

Spider

Spider System Measurement Guide (Product Version 1.0.1.0)



Legal Information

Book Name:

Spider Software Recognition Center (Upload Troubleshooting)

Part Number: SPI-0001-RCUT002
Product Release Date: March 2017

Copyright Notice

Copyright © 2023 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. 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.

spider

System Measurement

Start "Spider System Measurement.exe" in case User Account Control is activated you might be presented with this dialog.



Click Next on the Welcome Screen.

S Spider System Measuremer	ht	_		Х
spider	Welcome to the Spider System Measur	emen	t	
	This Wizard will guide you through the System Measurement.	e executio	n of Spide	er
	Click Next to continue.			
	Net	xt >	Cano	cel

spider

Next enter your the name of the SQL server where the Spider Core database is located and click **Next**.

GQL Connection and Install User		i d
This connection is used to execute the installation.	Sh	DIG
Please verify name and instance of the SQL server used for	Soider System Meas	urement
SQL Server Name (optional Instance Name) SQL server name>		
Use SOL user to connect to DB.		
Username;		
Password:		
Brainware Consulting & Development AG		
Brainware Consulting & Development AG	Nevts	Can
Brainware Consulting & Development AG	Next >	Can
Brainware Consulting & Development AG	Next >	Can
Brainware Consulting & Development AG Back ase you want to specify an SQL user (instead of using the checkbox and enter the information about the SOL user.	Next >	Can u need to
Brainware Consulting & Development AG Back ase you want to specify an SQL user (instead of using the checkbox and enter the information about the SQL user.	Next >	Can u need to
Brainware Consulting & Development AG Spider System Measurement	Next >	Can u need t
Brainware Consulting & Development AG Spider System Measurement SQL Connection and Install User	Next >	Can u need to
Brainware Consulting & Development AG Spider System Measurement SQL Connection and Install User This connection is used to execute the installation.	Next > logged on user) yo	Can u need to
Brainware Consulting & Development AG Spider System Measurement Solution and Install User This connection is used to execute the installation.	Next > logged on user) yo — SP	can u need to
Brainware Consulting & Development AG Spider System Measurement Solution and Install User This connection is used to execute the installation.	Next > logged on user) yo – SP	can u need to
Brainware Consulting & Development AG Spider System Measurement Solution and Install User This connection is used to execute the installation. Please verify name and instance of the SQL server used for	Next > Iogged on user) yo Iogged Spider System Meas	Can u need t oid
Brainware Consulting & Development AG See you want to specify an SQL user (instead of using the checkbox and enter the information about the SQL user. Spider System Measurement SQL Connection and Install User This connection is used to execute the installation. Please verify name and instance of the SQL server used for SQL Server Name (optional Instance Name)	Next > logged on user) yo Spider System Meas	Can u need t oid urement
Brainware Consulting & Development AG Spider System Measurement Solution and Install User This connection and Install User This connection is used to execute the installation. Please verify name and instance of the SQL server used for SQL Server Name (optional Instance Name) 	Next > Iogged on user) yo Iogged Spider System Meas	Can u need t oid
Brainware Consulting & Development AG Source System Measurement Source System Measurement Source Connection and Install User This connection is used to execute the installation. Please verify name and instance of the SQL server used for SQL Server Name (optional Instance Name) SQL server name >	Next > logged on user) yo Spider System Meas	Can u need to oid urement
Brainware Consulting & Development AG Spider System Measurement Sole Connection and Install User This connection is used to execute the installation. Please verify name and instance of the SQL server used for SQL Server Name (optional Instance Name) SQL server name > Use SQL user to connect to DB.	Next > logged on user) yo Spider System Meas	Can u need t oid
Brainware Consulting & Development AG Spider System Measurement Spider System Measurement SQL Connection and Install User This connection is used to execute the installation. Please verify name and instance of the SQL server used for SQL Server Name (optional Instance Name) SQL server name > Use SQL user to connect to DB. Username:	Next > Iogged on user) yo Iogged Spider System Meas	Can u need t oid
Brainware Consulting & Development AG Spider System Measurement Spider System Measurement SQL Connection and Install User This connection is used to execute the installation. Please verify name and instance of the SQL server used for SQL Server Name (optional Instance Name) <sql name="" server=""> Use SQL user to connect to DB. Username: <sql user=""></sql></sql>	Iogged on user) yo	Can u need t
Brainware Consulting & Development AG < Back	Next > Iogged on user) yo	Can u need t oid

© Brainware Consulting & Development AG

Attention	If you need to specify an SQL instance and/or port, the format is:	
	<sql name="" server="">\<sql instance="" name="">,<sql port=""></sql></sql></sql>	
	For example: SQLSERVER\INSTANCE,1234	

< Back

Next >

Cancel



Now choose your Core database from the dropdown, change the export path (if necessary) and click **Execute**.

S Spider System Measurement	_		\times
Core database Please choose the core database	sp	ide	٦I
Please choose the core database where the System Measurement is	t to be carried	l out.	
Core database			
CoreServer_00_Core			\sim
Export path			
C:\			
The System Measurement is carried out, this can take a couple minut	es.		
© Brainware Consulting & Development AG	ecute	Cance	ł

The System Measurement is carried out and when done you will be presented with a dialog that informs about the result.



Note

Please review the contents of the .csv file and then send it to brainwaregroup.

In case of an error please review the logfile and retry the operation.

