

# **Monitor and Troubleshoot SD-Access Health**

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### **SD-Access Fabric**

Fabric technology is an integral part of SD-Access. A fabric network is a logical group of devices that is managed as a single entity in one or multiple locations. Having a fabric network in place enables several capabilities, such as the creation of virtual networks and user and device groups, and advanced reporting. Other capabilities include intelligent services for application recognition, traffic analytics, traffic prioritization, and steering for optimum performance and operational effectiveness.

Cisco DNA Center allows you to add devices to a fabric network. These devices can be configured to act as control plane, border, or edge devices within the fabric network.

### **Add a Fabric Site**

#### Before you begin

You can create a fabric site only if IP Device Tracking (IPDT) is already configured for the site.

Step 1	Click the menu icon ( $\equiv$ ) and choose <b>Provision</b> > <b>Fabric Sites</b> .
Step 2	Under <b>SUMMARY</b> , click the number that indicates the count of the fabric sites.
Step 3	Click Create Fabric Sites and Fabric Zones.
	Alternatively, instead of the first three steps, click the menu icon ( $\equiv$ ) and choose Workflow > Create Fabric Sites and Fabric Zones.
Step 4	In the Create Fabric Sites and Fabric Zones window, click Let's Do it to go directly to the workflow.
Step 5	In the Fabric Site Location window, choose an area, building, or floor to add as a fabric site.

- **Step 6** In the **Wired Endpoint Data Collection** window, ensure that the **Wired Endpoint Data Collection** check box is checked.
- **Step 7** In the **Authentication Template** window, do the following:
  - a) Choose an authentication template for the fabric site:
    - Closed Authentication: Any traffic before authentication is dropped, including DHCP, DNS, and ARP.
    - Open Authentication: A host is allowed network access without having to go through 802.1X authentication.
    - Low Impact: Security is added by applying an ACL to the switch port, to allow very limited network access before authentication. After a host has been successfully authenticated, additional network access is granted.
    - None
  - b) (Optional) If you choose Closed Authentication, Open Authentication, or Low Impact, click Edit to edit the authentication settings:
    - First Authentication Method: Choose 802.1x or MAC Authentication Bypass (MAB)
    - 802.1x Timeout (in seconds): Use the slider to specify the 802.1x timeout, in seconds.
    - Wake on LAN: Choose Yes or No.
    - Number of Hosts: Choose Unlimited or Single.
    - **BPDU Guard**: Use this check box to enable or disable the Bridge Protocol Data Unit (BPDU) guard on all the **Closed Authentication** ports.
    - **Pre-Authentication Access Control List**: Enable the toggle button to configure preauthentication control for **Low Impact** authentication. From the **Implicit Action** drop-down list, choose an implicit action and enter a description for the rule. To add an access contract, click **Add Contract Action**, choose the rules, and click **Apply Table**.
- **Step 8** In the **Fabric Zones** window, choose one of the following options:
  - To designate fabric zones later, click Setup Fabric Zones Later.
  - To designate fabric zones and create scoped subnets, click Setup Fabric Zones Now and choose a fabric site from the network hierarchy displayed.

#### **Step 9** In the **Summary** window, review the fabric site settings.

You can edit any of the fabric site or zone settings here.

Step 10 Click Deploy.

It takes a few seconds for the site and zones to be provisioned. Upon successful creation of the site, a **Success! Your fabric site is created** message is displayed.

### Add a Device to a Fabric

After you have created a fabric site, you can add devices to the fabric site. You can also specify whether the device should act as a control plane node, an edge node, or a border node.

You can add a new device to the fabric site only if IP Device Tracking (IPDT) is configured for the fabric site.

A device which is assigned the Access role and has been provisioned before enabling IPDT on the site can't be added to the fabric. Reprovision such devices before adding them to the fabric site. Check the Provision workflow to confirm the status of **Deployment of IPDT** on the device.



Note

- It's optional to designate the devices in a fabric site as control plane nodes or border nodes. You might
  have devices that don't occupy these roles. However, every fabric site must have at least one control
  plane node device and one border node device. In the current release for wired fabric, you can add up to
  six control plane nodes for redundancy.
  - Currently, the Cisco Wireless Controller communicates only with two control plane nodes.

