

View and Manage Issues

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About Issues

Assurance provides both system-guided as well as self-guided troubleshooting. For a large number of issues, Assurance provides a system-guided approach, where multiple Key Performance Indicators (KPIs) are correlated, and the results from tests and sensors are used to determine the root cause of the problem, and then possible actions are provided to resolve the problem. The focus is on highlighting an issue rather than monitoring data. Quite frequently, Assurance performs the work of a Level 3 support engineer.

With Cisco DNA Center, you can view and troubleshoot AI-driven issues using Cisco AI Network Analytics. Cisco AI Network Analytics leverages a cloud-based learning platform with advanced artificial intelligence (AI) and machine learning (ML) technologies to provide intelligent issue detection and analysis. It detects anomalies to determine their root causes and ease troubleshooting.

Cisco AI Network Analytics can detect the following types of cloud-based AI-driven issues:

- **Connection Issues** (Onboarding Issues): Excessive Time, Excessive Failures, Excessive Association Time, Excessive Association Failures, Excessive Authentication Time, Excessive Authentication Failures, Excessive DHCP Time, and Excessive DHCP Failures
- Application Experience Issues: Total Radio Throughput, Media Application Throughput, Cloud Application Throughput, Collab Application Throughput, and Social Application Throughput.



Note

Currently, Cisco AI Network Analytics use cases are supported only for wireless environments that are running AireOS controllers.

About Machine Reasoning Engine

The Machine Reasoning Engine (MRE) is a network automation engine that uses artificial intelligence (AI) to automate complex network operation workflows. It encapsulates human knowledge and expertise into a fully automated inference engine to help you perform complex root cause analysis, detect issues and vulnerabilities, and either manually or automatically perform corrective actions. MRE is powered by a cloud-hosted knowledge base, built by Cisco networking experts.

You can use the MRE to troubleshoot wired client issues, Layer 2 loop issue, and PoE issue. For the list of issues, see MRE Issues, on page 36.

For procedure, see Troubleshoot Wired Client Issues Using MRE, on page 14, Issue Instance Details for Layer 2 Loop and PoE Issues, on page 10, and Issue Instance Details for a PoE Issue, on page 12.

About Layer 2 Loop Issue

A Layer 2 Loop issue occurs when a forwarding loop forms in the path of one or more VLANs. In this case, packets are forwarded and multiplied indefinitely along the affected path, until the links and devices reach maximum capacity. A broadcast storm occurs and the entire Layer 2 network shuts down very quickly. The MRE enables you to troubleshoot the Layer 2 Loop issue by allowing you to do the following:

- View the VLANs and ports that are involved in the probable loop.
- View the devices that are associated with the loop.



Note The scale constrains for the Layer 2 Loop are the following:

- Number of VLANS is 10.
- Number of devices per VLAN is 30.

.

Important Currently, the MRE does not perform root cause analysis on Layer 2 loops that occur as a result of unmanaged network devices, virtual machines, or other entities that are not part of the topology known to the Cisco DNA Center.

View Open Issues

Use this procedure to view all open issues, which fall under the following categories:

- Threshold-based issues: Issues detected by Assurance.
- AI-Driven Issues: Issues detected by Cisco AI Network Analytics. These issues are triggered based on deviations from the predicted baseline for your specific network environment.

If you have installed and configured the Cisco AI Network Analytics application with Cisco DNA Center, you can view the following types of cloud-based, AI-driven issues:

• **Connection Issues** (Onboarding Issues): Excessive Time, Excessive Failures, Excessive Association Time, Excessive Association Failures, Excessive Authentication Time, Excessive Authentication Failures, Excessive DHCP Time, and Excessive DHCP Failures.



Note

For Connection issues to display, make sure that the APs are properly assigned to sites.

• Application Experience Issues: Total Radio Throughput, Media Application Throughput, Cloud Application Throughput, Collab Application Throughput, and Social Application Throughput.



- **Note** For Application Experience issues to display, make sure that Application Visibility and Control (AVC) is enabled on the wireless controllers. The throughput issues rely on the AVC data for baselining and anomaly detection.
 - Layer 2 Loop Issue and PoE Issue: Issues detected by Assurance that you can troubleshoot using the MRE workflow. See About Machine Reasoning Engine, on page 2.

Before you begin

- To view AI-driven, cloud-based issues that use artificial intelligence (AI) and machine learning (ML) technologies to provide intelligent issue detection and analysis, make sure that you have configured Cisco AI Network Analytics data collection. See Configure Cisco AI Network Analytics Data Collection.
- To view syslog messages, make sure that you have configured syslog. See Configure Syslog, SNMP Traps, NetFlow Collector Servers, and Wired Client Data Collection Using Telemetry in the Cisco Digital Network Architecture Center User Guide.

Step 1 Do one of the following:

- From the Cisco DNA Center home page, in the Assurance Summary > Critical Issues area, choose View Details.
- Click the menu icon (\equiv) and choose Assurance > Dashboards > Issues.

The **Open Issues** dashboard appears with the following information:

I

Figure 1: Open Issues Dashboard

Resolved	Ignored										
Global/California-1/	/Site_10/Site_10.2/Site_10.3/Site_10.4	I/Site_10.5/Site_10.6	\odot 24 Hours ${\scriptstyle\checkmark}$					Aug 23	3, 2021 2:30 PM - Aug 24	4, 2021 2:30 F	M 🛈
st Impacted Building	s Site_10.7										
ssue Priority	5 P3 5 Open										
2:30p										2:30p	[
P2 P3						_	_			- 1	
P4 49	a 8p	8p 10p	8/24	2a	43	Ba	Ba	10a	12p	2p	
All P1:	0 P2: 0 P3: 5	P4: 0 Al-Drive	n: 0								
Total Open: 5										1 Export	
Q Search Table										5	7
Priority *	Issue Type 🔺		Device Role	Category	Issu	e Count 💌	Site Count (Area)	Device Count	Last Occurred Time	-	
P3	Switch experiencing high CPU utilization		ACCESS	Device		5	0	F	Aug 24, 2021 1:55 Ph		

Open Issues Dashboard	
ltem	Description
🖓 Global	• Click Global in the top menu bar to choose the site, building, or floor from the Site hierarchy.
	• Click next to the location icon and choose Site Details to view the Sites table.
	• Choose Hierarchical Site View or Building View from the drop-down list. Based on what you choose, the table is refreshed.
	• From the Go to sites column, click for a site or building to display data only for that location on the Open Issues dashboard.
0	Allows you to display information on the window based on the time range you select. The default is 24 Hours . Do the following:
Time Range setting	a. From the 24 Hours drop-down list, choose a time range: 3 hours, 24 hours, or 7 days.
	b. Specify the Start Date and time, and the End Date and time.
	c. Click Apply.
	This sets the range of the timeline.
Most Impacted Areas	Provides information about the areas that are most impacted based on issue priority. Click the hyperlinked location to drill down to the exact building and floor where the issue occurred.

Open Issues Dashboard			
Item	Descript	ion	
Timeline Slider	Allows you to specify a more granular time range. Click and drag the timeline boundary lines t specify the time range.		
	The colo	colors represent the issue priority:	
		P1 P2 P3 and P4	
	Note	The intensity of the color indicates its significance, whether more or fewer issues have occurred for that priority level. For example, a lighter shade of yellow indicates fewer P2 issues (still open) than a deeper shade of yellow.	
Total Open	Provides	the total count of open issues that require action.	
		al Open value changes depending on the tab you choose. Options are All (the default), P3, P4, and AI-Driven.	

Step 2	Click the All, P1, P2, P3, P4, or AI-Driven tab to	display a list of issues in that category in the Issue Type table.

