

Introduction to the New User Interface

ScienceLogic version 8.8.1

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Chapter

Introduction to the New User Interface

Overview

This chapter provides an overview of the new user interface for SL1. The following sections describe the various elements of the new user interface:

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Configuring Communication with the ScienceLogic API

To avoid communication errors between the new user interface and the ScienceLogic API, configure the *em7_limits.conf* file to limit the number of connections per IP on all SL1 appliances that communicate with the ScienceLogic API.

NOTE: Use this configuration if you are using a version of SL1 that is lower than 8.9.0, or if you used the patch to upgrade to 8.9.0 instead of using the ISO version of 8.9.0.

To configure communication on a SL1 appliance:

- 1. Either go to the console of the SL1 server or use SSH to access the SL1 appliance.
- 2. Log in as user em7admin.
- Open the file /etc/nginx/conf.d/em7_limits.conf with vi or another text editor: sudo vi /etc/nginx/conf.d/em7_limits.conf
- To limit the number of connections per IP, add the following line to the file: limit_conn perip 200
- 5. Save your changes and exit the file (:wq).
- Restart the SL1 appliance by executing the following command: sudo systemct1 restart nginx
- 7. Run steps 1-6 on all SL1 appliances that communicate with the ScienceLogic API.

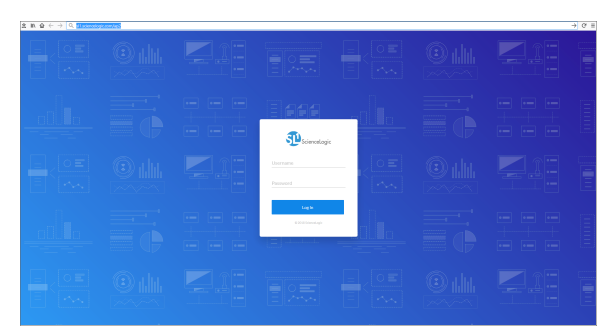
Logging In and Out of the New User Interface

The new user interface for SL1 provides a more intuitive and more efficient way to view and use the data in SL1. The current or "classic" user interface for SL1 still exists. You can toggle between the two user interfaces, depending on the URL you provide during login.

NOTE: You can control access to the new user interface by aligning the Admin Portal Access (AP_Access) access hook with an existing Access Key on the **Access Keys** page (System > Manage > Access Keys) in the classic user interface.

To log in to the new user interface:

- 1. In a browser, type the URL or IP address for SL1.
- Type /ap2 at the end of the URL or IP address. For example, you could type https://sl1.sciencelogic.com/ap2. The login page for the new user interface appears:



3. Type the current user name and password you use with SL1 and click Log In.

To log out of the new user interface:

- 1. Click your user name near the top-right corner of any of the tabs:
- 2. Click Log off. The login page appears.

Using the Tabs in the New User Interface

This release of the new user interface contains the following tabs on the main menu:

- Dashboards
- Events
- Inventory, which contains the Devices tab and the Services tab.
- Settings, which contains the SmartViews and Content Management tabs.

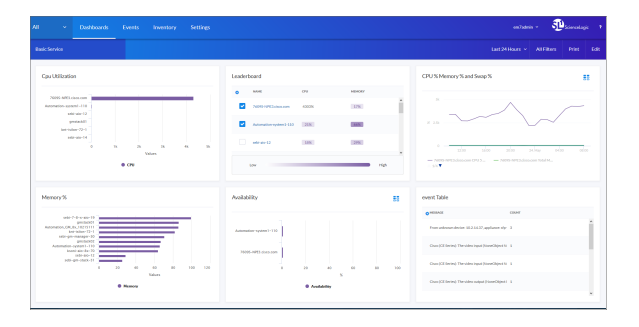
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NOTE: To perform discovery and define monitoring policies, you must log into the classic interface for SL1.

Dashboards

A **dashboard** is a page that displays one or more graphical reports, called **widgets**. These widgets appear in their own pane and display graphs, tables, charts, text, and more.

On the **[Dashboards]** tab, you can create new dashboards or customize existing dashboards. For each dashboard, you can create new widgets and configure the way the data appears in each widget, such as changing the type of data shown in a widget or expanding the time frame displayed on all the widgets.



NOTE: Your version of the new user interface might not include all of the default dashboards. See the [Content Management] tab (Settings > Content Management) for the @sciencelogic/default-dashboards content package containing these dashboards. For more information about content packages, see Managing New Features on the Content Management Tab.

For more information, see the **Dashboards** chapter.

Events

The **[Events]** tab displays a list of currently active events, from critical to healthy. From this tab you can acknowledge, clear, and view more information about an event. You can also view events by organization to focus on only the events that are relevant to you.

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For an event that is **aligned** or associated with a device, you can click the down-arrow icon (\checkmark) for that event in the **List View** (\blacksquare) to open the **Event Drawer**. The Event Drawer is a drop-down panel that displays additional data about that event, including a Vitals widget, Tools, and Logs.

In the **MESSAGE** column of the List View, you can click the message link to view the **Event Investigator** page for that event. You can also click the **[Options]** button () for that event and select View Event. The **Event Investigator** page includes Tools, Logs, Notes, Assets, and a Vitals widget for an event aligned with a device.

TIP: You can click the device name in the NAME column to view the Device Investigator page for the device aligned with an event. Only events that have a device aligned with them display this link on the [Events] tab.

For more information, see the *Events* chapter.

Inventory > Devices

On the **[Devices]** tab under the **[Inventory]** tab, you can select the following from the left pane:

- All Devices. This link populates the right pane with a list of all devices discovered by SL1. Click a device name to view additional information, comparisons, metrics, and tools for that device on the Device Investigator page.
- All Groups. This link populates the right pane with list displays a read-only list of all existing device groups. A *device group* is a group of multiple devices that you can configure and edit simultaneously in the classic user interface.
- **Groups**. This section contains a link for each device group and sub-group. Click a link under **Groups** to view details about the devices in a device group and the sub-groups in a device group.

All Y Dashboar	ds E	Events	Inventory	Settings					em7admin v 🔨Sciencelogic	s
Devices	_									
Q. Type to search devices									× Adv	vanced
All Devices All Groups		All D 289 de	evices evices							
Groups		•	DEVICE NAME	P	ORGANIZATION	DEVICE CATEGORY	CLASS SUB-CLASS DI	EVICE ID STATE	COLLECTION STATE	
Servers		~	sebi-gm-stack-31	10.2.15.31	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O 1:	19 Healthy	active	^
test (IT Service)		~	sebi-gm-manager-32	10.2.15.32	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O 1	17 e Major	unavailable	
		^	sebi-gm-manager-30	10.2.15.30	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O 1:	18 Healthy	active	
		s	100 £ 50		May 24, e Memo	sebi-gm-mar	nager-30 Vitals			
			0 07:30	07:45 08:00	08:15 08:30 08	45 09:00 09:15	09:30 09:45 10	00 10:15 10:30	10.45 11:00 11:15	
		~	sebi-db-16	10.2.15.16	System	System.EM7	ScienceLogic, Inc. EM7 Database 39	9 Critical	unavailable	
		~	sebi-col·17	10.2.15.17	System	System.EM7	ScienceLogic, Inc. EM7 Data Co 40	-	unavailable	
		~	sebi-ap-15	10.2.15.15	System	System.EM7	ScienceLogic, Inc. EM7 Admin P 31	-	unavailable	
			sebi-aio-22 sebi-aio-14	10.2.15.22	System	System.EM7 System.EM7	ScienceLogic, Inc. EM7 All-In-O 1: ScienceLogic, Inc. EM7 All-In-O 34		unavailable	
		~	sebraio-14	10.2.15.14	system	System.cM7	scienceLogic, inC. EM7 All-In-O 38	o reality	active	~

In the List View (\blacksquare), you can click the down-arrow icon (\checkmark) next to the name of a device to view a drop-down panel that contains vital metrics about that device.