#### Before you begin

Provision the device if you haven't already provisioned it:

- The Provision > Network Devices > Inventory window displays the discovered devices.
- The topology view shows a device in gray color if it has passed the fabric readiness checks and is ready to be provisioned.
- If an error is detected during any of the fabric readiness checks, an error notification is displayed on the topology area. Click **See more details** to check the problem area listed in the resulting window. Correct the problem and click **Re-check** to ensure that the problem is resolved.
- If you update the device configuration as part of problem resolution, ensure that you resynchronize the device information by performing an **Inventory** > **Resync** for the device.



Note

You can continue to provision a device that has failed the fabric readiness checks.

- **Step 1** Click the menu icon ( $\equiv$ ) and choose **Provision** > **Fabric Sites**.
- **Step 2** Under **SUMMARY**, click the number that indicates the count of fabric sites.
- **Step 3** Select the fabric site to add a device.

The resulting topology view displays all devices in the network that have been inventoried. In the topology view, any device that is added to the fabric is shown in blue.

**Step 4** From the **List** view under the **Fabric Infrastructure** tab, click a device. A slide-in pane displays the following **Fabric** options:

Option	Description
Edge Node	Toggle the button next to this option to enable the selected device as an edge node.
Border Node	Toggle the button next to this option to enable the selected device as a border node.
Control Plane Node	Toggle the button next to this option to enable the selected device as a control plane node.

To configure a device as a fabric-in-a-box, select the Control Plane Node, Border Node, and Edge Node options.

To configure the device as a control plane and a border node, select both Control Plane Node and Border Node.

Step 5 Click Add.

#### What to do next

After a device is added to the fabric, fabric compliance checks are automatically performed to ensure that the device is fabric-compliant. The topology displays a device that has failed the fabric compliance check in blue color with a cross-mark beside it. Click **See more details** on the error notification to identify the problem area and correct it.

## **Monitor and Troubleshoot the Health of Your SD-Access Fabric**

Use this procedure to get a global view of your SD-Access fabric and to determine if there are potential issues that must be addressed.

A fabric network is a logical group of devices that is managed as a single entity in one or multiple locations. Cisco DNA Center allows you to add devices to a fabric network. These devices can be configured to act as control plane, border, or edge devices within the fabric network.

#### Before you begin

To monitor and troubleshoot fabric sites, you must first configure the fabric site. See Add a Fabric Site, on page 1 and Add a Device to a Fabric, on page 2.

For additional details and to understand multisite fabric sites, see the "Provision Your Network" chapter in the Cisco Digital Network Architecture Center User Guide.



**Note** Subtended and extended nodes are not part of fabric health because during fabric provisioning, these nodes are not given a fabric role, such as Edge, Border, or Control Plane.

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

The **Overall** health dashboard is displayed.

Step 2 Click the SD-Access tab.

The SD-Access health dashboard appears.

#### Figure 1: Network Health Dashboard

■ Cisco DNA C	Center		Assura	ance · Dashboards · Health	t.		Q @ @ 4
Overall Network	Client Application	Network Services $\checkmark$	SD-Access				
🕓 24 Hours 🗸							
							Jun 2, 2021 11:10 AM - Jun 3, 2021 11:11 AM
SUMMARY 2 Fabric Sites Virtu	ual Networks Fabric Devices	 Clients		ISSUES 2 1 3 P1 P2 Total			
Top 10 Issue Priority • Issu	e Types ⊯ Type ♠	Device Rol	e Category Issue Count	<ul> <li>Site Count (Area) Device</li> </ul>	Count Last Occurred Time		
P1	Fabric Devices Connectivity - (	Control Border Underlay	DISTRIBUTION	Connected	1	0	1 Jun 3, 2021 11:05 AM
P1	Fabric AAA server connectivity		DISTRIBUTION	Connected	1	0	1 Jun 2, 2021 8:19 PM
P2	Fabric Devices Connectivity - I	DNS Overlay	DISTRIBUTION	Connected	1	0	1 Jun 3, 2021 11:05 AM

- **Step 3** Click the time range setting (<sup>(S)</sup>) in the top-menu bar to specify the time range of data that appears on the dashboard.
  - a) From the drop-down menu, choose the 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.