Issue Type Table in the Open I	ssues Window
ltem	Description
Priority	Preassigned priority level of the issue type.
Issue Type	Type of issue.
	Note For AI-driven issues, the AI icon appears in front of the issue type.
Device Role	Role assigned to the device on which the issue was detected. The role is Access, Core, Distribution, Border Router, or Unknown.
Category	Category under which the issue type falls, such as Connectivity, Availability, Onboarding, and Utilization.
Issue Count	Number of times this type of issue occurred.
Site Count (Area)	Number of sites where this type of issue occurred.
Device Count	Number of devices that were impacted by this type of issue.
Last Occurred Time	Most recent date and time this issue occurred.

Step 3 From the **Issue Type** table, click an issue type.

The first slide-in pane, Issue Instances, lists all the issues for that issue type with the following information:

Issue Instances (First Slide	-In Pane)
ltem	Description
Open Issues	Number of open issues for that issue type.
Area	Number of buildings and floors that are impacted by the issue.
Device	Number of devices that are impacted by the issue.
Actions drop-down list	Allows you to resolve or ignore a single issue or a bulk of issues at a time. See Resolve or Ignore Issues, on page 19.
Issue	Description of the issue.
Site	Site, building, or floor that was impacted by the issue.
Device	Device that was impacted by the issue. Click the device name to open the Device 360 window.
Device Type	Type of device that was impacted by the issue.
Issue Count	Number of times this type of issue occurred.
Last Occurred Time	Date and time this issue occurred.
Last Updated Time	Date and time this issue was last updated.
Updated By	Name of the entity who updated this issue.

Step 4 From the **Issue** column in the **Issue Instances** slide-in pane, click an issue.

A second slide-in pane, **Issue Instance Details**, provides details about the issue. Depending on the issue, the description and suggested actions are displayed.

Note Some of the suggested actions have an adjacent **Run** button. Click **Run** to execute the CLI command on the device.

For AI-driven issues, the **Issue Instance Details** slide-in pane contains AI-driven specific information. See Issue Instance Details for AI-Driven Issues, on page 6.

For a Layer 2 loop issue that supports machine reasoning, the **Issue Instance Details** slide-in pane contains specific information. See Issue Instance Details for Layer 2 Loop and PoE Issues, on page 10.

For a PoE issue that supports machine reasoning, the **Issue Instance Details** slide-in pane contains specific information. See Issue Instance Details for a PoE Issue, on page 12.

Issue Instance Details for AI-Driven Issues



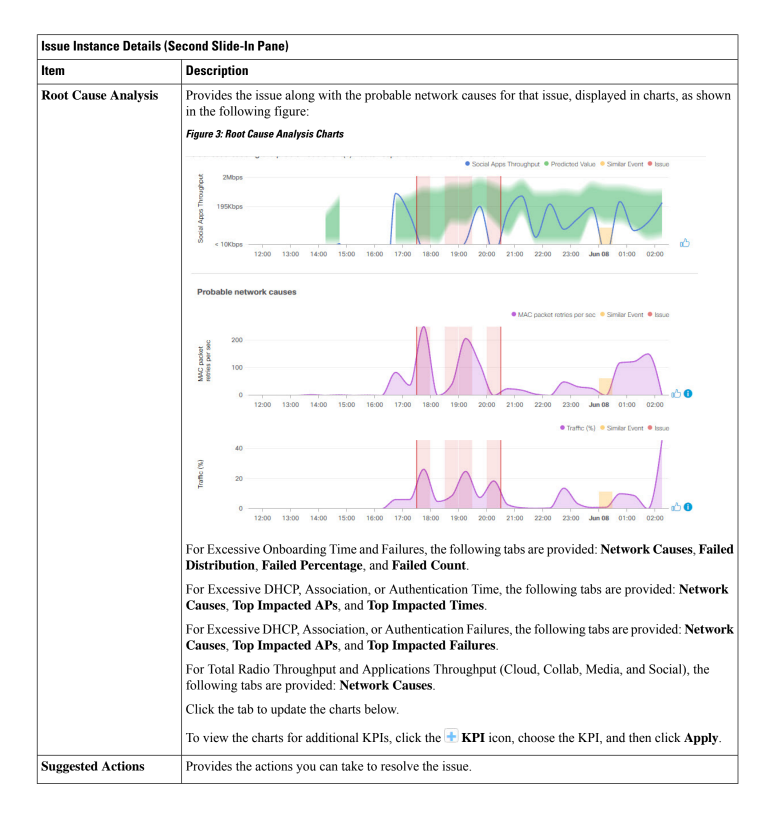
Note

The **Issue Instance Details** slide-in pane is part of the **Open Issues** workflow. See Step 4 in View Open Issues, on page 2.

Issue Instance Details (Se	
ltem	Description
Description	Description of the issue.
Status drop-down list	Allows you to change the status of the issue. Do the following:
	• To resolve an issue, from the Status drop-down list, choose Resolve .
	• To stop an issue from being reported, do the following:
	1. From the Status drop-down list, choose Ignore.
	2. Set the number of hours to ignore the issue on the slider, and then click Confirm .
Summary area	Brief summary of the issue, which can include information such as the radios that are impacted, the location of the radios, the time and date the issue occurred, and the location of the issue.
Impacted Summary for this Network	Displays information about the location that was impacted and the number of clients that were impacted by the issue.
Feedback icon	Click the click Submit .
Problem	Provides brief text that describes the problem along with a chart that provides a visual of how the actual KPI value deviated from the predicted normal behavior.
	By default, the chart is zoomed-in, 6 hours before and 6 hours after the issue, as shown in the following figure:
	Figure 2: Problem Chart
	 Social Apps Throughput Predicted Value Similar Event Issue
	2Mbps 195Kbps <10Kbps 105Kb
	The chart details for the AI-driven issues are represented by different colors.
	• Green band: Predicted normal behavior for your network based on machine learning.
	Solid blue line: Actual KPI value.
	• Vertical red line or bars: Indicates an issue. When the blue line (actual KPI value) falls outside the green band (predicted normal behavior), an issue is raised.
	• Vertical yellow bars: Indicates that a similar event has occurred.
	Hover and move your cursor over the charts to view synchronized information, such as the KPI value, the predicted lower value, and the predicted upper value at a selected point in time.

For AI-driven issues, the Issue Instance Details (second slide-in pane) provides the following information:

Issue Instance D	etails (Second Slide-In Pane)
ltem	Description
Impact	Provides information about the connected clients, APs, devices, and applications that are impacted by the issue.
	For Excessive Onboarding Time and Failures; and Excessive DHCP, Association, or Authentication Time and Failures, the following tabs are provided: Impacted Clients and Top 10 Impacted APs .
	For Total Radio Throughput and Applications Throughput (Cloud, Collab, Media, and Social), the following tabs are provided: Impacted Clients , Device Breakout , and Applications by TX/RX .
	Click the tab to update the chart and the table below the chart.



Issue Instance Details for Layer 2 Loop and PoE Issues

Note The **Issue Instance Details** slide-in pane is part of the **Open Issues** workflow. See Step 4 in View Open Issues, on page 2.

To understand the Layer 2 Loop issue and the Machine Reasoning Engine, see About Layer 2 Loop Issue, on page 2.

