Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SaaS Manager Release Notes</td>
<td>1</td>
</tr>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>New Features</td>
<td>1</td>
</tr>
<tr>
<td>G Suite Integration Instructions (Released September 3, 2020)</td>
<td>1</td>
</tr>
<tr>
<td>Enhancements</td>
<td>3</td>
</tr>
<tr>
<td>Dynamics 365 Integration Instructions (Released September 18, 2020)</td>
<td>3</td>
</tr>
<tr>
<td>Power BI Integration Instructions (Released September 18, 2020)</td>
<td>3</td>
</tr>
<tr>
<td>Workday HCM New Integration Instructions (Released September 18, 2020)</td>
<td>3</td>
</tr>
<tr>
<td>New Help Structure for SaaS Manager Integration Topics (Released September 8, 2020)</td>
<td>4</td>
</tr>
<tr>
<td>Legal Information</td>
<td>4</td>
</tr>
</tbody>
</table>
Introduction

SaaS Manager integrates with a large group of SaaS applications, providing unparalleled business intelligence about when and how your users are interacting with the SaaS products licensed within your organization. SaaS Manager helps you discover, manage, optimize, and secure your SaaS subscriptions. It also identifies any unused, underused, or abandoned licenses, to help you rein in runaway spend.

New Features

SaaS Manager includes the following new feature:

- G Suite Integration Instructions (Released September 3, 2020)

G Suite Integration Instructions (Released September 3, 2020)

G Suite is a collection of cloud computing, productivity and collaboration tools, software and products developed by Google. Available applications include Gmail, Hangouts, Calendar, and Google+ for communication; Drive for storage; Docs, Sheets, Slides, Forms, and Sites for collaboration.

The G Suite Integration Instructions pull an Application Roster and Application Access with the following stored data.
Note • The information stored is subject to change as enhancements are made to the product.

Application Roster:
• User ID
• Email
• First Name
• Last Name
• Active Date

Application Access:
• User ID
• Occurred Time
• Notes

Minimum Permissions Required
Super Admin privileges are required.

Authentication Method
OAuth2

API Endpoints

Application Roster
https://www.googleapis.com/admin/directory/v1/users

Application Access
• https://www.googleapis.com/admin/reports/v1/activity/users/all/applications/drive
• https://www.googleapis.com/admin/reports/v1/activity/users/all/applications/meet
• https://www.googleapis.com/admin/reports/v1/activity/users/all/applications/calendar
• https://www.googleapis.com/admin/reports/v1/activity/users/all/applications/gplus
• https://www.googleapis.com/admin/directory/v1/users

Application Task Tracking
The Application Task Tracking chart has also been updated to include G Suite.
Enhancements

SaaS Manager includes the following enhancements:

- Dynamics 365 Integration Instructions (Released September 18, 2020)
- Power BI Integration Instructions (Released September 18, 2020)
- Workday HCM New Integration Instructions (Released September 18, 2020)
- New Help Structure for SaaS Manager Integration Topics (Released September 8, 2020)

Dynamics 365 Integration Instructions (Released September 18, 2020)

The Integrating Dynamics 365 with SaaS Manager section was updated to include the following note.

Note • If you are using both a stand alone Dynamics 365 license and an Office 365 enterprise package license, SaaS Manager is not able to differentiate user activities between the two licenses due to the Microsoft Graph API limitations. As a result, Office 365 activities display as Suspicious Activities.

Power BI Integration Instructions (Released September 18, 2020)

The Integrating Power BI with SaaS Manager section was updated to include the following note.

Note • If you are using both a stand alone Power BI license and an Office 365 enterprise package license, SaaS Manager is not able to differentiate user activities between the two licenses due to the Microsoft Graph API limitations. As a result, Office 365 activities display as Suspicious Activities.

Workday HCM New Integration Instructions (Released September 18, 2020)

SaaS Manager offers an alternative method for creating a direct integration with Workday HCM New. This integration method involves creating a custom report for Flexera SaaS Manager worker data.

Note • If you create the custom report for Flexera SaaS Manager worker data for your Workday integration, the HR Roster API endpoint is derived from the report setup process.

The Workday Administrator completes the following tasks to create a custom worker data report for SaaS Manager. This report includes custom fields to minimize the release of personally identifiable information (PII).
Note • You only need to complete the following custom Workday report tasks if you are using the report method for your Workday integration.

- Creating a Security Group
- Creating an Integration System User
- Creating a Custom Worker Data Report
  - Flexera SaaS Manager Worker Data
  - Calculated Field: TF Hire Date <= Today
  - Calculated Field: DD - Number of Days between Hire Data and Today
- Sending Report Credentials to the SaaS Manager Administrator

New Help Structure for SaaS Manager Integration Topics (Released September 8, 2020)

To make it easier to find all SaaS Manager help topics related to integrations, all integration information has moved to Integrations. This help section provides the following integration information:

- Choosing a Data Source explains the differences between Single Sign-On Integrations vs Direct Integrations and helps you determine how you would like to pull data for your organization.
- Authorizing an Integration explains how to authorize direct integrations in SaaS Manager.
- Integration Task Terminology describes each type of integration task in SaaS Manager.
- Application Task Tracking lists the available integration tasks for each application.
- Instructions provide integration instructions and the required information to integrate a specific application. Most integrations source historical data for the past 30 days on the initial run. Any exceptions are noted in the applicable integration instructions.

Legal Information

Copyright Notice

Copyright © 2020 Flexera

This publication contains proprietary and confidential information and creative works owned by Flexera and its licensors, if any. Any use, copying, publication, distribution, display, modification, or transmission of such publication in whole or in part in any form or by any means without the prior express written permission of Flexera is strictly prohibited. Except where expressly provided by Flexera in writing, possession of this publication shall not be construed to confer any license or rights under any Flexera intellectual property rights, whether by estoppel, implication, or otherwise.

All copies of the technology and related information, if allowed by Flexera, must display this notice of copyright and ownership in full.
**Intellectual Property**

For a list of trademarks and patents that are owned by Flexera, see [https://www.flexera.com/legal/intellectual-property.html](https://www.flexera.com/legal/intellectual-property.html). All other brand and product names mentioned in Flexera products, product documentation, and marketing materials are the trademarks and registered trademarks of their respective owners.

**Restricted Rights Legend**

The Software is commercial computer software. If the user or licensee of the Software is an agency, department, or other entity of the United States Government, the use, duplication, reproduction, release, modification, disclosure, or transfer of the Software, or any related documentation of any kind, including technical data and manuals, is restricted by a license agreement or by the terms of this Agreement in accordance with Federal Acquisition Regulation 12.212 for civilian purposes and Defense Federal Acquisition Regulation Supplement 227.7202 for military purposes. The Software was developed fully at private expense. All other use is prohibited.