ScienceLogic

Monitoring Cisco ACI

Cisco: ACI PowerPack version 113, rev. 1

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Chapter

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Introduction

Overview

This manual describes how to monitor a Cisco Application Centric Infrastructure system (ACI) in SL1 using the *Cisco: ACI* PowerPack.

The following sections provide an overview of Cisco ACI systems and the Cisco: ACI PowerPack:

This chapter covers the following topics:

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Supported Versions

The Cisco: ACI PowerPack can be used to monitor versions of Cisco ACI 3.X, 4.X, and 5.X.

Cisco ACI PowerPacks

To monitor a Cisco Application Centric Infrastructure (ACI) system using SL1, you must install the following PowerPack:

• Cisco: ACI

The following optional PowerPack provides dashboards for ACI:

• Cisco ACI: SL1 Dashboards

Content in the Cisco ACI PowerPacks

Cisco: ACI

The Cisco: ACI PowerPack allows you to discover, model, and collect data from a Cisco ACI system. The Cisco: ACI PowerPack includes:

- An example credential you can use to create credentials to connect to the Cisco ACI system
- Dynamic Applications that discover and monitor the Cisco ACI system
- Run Book Automation Policies and Action Policies that create device records for ACI tenants and that convert a physical device to a virtual device with the same IP address and aligned Dynamic Applications
- Events for alert conditions in the Cisco ACI system
- Device Classes and Device Categories for each type of device in the Cisco ACI system
- Device dashboards for each type of discovered device

NOTE: The Run Book Actions included in the Cisco: ACI PowerPack can authenticate API requests using SHA256 hashing when running Federal Information Processing Standard (FIPS)-compliant installations of SL1 version 8.4.2 and later. The actions also support OpenSSL MD5 hashing for non-FIPS-compliant installations. For more information about authenticating API requests, see the Using the ScienceLogic API manual.

Cisco ACI: SL1 Dashboards

The Cisco ACI: SL1 Dashboards PowerPack includes pre-defined and configured dashboards that allow you to view data collected from Cisco ACI systems.

What Does the Cisco: ACI PowerPack Monitor?

SL1 discovers and monitors the following Cisco ACI components:

- Clusters of hardware-based servers that host the APIC. This is the hardware that hosts the APIC (Application Policy Infrastructure Controllers). An APIC manages the physical and virtual infrastructure of ACI. This hardware cluster has an IP address. Initially, SL1 uses this IP address to discover the ACI system. SL1 displays each cluster as a component device with an IP address.
- Application Policy Infrastructure Controllers (APICs). These are virtual machines that run on a cluster of hardware-based hosts. Each APIC is the unified point of automation, management, monitoring, and programmability for the ACI system. APICs control the physical and virtual infrastructure of ACI. Among other tasks, each APIC:
 - ° Controls policies that define ACI deployment of applications
 - Controls policies that define all automation and management
 - Hosts the API for ACI
 - Monitors the health of each component of ACI

SL1 displays each APIC as a component device.

- Spine Switches (Nexus 9K-family switches). These are hardware-based, stateless switches. These switches are the spine switches of the ACI infrastructure and provide switching and load-balancing across leaf switches. SL1 displays each spine switch as a component device.
- Leaf Switches (Nexus 9K-family switches). These are hardware-based, stateless switches. These switches are the leaf switches of the ACI infrastructure and provide switching. All devices in the ACI network communicate via leaf switches. Traffic with the source and destination on the same leaf switch is handled locally; traffic with the source and destination on two different leaf switches travels through a spine switch. SL1 displays each leaf switch as a component device.
- **Fabric**. A fabric is an instance of an ACI network. A fabric includes an APIC, spine switches, and leaf switches. SL1 displays the fabric name as the prefix to each tenant.
- **Pods**. A pod is a virtual device that is a container for all the APICs, spine switches, leaf switches, and associated descendents in an ACI infrastructure. SL1 displays each pod as a component device.
- **Tenants**. A tenant is a container for policies. These policies control domain-based access within the ACI network. There are three tenants for each fabric in ACI: Common, infrastructure, and management.
 - The common tenant contains policies for resources that are used by all tenants, including firewalls, load balancers, intrusion detection, and Layer 4 to Layer 7 services.
 - The infrastructure tenant contains policies that control the fabric resources (like the fabric VXLAN) and also policies that deploy resources.

• The management tenant contains policies that control operations of the fabric and communication with the virtual machine controllers. SL1 displays each tenant as a virtual device.

SL1 displays each tenant as a virtual device. The name of each tenant is fabric::tenant. For example, ACI Fabric 1::common.

- Endpoint Groups (EPGs). Endpoints are devices that are connected to the network directly or indirectly (e.g., servers, virtual machines, or network-attached storage). They have an address, a location, attributes (e.g., version or patch level), and can be physical or virtual. An endpoint group is a group of endpoints that have common policy requirements, such as security, virtual machine mobility (VMM), QoS, or Layer 4 to Layer 7 services. For example, an endpoint group could contain all the endpoints in an application's web tier. Rather than configure and manage endpoints individually, they are placed in an endpoint group and are managed as a group. SL1 displays each endpoint group as a component device.
- Application Network Profiles. An Application Network Profile is a container that holds:
 - ° Multiple endpoint groups that are logically related to one another
 - The connections between the EPGs
 - ° The policies that define the connections between EPGs

Application Network Profiles can be organized by:

- The application they provide, by the function they provide (e.g., "infrastructure")
- Their location in the data center structure (for example, "DMZ")
- Any organizing principle that is required by your ACI implementation
- SL1 displays each Application Network Profile as a component device.

Installing the Cisco ACI PowerPacks

Before completing the steps in this manual, you must import and install the latest version of the Cisco: ACI PowerPack. Optionally, you can also install the Cisco ACL: SL1 Dashboards 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 <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 Cisco Application Centric Infrastructure (ACI) component devices for monitoring by SL1 using the Cisco: ACI PowerPack:

This chapter covers the following topics:

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Prerequisites for Monitoring Cisco ACI

To configure the SL1 system to monitor a Cisco ACI system using the Cisco: ACI PowerPack, you must first:

- Know the credentials (username and password) for a user account that has access to the API for the Cisco ACI system. The user account must have read-all access.
- Ensure that the APIC in your ACI system supports TLS 1.1 or TLS 1.2. SL1 does not support TLS 1.0.

NOTE: Be advised, "read-all" access is no longer sufficient for use with the "Cisco: ACI Faults" Dynamic Application due to permissions updates from past Cisco: ACI versions. For more information, please refer to Cisco: ACI's documentation.

