



SL1 Operational Insights

PowerPack version 105.6



Table of Contents

- 1. REVISION HISTORY.....3
- 2. INTRODUCTION3
- 3. POWERPACK CONTENTS3
- 4. POWERPACK INSTALLATION4
- 5. AUTOMATION CONFIGURATION7
- 6. DYNAMIC APPLICATION ALIGNMENT.....9

1. Revision History

Revision Number	Revision Date	Notes
v105.6	March 25 th 2025	Added support for Aurora3. Dynamic App Enhancements.
v104, v105	-	Skipped
v105.3	March 5 th 2025	Bug Fixes
v105.2	March 5 th 2025	Bug Fixes
v105.1	March 5 th 2025	Bug Fixes
v105	April 13 th 2023	Initial release

2. Introduction

This document provides installation steps and configuration details for the SL1: Operational Insights PowerPack. This PowerPack includes Dynamic Applications, Automations, Dashboards, and tools that enhance SL1 platform health visibility.

3. PowerPack Contents

Content Type	Count
Classic Dashboard Widgets	52
Classic Dashboards	21
Credentials	9
Device Groups	9
Device Templates	2
Dynamic Applications	27
Events Policies	8
Run Book Actions	2
Run Book Automations	2
SL1 AP2 Dashboards	12
SL1 Reports	2

4. PowerPack Installation

SL1 Version Pre-requisite

Pre-requisite item	Minimum required Version
SL1 platform	12.1.1

Consolidate PowerPacks – Only for upgrade from v104 or older.

If upgrading from v104 or higher skip to **Pre-Installation** section.

If you are upgrading the Operational Insight PowerPack from v104 or older, confirm that you have the following PowerPacks on the system:

- a. SL1 Operational Insights - Self Monitoring
- b. SL1 Operational Insights - Platform Operations
- c. SL1 Operational Insights - Capacity Management

As part of the upgrade procedure the three Operational Insights PowerPacks need to be consolidated into one.

1. Go to System > Tools > DB Tool.
2. Execute the following queries one at a time:

- `UPDATE master.dynamic_app
SET ppguid = 'E1046F7A8A7D685495C6A3AA6785B618'
WHERE ppguid IN ('AB49206E7D721C09B27BFD211A66B497',
'0FC56B44C2123F415FC00F3527855692');`
- `UPDATE master.policies_events
SET ppguid = 'E1046F7A8A7D685495C6A3AA6785B618'
WHERE ppguid IN ('AB49206E7D721C09B27BFD211A66B497',
'0FC56B44C2123F415FC00F3527855692');`
- `UPDATE master_dev.template_common
SET ppguid = 'E1046F7A8A7D685495C6A3AA6785B618'
WHERE ppguid IN ('AB49206E7D721C09B27BFD211A66B497',
'0FC56B44C2123F415FC00F3527855692');`
- `UPDATE master_custom.custom_dashboard_widgets
SET ppguid = 'E1046F7A8A7D685495C6A3AA6785B618'
WHERE ppguid IN ('AB49206E7D721C09B27BFD211A66B497',
'0FC56B44C2123F415FC00F3527855692');`
- `UPDATE master_biz.dashboards
SET ppguid = 'E1046F7A8A7D685495C6A3AA6785B618'
WHERE ppguid IN ('AB49206E7D721C09B27BFD211A66B497',
'0FC56B44C2123F415FC00F3527855692');`
- `UPDATE master.system_credentials
SET ppguid = 'E1046F7A8A7D685495C6A3AA6785B618'
WHERE ppguid IN ('AB49206E7D721C09B27BFD211A66B497',
'0FC56B44C2123F415FC00F3527855692');`

3. Go to the PowerPack Manager page (System > Manage > PowerPacks).
4. Search for Operational Insights.
5. Ensure that all columns show '-', indicating that the PowerPacks are empty.
6. Select SL1 Operational Insights - Capacity Management and SL1 Operational Insights - Platform Operations.
7. From the dropdown (bottom left of the page) select Delete PowerPack(s) and Click Go.

Pre-Installation (Applicable for systems upgrading from v104 or higher)

Perform the following steps, before importing and installing the PowerPack:

1. Delete Dynamic App SL1: Adoption CDB Config from the system.
 - Navigate to System > Manage > Dynamic Applications.
 - Search for "SL1: Adoption CDB Config".
 - Select the row.
 - Select "DELETE Application" from the menu (Bottom right) and click Go.
2. Perform step1 to delete the following Dynamic Applications:
 - SL1: Adoption CDB Stats
 - SL1: Adoption ServiceNow MTTR
 - SL1: Automations Cost Savings
 - SL1: VMware: ComponentCount Performance
3. Make sure the "Enable Selective PowerPack Field Protection" Field is Unchecked - Under System > Settings > Behavior.
4. Navigate to Devices > Templates.
5. Search for template name "SL1 OPIN - On Premise".
6. Select the row
7. Select Template from the menu (bottom right) and click Go.

