow template.</td>
</tr>
<tr>
<td>Critical</td>
<td>— Select Critical if you want to stop all work on this workflow request until the issue is resolved.</td>
</tr>
<tr>
<td>(continued)</td>
<td>• Only users who have edit permission for a workflow step will be able to create a Critical issue for that Step.</td>
</tr>
<tr>
<td></td>
<td>• Whenever a request has an open Critical issue, its workflow becomes read only until the issue is resolved. The following note appears at the top of the Issues tab:</td>
</tr>
<tr>
<td></td>
<td>Open Critical issue present in Application.</td>
</tr>
<tr>
<td></td>
<td>Also, the following note appears at the top of the Progress tab:</td>
</tr>
<tr>
<td></td>
<td>The workflow is READ-ONLY because of Critical issues.</td>
</tr>
<tr>
<td></td>
<td>• Each time a person opens the Issues tab of a request that has an open Critical issue, the Issue Details view of the Critical issue is opened.</td>
</tr>
<tr>
<td></td>
<td>• Before any steps can be performed on this workflow request, a user with edit permission on this workflow step must close the issue.</td>
</tr>
<tr>
<td></td>
<td>• The amount of time it takes to close a Critical issue is tracked and is listed on the Workflow Report.</td>
</tr>
</tbody>
</table>

**Note** • Users assigned to roles with appropriate permissions can edit the names of the three types of Issues (Email, Critical, Knowledge Base), but cannot create any additional issue types.
By default, each person may view a list of issues raised by people belonging to their company. This list of issues is available by clicking one of the following links in the **Issues** group of the **Workflows** menu in the navigation bar:

- **All Open Issues**
- **Recently Created Issues**
- **Recently Created Critical Issues**
- **Recently Closed Issues**
- **Recently Responded Issues**

On these **Issues** pages, you can:

- **Review issues**—Review issues without needing to open the **Issues** tab for each individual workflow request they are related to.
- **View issue details**—View the details of the issue, and respond to or close it if is open.
- **Upload files**—Upload a file in support of the issue. See **File Upload Dialog Box**.

### Table 6-14 • Workflow Request Page / Issues Tab / Issue Details View / New Issue (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue due date</td>
<td>To assign a due date to this issue, click the calendar icon and select a date.</td>
</tr>
<tr>
<td>Owner</td>
<td>[Administrator Only] To assign a user to this issue, click the <strong>Assign User</strong> button to open the <strong>Select User</strong> dialog box. Select a user as described in <strong>Searching for Accounts</strong>.</td>
</tr>
<tr>
<td>Save</td>
<td>Click to create the issue. The issue is then listed on the <strong>Issues</strong> tab.</td>
</tr>
</tbody>
</table>

### All Open Issues

Click View/Respond to view, respond to, or close that issue.

![All Open Issues Page](image-url)
The **Issues** pages displays the following information:

**Table 6-15 • Issues Pages Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter List by Status</td>
<td>Use to filter the list by issue status.</td>
</tr>
<tr>
<td>Show All Data</td>
<td>If this option is not selected, the list will display either just open issues (administrators) or the just issues assigned to you (consumers). Select this option to display all issues.</td>
</tr>
<tr>
<td>Issue title</td>
<td>A short description of the issue or a response. If this field shows a + next to an issue (or response) name, click it to expand out a list of all responses to that issue (or response).</td>
</tr>
<tr>
<td>Workflow name</td>
<td>Which workflow request the issue was raised for.</td>
</tr>
<tr>
<td>Issue type</td>
<td>The type of issue, one of Knowledge Base, E-mail, Critical or Response.</td>
</tr>
<tr>
<td>Issue date</td>
<td>When the issue was raised or the response posted.</td>
</tr>
<tr>
<td>Created by</td>
<td>Who raised the issue or posted the response.</td>
</tr>
<tr>
<td>Owner</td>
<td>Who has been assigned to resolve the issue.</td>
</tr>
<tr>
<td>Issue due date</td>
<td>When the person raising the issue would like it resolved by.</td>
</tr>
<tr>
<td>Issue message text</td>
<td>The full description of the issue, or the text of the response.</td>
</tr>
<tr>
<td>Issue ID</td>
<td>A unique identifier for the issue.</td>
</tr>
<tr>
<td>Original Issue ID</td>
<td>For responses only, the identifier of the parent issue or response.</td>
</tr>
</tbody>
</table>

**Filtering the Issues**

The issues that are displayed on an **Issues** page depends upon the selection made in the **Filter List by Status** list.

**Task**

To change the issues displayed on the Issues pages:

Choose an option from the **Filter List by Status** combo box. Select one of:

- **All Open Issues** — Returns a list of all open issues
- **Recently Created Issues** — Returns a list of open issues, created recently
- **Recently Created Critical Issues** — Returns a list of all open Critical issues, created recently
- **Recently Closed Issues** — Returns a list of all issues which were recently closed
- **Recently Responded Issues** — Returns a list of all issues, regardless of status, which were recently responded to.

You may also toggle the **Show All Data** check box to change the information listed in this grid. If the **Show All Data** check box is selected, and:
You are a workflow administrator, you will be shown a list of issues raised by people belonging either to your own company, or to workflow consumer companies which you service.

You are a workflow consumer, you will be shown a list of issues raised by people belonging to your company, or to workflow administrator companies whose service your requests.

When this check box is not selected, the list shows only issues raised by people belonging to your company.

**Uploaded Files Tab**

The **Uploaded Files** tab lists files that have been uploaded to Workflow Manager during the submission of a request, when completing a workflow step that collects a data element with a **Data type** of **Document Upload**, **Application Upload**, **Upload Folder Content**, or **Dependency Upload**, or in association with an issue.

Click a file name to download it.

The following details are shown on the **Uploaded Files** tab:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Download</td>
<td>Click this link to download the file.</td>
</tr>
<tr>
<td>Client File Path</td>
<td>The location of the uploaded file.</td>
</tr>
<tr>
<td>Server File Name</td>
<td>The name of the uploaded file on the Workflow Manager file server.</td>
</tr>
<tr>
<td>Upload Date</td>
<td>The date of the file was uploaded.</td>
</tr>
<tr>
<td>File Size</td>
<td>The size of the file (bytes).</td>
</tr>
<tr>
<td>File Status</td>
<td>Whether the file was uploaded, or just linked as an external file to the workflow request. One of:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Uploaded</strong>—The file is uploaded to the Workflow Manager file server)</td>
</tr>
<tr>
<td></td>
<td>• <strong>External</strong>—This record represents a link to an external file)</td>
</tr>
<tr>
<td></td>
<td>• <strong>Deleted</strong>—The file had been uploaded, but has now been deleted).</td>
</tr>
<tr>
<td>File Type</td>
<td>The type of file. One of:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Issue Uploaded File</strong>—The file was uploaded as an attachment to an issue)</td>
</tr>
<tr>
<td></td>
<td>• <strong>APP</strong>—The file is an application)</td>
</tr>
<tr>
<td></td>
<td>• <strong>DEP</strong>—The file is a dependency file)</td>
</tr>
<tr>
<td></td>
<td>• <strong>DOC</strong>—The file is some other miscellaneous type of file, like a word processing document, an image, a spreadsheet, and so on).</td>
</tr>
</tbody>
</table>
Downloadable Files Tab

The Downloadable Files tab shows all documents or files that a workflow administrator has moved to the Workflow Manager downloadable files directory. This can be done in one of two ways:

- When completing a workflow step that collects a data element with a data type of Downloadable File Upload.
- By copying a file directly to the directory on the Workflow Manager file server where downloadable files are stored, which can be accessed by clicking the Click to access downloadable files location link.

Figure 6-27: Workflow Request Page / Downloadable Files Tab

Click the Download link to the left of any file that you want to download.

The following details are shown on the Downloadable Files tab:

Table 6-17 • Workflow Request Page / Downloadable Files Tab

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client File Path</td>
<td>The location of the uploaded file.</td>
</tr>
<tr>
<td>Server File Name</td>
<td>The name of the uploaded file on the Workflow Manager file server.</td>
</tr>
<tr>
<td>Upload Date</td>
<td>The date the file was uploaded.</td>
</tr>
<tr>
<td>File Size</td>
<td>The size of the file (bytes).</td>
</tr>
</tbody>
</table>

Documents Tab

On the Documents tab, you can access documents that are stored in the Workflow Manager database, and upload documents to store in the database.

Documents attached to a workflow request on the Downloadable Files tab are stored in an external directory on the Workflow Manager file server that was set up by the Workflow Manager administrator, and includes the documents that are added when a user completes a workflow step that collects a data element with the data type of Downloadable File Upload.
However, documents such as draft contracts, addendums, ratings of vendors responding to RFPs, etc. need to be more securely stored than on a file server. Historical versions of each document, especially contracts, need to be recorded. Documents stored using the Documents tab are securely stored in the Workflow Manager database and document versioning is available.

**Figure 6-28:** Workflow Request Page (Administrator) / Documents Tab

On the Documents tab, you can perform the following tasks:

- **Uploading a New File to the Documents Tab**
- **Viewing a File on the Documents Tab**
- **Viewing a Previous Version of a File on the Documents Tab**

The Documents tab includes the following buttons and properties:

**Table 6-18 • Documents Toolbar**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Click to open the selected file.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Click to refresh the listing.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete the selected file.</td>
</tr>
<tr>
<td>Upload</td>
<td>Click to open the Upload dialog box to upload a document.</td>
</tr>
<tr>
<td>Upload New Version of: FileName</td>
<td>Select this option to upload a new version of the selected file.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Option selected</strong>—If you select this option, the file you upload will be saved as a new version of the selected file, even if it does not have the exact same name.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Option not selected</strong>—If you are uploading a new file (not a new version of an existing file) leave this option unselected. However, if this option is unselected, and you attempt to upload a file with the same name as an existing file, you will receive an error message stating that the file already exists.</td>
</tr>
<tr>
<td>View Previous Versions</td>
<td>Click to open the File Version History dialog box, which lists the previous versions of the selected document, and enables you to view or delete them.</td>
</tr>
</tbody>
</table>
Table 6-18 • Documents Toolbar

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename</td>
<td>File name of uploaded file.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of uploaded file.</td>
</tr>
<tr>
<td>File Version</td>
<td>Number of versions of the uploaded file that exists.</td>
</tr>
<tr>
<td>Uploaded By</td>
<td>Person who uploaded the current version of the file.</td>
</tr>
<tr>
<td>Uploaded Date</td>
<td>Date and time that the current version of the file was uploaded.</td>
</tr>
</tbody>
</table>

**Upload Area**

On the **Upload** area, which is opened by clicking the **Upload** button on the toolbar of the **Documents** tab, you select the file that you want to upload to the Workflow Manager database.

![Upload Dialog Box / Uploading a New File](image)

**Figure 6-29:** Upload Dialog Box / Uploading a New File

The behavior of the **Upload** dialog box depends upon whether you have selected the **Upload New Version of** option on the **Documents** tab to upload a new version of an existing file.

The **Upload** dialog box includes the following options:

Table 6-19 • Upload Dialog Box

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browse</td>
<td>Click to select a file to upload. The maximum file size is 10 MB.</td>
</tr>
<tr>
<td></td>
<td>• If the <strong>Upload New Version of</strong> option is selected, select a new version of an existing file. This file is not required to have the same name as the existing version.</td>
</tr>
<tr>
<td></td>
<td>• If the <strong>Upload New Version of</strong> option is not selected, select a new file that does not have the same name as an existing file. If you attempt to upload a file with the same name as an existing file, you will receive an error message stating that the file already exists.</td>
</tr>
</tbody>
</table>

*Note* • The file extensions that you are permitted to upload are listed on the **Upload** dialog box. By default, all file extensions are permitted.

Max file size allowed | Lists the maximum file size that you are permitted to upload. By default, this is set to 10 MB. However, this value is configurable by editing the following setting in the `web.config` file: `<add key="MaxUploadFileSize" value="10485760"/>`
On the File Version History area, which is opened when you click the View Previous Versions button on the toolbar of the Documents tab, all previous versions of the selected file are listed. In this area, you can view all versions of the file and also delete versions.

The File Version History area includes the following options:

### Table 6-20 • File Version History Area

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name</td>
<td>Name of the version of the document.</td>
</tr>
<tr>
<td>File Version</td>
<td>Identifies the version of the document.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of that version of the document.</td>
</tr>
<tr>
<td>Original File Name</td>
<td>Name of the document when it was originally uploaded.</td>
</tr>
<tr>
<td>User Name</td>
<td>User who uploaded that version of the document.</td>
</tr>
<tr>
<td>Uploaded Date</td>
<td>Date document version was uploaded.</td>
</tr>
</tbody>
</table>

**File Version History Area**

On the File Version History area, which is opened when you click the View Previous Versions button on the toolbar of the Documents tab, all previous versions of the selected file are listed. In this area, you can view all versions of the file and also delete versions.

![Figure 6-30: File Version History Area](image)

The File Version History area includes the following options:

### Table 6-20 • File Version History Area

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name</td>
<td>Name of the version of the document.</td>
</tr>
<tr>
<td>File Version</td>
<td>Identifies the version of the document.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of that version of the document.</td>
</tr>
<tr>
<td>Original File Name</td>
<td>Name of the document when it was originally uploaded.</td>
</tr>
<tr>
<td>User Name</td>
<td>User who uploaded that version of the document.</td>
</tr>
<tr>
<td>Uploaded Date</td>
<td>Date document version was uploaded.</td>
</tr>
</tbody>
</table>

File extensions allowed

Lists the file extensions of the files that you are permitted to upload. By default, this is set to *. *. However, this value is configurable by editing the following setting in the web.config file:

```
<add key="SearchPatterns" value="*."/></add>
```

Remove

Click to remove the selected file.

Add

This button is disabled.

Upload

Click to upload the file to the database.
Copy Workflow Request Page

If you want to create a new workflow request which is very similar to an existing workflow request, you can copy the existing one, rather than re-entering all of the requested data. The amount of data that is copied to the new workflow request depends upon whether you are a consumer or an administrator:

- **For consumers**, only data submitted in the initial data step are copied to the new workflow. Any data submitted in later steps will need to be re-entered.

- **For administrators**, you can choose to just copy the data entered in the initial date entry step, or the current workflow state (all the data items and the state of each workflow step). You can also link the copy to the original workflow request.

To copy an existing workflow request, select **Copy an Existing Workflow Request** in the **Workflows** menu of the navigation bar. The initial view of the **Copy Workflow Request** page opens, listing all workflow requests.

![Figure 6-31: Copy Workflow Request Page / Initial View](image)

Click **Copy** next to the name of the workflow request that you want to copy. The detail view of the **Copy Workflow Request** page opens.

![Figure 6-32: Copy Workflow Request / Detail View](image)
The following fields are included:

### Table 6-21 • Copy a Workflow Request Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name</td>
<td>(Administrator only) Name of company that submitted this request.</td>
</tr>
<tr>
<td>Workflow Name</td>
<td>Enter a unique name to identify the new workflow request</td>
</tr>
<tr>
<td>Copy the Workflow Progress</td>
<td>(Administrator only) Select this option if you want to copy the data items and state of each workflow step from the source request to the new request. If this option is not checked, Workflow Manager only copies the initial data entry step, and the request is not automatically submitted.</td>
</tr>
<tr>
<td>Link with source Request</td>
<td>(Administrator only) Select this option if you want to link the copy to the original request. Linked requests are listed on the Related Applications tab.</td>
</tr>
<tr>
<td>Copy</td>
<td>Click to create the copy of the request.</td>
</tr>
</tbody>
</table>

### Workflow Report

The **Workflow Report** contains detailed information about a workflow request’s progress, including its history and SLA (Service Level Agreement) status. You can open a **Workflow Report** for a workflow request by clicking the View Workflow Report link in the **Action** menu of its **Workflow Request** page. It opens in a new browser window.
As well as general information about the workflow request, the Workflow Report also contains other information (related to history of the workflow request, a summary of the data entered in data entry steps, and so on). All these additional sections are initially collapsed, but can be expanded by clicking the + icon next to their heading. You can expand all of the sections at once by clicking the Expand All button at the top of the page, at which point its text changes to Collapse All. Click this button again to collapse all the fields.
The following details are shown on the **Workflow Report**:

**Table 6-22 • Workflow Report Details**

<table>
<thead>
<tr>
<th>Report Section</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General Information</strong></td>
<td><strong>Requesting Company</strong></td>
<td>The name of the company submitting the request.</td>
</tr>
<tr>
<td></td>
<td><strong>Project Name</strong></td>
<td>The name of the project this workflow request is associated with.</td>
</tr>
<tr>
<td></td>
<td><strong>Project ID</strong></td>
<td>A unique identifier for the project.</td>
</tr>
<tr>
<td></td>
<td><strong>Workflow</strong></td>
<td>The name of the workflow request.</td>
</tr>
<tr>
<td></td>
<td><strong>Iteration Count</strong></td>
<td>The number of times steps in this workflow have been repeated. Every time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the workflow is rolled back, this count increments by 1.</td>
</tr>
<tr>
<td></td>
<td><strong>Start Date</strong></td>
<td>The date this workflow request was first submitted.</td>
</tr>
<tr>
<td></td>
<td><strong>Due Date</strong></td>
<td>The date that this workflow request needs to be completed in order to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>remain SLA (Service Level Agreement) compliant.</td>
</tr>
<tr>
<td></td>
<td><strong>Risk Date</strong></td>
<td>The date when this workflow request will be considered to be at risk of not</td>
</tr>
<tr>
<td></td>
<td></td>
<td>meeting its SLA due date.</td>
</tr>
<tr>
<td></td>
<td><strong>End Date</strong></td>
<td>The date the workflow request was completed (blank if still active).</td>
</tr>
<tr>
<td></td>
<td><strong>Elapsed Time</strong></td>
<td>The amount of time elapsed since this workflow request was submitted. If</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the request is complete, the elapsed time shows the total time from the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>start date to the end date. The value in this field takes into account the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>length of a work day specified for this project, whether weekends and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>holidays were excluded, and if the SLA clock was stopped.</td>
</tr>
<tr>
<td></td>
<td><strong>Account Entered Time</strong></td>
<td>The total time spent completing a workflow step, as entered on the <strong>Step</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Validation</strong> dialogs.</td>
</tr>
<tr>
<td></td>
<td><strong>SLA Time</strong></td>
<td>The total elapsed SLA time.</td>
</tr>
<tr>
<td><strong>General Information</strong></td>
<td><strong>Workflow Status Summary</strong></td>
<td>The type of the currently active phase for the workflow request.</td>
</tr>
<tr>
<td><strong>Continued</strong></td>
<td><strong>SLA Compliance</strong></td>
<td>The status of the request. One of: On Time, At Risk, Late, Completed On</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time, or Completed Late.</td>
</tr>
<tr>
<td></td>
<td><strong>Business Hours Per Day</strong></td>
<td>The length of a standard business day, used to calculated the elapsed time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for SLA calculations.</td>
</tr>
</tbody>
</table>
Workflow Phase Summary

<table>
<thead>
<tr>
<th>Report Section</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Phase</td>
<td>Workflow Phase</td>
<td>The name of the workflow phase.</td>
</tr>
<tr>
<td></td>
<td>% Complete</td>
<td>How far through this workflow phase the workflow request is. This field (and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>those following) are blank unless the workflow phase is currently in progress,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or has been completed.</td>
</tr>
<tr>
<td></td>
<td>Start Date</td>
<td>The date this phase was started.</td>
</tr>
<tr>
<td></td>
<td>End Date</td>
<td>The date this phase was completed (blank if it is not yet completed.</td>
</tr>
<tr>
<td></td>
<td>Elapsed Time</td>
<td>How long the phase has been active, or the time taken to complete the phase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>if it is already completed.</td>
</tr>
<tr>
<td></td>
<td>SLA Time</td>
<td>The total elapsed SLA time.</td>
</tr>
<tr>
<td></td>
<td>Account Entered</td>
<td>The time taken to complete this phase, as entered on the Step Validation</td>
</tr>
<tr>
<td>Steps Summary</td>
<td>Time</td>
<td>dialog.</td>
</tr>
</tbody>
</table>

Workflow Steps Summary

<table>
<thead>
<tr>
<th>Report Section</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Phase</td>
<td>Workflow Phase</td>
<td>The name of the workflow phase that the workflow step belongs to.</td>
</tr>
<tr>
<td></td>
<td>Workflow Step</td>
<td>The name of the workflow step.</td>
</tr>
<tr>
<td></td>
<td>End Date</td>
<td>The date this step was completed (blank if it is not yet completed.</td>
</tr>
<tr>
<td></td>
<td>Elapsed Time</td>
<td>How long the step has been active, or the time taken to complete the step</td>
</tr>
<tr>
<td></td>
<td></td>
<td>if it is already completed.</td>
</tr>
<tr>
<td></td>
<td>SLA Time</td>
<td>The total elapsed SLA time.</td>
</tr>
<tr>
<td></td>
<td>Account Entered</td>
<td>The time taken to complete this step, as entered on a Step Validation</td>
</tr>
<tr>
<td>Steps Summary</td>
<td>Time</td>
<td>dialog.</td>
</tr>
</tbody>
</table>

Workflow Metadata

<table>
<thead>
<tr>
<th>Report Section</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Phase</td>
<td>Data Element</td>
<td>The name of the data element.</td>
</tr>
<tr>
<td></td>
<td>Data Value</td>
<td>The value entered in the data element.</td>
</tr>
</tbody>
</table>
This section contains a grid listing the activities that have occurred for each workflow phase. An entry is added to this table each time a data collection step is submitted and when a workflow step is completed. Rollback information is also listed in additional grids in this section.

If the value of a data element changes, the old and new values are also shown in this grid.

The grids in this section contain the following fields:

<table>
<thead>
<tr>
<th>Report Section</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workflow History</strong></td>
<td><strong>Workflow Phase</strong></td>
<td>The name of the workflow phase.</td>
</tr>
<tr>
<td></td>
<td><strong>Workflow Step</strong></td>
<td>The name of the workflow step.</td>
</tr>
<tr>
<td></td>
<td><strong>Activity</strong></td>
<td>The activity that took place.</td>
</tr>
<tr>
<td></td>
<td><strong>Old Value</strong></td>
<td>If the value of a data element was changed during this activity, the original value of that element.</td>
</tr>
<tr>
<td></td>
<td><strong>New Value</strong></td>
<td>If the value of a data element was changed during this activity, the new value of that element.</td>
</tr>
</tbody>
</table>
**Saving and Printing the Workflow Report**

Use the **Print** button at the top of the page to print the **Workflow Report**.

Alternatively, you can save the **Workflow Report** in .mht format by clicking the **Save** button at the top of the window. The **Save Webpage** dialog box should open. Enter a name and choose a file location for the report, then click **OK**.

### Table 6-22 • Workflow Report Details

<table>
<thead>
<tr>
<th>Report Section</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issues</td>
<td><strong>Issue type</strong></td>
<td>The type of issue raised (E-mail, Knowledge Base or Critical).</td>
</tr>
<tr>
<td></td>
<td><strong>Total Issues</strong></td>
<td>The number of issues raised of the specified type.</td>
</tr>
<tr>
<td></td>
<td><strong>Total Closed Issues</strong></td>
<td>The number of issues of this type which were resolved.</td>
</tr>
<tr>
<td></td>
<td><strong>Total Open Issues</strong></td>
<td>The number of issues of this type which are still open.</td>
</tr>
<tr>
<td></td>
<td><strong>Total Time Spent on Closed Issues</strong></td>
<td>The total time spent resolving closed issues.</td>
</tr>
</tbody>
</table>

The **Issue Details** grid has the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Issue title</strong></td>
<td>A short description of the issue.</td>
</tr>
<tr>
<td><strong>Issue Status</strong></td>
<td>The current state of the issue (New, Responded, or Closed).</td>
</tr>
<tr>
<td><strong>Issue type</strong></td>
<td>The type of issue (Knowledge Base, E-mail or Critical).</td>
</tr>
<tr>
<td><strong>Created By</strong></td>
<td>The person who raised the issue.</td>
</tr>
<tr>
<td><strong>Owner</strong></td>
<td>The person responsible for resolving the issue.</td>
</tr>
<tr>
<td><strong>Issue due date</strong></td>
<td>The date the person raising the issue wanted it resolved by.</td>
</tr>
<tr>
<td><strong>Closed Date</strong></td>
<td>The date the issue was resolved (blank if still active).</td>
</tr>
<tr>
<td><strong>Closed By</strong></td>
<td>The person who resolved the issue.</td>
</tr>
<tr>
<td><strong>Elapsed Time</strong></td>
<td>The amount of time taken to resolve the issue.</td>
</tr>
<tr>
<td><strong>Phase</strong></td>
<td>The workflow phase active when this issue was closed.</td>
</tr>
<tr>
<td><strong>Step</strong></td>
<td>The workflow step active when this issue was closed.</td>
</tr>
</tbody>
</table>
If you are using Internet Explorer, the ActiveX settings of your browser may prevent you from saving the Workflow Report, and a message similar to the following will be displayed instead of the Save Webpage dialog:

Internet Explorer has blocked this site from using an ActiveX control in an unsafe manner. As a result, this page may not display correctly.

If you receive this error message, perform the following steps to adjust your browser’s ActiveX settings:

**Task**  
**To adjust ActiveX browser settings in Internet Explorer:**

1. In Internet Explorer, select Internet Options on the Tools menu. The Internet Options dialog box opens.
2. Select the Security tab.
3. In the Select a zone to view or change security settings area, select Local intranet.
4. In the Security level for this zone area, click Custom Level. The Security Settings dialog box opens.
5. Scroll down to the section named Initialize and script ActiveX controls not marked as safe, and select Prompt.
6. Click OK to close the Security Settings dialog box and click OK to confirm the change.
7. Click OK to close the Internet Options dialog box.
8. Quit Internet Explorer and restart it.
9. Login to Workflow Manager. You will now be permitted to save a Workflow Report using the Save button.

Submit Workflow Request Page

This page opens when you open the Workflows group of the navigation bar and click Submit Workflow Request in the Workflow Request subgroup.

The Submit Workflow Request page includes the following options:

Table 6-23 • Submit Workflow Request Page Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>Select the project that you want to submit a request for.</td>
</tr>
<tr>
<td>Workflow Name</td>
<td>Enter a name to uniquely identify this workflow request. You can enter up to 80 characters.</td>
</tr>
<tr>
<td>Workflow Family</td>
<td>Select the Workflow Family that this application will belong to, or click Create New to create a new workflow family.</td>
</tr>
</tbody>
</table>

Note • See Workflow Families for more information.
The Work Assignment Listing page returns a list of workflow requests associated with your company or those companies which you administer. Open this page clicking Assign Work in the Workflows menu.

Use this page to drill through to the Assignment Details page for a specific workflow request, where you may assign a person to each role able to complete the workflow’s tasks. See Assigning Users to Workflow Requests for more information.
Use the **Filter Assignments List** to change what information is displayed on the **Work Assignment Listing** page. If the field is blank, all workflow requests are shown. The following options are available:

- **Hide Completed Workflows** — Lists only those workflow requests which are still in progress
- **Data Entry Phase** — Lists only those workflow requests which are in the initial data collection step, visible when first submitting the request
- **Work Phase** — Lists only those workflow requests which are in a standard work phase
- **Consumer Acceptance Phase** — Lists only those workflow requests which only require consumer approval to be completed
- **Last Phase** — Lists only those workflow requests where the consumer project has been completed, but the requests include a final administrative phase
- **Workflow Complete** — Lists only those workflow requests which are completed
- **Merging Workflow Steps** — Lists only those workflow requests which are in a phase that implements conditional branching.
The **Work Assignment Listing** page contains the following workflow details.

### Table 6-24 • Work Assignment Listing Page Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workflow Number</strong></td>
<td>A unique identifier for the workflow, consisting of a workflow request prefix (WF by default) and an integer.</td>
</tr>
<tr>
<td><strong>Workflow Name</strong></td>
<td>A short description of the workflow request.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>An indication of the assignment status for the request. Possible values are Yes (all tasks are assigned to people), <strong>Partial</strong> (some tasks are assigned to people) or No (no tasks are assigned to people).</td>
</tr>
<tr>
<td><strong>Company Name</strong></td>
<td>The company that the person who submitted this request belongs to.</td>
</tr>
<tr>
<td><strong>Project Name</strong></td>
<td>The name of the project this workflow is associated with.</td>
</tr>
<tr>
<td><strong>Workflow Family</strong></td>
<td>The category that this workflow request belongs to.</td>
</tr>
<tr>
<td><strong>Status Summary</strong></td>
<td>The status of the workflow, one of:</td>
</tr>
<tr>
<td></td>
<td>- Workflow Complete</td>
</tr>
<tr>
<td></td>
<td>- Data Entry Phase</td>
</tr>
<tr>
<td></td>
<td>- Last Phase</td>
</tr>
<tr>
<td></td>
<td>- Merging Workflow Steps</td>
</tr>
<tr>
<td></td>
<td>- Work Phase</td>
</tr>
<tr>
<td><strong>Workflow Phase</strong></td>
<td>The name of the workflow request’s active workflow phase.</td>
</tr>
<tr>
<td><strong>Workflow Step</strong></td>
<td>The name of the workflow request’s active workflow step.</td>
</tr>
<tr>
<td><strong>Upload Date</strong></td>
<td>The date the workflow request was submitted.</td>
</tr>
</tbody>
</table>

### Assignment Details Page

On the **Assignment Details** page, which is opened by selecting a request on the **Work Assignment Listing** page, you can assign a user to each role that has permission to perform tasks on the workflow request.
The **Assignment Details** page includes the following options:

**Figure 6-35: Assignment Details Page**

**Table 6-25 • Assignment Details Page Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General Information</strong></td>
<td>Identifies the workflow request:</td>
</tr>
<tr>
<td><strong>Company</strong></td>
<td>Name of the consumer company associated with this workflow request.</td>
</tr>
<tr>
<td><strong>Current Workflow</strong></td>
<td>Name of this workflow request’s associated workflow template.</td>
</tr>
<tr>
<td><strong>Project</strong></td>
<td>Name of the project that this workflow request is associated with.</td>
</tr>
<tr>
<td><strong>Workflow Name</strong></td>
<td>Name of the workflow request.</td>
</tr>
<tr>
<td><strong>Current Phase</strong></td>
<td>Current phase of the workflow request.</td>
</tr>
</tbody>
</table>
Table 6-25 • Assignment Details Page Options (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Assignments for Workflow Administrator</strong></td>
<td>Table listing all of the Roles that have permission to perform tasks on this workflow request and the users that have been Assigned To those roles. If no user has been assigned to a role, Not Assigned is displayed in the Assigned To column for that role.</td>
</tr>
<tr>
<td><strong>Company</strong></td>
<td>Select the Company that you would like to perform assignments on.</td>
</tr>
<tr>
<td><strong>Role</strong></td>
<td>Lists all roles that have permission to perform tasks for this workflow request for the selected Company.</td>
</tr>
<tr>
<td><strong>Account Name</strong></td>
<td>Select a user by entering a user name in this field or by searching a comprehensive list containing all Workflow Manager users as well as all of the directory services users that have been imported, as described in Searching for Accounts. When you perform a search and generate a list of users, the number of current assignments each user has is included in the list. After selecting a user, click <strong>Apply</strong>. The selected user name is then displayed in the Assigned To column of the Current Assignments list next to the name of the role.</td>
</tr>
<tr>
<td><strong>Workflow Progress</strong></td>
<td>Click this link to jump to the workflow request’s Workflow Request page.</td>
</tr>
</tbody>
</table>

**Assignments By Account Page**

The Assignments By Account page returns a list of workflow requests assigned to at least one account. If one workflow is assigned to multiple accounts, that request will appear multiple times in this list, once for each account.

To open the Assignments By Account page, click View Assignments By Account on the Workflows menu.

Use this page to drill through to the Assignment Details page for a specific workflow request, where you may update the person assigned to each role able to complete the workflow’s tasks. See Assigning Users to Workflow Requests for more information.
Figure 6-36: Assignments By Account Page

The Assignments By Account page contains the following workflow details.

Table 6-26 • Assignments By Account Page Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Name</td>
<td>A short description of the workflow request.</td>
</tr>
<tr>
<td>Status</td>
<td>An indication of the assignment status for the request. Possible values are Yes (all tasks are assigned to people), Partial (some tasks are assigned to people) or No (no tasks are assigned to people).</td>
</tr>
<tr>
<td>Company Name</td>
<td>The company that the person who submitted this request belongs to.</td>
</tr>
<tr>
<td>Project Name</td>
<td>The name of the project this workflow is associated with.</td>
</tr>
<tr>
<td>Workflow Family</td>
<td>The category that this workflow request belongs to.</td>
</tr>
<tr>
<td>Status Summary</td>
<td>The status of the workflow, one of:</td>
</tr>
<tr>
<td></td>
<td>● Workflow Complete</td>
</tr>
<tr>
<td></td>
<td>● Data Entry Phase</td>
</tr>
<tr>
<td></td>
<td>● Last Phase</td>
</tr>
<tr>
<td></td>
<td>● Merging Workflow Steps</td>
</tr>
<tr>
<td></td>
<td>● Work Phase</td>
</tr>
<tr>
<td>Workflow Phase</td>
<td>The name of the workflow request's active workflow phase.</td>
</tr>
<tr>
<td>Workflow Step</td>
<td>The name of the workflow request's active workflow step.</td>
</tr>
</tbody>
</table>
My Notifications Pages

Users can be subscribed to receive email notification when any of the following events occur:

<table>
<thead>
<tr>
<th>Table 6-27 • Event Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Level Events</strong></td>
</tr>
<tr>
<td>• Data Submitted/Rejected</td>
</tr>
<tr>
<td>• Issue Submitted</td>
</tr>
<tr>
<td>• Issue Responded</td>
</tr>
<tr>
<td>• Workflow Status Changed</td>
</tr>
<tr>
<td>• SLA At Risk/Failed</td>
</tr>
</tbody>
</table>

You can view a list of your current email notification event subscriptions, and you can also choose to unsubscribe from existing events or subscribe to additional events. To do this, open the Workflows group of the navigation bar and click My Default Project Notifications or My Workflow Notifications in the My Notifications subgroup.