NOTE: If the credentials for your account have been changed, the PowerPack will not recognize the new credentials. To recognize new credentials, you must manually delete the existing session from your Cisco ACI system. To do this, log in to your ACI system and go to System > Active Sessions. There are typically two sessions created by the Data Collector for each monitored APIC. Right-click on the existing sessions and select *Delete*. When the confirmation dialog box appears, confirm that you want to delete the session. Once all of the sessions are deleted, a new session is automatically established the next time your ACI Dynamic Applications run and your new credential will be recognized.

Recommended System Values

ScienceLogic recommends that you set the following values on your Cisco ACI system:

- ACI HTTPS Throttle. 5 requests per second.
- Web Session Timeout. 600 seconds or greater.
- Web Session Idle Timeout. 600 seconds (default).

Configuring a Credential for a Cisco ACI System

To use the Dynamic Applications in the Cisco: ACI PowerPack, you must first define a SOAP/XML credential in SL1. This credential allows SL1 to collect data from your ACI system.

NOTE: You will need to create a separate credential for each APIC that you want to discover.

NOTE: If you are using an SL1 system prior to version 11.1.0, the new user interface does not include the Duplicate option for sample credential(s). ScienceLogic recommends that you use the classic user interface and the Save As button to create new credentials from sample credentials. This will prevent you from overwriting the sample credential(s).

To configure a SOAP/XML credential for Cisco ACI, perform the following steps:

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

CISCO: ACI Example copy		Credential Tester
All Organizations Select the organizations the credential	belongs to *	Select Credential Test
Content Encoding Method text/xml v POST	HTTPVersion v http/1.1	Select Collector
url* https://%D		IP or Hostname to test *
HTTP Auth User admin	HTTP Auth Password	
Proxy Hostname/IP	Proxy Port 0	
Proxy User	Proxy Password	
Embedded Password (%P)		
Embed Value [%1]	Embed Value [%2]	L2
Embed Value [M3] ["198.18.133.200","198.18.133.201","198.18.133.202"]	Embed Value [%4]	

- 4. Enter values in 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. It is recommended that you set this value to 5 seconds or lower.
 - URL. Type "https://%D". You can type the IP address of the cluster where the APIC resides, but this is not recommended.
 - HTTP Auth User. Type the username for a user account that has read-all access to the APIC API.
 - HTTP Auth Password. Type the password for the username you entered in the HTTP Auth User field.
- **NOTE:** If the credentials for your account have been changed, the PowerPack will not recognize the new credentials. To recognize new credentials, you must manually delete the existing session from your Cisco ACI system. To do this, log in to your ACI system and go to System > Active Sessions. There are typically two sessions created by the Data Collector for each monitored APIC. Right-click on the existing sessions and select *Delete*. When the confirmation dialog box appears, confirm that you want to delete the session. Once all of the sessions are deleted, a new session is automatically established the next time your ACI Dynamic Applications run and your new credential will be recognized.

- **Embed Value [%1]**. Type one or more IP addresses of the APICs from which SL1 should **not** collect data. This field supports up to 64 characters, so you can provide only four IP addresses if they are under the 64-character limit. This field is required and cannot be left blank.
- *Embed Value [%3]*. If you want to specify the APIC precedence order, type the IP addresses of the APICs in your desired precedence order. When you do so, if the primary APIC being monitored becomes unavailable, SL1 will use this order to determine the next APIC it should monitor instead. This field supports up to 64 characters, so you can provide only four IP addresses if they are under the 64-character limit. This field is required and cannot be left blank.

NOTE: When entering IP addresses in the *Embed Value [%1]* or *Embed Value [%3]* fields, each IP address should be surrounded by quotation marks and include a comma and space between IP addresses. Additionally, the list of IP addresses should be surrounded by brackets. For example: ["198.18.133.200", "198.18.133.201", "198.18.133.202"]

NOTE: When creating the discovery session, the first entry in the Embed Value [%3] field must be entered in the IP Address Discovery List field in the Discovery Session Editor.

- 5. Click [Save & Close].
- 6. In the confirmation message, click **[OK]**.

Configuring a Credential for a Cisco ACI System in the SL1 Classic User Interface

To use the Dynamic Applications in the Cisco: ACI PowerPack, you must first define a SOAP/XML credential in SL1. This credential allows SL1 to collect data from your ACI system.

NOTE: You will need to create a separate credential for each APIC that you want to discover.

To configure a SOAP/XML credential for Cisco ACI, perform the following steps:

- 1. Go to the Credential Management page (System > Manage > Credentials).
- 2. Locate the **Cisco: ACI Example Priority** credential and then click its wrench icon (*P*). The **Edit SOAP/XML Credential** modal page appears:

dit SOAP/XML Credential #116	Now Paset
	IVEW IVESEL
Basic Settings Profile Name Content Encoding Method HTTP Version (Cisco: ACI Example ipconfig. [[text/xml] ([POST] [[HTTP/1.1]) URL [http(s)://Host.Port/Path %D = Aligned Device Address %N = Aligned Device Host Name] [https://%D HTTP Auth User HTTP Auth Password Timeout (seconds) [admin [5]	Soap Options Embedded Password [%P] Embed Value [%1] Embed Value [%1] Embed Value [%3] Embed Value [%3] Embed Value [%4] ["198.18.133.202","198.
Proxy Settings Hostname/IP Port User Password 0	HTTP Headers + Add a header
CURL Options CAINFO CAPATH CLOSEPOLICY CONNECTTIMEOUT COOKIE COOKIEJAR COOKIEJAR COOKIELIST CRLF CRLF CRLF CUSTOMREQUEST DNSCACHETIMEOUT	

3. Enter values in the following fields:

Basic Settings

- Profile Name. Type a new name for the credential.
- URL. Type "%D". You can type the IP address of the cluster where the APIC resides, but this is not recommended.
- HTTP Auth User. Type the username for a user account that has read-all access to the APIC API.
- HTTP Auth Password. Type the password for the username you entered in the HTTP Auth User field.
- *Timeout*. It is recommended that you set this value to 5 seconds or lower.

NOTE: If the credentials for your account have been changed, the PowerPack will not recognize the new credentials. To recognize new credentials, you must manually delete the existing session from your Cisco ACI system. To do this, log in to your ACI system and go to System > Active Sessions. There are typically two sessions created by the Data Collector for each monitored APIC. Right-click on the existing sessions and select *Delete*. When the confirmation dialog box appears, confirm that you want to delete the session. Once all of the sessions are deleted, a new session is automatically established the next time your ACI Dynamic Applications run and your new credential will be recognized.