You can click the device name to view the **Device Investigator** page for that device. This page provides more details about the device, including Logs and vital metrics such as CPU Utilization, Physical Memory Utilization, and Latency. You can compare other devices with this device and combine device charts on the **Device Investigator** page. This page also provides access to Tools such as Ping, Port Scan, and Trace Route.

For more information, see the **Devices** chapter.

Inventory > Services

On the [Services] tab under the [Inventory] tab, you can create and manage business services for your company.

A **business service** is a technical service that is provided to internal or external customers. A business service lets you gauge the health, availability and risk of your services or devices so you can ensure your business continues to function properly. Some examples of business services include proving Internet access or website hosting, online banking, remote backups, and remote storage.

Using SL1 to monitor a business service lets you quickly see whether the service is available and working as expected for a customer or end user. For example, a banking company could create a device service policy to ensure that their retail banking servers are running and responsive, which will determine whether their retail banking IT service is healthy and free of risk. In addition to this retail business service, that same banking company might create additional business services in SL1 to monitor their commercial banking and investment banking services as well.

All Y Dashboards	Events Inventory Setting	;			em7admin 🗡	ScienceLogic ?
Devices	Services					
Q. Type to search services					× Advanced	Create Service
O NAME *	SERVICE TYPE *	AWAILABILITY	HEALTH -	RISK	POLICY	
Test Device Service by laks	Device Service	-	Healthy	0%	Device Service Policy DEFAULT	-
My Devices	Device Service	🖉 Unavailable	Healthy	25%	cloud	
test	IT Service	✓ Available	🛑 Major	100%	IT Service Policy DEFAULT	
test	Business Service	✓ Available	Hajor	100%	Business Service Policy DEFAULT	
test	Business Service	✓ Available	🛑 Major	100%	Business Service Policy DEFAULT	
test	Business Service	✓ Available	Hajor	100%	Business Service Policy DEFAULT	
Test BS by laks	Business Service	✓ Available	🛑 Major	100%	Business Service Policy DEFAULT	
Test ITS policy by laks	IT Service	✓ Available	Major	100%	IT Service Policy DEFAULT	-
test name	Business Service	✓ Available	🔴 Major	100%	Business Service Policy DEFAULT	
test service name	Business Service	✓ Available	Hajor	100%	Business Service Policy DEFAULT	
adamitest	Device Service	✓ Available	Critical	100%	Device Service Policy DEFAULT	-
device service	Device Service	✓ Available	Critical	100%	Device Service Policy DEFAULT	

For more information, see the Services chapter.

Settings

The [Settings] tab provides access to the [SmartViews] tab and the [Content Management] tab.

On the **[SmartViews]** tab (Settings > SmartViews), you can access the list of SmartView global filters. You can also create new SmartViews. For more information, see *Filtering Data with SmartViews*.

All ~ Dashboards Events Inventory Settings		em7admin v 🕺 ScienceLogic 7
SmartViews Content Management		
Q Type to search smartVlews		X Advanced Create SmartView
© SMART VIEW -	MATCHING DEVICES	
Cloud	1	-
Compute	50	_
Network	8	_
Storage	165	-
System devices	99	-
Test smart view	86	-
Unified Communications	61	-
Virtual	0	-

On the **[Content Management]** tab (Settings > Content Management), you can install the latest content packages containing new features, such as dashboards, widgets, and SmartViews. For more information, see *Managing New Features on the Content Management Tab*.

All v Dashboards Events Inventory Settings	em7ədmin 🗸	ScienceLogic ?
Smart/News Content Management		
Q. Type to search packages	× Advanced	Install/Upgrade Packages
esciencelogic/extension-sdk v1.3.322 Unimital #extension EM7Extension SDK		
@sciencelogic/widget-sdk v2:85 Pridget EM/Widget SDK		
@sciencelogic/default-dashboards v1:142 #dashboards default installed dashboards		
@sciencelogic/widget-components v21103 #widget Common deathoard widget Ilbrary		
@sciencelogic/ap2 v3.132 Unimutal Admin Portal 2, the next generation user interface and data API for the ScienceLogic platform. Value		

Using Basic Search

On most tabs and pages in the new user interface, you can use the **Search** field to search for specific elements on that tab or page. The **Search** field contains a magnifying glass icon (^Q) next to the words "Type to search" or "Search". You can access the field above the list of elements on a tab or list.

TIP: To use the Advanced Search, click the **Advanced** link to the right of the **Search** field and use custom search commands to locate elements on a tab or a page. For more information, see *Using Advanced Search*.

The **Search** field is similar to the Filter-While-You-Type field found in the classic user interface. As you type text in the **Search** field, the new user interface filters the list of elements. However, searches in the new user interface use *all* relevant columns for the search, unlike the Filter-While-You-Type field, which only used the columns that were visible on that tab or page.

To use the **Search** field:

Click the Search field and start typing search text. As you type, the new user interface provides potential
matching values in a drop-down menu and starts filtering the list with your search text. For example, if you
start searching for ScienceLogic by typing science, a drop-down menu appears with a list of columns that
might contain that word:

Q science
ANY
ANY: science
DEVICE
name: science
DEVICE CLASS
Device Class: science
Device Sub-Class: science
DEVICE CATEGORY
Device Category: science
ORGANIZATION
organization: science

2. You can select a column from the suggestions in the menu, or you can type more text. For example, if you are on the **[Devices]** tab and you select organization: science, the list displays all devices that belong to organizations that start with "science".

TIP: You could also finish typing "ScienceLogic" to search only for devices that are part of the ScienceLogic organization.

3. If you do not select a column from the drop-down menu, your search is labeled "ANY". The search looks through all relevant columns for matches to your search text.



4. You can add more search criteria to an existing search by typing additional text in the **Search** field, and then selecting additional columns from the drop-down menu:

All Y Dashboards	Events Inventory	Settings					em7ad	min ~ 😳sciencelogic ?
Devices	Services							
Corganization: system Category: pin	ngable state: major							× Advanced
< All Devices All Groups	All Devices 1 devices							
	DEVICE NAME	IP	ORGANIZATION	DEVICE CATEGORY	CLASS SUB-CLASS	DEVICEID	STATE	COLLECTION STATE
Groups Servers	× 10.2.15.11	10.2.15.11	System	Pingable	Ping ICMP	44	Major	unavailable
test (IT Service)								

5. To clear a search, click the **Clear** button (\times) at the end of the **Search** field.

Filtering Data with SmartViews

A *SmartView* defines a global filter based on device category. A *device category* is a label that groups devices by primary function, such as "server" or "storage". The SmartView displays a list of all device categories currently in SL1.

When you select a SmartView, all of the tabs are filtered to display only entries that match the selected device category. For example, if you select *Network* as the SmartView, the **[Events]** tab displays events only for network devices, like routers and switches, and the **[Devices]** tab displays entries only for network devices.

The All SmartView displays all of the data currently available in SL1.

NOTE: For additional SmartViews, go to the [Content Management] tab (Settings > Content Management) and install the @sciencelogic/default-smart-views content package. For more information about content packages, see Managing New Features on the Content Management Tab.

Using a SmartView

To filter all data using a SmartView:

1. On any tab, click the [SmartView] button in the top left-hand corner of the tab. A drop-down list appears:

All ~
Q Search
All
Cloud
Compute
Network
Storage
Unified Communications
Virtual
🖋 Edit Smart Views

2. Click a filter from the drop-down list. The current tab refreshes and displays only the data that matches that filter. The **[SmartView]** button in the top left-hand corner now displays the name of the filter you clicked.

TIP: To search SmartViews, type search text into the Search field at the top of the SmartView drop-down list.

3. To change the filter, click the **[SmartView]** button and select a different filter from the pop-out menu.

TIP: The SmartView filter is persistent, so the filter that was in use when you logged out of SL1 remains in use when you log in again.

Creating a SmartView

You can create a new SmartView to ensure that SL1 displays data from only the devices you want to monitor.

