

事件日志

本章包含以下各节:

•关于事件日志,第1页

关于事件日志

打开"事件日志"屏幕,搜索整个网络中发生的事件。此屏幕提供了一个界面,您可以在其中搜索和排序整个网络中生成的事件。最多可存储 500,000 个事件,最长存储期限为 90 天。您可以使用提供的过滤器控件来限制基于以下参数的任何组合显示的事件:

添加时间以指定需要关注的时间段的开始和结束时间。系统将只显示在此时间段内发生的事件。



添加**严重性**以选择要显示的事件的级别。您还可以选中更高复选框,将具有更高严重性级别的事件 包括在内。

ss L	Dashboard						Event Log	
	All Organizations 👻	Severity:	Info 🔻	🕑 н	gher ×	Time: Feb 8	8 2022 08:01 - Feb 15 2022 08:01	
age			Norma	1	Netv	vork	Device	
each	ability of switch1286ce	is discover	Info		Bran	ch2	switch1286ce	
		Warning		Diditchiz				
reachability of switch1286ce is reachab			Alert		Branch2		Switch 1286ce	
eachability of switchf4df88 is offline				Branch 1		switchf4df88		
eachability of switchf4df88 is unreachable			Branch 1		switchf4df88			
eachability of switch1286ce is online				Branch2		switch1286ce		

添加**类型**过滤器以选择要显示的一个或多个事件类型。类型以树结构排列,并且选择某个类型将自动包括树中所选类型下的所有事件类型。

ashboard			Event Log				
All Organizations 👻	Severity: Info 🗹 Higher \times	Time: Feb 8 2022 0	8:01 - Feb 15 2022 08:01 ×	Type:	All >	¢	
		Network	Device		- All		/pe
bility of switch1286ce	is discovered	Branch2	switch1286ce		- Action		ications/Re
bility of switch1286ce	is reachable	Branch2	switch1286ce		- Backu Acc	epted	cations/Re
bility of switchf4df88 i	is offline	Branch 1	switchf4df88	1	Cor	npleted	ications/Re
bility of switchf4df88 i	is unreachable	Branch 1	switchf4df88	1	1 Fail	ed	cations/Re
bility of switch1286ce	is online	Branch2	switch1286ce		Pro	gress	cations/Re
bility of switch1286ce	is reachable	Branch2	switch1286ce		- Delet	e	cations/Re
lization of APF01D-2	D9E-0E98 is 21%	WIFI6Lab	M APF01D-2DS	-0E9 1	1 Cor	eptea noleted	cations/He
ilization of CBW151ax	m_adr is 30%	WIFI6Lab	CBW151axm	adr 1	I Fail	ed	cations/He
bility of Labnet is reac	hable	Branch2	Eabnet		- Rebo	ot	cations/Re
bility of Labnet is onlin	ne	Branch2	B Labnet		Acc	epted	cations/Re
bility of Labnet is unre	achable	Branch2	B Labnet		Cor	npleted	ications/Re
lization of switch0294	119 is 21%	Branch 1	switch0294f9	1	Pro	20 Gress	cations/He
bility of Labnet is reac	hable	Branch2	B Labnet		- Resto	re	cations/Re
N 20 - Port	2400			_	Acc	ented	

使用网络过滤器以显示一个或多个网络的事件。当您键入内容时,系统将显示匹配的站点。

Event Log					2
Feb 15 2022 08:01 $ imes$	Type: All \times	Network:	<u> </u> X		Q
Device	IP		Branch 1 10.0.0.200 161, East Falls Park Drive, North End East, Sioux Falls, Minnehaha C	ounty,,South Dakota,United States	
switch1286ce	10.0.0.1	57	Branch2 172.16.1.200 3530, Hyland Avenue, Costa Mesa, Orange County, 1469,,California	,United States	
switchf4df88	10.0.0.1	57	WIFI6Lab W285+Q4, Santa Cruz, Santa Cruz County, California, United States		
switch1286ce			Lab South Dakota 44, Rapid City, Central Pennington, Pennington Cour	nty,,South Dakota,United States	
APF01D-2D9E	-0E9 172.20.	1.148	Notifications/Health/CPU	Feb 8 2022 08:02:19	
CBW151axm_	adr 172.20.	1.107	Notifications/Health/CPU	Feb 8 2022 08:02:19	
R Labnet			Notifications/Reachability	Feb 8 2022 08:02:55	