Two email notification views are provided:

<table>
<thead>
<tr>
<th>Table 6-28 • My Notifications Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Page</strong></td>
</tr>
<tr>
<td>My Default Project Notifications Page</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
My Default Project Notifications Page

The My Default Project Notifications page lists the project email notification events that you have been subscribed to on a workflow request’s Notification tab—both those assigned indirectly via role and those assigned explicitly by account or group.

The subscriptions listed on the My Default Project Notifications page will be applied to all of the project’s new and existing workflow requests for which email notification event subscriptions are not overridden.

### Event Tree

Notification events are grouped by Event. If you expand the Event list, the Source of the subscription and the name of the Project are displayed:

The Source can be either of the following:

- **Project Root**—Email notification event was assigned at the root level of the project and it was inherited by all of its child workflow phases/steps.
• **Workflow Step Name**—If the name of a workflow step is the source, that means that this email notification event was assigned directly on a workflow phase (and inherited by all of its steps) or directly to one workflow step.

---

**Note** • When each new Project is created, it inherits the email notification settings that are defined on the Notification tab of the Template Details page. See Template Details Page for more information.

**Status Column**

A check mark in the status check box indicates that the subscription is in effect. To unsubscribe from that notification event, clear the check box.

To unsubscribe from an email notification event for an individual project, clear the check box in the **Status** column.

---

**Tip** • If the **Status** column is disabled, contact your System Administrator and ask for permission to modify your notification subscriptions.

---

**My Workflow Notifications Page**

The **My Workflow Notifications** page lists the workflow requests for which you have an email notification event subscription—both those assigned indirectly via role and those assigned explicitly by account or group.

A request’s email notification subscriptions are inherited from those set on its project. However, Administrators can also override these default project settings for a specific workflow request by making selections on that workflow request’s Notifications Tab.

---

**Figure 6-38:** My Workflow Notifications Page
Filtering This List

To filter this list to display email notification subscriptions for only those workflow requests that you have been assigned to work on, select All Requests with Work Assigned to Me from the list. You can also select a project name from the list to display your email notification subscriptions for all workflow requests for a particular project.

Event Tree

Notification events are grouped by Event. If you expand the Event list, the Source of the subscription and the name of the workflow request are displayed:

The Source can be either of the following:

- **Application Root**—Email notification event was assigned at the root level of the workflow request and it was inherited by all of its child workflow phases/Steps.
- **Workflow Step Name**—If the name of a workflow step is the Source, that means that this email notification event was assigned directly on a workflow phase (and inherited by all of its steps) or directly to one workflow step.

Status Column

A check mark in the status check box indicates that the subscription is in effect. To unsubscribe from that notification event, clear the check box.

To unsubscribe from an email notification event for an individual project, clear the check box in the Status column.

Tip • If the Status column is disabled, contact your System Administrator and ask for permission to modify your notification subscriptions.

Issues Pages

The Issues pages display issues filtered by the following criteria:

- All Open Issues
- Recently Created Issues
- Recently Created Critical Issues
- Recently Responded Issues
- Recently Closed Issues
All Open Issues

Click View/Respond to view, respond to, or close that issue.

<table>
<thead>
<tr>
<th>Issue title</th>
<th>View/Respond</th>
<th>Attach File</th>
<th>Workflow name</th>
<th>Issue type</th>
<th>Issue date</th>
<th>Created by</th>
<th>Owner</th>
<th>Issue due date</th>
<th>Issue message text</th>
<th>Issue ID</th>
<th>Original issue ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe licenses need to be audited</td>
<td>View/Respond</td>
<td>Attach File</td>
<td>Adobe FrameMaker CC</td>
<td>E-mail</td>
<td>9/9/2015 2:51:44 AM</td>
<td><a href="mailto:admin@company.com">admin@company.com</a></td>
<td><a href="mailto:admin@company.com">admin@company.com</a></td>
<td>9/9/2015 5:00:00 AM</td>
<td></td>
<td>54909688-6b12-411b-861a-0b1954e58c39</td>
<td></td>
</tr>
<tr>
<td>Adobe Customer Support has been contacted</td>
<td>View/Respond</td>
<td>Attach File</td>
<td>Adobe FrameMaker CC</td>
<td>E-mail</td>
<td>9/9/2015 2:51:44 AM</td>
<td><a href="mailto:admin@company.com">admin@company.com</a></td>
<td><a href="mailto:pms@servicer.com">pms@servicer.com</a></td>
<td>9/9/2015 5:00:00 AM</td>
<td>Adobe Customer Support has been contacted because this version is no longer available.</td>
<td>ae14b0ba-621e-4539-b7d3-767700e987</td>
<td></td>
</tr>
<tr>
<td>Adobe Acrobat CC is also required</td>
<td>View/Respond</td>
<td>Attach File</td>
<td>Adobe FrameMaker CC</td>
<td>E-mail</td>
<td>9/9/2015 2:51:44 AM</td>
<td><a href="mailto:admin@company.com">admin@company.com</a></td>
<td><a href="mailto:pms@servicer.com">pms@servicer.com</a></td>
<td>9/9/2015 5:00:00 AM</td>
<td>This product also requires the purchase of Adobe Acrobat CC.</td>
<td>b7d4c48c-a697-4ebc-b56b-d8b35f78e81c</td>
<td></td>
</tr>
<tr>
<td>Rollback was required</td>
<td>View/Respond</td>
<td>Attach File</td>
<td>Microsoft Visio 2016</td>
<td>E-mail</td>
<td>9/8/2015 11:02:16 AM</td>
<td><a href="mailto:admin@company.com">admin@company.com</a></td>
<td><a href="mailto:pms@servicer.com">pms@servicer.com</a></td>
<td>9/9/2015 5:00:00 AM</td>
<td>Had to re-configure data.</td>
<td>c1f09d8b-c019-461c-8c5f-14dc344f838c</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6-39: All Open Issues Page

Click View/Respond to view or respond to an issue. You can also attach a file to an issue by clicking Attach File.

Search Results Page

To perform a search for a workflow request, project, or issue, you enter a search term in the search box above the navigation bar.

When you put your cursor in the Search box, the Filter Your Search menu opens to enable you to only search through portions of the available data.

Figure 6-40: Search Box and Filter Your Search Menu

Select the categories that you want to include in the search, and click enter. The results are listed by category.
Search Results Page

On the Search Results page, you can click on a category name to expand/collapse the listing, and can click on a result link to open that page.

Administration Pages

The section includes descriptions of the pages used to perform Workflow Manager / AdminStudio Enterprise Server administrative tasks:

Table 6-29 • Administration Related Pages

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calendar Settings Administration Page</td>
<td>Specify the calendar settings to use when reporting on request compliance with project Service Level Agreement (SLA) due dates.</td>
</tr>
<tr>
<td>Company/Business Unit Administration Page</td>
<td>Create and edit companies.</td>
</tr>
<tr>
<td>External Email Address Administration Page</td>
<td>Review and add external email addresses.</td>
</tr>
<tr>
<td>Project Administration Page</td>
<td>Create or edit a project.</td>
</tr>
<tr>
<td>Template Administration Page</td>
<td>Create, edit, or copy a template.</td>
</tr>
<tr>
<td>Template Details Page</td>
<td>Add and edit workflow phases, workflow steps, data groups, and data elements.</td>
</tr>
</tbody>
</table>
Note • The availability of these pages for a particular user is dependent upon the user’s assigned roles. See Managing Roles and Permissions.

## Calendar Settings Administration Page

When you create a new project, or update an existing project, you can specify the calendar settings to use when reporting on the workflow request’s compliance with that project’s associated Service Level Agreement due dates. The following information is important in elapsed time calculations:

- **Work Week Information** — Work week information includes the length of an average work day (in hours and minutes), and whether weekends are considered as part of the working week.

- **Holiday Information** — Any public holidays or office shut down periods need to be specified, so that those days are not included in the elapsed time.

You can define the default SLA calendar settings by using the Calendar Settings Administration page. These settings are then automatically applied to all new projects. To view the Calendar Settings Administration page, open the Administration menu and click Calendar Settings.

### Table 6-29 • Administration Related Pages (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Status Administration Page</td>
<td>Use to add or edit workflow statuses, a user-configurable field you can use to assign metadata to a request which can be used when performing searches and generating reports.</td>
</tr>
<tr>
<td>Approval Administration Page</td>
<td>Create, update, or delete approval templates.</td>
</tr>
<tr>
<td>External Data Sources Administration Page</td>
<td>Create, update, or delete a database connection.</td>
</tr>
<tr>
<td>Email Template Administration Page</td>
<td>Create, update, or delete an email template.</td>
</tr>
<tr>
<td>External Web Services Administration Page</td>
<td>Create, update, or delete a connection to an external web service.</td>
</tr>
<tr>
<td>Time Off Administration Page</td>
<td>To display future time off for administrator users on work assignment screens that are part of a workflow step.</td>
</tr>
<tr>
<td>Custom Table Editor Administration Page</td>
<td>Change records in any table in Workflow Manager.</td>
</tr>
</tbody>
</table>
You can override the default calendar settings for an individual project on the Project Details page. See Project Details Page for details.

You can view the Calendar Settings Administration page by clicking Calendar Settings on the Administration tab of the navigation bar.

Table 6-30 • Calendar Settings Administration Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of a work day</td>
<td>Make a selection from the Hours and Minutes lists to specify how many hours in a day are considered work hours when performing SLA calculations.</td>
</tr>
</tbody>
</table>

Note • The Length of a work day value is used to convert hours into days when calculating elapsed time. For example, if the elapsed time for a particular workflow step is 45 hours, and a standard working day is 8 hours long, Workflow Manager will convert the 45 hours into 5 days and 5 hours in relevant reports.
Company/Business Unit Administration Page

The Company/Business Unit Administration page lists the companies defined in Workflow Manager. You can view this page by opening the Settings menu and clicking Companies. You can use this page to:

- **Edit or delete a company**—Drill through to a page showing the details of a single company, where you may either update (see Viewing or Changing an Existing Company) or delete (see Deleting an Existing Company) that company.

- **Create a new company**—See Creating a New Company).

Table 6-31 • Company/Business Unit Administration Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company/Business Unit Name</td>
<td>The name of the company or department.</td>
</tr>
</tbody>
</table>
Company/Business Unit Details Page

The Company/Business Unit Details page allows you to view and update the details of an individual company. Different fields are available depending on whether you are viewing one of the two default companies, and whether you are viewing an administrator or consumer company. You can also use this page to remove an existing company which is no longer required.

You open the Company/Business Unit Details page from the Company/Business Unit Administration page by clicking on an existing company name or by clicking Add to create a new company.

Table 6-31 • Company/Business Unit Administration Page (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company ID</td>
<td>Any identifier that your organization uses to identify the company.</td>
</tr>
</tbody>
</table>

Table 6-32 • Company/Business Unit Details Page Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company/Business Unit Name</td>
<td>A unique name for the company.</td>
</tr>
</tbody>
</table>
### Table 6-32 • Company/Business Unit Details Page Options (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Company ID</strong></td>
<td>An optional identifier for the company. This could be a department number, or an identifier in your CRM software.</td>
</tr>
<tr>
<td><strong>Location</strong></td>
<td>A zone or location associated with your company (such as Chicago or Zone 1, for example).</td>
</tr>
<tr>
<td><strong>This is a workflow administrator company</strong></td>
<td>This check box is only displayed when editing an existing administrator company (in read-only format), or when you are logged in with the Super User account and are creating a new company. If checked, the company is a workflow administrator. When you are not logged in user the Super User account and are creating a new consumer company or editing an existing one, this field will not be displayed.</td>
</tr>
<tr>
<td><strong>Is a workflow family owner?</strong></td>
<td>This field is only available for workflow administrator companies. If checked, only this company may create new workflow families for projects that it administers. If unchecked, both this company and the consumer companies it services can create families.</td>
</tr>
<tr>
<td><strong>Workflow families</strong></td>
<td>This field is only available when editing an administrator company or a consumer company other than the default Workflow Consumer company. Use it to create a set of workflow families to group workflow requests associated with this company into. To create a new workflow family, click the <strong>Add Family</strong> link to open the <strong>Create Workflow Family</strong> area. Every family you create will be listed in the multi-line text box. Enter a workflow family name in the text box and click <strong>Add</strong> to add it to the list. To delete a workflow family, select one or more families from the list and click <strong>Delete Family</strong>. Refer to Managing Workflow Families for more information about workflow families.</td>
</tr>
</tbody>
</table>
External Email Address Administration Page

The **External Email Address Administration** page lists the email addresses of people not configured to use Workflow Manager, but who still need to receive notifications when certain workflow events occur. Use this page to review a list of external email addresses registered with Workflow Manager, or to drill through to a page where you can add, update or remove existing external email addresses.

You can open the **External Email Address Administration** page by clicking **External Email Addresses** on the **Administration** menu.

![External Email Address Administration Page](image)

**Figure 6-45: External Email Address Administration Page**

After an external email address has been added, it can be added to the **Role/Account/Email Address** column of the **Notifications** tab of the **Template Details** view, making it available for selection when setting email notification options.

You could add an external email address so that a user would always receive the selected notifications even if he is not a member of any of the selected roles, or even if he does not have a Workflow Manager user account.

Use the following options to define external email addresses:

**Table 6-33 • External Email Address Administration Page Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Click to open the <strong>Edit/Add External Email Address Page</strong> where you may specify a new email address to register with Workflow Manager.</td>
</tr>
<tr>
<td>External email address</td>
<td>List of the external email addresses that have been added. Click the email address to open the <strong>Edit/Add External Email Address Page</strong>, where you may update or remove an existing email address.</td>
</tr>
</tbody>
</table>
Edit/Add External Email Address Page

The **Edit/Add External Email Address** page allows you to add a new external email address, or update or remove an existing external email address. After an external email address has been added to Workflow Manager, it will be available for selection on the **Notification** tabs of the **Template Details** page, so that notifications can be sent to it when certain workflow events occur.

You can access the **Edit/Add External Email Address** page by opening the **External Email Address Administration** page and either clicking **Add** or clicking on an existing email address.

![Add External Email Address](image)

**Figure 6-46:** Add External Email Address Page

Project Administration Page

The **Project Administration** page, which you open by clicking **Projects** on the **Administration** menu, lists the projects associated with your consumer companies.

Use this page to:

- **Edit or delete an existing project**—Drill through to a page showing the details of a single project, where you may update (see Viewing or Changing an Existing Project) or delete (see Deleting an Existing Project) that project, or mark it as inactive (see Flagging a Project as Inactive).
- **Create a new project**—See Creating a New Project.
- **Filter project listing**—Change which projects are displayed in the list.
The **Project Administration** page lists the following company details:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project name</td>
<td>A short description of the project.</td>
</tr>
<tr>
<td>Company name</td>
<td>The name of the consumer company this project is associated with.</td>
</tr>
<tr>
<td>Template</td>
<td>The name of the workflow template this project is based on. All workflow requests made under this project will be based on the template specified in this field.</td>
</tr>
<tr>
<td>Consumer contact</td>
<td>The account of the person in the workflow consumer company who should be contacted with any inquiries about this project.</td>
</tr>
<tr>
<td>Administrator contact</td>
<td>The account of the person in your workflow administrator company who should be contacted with any inquiries about this project.</td>
</tr>
<tr>
<td>Status</td>
<td>The status of the project, either <strong>Active</strong> or <strong>Inactive</strong>. You cannot create workflow requests against <strong>Inactive</strong> projects.</td>
</tr>
</tbody>
</table>

By default, only active projects are shown in the **Project Administration** list, but you can update this view by selecting one of the following options from the **Status** combo box above the grid:

- **Active**
- **Inactive**
- **All** (shows all projects, regardless of their status).
Project Details Page

On the Project Details page, you can view and update the details of an individual project. You can also use this page to remove an existing completed project, or to mark a completed project as Inactive.

To open the Project Details page, click on a project name or click Add on the Product Administration page.

Project details are grouped into six tabs:

- General Information
- Project Information
- SLA Information
- Work Week Information
- Holiday Information
- Automatic Work Assignment

General Information

The General Information tab of the Project Details page includes the project name, associated template, consumer and administrator contacts, and other general settings.
The following options are available on the General Information tab of the Project Details page.

Table 6-35 • General Information Tab of Project Details Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project name</td>
<td>A short description for the project.</td>
</tr>
<tr>
<td>Company/business unit</td>
<td>The name of the workflow consumer company associated with this project. This field is only updatable when you first create the project; every project must be associated with one workflow consumer company.</td>
</tr>
<tr>
<td>Workflow request prefix</td>
<td>To uniquely identify it, every workflow request is automatically assigned a unique integer by Workflow Manager. Use this field to define a project-specific prefix for the workflow request identifiers. The default choice is WR.</td>
</tr>
<tr>
<td>Template</td>
<td>Choose the workflow template that you want all workflow requests associated with this project to use.</td>
</tr>
</tbody>
</table>
### Project Information

The Project Information tab of the Project Details page is where you can set project status and specify whether or not new workflow requests can be created for this project.

#### Table 6-35 • General Information Tab of Project Details Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer contact</td>
<td>Record the account name of the workflow consumer who should be contacted with any queries related to this project. Click the <strong>Assign Consumer Contact</strong> button to open the <strong>Select User</strong> window and search for an appropriate account. See Searching for Accounts for details.</td>
</tr>
<tr>
<td>Administrator contact</td>
<td>Record the account name of the workflow administrator who should be contacted with any queries related to this project. Click the <strong>Assign Administrator Contact</strong> button to open the <strong>Select User</strong> window and search for an appropriate account. See Searching for Accounts for details.</td>
</tr>
</tbody>
</table>

#### Project Details

![Project Details Page / Project Information Tab](image)

**Figure 6-49:** Project Details Page / Project Information Tab
The following options are available on the Project Information tab of the Project Details page.

Table 6-36 • Project Information Tab of Project Details Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>The status of a project can be either <strong>Active</strong> or <strong>Inactive</strong>. Workflow requests can only be assigned to active projects.</td>
</tr>
<tr>
<td></td>
<td><strong>Tip</strong> • Changing the status of the project also automatically updates the status of all of its associated workflow requests.</td>
</tr>
<tr>
<td>Allow new workflows</td>
<td>If a project’s status is set to <strong>Inactive</strong>, then all of its associated active workflow requests are also made inactive.</td>
</tr>
<tr>
<td></td>
<td>If you want to mark this project as “inactive” but allow all of its associated active workflow requests to remain active, leave the project’s Status set to <strong>Active</strong> but set its Allow new Workflows property to <strong>No</strong>.</td>
</tr>
<tr>
<td></td>
<td>With this property set to <strong>No</strong>, customers will be unable to create any new workflow requests for this project, but the active workflow requests will remain active and will be included in reporting.</td>
</tr>
<tr>
<td>Workflows</td>
<td>This read-only field lists the number of active and inactive workflows associated with this project.</td>
</tr>
<tr>
<td>Project ID</td>
<td>An optional identifier for the project. This could be an internal project tracking number, or an identifier in your CRM software.</td>
</tr>
<tr>
<td>Project locator</td>
<td><strong>Not currently in use.</strong></td>
</tr>
</tbody>
</table>

**SLA Information**

The SLA Information tab of the Project Details page is where you specify settings to enforce project and workflow request deadlines.
Figure 6-50: Project Details Page / SLA Information Tab

The following options are available on **SLA Information** tab of the **Project Details** page.

**Table 6-37 • SLA Information Tab of Project Details Page**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workflow due period</strong></td>
<td>The number of days which should be taken to complete workflow requests associated with this project. You may override this setting at the workflow request level.</td>
</tr>
<tr>
<td><strong>Workflow at risk period</strong></td>
<td>The elapsed time (in days) after which workflow requests associated with this project should be considered at risk of not being completed on time. You may override this setting at the workflow request level.</td>
</tr>
<tr>
<td><strong>Start date</strong></td>
<td>The date the project was started. Defaults to the current date. Click the calendar icon next to this field to update the project start date.</td>
</tr>
</tbody>
</table>
Work Week Information

The Work Week Information tab of the Project Details page is where you specify the length of a work day and whether to include or exclude weekends when calculating SLA deadlines.

### Table 6-37 • SLA Information Tab of Project Details Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>End date</td>
<td>The date when the project (and all of its associated workflow requests) is estimated to be completed.</td>
</tr>
<tr>
<td></td>
<td>* Tip • The information entered in this field is not currently used in any Workflow Manager calculations.</td>
</tr>
<tr>
<td>Send email at workflow risk</td>
<td>Set this field to Yes if you want email notifications to be sent out when a workflow request passes its at risk date.</td>
</tr>
</tbody>
</table>

**Figure 6-51:** Project Details Page / Work Week Information Tab
The following options are available on the **Work Week Information** tab of the **Project Details** page.

### Table 6-38 • Work Week Information Tab of Project Details Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length of a work day</strong></td>
<td>Use this field to define the length of a typical working day. This field is used to convert hours into days when calculating elapsed time for workflow requests. For example, if the elapsed time for a particular workflow step is 45 hours, and a standard working day is 8 hours long, Workflow Manager will convert the 45 hours into 5 days and 5 hours in relevant reports.</td>
<td>This field defaults to the <strong>Length of a work day</strong> value defined on the <strong>Calendar Settings</strong> page. See <a href="#">Modifying Default SLA Calendar Settings</a> for details.</td>
</tr>
<tr>
<td><strong>Exclude weekends</strong></td>
<td>Ensure this check box is selected if your company does not consider weekends to be part of the working week. Saturdays and Sundays will then be omitted from elapsed time calculations.</td>
<td>This field defaults to the <strong>Exclude weekends</strong> value defined on the <strong>Calendar Settings</strong> page. See <a href="#">Modifying Default SLA Calendar Settings</a> for details.</td>
</tr>
</tbody>
</table>

**Holiday Information**

The **Work Week Information** tab of the **Project Details** page is where you specify the holidays that will be excluded when calculating SLA deadlines. You should define any public holidays or office shut downs for your company. These days will be omitted from elapsed time calculations.
Figure 6-52: Project Details Page / Holiday Information Tab

The following options are available on the Holiday Information page.

Table 6-39 • Holiday Information Tab of Project Details Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing holidays</td>
<td>List of holidays that have already been defined.</td>
</tr>
<tr>
<td></td>
<td><img src="Tip" alt="Tip" /> Populating this list is identical to populating the <strong>Existing holidays</strong> list on the Calendar Settings page. See <strong>Modifying Default SLA Calendar Settings</strong> for more information.</td>
</tr>
<tr>
<td>Holiday name</td>
<td>Enter a holiday name, elect a date, and then click <strong>Add</strong> to add a holiday to the Existing holidays list.</td>
</tr>
</tbody>
</table>
Automatic Work Assignment

The **Automatic Work Assignment** tab of the **Project Details** page is where you can set up automatic work assignment that will dynamically and automatically assign a workflow step to operators based on rules. When a template’s associated project has **Automatic Work Assignment** configured, if the user (or users) captured during the submission of the workflow request have edit permission for a particular role which is assigned to any of the workflow steps in the template, he will automatically be assigned the task.

If you do not set up automatic work assignment, every user in the system who belongs to a role that has edit permission on that workflow step will receive a notification email at the initiation of that workflow step.

You could use automatic work assignment to create an “auto acknowledgment” workflow step that notifies the requester that his request has been received. Optionally, you can also use the AdminStudio.Public API to do automatic work assignment by searching Active Directory to determine the requester’s manager, and then assign the approval task of the workflow request to that manager.

![Project Details Page / Automatic Work Assignment Tab](image)

*Figure 6-53: Project Details Page / Automatic Work Assignment Tab*
The following options are available on the **Automatic Work Assignment** tab of the **Project Details** page.

**Table 6-40 • Automatic Work Assignment Tab of Project Details Page Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data element that captures user account</td>
<td>List of all of the data elements in the workflow which will capture a directory service user account. See Setting Up Automatic Work Assignment for more information.</td>
</tr>
<tr>
<td>Role to be auto assigned</td>
<td>Select which user role you want to automatically be assigned work in this project. The selection of this role determines which workflow steps will be automatically assigned. These roles are listed in the format of <strong>Company Name: Role Name</strong></td>
</tr>
</tbody>
</table>

**Important** • To use the automatic work assignment feature, users must be logged in using Windows NT authentication.

**Additional Links**

The following links are available on the Project Details page:

**Table 6-41 • Project Details View Links**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add/Edit Policy Documents</td>
<td>Click to open the <strong>Policy Documents</strong> page for this project, where you can view this project's associated policy documents and add new policy documents. A policy document is a file that you upload to associate it with a project, making it centrally available to all people involved, such as a contract, company procedures for packaging applications, software distribution procedures, etc.</td>
</tr>
</tbody>
</table>

**Template Administration Page**

The **Template Administration** page lists all workflow templates defined in the system. You can view this page by clicking **Templates** on the **Administration** menu.

On the **Template Administration** page, you can:

- **Update or delete a template**—Drill through to a page showing the details of a single template, where you may either update (see Editing a Template That is in Use) or delete (see Deleting a Template) that template.
- **Create a new template**—See Creating a New Template.
- **Copy an existing template**—See Copying a Template.
Figure 6-54: Template Administration Page

The Template Administration page lists the following template details:

Table 6-42 • Template Administration Page Properties

<table>
<thead>
<tr>
<th><strong>Property</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Template name</strong></td>
<td>A unique identifier for the template.</td>
</tr>
<tr>
<td><strong>Data sections</strong></td>
<td>The number of data groups defined for this template.</td>
</tr>
<tr>
<td><strong>Workflow phases</strong></td>
<td>The number of phases defined for this template.</td>
</tr>
<tr>
<td><strong>Created</strong></td>
<td>When this workflow template was created.</td>
</tr>
<tr>
<td><strong>Last updated</strong></td>
<td>When this workflow template was last modified.</td>
</tr>
<tr>
<td><strong>Updated by</strong></td>
<td>The account name of the person who last modified the workflow template.</td>
</tr>
</tbody>
</table>
Copy Template Page

Using the Copy Template page, which opens when you click Copy on the Template Administration page, you can copy an existing template.

### Table 6-42 • Template Administration Page Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library</td>
<td>The state of the template. One of:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Global</strong>—Global templates are those installed with Workflow Manager to serve as examples for you to copy and use. They cannot be modified, and you cannot assign a Global template to a project.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Private</strong>—A Private template is one that a template administrator created, either starting from scratch or by copying and modifying a Global template, but which has not yet been assigned to a project or used to create a workflow request. You can assign a Private template to a project, and it is fully editable.</td>
</tr>
<tr>
<td></td>
<td>• <strong>In use Via Project</strong>—An In Use Via Project template is a Private template which has been assigned to a project, but which has not yet been used to create any workflow request.</td>
</tr>
<tr>
<td></td>
<td>• <strong>In use</strong>—The status of an In use Via Project template changes to In use as soon as a workflow request is submitted for one of the template’s projects. You can update some of the template fields for such templates, but cannot edit others.</td>
</tr>
</tbody>
</table>

**Note** • A template which is in use can only be partially modified. See Editing a Template That is in Use for a description of what can and can’t be updated. If you do update such a template, all workflow requests created using this template will also be updated.

| Workflows   | The number of workflow requests created using this template.                |
| Status      | Identifies the template as either **Active** or **Inactive**.               |
Figure 6-55: Copy Template Page

The Copy Template page includes the following options:

Table 6-43 • Template Administration / Copy Template View Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy from</td>
<td>Select the name of the template that you want to copy from this list.</td>
</tr>
<tr>
<td>Copy to</td>
<td>Enter a name to identify the new template.</td>
</tr>
<tr>
<td>Target</td>
<td>Select the target location for this copied template:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Current database</strong> — Select this option to create a copy of this template in the currently open Workflow Manager database.</td>
</tr>
<tr>
<td></td>
<td>- <strong>SQL Script</strong> — Select this option to export a copy of this template to an external SQL script file, which can then be imported into another instance of Workflow Manager. After you select this option, a text box named Enter the Filename is displayed. Enter an appropriate name for this SQL script and click Copy. It is not necessary to enter the .sql extension. You are then prompted to select a location where you want to save the script file. After you have downloaded the script file, you can run it against any other Workflow Manager database to import the exported template. For more information, see Copying an Existing Template to Another Database.</td>
</tr>
<tr>
<td>Copy role permissions</td>
<td>Select this option to copy the workflow template’s role permission settings. If this option is not selected, the default permission settings will be used</td>
</tr>
</tbody>
</table>

*Note* • If you are copying this workflow template to another database using the **SQL Script** option, it is likely that you will want to clear the selection of this option.
The Template Report opens when you select View Template Report on the template options menu on the Template Details page.

The Template Report provides a summary of all information related to this template, including a listing of all data groups and workflow phases in the template.
Figure 6-57: Template Report

Template Details Page

The Template Details page, which is opened from the Template Administration page by either clicking Add or clicking on an existing template, is used to define the phases and steps involved in the workflow template. From this page, you can create a new workflow template or edit an existing template.
Figure 6-58: Template Details Page

The Template Details page is divided into three tabs:

- **Template**—On the Properties subtab of the Template tab, you can set general template properties such as template name, as well as assign email notification settings for general workflow notifications.

- **Workflow Phases**—On the Phase Details subtab of the Workflow Phases tab, you can define and edit workflow phases and workflow steps, as well as assign role permissions and email notification settings.

- **Data Groups**—On the Group Details subtab of the Data Groups tab, you can define and edit data groups and data elements, as well as assign role permissions and email notification settings.

**Template Details View Tabs**

The fields displayed in the main pane of the Template Details page change depend upon which main tab is selected and what is selected in the Workflow Phase / Data Group tree:

- Template Properties View
- Data Group Details View
- Data Element Details View
- Workflow Phase Details View
Note • You can assign permissions and email notification settings on a workflow template on the Permission and Notification subtabs of the Template Details page. See Permission and Notification Tabs of Template Details Page for more information.

The following fields/controls are always visible on the Template Details page:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Displays the name of the template.</td>
</tr>
</tbody>
</table>

Click on this arrow to display a menu containing the following additional template options:

- Preview Template
- Validate Template
- View Template Report
- View Workflow Summary
- Clean Sample Workflows

Information

Indicates the status of the template:

- **Global**—This template is a Global template and therefore cannot be modified.
- **Not in use**—This template is not used by any workflow requests and therefore is fully editable.
- **In use**—This template is in use and therefore can only be partially modified. Any workflow requests currently using this template will be affected by any changes that are made. See Editing a Template That is in Use for more information.
Table 6-44 • Template Details Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Group and Workflow Phase Tree</td>
<td>Expandable list of all of the data groups and workflow phases defined in the template. data group and workflow phase names. When you click on the plus sign next to the data group or workflow phase name, its child elements are listed. To edit one of the listed items, select it in the tree to open its corresponding view. Depending upon what is selected in the tree, the following child views are displayed:   • Template Properties View   • Data Group Details View   • Data Element Details View   • Workflow Phase Details View   • Workflow Step Details View</td>
</tr>
</tbody>
</table>

Note • To return to the Template Properties view from any view on this page, click on the Template Name at the top of the page.
**Template Options Menu**

The following table describes the available options on the Template Options menu:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Preview Template** | Select the **Preview Template** option to view and test a template’s workflow. The **Preview Template** option is found by clicking on the blue arrow next to the **Template Name** on the **Template Details** page. When you click this button, the **Preview Template** page opens and displays a visual representation of the current template’s workflow exactly as it will appear on the **Workflow Request** page. You can test the template by marking steps complete, rolling back to previous steps, and making branching decisions.  
  - To clear any selections that you made and start the test over, click the **Reset** button.  
  - To close the **Preview Template** area, click **Close**.  
  
  **Note** • When you click **Close** to close the **Preview Template** area, the test data (a project and an application) that Workflow Manager created to test this template is deleted. If, when you are viewing the template in the **Preview Template** area, you close the window without clicking the **Close** button, the test data will not be deleted and will be included in Workflow Manager listings. To delete this leftover test data, you can click **Delete Test Data** in the **Template Properties** view.  

  **Note** • For more information, see **Previewing a Template**. |
| **Validate Template** | Select the **Validate Template** option to analyze a template to determine if it is ready to use. The **Validate Template** option is found by clicking on the blue arrow next to the **Template Name** on the **Template Details** page.  
  The **Template Validation Results** report opens in a new screen, stating whether or not the template is valid. If it is invalid, the reasons will be listed. A template would be invalid, for example, if a workflow phase does not contain any workflow steps, or if a data group did not contain any data elements, etc.  