**Step 4** Use the SD-Access Health Summary dashlet for the following functionality:

Item	Description
Summary	• Fabric Sites: Number of fabric sites.
	• Virtual Networks: Number of virtual networks.
	• Fabric Endpoints: Number of fabric endpoints.
	• Endpoints: Number of endpoints.
	• Transits and Peer Networks: Number of transits and peer networks.
Issues	• P1: Number of priority 1 issues.
	• <b>P2</b> : Number of priority 2 issues.
	• Total: Total number of P1, P2, and P3 issues.

**Step 5** Use the SD-Access **Top 10 Issue Types** dashlet for the following functionality:

#### Top 10 Issue Type Dashlet

Displays the top 10 issues, if any, that must be addressed. The issues are color coded and sorted by their preassigned priority level, starting with P1.

Click an issue to open a slide-in pane with additional details about the issue type. From the slide-in pane, click an issue instance where you can do the following, as required:

- To resolve the issue instance, from the Status drop-down list, choose Resolve.
- To ignore the issue instance:
- a. From the Status drop-down list, choose Ignore.
- **b.** Set the number of hours to ignore the issue on the slider.
- c. Click Confirm.

Click View All Open Issues to open the Open Issues window.

**Step 6** Use the **Fabric Sites** dashlet to view detailed information about the fabric sites in your network. This dashlet provides the following functionality:

Fabric Sites Dashlet				
ltem	Description			
Health	Filter the table based on the client health with the following options:			
	• All			
	• <b>Inactive</b> : Fabric sites with a health score of 0.			
	• <b>Poor</b> : Fabric sites with a health score range from 1 to 3.			
	• Fair: Fabric sites with a health score range from 4 to 7.			
	• Good: Fabric sites with a health score range from 8 to 10.			
	• No Data: Fabric sites with no data.			
Fabric Site table	View detailed fabric site information in a table format. The fabric site table displays the following information by default:			
	• Fabric Site: Name of the fabric site.			
	You can click the name to display a 360° view of a fabric site. See Monitor the Health of a Fabric Site, on page 9.			
	• # of Fabric Devices: Number of fabric devices in the fabric site.			
	• Fabric Site Health:			
	• Overall: Overall health of the fabric site.			
	• Fabric Site Connectivity: Health of the connectivity with the fabric site.			
	• Fabric Control Plane: Health of the control plane in the fabric site.			
	• Fabric Infrastructure: Health of the devices that make up the fabric site.			

Fabric Sites Dash	let
ltem	Description
Export	Click <b>Export</b> to export the table data to a CSV file.
	<b>Note</b> The data from all available columns is included even if the column was not selected for the table. Filters applied to the client table are applied to the exported data.
<b>\$</b>	Customize the table display:
	<b>a.</b> From the <b>Table Appearance</b> tab, set the table density and striping.
	<b>b.</b> From the <b>Edit Table Columns</b> tab, select the data you want displayed in the table.
	c. Click Apply.

# **Step 7** Use the **Virtual Networks** dashlet to view detailed information about the virtual networks in your fabric site. This dashlet provides the following functionality:

Virtual Networks Dashlet				
ltem	Description			
Health	Filter the table based on the virtual network health with the following options:			
	• All			
	• <b>Inactive</b> : Virtual networks with a health score of 0.			
	• <b>Poor</b> : Virtual networks with a health score range from 1 to 3.			
	• Fair: Virtual networks with a health score range from 4 to 7.			
	• Good: Virtual networks with a health score range from 8 to 10.			
	• No Data: Virtual networks with no data.			
Virtual Networks table	View detailed virtual network information in a table format. The virtual network table displays the following information by default:			
	• VN Name: Name of the virtual network.			
	You can click the name to display a 360° view of a virtual network. See Monitor the Health of a Virtual Network, on page 18.			
	• # of Active Sites: Number of active sites in the virtual network.			
	• # of Clients: Number of endpoints in the virtual network.			
	• Virtual Network Health:			
	• <b>Overall</b> : Overall health of the virtual network.			
	• Fabric Control Plane: Health of the control plane in the virtual network.			
	• VN Services: Health of the virtual network services.			

Virtual Networks Dashlet				
ltem	Description			
Export	Click <b>Export</b> to export the table data to a CSV file.			
	<b>Note</b> The data from all available columns is included even if the column was not selected for the table. Filters applied to the client table are applied to the exported data.			
礅	Customize the table display:			
	a. From the Table Appearance tab, set the table density and striping.			
	<b>b.</b> From the <b>Edit Table Columns</b> tab, select the data you want displayed in the table.			
	c. Click Apply.			

