ScienceLogic

Monitoring NGINX: Open Source and Plus

NGINX: Open Source and Plus PowerPack version 103

Table of Contents

Introduction	. 3
What is NGINX?	3
What Does the NGINX: Open Source and Plus PowerPack Monitor?	4
Installing the NGINX: Open Source and Plus PowerPack	4
Configuration and Discovery	6
Prerequisites for Monitoring NGINX Services	. 6
Creating a SOAP/XML Credential for NGINX	. 7
Creating a SOAP/XML Credential in the SL1 Class User Interface	8
Discovering NGINX Devices with Guided Discovery	8
Discovering NGINX Component Devices in the SL1 Classic User Interface	11
Verifying Discovery and Dynamic Application Alignmentin the SL1 Classic User Interface	12
Viewing NGINX Component Devices	13
Dashboards	14
Device Dashboards	14
NGINX Webserver Dashboard	14
NGINX Peer Dashboard	15

Chapter

Introduction

Overview

This manual describes how to monitor NGINX services in SL1 using the "NGINX: Open Source and Plus" PowerPack.

The following sections provide an overview of NGINX services and the "NGINX: Open Source and Plus" PowerPack:

This chapter covers the following topics:

What is NGINX?	3
What Does the NGINX: Open Source and Plus PowerPack Monitor?	4
Installing the NGINX: Open Source and Plus PowerPack	4

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What is NGINX?

NGINX is a free, open source, high-performance web server that can be used as a reverse proxy, load balancer, mail proxy, and HTTP cache. Both Open Source Software (OSS) NGINX and NGINX Plus are supported by the "NGINX: Open Source and Plus" PowerPack.

What Does the NGINX: Open Source and Plus PowerPack Monitor?

To monitor NGINX web devices using SL1, you must install the "NGINX: Open Source and Plus" PowerPack. This PowerPack lets you discover, model, and collect data about NGINX web services.

The "NGINX: Open Source and Plus" PowerPack includes:

- Dynamic Applications to discover, model, and monitor performance metrics and collect configuration data for NGINX services
- Device Classes for each of the NGINX services SL1 monitors
- A sample Credential for discovering NGINX services
- Device dashboards that display information about NGINX services

NOTE: Support is provided to monitor the status module for the NGINX Open Source Software (OSS) free version. The status module must be enabled on your NGINX server. For more information, see *Prerequisites for Monitoring NGINX Services*.

Installing the NGINX: Open Source and Plus PowerPack

Before completing the steps in this manual, you must import and install the latest version of the "NGINX: Open Source and Plus" 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 section on *Global Settings*.

IMPORTANT: Ensure that you are running version 12.1.2 or later of SL1 before installing this PowerPack.

NOTE: For details on upgrading SL1, see the relevant SL1 Platform Release Notes.

To download and install the 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] button and choose Import PowerPack. The Import PowerPack dialog box 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 PowerPacks page.
- **NOTE:** If you exit the **PowerPack Installer** modal without installing the imported PowerPack, the imported PowerPack will not appear in the **PowerPacks** 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*.

Chapter

2

Configuration and Discovery

Overview

The following sections describe how to configure and discover NGINX services for monitoring by SL1 using the "NGINX: Open Source and Plus" PowerPack:

This chapter covers the following topics:

Prerequisites for Monitoring NGINX Services	6
Creating a SOAP/XML Credential for NGINX	7
Discovering NGINX Devices with Guided Discovery	8
Discovering NGINX Component Devices in the SL1 Classic User Interface	11
Viewing NGINX Component Devices	13

Prerequisites for Monitoring NGINX Services

To configure the SL1 system to monitor NGINX services using the "NGINX: Open Source and Plus" PowerPack, note the following for monitoring the NGINX Open Source Software (OSS):

- The status module must be included when NGINX is instantiated.
- The status stub must be configured in the NGINX configuration.

NOTE: Restart NGINX after editing the configuration.

To learn more about the setup of the status module, see the following NGINX resources:

- Monitoring NGINX (https://www.nginx.com/blog/monitoring-nginx)
- Module ngx_http_stub_status_module (http://nginx.org/en/docs/http/ngx_http_stub_status_module.html)

Creating a SOAP/XML Credential for NGINX

To configure SL1 to monitor NGINX web services, you must create a SOAP/XML credential. This credential allows the Dynamic Applications in the "NGINX: Open Source and Plus" PowerPack to communicate with your NGINX web server.