  **Note** • For more information, see **Validating a Template**. |
| **View Template Report** | Select the **View Template Report** option to view a summary of all of the information related to a template, including a listing of all data groups and workflow phases in the template. The **View Template Report** option is found by clicking on the blue arrow next to the **Template Name** on the **Template Details** page.  

  **Note** • For more information, see **Viewing the Template Report**. |
Table 6-45 • Template Options Menu

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| View Workflow Summary | Select the View Workflow Summary option to view a listing of all workflow phases defined in a template. The View Workflow Summary option is found by clicking on the blue arrow next to the Template Name on the Template Details page.  
  - Workflow phases are shown in order.  
  - Conditional branch points and merge points are also shown. A legend at the bottom of the report differentiates between workflow phase, branch point and merge point.  
    In a branch phase, the workflow proceeds in two different paths depending upon an item of data that was collected. A merge phase is where a workflow with branch phases merges back together.  
  - You can click on a branch point condition to jump to the resulting workflow phase.  
  
  Note • For more information, see Viewing a Summary of the Template.                                                                 |
| Clean Sample Workflows| You can use the Clean Sample Workflow option to delete any test data that was created when you previewed a template and tested its workflow. The Clean Sample Workflows option is found by clicking on the blue arrow next to the Template Name on the Template Details page. |

Template Properties View

On the Properties tab of the Template Details page, which is displayed when the Template Name is selected, you can set general properties for the entire template.
Figure 6-59: Template Properties View on the Template Details Page

The Template Properties view includes the following properties and options:

Table 6-46 • Template Properties View

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The information displayed in the Name field depends upon whether you are adding or editing a template and whether or not you are editing a Global or Private template.</td>
</tr>
<tr>
<td></td>
<td>• Creating a new template—Enter a unique name for this new template.</td>
</tr>
<tr>
<td></td>
<td>• Editing an existing private template—You can edit the template name.</td>
</tr>
<tr>
<td></td>
<td>• Viewing a global template—You can view the template name, but you cannot edit it.</td>
</tr>
<tr>
<td>Folder</td>
<td>Specify a location, relative to the wwwroot subfolder of the folder to which Workflow Manager is installed, for files used by the template. It is the folder on the Web server that will contain Data help files and Workflow instruction files.</td>
</tr>
</tbody>
</table>
Workflow Manager Reference
Administration Pages

Chapter 6  Workflow Manager Reference

About Editing a Template That is in Use

After a template has been used to create a workflow request, you will no longer be allowed to update all of that template’s details. See Editing a Template That is in Use for a chart that lists what may and may not be updated in an in-use template.

Table 6-46 • Template Properties View (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status</strong></td>
<td>Select one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Active—Choose to make this template available for selection when creating a new project.</td>
</tr>
<tr>
<td></td>
<td>• Inactive—Choose to make this template unavailable for use.</td>
</tr>
<tr>
<td><strong>Global Template</strong></td>
<td>Select the Yes option if you want to create a Global template.</td>
</tr>
<tr>
<td></td>
<td>• Global templates serve as example templates that can be copied and used, but cannot be modified.</td>
</tr>
<tr>
<td></td>
<td>• Global templates cannot be assigned to a project.</td>
</tr>
<tr>
<td></td>
<td>• Global templates have the word Global listed in the Library column on the Template Administration page.</td>
</tr>
<tr>
<td><strong>Create</strong></td>
<td>When creating a new template, click to proceed with template creation. When you are editing an existing template, this button is labeled Update.</td>
</tr>
<tr>
<td><strong>Save</strong></td>
<td>Click to save any edits you have made. When creating a new template, this button is labeled Create.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Click to delete this template.</td>
</tr>
</tbody>
</table>

Note • If you delete a template that is in use, all of its associated projects and workflow requests will also be deleted.

Data Group Details View

The information that is gathered during a request is defined in a template data group (screens displayed when a request is submitted) comprised of data elements (questions).
On the **Data Group Details** view, which opens when you select a data group or create a new data group on the **Template Details** page, you identify groups of questions that are displayed to a user during work on a request.

**Figure 6-60:** Diagram Demonstrating Data Groups and Data Elements

**Figure 6-61:** Data Group Details View

The **Data Group Details** view consists of the following areas:

- **Properties Area**
- **Data Group Condition Area**
Properties Area

The Properties area of the **Data Group Details** view includes the following options:

**Table 6-47 • Data Group Details View**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Group Name</td>
<td>Enter a unique name to identify this data group.</td>
</tr>
<tr>
<td>Data Type</td>
<td>Select one of the following:</td>
</tr>
<tr>
<td></td>
<td>•  <strong>Workflow Manager Data Type</strong>—Select if you are going to define the data elements of this data group in Workflow Manager.</td>
</tr>
<tr>
<td></td>
<td>•  <strong>AdminStudio Data Type</strong>—Select to create a data group whose data elements are automatically created and populated by the fields defined in the currently selected AdminStudio Application Manager Extended Attributes Description File, which by default is:</td>
</tr>
<tr>
<td></td>
<td>C:\AdminStudio\Shared\EA_Default.xml</td>
</tr>
<tr>
<td></td>
<td>Selecting the <strong>AdminStudio Data Type</strong> enables you to share application-related data between AdminStudio and Workflow Manager. If the Extended Attribute data for an application that is associated with this workflow request is already entered in the Application Catalog database, the corresponding fields that appear during the data collection task during a request will be populated with the information in the Application Catalog database. When you change the data in Application Manager, it will automatically be changed in that Workflow Manager workflow request, and vice versa.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • This field is only enabled when you are creating a new data group. If you are editing an existing data group, this field is disabled.</td>
</tr>
<tr>
<td></td>
<td>Default Data Elements created under <strong>Adminstudio Data Type</strong> cannot be modified. To modify, change Data Type from <strong>Adminstudio Data Type</strong> to <strong>Workflow Manager Data Type</strong>. Therefore, then you can edit or delete any data element throughout the workflow process.</td>
</tr>
<tr>
<td>Sort Order</td>
<td>Enter a number to identify where this data group will appear in the data group list, with lower numbers appearing higher in the list.</td>
</tr>
<tr>
<td>When collected?</td>
<td>Specify when you want to collect this data group by selecting one of the following:</td>
</tr>
<tr>
<td></td>
<td>•  <strong>At initial submission</strong>—The data group will be collected when the workflow request is submitted.</td>
</tr>
<tr>
<td></td>
<td>•  <strong>Later in the workflow</strong>—The data group will be available to be collected during any workflow step you define in any of the phases of this workflow.</td>
</tr>
</tbody>
</table>
You can use the fields in the **Data Group Condition** area to make the display of this data group be conditional upon the data collected during this Workflow.

**Table 6-47 • Data Group Details View (cont.)**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Items n</strong></td>
<td>Lists the number of currently defined data elements for this data group. Click the Add Data Item button to add a new data element. You can also add a new data element by clicking the Add a new data element icon in the data group tree.</td>
</tr>
<tr>
<td><strong>Update</strong></td>
<td>Click to add the new data group or save the changes you have made to an existing data group.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Click to delete this data group.</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Click to cancel the creation of a new data group or to cancel any edits that you have just made.</td>
</tr>
</tbody>
</table>

**Data Group Condition Area**

You can use the fields in the **Data Group Condition** area to make the display of this data group be conditional upon the data collected during this Workflow.

**Table 6-48 • Data Group Condition Area**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Defined Condition</strong></td>
<td>Lists any conditions that are assigned to this data group.</td>
</tr>
</tbody>
</table>

*Note • If you are editing a template that is in use, this field is not available.*
On the Data Element Details view, which opens when you select a data element or create a new data element on the Template Details page, you define questions that are displayed to users during work on a request.

The options that are displayed on the Data Element Details view depend upon the Data Type that is selected.

- **Common Properties**
- **Data Element Data Types**
- **Data Type-Specific Properties**
- **Data Element Condition Area**

### Data Element Details View

Table 6-48 • Data Group Condition Area (cont.)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define Condition</td>
<td>Click to display the condition definition fields (Condition Item, Operator, Selections), where you can define a condition to determine whether or not this data group is displayed. For more information, see Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps.</td>
</tr>
<tr>
<td><strong>Note</strong> • If you are editing a template that is in use, this field is not available.</td>
<td></td>
</tr>
</tbody>
</table>
| Condition Item    | If any of the other data groups in this template includes a data element that has its Use to define conditions/branching option set to Yes, that data element will be listed in the Condition Item list. From the Condition Item list, select the data element you want to use to determine if this data group is displayed.  
  - Data elements are listed in the following format: Data Group - Data Element.  
  - If no data elements in this template are defined with the Use to define conditions/branching option selected, the Condition Item list will be empty.  
  For more information, see Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps. |
| Operator          | This field is set to Equals to indicate how to read this condition. For example:  
  - IF Data Element EQUALS Value(s) THEN display this data group  
  - IF Operating System EQUALS Windows XP THEN display this data group |
| Selections        | Lists all values defined for the selected data element. |
| Save              | Click to create the new condition or update an existing condition. |
| Clear             | Click to remove all conditions that have been defined. |
| Cancel            | Click to close the expanded Data Group Condition area without saving any changes. |
Common Properties

When defining a data element, you always specify the name of a data element and also set its **Data Type**.

**Figure 6-63**: Data Element Details View

The **Data Element Details** view includes the following options:

**Table 6-49 • Data Element Details View**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Enter a description to identify the type of data that is being collected in this data element.</td>
</tr>
<tr>
<td>Required</td>
<td>Select <strong>Yes</strong> or <strong>No</strong> to specify whether the user will be required to provide an answer to this question before the data can be submitted.</td>
</tr>
</tbody>
</table>
### Table 6-49 • Data Element Details View (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sort order</strong></td>
<td>Enter a number to identify where this data element will appear in the data elements list, with lower numbers appearing higher in the list.</td>
</tr>
<tr>
<td><strong>Help text</strong></td>
<td>If you enter text in this field, when this data element is displayed to the user, a help icon will appear to the right of the field. When the user hovers over that help icon, this text will be displayed.</td>
</tr>
</tbody>
</table>
| **Internal Name** | Enter a permanent name for this data element. The **Internal Name** value should be used to refer to this data element when writing custom reports.  
> **Note** • If you reference a data element in a custom report using the **Internal Name**—instead of its Description or GUID (DataMinorItemID)—that report will continue to work even if the Description of this data element changes or if the template is copied.  
> **Note** • The value entered into the **Internal Name** field is stored in the DataMinorItemInternalDesc column of the AMS_DataMinorItemTpl table. |
| **Data type**   | Select the type of entry field you want this data element to be. See Data Element Data Types for a description of each data type.  
> **Note** • Additional properties appear on the Data Element Details view depending upon which Data Type is selected. See Data Type-Specific Properties for a list of those data type-specific fields. |
| **Data element condition** | You can use the properties in this area to make the display of this data element be conditional upon the data collected during this workflow. See Data Element Condition Area. |
| **Update**      | Click to create a new data element or save the edits that you have made to an existing data element. |
| **Delete**      | Click to delete this data element. |
| **Cancel**      | Click to cancel the creation of a new data element, or cancel the changes that you just made to an existing data element. |
Data Element Data Types

You can define a data element with any of the following data types:

Table 6-50 • Available Data Element Data Types

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Entry Box</td>
<td>A single-line, editable text box. To validate the data that a user enters into this text box, set the Validation Type option to Mask or Regular Expression. When you select Mask or Regular Expression, two additional options appear: Validation Expression and Validation Message. See Text Entry Box Data Type Validation Options for more information.</td>
</tr>
<tr>
<td>Text Area</td>
<td>A multi-line, scrollable, and editable text box.</td>
</tr>
<tr>
<td>Single Selection</td>
<td>A drop down list prompting the user to select one value from a list of values. When this option is selected, the Selection list items field appears, where you enter the list values, one per line. Important • Because a user can only select one value, Single Selection lists can be used to control branching.</td>
</tr>
<tr>
<td>Multiple Selection</td>
<td>List in which the user is permitted to select more than one value. When this option is selected, the Selection list items field appears, where you enter the list values, one per line.</td>
</tr>
<tr>
<td>Check Box</td>
<td>Square box that is selected or cleared to turn on or off an option. More than one check box can be selected. When this option is selected, the Selection list items field appears, where you enter the check box values, one per line.</td>
</tr>
<tr>
<td>Radio Button</td>
<td>A round button used to select one of a group of mutually exclusive options. When this option is selected, the Selection list items field appears, where you enter the radio button values, one per line. Important • Because a user can only select one value, Radio Buttons can be used to control branching.</td>
</tr>
<tr>
<td>Date</td>
<td>A text box where the user is only permitted to either enter a date in date format (such as MM/DD/YYYY) or select a date by clicking on the field's associated Calendar icon.</td>
</tr>
</tbody>
</table>
Table 6-50 • Available Data Element Data Types (cont.)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document Upload, Application Upload, Dependency Upload, Upload Folder Content</td>
<td>An upload link in a workflow step which enables a user to upload application, documentation, or dependency files to a specific location on the Workflow Manager file server for the selected workflow request.</td>
</tr>
<tr>
<td></td>
<td><strong>Tip</strong> • In Uploaded Files Tab, You can find all the uploaded files for the selected workflow request.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • The data type Upload Folder Content allows you to create a folder and sub folder structure.</td>
</tr>
<tr>
<td>Downloadable File Upload</td>
<td>An upload link in a workflow step that occurs after the initial data entry step. These files are stored in the Workflow Manager Downloadable Files directory and are listed on the Downloadable Files tab for the selected workflow request. Typically after an administrator has completed his tasks, his next workflow step would be to upload the revised application file.</td>
</tr>
<tr>
<td>Directory Service</td>
<td>Select to map the data element to an attribute in a directory service, so that when this field is presented to the user, its value will be pre-populated by the value of the attribute for the current user.</td>
</tr>
<tr>
<td></td>
<td>When Directory Service is selected in the Data Type field, two additional fields appear: the Directory Services list, where you pick the directory service that contains the attribute that you want to use, and the Data element list, where you select the attribute that you want to map to.</td>
</tr>
<tr>
<td>Dynamic Pick List</td>
<td>A selection list which is populated with values from a user-supplied XML file. When this option is selected, the Data Source File field appears, where you specify the XML file that you want to use, and the Column Value to Select field appears, where you select which column’s value in the XML file will be passed to Workflow Manager. By default, the first column is selected.</td>
</tr>
<tr>
<td></td>
<td>When a data element with a data type of Dynamic Pick List is displayed in a request, the user is prompted to click a link to make a selection. When the user clicks the Click to Select link, the Dynamic Pick List dialog box opens containing a list of the data in the selected XML file. After the user selects one or multiple items in the list and clicks OK, the selected values then populate the text area, with entries separated by pipes.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • See Dynamic Pick List Data Type Options for more information.</td>
</tr>
</tbody>
</table>
Select this option to populate a single-selection list with real time data values obtained from an associated SQL Server or Oracle database. When you select **DB Driven Type** from the **Data Type** list, three new fields appear:

- **External Datasources**—Select a database connection that was defined on the External Data Sources Administration page. See Creating a New Data Source Connection.

- **SQL Query**—Define a query to select the columns of the database table that you want to include on the selection list that is displayed to the user as a request is worked on. For example, if you want to display the **LastName** and **JobTitle** and **EmployeeID** of all salespersons in the Midwest region, enter a query that would return those values.

- **Persisted Column**—Enter the name of the column containing the value you want to store in the database. In the previous example, you would probably want to store the **EmployeeID** column as the **Persisted Column** because it uniquely identifies the person that will be selected.

**Note** • See **DB-Driven Type Data Type Options** for more information.

Select this option to return information from across a web service connection. For more information, see **Web Service Results Dialog Box** and **Defining a Web Service Call Element**.
Table 6-50 • Available Data Element Data Types (cont.)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminStudio Package Upload</td>
<td>Select this data type to prompt the requester to click a button to upload packages to the AdminStudio Application Catalog from any accessible location. When the requester clicks the <strong>Upload Package Content</strong> button, the <strong>File Upload</strong> dialog box opens, and the requester can upload multiple files.</td>
</tr>
</tbody>
</table>

*Note* • For more information, see Uploading Individual Packages.

*Note* • The supported deployment types that can be imported into AdminStudio are described in Supported Package Deployment Types for Import.

*Important* • After creating an **AdminStudio Package Upload** data element, you also need to create a workflow step with a step type of **AdminStudio Integration / Package import** to collect this data element and process the import. See Creating a Workflow Step to Process the Import.

*Note* • The **AdminStudio Package Upload** method is not recommended to import large packages because of the length of time it takes to upload and test, and also because it requires you to manually select all dependent files, such as `.mst` and `.cab` files. When importing larger files and files with dependent files, you should use the **AdminStudio Package Upload from Import Path** method, as described in Uploading Packages from a Directory.
AdminStudio Package Upload from Import Path

Select this data type to prompt the requester to upload a directory of packages to the AdminStudio Application Catalog. With this data type, the user is first prompted to copy the files that they want to upload into the workflow-request-specific subdirectory, which is created automatically when the workflow request is created.

Note • The root path to this import directory is specified in the AdminStudio Import Base Directory field on the Company Preferences page. See Setting Preferences on the Company Preferences Page.

When using this type of data element, dependent files are automatically imported along with the selected packages, and you are able to use Workflow Manager to perform other tasks while the files are being imported and tested. All packages of the specified deployment types in the selected directory will be imported.

Note • The supported deployment types that can be imported into AdminStudio are described in Supported Package Deployment Types for Import.

Note • For more information, see Uploading Packages from a Directory.

Important • After creating an AdminStudio Package Upload from Import Path data element, you also need to create a workflow step with a step type of AdminStudio Integration / Package import to collect this data element and process the import. See Creating a Workflow Step to Process the Import.
Select this data type to prompt the requester to click a button, which allows him to create a folder and subfolder structure, upload packages to the AdminStudio Application Catalog from any accessible location. When the requester clicks the **Upload Package Content** button, the **Upload** windows pane opens, and the requester can create folders, subfolders and upload multiple program files and supporting files.

**Tip** • You can upload multiple program files and supporting files in to the folder structure created, however you can import single application and supporting file into the AdminStudio Catalog

**Note** • For more information, see **Uploading Uncompressed Setup Files**.

**Note** • The supported deployment types that can be imported into AdminStudio are described in **Supported Package Deployment Types for Import**.

**Important** • After creating an **AdminStudio Package Upload** data element, you also need to create a workflow step with a step type of **AdminStudio Integration / Package import** to collect this data element and process the import. See **Creating a Workflow Step to Process the Import**.

Select this data type to create a workflow step that prompts the requester to select existing packages from the AdminStudio Application Catalog to associate with the workflow request.

Once you associate packages with a workflow request, you can perform other AdminStudio tasks on those packages as part of subsequent workflow steps such as performing testing in AdminStudio, viewing test results, and distributing packages to specified distribution systems such as System Center Configuration Manager.

**Note** • For more information, see **Selecting Existing AdminStudio Packages**.
Select this data type to set an AdminStudio package property in a workflow step for packages associated with the workflow request. After you select this data type, select the property that you want to set from the Property Name list, and enter the Property Value that you want to set.

For example, if you want to set the App Portal category of all of the packages associated to a Workflow Request to Utilities, you would select Categories from the Property Name list and enter Utilities in the Property Value list.

When this data element is displayed in a workflow request, the status of the property update is listed.

**Note** • For more information, see Setting Package Properties in a Workflow Request.

**Note** • To set package properties in a workflow step, you need to first associate packages with a workflow request, as described in Selecting Existing AdminStudio Packages or Importing New Packages into AdminStudio.
Table 6-50 • Available Data Element Data Types (cont.)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get AdminStudio Property</td>
<td>Select this data type to display selected AdminStudio properties for the packages associated with a workflow request. The following package properties can be displayed:</td>
</tr>
<tr>
<td></td>
<td>• Product Name</td>
</tr>
<tr>
<td></td>
<td>• Manufacturer</td>
</tr>
<tr>
<td></td>
<td>• Comments</td>
</tr>
<tr>
<td></td>
<td>• Product Version</td>
</tr>
<tr>
<td></td>
<td>• Product Code</td>
</tr>
<tr>
<td></td>
<td>• Product Language</td>
</tr>
<tr>
<td></td>
<td>• Flexera Identifier</td>
</tr>
<tr>
<td></td>
<td>• Flags</td>
</tr>
</tbody>
</table>

When you select this data type, you need to also select the properties that you want to display from the **Select Options** list. You can select multiple properties.

When a **Get AdminStudio Property** data element is displayed in a workflow request, the properties you selected are listed in table format.

**Note** • For more information, see Displaying Package Properties in a Workflow Request.

**Note** • To display package properties in a workflow step, you need to first associate packages with a workflow request, as described in Selecting Existing AdminStudio Packages or Importing New Packages into AdminStudio.
You can use the **AdminStudio Package Formats** data element to prompt the user to specify data about applications as part of an application rationalization process. For example, after performing testing on an application, you may want to specify that you want to distribute the package in a different package format than its current format, which may require application virtualization. You may also want to create workflow templates where package format could be used as a branching condition.

When you select the **AdminStudio Package Formats** data type, you also need to click in the **Select Options** field and select the package formats you want to include in the selection list. You can select multiple items from the list. When this data element is displayed in a workflow request, the user will be able to make selections from a drop-down list.

**Note** • For more information, see Specifying Package Formats and Target Environments.

---

You can use the **AdminStudio Target Environments** data element to prompt the user to specify data about applications as part of an application rationalization process. For example, after performing testing on an application, you may want to specify the supported target operating system for the package. You may also want to create workflow templates where target environment could be used as a branching condition.

When you select the **AdminStudio Target Environments** data type, you also need to click in the **Select Options** field and select the target environments you want to include in the selection list. You can select multiple items from the list. When this data element is displayed in a workflow request, the user will be able to make a selection from a drop-down list.

**Note** • For more information, see Specifying Package Formats and Target Environments.

---

When creating a workflow step to distribute packages associated with that workflow request to a distribution system that is configured in AdminStudio, you first need to create an **AdminStudio Distribution Connections** data element that identifies the named connection to the distribution system.

In the **Select Options** field, select which of the named connections to distribution systems defined in AdminStudio that you want to provide as an option in this workflow step.

**Note** • For more information, see Distributing Packages.

### Table 6-50 • Available Data Element Data Types (cont.)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AdminStudio Package Formats</strong></td>
<td>You can use the <strong>AdminStudio Package Formats</strong> data element to prompt the user to specify data about applications as part of an application rationalization process. For example, after performing testing on an application, you may want to specify that you want to distribute the package in a different package format than its current format, which may require application virtualization. You may also want to create workflow templates where package format could be used as a branching condition. When you select the <strong>AdminStudio Package Formats</strong> data type, you also need to click in the <strong>Select Options</strong> field and select the package formats you want to include in the selection list. You can select multiple items from the list. When this data element is displayed in a workflow request, the user will be able to make selections from a drop-down list. <strong>Note</strong> • For more information, see Specifying Package Formats and Target Environments.</td>
</tr>
<tr>
<td><strong>AdminStudio Target Environments</strong></td>
<td>You can use the <strong>AdminStudio Target Environments</strong> data element to prompt the user to specify data about applications as part of an application rationalization process. For example, after performing testing on an application, you may want to specify the supported target operating system for the package. You may also want to create workflow templates where target environment could be used as a branching condition. When you select the <strong>AdminStudio Target Environments</strong> data type, you also need to click in the <strong>Select Options</strong> field and select the target environments you want to include in the selection list. You can select multiple items from the list. When this data element is displayed in a workflow request, the user will be able to make a selection from a drop-down list. <strong>Note</strong> • For more information, see Specifying Package Formats and Target Environments.</td>
</tr>
<tr>
<td><strong>AdminStudio Distribution Connections</strong></td>
<td>When creating a workflow step to distribute packages associated with that workflow request to a distribution system that is configured in AdminStudio, you first need to create an <strong>AdminStudio Distribution Connections</strong> data element that identifies the named connection to the distribution system. In the <strong>Select Options</strong> field, select which of the named connections to distribution systems defined in AdminStudio that you want to provide as an option in this workflow step. <strong>Note</strong> • For more information, see Distributing Packages.</td>
</tr>
</tbody>
</table>
The Data Element Details view includes the following properties, depending upon the selected Data Type:

- Properties Common to Multiple Data Types
- Text Entry Box Data Type Validation Options
- DB-Driven Type Data Type Options
- Dynamic Pick List Data Type Options

### Table 6-50 • Available Data Element Data Types (cont.)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contacts</td>
<td>When you select this option, you are prompting the requester to add contact information that are related to the workflow request.</td>
</tr>
</tbody>
</table>

*Note* • For more information, see Defining a Contact Data Element to Enable Predictive Search.

<table>
<thead>
<tr>
<th>LinkUrl</th>
<th>Select LinkUrl to prompt the requester to click a link to open a specified Url or UNC path in a new window/dialog box. With this data type you have two options:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- <strong>Url</strong>—When you select the <strong>Url</strong> link type, you need to enter a link (for example: <code>http://gmail.com</code>) in the <strong>Link</strong> field, and then enter the display name of the link in the <strong>Display name</strong> field.</td>
</tr>
<tr>
<td></td>
<td>- <strong>UNC path</strong>—When you select the <strong>UNC path</strong> link type, you need to enter the file share path (for example: <code>\10.10.10\SoftwareRepository\Firefox.msi</code>) in the <strong>Link</strong> field, and then enter the <strong>User name</strong>, <strong>Domain</strong>, and <strong>Password</strong> in the respective fields.</td>
</tr>
</tbody>
</table>

*Note* • When a Display name is not entered, then the specified **Url** or **UNC path** will appear as the Display name.

*Note* • For more information, see LinkUrl Data Type Options.

| User Role | When you select **User Role** option, you are prompting requester to select the desired role from the **Select a role** drop down in a Workflow template. |

*Note* • For more information, see User Role Data Type Options.
Properties Common to Multiple Data Types

The following data element options are common to multiple data types:

Table 6-51 • Data Element Details View

<table>
<thead>
<tr>
<th>Option</th>
<th>Displayed for Data Types ...</th>
<th>Description</th>
</tr>
</thead>
</table>
| Default Value               | Text Entry Box, Text Area, Single Selection, Multiple Selection, Radio Button, Check Box, Date | To set default values for text fields, selection lists, radio buttons, or dates, use this option:   
  - For text boxes, if you would like text to appear in this text field by default, enter that text here.  
  - For selection lists, if you would like one of the selections to be selected by default, make a selection from this list.  
  - For dates, you click the calendar icon and select a date. |
| Use to define conditions/branching | Single Selection, Radio Button                                                             | Enables this data element to be specified as controlling a workflow branching condition. When workflow phases are defined, data elements with this option can be selected as the condition of the phase. The default value for this field will be No. |
| Define a condition for automatic rollback? | Single Selection, Radio Button                                                             | Enables this data element to be specified as controlling the automatic rollback to a specified workflow step, based upon administrator input. The default value for this field will be No. For more information, see Setting Up Conditions to Perform Automatic Rollback to a Workflow Step. |
| Selection list items        | Single Selection, Multiple Selection, Radio Button, Check Box                               | Enter the items in the list control (if you selected Single Selection or Multiple Selection in the Data Type field) |
Text Entry Box Data Type Validation Options

The following additional options are displayed when the Data Type is set to Text Entry Box:

Table 6-52 • Text Entry Box Data Type Validation Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validation Type</td>
<td>From the Validation Type list, select one of the following options to specify if you would like to validate the data that is entered into that field:</td>
</tr>
<tr>
<td></td>
<td>• None—Do not validate this field.</td>
</tr>
<tr>
<td></td>
<td>• Mask—Validate this field using a mask expression, where you use # to represent a number and @ to represent an alphanumeric character.</td>
</tr>
<tr>
<td></td>
<td>• Regular Expression—Validate this field using a special text string that describes a search pattern.</td>
</tr>
<tr>
<td></td>
<td>If you select the Mask or Regular Expression options, the Validation Expression and Validation Message options are displayed.</td>
</tr>
<tr>
<td>Validation Expression</td>
<td>Enter one of the following:</td>
</tr>
</tbody>
</table>
|                      | • For Regular Expression validations—Enter a valid regular expression that will be used to validate this data item. For example, to validate a United States phone number, you would enter  
  \(\d{3}\)\d{3}-\d{4}\)  |
|                      | • For Mask validations—Enter a valid mask validation expression, using # to represent a number and @ to represent an alphanumeric character. You can also use the following characters:  
  ( ) - / . $  |
|                      | An example of a mask validation for a United States phone number would be:  
  (###)-(###)-(####) |
DB-Driven Type Data Type Options

On the Data Element Details view, when the Data Type of a Data Element is set to DB Driven Type, the following additional options are displayed.

Table 6-53 • DB-Driven Type Data Type Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>External Data Source</strong></td>
<td>Select a database connection that was defined on the External Data Sources Administration page. See Creating a New Data Source Connection.</td>
</tr>
</tbody>
</table>
| **SQL Query**     | Define a query to select the columns of the database table that you want to include on the selection list that is displayed to the user as a request is worked on. For example, if you want to display the LastName and JobTitle and EmployeeID of all salespersons in the Midwest region, enter a query that would return those values. Also note the following regarding the SQL Query field:  
  - The SQL Query field accepts multi-line SQL commands.  
  - In the SQL Query field, you can use a replaceable parameter for ApplicationID by denoting a \{0\} in the SQL query string. |
| **Persisted Column** | Enter the name of the column containing the value you want to store in the database. In the previous example, you would probably want to store the EmployeeID column as the Persisted Column because it uniquely identifies the person that will be selected. |
Dynamic Pick List Data Type Options

On the Data Element Details view, when the Data Type of a Data Element is set to Dynamic Pick List, the following additional options are displayed:

Table 6-54 • Dynamic Pick List Data Type Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Data Source File  | Select an XML data source file to populate your Dynamic Pick List data element. This field lists all of the XML source files that have been copied to the following Workflow Manager Web Server location:  
[Workflow Manager Web Application Root]\DataSourceFiles  

**Important** • These XML data source files must adhere to the Microsoft Excel XML spreadsheet schema. To ensure that your XML file is in the correct format, open your XML file in Microsoft Excel, and save it in *XML Spreadsheet 2003 (*.xml)* format. |

| Column Value to Submit | For Dynamic Pick List data elements, select the name of the column in the selected XML data source file that contains the value that you want to pass to Workflow Manager when an item is selected. An XML data source file can have multiple columns, but only one column value is passed to Workflow Manager. By default, the first column in the XML file is selected. If no column names are listed, it means that the XML data source file that you selected either contains no data or was not saved in Microsoft Excel *XML Spreadsheet 2003 (*.xml)* format. |

LinkUrl Data Type Options

Select LinkUrl to prompt the requester to click a link to open a specified Url or UNC path in a new window/dialog box. With this data type you have two options:

- Linking to a URL
- Linking to a UNC Path

Linking to a URL

When you add a data element with a data type of LinkUrl with the Url option to a workflow template, and associate that data element with a Workflow step, the requester is prompted to click a link, which will open the specified Url in a new dialog box.
Step 1

Data Entry

Enter or review the data that is submitted as part of this workflow step.

Current Page: DG1

URL: http://gmail.com

Submit

Figure 6-64: LinkUrl Workflow Step with the URL Option

To create a data element with the LinkUrl data type with the Url option, perform the following steps:

Task To create a LinkUrl workflow step with the Url option:

1. Open a workflow template on the Template Details page, as described in Creating a New Template.
2. Add a new data element to a data group, either one collected at initial submission or later in the workflow.
3. Enter a name for this data element in the Description field.
4. Set Data type to LinkUrl.
5. Set Link type to Url and enter a URL in the Link field. For example, enter http://gmail.com.
6. Enter the display name in the **Display name** field.

   ![Display name](image)

   **Note** • When a Display name is not entered, then the specified Url will appear as the Display name.

7. Click the **Create** button and associate the data group containing that data element to a workflow step.

### Linking to a UNC Path

When you add a data element with a data type of **LinkUrl** with the **UNC Path** option to a workflow template, and associate that data element with a Workflow step, the requester is prompted to click a path and download the shared file.

#### Step 1

**Data Entry**

Enter or review the data that is submitted as part of this workflow step.

Current Page: 501

UNC Path: `\10.10.10.10\SoftwareRepository\Firefox.msi`

![Submit]

**Figure 6-65:** LinkUrl Workflow Step with the UNC Path Option

To create a data element with the **LinkUrl** data type with the **UNC Path** option, perform the following steps:

<table>
<thead>
<tr>
<th>Task</th>
<th>To create a LinkUrl workflow step with the UNC Path option:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open a workflow template on the <strong>Template Details</strong> page, as described in <strong>Creating a New Template</strong>.</td>
</tr>
<tr>
<td>2.</td>
<td>Add a new data element to a data group, either one collected at initial submission or later in the workflow.</td>
</tr>
<tr>
<td>3.</td>
<td>Enter a name for this data element in the <strong>Description</strong> field.</td>
</tr>
<tr>
<td>4.</td>
<td>Set <strong>Data type</strong> to <strong>LinkUrl</strong>.</td>
</tr>
<tr>
<td>5.</td>
<td>Set <strong>Link type</strong> to <strong>UNC path</strong> and enter a path in the <strong>Link</strong> field. For example, enter <code>\10.10.10.10\SoftwareRepository\Firefox.msi</code>.</td>
</tr>
</tbody>
</table>

**Note** • Folder paths are not supported for the UNC Path.
6. Enter the display name in the **Display name** field.

   **Note** • When a Display name is not entered, then the specified UNC path will appear as the Display name.

7. Enter the **User name**, **Domain**, and **Password** in the respective fields.

   **Note** • The **User name**, **Domain**, and **Password** must be provided. If they are not provided, then the requester will not be able to access the shared file in this Workflow step.

