

Monitoring Cisco Unified Computing System (UCS) Standalone Rack Servers

Cisco: UCS Standalone Rack Server PowerPack Version 105

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Chapter

1

Introduction

Overview

This manual describes how to monitor Cisco Unified Computing System (UCS) standalone rack servers in SL1 using the Cisco: UCS Standalone Rack Server PowerPack.

The following sections provide an overview of Cisco UCS standalone rack servers and the Cisco: UCS Standalone Rack Server PowerPack:

This chapter covers the following topics:

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What Are Cisco UCS Standalone Rack Servers?

Cisco UCS standalone rack servers are rack-mounted Cisco UCS servers that are managed by the Cisco Integrated Management Controller (CIMC) rather than the Cisco UCS Manager. This currently includes Cisco UCS C-Series and E-Series servers.

What Does the Cisco: UCS Standalone Rack Server PowerPack Monitor?

To monitor Cisco UCS standalone rack servers using SL1, you must install the Cisco: UCS Standalone Rack Server PowerPack. This PowerPack includes:

- An example Credential that you can use as a template to create SOAP/XML credentials to connect to the Cisco UCS standalone rack servers that you want to monitor
- Dynamic Applications to discover, model, and monitor performance metrics and collect configuration data for Cisco UCS standalone rack servers
- Device Classes for each type of Cisco UCS rack server that SL1 monitors
- Event Policies and corresponding alerts that are triggered when Cisco UCS standalone rack servers meet certain status criteria
- A Device Template that you can apply during discovery
- A Device Dashboard that displays information about Cisco UCS standalone rack servers
- A Run Book Action/Policy that assigns Cisco UCS rack servers to the correct Device Classes when they are discovered

NOTE: The CIMC XML API provides inconsistent data to the *Cisco*: *UCS Standalone Rack Server* PowerPack for servers with firmware versions prior to 2.0(8d). Similarly, the PowerPack cannot collect server utilization metrics for servers with M3 architecture, but it can collect this information for M4 models.

Installing the Cisco: UCS Standalone Rack Server PowerPack

Before completing the steps in this manual, you must import and install the latest version of the Cisco: UCS Standalone Rack Server 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*.

To download and install the PowerPack:

- Search for and download the PowerPack from the PowerPacks page (Product Downloads > PowerPacks & SyncPacks) at the ScienceLogic Support Site.
- 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 a Cisco Unified Computing System (UCS) Rack Server for monitoring by SL1 using the Cisco: UCS Standalone Rack Server PowerPack:

This chapter covers the following topics:

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Prerequisites for Monitoring Cisco UCS Standalone Rack Servers

In order to monitor Cisco UCS standalone rack servers in SL1 using the Cisco: UCS Standalone Rack Server PowerPack, you must know the username and password for a web service user on the rack servers you want to monitor.

Configuring a SOAP/XML Credential

To monitor Cisco UCS rack servers, you must configure a SOAP/XML credential for the UCS web service. This credential enables the Dynamic Applications in the Cisco: UCS Standalone Rack Server PowerPack to automatically discover and align to your UCS rack servers.

The PowerPack includes an example SOAP/XML credential that you can edit for your own use.

To do so:

- 1. Go to the **Credential Management** page (System > Manage > Credentials).
- 2. Locate the UCS Standalone Example credential and click its wrench icon (). The Edit SOAP/XML Credential modal page appears.
- 3. Supply values in the following fields:
 - Profile Name. Type a name for the credential.
 - Content Encoding. Type "application/x-www-form-urlencode"
 - URL. Type "https://%D/nuova".
 - Embed Value [%1]. Type the username for a web service user on your UCS rack server.
 - Embedded Password [%P]. Type the password for the user account on your UCS rack server.
- 4. Click the [Save As] button.

Discovering a UCS Rack Server

To create and run a discovery session that will discover a UCS Rack Server, perform the following steps:

- 1. Go to the **Discovery Control Panel** page (System > Manage > Classic Discovery).
- 2. Click the [Create] button to create a new discovery session. The Discovery Session Editor window appears.
- 3. Supply values in the following fields:
 - IP Address Discovery List. Type the IP address for the UCS Rack Server.
 - Other Credentials. Select the SOAP/XML credential that you created for the UCS Rack Server.
 - Initial Scan Level. Select 5. Deep Discovery.
 - **Detection Method & Port**. Select 443 HTTPS. You can select additional ports, but you must include port 443 HTTPS.
 - Discover Non-SNMP. Select this checkbox.
- 4. Optionally, you can supply values in the other fields on this page. For more information about the other fields on this page, see the **Discovery & Credentials** manual.
- 5. Click the [Save] button and then close the Discovery Session Editor window.

- 6. The discovery session you created displays 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. After several minutes, the UCS Rack Server should be discovered with the appropriate Dynamic Applications aligned to it. Click its device icon () to view the **Device Properties** page for the UCS Rack Server server.

Cisco: UCS Standalone Rack Server Known Issues

The following known issues affect version 105 of the "Cisco: UCS Standalone Rack Server" PowerPack:

- When discovering Cisco UCS Secure Network Server (SNS) devices, they may report a model name that
 prevents SL1 from correctly aligning Dynamic Applications to it. If SL1 fails to align any Dynamic
 Applications to the SNS device, you can manually align the following Dynamic Applications:
 - o Cisco: UCS SA Cache
 - o Cisco: UCS SA Domain Power Stats
 - ° Cisco: UCS SA Fan Configuration
 - o Cisco: UCS SA Firmware Configuration
 - ° Cisco: UCS SA Management Interface Configuration
 - ° Cisco: UCS SA Memory Temp Stats
 - o Cisco: UCS SA Motherboard Power Stats
 - o Cisco: UCS SA Processor Temp Stats
 - o Cisco: UCS SA PSU Configuration
 - o Cisco: UCS SA Rack Configuration
 - Cisco: UCS SA Rack Unit MB Temp Stats
 - o Cisco: UCS SA Server Utilization
 - o Cisco: UCS SA Storage Config

Cisco: UCS Standalone Rack Server Known Issues

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