- 1. Go to the Credentials page (Manage > Credentials).
- 2. Locate the "Nginx: Open Src and Plus Example" credential sample credential, click its **[Actions]** icon (‡) and select *Duplicate*. A copy of the credential appears.
- 3. Click the [Actions] icon (‡) for the "Nginx: Open Src and Plus... copy" credential copy and select *Edit*. The **Edit Credential** modal page appears.

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- 4. Enter the following values:
 - Name. Type a new name for the credential.
 - All Organizations. Toggle on (blue) to align the credential to all organizations, or toggle off (gray) and then select one or more specific organizations from the **Select the organizations the** credential belongs to drop-down field to align the credential with those specific organizations.
 - Timeout (ms). Keep the default 10000.
 - URL. Type the URL for the NGINX: Open Source and Plus account controller.
 - HTTP Auth User. Type the username of an NGINX user account.
 - HTTP Auth Password. Type the NGINX user account password.
 - Embed Value [%1]. Leave blank by default.
 - **Embed Value [%2]**. Type a specific API endpoint name to connect to if you want to override the default/nginx_status endpoint for the "Nginx: Open Source Status Stats" Dynamic Application.
 - CURL Options. Edit the following field:
 - SSLVERIFYPEER=1. Enables the SSL verification. Entering O disables SSL verification.

5. Click [Save & Close].

Creating a SOAP/XML Credential in the SL1 Class User Interface

To configure SL1 to monitor NGINX web services in the classic user interface, you must create a SOAP/XML credential. This credential allows the Dynamic Applications in the "NGINX: Open Source and Plus" PowerPack to communicate with your NGINX web server.

To configure a SOAP/XML credential to access NGINX:

- 1. Go to the Credential Management page (System > Manage > Credentials).
- 2. Locate the NGINX: Open Src and Plus Example credential, and then click its wrench icon (^S). The Edit SOAP/XML Credential modal page appears.
- 3. Enter values in the following fields:
 - Profile Name. Type a new name for the credential.
 - URL. Leave this field as the default.
 - Embed Value [%1]. Leave blank.
 - **Embed Value [%2]**. Type a specific API endpoint name to connect to if you want to override the default /nginx_status endpoint for the Nginx: Open Source Status Stats Dynamic Application.
- 4. For all other fields, use the default values.
- 5. Click the [Save As] button.

Discovering NGINX Devices with Guided Discovery

On the Devices page () or the Discovery Sessions page (Devices > Discovery Sessions), you can add or "discover" new devices for monitoring in SL1. You add devices by creating a discovery session, which searches for devices on the network you specify.

The guided discovery process lets you select a discovery type specific to the type of devices you want to monitor. The guided discovery wizard provides a filtered list of relevant credentials, the ability to create new credentials, and a reduced set of application-specific fields to help you efficiently discover the devices you need.

To run a guided discovery:

- On the Devices page (^[]) or the Discovery Sessions page (Devices > Discovery Sessions), click the [Add Devices] button. The Select page appears.
- 2. Select the [Nginx: Open Source And Plus] button. Additional information regarding the requirements for device discovery appears in the General Information pane on the right.

Select the type of c	levices you want t	to monitor					;
Ngiro:: Open Source And	aws	Windows	Azure	IBM	PING	CITRIX	Monitor Nginx: Open Source and Plus This workflow lets you discover and begin monitoring Nginx Open Source and Plus and
Plus							component devices. Before you begin the workflow, make sure that you have the following prerequisites in place: • A SOAP/XML Credential in SLI that you can unce to access Ngino Open Source and Plus and locate devices to be monitored you can create a new SLI credential as part of this workflow.
Mitche Chur	vm ware	Angel and					The name of the Ngino Open Source and Plan root device that you want to monitor. An SL 10 expansization for the new device. If you need to create an Organization, go to Registry > Accounts > Organization. An SL 10 callector Group for communicating with the new device.
Other ways to ad	d devices:						NOTE: Before running this workflow, you must install the Naine: Open Source and Plus PowerPack on yours L13 system to ensure that SL1 can use the Dynamic Applications, Device Classes, and other elements from the PowerPack.
Network Discovery Workflow							Click the Select button below to begin the Guided Discovery workflow.
$\leftarrow Back$							Select

3. Click [Select]. The Credential Selection page appears.

ho	ose credentials that connect your o	devices Create	New						
	Name		Last Edit	Timeout (MS)		Category		Type	
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0	Ngiro, releaseFeating		Mar 19, 2025, 1:29 PM		2000	SOAP/XML		-	
0	Ngive Open Src and Plus Example		Mar 21, 2025, 4:48 AM		10000	SOAP/XML		-	

 Select the radio button for the "Nginx: Open Src and Plus Example" credential and click its [Action] icon ([‡]). Select Duplicate from the drop-down menu and the "Nginx: Open Src and Plus...copy" credential appears. Click its [Action] icon ([‡]) and select Edit. The Edit Credential page appears.