To create a SmartView:

1. Go to the **[SmartViews]** tab (Settings > SmartViews).

All × Dashboards Events Inventory Settings		em7admln ~ ��ScienceLogic 1
SmartViews Content Management		
Q. Type to search smart/Views		× Advanced CreateSmartView
© SMART VIEW -	MATCHING DEVICES	
Cloud	1	**
Compute	50	
Network	8	
Storage	165	
System devices	99	
Test smart view	86	
Unified Communications	61	-
Virtual	٥	-

TIP: You can also click the [Edit SmartViews] button from the SmartView drop-down list to get to the [SmartViews] tab.

2. Click the **[Create SmartView]** button. The Create SmartView modal page appears.

Create SmartView	,	×
SmartView Title Pingable		
	Create SmartView	

3. In the **SmartView Title** field, type a name for the new SmartView and click the **[Create SmartView]** button. A new SmartView page appears:

All	~	Dashboards	Events	Inventory	Settings							em	'admin 🗡	SD.	cienceLogic	?
Pingable													Cancel		Save	
Q Type to s	earch devid	:05													× Adv	anced
					You har VfMeet is guery to if this broad search ter	tire application	ion on one set of				SmartView ALSO BROW- Events that are Events advnow	not aligned t				

4. Type search text in the **Search** field for the type of devices you want to include in your SmartView filter. SL1 starts searching while you type:

All 🗸	Dashboards Ev	vents Inventory	Settings						em7admin M	ScienceLogic ?
Pingable									Cancel	Save
Category: ping	able									× Advances
Preview: 4 De	evices in SmartView							Collapse A	SmartView Options	
ONAME	HEALTH	IP ADDRESS	CATEGORY	CLASS	SUB-CLASS	ORGANIZATION	ID		ALSO SHOW	
10.2.15.21	Healthy	10.2.15.21	Pingable	Ping	ICMP	System	6	^	Events that are not aligned to a device Events acknowledged by the current user	
10.2.15.11	Major	10.2.15.11	Pingable	Ping	ICMP	System	44			
10.2.15.3	Healthy	10.2.15.3	Pingable	Ping	ICMP	System	104			
10.2.15.1	Healthy	10.2.15.1	Pingable	Ping	ICMP	System	105			
								~		

- **TIP**: Start with broad search terms and narrow down your search to only devices that are relevant. You can use more than one search term. For more information about using the **Search** field, see *Using Basic Search*.
- 5. To include events that are not associated with devices, click the **Events that are not aligned to a device** toggle.
- 6. To include events that you already acknowledged, click the **Events acknowledged by the current user** toggle.
- 7. Click the **[Save]** button to save your SmartView. The SmartView appears on the SmartViews tab and the SmartView drop-down list.

Editing a SmartView

To edit an existing SmartView:

- Go to the [SmartViews] tab (Settings > SmartViews). You can also click the Edit SmartViews button from the SmartView drop-down list.
- 2. To search the list of SmartViews, type search text into the **Search** field at the top of the SmartView drop-down list.
- 3. Click the name of the SmartView you want to edit from the list. You can also click the **[Options]** button () for that SmartView and select *Edit*.
- 4. Update the search terms for the SmartView and click the **[Save]** button when you are finished.

Using the List View and the Card View

The new user interface provides two different ways to view data on the **[Events]** and **[Devices]** tabs: the List View and the Card View. If a page displays data in a list, you can view the data in either List View or Card View. Click either button to change the layout of the list.

List View

The *List View* (\blacksquare) is similar to the way in which data appears in registry pages such as the **Event Console** in the classic user interface. This view is set up like a table, with one element (such as a device or an event) per row. You can quickly see which devices are in a Critical state, the device's IP addresses, and other key data:

•	DEVICE NAME	IP	ORGANIZATION	DEVICE CATEGORY	CLASS SUB-CLASS	DEVICE ID	STATE	COLLECTION STATE	
~	Services		System	UC.Service	Cisco Systems Services Contain.	. 343	Healthy	unavailable	
~	sebi-mc-18	10.2.15.18	System	System.EM7	ScienceLogic, Inc. EM7 Messag	34	Major	unavailable	
~	sebi-gm-stack-31	10.2.15.31	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O	119	Healthy	active	
~	sebi-gm-manager-32	10.2.15.32	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O	117	Major	unavailable	
^	sebi-gm-manager-30	10.2.15.30	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O	118	Healthy	active	
				sebi-gm-manage	er-30 Vitals				
									_
	50								
	0								-
	09.30	09:45 10:00	10:15 10:30	10:45 11:00 11:	15 11:30 11:4	5 12:00 12:15	12:30 12:45	13:00 1	
~	sebi-db-16	10.2.15.16	System	System.EM7	ScienceLogic, Inc. EM7 Database	39	Critical	unavailable	

NOTE: On the [Events] tab, click the View menu to access the List view and Card view buttons.

In the List View, you can click the down-arrow icon (\sim) next to the name of an element to open a drop-down panel called a **drawer** that contains additional data about that element.

If you click the name of a device or an event in the List View, you can access a **Device Investigator** or **Event Investigator** page containing additional details about that device or event.

TIP: You can rearrange the columns in the List View by clicking and dragging the column name to a new location, and you can adjust the width of a column with by clicking and dragging the right edge of the column. You can click the **Choose Columns** icon ([•]) to add or remove columns, and to reset the columns to their default settings.

Card View

The **Card View** (**III**) organizes the data for an element in a vertical "card" layout instead of a table layout:

Critical 10.2.4.112	System	Critical 10.2.14.36	test org 3	Major 10.2.9.18	System
lenny-nightly-dist-db-10-2-4-112 Device ID 62 IP Address 102.4.112 Device System.EM7 Category		vivek-36 Device ID 117 IP Address 10.2.14.36 Device System.EM7 Category		WIN-RA4KHSMQG59 Device ID 2 IPAddress 10.2.9.18 Device Servers Category	Window
Class Sub-class ScienceLogic, Inc. EM7 Database Organization System Date Added 2017-11-15 08:23		Class [Sub-class ScienceLogic, Inc. EM7 All-In-One Organization test org 3 Date Added 2017-11-15 08:28		Class Sub-class Microsoft Windows Server 2012 R2 Organization System Date Added 2017-11-15 08:15	ound 20
Major 10.20.7.31	test org 4	Major 10.2.9.30	System	Major 10.2.4.23	System
7609S-NPE3.cisco.com		SAC-ISO-AIO-9-30 Device ID 8		lenny-test1-dist-cu1-10-2-4-23	
IP Address 10.20.7.31	alada	IP Address 10.2.9.30	:	IP Address 10.2.4.23	
Device NetworkRouter Category	CISCO. Router	Device System.EM7 Category		Device System.EM7 Category	Data Collect
Class Sub-class Cisco Systems 76095		Class Sub-class ScienceLogic, Inc. EM7 All-In-One		Class Sub-class ScienceLogic, Inc. EM7 Data Collector	
Organization test org 4		Organization System		Organization System	
Date Added 2017-11-15 08:15		Date Added 2017-11-15 08:15		Date Added 2017-11-15 08:18	

As in the List View, when you click the name of a device or an event in the Card View, you can view an **Investigator** page containing additional details about that device or event.

Managing New Features on the Content Management Tab

You can use the **[Content Management]** tab to install and upgrade various features of SL1, such as new versions of the user interface (ap2) and new widgets for dashboards. These features are delivered in **content packages**, which you can find on the **[Content Management]** tab under the **[Settings]** tab.

NOTE: Content package names follow packaging rules for NPM, the package manager for JavaScript. Content packages created by ScienceLogic include **@sciencelogic** in the package name. To install or upgrade a content package:

1. Go to the [Content Management] tab (Settings > Content Management).

All ~	Dashboards	Events	Inventory	Settings						em	7admin 🖌	Scient	ceLogic	7
	SmartViews	Content Mana	gement											
Q Type to search pa	ickages									×	Advanced	Install/Upgr	ade Packag	ses
@sciencelogi #extension EM7 Extension S	:/extension-sdk DK		v1.3	122 Uninstall										
@sciencelogi #widget EM7 Widget SDM			ν2.	8.5 Uninstall										
@sciencelogie #dashboards default installed o	z/default-dashboard	5	v1.	Uninstall										
@sciencelogi #widget Common dashbo	c/widget-componen	ts	v2.1	Uninstall										
@sciencelogi Admin Portal 2, t	:/ap2 ne next generation user in	terface and data <i>i</i>		13.2 Uninstall .ogic platform.										