SOAP Options

- *Embed Value [%1]*. Type one or more IP addresses of the APICs from which SL1 should *not* collect data. This field supports up to 64 characters, so you can provide only four IP addresses if they are under the 64-character limit. This field is required and cannot be left blank.
- *Embed Value [%3]*. If you want to specify the APIC precedence order, type the IP addresses of the APICs in your desired precedence order. When you do so, if the primary APIC being monitored becomes unavailable, SL1 will use this order to determine the next APIC it should monitor instead. This field supports up to 64 characters, so you can provide only four IP addresses if they are under the 64-character limit. This field is required and cannot be left blank.

NOTE: When entering IP addresses in the *Embed Value [%1]* or *Embed Value [%3]* fields, each IP address should be surrounded by quotation marks and include a comma and space between IP addresses. Additionally, the list of IP addresses should be surrounded by brackets. For example: ["198.18.133.200", "198.18.133.201", "198.18.133.202"]

NOTE: When creating the discovery session, the first entry in the Embed Value [%3] field must be entered in the IP Address Discovery List field in the Discovery Session Editor.

- 4. Click [Save As].
- 5. In the confirmation message, click **[OK]**.

Discovering a Cisco ACI System

To discover a Cisco ACI system, perform the following steps:

On the Devices page () or the Discovery Sessions page (Devices > Discovery Sessions), click the [Add Devices] button. The Select page appears:

C Alibaba Ciud	Checreal Information This workflow will allow you to discover and begin monitoring devices using constrained its work a SWNP Database, SOAP/ML, Basic/Shippet, SWI/Key, or Powershell credentials. Defore you begin determine that you have these persequisites in place: a. O Constraint of the device, Hyou need to create an Organization to the mey device. Hyou need to create an Organization of the mey and hybrid problem. a. O Alloct Group that can reach the target device using a valid network path for the needed protocol. For example, thin mans: UDP 121 for SMNP and general ICMP tarkfor (DF) Img Hyou don't Nuow Nata Collector Group to use consult an SLI Architecture diagram or ask your SLI System Zaministator. A. Credential for the device[b) being discoverd. You can test any credential stock as Select button below to continue the Discovery workflow.

- 2. Click the **[Unguided Network Discovery]** button. Additional information about the requirements for discovery appears in the **General Information** pane to the right.
- 3. Click [Select]. The Add Devices page appears.
- 4. Complete the following fields:
 - **Name**. Type a unique name for this discovery session. This name is displayed in the list of discovery sessions on the **[Discovery Sessions]** tab.
 - **Description**. Optional. Type a short description of the discovery session. You can use the text in this description to search for the discovery session on the **[Discovery Sessions]** tab.
 - Select the organization to add discovered devices to. Select the name of the organization to which you want to add the discovered devices.
- 5. Click [Next]. The Credentials page of the Add Devices wizard appears:

Devi	ces			
Cho	ose credentials that connect you	ir devices		
Q Typ	be to search credentials		≡ ♦	
•	NAME	ТҮРЕ	LASTEDIT	
	Azure Credential - Proxy	SOAP/XML	Tue Apr 23 2019 15:50:16 GMT+0000 (UTC)	•
	Azure Credential - SOAP/XML	SOAP/XML	Tue Apr 23 2019 15:50:16 GMT+0000 (UTC)	
	Cisco CE Series Configuration	SOAP/XML	Tue Apr 23 2019 15:50:29 GMT+0000 (UTC)	ł
	Cisco CE Series History	SOAP/XML	Tue Apr 23 2019 15:50:29 GMT+0000 (UTC)	
	Cisco CE Series Status	SOAP/XML	Tue Apr 23 2019 15:50:29 GMT+0000 (UTC)	
	Cisco CUCM Example	Basic/Snippet	Tue Apr 23 2019 15:49:26 GMT+0000 (UTC)	
	Cisco Meeting Server Example	Basic/Snippet	Tue Apr 23 2019 15:49:41 GMT+0000 (UTC)	
	Cisco SNMPv2 - Example	SNMP	Tue Apr 23 2019 15:50:10 GMT+0000 (UTC) ***	
	Cisco SNMPv3 - Example	SNMP	Tue Apr 23 2019 15:50:10 GMT+0000 (UTC)	
	Cisco VOS CUC Cluster Status	Basic/Snippet	Tue Apr 23 2019 15:49:07 GMT+0000 (UTC)	
	Cisco VOS IM&P Cluster Status	Basic/Snippet	Tue Apr 23 2019 15:49:07 GMT+0000 (UTC)	,
:k			Next	ſ

- 6. On the **Credentials** page, locate and select the **credential** you created for the Cisco ACI system.
- 7. Click [Next]. The Discovery Session Details page of the Add Devices wizard appears:

Step 1 Basic Information		Step 2 Credential Selection	3	Step 3 Discovery Session Details	×
	Ent	er basic discovery session details			
	List of IPs/Hostnames		File Upload		
	1 10.0.0.55				
	Which collector will discover these devices? CUG em7aio17: 10.64.68.17		~	La .	
	Run after save				
	Advanced Options 🗸				
< Back				Save And	d Run

- 8. Complete the following fields:
 - List of IPs/Hostnames. Type the IP address of the first controller listed in the Embed Value [%3] field of the SOAP/XML credential.
 - Which collector will monitor these devices?. Required. Select an existing collector to monitor the discovered devices.
 - Run after save. Select this option to run this discovery session as soon as you save the session.

In the **Advanced options** section, click the down arrow icon (\checkmark) to complete the following fields:

- Discover Non-SNMP. Enable this setting.
- 9. Click **[Save and Run]** if you enabled the Run after save setting, or **[Save and Close]** to save the discovery session. The **Discovery Sessions** page (Devices > Discovery Sessions) displays the new discovery session.
- 10. If you selected the **Run after save** option on this page, the discovery session runs, and the **Discovery Logs** page displays any relevant log messages. If the discovery session locates and adds any devices, the **Discovery Logs** page includes a link to the **Device Investigator** page for the discovered device.

NOTE: In version 109 and later, the tenant's IP address will match the APIC used for the API calls. If failover occurs, the ACI root IP stays the same, but the tenants will get new IP addresses.

NOTE: If failover occurs during discovery of an ACI system, it will fail over to the next IP address in the *Embed Value [%3]* field.

NOTE: If your discovery session causes an HTTP 403 error, edit the credential so that the **Hostname/IP** field contains **only a single IP address** and then re-try discovery.

The initial discovery of a Cisco ACI system will align most Dynamic Applications; however, you will need to manually align the "Cisco: ACI IC UpTime" Dynamic Application for the internal collections data to be displayed on the **Device Properties** page (Registry > Devices > wrench icon).