Name" Ngiro: Open Src and Pluscopy						Credential Tester	
Organizations Select	the organizations the credential be	longs to "		Timeout (ma) 10000		Select Credential Test	
	Method		HTTP Version			CUG abhilash-dev-157: 10.2.21.157	
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unu* https:/%D							Test Credential
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Proxy Hostname/IP		Prony Port 0					
Proxy User		Proxy Password					
optional Embedded Password (SP)							
Embed Volue (%1) False		Embed Value (%2) Nginx Status Endpoint					
Embed Value [%3]		Embed Value [%4]					
HTTP Headers				Add Hea	der		
X-Sample-Header:Sample Value					×		
CURL Options		Add CURL Option			*		
				Sove 6	Test		

5. Complete the following fields:

- Name. Type a new name for the credential.
- All Organizations. Toggle on (blue) to align the credential to all organizations, or toggle off (gray) and then select one or more specific organizations from the **Select the organizations the** credential belongs to drop-down field to align the credential with those specific organizations.
- Timeout (ms). Keep the default 10000.
- URL. Type the URL for the NGINX: Open Source and Plus account controller.
- HTTP Auth User. Type the username of an NGINX user account.
- HTTP Auth Password. Type the NGINXuser account password.
- Embed Value [%1]. Leave blank by default.
- **Embed Value [%2]**. Type a specific API endpoint name to connect to if you want to override the default/nginx_status endpoint for the "Nginx: Open Source Status Stats" Dynamic Application.
- CURL Options. Edit the following field:
 - SSLVERIFYPEER=1. Enables the SSL verification. Entering 0 disables SSL verification.
- 6. Click [Save & Close] to return to the Credential Selection page.
- 7. On the **Credential Selection** page, select the credential you created and saved in steps 5 and 6, and then click[**Next**]. The Discovery Session **Name** page appears.
- 8. Complete the following fields:
 - **Root Device Name**. Type the name of the server you want to monitor. Ensure you provide a unique server name to help identify the specific server being monitored, especially if you have multiple servers. does not recommend that you use the default name provided by the guided discovery.
 - Select the organization to add discovered devices. Select the name of the organization to which you want to add the discovered device.
 - **Collector Group Name**. Select an existing collector group to communicate with the discovered device.
- 9. Click **[Next]**. SL1 creates the root device with the appropriate Device Class assigned to it and aligns the relevant Dynamic Applications. The **Final Summary** page appears.

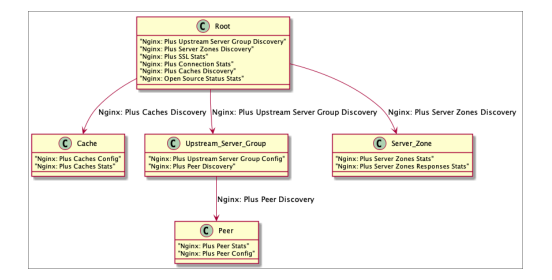


10. Click [Close].

NOTE: The results of a guided discovery do not display on the Discovery Sessionspage (Devices > Discovery Sessions).

Discovering NGINX Component Devices in the SL1 Classic User Interface

To model and monitor your NGINX services in the classic user interface, you must run a discovery session to discover your NGINX services. The following diagram illustrates the way the discovery process works for NGINX.



Several minutes after the discovery session has completed, the Dynamic Applications in the "NGINX: Open Source and Plus" PowerPack should automatically align to the services and then discover, model, and monitor the remaining NGINX component devices.