For Layer 2 Loop issue, which supports Machine Reasoning, the **Issue Instance Details** slide-in pane contains the following information:

Issue Instance Details (ond Slide-In Pane)	
ltem	Description	
Status drop-down list	Allows you to change the status of the issue. Do the following:	
	• To resolve an issue, from the Status drop-down list, choose Resolve .	
	• To stop an issue from being reported, do the following:	
	1. From the Status drop-down list, choose Ignore.	
	2. Set the number of hours to ignore the issue on the slider, and then click Confirm .	
Summary	Brief summary of the issue, which can include information, such as device, role, time, location. and potential root cause.	
	For Layer 2 Loop issue, this area provides the initial assessment, such as the VLANs and ports in the potential loop.	
Problem Details	Note This area is provided for Layer 2 Loop issue.	
	Provides a brief text that describes the problem along with the following:	
	• Relevant Events drop-down list: Lists the events that occurred during the loop. Click an event to view details in the side pane.	
	• Potential Loop Details drop-down list: Provides loop information, such as the device, role, port in the loop, duplex mode, and VLAN that was involved in the loop.	

ltem	Description	
Root Cause Analysis	The Machine Reasoning Engine (MRE) allows you to perform corrective actions.	complex root cause analysis and sugg
	1. Click Run Machine Reasoning to allow the MRE to start the is completed, the Machine Reasoning Completed pop-up	
	 In the pop-up dialog box, click View Details. The Root C Conclusions tab opened by default providing the details of 	
	3. From the Conclusions area, click View Relevant Activitie shows commands that were used at each step of the root ca	5
	4. Click the icon to provide your feedback, whether or not.	r the information on this page was help
	5. Click the Reasoning Activity tab to understand how the MR activity is provided in hexagon shaped blocks as shown in shaped block to view activity details in the right pane.	
	To cancel the reasoning activity while it is running, click S	Stop.
	Note The check mark indicates that the step is com	plete.
	Figure 4: Reasoning Activity	
		Due Arele
	Root Cause Analysis Last Run: Jul 10, 2019 3:31 PM	Run Again
	Reasoning Activity Conclusions (1)	
		Activity Details Hid
		Filtered by selection
	Analyze issue details for received mac flaps. Analyze other currently known issues. Get more information for the network device Check topology data for potential STP loops.	Analyze issue details for received mac flaps. Jul 10, 2019 3:31:39 PM
	 Click Run Again if you want to rerun the MRE. 	
	Note This icon is provided for Layer 2 Loop issue.	
Fopology icon		

Issue Instance Details for a PoE Issue

Note The **Issue Instance Details** slide-in pane is part of the **Open Issues** workflow. See Step 4 in View Open Issues, on page 2.

For a PoE issue, which supports Machine Reasoning, the Issue Instance Details slide-in pane contains the following information:

Issue Instance Details (S	Second Slide-In Pane)
ltem	Description
Status drop-down list	Allows you to change the status of the issue. Do the following:
	• To resolve an issue, from the Status drop-down list, choose Resolve .
	• To stop an issue from being reported, do the following:
	1. From the Status drop-down list, choose Ignore.
	2. Using the slider, set the number of hours to ignore the issue and click Confirm .
Summary	Summary of the issue, which can include information, such as device, role, time, location, and potential root cause.
Problem Details	Provides a brief description of the problem along with the following:
	• Event Types tabs: Contains tabs for the types of events that occurred. Click an event tab to view the list of errors for the event type.
	• Errors: Errors that occurred for each event type. The errors are refreshed based on the Event Types tab you click.
	• Detailed Information Click an error to view additional information about it.

Item Description Root Cause Analysis The Machine Reasoning Engine (MRE) allows you to perform complex root cause analysis corrective actions. 1. Click Rum Machine Reasoning to allow the MRE to start troubleshooting. After the tro is is completed, the Machine Reasoning Completed dialog box appears. 1. In the pop-up dialog box, click View Details. The Root Cause Analysis area appears Conclusions tab opened by default providing the details of the root cause analysis. 2. In the pop-up dialog box, click View Relevant Activities to view activity details. The shows commands that were used at each step of the root cause analysis. 3. From the Conclusions area, click View Relevant Activities to view activity details. The shows commands that were used at each step of the root cause analysis. 4. Click the Col		Second Slide-In Pane)	Issue Instance Details (S
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6. Click Run Again if you want to rerun the MRE.			

Troubleshoot Wired Client Issues Using MRE

Use this procedure to view wired client issues detected by Assurance and troubleshoot them using the MRE workflow. For a list of wired client issues that support MRE, see MRE Issues, on page 36.

Before you begin

Make sure that the MRE knowledge base is updated with the latest knowledge packs. See Update the Machine Reasoning Knowledge Base.

Step 1	Click the menu icon (\equiv) and choose Assurance > Health.
	The Overall health dashboard appears.
Step 2	Click the Client tab.
	The Client health dashboard appears.
Step 3	In the Wired Clients summary area, click View Details to open a slide-in pane.
Step 4	In the slide-in pane, in the Wired Clients chart, click Authentication or DHCP.
	If you click Authentication , the following information is displayed below the chart: Top Authentication Failure Reason, Top Location, Top Switch, Top Host Device Type. A table is also displayed, which provides a list of clients that failed authentication.
	If you click DHCP , the following information is displayed below the chart: Top DHCP Failure Reason, Top Location, Top Switch, Top Host Device Type. A table is also displayed.
Step 5	Do one of the following:
	 If you are a user with SUPER-ADMIN-ROLE privileges, enter the client's MAC address in the search tool. In the table, from the Identifier column, click the hyperlinked identifier.

The **Client 360** window for the client is displayed.

Step 6 In the **Client 360** window, from the **Issues** dashlet, click an authentication or DHCP issue.

The Issue Details window is displayed with the following information:

Issue Details			
Item Description			
Status drop-down list	ist Provides the current status of the issue, which you can change. Do the following:		
	• To resolve an issue, from the Status drop-down list, choose Resolve.		
	• To stop an issue from being reported, do the following:		
	a. From the Status drop-down list, choose Ignore.		
	b. Set the number of hours to ignore the issue on the slider, and then click Confirm .		
Summary	Brief summary of the issue, which can include information, such as device, role, time, location. and potential root cause.		

Issue Details					
ltem	Description				
Root Cause Analysis	The Machine Reasoning Engine (MRE) allows you to perform concorrective actions.	mplex root cause analysis and suggest			
	a. Click Run Machine Reasoning to allow the MRE to start trou is completed, the Machine Reasoning Completed dialog bo	•			
	b. In the dialog box, click View Details . The Root Cause Analy tab opened by default providing the details of the root cause				
	c. From the Conclusions area, click View Relevant Activities	to view activity details.			
	d. Click the $rac{1}{2}$ icon to provide your feedback, whether the in not, and then click Submit .	nformation on this page was helpful o			
	 e. Click the Reasoning Activity tab to understand how the MRE reached that conclusion. Each reaso activity is provided in hexagon shaped blocks, as shown in the following figure. Click each hexa shaped block to view activity details in the right pane. 				
	To stop the reasoning activity while it is running, click Stop .				
	Note The check mark indicates that the step is comple	te.			
	Figure 6: Reasoning Activity				
	Root Cause Analysis 🔞	Stop			
	Reasoning Activity Conclusions (0)				
		Activity Details Hide >			
		Analyze issue details. Sep 3, 2020 12:05:12 PM			
	Analyze issue details. Check device reachability	Check device reachability Sep 3, 2020 12:05:19 PM			
		Determine if device 172.25.33.65 enables			
	Check mac address- Check device-tracking	additional support for deeper analysis for DHCP troubleshooting Sep 3, 2020 12:05:20 PM			
	Check mac address- Check device-tracking Evaluate device features table for client mac- address binding	Check mac address-table for client mac-			
		address Sep 3, 2020 12:05:21 PM 🗵			
		Check device-tracking database for IP to MAC binding			
		Sep 3, 2020 12:05:23 PM 🗵			
	f. Click Run Again if you want to rerun the MRE.				

View Resolved Issues

Use this procedure to view all resolved issues, which fall under the following categories:

- Threshold-based issues: Issues detected by Assurance.
- AI-driven issues: Issues detected by Cisco AI Network Analytics. These issues are triggered based on deviations from the predicted baseline for your specific network environment.

Before you begin

To view AI-driven resolved issues, make sure that you have configured Cisco AI Network Analytics data collection. See Configure Cisco AI Network Analytics Data Collection.

Step 1 Click the menu icon (\equiv) and choose **Assurance** > **Dashboards** > **Issues**.

The Open Issues dashboard appears.

Step 2 Click the **Resolved** tab.

The Resolved Issues window appears.