To manually align the "Cisco: ACI IC UpTime" Dynamic Application:

- 1. After the discovery session has completed, find the Cisco ACI device in the **Devices** page and click on it.
- 2. From the **Device Investigator** page for the Cisco ACI device, click the **[Collections]** tab.
- 3. Click [Edit] and then click [Align Dynamic App]. The Align Dynamic Application window appears.
- 4. Click Choose Dynamic Application. The Choose Dynamic Application window appears.
- 5. Select the "Cisco: ACI IC UpTime" Dynamic Application and click **[Select]**. The name of the selected Dynamic Application appears in the **Align Dynamic Application** window.
- 6. If a default credential is listed below the Dynamic Application and it is the **credential you created**, skip ahead to step 9. Otherwise, uncheck the box next to the credential name.
- 7. Click Choose Credential. The Choose Credential window appears.
- 8. Select the credential you created for your Cisco ACI device for the Dynamic Application and click the [Select] button. The name of the selected credential appears in the Align Dynamic Application window.
- 9. Click the **[Align Dynamic App]** button. When the Dynamic Application is successfully aligned, it is added to the **Collections** tab, and a confirmation message appears at the bottom of the tab.

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

CAUTION: The "Cisco: Cisco: ACI IC Interface Inventory" and "Cisco: ACI IC Interface Performance" Dynamic Applications perform internal collections for interfaces and are a heavy load on the APIC. ScienceLogic does not recommend enabling these Dynamic Applications unless these collections are vital and physical discovery and merging of the components is not viable.

Discovering a Cisco ACI System in the SL1 Classic User Interface

To discover a Cisco ACI system, perform the following steps:

- 1. Go to the Discovery Control Panel page (System > Manage > Classic Discovery).
- 2. Click the [Create] button. The Discovery Session Editor page appears:

Discovery Session Editor Create New		New Reset
Identification Information Name (Cisco ACI Compared to	scription	•
IP and Credentials IP Address/Hostname Discovery List 198.18.133.200 Upload File Browse for file	Detection and Scanning Initial Scan Level Basic Settings Discover Non-SNMP System Default (recommended) ♥ System Default (recommended) ♥ Port Scan All IPs ● Device Model C	HCP Cache TTL (h)
SNMP Credentials	System Default (recommended) Port Scan Timeout System Default (recommended) System Default (recommended) Detection Method & Port Organia	erver PID:
Cisco SNMPv2 - Example Cisco SNMPv3 - Example Cisco: CSP SNMP Port 161 Example Cisco: CSP SNMP Port 1610 Exampl Dell EMC: Isilon SNMPv2 Example EM7 Default V2 EM7 Default V3 IPSLA Example	Image: Construction method of Form Image: Constr	levice Group(s)
Other Credentials Azure Credentials Cisco CE Series Configuration Cisco CE Series Status Cisco VOS SOAP - Example	TCP: 9 - discard TCP: 11 - systat TCP: 13 - daytime TCP: 15 - netstat Interface Inventory Timeout (ms) 600000 Maximum Allowed Interfaces	
Cisco: ACI Example ipconfig. Cisco: Conductor Example (Discov Cisco: Conductor Example (Virtua Couchbase Sample Credential	10000 Image: Constraint of the second seco	e Template
	Save	Log All

- 3. Supply values in the following fields:
 - *IP Address Discovery List*. Type the IP address of the **first** controller listed in the *Embed Value* [%3] field of the SOAP/XML credential.
 - Other Credentials. Select the credential you created for the Cisco ACI system.
 - Discover Non-SNMP. Select this checkbox.
- 4. Optionally, supply values in the other fields in this page. For a description of the fields in this page, see the **Discovery & Credentials** manual.

- 5. Click the **[Save]** button.
- 6. The **Discovery Control Panel** page will refresh. Click the lightning bolt icon (*F*) for the discovery session you just created.
- 7. In the pop-up window that appears, click the **[OK]** button. The page displays the progress of the discovery session.

NOTE: In version 109 and later, the tenant's IP address will match the APIC used for the API calls. If failover occurs, the ACI root IP stays the same, but the tenants will get new IP addresses.

NOTE: If failover occurs during discovery of an ACI system, it will fail over to the next IP address in the *Embed Value [%3]* field.

NOTE: If your discovery session causes an HTTP 403 error, edit the credential so that the **Hostname/IP** field contains **only a single IP address** and then re-try discovery.

The initial discovery of a Cisco ACI system will align most Dynamic Applications; however, you will need to manually align the "Cisco: ACI IC UpTime" Dynamic Application for the internal collections data to be displayed on the **Device Properties** page (Registry > Devices > wrench icon).

To manually align the "Cisco: ACI IC UpTime" Dynamic Application:

- 1. From the **Device Properties** page for the Cisco ACI system, click the **[Collections]** tab. The **Dynamic Application Collections** page appears.
- 2. In the **Dynamic Application Collections** page, click the **[Action]** button and then select Add Dynamic Application from the menu. The **Dynamic Application Alignment** page appears.
- 3. In the **Dynamic Applications** field, select Cisco: ACI IC UpTime.

Dynamic Application Credentials Internal Collection Inventory: Microsoft: Windows Server IC Filesystem Invent Microsoft: Windows Server IC Interface Inventor UCS - Example UCS - Example UCS Standalone - Example VMware Server VMware Server Optication Server IC Interface Inventor VMware Server vCenter 6 UDAP/AD: QA-Silo AD Microsoft: Windows Server IC Detail Basic/Snippet: Microsoft: Windows Server IC Interface Perform Cisco ACI DCloud credential Power Shell Config: Cisco VCC Clucker Statue
Microsoft: DHCP IPv4 Lease Configuration Microsoft: DHCP IPv6 Lease Configuration Microsoft: DHCP Server Configuration Microsoft: Hyper-V Component Count Configuration Microsoft: Hyper-V Host Configuration Microsoft: Lync 2010 AS MCU Configuration Microsoft: Lync 2010 AV MCU Configuration Microsoft: Lync 2010 AV MCU Configuration Microsoft: Lync 2010 Data Conferencing Compatibility Microsoft: Lync 2010 Data Conferencing Configuration Microsoft: Lync 2010 Data Conferencing Configuration Microsoft: Lync 2010 Service Health Configuration Microsoft: Lync 2010 Service Health Configuration Microsoft: Lync 2010 Service Configuration Microsoft: Lync 2010 Service Configuration Microsoft: Lync 2010 AV MCU Configuration Microsoft: Lync 2010 Service Configuration Microsoft: Lync 2013 AS MCU Configuration Microsoft: Lync 2013 AV MCU Configuration

- 4. In the Credentials field, select the credential you created for the Cisco ACI system.
- 5. Click the **[Save]** button.
- 6. After aligning the Dynamic Application, click the [Reset] button and then click the plus icon (+) for the

Dynamic Application. If collection for the Dynamic Application was successful, the graph icons (411) for the Dynamic Application are enabled.