To discover the NGINX service that you want to monitor in the classic user interface, perform the following steps:

- 1. Go to the **Discovery Control Panel** page (System > Manage > Classic Discovery).
- 2. In the **Discovery Control Panel**, click the **[Create]** button.
- 3. The **Discovery Session Editor** page appears. In the **Discovery Session Editor** page, define values in the following fields:
 - Name. Type a name for the discovery session.
 - IP Address/Hostname Discovery List. Type the IP address or hostname of your NGINX server.
 - Other Credentials. Select the SOAP/XML credentials you created for the NGINX service.
 - Initial Scan Level. Select 5. Deep discovery.
 - Detection Method & Port. Select TCP 80 http and TCP 443 https.
 - Discover Non-SNMP. Select this checkbox.
 - *Model Devices*. Select this checkbox.
 - Log All. Select this checkbox.
- 4. Optionally, you can enter values in the other fields on this page.
- 5. Click the [Save] button to save the discovery session and then close the Discovery Session Editor window.
- 6. The discovery session you created appears at the top of the **Discovery Control Panel** page. Click its lightning bolt icon (*) to run the discovery session.
- 7. The **Discovery Session** window appears. When the device is discovered, click the device icon (^[]]) to view the **Device Properties** page for each device.

Verifying Discovery and Dynamic Application Alignmentin the SL1 Classic User Interface

To verify that SL1 has automatically aligned the correct Dynamic Applications during discovery in the classic user interface:

- 1. After discovery has completed, click the device icon for the NGINX service. From the **Device Properties** page for the NGINX service, click the **[Collections]** tab. The **Dynamic Application Collections** page appears.
- 2. All applicable Dynamic Applications for the service are automatically aligned during discovery.

NOTE: It can take several minutes after the discovery session has completed for Dynamic Applications to appear in the **Dynamic Application Collections** page.

You should see the following Dynamic Applications aligned to the NGINX service:

- Nginx: Plus Connection Stats
- Nginx: Plus SSL Stats
- Nginx: Plus Caches Discovery
- Nginx: Plus Server Zones Discovery
- Nginx: Plus Upstream Server Group Discovery

If the listed Dynamic Applications have not been automatically aligned during discovery, or you want to align more Dynamic Applications, you can align them manually. To do so, perform the following steps:

- 1. Click the **[Action]** button, and then select *Add Dynamic Application*. The **Dynamic Application Alignment** page appears.
- 2. In the **Dynamic Applications** field, select the Dynamic Application you want to align.
- 3. In the Credentials field, select the SOAP/XML credential you created for NGINX.
- 4. Click the **[Save]** button.
- 5. Repeat steps 1-4 for any other unaligned Dynamic Applications.

Viewing NGINX Component Devices

In addition to the **Device Manager** page (Devices > Classic Devices, or Registry > Devices > Device Manager in the classic SL1 user interface), you can view the NGINX service and all associated component devices in the following places in the user interface:

- The **Device View** modal page (click the bar-graph icon [1]) for a device, then click the **Topology** tab) displays a map of a particular device and all of the devices with which it has parent-child relationships. Double-click to select any listed device. This reloads the page to make the selected device the primary device.
- The **Device Components** page (Devices > Device Components) displays a list of all root devices and component devices discovered by SL1 in an indented view, so you can easily view the hierarchy and relationships between child devices, parent devices, and root devices. To view the component devices associated with an NGINX web server, find the server and click its plus icon (+).
- The Component Map page (Classic Maps > Device Maps > Components) allows you to view devices by
 root node and view the relationships between root nodes, parent components, and child components in a
 map. This makes it easy to visualize and manage root nodes and their components. SL1 automatically
 updates the Component Map as new component devices are discovered. The platform also updates
 each map with the latest status and event information. To view the map for an NGINX service, go to the
 Component Map page and select the map from the list in the left NavBar. To learn more about the
 Component Map page, see the Views manual.

Chapter



Dashboards

Overview

The following section describes the device dashboards that are included in the "NGINX: Open Source and Plus" PowerPack:

This chapter covers the following topics:

Device Dashboards

The "NGINX: Open Source and Plus" PowerPack includes device dashboards that provide summary information for NGINX servers and peers. The following device dashboards in the "NGINX: Open Source and Plus" PowerPack are aligned as the default device dashboard for the equivalent device class.

NGINX Webserver Dashboard

The NGINX Webserver Dashboard displays the following information for the NGINX server:

- Connections Idle
- Connections Active
- Connections Dropped
- Accepted Connections
- SSL Stats

NGINX Peer Dashboard

The NGINX Peer device dashboard displays the following information for NGNIX peers:

- Peer Fails
- Peer Received and Sent
- Top 5 Peer Fails

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