	Step 3	Use the Resolved	Issues window	to view the	following information:
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Resolved I	lssues Window	
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ltem	Description		
Global	• Click Global in the top menu bar to choose the site, building, or floor from the Site hierarchy.		
	• Click next to the location icon and choose Site Details to view the Sites table.		
	• Choose Hierarchical Site View or Building View from the drop-down list. Based on what you choose, the table is refreshed.		
	• From the Go to sites column, click for a site or building to display data only for that location on the Resolved Issues dashboard.		
24 Hours drop-down list Allows you to display information on the window based on the time range default is 24 Hours . Do the following:			
	a. From the 24 Hours drop-down list, choose a time range: 3 hours, 24 hours, or 7 days.		
	b. Specify the Start Date and time and the End Date and time.		
	c. Click Apply.		
	This sets the range of the timeline.		

Resolved Issues Window		
Item Description		
Timeline sliderAllows you to specify a more granular time range. Click and drag the timeline bound to specify the time range.		
Total Resolved Provides the total count of resolved issues. The Total Resolved value changes depending on the tab you choose. Options default), P1, P2, P3, P4, and AI-Driven.		

Step 4 Click the All, P1, P2, P3, P4, or AI-Driven tab to display a list of issues in that category in the Issue Type table.

Issue Type Table in the Resolved Issues Window			
ltem	Description		
Priority	Preassigned priority level of the issue type.		
Issue Type	Type of issue.		
	Note For AI-driven issues, the \square icon appears in front of the issue type.		
Device Role	Role assigned to the device on which the issue was detected. Roles are Access, Core, Distribution, Border Router, or Unknown.		
Category	Category under which the issue type falls, such as Connectivity, Availability, Onboarding, and Utilization.		
Issue Count	Number of times this type of issue occurred.		
Site Count (Area)	Number of sites where this type of issue occurred.		
Device Count	Number of devices that were impacted by this type of issue.		
Last Occurred Time	Most recent date and time this issue occurred.		

Step 5 From the **Issue Type** table, click an issue type.

The first slide-in pane, **Issue Instances**, lists all the resolved issues for that issue type and information such as site, device, device type, occurrence, last occurrence timestamp, last updated timestamp, and the name of the entity that updated the issue.

If the issue condition no longer exists, the system automatically resolves the issue and displays **System** in the **Updated By** column. See Automatic Issue Resolution, on page 21.

Step 6 From the **Issue** column in the **Issue Instances** slide-in pane, click an issue.

A second slide-in pane, **Issue Instance Details**, provides details about the issue, the name of the entity that resolved the issue, and the timestamp. Depending on the issue, the description and suggested actions are displayed.

View Ignored Issues

Use this procedure to view all issues that are marked as ignored. Ignored issues fall under the following categories:

- Threshold-based issues: Issues detected by Assurance.
- AI-driven Issues: Issues detected by Cisco AI Network Analytics. These issues are triggered based on deviations from the predicted baseline for your specific network environment.

Before you begin

To view the AI-driven ignored issues, make sure that you have configured Cisco AI Network Analytics data collection. See Configure Cisco AI Network Analytics Data Collection.

Step 1 Click the menu icon (\equiv) and choose **Assurance** > **Dashboards** > **Issues**.

The **Open Issues** dashboard appears.

Step 2 Click the **Ignored** tab.

The Ignored Issues window appears.

Step 3 Use the **Ignored Issues** window to view the following information:

Ignored Issues Window		
ltem	Description	
Image: Global Image: Global<		
	• Click next to the location icon and choose Site Details to view the Sites table.	
	• Choose Hierarchical Site View or Building View from the drop-down list. Based on what you choose, the table is refreshed.	
	• From the Go to sites column, click for a site or building to display data only for that location on the Ignored Issues dashboard.	
24 Hours drop-down list	Allows you to display information on the window based on the time range you select. The default is 24 Hours . Do the following:	
	a. From the 24 Hours drop-down list, choose a time range: 3 hours, 24 hours, or 7 days.	
	b. Specify the Start Date and time and the End Date and time.	
	c. Click Apply.	
	This sets the range of the timeline.	

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Ignored Issues Window		
Item Description		
Timeline slider	Allows you to specify a more granular time range. Click and drag the timeline boundary lines to specify the time range.	
Total Ignored Provides the total count of ignored issues.		
	The Total Ignored value changes depending on the tab you choose. Options are All (the default), P1 , P2 , P3 , P4 , and AI-Driven .	

Step 4	Click the All, P1, P2, P3, P4, or AI-Driven tab	to display a list of issues in t	hat category in the	Issue Type table.

Issue Type Table in the Ignored Issues Window			
ltem	Description		
Priority	Preassigned priority level of the issue type.		
Issue Type	Type of issue.		
	Note For AI-driven issues, the \square icon appears in front of the issue type.		
Device Role	Role assigned to the device on which the issue was detected. Roles are Access, Core, Distribution, Border Router, or Unknown.		
Category	Category under which the issue type falls, such as Connectivity, Availability, Onboarding, and Utilization.		
Issue Count	Number of times this type of issue occurred.		
Site Count (Area)	Number of sites where this type of issue occurred.		
Device Count	Number of devices that were impacted by this type of issue.		
Last Occurred Time	Most recent date and time this issue occurred.		

Step 5 From the **Issue Type** table, click an issue type.

The first slide-in pane, **Issue Instances** lists all the ignored issues for that issue type and information such as site, device, device type, occurrence, and the time stamp of the last occurrence.

Step 6 From the **Issue** column in the **Issue Instances** slide-in pane, click an issue.

A second slide-in pane, **Issue Instance Details**, provides details about the issue. Depending on the issue, the description and suggested actions are displayed.

Resolve or Ignore Issues

Use this procedure to resolve or ignore a bulk of issues or to resolve or ignore a single issue.

Step 1 Click the menu icon (\equiv) and choose **Assurance** > **Dashboards** > **Issues**.

The Open Issues dashboard appears.

- **Step 2** To resolve or ignore a bulk of issues, do the following:
 - a) From the Issue Type table in the Open Issues dashboard, click an issue type.

The first slide-in pane, **Issue Instances**, opens, which lists all the open issues for that issue type. This slide-in-pane allows you to resolve or ignore a bulk of issues.

- b) Do one of the following:
 - To resolve or ignore specific issues, check the check boxes adjacent to those issues.
 - To resolve or ignore all open issues that are displayed in the browser window for an issue type, check the check box adjacent to the **Issue** column. All the issues that are displayed in the browser window are selected.
 - If the open issue count is more than 25 (for example, 100), the first 25 issues are displayed in the browser window. To select all the open issues, do the following:
 - 1. Check the check box adjacent to the Issue column.

The first 25 issues are selected and the **Select all** *number* **open issues** tab appears next to the **Actions** drop-down list.

- 2. Click the Select all *number* open issues to select all open issues for that issue type (for example, all 100 issues).
- **3.** (Optional) To view the next 25 issues in the browser window, click **Show More** located on the bottom of the page. The next 25 issues are appended to the browser window increasing the displayed issue count to 50. Click **Show More** to view the next 25 issues on the browser window, and so on.
- c) To resolve the issues, from the Actions drop-down list, choose Resolve.

A Warning dialog box appears. Click Yes in the Warning dialog box to proceed with the action.

After the issues are resolved, the **View resolved issues** tab is displayed. Click the **View resolved issues** to open the **Resolved Issues** window.

d) To ignore the issues, from the Actions drop-down list, choose Ignore.

Set the number of hours to ignore the issues on the slider, and then click Confirm.

After the issues are ignored, the **View ignored issues** tab is displayed. Click the **View ignored issues** tab to open the **Ignored Issues** window.

