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Cisco Nexus Dashboard Insights Software Management, Release 6.4.1 -For Cisco ACI

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New and Changed Information

The following table provides an overview of the significant changes up to the current release. The table does not provide an exhaustive list of all changes or the new features up to this release.

Feature	Description	Release	Where Documented
View active ans susceptible bugs	In the Firmware Summary area, you can now hover on the Node Target Firmware and click View Bugs to view the active and susceptible bugs for that particular software version on that site.	6.4.1	View Active and Susceptible Bugs

Table 1. New Features and Changed Behavior in the Cisco Nexus Dashboard Insights

This document is available from your Nexus Dashboard Insights GUI as well as online at www.cisco.com. For the latest version of this document, visit Cisco Nexus Dashboard Insights Documentation.

Software Management

Software Management

Before performing an upgrade there are multiple validations that need to be performed. Similarly after an upgrade process, multiple checks helps to determine the changes and the success of the upgrade procedure.

The Software Management feature suggests an upgrade path to a recommended software version and determines the potential impact of upgrade impact. It also helps with the pre-upgrade and postupgrade validation checks.

The Software Management feature offers the following benefits:

- Assists in preparing and validating a successful upgrade of the network.
- Provides visibility on the pre-upgrade checks.
- Provides visibility on the post-upgrade checks and the status after the upgrade.
- · Minimizes the impact to the production environment.
- Provides visibility if the upgrade process is a single step or multiple steps.
- Displays the bugs applicable to a specific firmware version.

In general, we recommend that you upgrade to the latest maintenance release and patch for a particular long-lived release. If you need features that were introduced after that release, you can upgrade to the latest release.

Guidelines and Limitations

Before running a post-upgrade analysis, ensure that all the nodes are already upgraded.

View Software Management Jobs

1. Navigate to Manage > Site Software Management.

tware Management	t						
oftware Management Jobs (🕒 Last week 🗸					Refresh	w Anal
Filter							
h Status							
Status							
Complete 2 4 Failed 2							
atus	ằ Name	Site	Node Target Firmware	Devices	Start Time	End Time	
atus	, Name test-dem	Site	Node Target Firmware	Devices	Start Time Feb 09 2024	End Time	
atus) Analysis Failed	, Name ▼ Name test-dem	Site o ndfc129	Node Target Firmware 9.3(12)	Devices ni-dcnm-switch1	Start Time Feb 09 2024 09:54:49.457 AM	End Time Feb 09 2024 09:58:33.564 AM	
Analysis Failed	∳ Name test-dem demo1	o ndfc129 ndfc129	Node Target Firmware 9.3(12) 10.2(6)M	Devices ni-dcnm-switch1 ni-dcnm-switch1	Start Time Feb 09 2024 09:54:49.457 AM Feb 09 2024 10:09:56.556 AM	End Time Feb 09 2024 09:58:33.564 AM Feb 09 2024 10:13:51.061 AM	
Analysis Failed Analysis Failed Analysis Complete	∳ Name test-dem demo1 test-ua-s	Site o ndfc129 ndfc129 ndfc129 a aci130	Node Target Firmware 9.3(12) 10.2(6)M 16.0(4c)	Devices ni-denm-switch1 ni-denm-switch1 aci-switch-103	Start Time Feb 09 2024 09:54:49.457 AM Feb 09 2024 10:09:56.556 AM Feb 08 2024 11:18:51.663 AM	End Time Feb 09 2024 09:58:33.564 AM Feb 09 2024 10:13:51.061 AM Feb 08 2024 11:30:30.962 AM	

- 2. Use the Time selector, to select the time range.
 - a. The Software Management page displays the job status for your sites based on the selected time range.
 - b. Use the filter bar to filter the jobs by status.
 - c. The Job Status donut chart displays the number of jobs along with their status.
 - d. In the Jobs table you view the information for the software management jobs such as status, name, site, node target firmware, devices, start time, end time
- 3. Click the gear icon to configure the columns in the Jobs table.

