



LayerX Event Policies PowerPack

LayerX Event Policies PowerPack version 100

Table of Contents

LayerX Event Policies PowerPack	3
What is the LayerX Event Policies PowerPack?	4
Available Event Policies	4
LayerX Event Severity to SL1 Event Severity Mapping	4
Installing LayerX Event Policies PowerPack	5
Configuring LayerX for SL1 Event Policies	5

LayerX Event Policies PowerPack

Overview

This manual describes the event policies found in this PowerPack.

Use the following menu options to navigate the SL1 user interface:

- To view a pop-out list of menu options, click the menu icon ().
- To view a page containing all the menu options, click the Advanced menu icon (.

This chapter covers the following topics:

What is the LayerX Event Policies PowerPack?	4
Available Event Policies	4
LayerX Event Severity to SL1 Event Severity Mapping	4
Installing LayerX Event Policies PowerPack	5
Configuring LayerX for SL1 Event Policies	5

NOTE: ScienceLogic provides this documentation for the convenience of ScienceLogic customers. Some of the configuration information contained herein pertains to third-party vendor software that is subject to change without notice to ScienceLogic. ScienceLogic makes every attempt to maintain accurate technical information and cannot be held responsible for defects or changes in third-party vendor software. There is no written or implied guarantee that information contained herein will work for all third-party variants. See the End User License Agreement (EULA) for more information.

What is the LayerX Event Policies PowerPack?

The LayerX Event Policies PowerPack contains event policies that match alerts sent by LayerX to SL1 via the API. SL1 can then generate an event for each LayerX event.

Available Event Policies

The LayerX Event Policies PowerPack includes several pre-defined event policies for LayerX events:

Event Policy Name	Description	Event Source	Severity
LayerX Critical Alert	This event policy matches alerts sent from LayerX with critical severity.	API	Critical
LayerX Major Alert	This event policy matches alerts sent from LayerX with a major severity.	API	Major
LayerX Minor Alert	This event policy matches alerts sent from LayerX with a minor severity.	API	Minor
LayerX Informational Alert	This event policy matches alerts sent from LayerX with an informational severity.	API	Notice

LayerX Event Severity to SL1 Event Severity Mapping

The following table lists the different names for the aligned events in LayerX and SL1 :

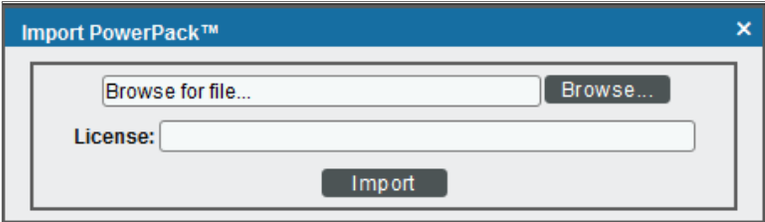
LayerX Event Severity	SL1 Event Severity
Critical	Critical
Major	Major
Minor	Minor
Informational	Notice

Installing LayerX Event Policies PowerPack

TIP: By default, installing a new version of a PowerPack overwrites all content from a previous version of that PowerPack that has already been installed on the target system. You can use the **Enable Selective PowerPack Field Protection** setting in the **Behavior Settings** page (System > Settings > Behavior) to prevent new PowerPacks from overwriting local changes for some commonly customized fields. (For more information, see the **System Administration** manual.)

To download and install a PowerPack:

1. Download the PowerPack from the [ScienceLogic Support Site](#).
2. Go to the **PowerPack Manager** page (System > Manage > PowerPacks).
3. In the **PowerPack Manager** page, click the **[Actions]** button, then select *Import PowerPack*.
4. The **Import PowerPack** dialog box appears:



5. Click the **[Browse]** button and navigate to the PowerPack file.
6. When the **PowerPack Installer** modal appears, click the **[Install]** button to install the PowerPack.

NOTE: If you exit the **PowerPack Installer** modal 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** modal. This page appears when you click the **[Actions]** menu and select *Install PowerPack*.

Configuring LayerX for SL1 Event Policies

For steps on how to configure LayerX to send alerts to SL1, see the *Administration Guide* on the [LayerX Arbitrator documentation site](#).

© 2003 - 2021, 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



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

International: +1-703-354-1010