- **Note** If you try to resolve or ignore more than 750 issues, a warning message appears letting you know that it might take up to a minute to complete the action.
- **Step 3** To resolve or ignore a single issue, do the following:
 - a) From the Issue column in the Issue Instances slide-in pane (first slide-in pane), click an issue.
 A second slide-in pane, Issue Instance Details, opens, which provides details about the issue. This second slide-in-pane allows you to resolve or ignore the issue that you are viewing.
 - b) To resolve an issue, from the Status drop-down list, choose Resolve.
 - c) To stop an issue from being reported, do the following:

- 1. From the Status drop-down list, choose Ignore.
- 2. Set the number of hours to ignore the issue on the slider, and then click Confirm.

Radio Outage Issue Triggers

A radio outage issue is triggered when all of the following conditions are met for 60 minutes, which is the default trigger time:

Note To change the default trigger time, go to Assurance > Manage > Issue Settings. See Manage Issue Settings, on page 22.

- The AP radio operation state is "up".
- The AP mode is Local or Flex-Connect.
- Client count on this radio is equal to 0.
- The RX data or management frame count is not increasing.
- The AP radio channel utilization is equal to 0.
- The AP is not an isolated AP.

Automatic Issue Resolution

For the following types of issues, if the issue condition no longer exists, the system automatically resolves the issue:

- Interface is down.
- Wireless Controller/Switch/Router unreachable.
- AP Disconnect from WLC.
- No activity on radio.



Note

The system automatically resolves this issue when one of the following conditions no longer exist:

- Client count on this radio is equal to 0.
- The RX data or management frame count is not increasing.
- The AP radio channel utilization is equal to 0.

After the issue is resolved, the **Updated By** column in the **Resolved Issues** > **Issue Instance** slide-in pane, displays **System**. See **Step 3** in View Resolved Issues, on page 16.

Manage Issue Settings

Use this procedure to manage the settings for issues. You can enable or disable specific issues that can be triggered, change the priority for issues, change the threshold for when an issue is triggered, and subscribe to external notifications for issues when they are triggered.

Step 1 Click the menu icon (\equiv) and choose **Assurance** > **Manage** > **Issue Settings**.

The Issue Settings window appears.

Step 2 Set the **DEVICE TYPE** and **CATEGORY** filters to view the type of issues you want to configure.

To view the AI-driven issues, click the AI-Driven tab in the CATEGORY filter.

- **Step 3** Click an issue in the **Issue Name** column to open an slide-in pane with the settings:
 - Note For some issues, changes made to the settings are shared across multiple device types. In the slide-in pane, hover your cursor over the information icon (1) to display the affected device types.
 - a) To enable or disable if the issue can be triggered, click the Enabled toggle.
 - b) To set the issue priority, click the Priority drop-down list and select the priority. The options are:
 - P1: A critical issue that needs immediate attention which can result in wider impact on network operations.
 - P2: A major issue that can potentially impact multiple devices or clients.
 - **P3**: A minor issue that has a localized or minimal impact.
 - **P4**: A warning issue that may not be an immediate problem but addressing it can optimize the network performance.
 - c) (For certain issues) In the **Trigger Condition** area, you can change the threshold value for when the issue is reported.

Note For radio outage trigger conditions, see Radio Outage Issue Triggers, on page 21.

Examples of a trigger condition:

No Activity on Radio(2.4 GHz) >= 60 minutes.

Memory Utilization of Access Points greater than 90%

- d) (Optional) If there are any changes to the settings, you can hover your cursor over View Default Settings to display the default issues. Click Use Default to restore all the issue settings to the default values.
- e) Click Apply.
- **Step 4** Click **Manage Subscription** to subscribe to external notifications for supported issues when they are triggered. See Enable Issue Notifications, on page 23.

Enable Issue Notifications

Use this procedure to receive external notifications for when specific issues are triggered in Assurance. When an issue is triggered and there is status change, Assurance can generate a REST or email notification.

Step 1 Click the menu icon (\equiv) and choose **Assurance** > **Manage** > **Issue Settings**.

The Issue Settings window appears.

Step 2 Click Manage Subscriptions.

The **Events** window appears.

Step 3 Check the check boxes of the events that you want to subscribe to.

Note The Event name in Cisco DNA Center platform is the same as the Issue Name in Assurance.

Step 4 Click Subscribe.

The **Subscribe** dialog box appears.

- **Step 5** In the **Subscribe** dialog box, enter the details for the subscription:
 - a) Enter a name for the subscription in the Name field.
 - b) Click the Subscription Type drop-down list to select the notification type. You can receive REST or email notifications:

Notification Type	Details	
REST	Receive a REST notification when the issue/event is triggered. Configure the following settings:	
	• Select the option Select an existing endpoint or Create a new endpoint to specify the endpoint and configure the subsequent fields for the endpoint.	
	Trust Certificate	
	• HTTP Method: Options are POST or PUT.	
	• Headers: Enter the header details in the Header Key and Header Value fields.	
EMAIL	Receive an email notification when an issue/event is triggered.	
	Important To receive email notifications, make sure you have the email server configured in the System Settings > Email configuration window.	

c) Click Subscribe.

A subscription for the issue/event is created. A notification is sent when the issue/event is triggered and there is a status change.

What to do next

You can view and manage existing event subscriptions in Cisco DNA Center platform. For details, see "Working with Events" in the Cisco DNA Center Platform User Guide.

Assurance, Cisco Al Network Analytics, and MRE Issues

Router Issues

The following table lists the router issues detected by Assurance:

Router Issues		
Category	Issue Name	Summary
Connectivity	BGP tunnel connectivity	Border Gateway Protocol (BGP) connectivity failure with peer due to wrong autonomous system (AS) number.
Connectivity	Interface connecting network devices is down	Interface connecting network devices is down.
Connectivity	Layer 2 loop symptoms	Host MAC address flapping seen on network device.
Connectivity	Network device Interface connectivity - BGP Flap	Border Gateway Protocol (BGP) connectivity is flapping with neighbor.
Connectivity	Network device interface connectivity - EIGRP adjacency failure	Enhanced Interior Gateway Routing Protocol (EIGRP) adjacency failed with neighbor.
Connectivity	Network device interface connectivity - Interface down	Interface on device is down.
Connectivity	Network device interface connectivity - ISIS adjacency failure	Intermediate System Intermediate System (ISIS) adjacency failed on device.
Connectivity	Network device interface connectivity - OSPF adjacency failure	Open Shortest Path First (OSPF) adjacency failed with neighbor.
Connectivity	WAN Interface Down	Interface connecting WAN network is down.
Connected	Failure to install an access policy for SGT	Failure to install a Security Group Access Control List (SGACL) access policy for a Security Group Tag (SGT).
Connected	High input/output error on router interfaces	High input/output error on interfaces.
Connected	High input/output discards on router interfaces	High input/output discards on interfaces.
Connected	High input/output utilization on router interfaces	High input/output utilization on interfaces.
Connected	High input/output discards on router WAN interfaces	High input/output discard on WAN interfaces.
Connected	High input/output utilization on router WAN interfaces	High input/output utilization on WAN interfaces.

Router Issues		
Category	Issue Name	Summary
Connected	SGT access policy download failed on the device	Failed to download the Security Group Access Control List (SGACL) access control entries ACEs for a Security Group Tag (SGT).
Connected	SGT access policy installation failed on the device	Failure to install an access policy for a Security Group Tag (SGT). Policy rule error found in Role Based Access Control List (RBACL).
Connected	Unable to download SGT access policy from the policy server	Failure to download the source list for access policy for Security Group Tag (SGT).
Connected	Uninstall of SGT access policy failed on the device	Failure to uninstall an Security Group Access Control List (SGACL) access policy for Security Group Tag (SGT).
Device	DNA Center and network device time has drifted	Excessive time lag between Cisco DNA Center and device.
Device	Issues based on syslog events - High temperature	Issues created by single occurrence of syslog event related to high temperature.
Device	Router experiencing high CPU utilization	Device experiencing high CPU utilization.
Device	Router experiencing high memory utilization	Device experiencing high memory utilization
Availability	Network device HA switchover	The network device went through an High Availability (HA) switchover.
Availability	Router unreachable	Network device is unreachable from controller.