Create Software Management

- 1. Choose Manage > Site Software Management > New Analysis.
- 2. Enter the analysis name.
- 3. Select a site. Click Next.
- 4. Select the firmware. Cisco recommended release and the latest firmware release are displayed.

You can also choose to skip this step.

- 5. Click Select Nodes.
 - a. Select the nodes. Only the nodes that are required to be updated are displayed. You can only select 10 nodes at a time per analysis.
 - b. Click Add.
- 6. Click Create Job. The job is displayed in the Software Management Dashboard.
- 7. Click a completed analysis to view the details.

late Summary							
0 Nodes of 1	Updated	Nodes by Firmware 14.2(7s) 1	Target Software 16.0(51e)	Analysis Last Run Aug 22 2023 07:47:32.806 AM			
1 Nodes	Current						Target FW 10.05fe()
						Firmware - 14.2(7s)	
les						Nodes on this version: 2	
de		Model		Туре	Serial	Defect Analysis	
did4.snine1		N9K-C9336PQ		spine	SAL1944RXVF	14.2(78)	

Analysis Detail

- · General This shows if the analysis status
- Firmware summary This shows site, site firmware, site target firmware, selected nodes, node firmware and node target firmware
- Upgrade path for the firmware and node. The upgrade path for firmware and node is displayed separately if the firmware is selected.

Click **View Update Details** to view the pre-update analysis and post update analysis for the firmware or node.

Overview

This displays the update summary, the upgrade path and the list of nodes in a tabular form.

iate Summary IS O Nodes of 1 L	Jpdated	Nodes by Firmware 14.2(7s) 1	Target Software 16.0(51e)	Analysis Last Run Sep 13 2023 11:50:05.745 AM		
1 Nodes	Current FW 14.2(7s)					Taget TW 10.0(51e)
rs s		Model N9K-C9336PQ		Type	Serial Ski 1944DVVF	Starting Firmware

Pre-Update Analysis

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This displays details such as node status, validation results, potential affected objects, forecasted clear alerts after the upgrade, and potential release defects applicable after the upgrade. This also shows the anomaly and advisory forecast. After fixing any of the issues highlighted in the **Validation Results** area, click **Rerun Analysis**. Click the drop down button to view pre-update validation criteria and the issues detected for each criteria. See Pre-Validation Criteria for Cisco APIC.



We recommend you to run the python script again, upload the file and then run the assurance analysis again to check if the changes had effect on the pre-upgrade validation.

Admin > Software Management > xyz Overview Pre-Update Analysis	z > Update Analysis Post-Update Delta Analysis								
									Rerun Analysis
Pre-Update Summary									
Status	Validation Results • Passed 5 • Failed 1	OTENTIAL AFFECTED OBJECTS F Applications 0	ORECA STED CLEARED ALERTS Anomalies 0 Advisories 0	POTENTIAL RELEASE DEFECTS Analysis Bugs 0 Sep 13 • PSIRTs 0	: Last Ran 2023 11:50:05.	745 AM			
Validation Results						Anomaly Forecast			
Devices active check	No Issues found $\!$				^	Critical O	Major O	Minor O	Warning O
Bootflash storage check 🤗	No Issues found \lor				н	0	0	0	0
Hardware compatibility Check	Nodes are not compatible with the target versions candid4-spine1	~			н				
Remote leaf compatibility 🤗	No Issues found $\!$				н	Advisory Forecast Critical	Major	Minor	Warning
Multi-Tier compatibility 🔗	No Issues found $\!$				н	O Inter O	U total 0	D total 0	0 D
Singly connected host	No Issues found \checkmark				•				
Nodes									
Node	Model		Туре	Serial			Starting Firmwa	re	
candid4-spine1	N9K-C9336PQ		Spine	SAL1944RXVF			14.2(7a)	Page 1 of	1 <<<1-1 of 1>>>

Post-Update Analysis

This displays the post-update analysis details. The post-update summary displays the status of the upgrade.