# **Step 8** Use the **Transits and Peer Networks** dashlet to view the detailed information about the transits and peer networks in your fabric site. This dashlet provides the following functionality:

ltem	Description
Health	Filter the table based on the transit and peer network health with the following options:
	• All
	• <b>Inactive</b> : Transits and peer networks with a health score of 0.
	• <b>Poor</b> : Transits and peer networks with a health score range from 1 to 3.
	• Fair: Transits and peer networks with a health score range from 4 to 7.
	• Good: Transits and peer networks with a health score range from 8 to 10.
	• No Data: Transits and peer networks with no data.
Transits and Peer Networks table	View detailed transits and peer network information in a table format. The transits and peer network table displays the following information by default:
	• Transit/ Peer Network Name: Name of the virtual network.
	You can click the name to display a 360° view of a virtual network. See Monitor the Health of a Virtual Network, on page 18.
	• <b>Type</b> : Number of active sites in the virtual network.
	• # of Clients: Number of endpoints in the virtual network.
	Associated Fabric Sites
	Transit and Peer Networks Health:
	• Overall: Overall health of the transit and peer network.
	• Transit Control Plane: Health of the transit control plane.

ltem	Description		
Export	Click <b>Export</b> to export the table data to a CSV file.		
	<b>Note</b> The data from all available columns is included even if the column was not selecte for the table. Filters applied to the client table are applied to the exported data.		
贷	Customize the table display:		
	a. From the Table Appearance tab, set the table density and striping.		
	<b>b.</b> From the <b>Edit Table Columns</b> tab, select the data you want displayed in the table.		
	c. Click Apply.		

# **Monitor the Health of a Fabric Site**

Use this procedure to view details about a specific fabric site.

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

The Overall health dashboard is displayed.

Step 2 Click the SD-Access tab.

The **SD-Access** health dashboard appears.

**Step 3** In the **Fabric Site** table, click the name of a fabric site.

The Fabric Site window appears, which provides a 360° view of the fabric site.

Figure 2: Fabric Site 360

E Cisco DNA Center	Assurance - Dashboards - Health - Fabric Site	Q @ 4 4
SD-Access > Fabric Stee Global/United_States/California/Site_1/Build	ling_1	
1000 100 100 100 100 100 100 100 100 10	. 1020 68 120 69 1421 68 120 69 1422 68 120 69 1422 69 120 69	11:58e () ) Q 8/24 6o
Fabric Site Health	Aug 17, 2021 11.00	AM - Aug 24, 2021 11:58 AM
100 ∞ 0         KH Sub-sategory (Device at TOTAL DEVICES 587           TOTAL DEVICES 587         Fabric Site Connectivity ( Fabric Site Connectivity ( Fabric Montecourter)           Fabric Montecourter)         0	xr0 83)	
Poor Health 0 No Health Data 550	0 20 40 60 80 100 Hadet Devis sourt (N	

- Step 4 Click the time range setting ((S)) at the top-left corner to specify the time range for the data that you want displayed in the window:
  - a) From the drop-down list, choose a time range: 3hours 24 hours, or 7 days.
  - b) Specify the Start Date and time; and the End Date and time.
  - c) Click Apply.

**Step 5** Use the health timeline slider to view the health score for a more granular time range and to view quality information.

Hover your cursor within the timeline to view the following information:

**Fabric Site Health**: Health is the percentage of healthy fabric nodes in this site; it does not include device health of control planes. Fabric Sub Category Health is the minimum of underlying KPI Scores.

**Note** The KPI is not included for Health Score.

**Fabric Site Connectivity**: Lists the KPI subcategories which contributes to the site reachability status such as control plane reachability, extended node connectivity and son.

#### **Fabric Control Plane**

#### Fabric Infrastructure:

You can click and drag the timeline boundary lines to specify the time range. This boundary sets the context for the fabric site data that is displayed in the Fabric Site 360 window.