Core, Distribution, and Access Issues

The following table lists the core, distribution, and access issues detected by Assurance:

Core, Distribution, and Access Issues		
Category	Issue Name	Summary
Connectivity	BGP tunnel connectivity	BGP connectivity failure with peer due to wrong autonomous system (AS) number.
Connectivity	Interface connecting network devices is down	Interface connecting network devices is down.
Connectivity	Layer 2 loop symptoms	Host MAC address flapping seen on a network device.
Connectivity	Network device Interface connectivity - BGP Flap	BGP connectivity is flapping with neighbor.
Connectivity	Network device interface connectivity - EIGRP adjacency failure	EIGRP (Enhanced Interior Gateway Routing Protocol) adjacency failed with neighbor.

Core, Distribution, and Access Issues		
Category	Issue Name	Summary
Connectivity	Network device interface connectivity - Interface down	Interface on device is down.
Connectivity	Network device interface connectivity - ISIS adjacency failure	Intermediate System Intermediate System (IS-IS) adjacency failed on the device.
Connectivity	Network device interface connectivity - OSPF adjacency failure	Open Shortest Path First (OSPF) adjacency failed with neighbor.
Connectivity	WAN Interface Down	Interface connecting the WAN network is down.
Connectivity	Dual Active Detection link failed on network device	The Dual Active Detection link has failed on the network device <i>Switch Name</i> .
Connectivity	StackWise Virtual link failed on network device	The StackWise Virtual link has failed on the network device <i>Switch Name</i> .
Connectivity	StackWise link failed on network device	The StackWise link has failed on the network device Switch Name.
Connected	Fabric devices connectivity - Border overlay	Fabric edge lost connectivity to the fabric border in the virtual network.
Connected	Fabric devices connectivity - Border underlay	Fabric edge lost connectivity to the fabric border in the physical network.
Connected	Fabric devices connectivity - Control border underlay	Fabric node lost connectivity to the co-located fabric border and control plane in the physical network.
Connected	Fabric devices connectivity - Control underlay	Fabric node lost connectivity to the fabric control plane device in the physical network.
Connected	Fabric devices connectivity - DHCP overlay	Fabric node lost connectivity to the DHCP server in the virtual network.
Connected	Fabric devices connectivity - DHCP underlay	Fabric node lost connectivity to the DHCP server in the physical network.
Connected	Fabric devices connectivity - DNS overlay	Fabric node lost connectivity to the DNS server in the virtual network.
Connected	Fabric devices connectivity - DNS underlay	Fabric node lost connectivity to the DNS server in the physical network.
Connected	Fabric devices connectivity - External URL	The fabric border cannot reach the user-provisioned external URL.
Connected	Fabric devices connectivity - ISE server	Fabric edge lost connectivity to the ISE server in the physical network.

Core, Distribution, and Access Issues		
Issue Name	Summary	
Failure to install an access policy for SGT	Failure to install an SGACL access policy for SGT.	
High input/output error on switch interfaces	High input/output error on switch interfaces.	
High input/output discards on switch interfaces	High input/output discards on switch interfaces.	
High input/output utilization on switch interfaces	High input/output utilization on interfaces.	
SGT access policy download failed on the device	Failed to download SGACL ACEs for SGT.	
SGT access policy installation failed on the device	Failure to install an access policy for SGT. Policy rule error found in RBACL.	
Unable to download SGT access policy from the policy server	Failure to download the source list for access policy for SGT.	
Uninstall of SGT access policy failed on the device	Failure to uninstall an SGACL access policy for SGT.	
Device reboot crash	Device has rebooted due to a hardware or software crash.	
Device time has drifted from Cisco DNA Center	Excessive time lag between Cisco DNA Center and the device.	
Interface is flapping on network device	A port interface is flapping on a switch.	
Issues based on syslog events - High temperature	Issues created by single occurrence of syslog event related to high temperature.	
Issues based on syslog events - POE	Issues created by single occurrence of syslog event related to power.	
PoE port in error state	PoE port is error disabled as reported by a syslog event.	
PoE powered device flagged faulty	PoE-capable device connected to a PoE port has been flagged faulty as reported by a syslog event.	
Power denied for PoE powered device	PoE-capable device connected to a PoE port has been power denied as reported by a syslog event.	
Stack member removal	Stack member was removed.	
Stack member running incompatible image	Stack member is running an incompatible image.	
Switch experiencing high CPU utilization	Device is experiencing high CPU utilization.	
	Issue NameFailure to install an access policy for SGTHigh input/output error on switch interfacesHigh input/output discards on switch interfacesSGT access policy download failed on 	

Core, Distribution, and Access Issues

Core, Distribution, and Access Issues		
Category	Issue Name	Summary
Device	Switch experiencing high memory utilization	Device is experiencing high memory utilization.
Device	Switch fan failure	Fan failure on the switch.
Device	Switch power failure	Power supply failure on the switch.
Device	TCAM utilization high issues	Issues for TCAM exhaustion in Layer 2, Layer 3, QoS, and SGACL.
Availability	Network device HA switchover	The network device went through an HA switchover.
Availability	Switch unreachable	Device is unreachable.
Utilization	Map cache limit reached	Map cache entries have exceeded the limit on the map server.

Controller Issues

The following table lists the controller issues detected by Assurance:

Controller Issues		
Category	Issue Name	Summary
Connectivity	Interface connecting network devices is down	Interface connecting network devices is down.
Connected	Fabric WLC to MapServer connectivity	Fabric WLC lost connectivity to the fabric control plane node.
Device	Device time has drifted from Cisco DNA Center	Excessive time lag between Cisco DNA Center and the device.
Availability	Network device HA switchover	The network device went through an HA switchover.
Availability	WLC monitor	Network controller is not receiving data from WLC.
Availability	WLC power supply failure	Power supply has failed on this WLC.
Availability	WLC reboot crash	WLC reboot crash.
Availability	WLC unreachable	Device is unreachable.
Utilization	AP license exhausted on WLC	WLC currently has no free AP licenses.
Utilization	WLC memory high utilization	WLC is experiencing high memory utilization.

Access Point Issues

The following table lists the access point issues detected by Assurance:

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Access Point Issues		
Category	Issue Name	Summary
Availability	AP coverage hole	AP has a coverage hole.
Availability	AP Disconnect from Cisco WLC	AP is disconnected.
Availability	AP flap	AP has flapped. This issue is triggered when AP flaps more than two time within a 15-minute time period.
Availability	AP reboot crash	AP has rebooted due to a hardware or software crash.
Utilization	AP CPU high utilization	AP is experiencing high CPU utilization.
Utilization	AP memory high utilization	AP is experiencing high memory utilization.
Utilization	Radio high utilization (2.4GHz)	2.4-GHz radios on APs are experiencing high utilization.
Utilization	Radio high utilization (5GHz)	5-GHz radios on APs are experiencing high utilization.
Utilization	No activity on radio (2.4GHz)	No activity on 2.4-GHz radio <i>x</i> on AP.
Utilization	No activity on radio (5GHz)	No activity on 5-GHz radio <i>x</i> on AP.
AP Anomaly	AP anomaly	AP encountered anomaly issue.
Availability	Poor RF (2.4 GHz) on a floor	This issue triggered when APs have poor wireless experience.
		The poor radio frequency (RF) issue includes the following:
		• Single issue triggers when either interference or noise is above the threshold for a specific AP band within a 30-minute timeframe.
		• Global issue triggers when at least one AP have either interference or noise above the threshold within a 30-minute timeframe.
Availability	Poor RF (5 GHz) on a floor	This issue triggered when APs have poor wireless experience.
		The poor RF issue includes the following:
		• Single issue triggers when either interference or noise is above the threshold for a specific AP band within a 30-minute timeframe.
		• Global issue triggers when at least one AP have either interference or noise above the threshold within a 30-minute timeframe.