Installation

To install the new PowerPack:

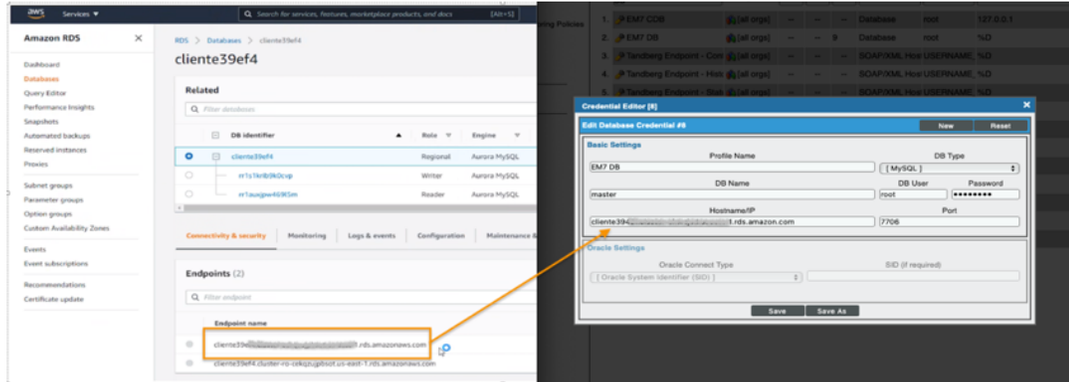
1. Go to System > Manage > PowerPacks.
2. Select Actions > Import PowerPack.
3. Select the PowerPack file and import.
4. Once imported, click on the Install button.

The PowerPack should now be installed on the system.

SL1 Database Credential

1. Get the RDS URL for the SL1 System:
 - ScienceLogic SRE can provide the correct RDS URL. Or
2. Get the RDS Username for the SL1 System (Default value is clientdbuser):

- ScienceLogic SRE can provide the correct RDS Username. Or
3. Get the RDS Password for the SL1 System:
 - ScienceLogic SRE can provide the correct RDS Password. Or
 4. Go to System > Manage > Credentials.
 5. Search for SL1 CDB.
 6. Update the Hostname / IP field has the correct RDS endpoint url



7. Update the DB User field with RDS Username.
8. Update the Password field with the RDS Password.
9. Click Save As and exit.

SL1 Stats Virtual Device

Ensure that 'SL1 Stats' Virtual Device is created in SL1.

1. Go to Devices > Device Manager.
2. Search for Device name: SL1 Stats.
3. If there are no results:
 - a. From Actions select Create Virtual Device
 - b. Enter the following values for the new Device:
 - Device Name: SL1 Stats
 - Organization: System
 - Device Class: Virtual Device | Dynamic App Emissary
 - Collector: Self Monitoring Collector
 - c. Click Add and exit

5. Automation Configuration

To configure the Automations:

1. Go to Registry > Run Book > Automation.
2. Search for SL1: Collector Data Collection.
3. Edit the Automation.
4. Align the right device to the Automation: Search for 'SL1 Stats' in the Available Devices.
5. Move the device from 4 to 'Aligned Devices'.
6. Click Save and exit.
7. Go to Registry > Run Book > Automation.
8. Search for SL1: System Log Data Collection.
9. Edit the Automation.
10. Align the right device to the Automation: Search for 'SL1 Stats' in the Available Devices.
11. Move the device from step 10 to 'Aligned Devices'.
12. Click Save and exit.

Following Automations are provided with the PowerPack:

1. **SL1: Collector Data Collection:** This automation is responsible for collecting Collector Specific data that is used in the Collector Performance Dashboard.

The Automation is configured to trigger once an hour and triggers the same Action (SL1: Collector Data Collection) 4 times.

The Automation is responsible for identifying collectors that have been discovered and match the criteria for them to show up on the Collector Performance Dashboard.

Collectors that meet the following criteria will appear on the Collector Performance Dashboard:

1. Collectors should be discovered as Managed devices.
2. The discovered Collector device name should match the name of the same collector from the Appliance Page.
3. The collector should have the following two apps aligned:
 - a. Support: File System
 - b. Host Resource: Configuration
4. The two apps, Support: File System and Host Resource: Configuration, should be collecting data successfully
5. The Data Collectors should be in a Collector Group. This check does not apply to Message Collectors.

Once the Automation runs, it stores the data in a custom table called `sl1_opin.collector_specs`. The data stored in the table is read and displayed by the dashboard widget.

2. **SL1: System Log Data Collection:** This automation is responsible for collecting System Log Specific data that is used in the System Logs Summary Dashboard.

The Automation is configured to trigger once an hour and triggers the same Action (SL1: System Log Data Collection) 5 times.

The Automation is responsible for parsing the Top problem logs including SIGTERMs, PoolWorker logs, Unhandled Exceptions.

Once the Automation runs, it stores the data in a custom table called `sl1_opin.system_log_summary`. The data stored in the table is read and displayed by the dashboard widget.

If the total system log count is greater than 6 million, the Automation will not collect data, and the system logs summary dashboard will display a message stating that the log count is too high.

Old logs should be deleted so the total count is under 6 million, once the count is under 6 million then the automation will be able to collect and parse the system logs data.