8. Click the **Create** button and associate the data group containing that data element to a workflow step.

**User Role Data Type Options**

When you add a data element with a data type of **User Role** to a workflow template, and associate that data element with a Workflow step, then requester is prompted to select any user from the list by clicking on the drop down in the workflow which pulls all the users associated with the selected role.
To create a data element with the User Role data type, perform the following steps:

**Task**  
**To create a User Role workflow step:**

1. Open a workflow template on the **Template Details** page, as described in Creating a New Template.
2. Add a new data element to a data group, either one collected at initial submission or later in the workflow.
3. Enter a name for this data element in the **Description** field.
4. Set **Data type** to **User Role**.
5. Click the **Select a role** drop down and select the desired role from the list.

6. After selecting the details, click the **Create** button and associate the data group containing that data element to a workflow step.

**Data Element Condition Area**

You can use the properties in the **Data Element Condition** area to make the display of this data element be conditional upon the data collected during this Workflow.

![Data Element Condition Area](image)

**Figure 6-67:** Data Element Condition Area
The **Data Element Condition** area includes the following options:

### Table 6-55 • Data Element Condition Area

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defined Condition</td>
<td>Lists any conditions that are assigned to this data element.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • If you are editing a template that is in use, this field is not available.</td>
</tr>
<tr>
<td>Define Condition</td>
<td>Click to display the condition definition fields (<strong>Condition Item</strong>, <strong>Operator</strong>, <strong>Selections</strong>), where you can define a condition to determine whether or not this data element is displayed. For more information, see Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • If you are editing a template that is in use, this field is not available.</td>
</tr>
<tr>
<td>Condition Item</td>
<td>If any of the data groups in this template includes a data element that has its <strong>Use to define conditions/branching</strong> option set to <strong>Yes</strong>, that data element will be listed in the <strong>Condition Item</strong> list.</td>
</tr>
<tr>
<td></td>
<td>From the <strong>Condition Item</strong> list, select the data element you want to use to determine if this data element is displayed.</td>
</tr>
<tr>
<td></td>
<td>- Data elements are listed in the following format: Data Group - Data Element.</td>
</tr>
<tr>
<td></td>
<td>- If no data elements in this template are defined with the <strong>Use to define conditions/branching</strong> option selected, the <strong>Condition Item</strong> list will be empty.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps.</td>
</tr>
<tr>
<td>Operator</td>
<td>This field is set to <strong>Equals</strong> to indicate how to read this condition. For example:</td>
</tr>
<tr>
<td></td>
<td>- IF <strong>Data Element</strong> <strong>EQUALS</strong> <strong>Value(s)</strong> THEN display this data element</td>
</tr>
<tr>
<td></td>
<td>- IF <strong>Operating System</strong> <strong>EQUALS</strong> <strong>Windows XP</strong> THEN display this data element</td>
</tr>
<tr>
<td>Selections</td>
<td>Lists all values defined for the selected data element.</td>
</tr>
<tr>
<td>Save</td>
<td>Click to create the new condition or update an existing condition.</td>
</tr>
<tr>
<td>Clear</td>
<td>Click to remove all conditions that have been defined.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Click to close the expanded Defined Condition area without saving any changes.</td>
</tr>
</tbody>
</table>

### Workflow Phase Details View

On the **Workflow Phase Details** view, which opens when you create a new workflow phase or edit an existing workflow phase on the **Template Details** page, you build the workflow phases of a template.
The Workflow Phase Details view consists of the following options:

### Table 6-56 • Workflow Phase Details View

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Phase Name</td>
<td>Enter a name to identify this workflow phase.</td>
</tr>
</tbody>
</table>
### Table 6-56 • Workflow Phase Details View (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Phase Type</strong></td>
<td>Select one of the following options to identify the workflow phase type:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Data Entry Phase</strong>—Phase containing the data collection step that is required when submitting a request.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Work Phase</strong>—Standard phase that has no restrictions.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Customer Acceptance Phase</strong>—Phase that requires Customer approval to be completed.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Last Phase</strong>—Phase including administrative tasks after Customer project has been completed.</td>
</tr>
<tr>
<td></td>
<td>• <strong>AdminStudio Workflow</strong>—Phase is performed in its entirety as an AdminStudio project.</td>
</tr>
</tbody>
</table>

**Note** • By default, an AdminStudio Workflow phase is automatically assigned to the AdminStudio user named admin@servicer.com. To change this default user to a different user, go to the <appSettings> section of the web.config file on the web server and edit the following line:

```xml
<add key="ASProjectOwner" value="admin@servicer.com" />
```

**Note** • If you are editing a Workflow Phase that is in use, the Phase Type field is disabled.

<table>
<thead>
<tr>
<th><strong>Sort Order</strong></th>
<th>Enter a number to determine where this workflow phase will appear in the workflow phase list, with lower numbers appearing higher in the list.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Track for Workflow</strong></td>
<td>Select this option to instruct Workflow Manager to include the time spent to perform this workflow phase in the SLA calculations for the entire workflow request (shown on the Projects Report).</td>
</tr>
<tr>
<td><strong>SLA</strong></td>
<td>Clear this selection to exclude the time spent on this workflow phase from SLA calculations. SLA (Service Level Agreement) time tracking is used to determine the status of a request (or a single workflow phase) in relationship to its SLA due date as either: On Time, At Risk, Late, Completed on Time, or Completed Late. See Calculating SLA Status for more information.</td>
</tr>
</tbody>
</table>
Track for Workflow Phase SLA

Select this option and enter a numeric value in the **Due Period** and **Risk Period** fields to instruct Workflow Manager to send out an email alert and change the workflow phase’s **SLA Status** (shown in the **Workflow Phase SLA Report**) when a duration threshold is reached.

---

**Important** • It is recommended that this option should be selected only for tasks that are critical for the completion of the workflow for which immediate notification of a delay is important.

If this option is not selected, no email alerts will be sent out regarding this workflow phase and it will not be listed on the Workflow Phase SLA Report.

---

**Note** • SLA (Service Level Agreement) time tracking is used to determine the status of a request (or a single workflow phase) in relationship to its SLA due date as either: On Time, At Risk, Late, Completed on Time, or Completed Late. See [Calculating SLA Status](#) for more information.

---

**Due Period**

The elapsed time (in days) after the workflow step becomes the current phase that it should be completed in order to be SLA compliant. If it is not completed by this date, its SLA status would be Late and an email alert would be sent out. This field is enabled if **Track for Workflow Phase SLA** is also selected.

---

**Risk Period**

The elapsed time (in days) after which this workflow phase should be considered at risk of not being completed on time (corresponds to SLA status of At Risk). This field is enabled if **Track for Workflow Phase SLA** is also selected.

---

**Define a condition for workflow branching?**

Select one of the following options:

- **No**—Select **No** to create a standard, non-branching workflow phase.

- **Yes**—Select **Yes** to define this workflow phase as a workflow branch or merge phase. When you select **Yes**, additional options are displayed.

**Branch and Merge Phases**

In a **branch phase**, the workflow proceeds in two different paths depending upon an item of data that was collected. A **merge phase** is where a workflow with branch phases merges back together.
Table 6-56 • Workflow Phase Details View (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link to next phase</td>
<td>Select the existing phase that you want to follow this phase in the Workflow.</td>
</tr>
<tr>
<td>Note</td>
<td>This option is displayed only if the Define a condition for workflow branching? option is set to No.</td>
</tr>
<tr>
<td>Caution</td>
<td>Even though phases are listed in a specific order in the phase/step tree, they are not automatically linked together. If you create a phase but fail to link it to a preceding phase, it will not be visible in the workflow.</td>
</tr>
<tr>
<td>Tip</td>
<td>The easiest way to link phases is to create all of the phases first, and then edit each of them to link the phases together.</td>
</tr>
<tr>
<td>Select the branching condition</td>
<td>Select a Data Element to use as the branching condition.</td>
</tr>
<tr>
<td>Note</td>
<td>This option is displayed only if the Define a condition for workflow Branching? option is set to Yes.</td>
</tr>
<tr>
<td>Condition Value / Next Phase List</td>
<td>If the Define a condition for workflow branching? option is set to Yes and you have selected a data element from the Select the branching condition list, a table displaying the possible values for that data element is displayed:</td>
</tr>
<tr>
<td>Create / Update</td>
<td>Click to save your entries.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete this workflow phase.</td>
</tr>
</tbody>
</table>
Workflow Step Details View

On the **Step Details** tab of the **Workflow Step Details** view, which opens when you create a new workflow step or edit an existing workflow step on the **Template Details** page, you build the workflow steps of a workflow phase.

![Workflow Step Details](image)

**Figure 6-69:** Workflow Step Details View
The **Workflow Step Details** view consists of the following options:

**Table 6-57 • Workflow Phases View / Workflow Steps Area Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Step</td>
<td>Enter a label to identify this workflow step.</td>
</tr>
<tr>
<td>description</td>
<td></td>
</tr>
<tr>
<td>Step Type</td>
<td>Select one of the following step types:</td>
</tr>
<tr>
<td></td>
<td>• Data Entry/Edit</td>
</tr>
<tr>
<td></td>
<td>• Normal</td>
</tr>
<tr>
<td></td>
<td>• Update History</td>
</tr>
<tr>
<td></td>
<td>• Work Assignment</td>
</tr>
<tr>
<td></td>
<td>• Script Execution</td>
</tr>
<tr>
<td></td>
<td>• Custom Web Page</td>
</tr>
<tr>
<td></td>
<td>• Approval Task</td>
</tr>
<tr>
<td></td>
<td>• Automated Import</td>
</tr>
<tr>
<td></td>
<td>• Automated Validation</td>
</tr>
<tr>
<td></td>
<td>• Automated Conflict Analysis</td>
</tr>
<tr>
<td></td>
<td>• Allocate Software License</td>
</tr>
<tr>
<td></td>
<td>• Deallocate Software License</td>
</tr>
<tr>
<td></td>
<td>• Custom Automated Task</td>
</tr>
<tr>
<td></td>
<td>For detailed information on each of these step types, see <strong>Workflow Step Types</strong>.</td>
</tr>
<tr>
<td>Track for Workflow</td>
<td>Select this option to instruct Workflow Manager to include the time spent</td>
</tr>
<tr>
<td>SLA</td>
<td>perform this workflow step in the SLA calculations for the entire workflow</td>
</tr>
<tr>
<td></td>
<td>request (shown on the <strong>Projects Report</strong>).</td>
</tr>
<tr>
<td></td>
<td>Clear this selection to exclude the time spent on this workflow step from</td>
</tr>
<tr>
<td></td>
<td>SLA calculations. For example, if a workflow phase included a workflow step</td>
</tr>
<tr>
<td></td>
<td>such as “Receive Customer Approval”—which does require any work to be</td>
</tr>
<tr>
<td></td>
<td>performed by the administrator— you may want to clear this option so that</td>
</tr>
<tr>
<td></td>
<td>the time spent waiting for approval would not be included in SLA</td>
</tr>
<tr>
<td></td>
<td>calculations for this workflow request.</td>
</tr>
</tbody>
</table>

**Note** • SLA (Service Level Agreement) time tracking is used to determine the status of a request (or a single workflow step) in relationship to its SLA due date as either: On Time, At Risk, Late, Completed on Time, or Completed Late. See **Calculating SLA Status** for more information.
Track for Workflow Step SLA

Select this option and enter a numeric value in the Due Period and Risk Period fields to instruct Workflow Manager to send out an email alert and change the workflow step’s SLA Status (shown in the Workflow Step SLA Report) when a duration threshold is reached.

Important • It is recommended that this option should be selected only for tasks that are critical for the completion of the workflow for which immediate notification of a delay is important.

If this option is not selected, no email alerts will be sent out regarding this workflow step and it will not be listed on the Workflow Step SLA Report.

Note • SLA (Service Level Agreement) time tracking is used to determine the status of a request (or a single workflow step) in relationship to its SLA due date as either: On Time, At Risk, Late, Completed on Time, or Completed Late. See Calculating SLA Status for more information.

Limit To Assigned Users

If this option is selected, only users who are assigned to this workflow request are permitted to edit this step.

If this option is not selected, all users who belong to the role that has edit permission on this workflow request are permitted to edit this step.

Note • In order for assigned users with edit permission on a workflow request to receive email notifications, email notification needs to be enabled for the workflow step.

Due Period

The elapsed time (in days) after the workflow step becomes the current step that it should be completed in order to be SLA compliant. If it is not completed by this date, its SLA status would be Late and an email alert would be sent out. This field is enabled if Track for Workflow Step SLA is also selected.

Risk Period

The elapsed time (in days) after which this workflow step should be considered at risk of not being completed on time (corresponds to SLA status of At Risk). This field is enabled if Track for Workflow Step SLA is also selected.

Sort Order

Enter a number to determine where this workflow step will appear in the workflow step list, with lower numbers appearing higher in the list.

Popup HTML File

If you selected Normal as Step Type, enter the name of the HTML file that you want the Step Validation dialog box to display. Click Preview to view the specified HTML file.

Email Templates

Select the email template to use when this workflow step is Initiated, rolled back, edited, or completed. For more information on email templates, see Managing Email Notifications.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track for Workflow Step SLA</td>
<td>Select this option and enter a numeric value in the Due Period and Risk Period fields to instruct Workflow Manager to send out an email alert and change the workflow step’s SLA Status (shown in the Workflow Step SLA Report) when a duration threshold is reached. Important • It is recommended that this option should be selected only for tasks that are critical for the completion of the workflow for which immediate notification of a delay is important. If this option is not selected, no email alerts will be sent out regarding this workflow step and it will not be listed on the Workflow Step SLA Report. Note • SLA (Service Level Agreement) time tracking is used to determine the status of a request (or a single workflow step) in relationship to its SLA due date as either: On Time, At Risk, Late, Completed on Time, or Completed Late. See Calculating SLA Status for more information. Limit To Assigned Users</td>
</tr>
</tbody>
</table>
Workflow Step Types

You can define a workflow step with any of the following step types:

- Data Entry/Edit
- Normal
- Update History
- Work Assignment
- Script Execution
- Custom Web Page
- Approval Task
- Automated Import
- Automated Validation
- Automated Conflict Analysis
- Allocate Software License
- Deallocate Software License
- Custom Automated Task
- AdminStudio Integration
- AdminStudio Reports
- Application Catalog Reports

Data Entry/Edit

Select this option to specify that user input is required to complete this workflow step. This is the only option listed when you create the first workflow step in the first workflow phase of a template.

This step is completed when the administrator or consumer enters the data defined in this template's data group when they submit the workflow request. If you are defining a workflow step other than the first one in the first workflow phase, this option is not listed.
**Normal**

When this workflow step is performed, the administrator takes some action, and then, optionally, records the amount of time that it took to complete this step. The **Instruction** tab of the **Step Validation** dialog box displays the HTML file that was selected in the **Popup HTML File** field; the **Time Entry** tab displays the **Time spent unit** option buttons, and a **Elapsed Time** edit box. If the user does not enter the time spent, 0 minutes will be recorded for this workflow step.

![Complete Step](image)

**Figure 6-70:** Normal Workflow Step

**Update History**

When this workflow step is performed, the administrator is prompted to enter a comment to complete this step. The **Step Validation** dialog box displays a text box and **OK** and **Cancel** buttons. This step type is typically used as the last step in a workflow phase to document the completion of the phase.
**Figure 6-71:** Update History Workflow Step

**Work Assignment**

When this workflow step is performed, the Assignment Details page opens and the workflow administrator is prompted to assign a person from their company to roles associated with this workflow request. For more information, see Assigning Users to Workflow Requests.

**Script Execution**

When a user clicks this workflow step name on the Workflow Request page, a user-specified executable file is launched. This executable could be a batch file, an .EXE, a VB Script file, or any type of executable that will run on the Server. When this step type option is selected, the Script Path list appears listing all of the script files that a Workflow Manager Administrator has uploaded to the Workflow Manager Web Server location:

C:\AdminStudioWebComponents\wwwroot\ScriptFiles

If no script files have been uploaded, the list is disabled and you are prompted to upload an executable to the directory.

*Note* • When a Script Execution workflow step is initiated, Workflow Manager launches the executable, logs the event in the Workflow Manager database, and advances the workflow. However, Workflow Manager will not display or log any status information about the process that was launched.
Custom Web Page

When a user clicks this workflow step name on the Workflow Request page, Workflow Manager will launch a user-specified URL address in a new browser window. The user then inputs or processes the information at this external URL. When this Step Type option is selected, the Custom Site URL text box appears where you enter the external URL address. When the user has performed the tasks indicated on the Custom Web Page, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

By default, Custom Site URL is set to a Custom Web Page that is shipped with Workflow Manager:


You can use this Web Page for testing prior to entering the URL of your Custom Web Page.

The user writing the Custom Web Page is responsible for calling the methods necessary to pass data to Workflow Manager. The AdvanceWFMinorStep method is used to advance the workflow step, the EditWFMinorStep method is used to make it possible to change the data collected during this step without performing a rollback, and the RollbackWFMinorStep is used to perform a rollback. See Configuring a Custom Web Page for detailed instructions.

Approval Task

When a user clicks this workflow step name on the Workflow Request page, the Approval dialog box opens, prompting the user or a series of users to approve the workflow step.

Note • Users can also approve a workflow step with a Step Type of Approval Task by clicking a link in an email that they receive when their approval level becomes active.

A workflow step with a Step Type of Approval Task is specified as one of the following approval types:

- **Linear**—Approvals need to take place sequentially, one after the other, according to assigned Level.
  - If there is more than one user assigned to a level, then everyone in that level must approve the workflow step before it can proceed to the next level of approvers, but they can approve it in any order.
  - If an LDAP group or a role is specified as the Approver, everyone in that group/role has to approve the workflow step before it can proceed to the next level, but the members of that group/role can approve it in any order.

- **Pool**—Only one approver is required, even if multiple approvers are listed. Anyone (or any member of a listed group/role) can approve the workflow step. The Level field is ignored.

- **Linear In Pool**—Approvals need to take place sequentially, one after the other, according to assigned Level, but if there is more than one user assigned to a level or if there is a group assigned to a level, only one user of the assigned users (or only one member of the group/role) needs to approve it.

- **Parallel**—All listed users (and all users in listed groups/roles) must approve the workflow step before it can proceed, but not in any specific order. The Level field is ignored.

See Defining an Approval Task Workflow Step for detailed instructions.

Restrictions Regarding Approval Tasks When Editing Workflow Templates That Have Existing Workflow Requests

There are special restrictions regarding Approval Task workflow steps when editing workflow templates that have existing workflow requests:

- You cannot add a new workflow step with the Step Type of Approval Task.
You cannot change the **Step Type** of an existing non-approval workflow step to **Approval Task**.

You cannot change the **Step Type** of an existing approval workflow step to something other than **Approval Task**.

You cannot delete a workflow step with a **Step Type** of **Approval Task**.

### Automated Import

When a user clicks this workflow step name on the **Workflow Request** page, Workflow Manager will run a user-supplied IPlugin assembly that will programmatically import a package that was uploaded in a previous workflow step into the Application Catalog. After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

**Important** • In order for Workflow Manager to successfully perform an **Automated Import** workflow step, a Windows Installer package must have been uploaded to Workflow Manager in a previous workflow step in that Workflow.

In the **Custom Site URL** text box, which appears when you select **Automated Import**, enter the external URL address to the page containing the code that runs the IPlugin assembly. By default, **Custom Site URL** is set to a page that is shipped with Workflow Manager:

http://172.17.11.150/CustomWorkflow/AutomatedImportStep.aspx

For additional information on setting up an Automated Import workflow step, see the following topics:

- For information on how to create a workflow template that contains automated workflow steps, see **Defining Automated AdminStudio Workflow Steps That Use the iPlugin Interface**.

- For information on how to set up Workflow Manager automation, see **Setting Up IPlugin Automation in Workflow Manager**.

### Automated Validation

When a user clicks this workflow step name on the **Workflow Request** page, Workflow Manager will run a user-supplied IPlugin assembly that will programmatically validate a package that was imported in a previous workflow step. After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

**Important** • In order to successfully perform an **Automated Validation** workflow step, the following two statements need to be true:

- A Windows Installer package must have been uploaded to Workflow Manager in a previous workflow step in that Workflow.

- An **Automated Validation** workflow step must be preceded by an **Automated Import** workflow step.

In the **Custom Site URL** text box, which appears when you select **Automated Validation**, enter the external URL address to the page containing the code that runs the IPlugin assembly. By default, **Custom Site URL** is set to a page that is shipped with Workflow Manager:

http://172.17.11.150/CustomWorkflow/AutomatedValidationStep.aspx

For additional information on setting up an **Automated Import** workflow step, see the following topics:
• For information on how to create a workflow template that contains automated workflow steps, see Defining Automated AdminStudio Workflow Steps That Use the iPlugin Interface.

• For information on how to set up Workflow Manager automation, see Setting Up IPlugin Automation in Workflow Manager.

Automated Conflict Analysis

When a user clicks this workflow step name on the Workflow Request page, Workflow Manager will run a user-supplied IPlugin assembly that will programmatically perform conflict analysis on a package that was imported in a previous workflow step. After the IPlugin assembly completes, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow.

Important • In order to successfully perform an Automated Conflict Analysis workflow step, the following two statements need to be true:

• A Windows Installer package must have been uploaded to Workflow Manager in a previous workflow step in that Workflow.

• An Automated Conflict Analysis workflow step must be preceded by an Automated Import workflow step.

In the Custom Site URL text box, which appears when you select Automated Conflict Analysis, enter the external URL address to the page containing the code that runs the IPlugin assembly. By default, Custom Site URL is set to a page that is shipped with Workflow Manager:

http://172.17.11.150/CustomWorkflow/AutomatedConflictCheckStep.aspx

For additional information on setting up an Automated Import workflow step, see the following topics:

• For information on how to create a workflow template that contains automated workflow steps, see Defining Automated AdminStudio Workflow Steps That Use the iPlugin Interface.

• For information on how to set up Workflow Manager automation, see Setting Up IPlugin Automation in Workflow Manager.

Allocate Software License

A workflow step of type Allocate Software License involves a web service call to FlexNet Manager Suite. Such a step can be included in a workflow after a software license and computer or end-user are selected in an earlier data entry step; completing the step then involves allocating the chosen computer or end-user to the selected software license.

When you are completing this step, you will be presented with a dialog detailing the proposed allocation. You need to approve the allocation by clicking the Allocate button, at which point the dialog closes and the step is marked as complete. You will need a web service connection to FlexNet Manager Suite before you can complete this step.

For more information, see Defining an Allocate Software License Workflow Step.

Important • In order for this step to work correctly, it is important that your workflow template also contains Web Service Call data elements which return end-user, computer and software license for the workflow consumer to select. These elements must be named and configured the same way as in the default Software Request global template installed with Workflow Manager. You might find it helpful to copy the Software Request global template and modify it, if you want to use the Allocate Software License step in your own templates.
Deallocate Software License

A workflow step of type **Deallocate Software License** involves a web service call to FlexNet Manager Suite. Such a step can be included in a workflow after a software license allocated to a computer or end-user is selected in an earlier data entry step. Completing the step then involves deallocating the chosen computer or end-user from the selected software license.

When you are completing this step, you will be presented with a dialog detailing the proposed deallocation. You need to approve the deallocation by clicking the **Deallocate** button, at which point the dialog closes and the step is marked as complete. You will need a web service connection to FlexNet Manager Suite before you can complete this step.

For more information, see **Defining a Deallocate Software License Workflow Step**.

---

**Important** • *In order for this step to work correctly, it is important that your workflow template also contains a Web Service Call data element which returns unused software license allocations for the workflow consumer to select. This element must be named and configured the same way as in the default Software Removal global template installed with Workflow Manager. You might find it helpful to copy the Software Removal global template and modify it, if you want to use the Deallocate Software License step in your own templates.*

---

Custom Automated Task

Workflow tasks often require you to launch other executables or tasks which are performed outside of Workflow Manager itself. Using a **Custom Automated Task** workflow step, you can instruct Workflow Manager to automatically execute a task outside of Workflow Manager and advance the workflow to the next step, all without manual intervention.

You could use a **Custom Automated Task** workflow step to execute some custom code that would update a third party database. But, even without writing any custom code, you can use the provided sample **Custom Automated Task** for a workflow step that would simply mark the step complete, which would trigger automatic email notification (if notification is configured to occur whenever a workflow step is completed).

By default, the **Custom Automated Task Status** dialog box, which opens after a **Custom Automated Task** workflow step has completed, notifies the user that the step was completed successfully. However, you can create your own ASPX page that would, for example, query a third party system and display results.

![Custom Automated Task Status](image)

**Figure 6-72:** Default Custom Automated Task Status Dialog Box

For detailed instructions on setting up a workflow step with a **Step Type** of **Custom Automated Task**, see **Defining a Custom Automated Task Workflow Step**.

---

AdminStudio Integration

**Edition** • *This feature is available when you have purchased AdminStudio Enterprise Edition.*
Workflow Manager leverages AdminStudio’s web services APIs to provide out-of-the-box support for enhanced automation
data elements/workflow steps that make it possible to execute many AdminStudio tasks, such as:

- Importing a package into the Application Catalog and performing testing
- Viewing test results
- Setting the target environment
- Setting packaging formats
- Setting distribution points
- Publishing applications
- Viewing reports
- Viewing and setting application properties

This enhanced integration helps AdminStudio users leverage the built-in functionality of Workflow Manager, including approvals, email, issues, conditional logic, custom pages, reports, and integration with AdminStudio Inventory and Rationalization and FlexNet Manager Suite.
When you select a data type of **AdminStudio Integration**, you are prompted to specify the task that you want to at to the workflow request by selecting one of the following tasks from the **AdminStudio Task** list:

**Table 6-58 • AdminStudio Task Options for AdminStudio Integration Workflow Step**

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>
| Package import   | Select this task to process the import of packages to AdminStudio that were selected by the requester in a previous workflow step that collected a data element with one of the following data types:  
  - **AdminStudio Package Upload**  
  - **AdminStudio Package Upload from Import Path**  
    When you select this type, you need to specify the following additional parameters:  
    - **Group**—Select the name of the data element that will specify the name of the group in the AdminStudio Application Catalog into which you want to import the packages.  
    - **PackagePath**—Select the name of the **AdminStudio Package Upload** or **AdminStudio Package Upload from Import Path** data element that specified the packages to import.  
    **Note** • If a group name containing an underscore character is specified for the **Group** data element, AdminStudio will create an additional subdirectory for the portion of the name after the underscore. For example, if a group name of **WFMApplications** was entered, the packages would be imported into a group in the Application Catalog named **WFMApplications**. However, if **WFM_Applications** was specified, the packages would be imported into a subgroup named **Applications** in a group named **WFM**.  
    **Note** • For more information, see Importing New Packages into AdminStudio. |
| Run package tests | Select this task to run AdminStudio tests on packages that were selected by the requester in a previous workflow step that collected a data element with one of the following data types:  
  - **AdminStudio Package Upload**  
  - **AdminStudio Package Upload from Import Path**  
  - **Existing AdminStudio Package**  
    When you select this type, you need to specify the following additional parameter:  
    - **PackagePath**—Select the name of the data element that specified the packages to test.  
    **Note** • For more information, see Testing Packages and Viewing Test Results. |
Table 6-58 • AdminStudio Task Options for AdminStudio Integration Workflow Step

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>
| Get test results    | Select this task to display in the workflow request the AdminStudio test results of packages that were selected by the requester in a previous workflow step and that were tested in a previous workflow step using the Run package tests task type. When you select this type, you need to specify the following additional parameter:  
  - **PackagePath**—Select the name of the data element that specified the packages that were tested.  
  
  *Note* • For more information, see Testing Packages and Viewing Test Results. |
| Publish application | Select this task to distribute packages that were selected by the requester in a previous workflow step to a distribution system configured in AdminStudio. When you select this type, you need to specify the following additional parameters:  
  - **Application ID**—Set this parameter to the name of the data element that you have added to import packages or select existing packages.  
  - **TargetGroup**—Set this parameter to the name of the data element that you have added to specify the distribution system group name.  
  - **Connection Name**—Set this parameter to the name of the data element that you have added to specify the distribution system connection.  
  
  *Note* • For more information, see Distributing Packages. |

*Note* • For detailed information on using this step type, see Defining Automated AdminStudio Integration Workflow Steps.

*Important* • AdminStudio does not need to be installed on the same machine as Workflow Manager to use this integration. The only requirement is that AdminStudio and Workflow Manager must be connected to the same Application Catalog database.

**AdminStudio Reports**

You can use an AdminStudio Reports workflow step to display in a workflow request AdminStudio reports that are specific to the packages associated with the workflow request. These are the same reports that are displayed on the Workflow Manager Application Catalog Reports page.

To display AdminStudio reports in a workflow step, first associate packages with a workflow request, as described in Selecting Existing AdminStudio Packages or Importing New Packages into AdminStudio. Then you need to create a workflow step with a step type of AdminStudio Reports and select the reports that you want to display from the Select Report Type list.
Figure 6-73: Select Report Type Field for an AdminStudio Reports Workflow Step

When an AdminStudio Reports workflow step is displayed in a workflow request, information specific to the packages associated with the workflow request is displayed. If multiple report types have been specified in this workflow step, each report type is displayed in a new column. Just as you can do in AdminStudio, you can click on an icon to see more detailed results.

Note • For detailed information on using this step type, see Adding Reports to Workflow Requests.

Application Catalog Reports

You can use an Application Catalog Reports workflow step to display in a workflow request Application Catalog reports that display information on the entire Application Catalog. These are the same reports that are displayed on the Workflow Manager Application Catalog Reports page.

To display Application Catalog reports in a workflow step, create a workflow step with a step type of Application Catalog Reports and select the reports that you want to display from the Select Report Type list.

Figure 6-74: Select Report Type Field for an Application Catalog Reports Workflow Step

If you have added custom .rdlc reports to Workflow Manager, those reports would also be available for selection in the Select Report Type list.

When an Application Catalog Reports workflow step is displayed in a workflow request, users are prompted to click links to open each of the selected reports. When you click on one of the links, the reports opens in a new window.

Note • For detailed information on using this step type, see Adding Reports to Workflow Requests.

Workflow Step Condition Area

You can use the properties in the Workflow Step Condition area to make the display of this workflow step be conditional upon the data collected during this Workflow.
The Workflow Step Condition area includes the following options:

### Table 6-59 • Workflow Step Condition Area

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defined Condition</td>
<td>Lists any conditions that are assigned to this workflow step.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • If you are editing a template that is in use, this field is not available.</td>
</tr>
<tr>
<td>Define Condition</td>
<td>Click to display the condition definition fields <em>(Condition Item, Operator, Selections)</em>, where you can define a condition to determine whether or not this workflow step is displayed. For more information, see Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • If you are editing a template that is in use, this field is not available.</td>
</tr>
<tr>
<td>Condition Item</td>
<td>If any of the data groups in this template includes a data element that has its <em>Use to define conditions/branching</em> option set to <em>Yes</em>, that data element will be listed in the <em>Condition Item</em> list. From the <em>Condition Item</em> list, select the data element you want to use to determine if this workflow step is displayed.</td>
</tr>
<tr>
<td></td>
<td>• Data elements are listed in the following format: <em>Data Group</em> - <em>Data Element</em>.</td>
</tr>
<tr>
<td></td>
<td>• If no data elements in this template are defined with the <em>Use to define conditions/branching</em> option selected, the <em>Condition Item</em> list will be empty.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Setting Up Conditional Display of Data Groups, Data Elements, or Workflow Steps.</td>
</tr>
</tbody>
</table>
Permission and Notification Tabs of Template Details Page

You can assign permissions and email notification settings on a workflow template, and its individual workflow phases and steps, on the Permission and Notification tabs of the Template Details page. Then, when you create a project using that workflow template, the settings from the template would be copied to the project.

*Note • If you want to customize permission and email notification settings on an individual workflow request, you can still do that on the Notifications tab of the Workflow Request page.

Permission Tab

The Permission tab is available whenever a data group, data element, workflow phase, or workflow step is selected in the list.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Operator | This field is set to **Equals** to indicate how to read this condition. For example:  
  • IF Data Element **EQUALS** value(s) THEN display this workflow step  
  • IF Operating System **EQUALS** Windows XP THEN display this workflow step |
| Selections | Lists all values defined for the selected data element. |
| Save | Click to create the new condition or update an existing condition. |
| Clear | Click to remove all conditions that have been defined. |
| Cancel | Click to close the expanded Defined Condition area without saving any changes. |
The **Permission** tab includes the following permission-related options:

**Table 6-60 • Permission Tab Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Phase and Step List</td>
<td>Listing of all of the workflow phases, workflow steps, data groups, and data elements defined in the selected template. You select items in this list to assign role permissions.</td>
</tr>
<tr>
<td>Role</td>
<td>Lists all of the roles in the consumer and administrator companies.</td>
</tr>
</tbody>
</table>
Tip • You can use this feature to restrict what sort of work a person has permission to do. For example, to restrict persons with the role of “Quality Control” to work only on quality-control-related workflow steps, assign that role the View and Edit permissions for quality control related steps and no permission for any other steps.