- Click **Health Delta** to view the difference in the anomalies between the pre-upgrade and post-upgrade analysis.
- Click **Operational Delta** to view the difference in the operational resources between the preupgrade and post-upgrade analysis.
- Click **Policy Delta** to view the difference in the polices between when the pre-upgrade and postupgrade analysis were run. This is applicable only for ACI sites.
- · Click Rerun Analysis.

View Active and Susceptible Bugs



Ensure that Bug Scan is enabled for all sites.

- 1. Navigate to Manage > Site Software Management.
- 2. In the Software Management Jobs table click an analysis.



In the Firmware Summary area, hover on the Node Target Firmware and click **View Bugs** to view the active and susceptible bugs for that particular software version on that site. See Bug Scan.

Bugs for Software Version 16.0(4c) on Site aci130							
Overall Active Bugs Severity Level Healthy No active bugs found							
Bugs							
Filter							
Severity Level • Major 8 • Warning 9	Type Susceptible 17			~			
Bug ID	Severity Level	👗 Туре (ј)	Affected Nodes	Ø			
CSCvc66860	W Major	Susceptible	aci-spine1 aci-switch-101				
CSCvg82279	W Major	Susceptible	aci-spine1 aci-switch-101				
CSCvm12790	W Major	Susceptible	aci-spine1 aci-switch-101				
CSCvw06833	W Major	Susceptible	aci-spine1 aci-switch-101				
CSCvx14142	W Ajor	Susceptible	aci-spine1 aci-switch-101				
CSCwa72232	W Major	Susceptible	aci-spine1 aci-switch-101				
CSCwb97142	W Major	Susceptible	aci-spine1 aci-switch-101				
CSCwe83941	W Major	Susceptible	aci-spine1 aci-switch-101				
CSCvd75131	A Warning	Susceptible	aci-spine1 aci-switch-101				

3. From the Actions dropdown menu click Run Bug Scan to run an on-demand Bug Scan.

Pre-Validation Criteria for Cisco APIC

Pre-Validation Criteria	Description	Release
Found inactive devices	This validation checks if all devices are active.	6.0.1
Select a compatible target version	This validation checks if the target firmware version is compatible with the current running version.	6.0.1
Remote leaf compatibility	This validation checks if remote leaf feature is supported in the target firmware version and if the fabric is using remote leaf feature.	6.0.1
Multi-Tier compatibility	This validation check if Multi- Tier topology is supported in the target firmware version and if the fabric has Tier-2 leaf nodes.	6.0.1
The fabric has 4 active critical configuration faults	This validation checks the presence of critical configuration faults or specific faults that may impact the firmware update.	6.0.1
Pod(s) have fewer than two route reflectors for infra MP- BGP	This validation checks if each pod has at least two spine nodes configured as route reflectors for infra MP-BGP.	6.0.1
Nodes are not in vPC	This validation checks if leaf nodes are configured with vPC to ensure the redundancy/high availability during the firmware update.	6.0.1
Nodes do not have out-of-band management IP	This validation checks the presence of nodes without OOB (Out-of-Band) management IP configuration to ensure that you always have access to all nodes.	6.0.1
NTP is not configured	This validation checks if Network Time Protocol (NTP) is configured for Cisco APICs.	6.0.1
Switch upgrade maintenance group check	This validation checks if APICs have maintenance and firmware groups.	6.0.1
Failed to validate rule	This validation checks if the target firmware version is compatible with current running CIMC versions.	6.0.1