2. Click the [Install/Upgrade Packages] button. The Install Packages page appears.

Install Packages	× ESC
Q lype to search packages	Advanced
@sciencelogic/ap2 InstallVJ.104.0	
@sciencelogic/extension-examples Install v12.29	
Pectentions Example extensions	
@sciencelogic/extension-sdk Install v1.3.29	
EM7Extension SDK	
@sciencelogic/widget-components v2430 Uninetali Upgrade v2.63.1	
Common dashboard widget library	

- **TIP**: To search for a content package, type search terms into the **Search** field at the top of the list. To use the Advanced Search, click the **Advanced** link to the right of the **Search** field and use custom search commands. For more information, see *Using Advanced Search*.
- 3. Click the **[Install]** button for the content package you want to install. The button changes to **[Installed]** when the package finishes installing.

- **TIP**: You can update more than one package at a time, and you do not need to wait for one package to install before installing another package. Also, you can navigate away from this page and the package or packages will continue to install.
- 4. To view more information about a content package, including a short description and a Readme file, where relevant, click the name of the package.
- 5. Click the **[ESC]** button to return to the **[Content Management]** tab. You can leave the **Install Packages** page before a content packages finishes installing.

NOTE: To uninstall a content package, click the [Uninstall] button for that package.

Getting Help and More Information

For documentation about any tab in the new user interface, click the question-mark icon (¹²) in the top right-hand corner of the tab and select *Help*. A Help topic specific to the current tab appears in a new browser window:

ScienceLogic	(Search	م
Contents	Θ Ξ	*
Section I. Ceneral Information Methodication be the Giorecci, agic Platform Methodication be the Giorecci, agic Platform Methodication	Performing an Advanced Search The new user interface includes an Advanced Search option that lets you use custom search commands to search for data. To enable an Advanced Search (with the Advanced line) that he top of any tab in the new user interface. To enable an Advanced Search (with the Advanced line) that he top of any tab in the new user interface. To enable an Advanced Search (with the Advanced line) that he top of any tab in the new user interface. To enable an Advanced Search (with the Advanced Search (with the Advanced line) that the top of any tab in the new user interface. To enable an Advanced Search (with the Advanced Search (with the Advanced line) that the top of any tab in the search type changes from Basic to Advanced (note the change in fort diple). The minimum, an Advanced Search means the following components, in the following components, in the following components, in the following components. The The special performance addition that the top of any tab in the search type changes from Basic to Advanced (with the the search type changes from Basic to Advanced (with the the search type changes from Basic to Advanced (with the diverse). The minimum, an Advanced Search requires the following components, in the following components. The Advanced Search requires the following component and the requires the state advanced to the advanced to the trance the readvanced to the trance the readvanced to the trance the readvanced tother the requires the state adv	^
Additional Components of an Advanced Search Additional Examples of Advanced Searches Additional Examples of Advanced Searches Additional Examples	An operator A world or yombol that specifies the intalianceally between the field and the value, such as equals or less than. A value A specific aspect or version of the field, such as a name or an amount. NOTE: For more internation about fields, operators, and values, see <u>Components or an Advanced Search</u> .	
de Dustress Services de Section El installation and Configuration de Section El installation and Accounts del Section IX Monitoring Tools de Section V Heves and Automation de Section V Heves and Automation	3. Start typing a field name for your search. As you type, the new user interface displays a list of available fields in a drop-down menu.	
Al Bection VII. Business Management Tools Al Section VII. Control Development and Systems Heligration Al Section IX. Under-specific Monitoring Al Section X. Best ProverPacks and Features Al Section X. Best ProverPacks and Features	TIP To view a list of all possible search commands at any port in an Advanced Search, press [CMF-Spece] 4. Select of type a feet name and then start typing an operator. Again, the new user interface provides a list of available options. Commander and C	
	TP: As you type your search, command, and exclamation much loom (B) appears at the end of the text field from command is incomplete. Circle the red loom to view additional details. 5. Type a value to complete your search, and type additional search commands as needed. When your search is complete and formated correctly, a green disc's mark cont. (B) appears at the end of the text field.	

The online Help includes a **Search** field at the top right-hand corner of the window that you can use to find additional topics related to the new user interface and the "classic" user interface.

For more information about the components used by the new user interface, click the question-mark icon (²) in the top right-hand corner of the tab and select *About*. The About ScienceLogic page appears:

	Dashboards	Events Inventory	Settings en/Judmin ×	ScienceLogi
About Scie	nceLogic			
Q. Find a component	by name, version, licens	e type		
 ScienceLogic 		ScienceLogic		
About ScienceLogic				
		abou advanced-searci	2010	
 Open Source C 	omponents (895)	advanced-search		
abbrev	1.1.1		5132	
acorn	5.2.1	ap2-clien		
agent-base	4.1.1	application-component		
agentkeepalive	3.3.0	application-map	2.24.0	
ajv	5.3.0	avata	3.0.7	
amdefine	1.0.1	browser-test	1.14.1	
animate.css	3.5.2	business-service	1.50.1	
ansi-align	2.0.0	chart	2.17.14	
ansi-regex	2.1.1	component	2.96.14	
		components-live	1.6.1	
ansi-regex	3.0.0	content-managemen	0.7.25	
ansi-styles	2.2.1	dashboard	2.1665	
ansi-styles	3.2.0	data-analysi:		
ansi-styles	3.2.1	data-analysis-worke		
ansicolors	0.3.2	dafault-daehhoard	1160	
ansistyles	0.1.3	Copyright © 2003-2017 ScienceL	gić, Inc All rights reserved.	
apollo-client	0.8.7	EM7 and technologies contained h	rein are patent pending. ScienceLogic and EM7 are registered trademarks of ScienceLogic, Inc.	

In the left-hand navigation pane, click **About ScienceLogic** to view version information for the various the new user interface features. You can also click on any of the components in the **Open Source Components** pane to view licensing information about those open-source components, along with links to relevant websites where relevant.

To search for a specific component, type the name of that component in the Search field at the top of the page. The list of components is filtered by your search terms.

Chapter

Using Advanced Search

Overview

This chapter describes how to create advanced searches on the various tabs of the new user interface for SL1.

The following sections cover the details of Advanced Search:

Performing an Advanced Search	
Components of an Advanced Search	
Fields	
Operators	
Values	
Additional Components of an Advanced Search	
Strings	
Escape characters	
Additional Examples of Advanced Searches	
Advanced Search Examples on the Devices Tab	
Advanced Search Examples on the Events Tab	

Performing an Advanced Search

SL1 includes an Advanced Search option that lets you use custom search commands to search for data. To enable an Advanced Search, click the **Advanced** link at the top of any tab or list in the new user interface.

To create an Advanced Search:

- 1. Click the **Advanced** link to the right of a **Search** field. The search type changes from Basic to Advanced (note the change in font style).
- 2. At the minimum, an Advanced Search requires the following components, in the following order:
 - A *field*. The general type of data for which you are searching, such as a device name or an event message.
 - An **operator**. A word or symbol that specifies the relationship between the field and the value, such as equals or less than.
 - A value. A specific aspect or version of the field, such as a name or an amount.

NOTE: For more information about fields, operators, and values, see **Components of an Advanced Search**.

3. Start typing a field name for your search. As you type, the new user interface displays a list of available fields in a drop-down menu.

Q	me	
	message	field
	alignedResourceNa me	field

TIP: To view a list of all possible search commands at any point in an Advanced Search, press [Ctrl+Space].

4. Select or type a field name and then start typing an operator. Again, the new user interface provides a list of available options.