6. Dynamic Application Alignment

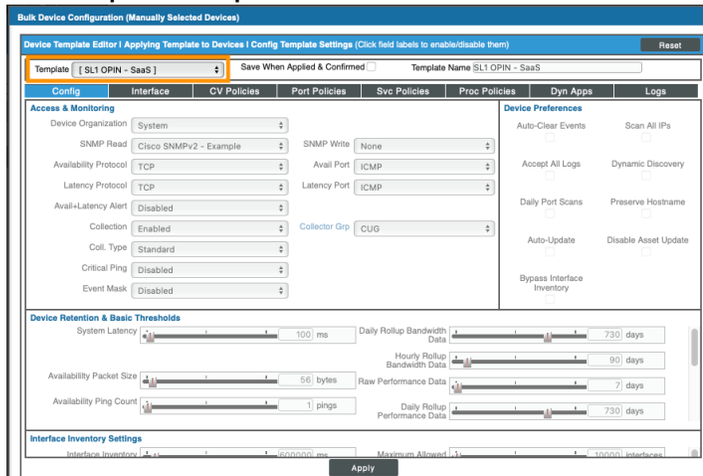
To align the dynamic Apps:

1. Go to Devices > Device Manager.
2. Search for Device Name: SL1 Stats.
3. Select the row with the Device SL1 Stats.
4. From the 'Select Action' dropdown (Bottom right of the page), select 'MODIFY by Template'.



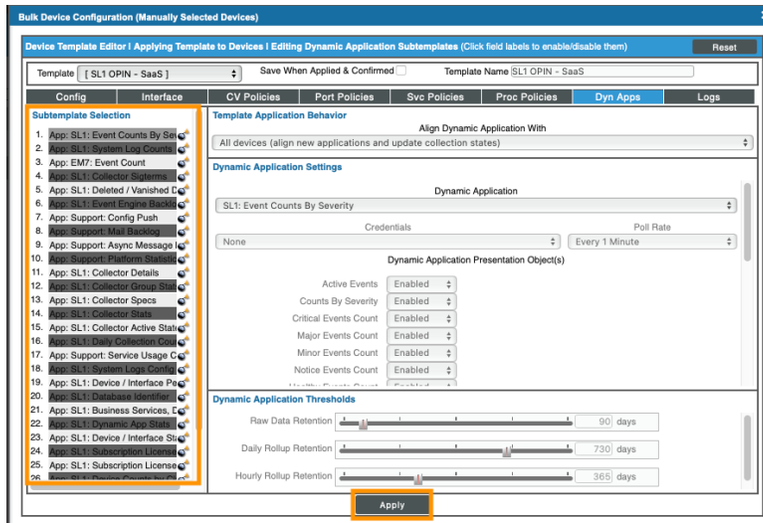
5. Click Go.

6. In the Bulk Device Configuration Modal window, select 'SL1: OPIN - SaaS' from the Template Dropdown.

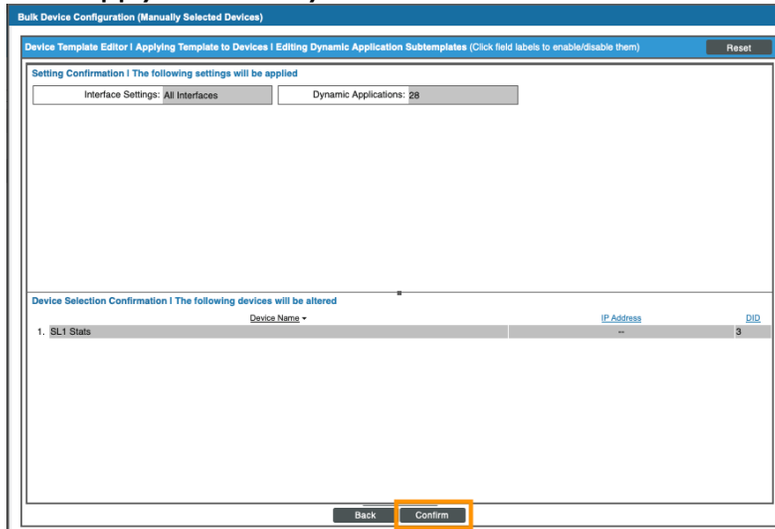


7. Go to Dyn Apps tab.

8. Verify that a list of Dynamic Apps shows up under the 'Subtempalte Selection'.



9. Click Apply followed by Confirm



10. Open Device Properties for 'SL1 Stats', by clicking on the wrench icon.
11. Go to 'Collections' tab.
12. Select All Dynamic Applications that have "Default SNMP Credential" listed under the Credential column.
13. From the Select Action Dropdown (bottom right) select the credential from section 4 Pre-requisites (SL1 Database Credential) and click Go.
14. Verify that all the dynamic apps are aligned to the credential that was edited above in section 4 Pre-requisites (SL1 Database Credential).

Once the Dynamic Applications are aligned it can take up to 15 mins for the data to start collecting.



© 2003 - 2023, 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. SCIENCELOGICTM 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 TM 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/company/legal>.