使用**设备**过滤器以显示一个或多个设备的事件。当您键入内容时,系统将显示匹配的设备。您还可以按名称、IP 地址或 MAC 地址指定设备。

Event Log	¢	₽ 🗳 🛛			
5 2022 08:01 × Severity: Info	🗹 Higher 🗙	Device:	L	×	
Device	IP	^ T	68:9C:E2:A0:CE:B0 10.0.0.138 / 68:9C:E2:A0:CE:B0	Î	iestamp
0000 AP5CE1.76F2.3F0C	172.16.1.164	Not	B8:27:EB:3A:13:6D		5 2022 06:15:
20 RV160W	172.16.1.2	Not	172.16.1.10 / B8:27:EB:3A:13:6D		5 2022 06:31:
AP6C71.0D54.02A4	172.16.1.163	Not	0C:75:BD:33:F8:39 10.0.0.162 / 0C:75:BD:33:F8:39		5 2022 05:05:
0000 AP5CE1.76F2.3F0C	172.16.1.164	Not	B8:27:EB:CB:DE:C8		5 2022 07:05:
e router44912C	172.16.1.60	72.16.1.60 Not 10.0.0.201 / B8:27:EB:CB:DE:C8			5 2022 07:01:
switch0294f9	10.0.0.110	Not	DC:A6:32:02:83:5D 10.0.0.202 / DC:A6:32:02:83:5D	.	5 2022 06:10:
switch0294f9	10.0.0.110	Not	< :	>	5 2022 05:07:

与过滤条件相匹配的事件将显示在如下所示的表格中。您还可以使用列标题对表中的信息进行排序。

E Cisco Business Dashboard				Event Log					
m c		All Organizations 👻 Time: Feb 8 2022 08:01 - Feb 15 2022 08:01 - Severby: Warning 🞯 Higher X Type: Al X Network: Branch2 X Add Filter							
Severity	Message		Network	Device	IP	^ Туре	¢ Timestamp		
A Warning	The CPU utilizar	tion of RV160W is 54%	Branch2	10 RV160W	172.16.1.2	Notifications/Health/CPU	Feb 15 2022 06:31:49		
A Warning	The CPU utilizar	tion of AP5CE1.76F2.3F0	OC is 22% Branch2	AP5CE1.76F2.3F0C	172.16.1.164	Notifications/Health/CPU	Feb 15 2022 06:15:41		
V Alert	The CPU utilization	tion of router44912C is 7	76% Branch2	B router44912C	172.16.1.60	Notifications/Health/CPU	Feb 15 2022 06:15:41		
V Alert	The CPU utilizar	tion of RV160W is 84%	Branch2	10 RV160W	172.16.1.2	Notifications/Health/CPU	Feb 15 2022 07:01:32		
A Warning	The CPU utilizar	tion of APA453.0E22.0A	70 is 31% Branch2	APA453.0E22.0A70	172.16.1.101	Notifications/Health/CPU	Feb 15 2022 07:05:41		
V Alert	The CPU utilization	tion of RV160W is 80%	Branch2	10 RV160W	172.16.1.2	Notifications/Health/CPU	Feb 15 2022 04:46:30		
A Warning	The CPU utilizar	tion of AP5CE1.76F2.3F0	OC is 30% Branch2	AP5CE1.76F2.3F0C	172.16.1.164	Notifications/Health/CPU	Feb 15 2022 07:05:41		
A Warning	The CPU utilizar	tion of AP5CE1.76F2.3F0	0C is 22% Branch2	AP5CE1.76F2.3F0C	172.16.1.164	Notifications/Health/CPU	Feb 15 2022 03:55:41		
V Alert	The CPU utilization of RV160W is 74%		Branch2	10 RV160W	172.16.1.2	Notifications/Health/CPU	Feb 15 2022 07:46:50		
A Warning	The CPU utilizar	tion of AP6C71.0D54.02	A4 is 26% Branch2	AP6C71.0D54.02A4	172.16.1.163	Notifications/Health/CPU	Feb 15 2022 05:05:41		
A Warning	The CPU utilizar	tion of AP5CE1.76F2.3F0	0C is 20% Branch2	AP5CE1.76F2.3F0C	172.16.1.164	Notifications/Health/CPU	Feb 15 2022 04:20:41		
• K + 1 3	3 223	H 20 + Per Pi	ago			11-12-12-11-11-14-000-1			

当地语言翻译版本说明

思科可能会在某些地方提供本内容的当地语言翻译版本。请注意,翻译版本仅供参考,如有任何不 一致之处,以本内容的英文版本为准。