Pre-Validation Criteria	Description	Release
Cisco APICs in cluster have different infra VLAN IDs	This validation checks if APICs in the cluster have same infra VLAN IDs	6.0.1
Cisco APIC cluster status is not fully-fit for all APIC nodes	This validation checks if the APIC cluster status is fully-fit for all APIC nodes.	6.0.1
Fabric recovery is in progress	This validation checks if there is any fabric recovery in progress.	6.0.1
The configured SNMPv3 user authorization and/or privacy types are not supported in the target Cisco APIC firmware version	This validation checks if configured SNMPv3 user authorization and/or privacy types are supported in the target APIC firmware version.	6.0.1
Endpoint network redundancy	This validation checks if nodes have non-redundant endpoints to avoid traffic loss during the reboot of nodes.	6.0.2
APIC Cluster Status	This validation checks if the APIC cluster status is fully-fit for all APIC nodes. If it is data-layer-partially- diverged or anything other than fully-fit, firmware update for APICs and switches should not be performed.	6.3.1
APIC Cluster Status	This validation checks if the APIC cluster status is fully-fit for all APIC nodes. If it is data-layer-partially- diverged or anything other than fully-fit, firmware update for APICs and switches should not be performed.	6.3.1

Pre-Validation Criteria	Description	Release
APIC Disk Space	This validation checks if there are any faults warning that an APIC is running low on disk space. This could cause the APIC upgrade to fail. APICs raise three different faults depending	6.3.1
	on the amount of disk space remaining. If any of these faults are raised on the system, the issue should be resolved prior to performing the upgrade.	
Switch Bootflash Usage	This validation checks if there is enough bootflash storage to successfully upgrade a switch node.	6.3.1
APIC SSD Health	This validation checks if there are any faults warning the APIC SSD health status.	6.3.1
Switch SSD Health	This validation checks if there are any faults warning the Switch SSD health status.	6.3.1
Daily Configuration Backup	This validation checks if there is a valid configuration backup taken in the last 24 hours.	6.3.1
NTP Configuration	This validation checks if Network Time Protocol (NTP) is configured for APICs.	6.3.1
NTP Status	This validation checks if Network Time Protocol (NTP) is Synced on APICs and Switches in the Fabric.	6.3.1
OOB management IP	This validation checks the presence of nodes without OOB (Out-of-Band) management IP configuration to ensure that you always have access to all nodes. During the upgrade/downgrade, nodes may not be reachable via	6.3.1
	ACI infra. It is recommended to prepare console access to each node as well just in case.	

Pre-Validation Criteria	Description	Release
Ongoing Fabric Recovery	This validation checks if there is any fabric recovery in progress.	6.3.1
Active Apps	This validation checks if there are any active apps in the APIC that need to be disabled.	6.3.1
Configuration Zones	This validation checks if there are any configuration zones that need to be disabled or removed prior to the upgrade.	6.3.1
Switch High Availability (vPC Leafs)	This validation checks if leaf nodes are configured with vPC to ensure the redundancy/high availability during the firmware update. If the fabric provides redundancy via other means such as ECMP, or has single-homed servers on purpose, ignore this check.	6.3.1
Switch High Availability (Spine Route Reflectors)	This validation checks if each pod has at least two spine nodes configured as route reflectors for infra MP-BGP. If all route reflector spine nodes are unavailable at the same time, the fabric will lose the reachability to external routes from L3Outs.	6.3.1
Upgrade Group (Spine HA)	 If any maintenance groups are found, this validation checks for 1) Not all spines in the same pod are upgraded in the same group. 2) Not all BGP Route Reflector spines are upgraded in the same group. 3) Not all IPN/ISN spines are upgraded in the same group. 	6.3.1
Upgrade Group (vPC HA)	This validation checks that both leaf nodes of the same vPC pair are not in the same upgrade group.	6.3.1

Pre-Validation Criteria	Description	Release
Upgrade Group (APIC Leaf HA)	This checks that both leaf nodes connected to the same APIC do not belong to the same upgrade group.	6.3.1
Critical Configuration Faults	This validation checks the presence of critical config faults or specific faults that may impact the firmware update.	6.3.1
Controller Port Configuration Conflict	This validation checks if there are any faults warning that there is configuration being rejected because it's deployed on an APIC connected port.	6.3.1
L3 Interface Deployment Conflict	This validation checks if there are any faults warning that L3 configuration is being rejected on a port already operating in L2 mode.	6.3.1
L2 Interface Deployment Conflict	This validation checks if there are any faults warning that L2 configuration is being rejected on a port already operating in L3 mode.	6.3.1
Overlapping BD Subnets	This validation checks if there are any faults warning that BD subnets are not the same but overlapping in the same VRF. Only one of those configurations takes effect at a given time. Hence, after the upgrade, a different BD subnet than before may take effect.	6.3.1
Duplicated BD Subnets	This validation checks if there are any faults warning that external Bridge Domains in the same VRF have overlapping prefixes.	6.3.1
External EPG Prefix Overlap	This validation checks if there are any faults warning that external EPGs in the same VRF have overlapping prefixes.	6.3.1