CAUTION: The "Cisco: Cisco: ACI IC Interface Inventory" and "Cisco: ACI IC Interface Performance" Dynamic Applications perform internal collections for interfaces and are a heavy load on the APIC. ScienceLogic does not recommend enabling these Dynamic Applications unless these collections are vital and physical discovery and merging of the components is not viable.

Performing a Manual Failover

If you want to change the APIC being used by the PowerPack, you can perform a manual failover by editing your SOAP/XML credential. To do this:

- 1. Go to the **Credentials** page (Manage > Credentials).
- 2. Locate the SOAP/XML credential you created and then click on its name to open the Edit Credential page.

- 3. There are two ways to failover manually:
 - Type the IP address of the APIC that you no longer want to use in the Embed Value *Embed Value* [%1] field.

Name * Cisco: ACI dCloud					Credential Teste	r
II Organizations Select the organizat	ions the credential belo	ngs to* 👻		Timeout (ms) 5000	Select Credential Test	
Content Encoding text/xml ~	Method POST	+ ~ +	HTTP Version http/1.1	v	Select Collector	
url* https://%D					IP or Hostname to test *	Test Cradentia
HTTP Auth User admin		HTTP Auth Password			1	
Proxy Hostname/IP		Proxy Port 0				
Proxy User		Proxy Password				
Embedded Password [%P]						
Embed Value [%1] ["198.18.133.200"]		Embed Value [%2]				
Embed Value [%3] [*198.18.133.201","198.18.133.202"]		Embed Value [%4]				

• Edit the **Embed Value [3%]** field to change the order of the APIC IP addresses, making the first IP address in the list the APIC that you want to failover to.

Name* Cisco: ACI dCloud							Credential Tester	
Il Organizations Select the organizations the organizations	redential belongs to *	•		Timeout (ms) 5000		Select Credential Test		
Content Encoding Method text/xml v POST		~	HTTP Version http/1.1		~	Select Collector		
url* https://%D						IP or Hostname to test *		
HTTP Auth User admin	HTT	P Auth Password				1		
Proxy Hostname/IP	Prox	Port						
Proxy User	Prox	Password						
Embedded Password [%P]							D	
Embed Value [%1]	Eml	ed Value [%2]						
Embed Value [%3] ["198.18.133.200","198.18.133.201","198.18.133.202"]	Eml	ed Value [%4]						

4. Click **[Save & Close]**. The next time the "Cisco: ACI APIC Communications Manager" Dynamic Application runs, the PowerPack will use the new APIC IP address specified.

Viewing Information About the ACI System

When SL1 performs collection for the ACI cluster, SL1 will create component devices for the components associated with the ACI system and align other Dynamic Applications to those component devices. Some of the Dynamic Applications aligned to the component devices will also be used to create additional component devices.

NOTE: If you delete a Tenant in a monitored device, that component device will still appear in SL1 but the Dynamic Applications aligned to it will stop collecting data, and a message indicating "Failed Availability" will appear in the device log of its child component devices.

You can view all the devices, virtual devices, and component devices in the Cisco ACI system in the following places in the user interface:

• The **Device Investigator** Map page (click **Map** in the **Device Investigator** page) displays a map of a particular device and all of the devices with which it has parent-child relationships. Double-clicking any of the listed devices 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. The Device Components page displays all root devices and
component devices 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 a Cisco ACI
system, find the Cisco ACI root device and click its plus icon (+).

Devic	e Components					Help	م Activit	y Em7admin	~ Scienc	eLogic
Device C	components Devices Found [3]							•	Actions Rese	Guide
	Device Name •	IP Address	Device Category	Device Class Sub-class	DID	Organization	Current State	Collection Group	Collection State	Ø
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	Device Name • IP Address Calegory Device Class Sub-class		Device Class Sub-class	DID	Organization	Current State	Collection Group	Collection State	Ø	
1.	- 🧀 📶 apic1-pod-1	· ·	Utility	Cisco Systems ACI Pod	2	FullHouse_CiscoACI_dCloud.org	A Healthy CL	IG1	Active	• • • • • • • •
	Device Name *	IP Address	Device Category	Device Class Sub-class		D Organization	Current State	Collection Group	Collection State	Ø
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	2. 🥕 📶 apic2	۰	Application	Cisco Systems ACI APIC Controller	6	FullHouse_CiscoACI_dCloud.org	A Healthy Cl	JG1	Active	19 19 N 26 🗆 🗆
	3. 🤌 🔐 apic3	۰. ۳	Application	Cisco Systems ACI APIC Controller	8	FullHouse_CiscoACI_dCloud.org	A Healthy Cl	JG1	Active	10 II N A 🗆 🗆
	4. 🥜 🔐 Leaft	۰. ۳	Leaf	Cisco Systems Nexus Leaf	7	FullHouse_CiscoACI_dCloud.org	A Healthy Cl	JG1	Active	📾 🗱 🖉 📾 🗔
	5. 🥕 📶 Leat2	۰. ۳	Leaf	Cisco Systems Nexus Leaf	10	FullHouse_CiscoACI_dCloud.org	A Healthy Cl	JG1	Active	• * * * -
	6. 🥜 🔐 Spine 1	۰. ۲	Spine	Cisco Systems Nexus N9K-C9508	12	FullHouse_CiscoACI_dCloud.org	A Healthy Cl	JG1	Active	📾 🎝 🗞 🚨 🗌
	7. 🤌 🚛 Spine2	۰. ۲	Spine	Cisco Systems Nexus N9K-C9508	9	FullHouse_CiscoACI_dCloud.org	A Healthy Cl	JG1	Active	⇒ ≥ ≥ ≤
2. – 🌽	apic1::common	۰. ۲	Infrastructure	Cisco Systems ACI Tenant	4	FullHouse_CiscoACI_dCloud.org	A Healthy CU	G1	Active	🖶 🎝 🗞 🖾 🗌
	Device Name •	IP Address	Device Category	Device Class Sub-class	DID	Organization	Current State	Collection Group	Collection State	2
1.	🥜 📶 ASA_Firewall	·	Infrastructure	Cisco Systems ACI Service Cluster	14	FullHouse_CiscoACI_dCloud.org	Healthy CL	IG1	Active	••••••••••••••••••••••••••••••••••••
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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 a Cisco ACI device, 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 Maps manual.