Notification Tab

The Notification tab is available whenever a workflow phase or workflow step is selected in the list.

Table 6-60 • Permission Tab Options (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permission Columns</td>
<td>When any of the workflow phase or data group nodes are selected, and you open the Permission tab of the Template Details page, checkboxes are listed in the Read and Write columns for each listed role. Selections you make on a workflow phase/data group are inherited by their child workflow steps/data elements, but these settings can be overridden. To set a permission for a data element/workflow step that is different from the permission for the associated data group/workflow phase, do the following: To override an inherited permission: 1. Select the data element or workflow step in the tree control on the left. The check boxes in the Read and Write columns are disabled. 2. Next to the Role that you want to edit, click the lock icon to unlock the check boxes. You are notified that the role permission is inherited from the parent item and asked to confirm that you wish to stop this inheritance. 3. Click OK. The check boxes are now enabled. 4. Make desired selections in the Read and Write columns. 5. Click Update.</td>
</tr>
</tbody>
</table>

Tip • You can use this feature to restrict what sort of work a person has permission to do. For example, to restrict persons with the role of “Quality Control” to work only on quality-control-related workflow steps, assign that role the View and Edit permissions for quality control related steps and no permission for any other steps.
The Notification tab includes the following permission-related options:

Table 6-61 • Notification Tab Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Phase and Step List</td>
<td>Listing of all of the workflow phases, workflow steps, data groups, and data elements defined in the selected template. You select workflow phases or workflow steps in this list to assign email notification settings.</td>
</tr>
<tr>
<td>Select Preferred Role</td>
<td>Multiple roles can be assigned email notification permission on the same workflow phase or step. By default, notification emails are sent to users assigned to roles that have email notification permission on a workflow step, even those assigned to roles that do not have edit permission on that workflow step.</td>
</tr>
<tr>
<td></td>
<td>• <strong>If a role is selected from this list</strong>, when a notification email is sent out, the email address of the user assigned to this preferred role for the workflow step is listed in the To field, while all other email recipients are listed in the CC field.</td>
</tr>
<tr>
<td></td>
<td>• <strong>If no role is selected from this list</strong>, when a notification email is sent out, all email recipients are listed in the To field of the email.</td>
</tr>
</tbody>
</table>
Workflow Status Administration Page

The Workflow Status Administration page lists each of the workflow status values available to be assigned to workflow requests. You can view this page by opening the Administration group in the navigation bar and clicking Workflow Status in the Environment Settings subgroup.

Use this page to:

- Drill through to a page showing the details of a single workflow status, where you may either update (see Viewing or Changing an Existing Workflow Status) or delete (see Deleting a Workflow Status) that status.
- Create a new workflow status (see Creating a New Workflow Status).

Table 6-61 • Notification Tab Options (cont.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notification Columns</td>
<td>When a workflow phase or step is selected, and you open the Notification tab of the Template Details page, checkboxes are listed in the Initiated, Rolled Back, Edited, and Completed columns for each listed role. Selections you make on a workflow phase are inherited by their child workflow steps, but these settings can be overridden. To make a notification settings on a workflow step that is different from the selection made for its parent workflow phase, do the following:</td>
</tr>
</tbody>
</table>
| To override an inherited permission: | 1. Select the workflow step in the tree control on the left. The check boxes in the notification columns are disabled.  
  2. Next to the Role that you want to edit, click the lock icon to unlock the check boxes. You are notified that the role setting is inherited from the parent item and asked to confirm that you wish to stop this inheritance.  
  3. Click OK. The check boxes are now enabled.  
  5. Click Update. |
Workflow Status Administration

Click a status name to edit it, or click Add to create a new status.

2 results returned 20 rows per page

Figure 6-78: Workflow Status Administration Page

The Workflow Status Administration page lists the following workflow status details:

Table 6-62 • Workflow Status Administration Page Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status Name</td>
<td>The actual workflow status value.</td>
</tr>
<tr>
<td>Active/Inactive State</td>
<td>Each workflow status is assigned a state of either Active or Inactive, to determine how workflow requests with this status behave. Inactive workflow requests will not be displayed in reports or searches.</td>
</tr>
</tbody>
</table>

Add/Edit Workflow Status Page

The New/Edit Workflow Status page allows you to view and update the details of an individual workflow status, or to add a new status. Also use this page to remove an existing workflow status which is no longer required.

Tip • The default Active and Inactive status values cannot be deleted, although they can be renamed.
The following fields are available on the **New/Edit Workflow Status** page.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The actual workflow status value.</td>
</tr>
<tr>
<td>State</td>
<td>Assign this to either <strong>Active</strong> or <strong>Inactive</strong>, to determine how workflow requests with this status behave. <strong>Inactive</strong> workflow requests will not be displayed in reports or searches.</td>
</tr>
<tr>
<td><strong>Tip</strong></td>
<td>You will be unable to update the <strong>State</strong> of the two default status values.</td>
</tr>
<tr>
<td>Description</td>
<td>Some comments about the workflow status, which might be helpful to other workflow administrators.</td>
</tr>
</tbody>
</table>

**Approval Administration Page**

An approval template can be associated to a workflow step that has a **Step type** of **Approval Task**. When a user clicks the name of this workflow step on the **Workflow Request** page, the **Approval** dialog box opens, prompting the user or a series of users to approve the workflow step. Additionally, email notifications are sent to listed approvers, enabling them to approve or reject the step via email.

The **Approval Administration** page lists all approval templates defined in the system. You can view this page by clicking **Approvals** on the **Administration** menu of the navigation bar.
Figure 6-80: Approval Administration Page

On the Approval Administration page, you can create a new approval template or edit an existing one:

- Creating an Approval Template
- Editing an Approval Template
- Deleting an Approval Template

The Approval Administration page includes the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Click to open the Edit Approval Template Page where you can define a new approval template.</td>
</tr>
<tr>
<td>Name</td>
<td>Name of approval template. Click Select next to this name to open the template on the Edit Approval Template page.</td>
</tr>
</tbody>
</table>
The Edit Approval Template page, which is opened from the Approval Administration page by either clicking Add or clicking on an existing template, is used to define approval templates. On this page, you can define a new approval template or edit an existing template.

**Important** • If you edit an approval template that is already in use in an active workflow request, the changes made to the approval template affect only new workflow requests. For existing workflow requests, the approvers remain the same that existed when the step was first initiated.
Figure 6-81: Edit Approval Template Page

The following options are available on the Edit Approval Template page:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approval template name</td>
<td>Identifies the approval template.</td>
</tr>
</tbody>
</table>
Approval type

- **Linear**—Approvals need to take place sequentially, one after the other, according to assigned Level.

  If there is more than one user assigned to a level, then everyone in that level must approve the workflow step before it can proceed to the next level of approvers, but they can approve it in any order.

  If an LDAP group or a role is specified as an Approver, everyone in that group/role has to approve the workflow step before it can proceed to the next level, but the members of that group/role can approve it in any order.

- **Pool**—Only one approver is required, even if multiple approvers are listed. Anyone (or any member of a listed group/role) can approve the workflow step. The Level field is ignored.

- **Linear In Pool**—Approvals need to take place sequentially, one after the other, according to assigned Level, but if there is more than one user assigned to a level or if there is a group assigned to a level, only one user of the assigned users (or only one member of the group/role) needs to approve it.

- **Parallel**—All listed users (and all users in listed groups/roles) must approve the workflow step before it can proceed, but not in any specific order. The Level field is ignored.

Allow users to add approvers

If this option is selected, when a user opens the Approval dialog box to approve this workflow step, that dialog box will include an Add Approver button, which enables the user to add a new user or group of users to the approval list. When the user clicks the Add Approver button, the Add Account/Group dialog box opens.

New users can be added if there are already existing users listed and also if there are no users listed.
List of approvers

User accounts, user account groups, and roles that have been added using the Add Account and Add Role buttons are listed here. For each entry, the following information is listed:

- **Level**—If the Approval Type is Linear or Linear in Pool and there is more than one account/role/group listed in this list, the Level field is used to determine the order that the users must approve the workflow step. If multiple levels are defined (such as 1, 2, 3), users at Level 2 are not permitted to approve the workflow step until a user from Level 1 has approved it.

If the Approval Type is Pool or Parallel, this field is ignored.

- **Approver**—Name of the selected account, group, or role.

- **Type**—Identifies the type of listed approver as either Database User, LDAP User, LDAP Group, or Role.

- **Company**—Company that the selected approver belongs to.

To delete an approver from the list, select its check box and then click Delete.

### Add Account

Click to open the Account Name search area where you can add a database user, LDAP user, or LDAP group to the Approvers list.

To search for an account name, enter the first few letters of the desired account in the Account Name box, and then click the Search button (magnifying glass icon). Accounts matching the search text are then listed below. Select an account in the search results list and click Apply to add the account to the list of approvers. If you do not any text in the Account Name box, the complete list of accounts will be listed when you click the Search button.

![Account Name Search](image)

**Note** • You cannot select a user account by entering its name directly in the Account Name box. You must search for an account and select it from the search results list in order to add it to the Approvers list.
External Data Sources Administration Page

The External Data Sources Administration page lists the connections defined in Workflow Manager to external Oracle or SQL Server databases. You can view this page by clicking External Data Sources in the Settings menu of the navigation bar.

Table 6-65 • Edit Approval Template Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Role</td>
<td>Click to display a list of roles that you can add to the Approvers list. Select a role from the list and click Apply.</td>
</tr>
</tbody>
</table>

![Add Role](image)

- Reorder Level    | To reorder the levels of the accounts or roles in the approvers list, select an item in the list and click this button. An editable Level field is displayed. For more information, see Reordering the Levels in an Approval Template. |
- Remove from List | To remove an approver from the approver list, select an item in the list and click this button.                                           |
- Delete           | Click to delete the open approval template.                                                                                               |

**Note** • If an approval template is in use, then deletion is disabled. You are only permitted to add or remove users/groups/roles.

External Data Sources Administration

On the External Data Sources Administration page, you can create a new database connection or update or delete an existing database connection.

- Creating a New Data Source Connection
• **Viewing or Changing an Existing Data Source Connection**

• **Deleting a Data Source Connection**

If you define a connection to an external data source, you can choose to populate a single-selection list displayed on a request with real time data values obtained from an associated database. To populate a single-selection list with data from an external data source, you have to:

• **Define an external data source**, as explained in Creating a New Data Source Connection.

• **Create a data element with a data type of DBDriven Type**, as explained in the DB Driven Type portion of the Defining Data Elements procedure.

**Note** • For more information, see About External Data Sources.

The External Data Sources Administration page displays the following database connection details:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A short description of the database connection.</td>
</tr>
<tr>
<td><strong>Note</strong> • This name is listed in the External Data Source list on the Data Element Details view of the Data Groups tab when defining DBDriven Type data element on the Template Details page</td>
<td></td>
</tr>
<tr>
<td>Server</td>
<td>For SQL Server, the name or IP address of the server hosting the database. For Oracle, the local Net Service name.</td>
</tr>
<tr>
<td>User name</td>
<td>The account name that should be used to connect to the database.</td>
</tr>
<tr>
<td>Database name</td>
<td>The name of the database on the database server which you are connecting to.</td>
</tr>
<tr>
<td>Database type</td>
<td>The type of database, either SQL Server or Oracle.</td>
</tr>
</tbody>
</table>

### Add/Edit External Data Source Page

If you define a connection to an external data source, you can choose to populate a single-selection list displayed on a request with real time data values obtained from an associated SQL Server or Oracle database.

You enter the connection information for a data source connection on the Add/Edit External Data Source page, which is opened by clicking Add on the External Data Sources Administration page.

On the Add/Edit External Data Source page, you can also view and update the details of an existing external data source connection and can remove an existing connection which is no longer required.

**Note** • To populate a single-selection list with data from an external data source, first you have to define an external data source connection, as described in Creating a New Data Source Connection, and then you have to create a data element with a
**Data Type** of *DBDriven type*, as explained in the *DB Driven Type* portion of the *Defining Data Elements* procedure. For more information, see *About External Data Sources*.

The following options are available on the *Add/Edit External Data Source* page:

**Table 6-67 • Add/Edit External Data Source Page**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Database type</strong></td>
<td>Select the type of database you are connecting to: <em>SQL Server</em> or <em>Oracle</em>. To connect the Oracle database, it is required to install Oracle client on Workflow Manager server. For example: WFM = (DESCRIPTION =(ADDRESS = (PROTOCOL = TCP)(HOST = localhost)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = wfm) ) )</td>
</tr>
<tr>
<td><strong>Authentication</strong></td>
<td>Select the type of Authentication: <em>SQL Server Authentication</em> or <em>Windows Authentication</em>.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td><em>Note</em>: If you select <em>Windows Authentication</em>, the Datasource connection will be established without explicitly providing the Username and Password for the Database. While connecting External data source with <em>Windows Authentication</em>, Make sure that the Web server App pool is running under the account which has access to the target database.</td>
</tr>
<tr>
<td><strong>Datasource name</strong></td>
<td>Enter a user-friendly name to identify this data source within Workflow Manager.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td><em>Note</em>: This name will be listed in the <em>External Data Source List</em> on the <em>Data Element Details</em> view when defining <em>DB Driven Type</em> Data Element.</td>
</tr>
</tbody>
</table>
Email Template Administration Page

Workflow Manager sends notification emails when certain events occur, such as when a workflow step is advanced, edited, completed, or rolled back; when an issue is created or responded to; or when a workflow request is past due. You can customize the content and design of these email notification messages and using Workflow Manager’s email template administration interface.

The **Email Template Administration** page, which is accessed by clicking **Email Templates** on the **Settings** menu of the navigation bar, lists the all of the existing email templates.

### Table 6-67 • Add/Edit External Data Source Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>For <strong>SQL Server</strong>, enter the name or IP address of the database server you want to connect to. For <strong>Oracle</strong>, enter the local Net Service name.</td>
</tr>
<tr>
<td>Username</td>
<td>Enter the account name that will be used to connect to your database.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password associated with the account name you want to use to connect to the database.</td>
</tr>
<tr>
<td>Database name</td>
<td>Enter the name of the database on the database server that you want to connect to.</td>
</tr>
</tbody>
</table>

**Server**

For **SQL Server**, enter the name or IP address of the database server you want to connect to. For **Oracle**, enter the local Net Service name.

**Username**

Enter the account name that will be used to connect to your database.

*Note • This field will appear only when you select the SQL Server Authentication.*

**Password**

Enter the password associated with the account name you want to use to connect to the database.

*Note • This field will appear only when you select SQL Server Authentication.*

**Database name**

Enter the name of the database on the database server that you want to connect to.

**Figure 6-83:** Email Template Administration Page
From the Email Template Administration page, you can open an existing email template or create a new email template. The Email Template Administration page includes the following properties:

Table 6-68 • Email Template Administration Page Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Click to add a new email template.</td>
</tr>
<tr>
<td>Template name</td>
<td>Name that identifies the email template.</td>
</tr>
<tr>
<td>Created</td>
<td>Date the email template was created.</td>
</tr>
<tr>
<td>Last updated</td>
<td>Date the email template was last edited.</td>
</tr>
</tbody>
</table>

Email Template Details Page

On the Email Template Details page, which is opened by clicking Select (next to an existing email template) or Add (to create a new email template) on the Email Templates Administration page, you can create, edit, and format an email template.
Available Views

The text editor on the Email Template Details page provides the following views of the selected email template:

- **Design**—Displays an editable view of the text, tables, and images of the email template. Design view gives you an idea of how the email will look when it is opened by the recipient, but it is not rendered accurately: table cell borders are visible, and not all embedded CSS styles are applied.

- **HTML**—Displays an editable view of the HTML code of the email template.

- **Preview**—Displays a non-editable preview of how an email created using this template will look when it is opened by the recipient. Table cell borders are not visible, and embedded CSS styles are applied.

You switch between these three views by clicking on the tabs at the bottom of the window:
Properties

The Email Template Details page includes the following properties:

Table 6-69 • Email Template Details Page Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Template name</td>
<td>Enter a name to uniquely identify the email template. This name will be displayed on the Email Template Administration page.</td>
</tr>
<tr>
<td></td>
<td><em>Important</em> • When editing one of the default email templates (which were installed with Workflow Manager), it is strongly recommended that you do not edit this field. If you do edit it, you will also need to update its associated entry in the web.config file, as described in Email Template Settings. Do not rename the ApprovalTask.txt email template; its location cannot be updated in the web.config file.</td>
</tr>
<tr>
<td>Subject</td>
<td>Enter the text that you want to appear in the email’s Subject line.</td>
</tr>
<tr>
<td></td>
<td><em>Note</em> • You can type in notification variables into the Subject field, as described in Using Notification Variables in Email Templates.</td>
</tr>
<tr>
<td>Notification variable</td>
<td>Because email templates need to include information specific to the workflow request, project, or issue that the email is about, you may need to insert notification variables into an email template as placeholders. These variables are replaced with the appropriate values when the email is sent.</td>
</tr>
<tr>
<td></td>
<td>To insert a variable, place the cursor in the text editor, select an item from the Notification Variable list and click Insert. For detailed information, see Using Notification Variables in Email Templates.</td>
</tr>
<tr>
<td>Body</td>
<td>Text editor where you enter the text of the email. See Available Views.</td>
</tr>
<tr>
<td>Remarks</td>
<td>Enter notes or comments to identify the purpose of this email template, if desired.</td>
</tr>
</tbody>
</table>

External Web Services Administration Page

In a workflow template, you define the information that you want to gather when a workflow request is submitted by creating data groups containing one or more data elements. Each data group is displayed as a screen of questions, where the data elements define the questions. In some cases, you may want to limit the workflow consumer to choose one item from a combo box, or from a list of options displayed in a grid. One way to populate such combo boxes and grids is to return data using a web method, via a web service. You would do this by completing the following steps:

- Defining a connection to an external web service with an appropriate web method.
- Creating a new data item for a template with a Data type of Web Service Call, and configure it to return data from your chosen web service.
The **External Web Services Administration** page lists the connections defined in Workflow Manager to external web services. You can view this page by clicking **External Web Services** in the **Administration** menu in the navigation bar.

![External Web Services Administration](image)

**Figure 6-85**: External Web Services Administration Page

On the **External Web Services Administration** page, you can update or delete an existing web service connection or create a new web service connection.

- Creating a New Web Service Connection
- Viewing or Changing an Existing Web Service Connection
- Defining a Web Service Call Element

The **External Web Services Administration** page displays the following web service connection details:

**Table 6-70 • External Web Services Administration Page**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web service name</td>
<td>A short description of the web service connection.</td>
</tr>
<tr>
<td>URL</td>
<td>The location of the web service.</td>
</tr>
<tr>
<td>User name</td>
<td>If you provide a specific account name to authenticate with the web service, that account name appears here. Otherwise, this field is blank.</td>
</tr>
<tr>
<td>Domain</td>
<td>If you provide a specific account name to authenticate with the web service, the domain associated with that account name appears here. Otherwise, this field is blank.</td>
</tr>
</tbody>
</table>
Add/Edit External Web Service Page

The External Web Service Administration page allows you to view and update the details of an individual web service connection. Also use this page to remove an existing web service connection which is no longer required.

Table 6-70 • External Web Services Administration Page

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication type</td>
<td>The type of authentication that will be used to connect to the web service. One of:</td>
</tr>
<tr>
<td></td>
<td>• Anonymous — All calls to the web service will be made anonymously.</td>
</tr>
<tr>
<td></td>
<td>• Logged in user credentials — The details of the person currently logged in to Workflow Manager will be provided to the web service.</td>
</tr>
<tr>
<td></td>
<td>• Use system account — Use the system account that was specified during post-installation configuration using the AdminStudio Configuration Wizard. For more information, see AdminStudio Configuration Wizard help library at: <a href="http://helpnet.flexerasoftware.com/adminstudiocw2016/">http://helpnet.flexerasoftware.com/adminstudiocw2016/</a></td>
</tr>
<tr>
<td></td>
<td>• Use credentials provided below — A specific account name and password has been provided, and all attempts to connect to the web service will use these details.</td>
</tr>
</tbody>
</table>

Figure 6-86: Edit External Web Service Page
The following options are available on the Edit External Web Service page.

**Table 6-71 • Edit External Web Service Page**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Service Name</td>
<td>A brief description of the web service.</td>
</tr>
<tr>
<td>URL</td>
<td>The location of the web service server.</td>
</tr>
<tr>
<td>Authentication</td>
<td>The type of authentication that will be used to connect to the web service.</td>
</tr>
<tr>
<td></td>
<td>One of:</td>
</tr>
<tr>
<td></td>
<td>• Anonymous — All calls to the web service will be made anonymously.</td>
</tr>
<tr>
<td></td>
<td>• Logged In user credentials — The details of the person currently logged in</td>
</tr>
<tr>
<td></td>
<td>to Workflow Manager will be provided to the web service. Use this option if</td>
</tr>
<tr>
<td></td>
<td>you want different information to be returned from the web service depending</td>
</tr>
<tr>
<td></td>
<td>on the rights and permissions of individuals.</td>
</tr>
<tr>
<td></td>
<td>If you select this authentication type, make sure that you set the following</td>
</tr>
<tr>
<td></td>
<td>setting in the web.config file to true:</td>
</tr>
<tr>
<td></td>
<td>&lt;identity impersonate=&quot;false&quot;/&gt;&lt;/identity&gt;</td>
</tr>
<tr>
<td></td>
<td>By default, this setting is set to false.</td>
</tr>
<tr>
<td></td>
<td>• Use system account — Use the system account that was specified during post-</td>
</tr>
<tr>
<td></td>
<td>installation configuration using the AdminStudio Configuration Wizard. For</td>
</tr>
<tr>
<td></td>
<td>more information, see AdminStudio Configuration Wizard help library at:</td>
</tr>
<tr>
<td></td>
<td><a href="http://helpnet.flexerasoftware.com/adminstudiocw2016/">http://helpnet.flexerasoftware.com/adminstudiocw2016/</a></td>
</tr>
<tr>
<td></td>
<td>• Use credentials provided below — Use the specific account name and password</td>
</tr>
<tr>
<td></td>
<td>provided in the User name, Password, and Domain fields to connect to the web</td>
</tr>
<tr>
<td></td>
<td>service.</td>
</tr>
</tbody>
</table>

Once you enter connection details, you may click the Test button to verify the information. Workflow Manager will attempt to connect to the web service using the details provided, and if successful, will return the list of available web methods for your convenience.

If Workflow Manager is unable to connect to your web service, an error message will be displayed instead, and you will need to check your connection details, or the status of the web service server itself. Note that you will be unable to save a web service connection if Workflow Manager is unable to validate your connection details, so make sure the server is available before attempting to register a connection with Workflow Manager.

### Time Off Administration Page

You can use Workflow Manager’s Time Off functionality to display future time off for administrator users on work assignment screens that are part of a workflow step. This enables managers to assign resources accordingly. Users enter time off records on the Time Off Administration page. Also, users with the Time Off Admin role permission can submit time off records for other users on this page.

To open the Time Off Administration page, select Time Off on the Settings menu.
All users can create and view their own time off records. However, to see time off records for all users who are members of the administrator company or one of its associated consumer companies, the user must belong to a role that has the Time Off Admin role permission. For more information, see Workflow Manager Permissions.

- **Users without Time Off Admin role permission** can only submit a time off record for themselves. The logged in user’s name appears in the User name field and is not editable.

- **Users with Time Off Admin role permission** can also submit time off records for other users, by searching for and selecting a user in using the Search User field.

The Time Off Administration page includes the following properties.

**Table 6-72 • Time Off Administration Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User name</td>
<td>Displays the read-only user name of the logged on user.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description of the time off record that you are submitting, such as Vacation, Jury Duty, Conference, etc.</td>
</tr>
<tr>
<td>Begin Date</td>
<td>Use to specify the beginning date and start time of the time off period</td>
</tr>
<tr>
<td>End Date</td>
<td>Use to specify the end date and end time of the time off period.</td>
</tr>
<tr>
<td>Search User</td>
<td>For users with proper role permissions, use this field to search for a user that you want to submit a time off record on behalf of.</td>
</tr>
<tr>
<td>All / Active</td>
<td>Toggle between listed all users or only active users.</td>
</tr>
</tbody>
</table>
The workflow administrators can change records in any table in the Workflow Manager.

The Custom Table Editor in Workflow Manager provides a way to edit custom tables that may be created to work with the iPlugin DLL or custom web pages.

### Table 6-72 • Time Off Administration Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Click to submit the time off record. The time off record will appear in the list on the lower portion of the page.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete the time off record.</td>
</tr>
<tr>
<td>Update</td>
<td>Click to update the edits made to a time off record.</td>
</tr>
</tbody>
</table>
| Listing  | Listing of your submitted time off records. For users with proper role permissions, the submitted time off records for all users are also listed. The following information is listed:  
  - User Name  
  - Begin Date / End Date  
  - Description  
  To edit one of these records, click the icon in the **Edit** column. |

### Custom Table Editor Administration Page

The workflow administrators can change records in any table in the Workflow Manager.

The Custom Table Editor in Workflow Manager provides a way to edit custom tables that may be created to work with the iPlugin DLL or custom web pages.
Dialog Boxes

To learn about a specific Workflow Manager dialog box, click on one of the links below:

- Approval Dialog Box
- Dynamic Pick List Dialog Box
- File Upload Dialog Box
- Template Validation Results Dialog Box
- Web Service Results Dialog Box

Approval Dialog Box

If a workflow step has a Step Type of Approval Type, when a user clicks the workflow step on the Workflow Request page, the Approval dialog box opens.

The Approval dialog box includes the following properties:

<table>
<thead>
<tr>
<th>Table 6-73 • Approval Dialog Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>Approval Workflow Step Name</td>
</tr>
<tr>
<td>Approval Type</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Dynamic Pick List Dialog Box

When a data element defined with a data type of Dynamic Pick List is rendered (either during the submission of a request or as part of a subsequent workflow step), this dialog box opens when a user clicks the Click to Select link next to the data element.

The Dynamic Pick List dialog box contains a searchable and sortable list of the data in an XML data source file that was specified when the data element was defined. An XML data source file can have multiple columns, but only one column value is passed to Workflow Manager when an item is selected. By default, the value in the first column of the XML file is passed to Workflow Manager for each selected item, but a different column can be selected when the data element is defined.

After the user selects one or multiple items in the Dynamic Pick List and clicks OK, the selected values then populate the text area, with entries separated by pipes.

Table 6-73 • Approval Dialog Box (cont.)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approval Status</td>
<td>Identifies the status of this approval workflow step as one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Approval Pending—This workflow step needs additional approvals before it will be completed.</td>
</tr>
<tr>
<td></td>
<td>• Approved—This workflow step has received all required approvals.</td>
</tr>
<tr>
<td></td>
<td>• Rejected—This workflow step was rejected by one of the assigned approvers.</td>
</tr>
<tr>
<td>Level</td>
<td>If the Approval Type is Linear or Linear in Pool and there is more than one account/role/group listed in this list, the Level field is used to determine the order that the users must approve the workflow step. If multiple levels are defined (such as 1, 2, 3), users at Level 2 are not permitted to approve the workflow step until a user from Level 1 has approved it. If the Approval Type is Pool or Parallel, this field is ignored.</td>
</tr>
<tr>
<td>Approver</td>
<td>Name of the account, group, or role that has been assigned as an approver on this workflow step.</td>
</tr>
<tr>
<td>Status</td>
<td>Identifies the current status of the user/group/role’s approval as one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Pending since [DATE and TIME]—Identifies when this approver’s level became active.</td>
</tr>
<tr>
<td></td>
<td>• Approved on [DATE and TIME]—Identifies the time when the approver approved this workflow step.</td>
</tr>
<tr>
<td></td>
<td>• Rejected on [DATE and TIME]—Identifies the time when the approver rejected this workflow step.</td>
</tr>
<tr>
<td></td>
<td>• Not Scheduled—Indicates that this approver’s level is not yet active, meaning that previous level(s) of approver(s) need to approve the workflow step before this user is permitted to do so.</td>
</tr>
<tr>
<td>Action</td>
<td>Lists buttons the approver can click to Approve or Reject this workflow step. If the button is disabled, either the approval/rejection has already occurred, or that the approver's level is not yet active.</td>
</tr>
</tbody>
</table>
**Note** - You can use the Search for [TEXT] in [COLUMN NAME] feature to quickly find the list items that you want to select. See Using Lists for more information.

## File Upload Dialog Box

The **File Upload** dialog is displayed when you click the **Attach File** link next to an issue on either the **All Open Issues** page, or on the **Issues** tab of the **Workflow Request** page for a workflow request. Use this page to upload files relevant to your issue. The **File Upload** dialog box is also displayed when uploading packages as part of an AdminStudio Integration workflow step.

![File Upload Dialog Box](image)

**Figure 6-88**: File Upload Dialog Box

On the **File Upload** dialog box, you can upload one or multiple files. Click **Browse** and select all of the files you want to upload, and then click **Upload** to start uploading the files in list. Progress indicators are displayed and you are notified when the upload is complete.

### Table 6-74 • File Upload Dialog Box Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Browse</strong></td>
<td>Click to select a file to upload. Each file you select is added to the list. At this point, the files are not yet uploaded. There is no limit on the number of files you can upload.</td>
</tr>
<tr>
<td><strong>Remove</strong></td>
<td>Click to remove a selected file from the list.</td>
</tr>
<tr>
<td><strong>Upload</strong></td>
<td>Click to start uploading the files in the list. Until you click this button, no files are uploaded to Workflow Manager.</td>
</tr>
<tr>
<td><strong>Close</strong></td>
<td>Click to close this dialog box.</td>
</tr>
</tbody>
</table>
Note • You can upload files of any size without causing a time-out error. When uploading a file, Workflow Manager streams the data into a disk file instead of receiving the entire upload request in memory, so the only limitation to file size would be the amount of free disk space at the location of the uploaded files.

Template Validation Results Dialog Box

The Template Validation Results dialog box opens when you select Validate Template on the options menu on the Template Details page.

When you click Validate Template, Workflow Manager analyzes the current template to determine if it is ready for use. Then, the Template Validation Results dialog box opens stating whether or not the template is valid. If it is invalid, the reasons will be listed.

Figure 6-89: Template Validation Results Dialog Box

A template would be invalid, for example, if a workflow phase does not contain any workflow steps, or if a data group did not contain any data elements, etc.

Web Service Results Dialog Box

A data element of type Web Service Call returns information from across a web service connection. The data returned can be presented to you either in a standard combo box, or, if the data is more complicated, in a grid from which the consumer may choose one item. Web Service Call elements whose data is presented in a grid appear on the Workflow Request page as a multi-line, non-editable text field with a Click to Select hyperlink next to it.

Clicking the hyperlink opens a new browser window, which lists, in grid format, the data returned by the web service method associated with the item.

Locate the item in the grid which you want to assign to your data element, filtering and sorting the grid as required (see Using Lists for more information). You may also filter the information displayed in the grid by using the Enter Search String field above the grid and clicking the Search button. The search text you enter can appear in any position within the searchable fields. Searchable fields vary depending on the web method.
Once you select an item from the grid, the page will close, and the data you selected will appear in your text item.

Configuring Workflow Manager

Explains how to use the AdminStudio Configuration Wizard to perform initial configuration steps and to update those settings.