TIP: As you type your search command, a red exclamation mark icon (¹) appears at the end of the text field if your command is incorrectly formatted or incomplete. Click the red icon to view additional details.

5. Type a value to complete your search, and type additional search commands as needed. When your search is complete and formatted correctly, a green check mark icon (^{SC}) appears at the end of the text field:

Q message contains "problem"

6. Click the **[Search]** button. The results of your search appear.

TIP: You can type search commands in the Basic Search field, and then click the **Advanced** link to "translate" your basic search into an Advanced Search.

Components of an Advanced Search

At the minimum, an Advanced Search requires the following components, in the following order:

- A field. The general type of data for which you are searching, such as a device name or event message.
- An **operator**. A word or symbol that specifies the relationship between the field and the value, such as equals or less than.
- A value. A specific aspect or version of the field, such as a name or an amount.

The following table contains examples of Advanced Search commands (the quotation marks signify a string of text):

field	operator	value	
name	=	"device-name"	
counter	>	10	
message	contains	"Error"	

In the Advanced Search field, you would type these three searches in the following way:

```
name = "device-name"
counter > 10
message contains "Error"
```

You can also include the operators "and" or "or" to your search command. Basic Search in the new user interface uses only "and" searches, unless you specify "Any" in your Basic Search.

NOTE: When the new user interface evaluates an Advanced Search command, it evaluates the "or" expressions first, followed by the "and" filters.

For example, the following search command looks for events that have occurred more than ten times and contain a message with the word "Error" (or "error") :

counter > 10 and message contains "Error"

The following search command looks for devices with a name of "device-name" or messages containing the word "Error" (or "error"):

name = "device-name" or message contains "Error"

You can use parentheses () to group expressions and to ensure that the expressions are evaluated in the correct order. The following search command looks for either critical events that have only occurred ten times or major events that have occurred more than 50 times:

```
(counter > 10 and status = Critical) or (counter > 50 and status = Major)
```

TIP: Searches in the new user interface are *not* case-sensitive, so you can use any combination of upper-case and lower-case letters.

Fields

For most searches, you start your search command with a field name. When you start typing in an Advanced Search field, the new user interface provides a list of potential fields in a drop-down menu that you can select for your search command:

Q	na	
	name	field
	host na me	field
	organization	field

The list of potential fields depends upon the tab you are currently on in the new user interface. The example above is from the Advanced Search field on the **[Devices]** tab. If you typed the same letters in the Advanced Search field on the **[Events]** tab, the drop-down menu would look like this:

Q	na	
	orga n iz a tion	field
	alignedResourceName	field

The following table lists some of the more common fields, along with how to use them and examples of search commands that use those fields:

Field name	Purpose	Example	
alignedResourceName	Search for the name of a device aligned with an event or another device.	alignedResourceName contains "lab"	
device	Search for a device related to an event.	device has (hostname = "srv")	
deviceCategory	Search for devices belonging to a device class.	deviceClass has (deviceCategory has (name contains 'storage'))	
deviceClass	Search for devices belonging to a device class.	deviceClass has (class contains 'Cisco')	
deviceGroup	Search for devices belonging deviceGroup has (name contation of a device group.		
isAcknowledged	Search for events that have or have not been acknowledged.	isAcknowledged = true	
message	Search for details about an message contains "problem" event message.		
name	Search for a device name.	name = "server"	

Field name	Purpose	Example
organization	Search for an organization.	organization has (company = "System")
severity	Search for the severity of an event; severities range from 0 to 4, from Healthy to Critical.	severity in 3,4 Searches for all Major and Critical events.
state	Search for the state of a device; states range from 0 to 4, from Healthy to Critical.	state in 0,1,2 Searches for all devices with a state of Healthy, Notice, and Minor.
suppressGroup	Hide data related to the specified group.	suppressGroup = sciencelogic

Operators

For most searches, you follow a field with an operator. The operator establishes a relationship between the field and the value that comes after the operator.

The following table lists some of the more common operators, along with how to use them and examples of search commands that use those operators:

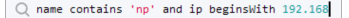
Operator name	Purpose	Example	
and	Include two or more search criteria before producing search results	counter > 10 and message contains "error"	
or	Include at least one of multiple search criteria.	name = "server" or message contains "error"	
=, ==, eq, EQ, Eq	The field and the value are equal.	name = "server"	

Operator name	Purpose	Example	
contains	The field includes a specific string.	message contains "primary"	
has	The field contains a specific value. The value following "has" must be enclosed in parentheses.	organization has (tollfree contains '800')	
in	The field must be part of a specific set of values.	severity in 2,3,4	
not	Opposite values; this operator precedes the field name.	not field = abc	
<>, !=, neq	The field and the search value are equal.	field != abc	
>, gt	The field is greater than the search value.	severity > 3	
<, lt	The field is less than the search value.	state < 2	
>=, gte	The field is greater than or equal to the search value.	severity gte 3	
<=, lte	The field is less than or equal to the search value.	state lte 2	
isNull	The field is empty.	extTicketRef isNull	
isNotNull	The field is not empty.	counter isNotNull	

Values

The value you type at the end of a search command depends on the field name and the operator you use. For most searches, you can type the value instead of picking it from the drop-down menu that lists possible search options.

In the following example, the first search value is a string (red text) and the second search value is a numeric value (blue text):



Additional Components of an Advanced Search

In the new user interface, you can also search for a specific set of words or characters in a string, or search for calculated sets of data.

Strings

You can create a search command that searches for a specific set of words in a string.

The following table lists some of the more common string operators, along with how to use them and examples of search commands that use those string operators:

String operator name	Purpose	Example	
beginsWith	Search for strings beginning with a specified value	message beginsWith "Host Resource"	
endsWith	Search for strings ending with a specified value	message endsWith "shutdown"	
contains	Search for strings containing a specified value	message contains "problem"	
doesNotBeginWith	Search for strings that do not begin with a specified value	message doesNotBeginWith "front"	

String operator name	Purpose	Example
doesNotEndWith	Search for strings that do not end with a specified value	message doesNotEndWith "warning"
doesNotContain	Search for strings that do not contain a specified value	message doesNotContain "codec"

Escape characters

In double-quoted strings (strings surrounded by quotation marks), you can include quotation marks in the search by escaping the quotation marks. To escape those characters, add a backslash before each quotation mark, such as \".

For example:

```
"Error in \"process x\""
```

In single-quoted strings, you can include the single-quote character by escaping it with a backslash, such as \'.

For example:

```
'Eric\'s Laptop'
'Error in "process x"'
```

TIP: You do not need to add quotes around strings in your search commands. However, if your string contains only numbers, you might want to add quotes around it to ensure that the new user interface interprets it as a string.

If you do not include quotes around strings in your search commands, you must escape the following characters with a backslash:

- all empty spaces or white spaces
- comma
- end parenthesis

Examples:

```
Eric's\ Laptop
Error\ in\ "process\ x"
devices\ \(system\,\ server\)
```

Other than the escape characters mentioned above, you can escape any character. You must escape the backslash character if you want to use it in a string, such as \\.

The normal whitespace escape sequences can be used: t (tab), n (new line), b (backspace), r (carriage return), and f (form feed).

You can also use four-digit Unicode hex escape codes in the form \uXXXX.

Additional Examples of Advanced Searches

Because the search commands differ for each tab in the new user interface, this section contains a set of search examples based on context:

Advanced Search Examples on the Devices Tab

Search for all devices with a Device ID of 1, 2, or 3:

```
id in 1,2,3
```

Search for all devices with an IP Address that starts with 192.168:

ip beginsWith '192.168'

Search for all devices with "np" in the Device Name or an IP Address that starts with 192.168:

name contains 'np' or ip beginsWith 192.168

Search for all mail servers based on the organization's naming conventions (all US-based devices start with the prefix of "us-"):

name beginsWith "us-" and name contains "mail" or name contains "smtp"

Search for all devices with "01" in the Device Name that belong to the ScienceLogic organization:

name contains '01' and organization has (company = sciencelogic)

Search for all devices with a Device Category of "Server" or "System":

deviceClass has (deviceCategory has (name contains "server")) or deviceClass has (deviceCategory has (name contains "system"))

Advanced Search Examples on the Events Tab

Search for events on devices by Device ID of 1, 2, or 3:

device has (id in 1,2,3)

Search for all events that are errors that have occurred at least 100 times:

```
message beginsWith "Error" and counter >= 100
```

TIP: You can copy a working Advanced Search from one tab and include those search commands in an Advanced Search on another tab. Using this approach, you can now filter events based on any data about a device or any other event-related field.