Chapter



Cisco ACI Dashboards in the SL1 Classic User Interface

Overview

The Cisco: ACI Dashboards PowerPack contains dashboards that present data related to different aspects of a Cisco ACI system.

The following sections describe each of these dashboards:

This chapter covers the following topics:

ACI Application Dashboard	23
ACI Health Dashboard	25
ACI Leaf Health Dashboard	26
ACI Overview Dashboard	27
ACI Spine Health Dashboard	28
ACI Switch Dashboard	29
ACI Switch Interface Dashboard	31
ACI Tenant Health Dashboard	32

ACI Application Dashboard

The ACI Application Dashboard provides an overview of a selected Application Network Profile running on a Cisco ACI system.

pitox (Dashboards) yews (Events) jickets (Knowledge) Reports (Report Dashboards (Shared XC) Application Dashboard) - New	on galam posterade Nation Collig Nation A Network Nation C posterade posterade (Action Read Collig Radio Advisor
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Endpoint Groups Health Score (Bottom 5)	Virtual Machine CPU Usage (Top 5)
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The ACI Application Dashboard displays the following widgets:

- Context Quick Selector. This widget allows the user to set the timespan for the dashboard.
- **SELECT AN APPLICATION**. This widget allows the user to select an Application Network Profile running on the Cisco ACI system (from a list of applications) to display in the dashboard.
- Application Health Score (graph). This widget displays a line graph that depicts the average Health Score for the selected Application Network Profile over time.
- Application Health Score (gauge). This widget displays a gauge that depicts the average Health Score for the selected application. The gauge is updated every five minutes.
- Tenant Fault Counts by Type. This widget displays the 10 tenants with the most faults, by fault type. The table displays a row for each type and four columns, one for each fault severity: Critical faults, major faults, minor faults, and warning faults.
- **Tenant Fault Counts by Domain**. This widget displays the 10 tenants with the most faults, by fault domain. The table displays a row for each domain and four columns, one for each fault severity: Critical faults, major faults, minor faults, and warning faults.
- Endpoint Groups Health Score (Bottom 5). This widget displays a bar graph that depicts the five Endpoint Groups with the lowest ACI Health Score. Each bar represents an Endpoint Group and displays the average health score in percent.
- Virtual Machine CPU Usage (Top 5) (percent). This widget displays a bar graph that depicts the five VMWare virtual machines (that host EPGs) with the highest average CPU usage. Each bar represents a virtual machine and displays the average CPU usage in percent.
- Virtual Machine CPU Usage (Top 5) (mHz). This widget displays a bar graph that depicts the five VMWare virtual machines (that host EPGs) with the highest average CPU usage. Each bar represents a virtual machine and displays the average CPU usage in mHz.
- Virtual Machine Memory Usage (Top 5). This widget displays a bar graph that depicts the five VMWare virtual machines (that host EPGs) with the highest average memory usage. Each bar represents a virtual machine and displays the average memory usage in percent.

- Virtual Machine Network Usage (Top 5). This widget displays a bar graph that depicts the five VMWare virtual machines (that host EPGs) with the highest average network usage. Each bar represents a virtual machine and displays the average network usage in KB/second.
- Virtual Machine Disk Usage (Top 5). This widget displays a bar graph that depicts the five VMWare virtual machines (that host EPGs) with the highest average disk usage. Each bar represents a virtual machine and displays the average disk usage in KB/second.

ACI Health Dashboard

The ACI Health dashboard provides an overview of the health of the ACI system.



The ACI Health dashboard displays the following widgets:

- Context Quick Selector. This widget allows the user to set the timespan for the dashboard.
- **Organization Selector**. This widget allows the user to specify the organization(s) to include in the dashboard.
- **Device Selector**. This widget allows the user to specify the device(s) to include in the dashboard. If the user selects one or more values in the Organization Selector widget, only devices from the selected organization (s) appear in the Device Selector.
- **Pod Health Score**. This widget displays a gauge that depicts the average Health Score for the full system under an ACI pod. The gauge is updated every five minutes.
- Switch Utilization (Average interface Utilization). This widget displays a bar graph that depicts the 10 switches with the highest average interface utilization. Each bar represents a switch (spine or leaf) and displays the average interface usage in percent.
- **Pod Health Score**. This widget displays a line graph that depicts the average Health Score for the full system under an ACI pod. The graph displays health in percent over time.

- APIC CPU Utilization. This widget displays a line graph that depicts the average CPU usage for each APIC in the ACI system. The graph displays a line for each APIC. Each line displays average CPU usage in percent over time.
- **Number of Authentications**. This widget displays a line graph that depicts the number of successful authentications to the cluster that hosts the APIC(s). The line graph displays the number of successful authentications over time.
- Fault Counts by Type. This widget displays a line graph that depicts the type of faults that have occurred on the cluster that hosts the APIC(s). The graph displays a line for each fault severity (critical faults, major faults, minor faults, and warning faults). Each line displays the number of faults over time.
- APIC Memory Utilization. This widget displays a line graph that depicts the average memory usage for each APIC in the ACI system. The graph displays a line for each APIC. Each line displays average memory usage in percent over time.
- Fabric Switch Health Scores (Bottom 10). This widget displays a bar graph that depicts the 10 switches (both spines and leaf) with the lowest health scores. Each bar represents a switch and displays health in percent.
- Tenant Health Score (Bottom 10). This widget displays a bar graph that depicts the 10 tenants with the lowest health scores. Each bar represents a tenant and displays health in percent.
- Fault Counts by Type. This widget displays the 10 devices with the most faults, by fault type. The table displays a row for each type and four columns, one for each fault severity: Critical faults, major faults, minor faults, and warning faults.
- Fault Counts by Domain. This widget displays the 10 devices with the most faults, by fault domain. The table displays a row for each domain and four columns, one for each fault severity: Critical faults, major faults, minor faults, and warning faults.

ACI Leaf Health Dashboard

The ACI Leaf Health dashboard provides an overview of the health of each leaf and its components.



The ACI Leaf Health dashboard displays the following widgets:

- Context Quick Selector. This widget allows the user to set the timespan for the dashboard.
- **Organization Selector**. This widget allows the user to specify the organization(s) to include in the dashboard.
- Leaf Switch Health Score. This widget displays a line graph that depicts the Health Score for each leaf in the ACI system. The graph displays a line for each leaf switch. Each line displays health in percent over time.
- Fabric Card Health Score (Bottom 5). This widget displays a bar graph that depicts the five fabric cards (among all the leaf switches) with the lowest health scores. Each bar represents a fabric card and displays health in percent.
- Supervisor Card Health Score (Bottom 5). This widget displays a bar graph that depicts the five supervisor cards (among all the leaf switches) with the lowest health scores. Each bar represents a supervisor card and displays health in percent.
- Fan Tray Health Score (Bottom 5). This widget displays a bar graph that depicts the five fan trays (among all the leaf switches) with the lowest health scores. Each bar represents a fan tray and displays health in percent.
- **Power Supply Health Score (Bottom 5)**. This widget displays a bar graph that depicts the five power supplies (among all the leaf switches) with the lowest health scores. Each bar represents a power supply and displays health in percent.
- Interface Health Score (Bottom 10). This widget displays a bar graph that depicts the 10 interfaces (among all the leaf switches) with the lowest health scores. Each bar represents an interface and displays health in percent.