- Click the Latest and Trend tabs to change the scope of data displayed in the category:
- Latest: Displays the data from the selected time window in the timeline on the top of the window.
- Trend: Displays data from the last 24 hours.
- **Step 6** Use the **Fabric Site Health** area, below the timeline, to view the following information:

Fabric Site Health	
ltem	Description
Latest	Displayed by default. Includes two panes. The left pane provides the network health summary score and the total number of devices. The right pane displays charts.
	• Health Fabric Nodes: The percentage of healthy (good) nodes in your selected site.
	• <b>Total Devices</b> : Total number of network devices and the count of devices which has Good Health, Fair Health, Poor Health, and No Health Data.
	• <b>Charts</b> : This color-coded snapshot-view chart shows the fabric site connectivity and infrastructure over the last 5 minutes.
	Hover your cursor over a color to display the health score and the number of devices that are associated with that color.
	If the chart shows a low health score (red or orange), the KPIs that contributed to the low health score are provided next to the bar. For example, Fabric CP reachability, Multicast RP, AAA Server Status, and so on.
	You can also click a hyperlinked fabric category in the charts to open a side pane to view the respective KPI Sub-categories:
	• Fabric Site Connectivity - Control Plan Reachability, Extended Node Connectivity, BGP Session from Border to Control Plane, BGP Session from Border to Peer Node for INFRA VN.
	Fabric Control Plane - LISP Session Status.
	• Fabric Infrastructure - AAA Server Status , Pub-Sub Session Status for INFRA VN, CTS Environment Data Download.
Trend	Click the <b>Trend</b> tab to display a trend chart. This color-coded trend chart shows the performance of devices over a time range. Hover your cursor over the chart to display the total number of devices and their health over time.
	The color in the chart represents the health of the network devices:
	•: Poor network devices. Health score range is 1 to 3.
	•: Fair network devices. Health score range is 4 to 7.
	<ul> <li>Good network devices. Health score range is 8 to 10.</li> <li>No Health data Health score is 0</li> </ul>

**Step 7** Use the **Top 10 Issue Types** area to view the following information:

#### Issues

Displays any issues that must be addressed. Issues are listed based on the timestamp. The most recent issue is listed first.

Click an issue to open a slide-in pane to view the corresponding details, such as the description of the issue, impact, and suggested actions.

From the slide-in pane, you can do the following:

- To resolve an issue:
  - a. From the drop-down list, choose Resolve.
  - b. To view the list of issues that have been resolved, click Resolved Issues.
- To ignore an issue:
- a. From the drop-down list, choose Ignore.
- **b.** Set the number of hours to ignore the issue on the slider.
- c. Click Confirm.
- d. To view the list of issues that have been ignored, click Ignored Issues.

For information about the types of issues, see View and Manage Issues.

#### **Step 8** Use the **Fabric Nodes** dashlet for the following functionality:

Network Devices Dashlet				
ltem	Description			
Туре	Filter the table based on the fabric node type with the following options: All, Fabric Control Plane, Fabric Border, Fabric Edge, Fabric WLC, Fabric AP, and Extended Node.			
Fabric Site Health	Filter the table based on the overall health score of the fabric site with the following options:			
	• All			
	• <b>Poor</b> : Devices with a health score range from 1 to 3.			
	• Fair: Devices with a health score range from 4 to 7.			
	• Good: Devices with a health score range from 8 to 10.			
	• No Health: Devices with no health data.			

Network Devices Dashlet					
ltem	Description				
Fabric Node table	View device information for all the fabric nodes for the selected site in a table format.				
	<b>Note</b> The overall health score is the minimum subscore of the following KPI metric health scores: fabric site connectivity and fabric infrastructure.				
	The <b>Name</b> , <b>Issue Type Count</b> and <b>Fabric Role</b> columns display the fabric name, Issue count and fabric role (Edge, Border, Map Server and so on).				
	Under <b>Device Fabric Site Health</b> , in the <b>Overall</b> column, hover your cursor over a health score. The overall <b>Device Fabric Site Health</b> score is displayed along with the health and percentage value of all the KPI metrics.				
	Hover your cursor over the <b>Fabric Site Connectivity</b> , <b>Fabric Control Plane</b> , and <b>Fabric Infrastructure</b> icons to display the health scores.				
Device 360	Display a 360° view of a device by clicking the device name in the <b>Name</b> column.				
	<b>Device 360</b> provides detailed information for troubleshooting device issues.				
1 Export	Click <b>Export</b> to export the device information to a CSV file.				
\$\$	Customize the data that you want displayed in the table:				
	a. Click 🕸.				
	A list of options is displayed.				
	<b>b.</b> Check the check boxes for the data you want displayed in the table.				
	c. Click Apply.				