- Configuring Workflow Manager Using the AdminStudio Configuration Wizard
- Setting Preferences on the Company Preferences Page
- Editing the Configuration File: web.config

Configuring Workflow Manager Using the AdminStudio Configuration Wizard

After Workflow Manager was installed, the AdminStudio Configuration Wizard automatically launched and prompted you to enter the required configuration settings. For information on these settings and modifying them, see the AdminStudio Configuration Wizard help library at:

http://helpnet.flexerasoftware.com/adminstudiocw2016/

Setting Preferences on the Company Preferences Page

You can perform some Workflow Manager configuration tasks by editing the Workflow Manager configuration file (web.config), which is located in the following directory:

C:\AdminStudioWebComponents_v20\wwwroot

However, you can easily modify many common company-specific configuration settings on the Company Preferences page, which is opened by selecting Company Preferences on the Settings menu and then clicking on a company name.
Company Preferences

Edit Company Preference settings and click Save.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name for Emails</td>
<td>Enter the company name that is used in the body of Workflow Manager emails.</td>
</tr>
<tr>
<td></td>
<td>This is usually set to the name of the primary administrator company.</td>
</tr>
<tr>
<td>Email Address</td>
<td>Enter the Workflow Manager system email address. All emails sent by Workflow</td>
</tr>
<tr>
<td></td>
<td>Manager will be from this email address.</td>
</tr>
<tr>
<td>Send Email To Auto Imported Users</td>
<td>Select this option to instruct Workflow Manager to end email notifications</td>
</tr>
<tr>
<td></td>
<td>to all automatically imported members of a directory service group that was</td>
</tr>
<tr>
<td></td>
<td>set to receive email notifications.</td>
</tr>
<tr>
<td>Send Email To Requester</td>
<td>Select this option to send a confirmation email to the workflow request</td>
</tr>
<tr>
<td></td>
<td>submitter once the request has been submitted successfully.</td>
</tr>
</tbody>
</table>
Table 6-75 • Company Preferences Page Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include User Name in Email Subject</td>
<td>Select this option to include the assigned user’s name in the email subject line of a notification email.</td>
</tr>
<tr>
<td>Product Name</td>
<td>To customize the name of this application, enter a value other than Workflow Manager.</td>
</tr>
<tr>
<td>Send Email As BCC</td>
<td>Select this option to prevent email recipients from seeing the email addresses of other users that are receiving the same email.</td>
</tr>
<tr>
<td>Send One Email To All Users</td>
<td>Select this option to instruct Workflow Manager to send one email notification to all specified users. If this option is not selected, individual emails will be sent to all specified users. In other words, instead of sending out one email to 25 people, Workflow Manager will send out 25 emails to 25 people.</td>
</tr>
<tr>
<td>Send Email To Users With Edit Privileges</td>
<td>By default, if there are no email notifications defined on any workflow phase or step, Workflow Manager will not send any email notifications upon step completion. However, if you select this option, Workflow Manager will send email notifications to all assigned users who have edit permission on the next workflow step (even though no email notifications are defined).</td>
</tr>
<tr>
<td>AdminStudio Url</td>
<td>If AdminStudio is configured with the Flexera Service Gateway, then during Workflow Manager installation, the AdminStudio URL will be entered in this field.</td>
</tr>
</tbody>
</table>

*Note* • *Make sure the AdminStudio Url is in the format http://10.20.40.200:8086 with no slash at the end*

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminStudio Import Base Directory</td>
<td>When importing packages into the AdminStudio Application Catalog as part of a workflow step, the packages to be imported need to copied to a subdirectory of this directory. By default, the value of this property is: C: \AdminStudioWebComponents_v2\SHAREPATH\UNCPath This path is initially set using the Configuration Wizard immediately after Workflow Manager installation. As soon as a workflow request is created, Workflow Manager automatically creates a subdirectory inside this base directory for that request using the following naming convention: WorkflowRequestName_WFn Examples are Perforce_WF19 or Lightroom_WF10.</td>
</tr>
</tbody>
</table>
AdminStudio Import Formats

To specify the import formats you want to Workflow Manager to support, edit the list of file extensions in this field. File extensions are listed without the preceding period and are separated by commas.

Workflow Manager supports importing most of the deployment types that are supported by AdminStudio:

- Microsoft Windows Installer package (.msi)
- Installation package (.exe)
- VMware ThinApp virtual package (.exe)
- Apple iOS mobile application (.ipa)
- Google Android mobile application (.apk)
- Microsoft Windows Store application (.appx)
- Symantec Workspace virtual package (.xpf)
- Microsoft App-V 4.x virtual package (.sft)
- Microsoft App-V 5.x virtual package (.appv)
- Citrix XenApp virtual package (.profile)
- Mac OS X disk image (.dmg)
- Mac OS X installer package (.pkg)

Release AdminStudio Receipt

When Workflow Manager, when performing an AdminStudio Integration workflow step, calls the AdminStudio API, the AdminStudio API returns a Receipt ID that helps keep track of transactions.

- **If this option is selected**, then Workflow Manager calls another API to release these Receipt IDs.
- **If this option is not selected** and Receipt IDs are not released, then they keep adding to database size. Receipt IDs, if not released, can help keep a history of transactions.

*Note* • *It is recommended that this option be selected.*

### Table 6-75 • Company Preferences Page Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| AdminStudio Import Formats | To specify the import formats you want to Workflow Manager to support, edit the list of file extensions in this field. File extensions are listed without the preceding period and are separated by commas. Workflow Manager supports importing most of the deployment types that are supported by AdminStudio:  
- Microsoft Windows Installer package (.msi)  
- Installation package (.exe)  
- VMware ThinApp virtual package (.exe)  
- Apple iOS mobile application (.ipa)  
- Google Android mobile application (.apk)  
- Microsoft Windows Store application (.appx)  
- Symantec Workspace virtual package (.xpf)  
- Microsoft App-V 4.x virtual package (.sft)  
- Microsoft App-V 5.x virtual package (.appv)  
- Citrix XenApp virtual package (.profile)  
- Mac OS X disk image (.dmg)  
- Mac OS X installer package (.pkg) |
| Release AdminStudio Receipt | When Workflow Manager, when performing an AdminStudio Integration workflow step, calls the AdminStudio API, the AdminStudio API returns a Receipt ID that helps keep track of transactions.  
- **If this option is selected**, then Workflow Manager calls another API to release these Receipt IDs.  
- **If this option is not selected** and Receipt IDs are not released, then they keep adding to database size. Receipt IDs, if not released, can help keep a history of transactions. |

*Note* • *It is recommended that this option be selected.*
Editing the Configuration File: web.config

The Workflow Manager Configuration file, named web.config, is located in the Workflow Manager Web Application wwwroot directory.

The settings that are defined in the web.config file are presented in the following sections:

- Connection Settings
- Timeout Settings
- Request-Related Settings
- Email Settings
- List Settings
- Account and Group Settings
Connection Settings

The following connection settings are defined in web.config:

- Workflow Manager Web Server URL
- FlexNet Manager Suite Server
- Database Connection String for ASP.net Pages
- Database Connection String for ASP Pages
- Web Service Bridge to AdminStudio

Workflow Manager Web Server URL

The installer creates this entry to store the Workflow Manager website IP address that you provided during installation:

```xml
<add key="AMSWebServer" value="http://localhost/"/>
```

Edit this value to modify the Workflow Manager website IP address.

FlexNet Manager Suite Server

The installer creates this entry to store the FlexNet Manager Suite Server IP address that you provided during installation:

```xml
<add key="FNMServer" value="172.18.24.223"/>
```

Edit this value to modify the FlexNet Manager Suite Server IP address.

Database Connection String for ASP.net Pages

Workflow Manager uses the value of connectionStrings setting in the web.config file to connect to the Workflow Manager database from ASP.net pages.

The default value of this setting is:

```xml
<connectionStrings>
  <add name="DefaultConnectionString" connectionString="Data Source=SERVERNAME; Initial Catalog=CATALOGNAME;Persist Security Info=True;User ID=sa;Password=sa" providerName="System.Data.SqlClient"/>
</connectionStrings>
```

The first connection string, DefaultConnectionString, is used to describe the database that needs to be connected to from ASP.net pages.

The second connection string, StandardConnectionString, is used by the Report Control in Report Center.

To modify the database connection string for ASP.net pages, perform the following steps.

Task

To modify the database connection string for ASP.net pages:

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
2. Locate the connectionStrings portion of this file.
3. The first connection string, DefaultConnectionString, is used to describe the database that needs to be connected to from ASP.net pages. Modify this connection string by using the following syntax:

<table>
<thead>
<tr>
<th>String</th>
<th>Default</th>
<th>How to Modify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Source</td>
<td><code>Data Source=TESTLABSQL2K;</code></td>
<td>Replace the default value for <code>Data Source</code> with the name of the database that you want to connect to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>Data Source=MYDATABASE;</code></td>
</tr>
<tr>
<td>Initial Catalog</td>
<td><code>Initial Catalog=WM31TO35;</code></td>
<td>The <code>Initial Catalog</code> string is used internally by AdminStudio Enterprise Server and should not be modified.</td>
</tr>
<tr>
<td>Persist Security Info</td>
<td><code>Persist Security Info=True;</code></td>
<td>The <code>Persist Security Info</code> string specifies whether the connection persists (caches) the password information used while connecting, and should not be modified.</td>
</tr>
<tr>
<td>User ID</td>
<td><code>User ID=sa;</code></td>
<td>Replace the value of <code>User ID</code> with a valid User ID for the specified database:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>User ID=myuserid;</code></td>
</tr>
<tr>
<td>Password</td>
<td><code>Password=sa;</code></td>
<td>Replace the value of <code>Password</code> with a valid password for the specified database and User ID:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>Password=mypassword;</code></td>
</tr>
</tbody>
</table>

4. The second connection string, StandardConnectionString, is used by the Report Control in Report Center. Modify this connection string by using the following syntax:

<table>
<thead>
<tr>
<th>String</th>
<th>Default</th>
<th>How to Modify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Source</td>
<td><code>Data Source=TESTLABSQL2K;</code></td>
<td>Replace the default value for <code>Data Source</code> with the name of the database that you want to connect to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>Data Source=MYDATABASE;</code></td>
</tr>
<tr>
<td>Persist Security Info</td>
<td><code>Persist Security Info=True;</code></td>
<td>The <code>Persist Security Info</code> string specifies whether the connection persists (caches) the password information used while connecting, and should not be modified.</td>
</tr>
<tr>
<td>User ID</td>
<td><code>User ID=sa;</code></td>
<td>Replace the value of <code>User ID</code> with a valid User ID for the specified database:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>User ID=myuserid;</code></td>
</tr>
<tr>
<td>Password</td>
<td><code>Password=sa;</code></td>
<td>Replace the value of <code>Password</code> with a valid password for the specified database and User ID:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>Password=mypassword;</code></td>
</tr>
</tbody>
</table>
Database Connection String for ASP Pages

Workflow Manager uses the value of SQLConnectionString setting in the web.config file to connect to the Workflow Manager database from .asp pages. The default value of this setting is:

```xml
<add key="SQLConnectionString" value="Driver={SQL Server}; server=.; database=wm; uid=sa; pwd=sa; Max Pool Size=50000;"/>
```

To modify the database connection string for .asp pages, perform the following steps.

**Task**  
**To modify the database connection string for .asp pages:**

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
2. Locate the Database connection string for ASP pages portion of this file.
3. Modify the database connection string using the following syntax:

<table>
<thead>
<tr>
<th>String</th>
<th>Default</th>
<th>How to Modify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>server=.;</td>
<td>Replace the default value for server (a period) with the name of the server that contains the database that you want to connect to: server=myservername;</td>
</tr>
<tr>
<td>Database Name</td>
<td>database=wm;</td>
<td>Replace the value for database with the name of the database that you want to connect to: database=mydatabase;</td>
</tr>
<tr>
<td>User ID</td>
<td>uid=sa;</td>
<td>Replace the value of uid with a valid User ID for the specified database: uid=myuserid;</td>
</tr>
<tr>
<td>Password</td>
<td>pwd=sa</td>
<td>Replace the value of pwd with a valid password for the specified database and User ID: pwd=mypassword;</td>
</tr>
</tbody>
</table>

Web Service Bridge to AdminStudio

As explained in Integrating AdminStudio and Workflow Manager, you can integrate Workflow Manager with AdminStudio to make software packaging procedures easier and more efficient. Integration with AdminStudio enables you to:

- **Launch Workflow Manager inside of the AdminStudio interface.**
- **Define a Workflow Manager Workflow Phase as an AdminStudio Workflow Project**, and receive progress notification from AdminStudio as the project Steps are completed.
- **Share application-related data between AdminStudio and Workflow Manager** using AdminStudio extended attributes and Workflow Manager data groups.
Open the AdminStudio Report Center from the Workflow Manager All Reports page and view reports that give you a centralized view of information regarding packages in the Application Catalog.

The default value of the AttributeBridgeWebServiceUrl setting in web.config is:

```xml
<!-- This is a Web service talk to the AdminStudio Web service to import the extended attributes. It was used by ASP pages, now it is used by .net pages (this service can be removed later) -->
<add key="AttributeBridgeWebServiceUrl" value="http://localhost/ASInterfaceBridge/AttributeBridge.asmx"/>
```

### Task

**To modify this setting:**

1. Open the `wwwroot` directory of the Workflow Manager installation and open `web.config` in a text editor.

2. Locate the `AttributeBridgeWebServiceUrl` portion of this file:

   ```xml
   <add key="AttributeBridgeWebServiceUrl" value="http://localhost/ASInterfaceBridge/AttributeBridge.asmx"/>
   ```

3. To modify the IP address of the connection to AdminStudio, change the root directory of the URL (`http://localhost` in this example) to the new IP address. For example:

   ```xml
   <add key="AttributeBridgeWebServiceUrl" value="http://178.22.333.44/ASInterfaceBridge/AttributeBridge.asmx"/>
   ```

### Timeout Settings

The following timeout settings are defined in `web.config`:

- **HTTP Request Length and Execution Timeout**
- **Login Page Timeout Value**
- **System Session Mode Value**
- **Set System Authentication to “Forms”**

### HTTP Request Length and Execution Timeout

You can specify the maximum file upload size supported by ASP.NET, and the maximum time that a request is allowed to execute before being automatically shut down by ASP.NET. To do this, you modify the `maxRequestLength` and `maxAllowedContentLength` settings in the `web.config` file.

The default value of these settings in `web.config` are:

```xml
<httpRuntime maxRequestLength="629145600" executionTimeout="2400" requestValidationMode="2.0"/>
<requestLimits maxAllowedContentLength="629145600"/>
```

### Task

**To modify these settings:**

1. Open the `wwwroot` directory of the Workflow Manager installation and open `web.config` in a text editor.

2. Locate the `maxRequestLength` portion of this file:
3. To specify the maximum file upload size supported by ASP.NET, edit the value for maxRequestLength. This limit can be used to prevent denial of service attacks caused by users posting large files to the server. By default, the value is 629145600.

4. To specify the maximum number of seconds that a request is allowed to execute before being automatically shut down by ASP.NET, edit the value for executionTimeout. By default, the value is 2400.

5. Locate the maxAllowedContentLength portion of the web.config file.

\[
\text{<requestLimits maxAllowedContentLength="629145600" />}
\]

6. To specify the maximum file size, edit the value for maxAllowedContentLength. By default, the value is 629145600.

### Login Page Timeout Value

The LoginPageTimeOut setting identifies the length of time that you can leave the login page open before it times out. The default value of this setting in web.config is:

\[
\text{<!--If a user keeps the login page open for too long, he will run into an error as the system's session is time out. This LoginPageTimeOut setting will change the front login page after the time valued (in minutes), so the user has to re-visit the site and obtain a new session.-->
\text{<add key="LoginPageTimeOut" value="19.5" />}
\]

**Task**

**To modify this setting:**

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.

2. Locate the LoginPageTimeOut portion of this file.

\[
\text{<add key="LoginPageTimeOut" value="19.5" />}
\]

3. Set the value to the number of minutes that the login page can remain open before it times out and requires the user to refresh the login screen to obtain a new session. Set this value to match the timeout value you specified for System Session Mode Value.

### System Session Mode Value

You can change the session timeout value by editing the sessionState timeout value in the web.config file. The default value of this setting in web.config is:

\[
\text{<!--Set system session mode-->
\text{<sessionState timeout="20" mode="InProc" stateConnectionString="tcpip=127.0.0.1:42424"
sqlConnectionString="data source=127.0.0.1;Trusted_Connection=yes" cookieless="false" />}
\]

**Task**

**To change the session timeout value:**

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.

2. Locate the sessionState timeout portion of this file:
3. Change the value specified for `sessionState timeout="nn"` to the new timeout value, in minutes. Set this value to match the timeout value you specified for Login Page Timeout Value.

### Set System Authentication to “Forms”

You can set the `forms timeout` value to specify the number of minutes a user can be inactive before Workflow Manager automatically logs them out of a session. The default value of this setting in `web.config` is:

```xml
<!-- Set the system authentication to "Forms"-->
<authentication mode="Forms">
<forms timeout="20" name="AMMS.ASPXAUTH" loginUrl="login.aspx" protection="All" path="/" />
</authentication>
```

#### Task  
**To modify this setting:**

1. Open the `wwwroot` directory of the Workflow Manager installation and open `web.config` in a text editor.
2. Locate the `forms timeout` portion of this file:

   ```xml
   <authentication mode="Forms">
   <forms timeout="20" name="AMMS.ASPXAUTH" loginUrl="login.aspx" protection="All" path="/" />
   </authentication>
   ```

3. Set the `timeout` value to the number of minutes a user can be inactive before Workflow Manager automatically logs them out of a session.

### Request-Related Settings

The following workflow request-related settings are defined in `web.config`:

- Auto-Acceptance of Submitted Data
- Guest System Access
- Setting the Default AdminStudio User Work Assignment
- Project Summary Page Workflow Percentage Display Setting
- Project Report Time Spent on Each Phase Display Setting
- File Share Location: Root Folder for Uploading and Downloading Files
- SLA Disable/Enable Flag
- Option to Navigate to Workflow Request Page From Assignments Panel of Home Page
- Display of “Skip Required Entries for Now” Option
Auto-Acceptance of Submitted Data

By default, each time someone submits data as part of a request, that data needs to be accepted or rejected before that workflow step can be marked complete.

The default value of this setting in web.config is 0, meaning that submitted data must be accepted manually:

```xml
<add key="AutoAcceptApplicationSubmissions" value="0"/>
```

If you change the value of this setting to 1, submitted data would always be automatically accepted, meaning that the Accept Data and Reject Data buttons would not appear.

**Task**

**To turn on the auto-acceptance feature:**

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
2. Locate the AutoAcceptApplicationSubmissions portion of this file:
   ```xml
   <add key="AutoAcceptApplicationSubmissions" value="0"/>
   ```
3. Set the AutoAcceptApplicationSubmissions value to 1:
   ```xml
   <add key="AutoAcceptApplicationSubmissions" value="1"/>
   ```

Guest System Access

You can set up a Guest account to permit users without Workflow Manager login credentials to access features – such as viewing Reports or searching for a request – without entering a User ID or Password.

The default value of this setting in web.config is:

```xml
<!-- Guest System Access -->
<add key="GuestAccount" value="" />
```

**Task**

**To specify the Guest Account:**

1. Create a new Workflow Manager user to use as the Guest Account.
2. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
3. Locate the GuestAccount portion of this file:
   ```xml
   <add key="GuestAccount" value="" />
   ```
4. Set the GuestAccount value to the name of the Workflow Manager user that you just created:
   ```xml
   <add key="GuestAccount" value="username@companyname.com" />
   ```

Setting the Default AdminStudio User Work Assignment

You can modify the ASProjectOwner setting to specify which AdminStudio user is automatically assigned to an AdminStudio project that is created as part of a Workflow Manager phase. The default value of this setting in web.config is:

```xml
<!--Default AdminStudio project owner-->
<add key="ASProjectOwner" value="admin@servicer.com" />
```
By default, an AdminStudio project is automatically assigned to the AdminStudio user named admin@servicer.com.

**Task**  
**To set the default AdminStudio user Work Assignment:**

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
2. Locate the Default AdminStudio project owner portion of this file:
   ```xml
   <add key="ASProjectOwner" value="admin@servicer.com" />
   ```
3. Edit the following line:
   ```xml
   <add key="ASProjectOwner" value="admin@servicer.com" />
   ```

**Project Summary Page Workflow Percentage Display Setting**

You can edit the ApplicationListQuickView setting to specify whether or not you want the percentage complete value to be displayed on the Workflow Manager Project Summary page. The default value of this setting in web.config is True, which means that the Workflow percentage will not be displayed on the Project Summary page:

```xml
<!--In the Project Summary page, the system will not display the WF percentage in order to show the page quickly, if this value is set to "True"-->
<add key="ApplicationListQuickView" value="True" />
```

While it might be helpful to see the percentage complete value of a workflow phase on the Project Summary page, it could cause performance delays if you are viewing a long list of projects and workflow requests.

**Task**  
**To modify this setting:**

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
2. Locate the ApplicationListQuickView portion of this file:
   ```xml
   <add key="ApplicationListQuickView" value="True" />
   ```
3. To turn on the display of percentage complete on the Project Summary page, set this value to False:
   ```xml
   <add key="ApplicationListQuickView" value="False" />
   ```

**Project Report Time Spent on Each Phase Display Setting**

You can edit the ShowPhaseAvgTimeInProjectRpt setting to specify whether or not you want the average time spent by workflow requests in each phase to be displayed on the Project Report. The default value of this setting in web.config is 0, which means that the average time spent will not be displayed on the Project Report:

```xml
<!-- ShowPhaseAvgTimeInProjectRpt-->
<!-- 0 means Project Report does not show Average Time Spent by Applications on each Phase-->
<!-- 1 means Project Report shows Average Time Spent by Applications on each Phase-->
<add key="ShowPhaseAvgTimeInProjectRpt" value="0" />
```

While it might be helpful to see the average time spent by workflow requests in each phase to be displayed on the Project Report, it could cause performance delays if you are generating a Project Report that includes multiple projects.
Configuring Workflow Manager

Task To modify this setting:

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.

2. Locate the ShowPhaseAvgTimeInProjectRpt portion of this file:
   ```xml
   <add key="ShowPhaseAvgTimeInProjectRpt" value="0" />
   ```

3. To turn on the display of average time spent by workflow requests in each phase, set this value to 1:
   ```xml
   <add key="ShowPhaseAvgTimeInProjectRpt" value="1" />
   ```

File Share Location: Root Folder for Uploading and Downloading Files

You can modify the FileShareRoot setting in the web.config file to specify the Workflow Manager file share location, the root folder for uploading files to and downloading files from Workflow Manager. The FileShareRoot location is initially set on the File Share panel of the Workflow Manager installer.

```xml
<!--Root folder for uploading and downloading files-->
<add key="FileShareRoot" value="\\[MYDRIVE]\WFMFileShare"/>
```

Note • For information on viewing and editing the directory structure of the file share location, see Specifying Directory Structure of File Share.

To modify the file share location, perform the following steps:

Task To modify this setting:

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.

2. Locate the FileShareRoot folder portion of this file:
   ```xml
   <add key="FileShareRoot" value="\\[MYDRIVE]\WFMFileShare"/>
   ```

3. Modify the FileShareRoot value to include the new location of the file server, such as:
   ```xml
   <add key="FileShareRoot" value="\\myserver12\SharedFiles"/>
   ```

Note • Make sure that the directory you specify is shared and that the Workflow Manager System Account has “modify” permissions on this directory.

SLA Disable/Enable Flag

The SLADisabled key in the web.config file is no longer used by Workflow Manager.
Option to Navigate to Workflow Request Page From Assignments Panel of Home Page

By default, when you click on a workflow request in the Assignments panel of the administrator Home page, the Assignment Details page for that request opens. If you instead would like to open the Workflow Request page for that workflow request, you can modify the showApplicationProgress setting.

The default value of this setting in web.config is:

<!--To navigate to Application_Progress page on click of Application_Request set to 0, set to 1 to navigate to Work Assignment page-->
<add key="showApplicationProgress" value="1"></add>

Task To navigate to Workflow Request page instead of Assignment Details page:

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
2. Locate the showApplicationProgress portion of this file:
   
   <add key="showApplicationProgress" value="1"></add>
   
3. Set the value to 0.

Display of “Skip Required Entries for Now” Option

When a workflow request collects data in the first workflow step or in subsequent workflow steps, sometimes the user needs to answer questions on multiple pages (each defined in a separate data group) before submitting the data to complete the step. Some of these pages may include questions specified as required.

The user can click Next to scroll through all of the pages in a data entry workflow step even if required questions on one or more pages have not been answered. When the user clicks Submit on the last data entry page, if there are any unanswered “required” questions, an error message will appear, listing the questions that need to be answered. The user can then click the page name to return to that page and answer those questions.

Regarding postponing the answering of required questions, you have two options:

• User is required to select the “Skip required entries for now” option—you can configure Workflow Manager so that the user is required to select the Skip required entries for now option in order to be able to proceed to the next page when required questions have not been answered.
Chapter 6  Workflow Manager Reference
Configuring Workflow Manager

Figure 6-91: “Skip required entries for now” Option

- **Automatically enable ability to skip required entries**—You can configure Workflow Manager so that the **Skip required entries for now** option is not displayed, and the user is automatically permitted to proceed to the next page of questions even though “required” questions remain unanswered.

The **SkipRequiredElements** setting in the **appSettings** section of the **web.config** file determines whether or not the **Skip required entries for now** option is displayed:

```xml
<add key="SkipRequiredElements" value="0" />
```

The **SkipRequiredElements** setting has two possible values:

- **User required to select an option to proceed**—If the **SkipRequiredElements** setting is set to 0, the user will be required to select the **Skip required entries for now** option on each data entry screen that contains a required field in order to proceed to the next page of questions even though “required” questions remain unanswered. (Default)

- **User not required to select an option to proceed**—If the **SkipRequiredElements** setting is set to 1, the **Skip required entries for now** option will not be displayed on each data entry screen that contains a required field, and the user is automatically permitted to proceed to the next page of questions even though “required” questions remain unanswered.

**Email Settings**

The following email settings are defined in **web.config**:

- **Workflow Manager Email Server URL**
- **SMTP Authentication Type**
- **Email Template Settings**
- **System Support Email Address**
Workflow Manager Email Server URL

The AMSSMTPServer setting in the web.config file should be set to the address of your email server, such as:

schexch.abccompany.com

The default value of this setting in web.config is:

<add key="AMSSMTPServer" value="smtp.yourcompany.com"/>

Task To modify this setting:

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
2. Locate the AMSSMTPServer portion of this file:

   <add key="AMSSMTPServer" value="smtp.yourcompany.com"/>

3. Set the value to the name of your email server, such as:

   <add key="AMSSMTPServer" value="schexch.abccompany.com"/>

SMTP Authentication Type

The value that is entered for SmtpAuthenticationType determines if Workflow Manager email is authenticated and how it is authenticated.

The default value of this setting in web.config is:

<add key="SmtpAuthenticationType" value="0" />

Task To modify this setting:

1. Open the wwwroot directory of the Workflow Manager installation and open web.config in a text editor.
2. Locate the SMTP Authentication Type portion of this file:

   <add key="SmtpAuthenticationType" value="0" />

3. Enter one of the following values for the SmtpAuthenticationType key:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Enter this value if you do not want to perform authentication on Workflow Manager email.</td>
</tr>
<tr>
<td>1</td>
<td>Enter this value if you want to use the basic (clear text) authentication mechanism to authenticate Workflow Manager email.</td>
</tr>
<tr>
<td>2</td>
<td>Enter this value if you want to use the NTLM authentication mechanism to authenticate Workflow Manager email.</td>
</tr>
</tbody>
</table>
Email Template Settings

Important • In previous releases, email templates were stored on the Workflow Manager server in the Workflow Manager\wwwroot\EmailTemplate directory, and to add a new email template, you would just copy and edit one of the existing text files in that directory. Starting with Workflow Manager 2013 R2, the email template text files are stored in the Workflow Manager database, and you must use the Workflow Manager interface to edit email templates and create new ones, as described in Managing Email Templates.

Specifying the Default Email Templates for Email Notifications

You can specify the default email templates for both system events and workflow-step-related events.

System Events

For some system events, such as when an issue is created or when the status of a workflow request has changed, Workflow Manager sends out an email notification. For each event, Workflow Manager will use the email template specified in the following section of the web.config file for that event:

```xml
<add key="IssueCreationTemplate" value="IssueCreation.txt" />
<add key="IssueResponseTemplate" value="IssueResponse.txt" />
<add key="DataChangedTemplate" value="DataChanged.txt" />
<add key="SLABreakageTemplate" value="NewSLABreakage.txt" />
<add key="SLARiskTemplate" value="NewSLARisk.txt" />
<add key="StepLevelSLARisk" value="StepLevelSLARisk.txt" />
<add key="StepLevelSLABreakage" value="StepLevelSLABreakage.txt" />
<add key="DataChangedTemplateNewRequest" value="DataChangedNewRequest.txt" />
<add key="ApplicationStatusChangedTemplate" value="ApplicationStatusChanged.txt" />
<add key="NormalStepTemplate" value="NormalStep.txt" />
<add key="UpdateHistoryTemplate" value="UpdateHistory.txt" />
```

If you want Workflow Manager to use a different email template that you have created using the Email Template Administration interface (as described in Creating a New Email Template), edit this section of the web.config file to point to the desired email template.

Workflow Step Events

In the Email Templates area of the Workflow Step Details page, you are prompted to specify the email template you want to use when that step is initiated, rolled back, edited, or completed. By default, an appropriate email template is selected. To change the default selection, edit the following section of the web.config file.

```xml
<add key="WFAdvancedTemplate" value="WFAdvanced.txt" />
<add key="WFRollbackTemplate" value="WFRollback.txt" />
<add key="WFStepEditTemplate" value="WFStepEdit.txt" />
<add key="WFCompletedTemplate" value="WFCompleted.txt" />
```

System Support Email Address

You can modify the SupportEmail setting in web.config to indicate the email address that your users can use to contact on-site Workflow Manager support. The default value of this setting in web.config is:

```xml
<!--system support email address-->
<add key="SupportEmail" value="noreply@installshield.com"/>
```
Task  To modify this setting:

1. Open the `wwwroot` directory of the Workflow Manager installation and open `web.config` in a text editor.
2. Locate the `SupportEmail` portion of this file:

   ```xml
   <add key="SupportEmail" value="noreply@installshield.com"/>
   ```
3. Specify the System Support email address that you want to use.

List Settings

The following list settings are defined in the `web.config` file:

- Default Number of Lines Displayed in Lists
- Specifying the Default Font for Lists
- Turning Off the Persistence of Grid Settings
- Turning Off Auto Filtering of Workflow Manager Lists

Default Number of Lines Displayed in Lists

You can edit the `ApplicationGridSize` value to specify the number of lines that are displayed in listings. The default value of this setting in `web.config` is:

```xml
<!--In the project summary page, number of lines shows up in the data grid--> <add key="ApplicationGridSize" value="45" /> 
```

Task  To modify this setting:

1. Open the `wwwroot` directory of the Workflow Manager installation and open `web.config` in a text editor.
2. Locate the `ApplicationGridSize` portion of this file:

   ```xml
   <add key="ApplicationGridSize" value="45" /> 
   ```
3. Specify the number of lines that you want to be displayed in listings.

Specifying the Default Font for Lists

You can modify the `WebGridFontName` value in the `web.config` file to set the default font that is used in Workflow Manager data listings. The default value of this setting in `web.config` is:

```xml
<!-- Default Font Name for WebGrid--> <add key="WebGridFontName" value="Tahoma" /> 
```
Task To modify this setting:

1. Open the `wwwroot` directory of the Workflow Manager installation and open `web.config` in a text editor.
2. Locate the `WebGridFontName` portion of this file:
   ```xml
   <add key="WebGridFontName" value="Tahoma" />
   ```
3. Specify the name of the font you want Workflow Manager to use in all listings.

Turning Off the Persistence of Grid Settings

By default, when you group, sort or alter the columns in a Workflow Manager list, the changes are persisted on a per-operator basis. These changes remain in effect even after you refresh a page, even when you exit a page and return to it later, and even after you log out of the system and log back in later. This feature is controlled by the `PersistGridSettings` setting in the `web.config` file. The default value of this setting in `web.config` is `1` (enabled):

```xml
<add key="PersistGridSettings" value="1" />
```

If you do not want these modifications to a list persisted, change the `PersistGridSettings` value in the `web.config` file to `0` to disable this feature.

Turning Off Auto Filtering of Workflow Manager Lists

When using the filter controls to filter any of the lists in Workflow Manager (such as on the **All Workflow Requests** page), you can specify whether you want to auto filter rows as soon as you start typing the first few characters in the filter box or when you press Enter. When filtering large lists, you may want to only initiate filtering after you are finished entering characters in the filter box and you press Enter.

![Filtering a Large List](image)

**Figure 6-92:** Filtering a Large List

The `GridViewFilterRowMode` setting in the `web.config` file controls filtering behavior.

```xml
<add key="GridViewFilterRowMode" value="1" />
```

Set the `GridViewFilterRowMode` setting to one of the following values:

- `1`—Perform data filtering when you click Enter. (Default)
- `0`—Perform data filtering automatically soon after you enter a few characters in the filter box.
Account and Group Settings

The following account and group settings are defined in the web.config file:

- Show Only Assigned Users in AdminStudio
- Recursive Group Search
- Accounts to Use for Auto Assignment
- AdminStudio Active Directory Group

Show Only Assigned Users in AdminStudio

When a workflow template includes a workflow phase with a Phase Type of AdminStudio Workflow, that phase is performed in its entirety as an AdminStudio project. When the AdminStudio client tool is connected to the AdminStudio Enterprise Server/Workflow Manager database, the Process Assistants tab displays a list of Workflow Manager users. By default, all AdminStudio Enterprise Server/Workflow Manager users are listed. To restrict this list to display only those users who have work assignments, change the value of ShowOnlyAssignedUsersInAS to 1.

The default value of this setting in web.config is:

```xml
<add key="ShowOnlyAssignedUsersInAS" value="0"></add>
```

Recursive Group Search

When you perform a search for a directory services user in Workflow Manager, if the imported group contains subgroups, Workflow Manager, by default, will perform a recursive search through the parent group and all of its subgroups. However, if your directory service connection has an extensive hierarchy of groups and subgroups, this recursive group search may cause you to experience performance issues. Therefore, if you want Workflow Manager to only search the parent group, you should set the RecursiveGroupSearch property to false.

The default value of this setting in web.config is:

```xml
<add key="RecursiveGroupSearch" value="true"></add>
```

Accounts to Use for Auto Assignment

When setting up automatic work assignment in a project when using a FNMP Compliance API Service connection, in order to extract the user data, you need to expose the web method of GetCustomView and set the customViewID to -40000.