For example, you created the following Advanced Search on the **[Devices]** tab to search for critical devices within a specific IP address:

name contains 'rtp' and ip beginsWith '192'

On the [Events] tab, you could use that search to find events related to that particular set of devices:

device has (name contains 'rtp') and device has (ip beginsWith '192')

For another example, you created the following Advanced Search on the [Devices] tab:

deviceClass has (deviceCategory has (name contains 'xtremio'))

The corresponding [Events] tab search enables you to see events related to that particular set of devices:

device has (deviceClass has (deviceCategory has (name contains 'xtremio')))

Chapter

3

Overview

This chapter describes how to create and view graphs, charts, and tables that display the data collected by the new user interface for SL1.

Viewing and Creating Dashboards

The following sections explain how to create and edit dashboards and widgets:

What is a Dashboard?	
The Leaderboard Widget and Driving Context	
Widget Legends	
The Helper Icon	
Filtering Dashboard Data	
Using the Time Span Filter	
Zooming in on a Time Span	
Focusing on One Device in a Dashboard	
Using the All Filters Button	
Creating a Dashboard	
Editing a Dashboard	
Resizing and Moving Widgets on a Dashboard	
Printing a Dashboard	
Deleting a Dashboard	

What is a Dashboard?

A **dashboard** is a page that displays one or more graphical reports, called **widgets**. In the new user interface, these widgets appear in their own pane, and display graphs, tables, and text. Access to dashboards is based on your login credentials, so you can view only dashboard data for which you have access.

NOTE: If a blue line appears under a widget name, the widget is in the process of updating its data. When the line disappears, the widget is done updating.

NOTE: If an item name displays as a hyperlink in a dashboard, you can click that link to go to the relevant detail or Investigator page for that item. You can click dashboard links to the Investigator pages for devices, events, and services.

The Leaderboard Widget and Driving Context

A *leaderboard widget* lets a dashboard user select specific items in a widget so that data about only those items displays in other widgets in the dashboard:

Servers	Avg. Swap ∨	Avg. Mem ~	Avg. CPU ~	Status ~
WIN-4CNHKE2M8J1	18	29	3	Critical
em7ao	10	0	0	e Major
192.168.33.147	0	0	0	e Major
192.168.33.87	0	0	0	e Major

In SL1, this feature is called *driving* data or driving the *context* of a dashboard widget. For example, in the Server leaderboard widget pictured above, if you select one or more servers on the leaderboard widget, the other widgets in the dashboard will display data about just the servers you selected. The other widgets *receive* the context from the "driving" widget, which in this example is the leaderboard widget.

To use a leaderboard widget:

1. On the [Dashboards] tab, select an existing dashboard or create a new dashboard with a leaderboard.

2. Select one or more devices on the leaderboard widget. The widgets to the right of the leaderboard update with data for that device or devices.

erver Das	hboard							Last 24 Hours	- All Filters Print
Server	Leaderboard					CPU Usage		Memory Usage	
•	SERVERS	AVG. SWAP	AVG. MEM	AVG. CPU	STATUS				
~	sfp-aio-gg-70	54%	51%	16%	Critical	100			المراجع المراجع
	test-97-tb	70%	52%	17%	🛑 Major	× 50		× 50	
	han-aio-80	10%	66%	8%	e Major	Weinstein der Bergebergebergeber der Bergebergeber der Bergebergebergebergebergebergebergeberge			
	SFP-GM-Stack1	60%	46%	15%	Major	0	6.Apr 04:00 08:00 12:00	0	04:00 08:00 12:00
	monty-aio-60	72%	47%	15%	e Major				
	sfp-dist-cu-66	0%	0%	0%	Major	Disk Usage		Swap	
	sfp-dist-cu-58	0%	0%	0%	e Major	100		100	
	todd-aio-29	60%	65%	12%	Major				
	sfp-dist-cu-101	0%	0%	0%	Major	¥ 50		× 50	
	sfp-dist-cu-95	0%	0%	0%	🛑 Major 🗸	0 16:00 20:00	6.Apr 04:00 08:00 12:00	0	
	Low				High		alo-98-70	— test-97-tb — stp-alo-gg-70	

3. To automatically select the first few items in the widget that drives "context" to other widgets, click the **[All Filters]** button. The **Default Data** window appears:

By Organization A protein service organizations A protein service (service despite the (derivadespite) has (service despite) has (service despite the (derivadespite) has (service despite the (derivadespite) has (service despite the (derivadespite) has (service despite)	Default Data	
By Device textectias has (deviceCatagory has (new centrains "server")) or deviceClass has (deviceCatagory has (new centrains textern Centrains text	By Organization	
Q. Consideration that (descindentiagory has (uses contains "incrver")) or descindentiagory has (uses contains Querta and Contained and Co	Q. Type to search organizations	× Advanced
A directions has (deviced here yo has (contains "invort")) or deviced has (deviced here yor has (see contains Auto-Select Number of herms 4	By Device	
Nanther of Items	devirations has (devirationary has (name rootains "server")) or devirations has (devirationary has (name rootains	Help Basic
4 R		
		ŧ
Acebr	In Driving Widget	
Acebr		
Acebr		
Acebr		
Activ		
Acebr		
Acebr		
Acely		
Apply		
	Apply	

- 4. In the Auto-Select field, specify the number of devices or items in your widget that you want to display as selected.
- 5. From the **In Driving Widget** drop-down list, select the widget that drives data (or "context") to other widgets in the dashboard.
- 6. Click the [Apply] button to apply your filters and settings.

Widget Legends

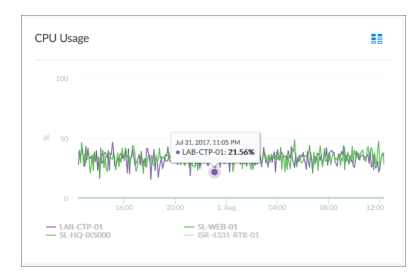
The devices you selected in the Leaderboard also appear at the bottom of each widget, arranged by line color and name.



You can click a device name in the legend to toggle the display of data from that device in that widget. The line next to the device name turns gray, and the data remains hidden until you click the device name again.



You can also view more information about a specific point in time for a device by hovering over a line in a graph:



The Helper Icon

After you select one or more entries in the Leaderboard widget, the widgets to the right of the Leaderboard display relevant data relevant to your selections. The widgets also contain a small icon at the top right of each widget called a **Helper icon** (^{‡‡}).

When you click the Helper icon, you can view a list of all of the widgets that drive data or provide **context** to that widget. In the example below, the Capacity Forecast (2 Weeks) widget *receives* data from both the Storage Leaderboard widget and the Capacity Forecast List widget:



Filtering Dashboard Data

On the **[Dashboards]** tab, you can control the display of a widget, such as changing the time span in all the widgets from one hour to 24 hours, or zooming in or out on widget data.

You can also use the [All Filters] button to narrow down the data displayed in all widgets.