Wired Client Issues

The following table lists the wired client issues detected by Assurance:

Wired Client Issues		
Category	Issue Name	Summary
Onboarding	Client DHCP reachability issue	The client has failed to obtain an IP address from DHCP server.

Wired Client Issues		
Category	Issue Name	Summary
Onboarding	Wired client authentication failures - Dot1.x failure	Wired client authentication failed. User device authentication with Dot1.x failure.
		Note This issue is applicable only for single wired clients.
Onboarding	Wired client authentication failures - MAB failure	Wired client authentication failed. User device authentication failed with MAC authentication bypass issues.
		Note This issue is applicable only for single wired clients.

Wireless Client Issues

The following table lists the wireless client issues detected by Assurance:



Note

These issues are applicable for both single clients and multiple clients.

Wireless Client Issues		
Category	Issue Name	Summary
Onboarding	802.11r client roaming slowly	While roaming, a wireless client capable of fast roaming is doing full authentication instead of fast authentication.
Onboarding	Client DHCP reachability issue	The client has failed to obtain an IP address from DHCP server.
Onboarding	Wireless client excluded - Client was excluded before roaming	Wireless client excluded - Client was excluded before roaming.
Onboarding	Wireless client excluded - IP theft issue	Wireless client excluded - IP theft issue.
Onboarding	Wireless client failed to connect - AAA server rejected client	Wireless client failed to connect - AAA server rejected client.
Onboarding	Wireless client failed to connect - AAA server timeout	Wireless client failed to connect - AAA server timeout.
Onboarding	Wireless client failed to connect - Client PMK not found	Wireless client failed to connect - Client PMK not found.
Onboarding	Wireless client failed to connect - Client timeout	Wireless client failed to connect - Failed to authenticate due to client timeout.
Onboarding	Wireless client failed to connect - DHCP server timeout	Wireless client failed to connect - DHCP server timeout.
Onboarding	Wireless client failed to connect - DHCP timeout	Wireless client failed to connect - DHCP timeout.

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Wireless Client Issues		
Category	Issue Name	Summary
Onboarding	Wireless client failed to connect - Failed to get an IP address due to client timeout	Wireless client failed to connect - Failed to get an IP address due to client timeout.
Onboarding	Wireless client failed to connect - Incorrect PSK	Wireless client failed to connect and was excluded - The client's PSK did not match the configured WLAN PSK.
Onboarding	Wireless client failed to connect - Security parameter mismatch	Wireless client failed to connect - Security parameter mismatch.
Onboarding	Wireless client failed to connect - WLC configuration error	Wireless client failed to connect - WLC configuration error.
Onboarding	Wireless client failed to connect - WLC internal error	Wireless client failed to connect - WLC internal error.
Onboarding	Wireless client failed to roam - AAA server rejected client	Wireless client failed to roam - AAA server rejected client.
Onboarding	Wireless client failed to roam - AAA server timeout	Wireless client failed to roam - AAA server timeout.
Onboarding	Wireless client failed to roam - Client PMK not found	Wireless client failed to roam - Client PMK not found.
Onboarding	Wireless client failed to roam - Client timeout	Wireless client failed to roam - Failed to authenticate due to client timeout.
Onboarding	Wireless client failed to roam - Security parameter mismatch	Wireless client failed to roam - Security parameter mismatch.
Onboarding	Wireless client failed to roam - WLC configuration error	Wireless client failed to roam - WLC configuration error.
Onboarding	Wireless client failed to roam - WLC internal error	Wireless client failed to roam - WLC internal error.
Onboarding	Wireless client failed to roam between APs - External error	Wireless client failed to roam between APs - External error.
Onboarding	Wireless client failed to roam between APs - WLC configuration mismatch	Wireless client failed to roam between APs - WLC configuration mismatch.
Onboarding	Wireless client took a long time to connect - Excessive time due to authentication timeouts	Wireless client took a long time to connect - Excessive time due to authentication timeouts.
Onboarding	Wireless client took a long time to connect - Excessive time due to DHCP server failures	Wireless client took a long time to connect - Excessive time due to DHCF server failures.

Wireless Client Issues		
Category	Issue Name	Summary
Onboarding	Wireless client took a long time to connect - Excessive time due to failed credentials	Wireless client took a long time to connect - Excessive time due to failed credentials.
Onboarding	Wireless client took a long time to connect - Excessive time due to WLC failures	Wireless client took a long time to connect - Excessive time due to WLC failures.
Onboarding	Wireless client took a long time to connect - Excessive time for authentication due to AAA server or network delays	Wireless client took a long time to connect - Excessive time for authentication due to AAA server or network delays.
Onboarding	Wireless clients excluded - IP theft issue	Wireless clients excluded - IP theft issue.
Onboarding	Wireless clients failed to connect - AAA server rejected clients	Wireless clients failed to connect - AAA server rejected clients.
Onboarding	Wireless clients failed to connect - AAA server timeout	Wireless clients failed to connect - AAA server timeout.
Onboarding	Wireless clients failed to connect - Client PMK not found	Wireless clients failed to connect - Client PMK not found.
Onboarding	Wireless Clients failed to connect - DHCP server timeout	Wireless Clients failed to connect - DHCP server timeout.
Onboarding	Wireless clients failed to connect - Failed to authenticate due to client timeouts	Wireless clients failed to connect - Failed to authenticate due to client timeouts.
Onboarding	Wireless clients failed to connect - Failed to get an IP address due to client timeouts	Wireless clients failed to connect - Failed to get an IP address due to client timeouts.
Onboarding	Wireless clients failed to connect - Failed to get an IP address due to DHCP server or client timeouts	Wireless clients failed to connect - Failed to get an IP address due to DHCP server or client timeouts.
Onboarding	Wireless clients failed to connect - Incorrect PSK	Wireless clients failed to connect and were excluded - The clients' PSK did not match the configured WLAN PSK.
Onboarding	Wireless clients failed to connect - Security parameter mismatch	Wireless clients failed to connect - Security parameter mismatch during authentication.
Onboarding	Wireless clients failed to connect - WLC configuration error	Wireless clients failed to connect - WLC configuration error.
Onboarding	Wireless clients failed to roam - Client exclusion policies on the WLC	Wireless clients failed to roam - Clients were excluded due to client exclusion policies on the WLC.

Wireless Client Issues		
Category	Issue Name	Summary
Onboarding	Wireless clients failed to roam - Clients were excluded before roaming	Wireless clients failed to roam - Clients were excluded before roaming.
Onboarding	Wireless clients failed to roam - WLC configuration mismatch	Wireless clients failed to roam between APs - WLC configuration mismatch.
Onboarding	Wireless clients took a long time to connect - Excessive time due to DHCP server failures	Wireless clients took a long time to connect - Excessive time due to DHCP server failures.
Onboarding	Wireless clients took a long time to connect - Failed credentials	Wireless clients took a long time to connect - Excessive time due to failed credentials.
Onboarding	Wireless clients took a long time to connect - WLC failures	Wireless clients took a long time to connect - Excessive time due to WLC failures.
Connected	Dual band capable client prefers 2.4 GHz over 5 GHz	Dual-band capable client is consistently connecting to a 2.4-GHz radio, even though a 5-GHz radio that provides a better experience is available.
Connected	Wireless client has poor RF	Wireless client is experience poor RF condition because the client has no better neighboring APs to roam to.
Connected	Wireless client shows sticky behavior	Wireless client is maintaining an association with an AP that has a weaker signal. It should roam to an available AP that has the stronger signal.

Application Issues

The following table lists the application issues detected by Assurance:

Application Issues		
Category	Issue Name	Summary
Application	Application experience issues	All issues pertaining to Application Experience.

Sensor Issues

The following table lists the sensor issues detected by Assurance.

When two or more sensors on the same floor fail a test in a 30-minute period, the sensor can raise an issue based on the failed root cause. These sensor issues are all global issues, meaning that the sensor issue from any floor is escalated and shown in the **Issues** dashboard.