## **Monitor the Health of a Transit and Peer Network**

Use this procedure to view the details about a specific transit network.

Step 1	Click the menu icon ( $\equiv$ ) and choose <b>Assurance</b> > <b>Health</b> .
	The <b>Overall</b> health dashboard is displayed.
Step 2	On the <b>Overall</b> health dashboard, click the <b>SD-Access</b> tab.
	The <b>SD-Access</b> health dashboard is displayed.

Step 3In the Transit and Peer Network table, click the name of a transit.The Transit Site 360 window is displayed, which provides a 360° view of the fabric site.

#### Figure 3: Transit 360

Access / Transits and Peer Networ	ris -													
da-transit												Fe	o 24, 2022 1.28 PM - Feb	J 25, 2022 1.30 PM F
24 Hours 😔														
1 280														1:300
50														
20	4.0	62	80	rop		2/25	ži –	49		69	6	10a	120	
IR/Peer Type: SD Access Cor	ntrol Planes: 2 Associated Fi	oric Sites: 3												
ansit Health														
ATEST TREND														
16														
0%0														
DTAL DEVICES	7	KPI	Sub-category (Device count)											
od Health	2													
ir Health	1		Transit Site Control Plane (5)								PUBSUB TRANSIT DOWN			
por Health	0			14	20	10		an 20	83	60	100			
o Health Data	4				27		Patric Device Distribution (%)			2				
							HEALTH @ No Health Data	Good • Fair • Pr	or					
														View Details
Issues (4)														Export

- Step 4 Click the time range setting (S) at the top-left corner to specify the time range for the data that you want displayed in the window:
  - a) From the 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.

**Step 5** Use the health timeline slider to view the health score for a more granular time range and to view quality information.

Hover your cursor within the timeline to view the following information:

**Transit Network Health**: The health score is the percentage of healthy fabric nodes in this site; it does not include the device health of control planes. The fabric category health is the minimum of underlying KPI scores.

**Transit Site Control Plane**: Lists the KPI subcategory, such as LISP and PubSub session of the transits. If the Transit health score is low, click **View Device List** to display a list of devices that contribute to the low score and their associated down sessions. Click of the hyperlinked name of the device to display device information.

To change the scope of the data displayed in the category, click one of the following tabs:

- Latest: Displays the data from the selected time window in the timeline at the top of the window.
- Trend: Displays data from the last 24 hours.
- **Step 6** Use the **Transit Health** area, below the timeline, to view the following information:

ltem	Description
LATEST	Displayed by default. Includes two panes. The left pane provides the network health summary score and the total number of devices. The right pane displays charts.
	• Health Fabric Nodes: The percentage of healthy (good) nodes in your selected site.
	• <b>Total Devices</b> : The total number of network devices and the count of devices with Good Health, Fair Health, Poor Health, and No Health Data.
	• <b>Charts</b> : This color-coded snapshot-view chart shows the transit control plane over the last 5 minutes.
	Hover your cursor over a color to display the health score and the number of devices that are associated with that color.
	You can also click a hyperlinked <b>Transit Control Plane</b> in the charts to open a side pane to view the following KPI subcategories in the Transit Control plane:
	BGP Session from Border to Transit Control Plane
	LISP session from Border to Transit Control Plane
	PubSub session from Border to Transit Control Plane
	You can hover on a color segment in the chart to view the fabric node details in the table format such as name of the fabric node, issue count, fabric role, fabric site and device transit health.
TREND	Click the <b>TREND</b> tab to display a trend chart. This color-coded trend chart shows the performance of devices over a time range. Hover your cursor over the chart to display the total number of devices and their health over time.
	The color in the chart represents the health of the network devices:
	•: Poor network devices. The health score range is 1 to 3.
	•: Fair network devices. The health score range is 4 to 7.
	•: Good network devices. The health score range is 8 to 10.
	The health score is 0.

**Step 7** Use the **Top 10 Issue Types** area to view the following information:

#### Issues

Displays any issues that must be addressed. Issues are listed based on the timestamp. The most recent issue is listed first.