Using the Time Span Filter

You can use the **Time span filter** to adjust the time span that appears in all the widgets on a dashboard. The default filter is Last 24 Hours, but you can select a timespan of Last Hour ranging up to Last 2 Years.

er Das	hboard								Last 24 Hours V	All Filters	Print	
erver	Leaderboard					CPU Usage	55	Memory Usage	Last 3 Hours Last 6 Hours			
•	SERVERS	STATUS	AVG. SWAP	AVG. MEM	AVG. CPU				Last 12 Hours			
✓	Automation_GM	Minor	0	86	11	100		100	Last 24 Hours	·	· · · ·	_
	gmstack02	Minor	0	68	10	x ² 50		* 50	Last 3 Days			-
						A 30		0. 30	Last 5 Days			
	sebi-7-8-x-aio-1	Minor	41	100	2				Last 7 Days			
	gmstack01	Notice	5	83	15	16:00 20:00 25.0 - gmstack02 - Auto	May 04:00 08:00 12:00	16:00 20:00	Last 60 Days	08:00	12:00	
	sebi-gm-manage	Healthy	o	39	8				Last 90 Days			
	sebi-aio-14	Healthy	0	39	14	Disk Usage		C.u.u.	Last Year			
						Disk Usage	88	Swap	Last 2 Years	~		ł
	sebi-aio-12	Healthy	0	34	21	100		100				
	ksoni-aio-8x-70	Healthy	0	65	12							
	Automation-sys	Healthy	0	72	21	x 50		8 50				
	sebi-gm-stack-3	Healthy	0	30	6			0				_
	Low				High	16:00 20:00 25.0 		16:00 20:00			12:00	

TIP: If you see a gap in a line on a graph, that means that no data was collected during that time frame.

Zooming in on a Time Span

You can edit the time span of a single widget by clicking and dragging to "zoom in" on a specific time span.

To zoom in on the time span of a widget:

1. If needed, adjust the amount of time showing on *all* widgets by selecting a new value from the Time Span filter. The default time frame is the last 24 hours.

2. On the widget, click the start time you want to view, and then drag the cursor to the left or right to create a gray rectangle.



3. Drag the gray rectangle to the end time you want to view, and then release the mouse button. A more detailed time span displays in the widget.



4. To return to the original graph setting, click the **[Reset zoom]** button.

Focusing on One Device in a Dashboard

You can use a leaderboard or table widget to focus on just one device in a dashboard. This feature is useful if you want to view charts and other widgets only for a specific device, or if you want to use the *Print* feature to generate a PDF of this dashboard for this device.

To focus on one device in a dashboard:

1. From the [Dashboards] tab, select a dashboard with a device leaderboard, such as Server Dashboard:

Server Dashboard		Last 24 Hours v All Filters Print Edit
Server Leaderboard • SERVES SUILS Arc SUUP Arc Main Arc CPU • bobbe sin 50 • Critical 30 727 35 • statuse sin 50 • Critical 30 72 35 • statuse sin 50 • Critical 30 25 9 • week 50 • Critical 30 31 25 • week 50 • Critical 30 31 22 • week 50 • Critical 30 31 32 • statumarend 2: • Major 60 62 32	CPU Usage 55 50 10 10 10 10 10 10 10 10 10 1	Memory Usage
✓ test-97-bb Major 72 66 17 stp-dist-cu-58 Major 0 0 0	Disk Usage	Swap
sfp-dist-csr-66 ● Miljor 0 0 0	300	100
sfp-sio-37 Major 60 53 35	x 50	a stand and and and
	0 safes 2000 saf. $A_{0'}$ and α 0000 s2000 - strain de ga 70 $-$ strain sa $-$ 500 $-$ strain sa $-$ 500 $-$	$\nabla_{\alpha} \Delta x = 0$ and $\alpha = 0$, $\omega_{\alpha} \Delta x = 0$, $\omega_{\alpha} = 0$

- 2. In the leaderboard or table widget, hover over the link for the device you want to view.
- 3. In the Status Bar of your browser, take note of the number at the end of the URL for that link. For example, https://em7.sciencelogic.com/inventory/devices/detail/23.

4. Add ?deviceId = <device ID > to the existing URL for the Server Dashboard, where <device ID > is the number you found in step 2. For example, if the original URL for the Server Dashboard is https://em7.sciencelogic.com/dashboards/server-dashboard, you would update that URL to the following: https://em7.sciencelogic.com/dashboards/server-dashboard?deviceId=23 and press [Enter]. When the page refreshes, only the specified device appears in the dashboard:

Server Dashboard		Last 24 Hours v All Filters Print Edit
Server Leaderboard Image: starvass starvass Image: starvass starvass Image: starvass starvass Image: starvass oritical Image: starvass oritical	CPU Usage #8	
	° sido zolo aklur oklo olio sido sto-sidoge.70 Disk Usage ■	° taka zaka zukar akka akka tizka strp-skrage:70 Swap ₽₽
	50 # 59	50 7 50
Low High	0 into zolo aklar oko olo into izloo — sty storg 70	0 taloa zaloa zukar akkas ataloa tzioa → strp store ge 70

5. To return to the default view for the dashboard, delete the ?deviceId = <device ID > from the URL.

Using the All Filters Button

The **[All Filters]** button lets you filter the data in a dashboard by Organization and Device. The search process for the **[All Filters]** button works just like **Search** works on other tabs.

To filter dashboard data with the [All Filters] button:

1. On any of the dashboards, click the **[All Filters]** button in the top right-hand corner of the **[Dashboards]** tab. The **Default Data** window appears.

Default Data		
y Organization		
Q. Type to search organizations	× ,	dvanced
y Device		
Q Type to search devices	х,	Advancer
uto-Select		
umber of Items		
In Driving Widget		

2. Click in one of the fields and type your filter text. As you type, SL1 provides potential matching values in a drop-down menu. For example, if you type *switches* in the **By Device** filter field, a drop-down menu appears with a list of columns that might contain that word:

By Device					
Q switches					
ANY					
ANY: switches					
DEVICE					
name: switches					
DEVICE CLASS					
Device Class: switches					
Device Sub-Class: switches					
DEVICE CATEGORY					
Device Category: switches					
ORGANIZATION					
organization: switches					

- 3. You can select a column from the suggestions in the menu, or you can type more filter text.
- 4. If you do not select a column from the drop-down menu, your search is labeled "ANY". Search looks through all available columns for matches to your search text.

TIP: To use an advanced filter, click the **Advanced** link to the right of the filter field and use custom search commands to filter the data. For more information, see *Using Advanced Search*.

- 5. To clear a filter, click the **[Clear]** button (\times) at the end of that filter field.
- 6. To automatically select the first few items in the widget that drives data (also called "context") to other widgets, specify a number in the **Auto-Select** field.
- 7. To specify the widget that drives data (or "context") to other widgets in the dashboard, select that widget from the **In Driving Widget** drop-down list.
- 8. Click the [Apply] button to apply your filters and settings.

Creating a Dashboard

Before you can create a new dashboard on the **[Dashboards]** tab, you must first create the widgets that you will use in the new dashboard.

You can create a **leaderboard widget** that lets a user select specific items in a table widget, so that data about just those items displays in other widgets in the dashboard:

Servers	Avg. Swap ~	Avg. Mem ~	Avg. CPU ~	Status v
WIN-4CNHKE2M8J1	18	29	3	Critical
🛃 em7ao	10	0	0	e Major
192.168.33.147	0	0	0	e Major
192.168.33.87	0	0	0	e Major

In SL1, this feature is called *driving* data or driving the *context* of a dashboard widget. For example, in the Server leaderboard widget pictured above, if you select one or more servers on the leaderboard widget, the other widgets in the dashboard will display data about just the servers you selected. The other widgets *receive* the context from the "driving" widget, which in this example is the leaderboard widget.

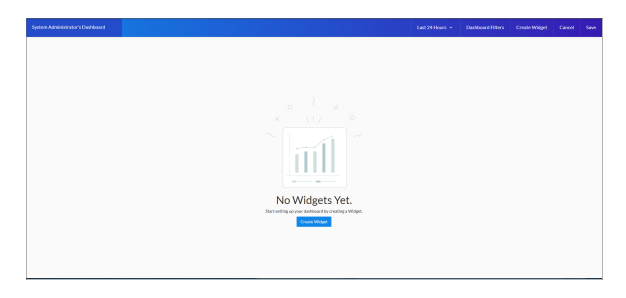
TIP: The typical workflow is to first create the "driving" widget, such as a leaderboard or a table, and then create the "receiving" widget or widgets.