By default, Workflow Manager is set to search for the customViewID of -40000. To change that default value you can edit the value of the FNMPUserIDCustomViews key in the web.config file. The default value of this setting in web.config is:

```xml
<add key="FNMPUserIDCustomViews" value="-40000"></add>
```

You can separate multiple values by a semicolon.
AdminStudio Active Directory Group

When a workflow template includes a workflow phase with a Phase Type of AdminStudio Workflow, that phase is performed in its entirety as an AdminStudio project. You can then assign an AdminStudio user to that workflow phase on the Assignment Details page.

When the AdminStudio client tool is connected to the Workflow Manager database, the AdminStudio Process Assistants tab displays a list of Workflow Manager users—both database users and Active Directory users—along with their assigned projects.

In order to instruct AdminStudio to list only those Active Directory users that use AdminStudio on the Process Assistants tab, you need to set the AdminStudioADGroup property in the web.config file to the name of the Active Directory group that the AdminStudio users belong to. For example:

```xml
<add key="AdminStudioADGroup" value="ASADGroupName"></add>
```

If you do not supply an AdminStudio Active Directory user group, the AdminStudio Process Assistants tab will display all Workflow Manager users, which could be a large list.

By default, no AdminStudio Active Directory group is set in web.config.

Extending Workflow Manager

The following are the officially supported mechanisms for extending Workflow Manager:

Table 6-76 • Methods to Extend Workflow Manager

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Using the IPlugin Interface** | The IPlugin interface is the interface your custom plugins should implement. The interface defines some standard callback methods which will be called by Workflow Manager during the course of workflow request submission and Workflow advancement. Your custom implementation of this plugin can have custom code to link these events with external systems. Topics include:  
  • How to Use the IPlugin Interface  
  • IPlugin Methods  
  • Data Passed in XML to IPlugin Methods  
  • Setting Up IPlugin Automation in Workflow Manager  
  • Defining Automated AdminStudio Workflow Steps That Use the IPlugin Interface |
| **Defining a Database-Driven Data Element** | Explains how to create a single-selection list data element that is populated with real time data values obtained from an associated SQL Server database. |
| **Configuring a Custom Web Page** | Explains how to create a workflow template with a workflow step that will launch a user-specified custom Web page. When the user has performed the tasks indicated on the custom Web page, data will be sent back to Workflow Manager that will automatically mark this step complete and advance the workflow. |
Using the IPlugin Interface

The IPlugin interface is the interface your custom plugins should implement. The interface defines some standard callback methods which will be called by Workflow Manager during the course of workflow request submission and Workflow advancement. Your custom implementation of this plugin can have custom code to link these events with external systems.

For more information on using the IPlugin interface, see the following:

- How to Use the IPlugin Interface
- IPlugin Methods
- Data Passed in XML to IPlugin Methods
- Setting Up IPlugin Automation in Workflow Manager

How to Use the IPlugin Interface

The IPlugin.Test.csproj solution file can be used as a basis to build Enterprise business logic. To use the IPlugin interface to create custom functionality, perform the following steps.

<table>
<thead>
<tr>
<th>Task</th>
<th>To modify the IPlugin solution file:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Obtain</td>
<td>Obtain the IPlugin.Test.csproj solution file from Flexera Technical Support and copy it into a directory where you can edit the project.</td>
</tr>
<tr>
<td>3. Modify the code</td>
<td>Modify the code using the methods described in IPlugin Methods</td>
</tr>
<tr>
<td>4. In Visual Studio</td>
<td>In Visual Studio .NET, click the Build button. A file named IPlugin.Test.dll is created in that solution’s Output directory.</td>
</tr>
<tr>
<td>5. Copy the IPlugin</td>
<td>Copy the IPlugin.Test.dll file from the Output directory to the following directory: C:\AdminStudioWebComponents_v20\wwwroot\bin\Plugins</td>
</tr>
</tbody>
</table>

IPlugin Methods

The IPlugin interface implements the following methods:

- AppBinariesSubmitted Method
- AppRequestSubmitted Method
AppBinariesSubmitted Method

This method is called for an event when application binaries are submitted. This callback can be used to trigger external events when application binaries are uploaded via a Workflow.

Syntax

This method has the following syntax:

```
AppBinariesSubmitted(System.String, System.String)
```

Parameters

This method implements the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strAppId</td>
<td>Application ID of the workflow request</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
<td>Contains the application info XML</td>
</tr>
</tbody>
</table>

AppRequestSubmitted Method

This method is a callback for an event when workflow request is submitted. This callback can be used to trigger external events/notifications when a new workflow request is submitted.

Syntax

This method has the following syntax:
AppRequestSubmitted(System.String, System.String)

**Parameters**
This method implements the following parameters:

<table>
<thead>
<tr>
<th>Table 6-78 • AppRequestSubmitted Method Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>strAppId</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
</tr>
</tbody>
</table>

AppMetaDataChanged Method
This method is called when application metadata is changed after being accepted. Use this callback to get notifications of any metadata change after a request has been submitted.

**Syntax**
This method has the following syntax:

AppMetaDataChanged(System.String, System.String)

**Parameters**
This method implements the following parameters:

<table>
<thead>
<tr>
<th>Table 6-79 • AppMetaDataChanged Method Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>strAppId</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
</tr>
</tbody>
</table>

AppRepackageApproved Method
This method is called when a workflow request is completed. Use this callback to trigger external events/notifications when a workflow request is completed.

**Syntax**
This method has the following syntax:
AppRepackageApproved(System.String,System.String)

**Parameters**
This method implements the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strAppId</td>
<td>ID of the workflow request.</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
<td>Contains the application info XML</td>
</tr>
</tbody>
</table>

**AppWorkflowStepInitiated Method**
This method is called whenever a workflow step is initiated.

**Syntax**
This method has the following syntax:

AppWorkflowStepInitiated(System.String,System.String)

**Parameters**
This method implements the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strAppId</td>
<td>ID of the workflow request.</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
<td>Contains the application info XML</td>
</tr>
</tbody>
</table>

**AppWorkflowStepComplete Method**
This method is called whenever a workflow step is completed.

**Syntax**
This method has the following syntax:
AAppWorkflowStepComplete(string strAppId, string strAppXMLInfo)

**Parameters**
This method implements the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strAppId</td>
<td>ID of the workflow request.</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
<td>Contains the application info XML</td>
</tr>
</tbody>
</table>

**AsyncOperationCompleted Method**

The AsyncOperationCompleted method is called when an automated workflow step or operation is finished. It is called only in response to the previous calling of one of the RunAsync methods (RunAsyncImport, RunAsyncConflicts, or RunAsyncValidate).

**Syntax**
This method has the following syntax:

```
AsyncOperationCompleted(string ApplicationID, string OperationType, string OperationResults)
```

**Parameters**
This method implements the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationID</td>
<td>A known value.</td>
</tr>
<tr>
<td>OperationType</td>
<td>Step type identifier, which maps to the type of RunAsync method called.</td>
</tr>
<tr>
<td>OperationResults</td>
<td>Large XML based string with detailed information about how the operation performed.</td>
</tr>
</tbody>
</table>

**ValidateDataGroup**

The ValidateDataGroup method is called when a user clicks the **Next** button on the initial data entry screen of a Workflow Request. Workflow Manager also calls this event when the user clicks the **Submit** button on steps that collect a data group later in the workflow.

**Syntax**
This method has the following syntax:
ValidateDataGroup(string strAppId, ref string strAppXMLInfo)

Parameters
This method implements the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strAppId</td>
<td>Application ID of the current workflow request.</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
<td>XML formatted string for the current data group.</td>
</tr>
</tbody>
</table>

Example of strAppXMLInfo for ValidateDataGroup

The following is an example of a strAppXMLInfo string for ValidateDataGroup, with a returned message.

```xml
<ApplicationInfo>
  <CompanyName>Flexera</CompanyName>
  <AppId>d037b0db-8f90-430c-84c6-abb8413bf745</AppId>
  <AppSNamespace>Plugin Wor</AppSNamespace>
  <AppName>Plugin Workflow</AppName>
  <UserName>admin@servicer.com</UserName>
  <StepID>6391226d-aead-48b9-9942-24254364e163</StepID>
  <PhaseID>758d8dc4-ff9e-4a28-9b95-8b8a47469ec6</PhaseID>
  <StepName>Step1</StepName>
  <StepType>0</StepType>
  <DataGroups DataGroupName="DataGroup1">
    <DataElement>
      <DataElementId>97a825fb-35de-43ba-9d31-a3a99da1b81f</DataElementId>
      <DataElementName>Element1</DataElementName>
      <DataElementValue>asdf</DataElementValue>
      <Message>This data element Ram should be less than 10GB</Message>
      <IsValid>false</IsValid>
    </DataElement>
  </DataGroups>
</ApplicationInfo>
```

Return Values
The ValidateDataGroup event returns the following:

- True / False—Boolean (True/False) value to indicate whether all of the data values are valid.
- Messages—A set of error messages (strings) to display on the screen.

If ValidateDataGroup returns a False value to indicate that a data element is invalid, Workflow Manager does not advance to the next screen.

ValidateRequest

The ValidateRequest method is called when a user clicks the Submit Request button on the final data entry screen at the beginning of the workflow. Workflow Manager passes the names of the data elements and their values so that the function can validate them.
Syntax

This method has the following syntax:

ValidateRequest(string strAppId, ref string strAppXMLInfo)

Parameters

This method implements the following parameters:

Table 6-85 • ValidateRequest Method Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strAppId</td>
<td>Application ID of the current workflow request.</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
<td>XML formatted string for the current workflow request.</td>
</tr>
</tbody>
</table>

Example of strAppXMLInfo for ValidateRequest

The following is an example of a strAppXMLInfo string for ValidateRequest, with returned messages.

```xml
<ApplicationInfo>
  <CompanyName>Niranjan</CompanyName>
  <AppId>d037b0db-8f09-430c-84c6-abb8413bf745</AppId>
  <AppSName>Plugin Wor</AppSName>
  <AppName>Plugin Workflow</AppName>
  <UserName>admin@servicer.com</UserName>
  <StepID>6391226d-aed4-48b0-9942-24254364e163</StepID>
  <DataGroups>
    <DataGroup DataGroupName="DataGroup2">
      <DataElement>
        <DataElementId>8e71a923-d9ca-463e-b397-d271a31d4430</DataElementId>
        <DataElementName>ram</DataElementName>
        <DataElementValue>6</DataElementValue>
        <Message>The data element Ram should be less than 5GB</Message>
        <IsValid>false</IsValid>
      </DataElement>
    </DataGroup>
    <DataGroup DataGroupName="DataGroup1">
      <DataElement>
        <DataElementId>97a825fb-35de-43ba-9d31-a3a99da1b81f</DataElementId>
        <DataElementName>Element1</DataElementName>
        <DataElementValue>asdf</DataElementValue>
        <IsValid />
        <IsValid />
      </DataElement>
    </DataGroup>
    <DataGroup DataGroupName="DataGroup5">
      <DataElement>
        <DataElementId>c3d1b2d7-767c-4fa7-9b63-fe01ab9e88e4</DataElementId>
        <DataElementName>processor</DataElementName>
        <DataElementValue>4</DataElementValue>
        <Message>The data element Processor should be less than 3GHZ</Message>
        <IsValid>false</IsValid>
      </DataElement>
    </DataGroup>
  </DataGroups>
</ApplicationInfo>
```
<DataGroup DataGroupName="DataGroup3">
   <DataElement>
      <DataElementId>730eb7a0-ae80-45f3-a69c-be846912b9e7</DataElementId>
      <DataElementName>harddisk</DataElementName>
      <DataElementValue>300</DataElementValue>
      <Message>The data element harddisk should be less than 200GB</Message>
      <IsValid>false</IsValid>
   </DataElement>
</DataGroup>

<DataGroup DataGroupName="DataGroup4">
   <DataElement>
      <DataElementId>607ad242-16d8-4f0f-bdae-8d9e60fa7a7</DataElementId>
      <DataElementName>Normal Element</DataElementName>
      <DataElementValue>44</DataElementValue>
      <Message />
      <IsValid />
   </DataElement>
</DataGroup>
</DataGroups>
</ApplicationInfo>

Return Values

The ValidateRequest event returns the following:

- True / False—Boolean (True/False) value to indicate whether all of the values are valid.
- Messages—A set of error messages (strings) to display on the screen.

If ValidateRequest returns a False value, indicating that at least one value is invalid, Workflow Manager does not advance to the next screen.

RollbackStep

This method is called whenever a Workflow is rolled back. Workflow Manager passes the information of the Workflow phase and step from where it is rolled back.

Syntax

This method has the following syntax:

RollbackStep(string ApplicationID, ref string AppXMLInfo)

Parameters

This method implements the following parameters:

Table 6-86 • RollbackStep Method Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strAppId</td>
<td>Application ID of the current workflow request.</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
<td>XML formatted string for the current workflow request.</td>
</tr>
</tbody>
</table>
Example of strAppXMLInfo for RollbackStep

The following is an example of a strAppXMLInfo string for RollbackStep, with returned messages.

```xml
<ApplicationInfo>
    <CompanyName>Workflow Consumer</CompanyName>
    <AppId>598ac99-e83d-46b8-97da-9f0419015e38</AppId>
    <AppSName>WF assign </AppSName>
    <AppLName>WF assign work event</AppLName>
    <Rollback>
        <FromPhase>817ac3bf-e4df-4fd6-b975-598401ae0b7a</FromPhase>
        <FromStep>066734f2-7f87-43df-b6cc-b0cd48a378fe</FromStep>
        <FromStepName>Step2</FromStepName>
        <ToPhase>817ac3bf-e4df-4fd6-b975-598401ae0b7a</ToPhase>
        <ToStep>b027c76d-8e47-4a7e-9d15-40c20c047030</ToStep>
        <ToStepName>Step 1</ToStepName>
    </Rollback>
</ApplicationInfo>
```

WorkAssigned

This method is called whenever a Workflow is assigned for the desired users. Workflow Manager passes the information of the assigned users.

**Syntax**

This method has the following syntax:

```csharp
WorkAssigned(string ApplicationID, ref string AppXMLInfo)
```

**Parameters**

This method implements the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strAppId</td>
<td>Application ID of the current workflow request.</td>
</tr>
<tr>
<td>strAppXMLInfo</td>
<td>XML formatted string for the current workflow request.</td>
</tr>
</tbody>
</table>

Example of strAppXMLInfo for WorkAssigned

The following is an example of a strAppXMLInfo string for WorkAssigned, with returned messages.

```xml
<ApplicationInfo>
    <CompanyName>Workflow Consumer</CompanyName>
    <AppId>598ac99-e83d-46b8-97da-9f0419015e38</AppId>
    <AppSName>WF assign </AppSName>
    <AppLName>WF assign work event</AppLName>
    <WorkAssign>
        <Action>ASSIGN</Action>
        <PersonId>7b31351c-f90c-4966-a61b-4d4626d86037</PersonId>
        <AccountName>admin@servicer.com</AccountName>
</ApplicationInfo>
```
Data Passed in XML to IPlugin Methods

When IPlugin methods pass workflow request data to the Workflow Manager database, it is in the following XML format:

```xml
<ApplicationInfo>
  <CompanyName>Requester</CompanyName>
  <AppId>876fb7b8-c51b-4aba-a3bc-7f19f7aebdae</AppId>
  <AppSName>AppName</AppSName>
  <AppLName>AppNameLong</AppLName>
  <UserName>7b31351c-f90c-4966-a61b-4d4626d86037</UserName>
  <StepID>e2c568c9-b9a6-46df-aecd-20c715cb277f</StepID>
  <PhaseID>da1f2878-de05-471b-8043-45b62990c7e6</PhaseID>
  <StepName>SomeWorkflowStep</StepName>
  <StepType>14</StepType>
  <BinaryFiles>
    <BinaryFile>
      <BinaryName/>
      <BinarySize/>
      <BinaryType/>
      <BinarySavedLocation/>
    </BinaryFile>
  </BinaryFiles>
  <MetaDatas>
    <MetaData>
      <DataName>Name</DataName>
      <DataValue>Ravneet</DataValue>
      <DataChanged>NO</DataChanged>
    </MetaData>
  </MetaDatas>
</ApplicationInfo>
```

The following table describes the elements contained in this XML file:

<table>
<thead>
<tr>
<th>Data Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;CompanyName&gt;</td>
<td>Name of company that submitted this workflow request.</td>
</tr>
<tr>
<td>&lt;AppId&gt;</td>
<td>Number that uniquely identifies this workflow request in the database.</td>
</tr>
</tbody>
</table>

Note • This number is not the Request number that is displayed in the Workflow Manager interface.
Table 6-88 • XML Data Passed to IPlugin Methods (cont.)

<table>
<thead>
<tr>
<th>Data Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;AppSName&gt;</td>
<td>First eight characters of the name of the workflow request that was entered at submission.</td>
</tr>
<tr>
<td>&lt;AppLName&gt;</td>
<td>Full name of the workflow request that was entered at submission.</td>
</tr>
<tr>
<td>&lt;UserName&gt;</td>
<td>User ID of the user who submitted this workflow request.</td>
</tr>
<tr>
<td>&lt;StepID&gt;</td>
<td>GUID that uniquely identifies the workflow step that this event is associated with.</td>
</tr>
<tr>
<td>&lt;PhaseID&gt;</td>
<td>GUID that uniquely identifies the phase in this workflow request that this event is associated with.</td>
</tr>
<tr>
<td>&lt;StepName&gt;</td>
<td>Name of workflow step that this event is associated with.</td>
</tr>
<tr>
<td>&lt;StepType&gt;</td>
<td>Step type of workflow step that this event is associated with.</td>
</tr>
<tr>
<td>&lt;BinaryFiles&gt;</td>
<td>Identifies the beginning of a group of uploaded files.</td>
</tr>
<tr>
<td>&lt;BinaryFile&gt;</td>
<td>Identifies the beginning of a group of elements that identify one uploaded file. There is one &lt;BinaryFile&gt; element for each uploaded file.</td>
</tr>
<tr>
<td>&lt;BinaryName&gt;</td>
<td>Name of file that was uploaded.</td>
</tr>
<tr>
<td>&lt;BinarySize&gt;</td>
<td>Size of the uploaded file.</td>
</tr>
<tr>
<td>&lt;BinaryType&gt;</td>
<td>Identifies the file type of the uploaded file.</td>
</tr>
<tr>
<td>&lt;BinarySavedLocation&gt;</td>
<td>Location where file the was uploaded.</td>
</tr>
<tr>
<td>&lt;Metadatas&gt;</td>
<td>Identifies the beginning of a group of data elements that were collected as part of this workflow request.</td>
</tr>
<tr>
<td>&lt;Metadata&gt;</td>
<td>Identifies the beginning of a one data element that was collected as part of this workflow request. There is one &lt;Metadata&gt; element for each data element submitted.</td>
</tr>
<tr>
<td>&lt;DataName&gt;</td>
<td>Name of data element.</td>
</tr>
<tr>
<td>&lt;DataValue&gt;</td>
<td>Value entered for that data element.</td>
</tr>
<tr>
<td>&lt;DataChanged&gt;</td>
<td>Identifies whether the data has been updated after it was submitted.</td>
</tr>
<tr>
<td></td>
<td>- <strong>No</strong>—Data has not been updated.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Yes</strong>—Data has been updated.</td>
</tr>
</tbody>
</table>
Setting Up IPlugin Automation in Workflow Manager

You can use the IPlugin interface to import packages into the Application Catalog and perform validation and conflict analysis as part of a Workflow Manager workflow step via command line using AdminStudio Application Manager.

This feature enables Workflow Manager to provide a programmatic way to automate the performance of conflict detection and resolution on a Windows Installer package in a specific Application Catalog database.

- Prerequisites
- Steps to Achieve Automation
- Advanced Configuration Options

Prerequisites

For the IPlugin functionality to work, the AMS System User—which is impersonated for IPlugin functionality—needs to be part of the Administrators and IIS_IUSRS groups on the Workflow Manager Server machine.

Steps to Achieve Automation

To set up Workflow Manager automation, perform the following steps:

2. References to the following three binaries need to be added in the project. All of these binaries can be found in the C:\AdminStudioWebComponents\wwwroot\bin folder.
   - Adminstudio.Public.dll
   - IPlugin.dll
   - IPlugin2.dll
3. Once the references are added to the above DLLs, the solution should now build.
4. Once built, you can start overriding the callbacks in the Test solution to suit your customizations.
5. Once the IPlugin.Test2.dll is built, copy that DLL to the C:\AdminStudioWebComponents\wwwroot\plugins folder.
6. Restart IIS. Your custom code should now be executing on various WFM events.

Advanced Configuration Options

You might need to impersonate to an Administrator user for validation and conflict analysis operations. For this, users generally need to store the Admin user name and password in the web.config file in clear text. Since this could be a security risk, it is advised to encrypt just this part of the web.config file. Sample changes shown below will help you achieve this.

- Step 1: Make Changes to the web.config File
- Step 2: Write Code to Read These Values
- Step 3: Encrypt the Web.config File
Step 1: Make Changes to the web.config File

To store your user name/password in the web.config file, it is advised to do so in a new custom section in the main web.config file of Workflow Manager. This is achieved by modifying the existing web.config in two places.

Task  
To store your user name/password in the web.config file:

1. Locate <configuration> at the top of the web.config file. Immediately after this tag, add the following:

   ```
   <configSections>
   <section name="IPluginSettings" type="System.Configuration.NameValueSectionHandler" />
   </configSections>
   ```

2. Scroll to the bottom of web.config, and place the following, immediately before the closing <configuration> tag:

   ```
   <IPluginSettings>
   <add key="IPluginUserName" value="SomeAdminUser" />
   <add key="IPluginPassword" value="AdminPassword" />
   <add key="IPluginDomain" value="YourDomainORYourLocalMachine" />
   </IPluginSettings>
   ```

3. Save the web.config file, and try to open Workflow Manager.

   If you receive an error about web.config, make sure the above changes were done in the right places.

Step 2: Write Code to Read These Values

Now that you have your custom section in the web.config file, your next step is to write code to read these values in your IPlugin code. To read these values, use the following snippet:

```csharp
object oSection = System.Configuration.ConfigurationManager.GetSection("IPluginSettings");
System.Collections.Specialized.NameValueCollection IPluginSettings =
   oSection as System.Collections.Specialized.NameValueCollection;

string UserName = IPluginSettings["IPluginUserName"];  
string Password = IPluginSettings["IPluginPassword"];  
```

Step 3: Encrypt the Web.config File

Once you have this working, you then need to encrypt the entries in the web.config file so that they are not in clear text. This is done using the .NET 2.0 Framework executable.

Task  
To encrypt the entries in the web.config file:

1. On the web server, open a command line and change the directory to:

   ```
   <WindowsVolume>\Windows\Microsoft.NET\Framework\v2.0.50727
   ```

2. Run the following:

   ```
   aspnet_regiis.exe -pef IPluginSettings "<WFM Location>\wwwroot"
   ```
The above assumes your custom section in IPlugin is named IPluginSettings and your web.config file is in the C:\AdminStudioWebComponents_v20\wwwroot location.

You should see a Succeeded! message if encryption worked.

3. Open your web.config file and confirm that your custom section is now encrypted.

Now, to access the encrypted values, certain rights needs to be given to the user under which the web application is running. This is done to allow the application to access the RSA Key Stores.

4. On the same command line above, run the following command:

   aspnet_regiis.exe -pa "NetFrameworkConfigurationKey" "IUSR_MACHINENAME"

   IUSR_MACHINENAME is the user under which the web application is running. This user can be found under Directory Security settings in IIS for the Workflow Manager web site.

Once the above steps are successful, you can now read the values from the encrypted section in web.config. ASP.NET will automatically, at runtime, decrypt these values for you.

### Web Services

Workflow Manager has a set of web services methods that you can use. For detailed information, see the Integration web services page:

C:\AdminStudioWebComponents_v20\wwwroot\Webservicesroot\Integration.asmx

For example, if you access Workflow Manager using an IP address, such as http://111.22.33.444, you would enter the following URL to open the Integration web services page:

http://111.222.33.444/Webservicesroot/Integration.asmx
The following operations are supported. For a formal definition, please review the Service Descriptions:

- **Authenticate**
  Authenticates NT user
- **AuthenticateDbUser**
  Authenticates a Database user
- **CreateWorkflowRequest**
  Create a workflow request for the given project and store it on the session
- **DeleteWorkflow**
  Return true after deleting a workflow for passed workflowId: "<WorkflowId><Workflow><WorkflowId></WorkflowId></Workflow></WorkflowRequest>
- **GetDataElement**
  Gets workflow metadata for workflow request currently stored in the session
- **GetDataGroupElements**
  Returns a list of Data Group Elements for a Data Group with columns ID, Value, DataTypes, IsRequired
- **GetDataGroups**
  Return a list of Data Groups for a project with columns ID and Value
- **GetProjects**
  Return a list of Active projects with columns ID and Value
- **GetWFDataGroupElements**
  Return a list of Data Group Elements for a Data Group
- **GetWFDataGroups**
  Return a list of Data Groups for a project
- **GetWFProjects**
  Return a list of Active projects
- **GetWorkflowIDFromSession**
  Get the Workflow ID
- **GetWorkflowNameFromSession**
  Get the Application Name
- **GetWorkflowStatus**
  Gets the Workflow Request Status
- **GetWorkflowForProject**
  Returns list of workflows associated with ProjectId
- **LoadWorkflowRequest**
  Loads the Workflow Request in the current session
- **SetDataElement**
  Set workflow metadata for workflow request currently stored in the session

**Figure 6-93: Integration Web Services Page**

Clicking on one of these links on the Integration web services page opens a page that provides detailed information on the selected web method:
Workflow Manager has the following web services methods:

**Table 6-89 • Workflow Manager Web Services Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authenticate</td>
<td>Authenticates NT users.</td>
</tr>
<tr>
<td>AuthenticateDbUser</td>
<td>Authenticates database users.</td>
</tr>
<tr>
<td>CreateWorkflowRequest</td>
<td>Creates a workflow request for the given project and stores it on the session.</td>
</tr>
<tr>
<td>DeleteWorkflow</td>
<td>Deletes one or multiple Workflow requests.</td>
</tr>
<tr>
<td></td>
<td>Before using this Web method, WebServices needs to be authenticated either by Authenticate() / AuthenticateDbUser().</td>
</tr>
<tr>
<td>Note: For more information, see <strong>DeleteWorkflow</strong>.</td>
<td></td>
</tr>
<tr>
<td>GetDataElement</td>
<td>Gets workflow metadata for workflow request currently stored in the session.</td>
</tr>
</tbody>
</table>
You can use the `SetMultipleDataElements` web method to populate the values of multiple data elements for multiple data groups of the workflow request currently stored in the session.

You use the `SetMultipleDataElements` web method along with an XML file containing the data group names, data element names, and values, such as the following:

```xml
<DataGroup Name="DG1">
    <Element Name="S1" Value="value"/>
    <Element Name="S2" Value="value"/>
    <Element Name="S3" Value="value"/>
    <Element Name="S4" Value="value"/>
    <Element Name="S5" Value="value"/>
    <Element Name="S6" Value="value"/>
</DataGroup>
```

**Note** • For more information, see `SetMultipleDataElements`.

---

### Table 6-89 • Workflow Manager Web Services Methods (cont.)

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GetDataGroupElements</code></td>
<td>Returns a list of data group elements for a data group with columns ID, Value, DataType, IsRequired.</td>
</tr>
<tr>
<td><code>GetDataGroups</code></td>
<td>Returns a list of data groups for a project with columns ID and Value.</td>
</tr>
<tr>
<td><code>GetProjects</code></td>
<td>Returns a list of active projects with columns ID and Value.</td>
</tr>
<tr>
<td><code>GetWFDataGroupElements</code></td>
<td>Returns a list of data group elements for a data group.</td>
</tr>
<tr>
<td><code>GetWFDataGroups</code></td>
<td>Returns a list of data groups for a project.</td>
</tr>
<tr>
<td><code>GetWFProjects</code></td>
<td>Returns a list of active projects.</td>
</tr>
<tr>
<td><code>GetWorkflowIDFromSession</code></td>
<td>Gets the workflow ID.</td>
</tr>
<tr>
<td><code>GetWorkflowNameFromSession</code></td>
<td>Gets the application name.</td>
</tr>
<tr>
<td><code>GetWorkflowStatus</code></td>
<td>Gets the workflow request status.</td>
</tr>
<tr>
<td><code>LoadWorkflowRequest</code></td>
<td>Loads the workflow request in the current session.</td>
</tr>
<tr>
<td><code>SetDataElement</code></td>
<td>Sets workflow metadata for workflow request currently stored in the session.</td>
</tr>
<tr>
<td><code>SetMultipleDataElements</code></td>
<td>Sets values of multiple data elements for multiple data groups of workflow request currently stored in the session.</td>
</tr>
<tr>
<td><code>SubmitWorkflowRequest</code></td>
<td>Submit the application request currently stored in the session.</td>
</tr>
</tbody>
</table>
Note • These XML tags are case sensitive.

When you then call the SubmitWorkflowRequest web method to submit the workflow request, the data will be populated.

Note • If you want to accept the data as well, pass the value True.

DeleteWorkflow

You can use the DeleteWorkflow web method to delete one or multiple Workflow requests.

You use the DeleteWorkflow with an XML file containing the Workflow Id, such as the following:

For deleting single Workflow:

```xml
<XML>
<Workflows>
<Workflow>&lt;&lt;Workflowid&gt;&lt;/Workflow>
</Workflows>
</XML>.
```

For deleting multiple Workflows:

```xml
<XML>
<Workflows>
<Workflow>&lt;&lt;Workflowid&gt;&lt;/Workflow>
<Workflow>&lt;&lt;Workflowid&gt;&lt;/Workflow>
<Workflow>&lt;&lt;Workflowid&gt;&lt;/Workflow>
<Workflows>
</XML>
```

Where &lt;&lt;Workflowid&gt;&lt; Needs to be replaced with actual Workflow ID.

Workflow Manager Caching Logic

To help reduce the amount of time it takes to search Active Directory, Workflow Manager caches the results of searches for users belonging to a specific role. In this cache, Workflow Manager saves the search results of the CompanyID + RoleID subset that was searched.
This cache gets cleared several times:

- **When the Microsoft IIS Application Pool recycles**—This cache is cleared periodically when the web server is idle and the Microsoft IIS Application Pool recycles. In this case, all of the data in the cache is lost.

- **When the Account page is edited**—This cache is cleared each time the Workflow Manager Account page is edited for any account.

Every time the cache is cleared, there will be a hit in performance for the first user who tries to perform a search while the cache is built again.

### Search Settings in web.config

There are two settings in the `web.config` file that affect caching: **LDAPSearchLimit** and **LDAPSearchPageSize**.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAPSearchLimit</td>
<td>This setting limits how many records are returned from Active Directory. If there is no search filter, Workflow Manager will only get the number of records defined by the <strong>LDAPSearchLimit</strong> setting (default is 1000). This limit is needed to prevent Workflow Manager from searching the Active Directory of the entire enterprise. The value of this setting can be increased as needed until time outs start to occur.</td>
</tr>
<tr>
<td>LDAPSearchPageSize</td>
<td>This setting comes into play when there is a search filter given. If the value of this setting is a positive non-zero number, then Workflow Manager ignores the <strong>LDAPSearchLimit</strong> setting and gets all the users. The value of the <strong>LDAPSearchPageSize</strong> setting determines the number of records the Active Directory search sends back per search cycle (the number of records that are retrieved each time Workflow Manager queries the Active Directory server). This value does not come into play during normal searches.</td>
</tr>
</tbody>
</table>

### Ignoring the Cache and Searching the All Active Directory Records

The **LDAPSearchLimit** setting affects the number of records in the cache; Workflow Manager only stores the number of records from a `CompanyID + RoleID` subset that are found up to the limit defined by this setting.

Therefore, there might be a scenario where the Active Directory user you are trying to find by using a filter search is not being found because that user is not in the stored cache. In this case, you should ignore the cache by prefixing the ~ character to your search string (such as `~Ravi`). When ~ is used as a prefix, Workflow Manager ignores the cache and searches Active Directory for the user with that search pattern. After you perform a filter search using the ~ character, those search results are added to the cache (if they were not already in the cache).

The number of records that are returned performing this type of search depends upon the following:

- If the **LDAPSearchPageSize** is defined, Workflow Manager tries to return all of the users; there can be timeouts if Active Directory is large.

- If the **LDAPSearchPageSize** setting is zero, then a search will return only the number of records defined by the **LDAPSearchLimit** setting.
Workflow Manager Installation Issues

The Workflow Manager Installation Guide includes information on the following issues:

- Hardware and software requirements
- Required NTFS permissions
- Required user rights assignment for the Workflow Manager web server
- Installing the Workflow Manager Web site software
- Setting up the File Share Server
- Assigning permissions on the SMTP Server
- Installing the Workflow Manager Web Portal software
- Manually installing Workflow Manager
  - Set up the virtual directories
  - Enable buffering and session state
  - Create database manually
- Assigning static IP addresses to a Server

A copy of the Workflow Manager Installation Guide PDF can be downloaded from the Documentation Center on the Flexera website:

https://flexeracommunity.force.com/customer/CCDocumentation
You use the AdminStudio Configuration Wizard to activate the product; connect to a Microsoft SQL Server database, System Center Configuration Manager, and the Flexera Service Gateway; and perform other configuration tasks.

The AdminStudio Configuration Wizard is automatically launched after AdminStudio Inventory and Rationalization or Workflow Manager installation, and can also be launched at any time after installation, as described in Launching the AdminStudio Configuration Wizard. Standard panels are displayed during installation, and additional advanced panels can be displayed after installation.