Click an issue to open a slide-in pane to view the corresponding details, such as the description of the issue, impact, and suggested actions.

From the slide-in pane, you can do the following:

- To resolve an issue:
- a. From the drop-down list, choose Resolve.
- b. To view the list of issues that have been resolved, click Resolved Issues.
- To ignore an issue:
- a. From the drop-down list, choose Ignore.
- **b.** Set the number of hours to ignore the issue on the slider.
- c. Click Confirm.
- d. To view the list of issues that have been ignored, click Ignored Issues.

For information about the types of issues, see View and Manage Issues.

#### **Step 8** Use the **Associated Fabric Sites** dashlet for the following functionality:

Item	Description
Health	Filter the table based on the overall health score of the fabric site with the following options:
	• All
	• <b>Poor</b> : Devices with a health score range from 1 to 3.
	• Fair: Devices with a health score range from 4 to 7.
	• Good: Devices with a health score range from 8 to 10.
	• No Health: Devices with no health data.
Associated Fabric Sites table	Displays the following details in the fabric table: Fabric Site, Health, number of available Connected Transit/ Peer Networks, Layer 3 Virtual Networks, and Fabric Devices.
Device 360	Display a 360° view of a device by clicking the device name in the <b>Name</b> column.
	The <b>Device 360</b> window provides detailed information for troubleshooting device issues.
1 Export	Click <b>Export</b> to export the device information to a CSV file.

Item	Description				
錼	Customize the data that you want displayed in the table:				
	<b>a.</b> Click the settings icon ( $^{\textcircled{0}}$ ).				
	A list of options is displayed.				
	<b>b.</b> In the Table Settings slide-in pane, enable the toggle buttons for the data you want displayed in the table.				
	c. Click Apply.				

#### **Step 9** Use the **Fabric Nodes** dashlet for the following functionality:

ltem	Description
Туре	Filter the table based on the fabric node type with the following options: All, Transit Control Plane, and Border.
Transit and Peer Network Health table	Filter the table based on the overall health score of the transit with the following options:
	• All
	• <b>Poor</b> : Devices with a health score range from 1 to 3.
	• Fair: Devices with a health score range from 4 to 7.
	• Good: Devices with a health score range from 8 to 10.
	• No Health: Devices with no health data.
Fabric Node table	View device information for all the fabric nodes for the selected transit in a table format.
	<b>Note</b> The overall health score is the minimum subscore of the following KPI metric health scores: Transit Site Control Plane.
	The Name, Issue Type Count, Fabric Role, and Fabric Site columns display the fabric name, issue count, fabric role, and fabric site.
	In the <b>Overall</b> column, under <b>Device Transit Health</b> , hover your cursor over a health score. The overall <b>Device Transit Health</b> score is displayed along with the health and percentage value of all the KPI metrics.
	Hover your cursor over the <b>Transit Site Control Plane</b> icons to display the health scores.
Device 360	Display a 360° view of a device by clicking the device name in the <b>Name</b> column.
	The <b>Device 360</b> window provides detailed information for troubleshooting device issues.
1 Export	Click <b>Export</b> to export the device information to a CSV file.

Cust	tomize the data that you want displayed in the table:
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a. ( b. 1	Click the settings icon ( <sup>(2)</sup> ). In the Table Settings slide-in pane, enable the toggle buttons for the data you want displayed in the table. Click <b>Apply</b> .

## **Monitor the Health of a Virtual Network**

Use this procedure to view details about a specific virtual network.

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

The **Overall** health dashboard is displayed.

Step 2 Click the SD-Access tab.

The SD-Access health dashboard appears.

- Step 3 Scroll down and click Virtual Network.
- **Step 4** In the **Virtual Network** table, click the name of a virtual network.

The Virtual Network 360 window appears, which provides a 360° view of the virtual network.

#### Figure 4: Virtual Network 360



- Step 5 Click the time range setting ((S)) at the top-left corner to specify the time range for the data that you want displayed in the window:
  - a) From the drop-down menu, 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.
- **Step 6** Use the virtual network health timeline slider to view the virtual network's health score for a more granular time range and to view the virtual network's quality information.

