ScienceLogic

Monitoring SL1: System Upgrade Assessment

SL1: System Upgrade Assessment PowerPack version 101

Table of Contents

In	troduction to the SL1: System Upgrade Assessment PowerPack	3
	What is the SL1: System Upgrade Assessment PowerPack?	3
	What Does the SL1: System Upgrade Assessment PowerPack Include?	4
	Installing the SL1: System Upgrade Assessment PowerPack	4
	Updating Legacy PowerPacks in SL1 12.3.0 and Later	4

Chapter



Introduction to the SL1: System Upgrade Assessment PowerPack

Overview

This manual describes how to use the "SL1: System Upgrade Assessment" PowerPack.

Т	his chapter covers the following topics:	
	What is the SL1: System Upgrade Assessment PowerPack?	3
	What Does the SL1: System Upgrade Assessment PowerPack Include?	4
	Installing the SL1: System Upgrade Assessment PowerPack	4
	Updating Legacy PowerPacks in SL1 12.3.0 and Later	4

What is the SL1: System Upgrade Assessment PowerPack?

The "SL1: System Upgrade Assessment" PowerPack provides an efficient way to identify the PowerPacks that need to be rebuilt before upgrading to a newer SL1 version. This is done by having the "SL1: System Upgrade Assessment" PowerPack generate reports of these PowerPacks.

NOTE: ScienceLogic strongly recommends rebuilding the PowerPacks that are identified in these reports. If you upgrade your SL1 system to a newer version without exporting the PowerPacks included in these reports, the PowerPacks will render as read-only.

What Does the SL1: System Upgrade Assessment PowerPack Include?

The "SL1: System Upgrade Assessment" PowerPack generates reports that identifies the PowerPacks that need to be rebuilt before upgrading to a newer SL1 version. There are two report tools in this PowerPack:

- **Python Assessment Tool**, which identifies PowerPacks that need to be rebuilt before upgrading to a newer SL1 version.
- **PowerPack Encryption Validation**, which identifies PowerPacks that need to be rebuilt before upgrading SL1 to version 11.3.0 or above.

The "SL1: System Upgrade Assessment" PowerPack includes the following features:

- The *silo_low_code* library
- The "SL1: System Upgrade Assessment Python 2 Verification" run book automation (RBA)

Installing the SL1: System Upgrade Assessment PowerPack

Before you can use the System Upgrade Assessment tool, you must import and install the latest version of the "SL1: System Upgrade Assessment" PowerPack.

To download and install a PowerPack:

- Search for and download the PowerPack from the PowerPacks page (Product Downloads > PowerPacks & SyncPacks) at the <u>ScienceLogic Support Site</u>.
- 2. In SL1, go to the **PowerPacks** page (System > Manage > PowerPacks).
- 3. Click the Actions menu and choose Import PowerPack. The Import PowerPack modal appears.
- 4. Click [Browse] and navigate to the PowerPack file from step 1.
- 5. Select the PowerPack file and click [Import]. The PowerPack Installer modal displays a list of the PowerPack contents.
- 6. Click [Install]. The PowerPack is added to the PowerPack Manager page.

NOTE: If you exit the **PowerPack Installer** without installing the imported PowerPack, the imported PowerPack will not appear in the **PowerPack Manager** page. However, the imported PowerPack will appear in the **Imported PowerPacks** page. This page appears when you click the **[Actions]** menu and select *Install PowerPack*.

Updating Legacy PowerPacks in SL1 12.3.0 and Later

WARNING: You should read this section and, if necessary, complete the steps described before upgrading to SL1 version 12.3.0 or later. Otherwise, an unconverted PowerPack will have its license switched to read-

only and you will not be able to recover a writeable state for it after 12.3.0 is installed.

Encryption and decryption methods that were used in legacy PowerPacks, which includes PowerPacks developed for SL1 10.x and earlier, have been deprecated as of the SL1 12.3.0 release.

As part of this effort, a check was added to ensure that PowerPacks are using the encryption method that is required in version 12.3.0 and later. If you attempt to upgrade to 12.3.0 or later, the upgrade will fail if any PowerPacks using the old encryption method are installed on your SL1 instance.

To ensure that any legacy PowerPacks on your SL1 stack continue to work, you should run the "PowerPack Encryption Validation Report" tool and rebuild any PowerPacks it identifies as not meeting the new encryption criteria before upgrading to SL1 version 12.3.0 or later.

Before you begin the upgrade process to SL1 version 12.3.0 or later, complete the following steps:

- 1. Download and install the "SL1: System Upgrade Assessment" PowerPack on the SL1 system you are upgrading.
- Generate the "PowerPack Encryption Validation" report (Reports > Run Report > System Upgrade Assessment > PowerPack Encryption Validation). The report will identify all of the PowerPacks that are impacted.
- Open each PowerPack from the report, save it, and then click Build / Export > Create a New Build > Build. This process updates the encryption model for the PowerPack to the new version.

TIP: As a best practice, you should download the updated PowerPacks, but you do **not** need to import the updated PowerPacks to your existing SL1 system before you upgrade to 12.3.0.

© 2003 - 2024, ScienceLogic, Inc.

All rights reserved.

LIMITATION OF LIABILITY AND GENERAL DISCLAIMER

ALL INFORMATION AVAILABLE IN THIS GUIDE IS PROVIDED "AS IS," WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED. SCIENCELOGIC[™] AND ITS SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT.

Although ScienceLogic[™] has attempted to provide accurate information on this Site, information on this Site may contain inadvertent technical inaccuracies or typographical errors, and ScienceLogic[™] assumes no responsibility for the accuracy of the information. Information may be changed or updated without notice. ScienceLogic[™] may also make improvements and / or changes in the products or services described in this Site at any time without notice.

Copyrights and Trademarks

ScienceLogic, the ScienceLogic logo, and EM7 are trademarks of ScienceLogic, Inc. in the United States, other countries, or both.

Below is a list of trademarks and service marks that should be credited to ScienceLogic, Inc. The ® and [™] symbols reflect the trademark registration status in the U.S. Patent and Trademark Office and may not be appropriate for materials to be distributed outside the United States.

- ScienceLogic[™]
- EM7[™] and em7[™]
- Simplify IT™
- Dynamic Application™
- Relational Infrastructure Management[™]

The absence of a product or service name, slogan or logo from this list does not constitute a waiver of ScienceLogic's trademark or other intellectual property rights concerning that name, slogan, or logo.

Please note that laws concerning use of trademarks or product names vary by country. Always consult a local attorney for additional guidance.

Other

If any provision of this agreement shall be unlawful, void, or for any reason unenforceable, then that provision shall be deemed severable from this agreement and shall not affect the validity and enforceability of any remaining provisions. This is the entire agreement between the parties relating to the matters contained herein.

In the U.S. and other jurisdictions, trademark owners have a duty to police the use of their marks. Therefore, if you become aware of any improper use of ScienceLogic Trademarks, including infringement or counterfeiting by third parties, report them to Science Logic's legal department immediately. Report as much detail as possible about the misuse, including the name of the party, contact information, and copies or photographs of the potential misuse to: legal@sciencelogic.com. For more information, see https://sciencelogic.com.



800-SCI-LOGIC (1-800-724-5644)

International: +1-703-354-1010