Sensor Issues		
Category	Issue Name	Summary
Sensor Test	•	Multiple sensors are reporting speed test HTTP error while accessing query server.

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Sensor Issues		
Category	Issue Name	Summary
Sensor Test	Sensors - DHCP failures	Multiple sensors failed to get an IPv4 address.
Sensor Test	Sensors - DNS resolution failed	Multiple sensors failed to resolve domain name with DNS server.
Sensor Test	Sensors - Failed association during onboarding	Multiple sensors failed to associate during onboarding.
Sensor Test	Sensors -Failed authentication during onboarding	Multiple sensors failed to authenticate during onboarding.
Sensor Test	Sensors - FTP test fail	Multiple sensors are reporting unable to connect to FTP server.
Sensor Test	Sensors - FTP transfer fail	Multiple sensors are reporting failed to transfer file with FTP server.
Sensor Test	Sensors - FTP unreachable	Multiple sensors are reporting unreachable FTP server.
Sensor Test	Sensors - IPerf invalid config error	Multiple sensors have failed to conduct the iPerf test due to receiving invalid iPerf configurations.
Sensor Test	Sensors - IPerf server busy	Multiple sensors have failed to conduct the iPerf test due to an iPerf busy error.
Sensor Test	Sensors - IPerf test network error	Multiple sensors have failed to conduct the iPerf test due to an iPerf network error.
Sensor Test	Sensors - IPerf undefined error	Multiple sensors have failed to conduct the iPerf test due to an undefined error.
Sensor Test	Sensors - IPSLA no IP address	Multiple sensors are reporting IPSLA test IP address not received from Cisco DNA Center.
Sensor Test	Sensors - IPSLA no response	Multiple sensors are reporting IPSLA test - no response from IPSLA responder.
Sensor Test	Sensors - IPSLA socket error	Multiple sensors are reporting IPSLA test socket error.
Sensor Test	Sensors - IPSLA test fail	Multiple sensors are reporting IPSLA test failed.
Sensor Test	Sensors - IPSLA unsupported probe type	Multiple sensors are reporting IPSLA test unsupported probe type.
Sensor Test	Sensors - Mail server test fail	Multiple sensors are reporting failed to connect to mail server.
Sensor Test	Sensors - Mail server unreachable	Multiple sensors are reporting unreachable mail server.
Sensor Test	Sensors - No NDT server	Multiple sensors are reporting speed test NDT server does not exist.
Sensor Test	Sensors - Onboarding failures	Sensors failed to connect to the wireless network.
Sensor Test	Sensors - Outlook server test fail	Multiple sensors are reporting failed to connect to Outlook Web Access.
Sensor Test	Sensors - Outlook server unreachable	Multiple sensors are reporting unreachable Outlook Web Access host.

Sensor Issues		
Category	Issue Name	Summary
Sensor Test	Sensors - Query server timeout	Multiple sensors are reporting speed test query server timeout.
Sensor Test	Sensors - RADIUS authentication fail	Multiple sensors are reporting failed to authenticate with RADIUS server.
Sensor Test	Sensors - Speed test fail	Multiple sensors are reporting speed test failed.
Sensor Test	Sensors - Speed test generic error	Multiple sensors are reporting speed test generic failure.
Sensor Test	Sensors - Speed test uplink timeout	Multiple sensors are reporting speed test uplink test timeout.
Sensor Test	Sensors - Speed test URL error	Multiple sensors are reporting speed test URL error while accessing query server.
Sensor Test	Sensors - Unreachable host	Multiple sensors are reporting ping failure to the host. Unreachable host.
Sensor Test	Sensors - Unreachable RADIUS	Multiple sensors are reporting unreachable RADIUS server.
Sensor Test	Sensors - Web authentication fail	Multiple sensors are reporting clients are failing web authentication test.
Sensor Test	Sensors - Web server test failed	Multiple sensors are reporting failed to load page from web server.
Sensor Test	Sensors - Web server unreachable	Multiple sensors are reporting unreachable web server.
Sensor Test	Sensors - Web socket error	Multiple sensors are reporting speed test websocket error during the test.
Sensor Test	Sensors - Speed test uplink proxy error	Multiple sensors are reporting speed test uplink test proxy error.

AI-Driven Issues

The following table lists the AI-Driven issues detected by Cisco AI Network Analytics:

Al-Driven Issues		
Category	Issue Name	Summary
Connection Issu	les	
Onboarding	Excessive time to connect - High deviation from baseline	The network is experiencing excessive onboarding time compared to usual. Clients are taking longer than the usual time to connect to <i>SSID</i> .
Onboarding	A Excessive failures to connect - High deviation from baseline	The network is experiencing excessive onboarding time compared to usual. Clients are taking longer than the usual time to connect to <i>SSID</i> .
Onboarding	A Wireless clients took a long time to connect - Total time above baseline	Wireless clients took longer to connect to SSID at location.
ААА	A Excessive time to get Associated - High deviation from baseline	Excessive time to get associated - At least <i>value</i> % increase in time on <i>SSID</i> .

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Al-Driven Issues		
Category	Issue Name	Summary
ААА	Excessive failures to Associate - High deviation from baseline	Excessive failures to get associated - At least <i>value</i> % increase in failures on <i>SSID</i> .
AAA	Excessive time to get AuthenticatedHigh deviation from baseline	Excessive time to get authenticated - At least <i>value</i> % increase in time on <i>SSID</i> .
ААА	A Excessive failures to get Authenticated - High deviation from baseline	Excessive failures to get authenticated - At least <i>value</i> % increase in failures on <i>SSID</i> .
DHCP	Excessive time to get an IP AddressHigh deviation from baseline	Excessive time to get an IP address - At least <i>value</i> % increase in time from <i>server_IP</i> .
DHCP	A Excessive failures to get an IP address - High deviation from baseline	Excessive failures to get an IP address - At least <i>value</i> % increase in failures from <i>server_IP</i> .
Network Conn	ectivity Issue	
Connectivity	A Host MAC address flapping seen on network device	Network is experiencing Layer 2 loop symptoms.
Application Ex	perience Issues	
Throughput	Drop in total radio throughput for All Applications	APs in network are experiencing a drop in total radio throughput for all applications. These radios are in the <i>frequency</i> band. These radios are located at <i>location</i> .
Throughput	A Drop in radio throughput for Cloud Applications	APs in network are experiencing a drop in Cloud Applications throughput. These radios are in the <i>frequency</i> band. These radios are located at <i>location</i> .
Throughput	A Drop in radio throughput for Social Applications	APs in network are experiencing a drop in Social Applications throughput. These radios are in the <i>frequency</i> band. These radios are located at <i>location</i> .
Throughput	A Drop in radio throughput for Media Applications	APs in network are experiencing a drop in Media Applications throughput. These radios are in the <i>frequency</i> band. These radios are located at <i>location</i> .
Throughput	Drop in radio throughput for Collab Applications	APs in network are experiencing a drop in Collab Applications throughput. These radios are in the <i>frequency</i> band. These radios are located at <i>location</i> .

MRE Issues

The following table lists the issues detected by Assurance that you can troubleshoot using the MRE workflow:

MRE Issues		
Category	Issue Name	Summary
Wired Client I	ssues	
Onboarding	Client DHCP reachability issue	The client has failed to obtain an IPv4 address from the DHCP server.
Onboarding	Wired client authentication failures - Dot1.x failure	Wired client authentication failed. User device authentication with Dot1.x failure.
		Note This issue is applicable only for single wired clients.
Onboarding	Wired client authentication failures - MAB failure	Wired client authentication failed. User device authentication failed with MAC authentication bypass issues.
		Note This issue is applicable only for single wired clients.
PoE Issue		
Device	PoE powered device flagged faulty	Syslog event flagged a PoE-capable device connected to a PoE port as faulty.

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