Hover your cursor within the timeline to view the following information:

Virtual Network Health: Health score is the percentage of healthy devices in the VN. VN Category Health is the minimum of corresponding sub-category KPI scores. VN Services Category includes BGP Session from Border to Peer Node, Multicast (external RP) and Default Route Registration and VN Control Plane.

If the VN health score is low, click **View Device List** to display a list of devices that contribute to the low score and their associated down sessions. Click of the hyperlinked name of the device to display device information.

You can click and drag the timeline boundary lines to specify the time range. This sets the context for the data that is displayed in the 360 window.

- Click the Latest and Trend tabs to change the scope of data displayed in the category:
- Latest: Displays the data from the selected time window in the timeline on the top of the window.
- Trend: Displays data from the last 24 hours.
- Step 7 Use the Virtual Network Health area, below the timeline, to view the following information:

Virtual Network Hea	lth
ltem	Description
Latest	Displayed by default. Includes two panes. The left pane provides the virtual network health summary score and the total number of devices. The right pane displays charts.
	• Healthy Fabric Nodes: The percentage of healthy (good) nodes in your selected site.
	• <b>Total Devices</b> : Total number of fabric devices and the count of devices which have Good Health, Fair Health, Poor Health, and No Health data.
	• Charts: This color-coded snapshot-view chart shows the KPIs with sub-categories such as VN Control Plane (Pub-Sub Sessions Status) and VN Services (BGP Session from Border to Peer Node, Multicast-external RP and Default Route Registration).
	Hover your cursor over a color to display the health score and the number of devices that associated with that color.
	If the chart shows a low health score (red or orange), the KPIs that contributed to the low health score are provided next to the bar.
	You can also click a hyperlinked category to open a side pane with more details.

Virtual Network Health					
ltem	Description				
Trend	Click the <b>Trend</b> tab to display a trend chart. This color-coded trend chart shows the performance of devices over a time range. Hover your cursor over the chart to display the total number of devices and their health over time.				
	The color in the chart represents the health of the network devices:				
	• Poor network devices. Health score range is 1 to 3.				
	•: Fair network devices. Health score range is 4 to 7.				
	•: Good network devices. Health score range is 8 to 10.				
	•: No Health data. Health score is 0.				

#### **Step 8** Use the **Top 10 Issue Types** area to view the following information:

#### Issues

Displays any issues that must be addressed. Issues are listed based on the timestamp. The most recent issue is listed first.

Click an issue to open a slide-in pane to view the corresponding details, such as the description of the issue, impact, and suggested actions.

From the slide-in pane, you can do the following:

- To resolve an issue:
- a. From the drop-down list, choose Resolve.
- b. To view the list of issues that have been resolved, click Resolved Issues.
- To ignore an issue:
- a. From the drop-down list, choose Ignore.
- **b.** Set the number of hours to ignore the issue on the slider.
- c. Click Confirm.
- d. To view the list of issues that have been ignored, click Ignored Issues.

For information about the types of issues, see View and Manage Issues.

#### **Step 9** Use the **Virtual Network Devices** dashlet for the following functionality:

Virtual Network Devices Dashlet			
ltem	Description		
Туре	Filter the table based on the type.		

Virtual Network Devices Dashlet	
Item	Description
Virtual Network Health	Filter the table based on the overall health score of the virtual network with the following options:
	• All
	• <b>Poor</b> : Devices with a health score range from 1 to 3.
	• Fair: Devices with a health score range from 4 to 7.
	• Good: Devices with a health score range from 8 to 10.
	• No Health: Devices with no health data.
Virtual Network Devices table	View device information for the selected item in a table format.
	<b>Note</b> The overall health score is the minimum subscore of the following KPI metric health scores: virtual network connectivity and infrastructure.
	Hover your cursor over the various health scores and icons to display additional information.
Device 360	Display a 360° view of a device by clicking the device name in the <b>Name</b> column.
	<b>Device 360</b> provides detailed information for troubleshooting device issues.
🕆 Export	Click <b>Export</b> to export the device information to a CSV file.
\$\$ 	Customize the data that you want displayed in the table:
	a. Click 🅸.
	A list of options is displayed.
	<b>b.</b> Check the check boxes for the data you want displayed in the table.
	c. Click Apply.

# **Virtual Network Health Score**

Currently, the Multicast VN service is the only KPI that contributes to the VN health score.