ACI Overview Dashboard

The ACI Overview dashboard provides an overview of the status of the entire ACI system.



The ACI Health dashboard displays the following widgets:

- Context Quick Selector. This widget allows the user to set the timespan for the dashboard.
- **Organization Selector**. This widget allows the user to specify the organization(s) to include in the dashboard.
- **Device Selector**. This widget allows the user to specify the device(s) to include in the dashboard. If the user selects one or more values in the Organization Selector widget, only devices from the selected organization (s) appear in the Device Selector.
- **Pod Health Score**. This widget displays a gauge that depicts the average Health Score for the full system under an ACI pod. The gauge is updated every five minutes.
- Switch Utilization (Average interface Utilization). This widget displays a bar graph that depicts the 10 switches with the highest average interface utilization. Each bar represents a switch (spine or leaf) and displays the average interface usage in percent.
- Monitored Component Count. This widget displays a line graph that depicts the number of monitored components in the ACI system. The graph displays number of components over time.
- **Tenant Health Score (Bottom 5)**. This widget displays a bar graph that depicts the five tenants with the lowest health scores. Each bar represents a tenant and displays health in percent.
- Endpoint Group Health Score (Bottom 5). This widget displays a bar graph that depicts the five endpoint groups with the lowest health scores. Each bar represents an endpoint group and displays health in percent.
- Fabric Switch Health Scores (Bottom 5). This widget displays a bar graph that depicts the five switches (both spines and leaf) with the lowest health scores. Each bar represents a switch and displays health in percent.
- APIC CPU Utilization. This widget displays a line graph that depicts the average CPU usage for each APIC in the ACI system. The graphs displays a line for each APIC. Each line displays average CPU usage in percent over time.
- **Critical Fault Count**. This widget displays a bar graph that depicts each part of the ACI system where a critical fault occurred. Each bar represents a component of the ACI system where a critical fault occurred and displays the number of critical faults.
- Major Fault Count. This widget displays a bar graph that depicts each part of the ACI system where a major fault occurred. Each bar represents a component of the ACI system where a major fault occurred and displays the number of major faults.
- *Minor Fault Count*. This widget displays a bar graph that depicts each part of the ACI system where a minor fault occurred. Each bar represents a component of the ACI system where a minor fault occurred and displays the number of minor faults.
- Warning Fault Count. This widget displays a bar graph that depicts each part of the ACI system where a warning fault occurred. Each bar represents a component of the ACI system where a warning fault occurred and displays the number of warning faults.
- **Event Kiosk**. This widget displays a list of all events associated with the ACI system. The interface is the same as that of the Events Console.

ACI Spine Health Dashboard

The ACI Spine Health dashboard provides an overview of the health of each spine and its components.

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Fan Tray Health Score (Bottom 5) - Supervisor Card He	th Score (Bottom 5) Power Supply Health Score (Bottom 5)
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The ACI Spine Health dashboard displays the following widgets:

- Context Quick Selector. This widget allows the user to set the timespan for the dashboard.
- **Organization Selector**. This widget allows the user to specify the organization(s) to include in the dashboard.
- Spine Switch Health Score. This widget displays a line graph that depicts the Health Score for each spine in the ACI system. The graph displays a line for each spine switch. Each line displays health in percent over time.
- Line Card Health Score (Bottom 5). This widget displays a bar graph that depicts the five line cards (among all the spine switches) with the lowest health scores. Each bar represents a line card and displays health in percent.
- Fan Tray Health Score (Bottom 5). This widget displays a bar graph that depicts the five fan trays (among all the spine switches) with the lowest health scores. Each bar represents a fan tray and displays health in percent.
- Supervisor Card Health Score (Bottom 5). This widget displays a bar graph that depicts the five supervisor cards (among all the spine switches) with the lowest health scores. Each bar represents a supervisor card and displays health in percent.
- **Power Supply Health Score (Bottom 5)**. This widget displays a bar graph that depicts the five power supplies (among all the spine switches) with the lowest health scores. Each bar represents a power supply and displays health in percent.
- Interface Health Score (Bottom 10). This widget displays a bar graph that depicts the 10 interfaces (among all the spine switches) with the lowest health scores. Each bar represents an interface and displays health in percent.

ACI Switch Dashboard

The ACI Switch dashboard provides an overview of the health of all the switches (spine and leaf) in the ACI system.

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						Spine2: external	0	0	0	0
Custom Device Table Spine2: H	fealth Score (Last 7 days)	Fault Counts By Type				Spine2: infra	0	0	0	0
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9 (Spine2	10 70	Spine2: environmental	0	0	1 0	Spine2: security	0	0	0	0
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The ACI Switch dashboard displays the following widgets:

- Context Quick Selector. This widget allows the user to set the timespan for the dashboard.
- **Organization Selector**. This widget allows the user to specify the organization(s) to include in the dashboard.
- **Device Selector**. This widget allows the user to specify the device(s) to include in the dashboard. If the user selects one or more values in the Organization Selector widget, only devices from the selected organization (s) appear in the Device Selector.
- **Custom Device Table**. This widget displays a table that lists the spine switches and leaf switches in the ACI system. This widget allows the user to specify the switches to include in the dashboard.
- Health Score (Last 7 days). This widget displays a gauge that depicts the average Health Score for the previous seven days for the switch selected in the Custom Device Table widget. The gauge is updated every five minutes. You can view the health score for only one switch at a time.
- Fault Counts by Type. This widget displays a table that lists each switch and the type where faults occurred. The table displays a row for each switch/type and four columns, one for each fault severity: Critical faults, major faults, minor faults, and warning faults.
- Fault Counts by Domain. This widget displays a table that lists each switch and the domain where faults occurred. The table displays a row for each switch/domain and four columns, one for each fault severity: Critical faults, major faults, minor faults, and warning faults.
- Switch Total Fault Counts. This widget displays a bar graph that depicts each switch where a fault occurred, the severity of the fault, and the number of faults. Each bar represents a switch/fault severity and the number of times the fault occurred.
- [Number of Faults]. This widget displays a line graph that depicts the average CPU usage for each APIC in the ACI system. The graph displays a line for each switch. Each line displays the total number of faults over time.
- **Critical Fault Count**. This widget displays a bar graph that depicts the five components of a switch where the most critical faults occurred. Each bar represents a component of a switch where a critical fault occurred and displays the number of critical faults.