The AdminStudio Configuration Wizard consists of the following panels.

### Table 7-1 • AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Wizard Panel</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Welcome Panel</strong></td>
<td>[Post-installation only] Choose the which settings you want to update:</td>
</tr>
<tr>
<td></td>
<td>• Create/update AdminStudio database</td>
</tr>
<tr>
<td></td>
<td>• Activate AdminStudio license</td>
</tr>
<tr>
<td></td>
<td>• Configure Flexera Service Gateway</td>
</tr>
<tr>
<td></td>
<td>• Configure Inventory Beacon</td>
</tr>
<tr>
<td></td>
<td>• Update website configuration settings (Advanced)</td>
</tr>
<tr>
<td><strong>Create or Update an AdminStudio Database Panel</strong></td>
<td>Create or update the application’s associated database.</td>
</tr>
<tr>
<td><strong>Set Default Connection Panel</strong></td>
<td>Set the default connection information for web site users.</td>
</tr>
<tr>
<td><strong>Activation Panel</strong></td>
<td>Upload the product license file.</td>
</tr>
<tr>
<td><strong>Configuration Settings: Flexera Service Gateway Panel</strong></td>
<td>Connect to the Flexera Service Gateway and enter your Access Token to communicate with the Application Recognition Service / FlexNet Manager Suite Cloud.</td>
</tr>
</tbody>
</table>
Launching the AdminStudio Configuration Wizard

You can launch the Configuration Wizard at any time by opening the following file that is installed with AdminStudio Inventory and Rationalization / Workflow Manager:

C:\AdminStudioWebComponents_v20\Support\Config\Config.exe

Welcome Panel

The Welcome panel is only displayed when you launch the AdminStudio Configuration Wizard manually after installation.

Table 7-1 • AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Wizard Panel</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Settings: Microsoft Configuration Manager</td>
<td>Enter Microsoft System Center Configuration Manager settings.</td>
</tr>
<tr>
<td>Configuration Settings: Active Directory</td>
<td>Enter Active Directory settings.</td>
</tr>
<tr>
<td>Configuration Settings: Network Share Panel</td>
<td>[Post-installation only] Use to provide System Account credentials, and the location of the file share.</td>
</tr>
<tr>
<td>Configuration Settings: Visual</td>
<td>[Post-installation only] Use to enable or disable the application and/or assign quick list view.</td>
</tr>
<tr>
<td>Configuration Settings: Administrative</td>
<td>[Post-installation only] Use to enable or disable the step-level SLA. It also enables you to set the login page time out value, and the default AdminStudio user work assignment user.</td>
</tr>
<tr>
<td>Configuration Complete Panel</td>
<td>View configuration messages and close the wizard.</td>
</tr>
</tbody>
</table>
AdminStudio Configuration Wizard

You can use this wizard to create or update an AdminStudio database, update the configuration settings of an AdminStudio installation, and/or activate your AdminStudio license.

Select the actions you would like to perform and click Next to continue.

Select Actions

- Create/update AdminStudio database
- Activate AdminStudio license
- Configure Flexera Service Gateway
- Update website configuration settings (Advanced)

Table 7-2 • Welcome Panel Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/update AdminStudio database</td>
<td>Select to display the Create or Update an AdminStudio Database Panel.</td>
</tr>
<tr>
<td>Activate AdminStudio license</td>
<td>Select to display the Activation Panel.</td>
</tr>
<tr>
<td>Configure Flexera Service Gateway</td>
<td>Select to display the Configuration Settings: Flexera Service Gateway Panel.</td>
</tr>
<tr>
<td>Configure Inventory Beacon</td>
<td>Select to display the Configuration Settings: Network Share Panel.</td>
</tr>
<tr>
<td>Update website configuration settings (Advanced)</td>
<td>Select to display the Configuration Settings: Network Share Panel, Configuration Settings: Visual, and Configuration Settings: Administrative panels.</td>
</tr>
</tbody>
</table>

Create or Update an AdminStudio Database Panel

On the Create or Update an AdminStudio Database panel, you specify a database server and database name, and also enter the information required to login to that database.
Create or Update an AdminStudio Database Panel

The Create or Update an AdminStudio Database panel includes the following properties:

Table 7-3 • Create or Update an AdminStudio Database Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option</td>
<td>Select one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Create a new database</td>
</tr>
<tr>
<td></td>
<td>• Update/connect to an existing Workflow Manager or AdminStudio database</td>
</tr>
<tr>
<td>Server</td>
<td>Either select a server from the list of available SQL Servers on the network, or manually enter the name of the SQL Server to which you want to connect.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Select one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Windows Authentication—Choose to use Windows network authentication (your network login ID) to log into this database.</td>
</tr>
<tr>
<td></td>
<td>• Server Authentication—Choose to use SQL Server login identification for authentication. If you choose this option, you need to also enter the appropriate User ID and Password.</td>
</tr>
</tbody>
</table>

Note • Workflow Manager / App Portal integration only—If you plan to integrate Workflow Manager with App Portal, you must use Windows Authentication. Also, anonymous and forms authentication needs to be turned off for the site in IIS.
Set Default Connection Panel

On the Set Default Connection panel, you need to enter the credentials that the Web Site Application Pool will run as in order to access the database.

Table 7-3 • Create or Update an AdminStudio Database Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>If creating a new database, enter its name. If connecting to an existing database, enter its name or select the database name from the list.</td>
</tr>
</tbody>
</table>

Set Default Connection Panel

The Set Default Connection panel includes the following properties:

Table 7-4 • Set Default Connection Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>The SQL Server that you specified on the Create or Update an AdminStudio Database Panel is listed here in read-only format.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Select one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Windows Authentication</td>
</tr>
<tr>
<td></td>
<td>• Server Authentication</td>
</tr>
</tbody>
</table>
On the Activation panel, you upload your AdminStudio license file.

The Activation panel includes the following properties:

Table 7-5: Activation Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminStudio license file</td>
<td>Click the browse button and select the license file that you obtained from Flexera.</td>
</tr>
</tbody>
</table>
Configuration Settings: Flexera Service Gateway Panel

AdminStudio and Workflow Manager communicate with other Flexera products through the Flexera Service Gateway. On the Configuration Settings: Flexera Service Gateway panel, you enter connection information for the Flexera Service Gateway, and enter your Access Token and URL to the AdminStudio Inventory and Rationalization Application Resource Service.

### Table 7-5 • Activation Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>License information</td>
<td>After you have uploaded your license file, a description of the rights of that license will be listed, including the following information:</td>
</tr>
<tr>
<td></td>
<td>- <strong>License for</strong>—Name of license owner.</td>
</tr>
<tr>
<td></td>
<td>- <strong>License Expiration</strong>—License expiration status, which will list an expiration date.</td>
</tr>
<tr>
<td></td>
<td>- <strong>FunctionalityLicensed</strong>—Name of the application or functionality that this license entitles you to use.</td>
</tr>
</tbody>
</table>

**Figure 7-5:** Configuration Settings: Flexera Service Gateway
The Configuration Settings: Flexera Service Gateway panel includes the following properties:

Table 7-6 • Configuration Settings: Flexera Service Gateway Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gateway Host Name</td>
<td>This field is automatically populated with the current machine name because the Flexera Service Gateway was installed on this machine as part of the installation process.</td>
</tr>
<tr>
<td>Access Token</td>
<td>Enter the Access Token that you obtained when preparing to install this product. This Access Token enables AdminStudio Inventory and Rationalization’s Rationalization Manager component to communicate with the Application Recognition Service component.</td>
</tr>
<tr>
<td>Application Recognition Service URL</td>
<td>Enter the URL to the AdminStudio Inventory and Rationalization’s Application Recognition Service component.</td>
</tr>
<tr>
<td>Advanced</td>
<td>By default, the user name and login to the Flexera Service Gateway is admin / admin. If you would like to change this default, click Advanced and enter a new user name and password.</td>
</tr>
<tr>
<td>Test</td>
<td>Click to validate the Flexera Service Gateway connection information.</td>
</tr>
</tbody>
</table>

Configuration Settings: Microsoft Configuration Manager

On the Configuration Settings: Microsoft Configuration Manager panel, you enter connection information to your Microsoft System Center Configuration Manager server.
The Configuration Settings: Microsoft Configuration Manager panel includes the following properties:

Table 7-7 • Configuration Settings: Microsoft Configuration Manager Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Name</td>
<td>Enter a name for this new connection to a System Center Configuration Manager server or select an existing connection from the list.</td>
</tr>
<tr>
<td>Server</td>
<td>Enter the name of your System Center Configuration Manager server or select it from the list.</td>
</tr>
</tbody>
</table>
| Authentication | Select one of the following options to specify the type of authentication you will use to connect to the System Center Configuration Manager server:  
  • Server Authentication  
  • Windows Authentication with Impersonation |
| User ID       | Enter valid credentials per the Authentication choice you made:  
  • Server Authentication—Enter valid credentials to login to your System Center Configuration Manager server.  
  • Windows Authentication with Impersonation—Enter the user name and password of a network user that has permission to logon to System Center Configuration Manager server via Windows Authentication. |
Configuration Settings: Active Directory

On the **Configuration Settings: Active Directory** panel, you enter connection information to your enterprise’s Active Directory. AdminStudio Inventory and Rationalization will pull user names from Active Directory to associate with application usage information from System Center Configuration Manager.

**Figure 7-7**: Configuration Settings: Active Directory Panel

The **Configuration Settings: Active Directory** panel includes the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connection name</strong></td>
<td>Enter the name of your enterprise’s Active Directory connection.</td>
</tr>
<tr>
<td><strong>Domain or domain controller</strong></td>
<td>Enter the fully qualified DNS of the domain or domain controller. If this field is not specified, the current domain will be used.</td>
</tr>
</tbody>
</table>

---

**Table 7-7 • Configuration Settings: Microsoft Configuration Manager Panel / AdminStudio Configuration Wizard**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Database</strong></td>
<td>Enter the name of your System Center Configuration Manager database.</td>
</tr>
<tr>
<td><strong>Test</strong></td>
<td>Click to test the connection to the System Center Configuration Manager server.</td>
</tr>
</tbody>
</table>

---

**Table 7-8 • Create or Update an AdminStudio Database Panel / AdminStudio Configuration Wizard**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
Configuration Settings: Network Share Panel

On the **Configuration Settings: Network Share** panel, you specify a domain account and location for a file share directory.

The **Configuration Settings: Network Share** panel includes the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User name</td>
<td>Enter the user name of an operator who has permission to retrieve account/group information and authenticate an account against this directory service, in the <code>domainName\userName</code> format.</td>
</tr>
<tr>
<td>Password</td>
<td>The password associated with the credentials specified in the <strong>User name</strong> field.</td>
</tr>
</tbody>
</table>

**Figure 7-8: Configuration Settings: Network Share**

The **Configuration Settings: Network Share** panel includes the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User name</td>
<td>Enter a user name and password for the system account. Enter the user name in <code>DOMAIN_NAME\USER_NAME</code> format.</td>
</tr>
</tbody>
</table>
Table 7-9 • Configuration Settings: Network Share Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local file share directory will be created and shared on network</td>
<td>Select this option if your file share location is on the local machine.</td>
</tr>
<tr>
<td>Local file share install directory</td>
<td>Enter the local file share directory path.</td>
</tr>
<tr>
<td>Network share name</td>
<td>Specify the name of the shared directory when it is viewed from other machines in the network.</td>
</tr>
<tr>
<td>UNC path to existing shared folder on local or remote machine</td>
<td>Select this option if your file share location is in a shared folder on a local or remote machine, and enter the location in UNC path format.</td>
</tr>
</tbody>
</table>

Configuration Settings: Visual

On the Configuration Settings: Visual panel, you can enable or disable quick list view and set the report option number.

![Configuration Settings: Visual panel](image)

Figure 7-9: Configuration Settings: Visual
The Configuration Settings: Visual panel includes the following properties:

Table 7-10 • Configuration Settings: Visual Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable application list quick view</td>
<td>Not currently used.</td>
</tr>
<tr>
<td>Enable assignment list quick view</td>
<td>Not currently used.</td>
</tr>
<tr>
<td>Report options</td>
<td>Not currently used.</td>
</tr>
</tbody>
</table>

Configuration Settings: Administrative

On the Configuration Settings: Administrative panel, you specify several administrative settings.

![Configuration Settings: Administrative Panel](image)

Figure 7-10: Configuration Settings: Administrative

The Configuration Settings: Administrative panel includes the following properties:

Table 7-11 • Configuration Settings: Administrative Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rollback keep condition</td>
<td>Not currently used.</td>
</tr>
</tbody>
</table>
Table 7-11 • Configuration Settings: Administrative Panel / AdminStudio Configuration Wizard

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable step-level SLA</td>
<td>If this option is selected, the Track for Workflow SLA option on the Template Details view is not available. That means that all workflow steps will be included in SLA calculations.</td>
</tr>
<tr>
<td>Show performance parameters</td>
<td>Not currently used.</td>
</tr>
<tr>
<td>Login page timeout value</td>
<td>Identifies the length of time that you can leave the login page open before it times out.</td>
</tr>
<tr>
<td>Default AdminStudio user work assignment</td>
<td>Specify which AdminStudio user is automatically assigned to an AdminStudio project that is created as part of a Workflow Manager phase.</td>
</tr>
<tr>
<td>SMTP Server Address</td>
<td>Enter the address of your email server.</td>
</tr>
<tr>
<td>Web Server Address</td>
<td>Edit to modify the Workflow Manager website IP address. By default, it is <a href="http://localhost/">http://localhost/</a>.</td>
</tr>
</tbody>
</table>

### Configuration Complete Panel

On the Configuration Complete panel, configuration messages are listed. You are notified when configuration is complete. Click Finish to close the wizard.
Figure 7-11: Configuration Complete Panel
A
about 342, 345
Account 76
account
system 350
Account Administration page 76
Account Details page 77
accounts 79
Account Administration page 76
creating 59
deleting 63
deleting a group account 63
deleting a user account 63
disabling an account 63
filtering by status 59
importing 60
importing from Active Directory 79
managing 57
searching 127
updating 62
viewing 77
activation 662
Active Directory 540, 666
connecting to 666
data element data type 540
activities 408
Activity Report 408
activities displayed in 408
creating 408
Activity report 407
Add User/Group dialog box 127
administration
copying roles 49
creating directory service connections 64
creating new accounts 59
creating new roles 48
deleting accounts 63
deleting directory service attributes 69
deleting directory service connections 66
deleting roles 50
importing accounts 60
managing directory service attributes 67
managing directory service connections 64
managing directory services 64
reviewing accounts 77
reviewing directory service connections 82
setting up directory service attributes 67
updating accounts 62
updating directory service connections 66
updating roles 48
administrative tasks 177
administrator company 58
AdminStudio 358, 566
AdminStudio data type 540
client tools permissions 43
connecting to 621
extended attributes 540
setting default assigned user 625
sharing data with Workflow Manager 358
workflow phase in Workflow Manager 465, 566
AdminStudio Active Directory group
specifying in web.config 635
AdminStudio Configuration Wizard 657
Activation panel 662
connecting to Active Directory 666
connecting to Flexera Service Gateway 663
connecting to System Center Configuration Manager 664
Create or Update an AdminStudio Database panel 659
launching 658
Network Share panel 667
Set Default Connection panel 661
Welcome panel 658
AdminStudio Inventory and Rationalization
activating 662
component diagram 90
components of 90
first use tasks 92
overview 90
performing a search 129
AdminStudioADGroup 635
advancing
workflow request 152
All Reports page 418
Allocate Software License workflow step 201, 220
Allow new workflows 522
AMS Data Service URL 621
anonymous access 625
anonymous authentication 71
App Portal 352
AppBinariesSubmitted method 637
Application Upload 193
AppMetaDataChanged method 638
AppRepackageApproved method 638
AppRequestSubmitted method 637
AppWorkflowStepComplete method 639
ASP pages 621
assigning people 143
Assignment Details page 501
assignments 143, 149
viewing 149
viewing by person 503
viewing workflow request assignments 149
Work Assignment Listing page 499
Assignments page 465
attributes 86
creating directory services attributes 86
automated workflow steps 274
automatic login 76
using directory services 76
automatic rollback 209
automation
setting up in Workflow Manager 647

branching 206
branding Workflow Manager 117, 120
buffering
enabling 655

caching logic 653
calendar settings 511
Calendar Settings Administration page 511
Check Box 192
closing
issues 169
columns
moving or hiding in a list 25
countries 112, 180
administrator and consumer 58
creating 178
default 177
deleting 179
managing 513
updating 179
viewing 514
workflow administrator 112
workflow consumer 112
Company Administration page 513
Company Details page 514
Company Preferences Page 614
Company/Business Unit Administration page 513
Company/Business Unit Details View 514
completing
workflow steps 152
conditional branching 206
conditional display 212
configuration
setting preferences 614
configuration file 618
Configuration Wizard 657
conflict analysis
in Workflow Manager 274
ConflictSolver
extended attributes 540
consumer company 58, 112
creating 178
Copy Role page 52
Copy Template View 530
Copy workflow requests 490
copying 490
roles 49
templates 294
templates to different database 295
workflow requests 490
copying a template 294
creating 178, 343, 346
accounts 59
companies 178
consumer company 178
data elements 190
data groups 187
directory service connections 64
external data sources 343
external emails 517
external web services 346
first workflow phase 197
issues 167
projects 180
roles 48
subsequent workflow phases 200
templates 185
workflow status 591
custom functionality 636
custom plugins 636
Custom Report 407
Custom report creating 407
custom reports creating 407
Custom SQL Query Report 413
Custom SQL Query report creating 407
Custom Stored Procedure report creating 407
Custom Stored Procedures Report 392, 413
Custom Web Page 200, 227
code examples 227
configuring 227
using Workflow Manager parameters 227
using Workflow Manager web methods 227
Workflow Step type 227
Custom Web page 566
workflow step type 566
custom web page code 227
configuring 227
example 231
relaunching steps 166
using 227
Custom Web Page workflow steps 226
Customer Acceptance workflow phase 234
customizing 117
e-mail templates 121
login screen graphic 117
step completion dialogs 117, 120
Workflow Manager 117, 120
Workflow Manager page header 117

D

Dashboard reports 458
data elements 540
  Active Directory 540
  Active Directory data type 540
  Application Upload 540
  conditional display of 212
  creating 190
database-driven 217
deleting 213
Dependency Upload 540
Document Upload 540
Downloadable File Upload 540
Dynamic Pick List 540
Dynamic Pick List Dialog 611
types 192
Web Service call 613
data entry skipping required entries until Submit 628
data entry steps updating 164
Data Entry/Edit 566
  workflow step type 566
data groups 540
  Active Directory 540
  AdminStudio data type 540
  conditional display of 212
  creating 187
  Data Groups View 540
deleting 213
  Directory Services 187
Data Groups View 540
data sources 342, 343, 344, 598, 599
  external 342
data type 540
  Active Directory 540
  AdminStudio data type 540
database creating 659
creating manually 655
database connection string for ASP pages 621
database-driven data element 217
date
  workflow at risk 335
  workflow due 335
dates and times 128
display of 128
DB Driven Type data element 194, 217
Deallocate Software License workflow step 201, 221
default 345
Default AdminStudio user work assignment 670
default connection setting 661
deleting 134, 297, 344, 348
  accounts 63
  companies 179
  data elements 213
  data groups 213
directory service connections 66
  external data sources 344
external web services 348
  groups 63
  Project 519
  projects 182
  roles 50
  templates 297, 538
  users 63
  workflow phases 213
  workflow requests 134
  workflow status 341
  workflow steps 213
  deleting a template 297
  Dependency Upload 193
  directory Services 193
  directory services 86
    automatic login 73
    creating connection to 64
    data group 187
    deleting attributes 69
    deleting connection to 66
  Directory Services Attributes Administration page 86
  importing accounts 60
  importing users 79
  LDAP attributes 86
    managing 64
    managing attributes 67
    managing connections to 64
    managing directory services configurations 64
    setting up attributes 67
    updating connection to 66
    viewing connection to 82
  Directory Services Account/Group Add page 79
  Document Upload 193
  Downloadable File Upload 193, 540
  Downloadable Files tab 486
  downloads 348
    specifying folder for 348
  due date 138
  Dynamic Pick List 193, 540
  Dynamic Pick List Dialog 611

E

  editing 288
    a template 288
  email templates 602
  email
    location of email templates 631
    selecting preferred role 589
    specifying email server 630
  email notification events 309

email notifications 308
  adding accounts 313
  adding external emails 314
  deleting accounts 315
  deleting emails 315
  managing 308
  managing your 319
  manual 316
  overriding workflow request defaults 311
  project defaults 311
  email server 630
  email settings 629

  Email Template Administration page 601
  Email Template Details page 602
  email templates 121, 321
    editing 602
    location of 631
    managing 601
    predefined replaceable values 331
    replaceable parameters 331
    tokens 331
    using data items 332
  emails
    creating external 517
    managing external 516
    updating external 517

  exporting
    reports 397
    templates 295
  exporting data 23

  Extended attributes 358
    sharing with AdminStudio 358
  extended attributes 540
  external data sources 342
    about 342
    creating 343
    deleting 344
    managing 598
    updating 343
    viewing 599

  external web services
    about 345
    creating 346
    default 345
    deleting 348
    managing 604
    updating 347
    viewing 606

F

  file share location 667
  file share server 655
  file upload 234
considerations in workflow requests 234
File Upload Dialog 612
File Upload dialog 612
files
downloadable 486
downloading from folders 348
uploading (issues) 612
uploading to folders 348
filtering data 23
filtering list 31
Flexera ID 352
Flexera Service Gateway 352
FlexNet Manager Platform 113, 352
folder
downloads 348
uploads 348
font
selecting default for listings 632
G
generating reports 397
Getting Started page 459
  First Use Tasks tab 460
  Help tab 461
  Process Overview tab 460
Global template 185
GMT format 128
groups
  adding to Workflow Manager lists 127
deleting 63
guest account
  configuring 625
H
hardware and software requirements 655
help
  Help Library conventions 35
  using 34
history steps
  updating 165
holidays
  defining for SLA calculations 511
Home 71
Home page
  Dashboard reports 458
  Home page (Administrator) 458
I
iewing
  companies 514
IIS
  setting Anonymous Authentication option 71
import
  in Workflow Manager 274
importing
  directory service accounts 60
directory service groups 60
initial data entry step
  updating 164
installation 655
  installing the Web Portal software 655
installing Workflow Manager manually 655
Workflow Manager Web site 655
IP addresses
  assigning static IP addresses to a server 655
IPlugin 636
  setting up automation 647
XML data passed to IPlugin methods 645
IPlugin interface (Workflow Manager) 636
AppBinariesSubmitted method 637
AppMetaDataChanged method 638
AppRepackageApproved method 638
AppRequestSubmitted method 637
AppWorkflowStepComplete method 639
issues 166, 167, 169
  closing 169
  closing an Issue (administrator) 169
  creating 167
  creating a new issue (administrator) 167
  responding to 169
  responding to an issue (administrator) 169
types 166
uploading files 612
issues list
  filtering 484
Issues tab (Administrator) 478
L
Last Phase workflow phase 234
LDAP attributes 86
directory services 86
license file 662
list settings 632
lists 23
  filtering to limit data size 31
  grouping items in lists 27
  managing columns 25
  pagination 23
  searching in 29
  setting number of lines in listings 632
  sorting 25
  using the quick filter button 33
logging in 73
automatically 73
forgetting your password 73
login 69, 72, 73
Login page timeout value 670
login screen graphic
  customizing 117

M
managing 598, 604
  email templates 321, 601
  external data sources 598
  external emails 516
  external web services 604
  projects 517
  workflow families 341
  workflow status 590
methods 69
Microsoft System Center Configuration Manager 664
  connecting to 664
Modifying 333
modifying a template 288
Multiple Selection 192

N
navigation bar
  icon-only view 23, 458
  menu selections 19, 454
network share 667
Normal steps
  updating 165
Normal workflow steps 201
notifications
  managing 308
NTFS permissions
  required 655

O
online help
  viewing 461

P
page header
  customizing the Workflow Manager page header 117
pagination 23
password 73
  forgetting your password 73
  resetting your password 73
people
  assigning to requests 143

Q
quick filter button 33

R
Radio Button 193
related workflow requests 175
relaunching
  custom web page steps 166
  script execution steps 166
remplates 528
replaceable parameters 331
Reports 418
  queries 398
  searches 398
  use of wildcard character in searches 398
reports 418
  Activity Report 408
  All Reports page 418
  assigning Role permission to view 448
  creating 418
  creating custom reports 407
  Custom Report 407
  Custom SQL Query Report 413
  Custom Stored Procedures Report 392, 413
  editing Role permissions to view 448
  export formats 397
  exporting to Microsoft Excel 397
  filtering 397
  generating 397
  Projects Report 400
  Projects SLA Report 402
  Report Wizard 442
  Reports 418
  viewing 397
  Workflow Report 137
  Workflow Requests Summary Report 400
Reports Wizard 442
Requests 112
Role
  assigning permission to view reports 448
Role Administration page 51
Role Details page 53
roles 48, 51, 58
  copying 49
  creating 48
  deleting 50
  system roles 45
  updating 48
  user roles 45
rollback
  setting up automatic rollback to a workflow step 209
  rolling back
    workflow step 161
Script Execution 566
  workflow step type 566
  script execution steps
    relaunching 166
Script Execution workflow steps 201
search box 129
Searching 135
searching 129
  accounts 127
    by category 129
    for workflow requests (administrator) 135
  user/group listings in Workflow Manager 127
  users 127
  Workflow Manager caching logic 653
  workflow requests 135
Select Preferred Role 589
Service Level Agreement (SLA) 112
session state
  enabling 655
Single Selection 192
single sign-on 73
Skip required entries for now 628
SLA
  defining holidays for 511
  projects 112
  setting calendar options 511
  workflow at risk date 335
  workflow due date 335
SLA (Service Level Agreement) 112
  calculations 138
  status 138
  tracking 138
SLA clock
  restarting 140
  stopping 140
SLA feature
  disable or enable 627
SLA status
  calculating 138
  reporting 141
SLA tracking
  enabling or disabling for a workflow step 204
SMTP authentication type 630
SMTP Server
  assigning permissions on 655
Software Removal Template 116
Software Request workflow template 114
sorting lists 25
static IP addresses 655
status 339
  creating new Workflow Statuses 339
step completion dialogs 120
  customizing 117, 120
Submit Workflow Request page 498
system account 350
system requirements 655
system roles 45
T

template 110, 183, 185, 186, 187, 197, 200, 208, 212, 234, 288, 294, 297, 358, 538
assigning AdminStudio user to AdminStudio project 566
conditional branching 206, 208, 212, 234
copying 294, 295, 530
copying to another Workflow Manager database 295
creating 185, 187
creating a new 186
creating first workflow phase 197
creating subsequent Workflow Phases 200
defining conditions 206
deleting 297
editing 288, 538
exporting 295
exporting to a script file 295
global 185
in use 185
in use via project 185
managing 183, 528
modifying 288
previewing 281
private 185
sharing application-related data between AdminStudio and Workflow Manager 358
testing 281
types 185
updating 286
updating in-use 288
validating 283
with conditional Data Elements 212
with conditional Data Groups 212
with conditional Workflow Steps 212
with conditions 206
Template Administration page 528
Template Details page 533
Template Details View 533, 538
Validate Template 613
templates
deleting 538
exporting to a script file 531
Software Removal Template 116
validating 613
Text Entry Box 192
time
display of 128
time spent
updating 165
time zones 128
timeout
setting for Workflow Manager 624
timeout settings 622
timeout values

U

Update History 566
workflow step type 566
Update History workflow steps 201
updating 343, 347
companies 179
completed workflow step 163
data entry steps 164
external data sources 343
external emails 517
external web services 347
history steps 165
initial data entry step 164
in-use workflow templates 288
Normal steps 165
projects 181
work assignment steps 166
workflow requests 152
workflow status 340
workflow templates 286
Uploaded Files tab
Workflow Request page (Administrator) 485
Uploaded Files tab (Administrator) 485
uploading
files (issues) 612
uploads 348
specifying folders for 348
user accounts 58
user rights
required assignment for Windows 2000 Server 655
users
adding to Workflow Manager lists 127
assigning user to a workflow request 143
searching 127
viewing the number of a user’s currently assigned workflow requests 143
users. See accounts.
using accounts 72
using domain accounts 72
UTC format 128

V

Validate Template dialog 613
validating
templates 283
Index

validation
   in Workflow Manager 274
View Work Assignments By Person 503
viewing 599, 606
   external data sources 599
   external web services 606
   projects 519
virtual directories
   setting up 655

W

Web Portal software
   installing 655
Web Service Call data element 613
Web Service Call data elements 217
Web Service Results page 613
web services 345, 346, 347, 348, 604, 606
   results 613
web.config 618
   AMS Data Service URL 621
   database connection string for ASP pages 621
Windows 2000 Server
   required user rights assignment 655
Work Assignment 566
   workflow step type 566
   work assignment list 499
Work Assignment Listing page 499
work assignment steps
   updating 166
Work Assignment workflow steps 201
work week
   defining number of hours 511
workflow
   default Software Request template 114
Workflow Administrator company 177
workflow administrators 112
Workflow Consumer company 177
workflow families 113
   managing 341
workflow management 130
   tasks 130
Workflow Manager 109, 632
   AMS Data Service URL 621
   assigning permissions on the SMTP server 655
   assigning static IP addresses 655
   auto-acceptance of submitted data 625
   automatically accepting submitted data 625
   automation using IPlugin 647
   branching 206
   branding 117, 120
   changing the login screen graphic 117
   changing the step completion dialogs 117, 120
   changing the Workflow Manager page header 117
   conditional branching 206
   conditional display of items 212
   configuration file 618
   connecting to AdminStudio 621
   creating custom plugins 636
   creating databases manually 655
   customizing for your organization 117, 120
   defining automated workflow steps 274
   displaying average time spent on each Phases on Project Report 626
   displaying percentage complete on Project Summary page 626
   email settings 629
   enabling buffering and session state 655
   external data sources 342
   guest account 625
   installing 655
   installing manually 655
   installing the Web Portal software 655
   installing the Web site application 655
   IPlugin 274
   IPlugin interface 636
   managing email notifications 308
   permissions 58
   plugins 636
   populating a selection list with data from an external database 342
   roles 58
   searching user/group listings 127
   setting default AdminStudio user work assignments 625
   setting login page timeout value 623
   setting system session timeout value 623
   setting the database connection string for ASP pages 621
   setting timeout value 624
   setting up the File Share server 655
   setting up virtual directories manually 655
   SLA feature 627
   SMTP authentication type 630
   specifying directory for file upload and download 627
   specifying email server 630
   system requirements 655
   timeout settings 622
   turning off Accept Data and Reject Data buttons 625
   types of users 58
   web.config 618
Workflow Manager anonymous access 625
Workflow Manager users 112
   administrators 112
   consumer company 112
   consumers 112
   organization 112
   types of 112
   workflow administrator 112
workflow phases 200
AdminStudio 200
conditional branching 206
creating first 197
creating subsequent 200
creating subsequent to first phase 200
Workflow Report 137, 491
Activex browser settings 497
dialog box 491
printing 496
saving 496
Workflow Request page 466
Downloadable Files tab 486
Issues tab 478
Related Workflows tab 475
Uploaded Files tab 485
Workflow Request page (Administrator) 467
Downloadable Files tab 486
Properties tab 470
Workflow Request tab 467
workflow requests 112, 135, 142, 143, 234
accepting 142, 234
activities recorded in database 408
advancing 152, 161
advancing (administrator) 152
assigned 503
assigning people 143
assigning person to job 143
checking status of 138
completing 141
completing a workflow step 152
completing a workflow step (administrator) 152
copying 490
definition 112
deleting 134
deleting (administrator) 134
downloadable files 486
dynamic due date update 336
editing data of 152
file upload considerations 234
initiating 142
issues 478
linking 175
linking together 175
list of 462
monitoring 134
overriding email notification defaults 311
related workflow requests 175
related workflows 475
reporting 491
rolling back 152, 161
rolling back (administrator) 161
searching 135, 462
searching (administrator) 135
Submit Workflow Request page 498
tracking SLA status 138
tracking work done by users 137
unlinking 176
updating 152, 161
updating (administrator) 152
viewing 136
viewing assignments 149
viewing information about 137
viewing uploaded files 171
viewing uploaded files (administrator) 171
viewing your assignments 150
Workflow Requests Summary Report 400
Workflow Search page 462
workflow status 339
creating 339
deleting 339, 341
managing 339, 590
updating 340
viewing 591
Workflow Status Administration page 590
workflow step
Allocate Software License 220
automated using IPlugin 274
completing 152
conditional display of 212
Custom Web Page Step Type 227
Deallocate Software License 221
enabling or disabling SLA tracking for 204
opening from notification email 159
rolling back 161
setting up automatic rollback 209
types 201
updating completed 163
workflow step types 566
Custom Web page 566
Data Entry/Edit 566
Normal 566
Script Execution 566
Update History 566
Work Assignment 566
Workflow Summary page 285
workflow template. See template.
workflow templates
Software Removal Template 116
workflow. See workflow requests.
Working Queue View page 503
X
XML data 645