Pre-Validation Criteria	Description	Release
HW Programming Failure (L3Out Prefixes, Contracts)	This validation checks if there are any faults warning that L3Out prefix to pcTag mapping entries or contracts are failed to be programmed.	6.3.1
Scalability (Faults Related to Capacity Dashboard)	This validation checks if there are any stats faults (TCA: Threshold Crossing Alert) related to object eqptcapacityEntity warning scalability issues that can be checked via Capacity Dashboard in the APIC GUI. By default, not all stats in Capacity Dashboard are configured with thresholds to raise a fault. This can be checked and configured under Fabric > Fabric Policies > Policies > Monitoring > default > Stats Collection Policies > Monitoring Object > Equipment Capacity Entity (eqptcapacityEntity) > Stats Type.	6.3.1
Overlapping VLAN Pools	This detects VLAN pools with overlapping VLAN IDs on the same EPG. Such configuration may cause traffic impact after or during an upgrade unless this configuration is intentional and you are familiar with how VNIDs are assigned and work in ACI.	6.3.1
ISIS Redistribution Metric for Multi-Pod/Multi-Site	This checks ISIS redistribution metrics for multi-pod and multi- site.	6.3.1

Pre-Validation Criteria	Description	Release
L3Out MTU Size	This validation checks the MTU size configured on all Layer 3 Outs in the Fabric. If the MTU size on ACI L3Out sides and connected devices does not match, route-exchange after an upgrade may fail even if everything used to work prior to the upgrade.	6.3.1
Different Infra VLAN via LLDP	This validation checks if there are any faults. If you have interfaces connected back-to- back between two different ACI fabrics, you must disable LLDP on those interfaces prior to upgrades. This is because when the switch comes back up after the upgrade, it may receive and process LLDP packets from the other fabric that may be using a different infra VLAN. If that happens, the switch incorrectly tries to be discovered through the infra VLAN of the other fabric and will not be discoverable in the correct fabric.	6.3.1
Offline VMM Domain	This validation checks if any VMM Domains have controllers which are offline.	6.3.1
VMM Domain LLDP/CDP Adjacency	This validation checks if there are any faults warning when APIC cannot find LLDP/CDP information of vSwitch through vCenter for VMM DVS integration. The LLDP/CDP information is used to detect which interfaces of ACI switches to deploy VLANs dynamically.	6.3.1

Pre-Validation Criteria	Description	Release
CIMC compatibility	This validation checks if the target firmware version is compatible with current running CIMC versions.	6.3.1
Version compatibility	This validation checks if the target firmware version is compatible with the current running version.	6.3.1
Remote leaf compatibility	This validation checks if remote leaf feature is supported in the target firmware version if the fabric is using remote leaf feature. This check is mainly for downgrade scenario.	6.3.1
Multi-Tier compatibility	This validation check if Multi- Tier topology is supported in the target firmware version if the fabric has Tier-2 leaf nodes. This check is mainly for downgrade scenario.	6.3.1
Switch upgrade maintenance group check	This validation checks if APICs have Maintenance and Firmware groups exists before upgrade from pre-4.0 to 4.0 or later releases.	6.3.1
Infra VLAN ID check	This validation checks if APICs in the cluster have same infra VLAN IDs.	6.3.1
SNMPv3 auth compatibility	This validation checks if configured SNMPv3 user authorization and/or privacy types are supported in the target APIC firmware version.	6.3.1

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