- Major Fault Count. This widget displays a bar graph that depicts the five components of a switch where the most major faults occurred. Each bar represents component of a switch where a major fault occurred and displays the number of major faults.
- *Minor Fault Count*. This widget displays a bar graph that depicts the five components of a switch where the most minor faults occurred. Each bar represents a component of a switch where a minor fault occurred and displays the number of minor faults.
- Warning Fault Count. This widget displays a bar graph that depicts the five components of a switch where the most warning faults occurred. Each bar represents component of a switch where a warning fault occurred and displays the number of warning faults.

ACI Switch Interface Dashboard

The ACI Switch Interface dashboard provides an overview of the status of the interfaces on all the switches (spine and leaf) in the ACI system.

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	Actions Reset Guide
[Shared: ACI Switch Interface Dashboard]	Pause Refresh
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🕙 1H 2H 4H 6H 12H 24H 3D 7D 14D 30D 90D 7 Organizatio	ns Selected 💌 4 Devices Selected 💌
Custom Device Table - ACI Switch Utilization (Average Interface Utilization) -	Interface Health Score (Bottom 10) -
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Host Interface Utilization (Max of TX and RX) (Top 10) -	Fabric Interface Utilization (Max of TX and RX) (Top 10)
leaf - node-102/sysiphys-[eth1/2]	fab - node-201/sysiphys-(eth1/2)
leaf - node-102/sys/phys-[eth124]	fab - node-202/sys/phys-(eth 1/1)
leaf - node-101/sysiphys-[eth1/2]	fab - node-202/sys/phys-(eth1/2)
leaf - node-101/sys/phys-[efh124]	fab - node-201/sys/phys-(eth1/1)
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lear node-101/sys/phys-(eth1/3)	fab - node-102/sys/phys-(eth1/49)
lear-node-102/sys/phys-(eth10)	fab - node-101/sys/phys-(eth 1/50)
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The ACI Switch Interface dashboard displays the following widgets:

- Context Quick Selector. This widget allows the user to set the timespan for the dashboard.
- **Organization Selector**. This widget allows the user to specify the organization(s) to include in the dashboard.
- **Device Selector**. This widget allows the user to specify the device(s) to include in the dashboard. If the user selects one or more values in the Organization Selector widget, only devices from the selected organization (s) appear in the Device Selector.
- **Custom Device Table**. This widget displays a table that lists the spine switches and leaf switches in the ACI system. This widget allows the user to specify the switches to include in the dashboard.

- ACI Switch Utilization (Average Interface Utilization). This widget displays a bar graph that displays the 10 switch interfaces with the highest utilization. Each bar represents an interface and displays utilization in percent.
- Interface Health Score (Bottom 10). This widget displays a bar graph that displays the 10 switch interfaces with the lowest health scores. Each bar represents an interface and displays health in percent.
- Host Interface Utilization (Max of TX and RX) (Top 10). This widget displays a bar graph that displays the 10 host-facing switch interfaces with the highest utilization. Each bar represents an interface and displays utilization in percent.
- Fabric Interface Utilization (Max of TX and RX) (Top 10). This widget displays a bar graph that displays the 10 fabric-facing switch interfaces with the highest utilization. Each bar represents an interface and displays utilization in percent.
- Top 10: Cisco: ACI Interface Performance Total Drops (Maximum, All devices, Last <timespan>). This widget displays a bar graph. The bar graph displays the 10 switch interfaces with the highest number of drops over the timespan. Each bar represents an interface and displays the total number of drops for the timespan.
- Interface Drops and Errors (Top 5). This widget displays a line graph that depicts drops and errors over time. The graph includes a line for each type of drop or error: SFD WRED Drop Out, Buffer Drop Out, Errors Out, Forward Drop In, Buffer Drop In, and Load Balancer Drop In. Each line displays the number of drops or errors over time.

ACI Tenant Health Dashboard

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The ACI Tenant Health dashboard provides an overview of the status of a selected tenant in the ACI system.

The ACI Tenant Health dashboard displays the following widgets:

- Context Quick Selector. This widget allows the user to set the timespan for the dashboard.
- **Organization Selector**. This widget allows the user to specify the organization(s) to include in the dashboard.
- **Device Selector**. This widget allows the user to specify the device(s) to include in the dashboard. If the user selects one or more values in the Organization Selector widget, only devices from the selected organization (s) appear in the Device Selector.
- **SELECT A TENANT**. This widget displays a table that lists the tenants in the ACI system. This widget allows the user to specify the switches to include in the dashboard.
- **Tenant Health Score** (graph). This widget displays a line graph that depicts the average Health Score for one or more selected tenants over time. The graph includes a line for tenant. Each line displays health in percent over time.
- **Tenant Health Score** (gauge). This widget displays a gauge that depicts the average Health Score for one or more selected tenants. The gauge is updated every five minutes.
- Tenant Fault Counts by Type. This widget displays the 10 tenants with the most faults, by fault type. The table displays a row for each type and four columns, one for each fault severity: Critical faults, major faults, minor faults, and warning faults.
- **Tenant Fault Counts by Domain**. This widget displays the 10 tenants with the most faults, by fault domain. The table displays a row for each domain and four columns, one for each fault severity: Critical faults, major faults, minor faults, and warning faults.
- Bridge Domain Health Score (Bottom 5). This widget displays a bar graph that depicts the five bridge domains with the lowest ACI Health Score. Each bar represents a bridge domain and displays the average health score in percent.
- **Private Network Health Score (Bottom 5)**. This widget displays a bar graph that depicts the five private networks with the lowest ACI Health Score. Each bar represents a private network and displays the average health score in percent.
- Application Health Score (Bottom 5). This widget displays a bar graph that depicts the five applications with the lowest ACI Health Score. Each bar represents an application and displays the average health score in percent.
- Endpoint Groups Health Score (Bottom 5). This widget displays a bar graph that depicts the five endpoint groups with the lowest ACI Health Score. Each bar represents an endpoint group and displays the average health score in percent.
- Top 10: Cisco: ACI Fault Counts Total Faults (Average, All devices, Last <timespan>). This widget displays a bar graph that depicts the ACI tenants with the highest number of total faults over the timespan. Each bar represents a tenant/fault severity and the number of times the fault occurred.

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