Widgets that receive context from another widget include a *Helper icon* (¹¹). When you click the Helper icon, you can view a list of the widget or widgets that drive context to that widget.

TIP: To enable the **Preview** option for a receiving widget, select a row or two in a "driving" widget after you create it, and *then* create the receiving widget.

To create a new dashboard or widget:

1. On the [Dashboards] tab, click the [Create Dashboard] button. The No Widgets Yet page appears:



TIP: If you are currently viewing a dashboard and want to add a widget to that dashboard, click the [Edit] button and then click the [Create Widget] button.

- Click the Name field at the top left of the page and type a name for the new dashboard. By default, the Name field displays your username and "Dashboard," such as "Jane Smith's Dashboard". Click the pencil icon (
 to save the name.
- 3. Click the [Create Widget] button. The Create Widget page appears:

Create Widget				X ESC
	W	hat type of widget would you like to create Choose category below	?	
	Devices	Interfaces	File Systems	
	Services	Events	Device Components	

- 4. Select a widget type by clicking the relevant box. Your options include:
 - Devices. Displays data based on devices and Dynamic Applications.
 - Interfaces. Displays data about network interfaces.
 - File Systems. Displays data about disk-space used, in percent, for devices.
 - Services. Displays data about business services and the Health, Availability, and Risk data for those services.
 - Events. Displays data about the events that exist for devices.
 - **Device Components**. Displays data about entities that run under the control of another device (in a parent-child relationship).

After you select the widget type, a new **Create Widget** page appears:

Create Widget					× ESC
Auto Mode	~	Select Visualization	~	Preview	
Metrics & Properties	+ Add New IB			You haven't selected anything yet. Selict an item or metric is show data here.	
← Back				Create Widget	

- 5. If needed, select a data source from the **Auto Mode** drop-down list. Selecting a data source filters the list of available views and metrics to display only the data types supported by that data source. The options in the list will vary based on the widget type you selected in step 4. Your possible options include:
 - Auto Mode. Defines a compatible data source automatically, based on the visualizations and metrics you select on this page.
 - Top N <type> Metric. Displays utilization statistics for a specific performance metric. The widget displays utilization for the items with the highest or lowest values for the performance metric.
 - Historical Series <type> Metric. Displays data from the selected time to the current time.
 - Multiseries <type> Metric. Displays items from multiple time frames.
 - Single <type> Metric. Displays just one metric in a widget.
 - Multivalue Top N <type> Metric. Displays utilization statistics for a multiple performance metrics.
 - Multivalue <type> Metric. Displays multiple metrics in a chart.
 - **Table <type> Metric**. Displays multiple objects in a table, but the user can only select one object in the table at a time.
 - Interface Bitrate Metric. Displays metrics about interface bitrate (Interface widget types only).
 - Filterable Event Count. Displays data about the number of events (Event widget types only).
- 6. Click the **Metrics & Properties** label or click + **Add New**. A drop-down list displays a set of metric types specific to the widget type you selected:

rics & Properties	+ Add New
Search Metrics & Properties	
Properties	>
State, Name, Host Name, IP, Unavailable	
Vitals	>
CPU, Memory Utilization, Availability, Latency, Swap	
Collection Label	>
CPU, In Use, LUN IO Read, LUN IO Total, LUN IO Write	
Alteon: Load Trending	>
ARP Entries, Concurrent Connections Per Port, Connection Rate	Per Vi
Alteon: Performance	>
ARP Entries, Concurrent Connections Per Port, Connection Rate	Per Vi

TIP: To locate a specific metric, type a search term in the Search Metrics & Properties field.

- 7. Select a metric type. When you select the name of a metric type, a new metrics menu appears. The options in the list will vary based on the widget type you selected. Your possible options include:
 - **Properties**. These metrics contain basic device information, including State, Name, Host Name, IP, and Unavailable. Name, Host Name, and State are commonly used for Leaderboard widgets.
 - Vitals. These metrics contain the key metrics about a device, including CPU, Memory Utilization, Availability, Latency, and Swap.
 - **Collection Label**. These metrics contain the available collection labels that you can use as metrics in the widget. Collection labels allow you to group and view data from multiple performance Dynamic Applications in a single widget.
 - Dynamic Application metrics. These metrics contain the available Dynamic Applications that you can use as metrics in the widget, such as "AWS Custom Metrics" or "Cisco: BGP Peer Stats". This menu automatically "expands" with more metrics as you scroll to the bottom of the list.
 - Interface: These metrics contain information about discovered network interfaces on the device, including Interface ID, Utilization In or Out, Errors In or Out, and Packet Discards In or Out (for Interface widget types only).
 - *File System*. These metrics contain information about the amount of disk space used, in percent (for File System widget types only).
- 8. Select one or more metrics from the metrics menu and then click the back-arrow icon (<) to return to the main *Metrics & Properties* drop-down list.

TIP: To remove a metric from a widget, click the **X** next to the metric name under the **Metrics & Properties** drop-down list.

9. When you are done selecting metrics, click the *Metrics & Properties* drop-down list to minimize it. The list of selected metrics appears under the *Metrics & Properties* field:

Metrics & Properties	+ Add New
> State	×
> Name	×
> IP	×
✓ CPU	×
Aggregation	
avg	~
Rollup Frequency	~

- 10. To edit the options for a specific metric, click the metric name or the forward-arrow icon () to access a menu for that metric. Not all metrics have these additional options. The possible metric settings include:
 - **Aggregation**. Specify the method of aggregation (average, maximum, minimum) to perform on the collected values for this metric.
 - Analysis Time Range. Optionally, update the time frame displayed in this widget (Forecast only).
 - **Rollup Frequency**. Specify a type of normalized performance data (hourly, daily, or raw) for this metric. Currently, the Interface BPS metric does not return any data this option is set to raw.
 - **Type**. Select a display type for this metric, such as *heat* for a heat map that displays the percentage of change over time, or *label* for a simple table. If you select heat map, you can also specify the minimum and maximum values for the table. Another example would be for an availability metric, where you can choose between *label* to show availability as a text label or *state* to show availability as a colored icon.
 - Display Name. Type a name for this metric.
 - Minimum Value. Specify the lowest possible value to be displayed in the widget.
 - Maximum Value. Specify the highest possible value to be displayed in the widget.
 - Unit. Optionally, specify the unit for this widget, such as a percentage or a unit of time.
 - **Count Type**. You can choose from Top N to display the highest values for the selected metric, or Bottom N to display the lowest values for the selected metric (Leaderboard and Table only).
 - Fetch Count. Type the number of devices you want to view on the widget (Leaderboard and Table only).
 - Service Type. Select which kind of services you want to display in the widget. Your options include Business Services, IT Services, and Device Services (Service only).

- 11. In the Which Devices section, specify if the new widget will drive data (or "context") to another widget, or if you want the widget to receive data (or "context") from another widget. Depending on the widget, you can select one of the options, both options, or neither option:
 - Devices can be selected from other widgets. Select this option if you want this widget to receive and display data (or "context") based on what a user selects in another widget. This option is selected by default for these visualization types: line chart, number, gauge, and forecast. If you select this option, complete the following fields to define the devices from which you want to receive widget data:
 - **Type**. Select a widget type that will drive data or "context" to this widget. The default type is based on the widget type you selected in step 4 (device, interface, file system, service or event)
 - Which Context. Select an existing context label or click the plus icon (*) to type a context label for the widget that will drive the data ("context") to this widget. The default context type is based on the widget type, such as device, interface, or service, but you can also select a specific context label from a "driving" widget that you created.
 - How Many Selections? Select the number of devices to display by default in the driving widget. For example, if you only want the user to be able to select one device at a time, select 1.

TIP: To add another widget from which this widget can receive data (or "context"), click the [Add New] button and complete the Type, Which Context, and How Many Selections fields for that additional widget.

- This widget can drive other widgets. Select this option if you want this widget to drive data (or "context") to other widgets. This option is selected by default for these visualization types: leaderboard and table. If you select this option, complete the following fields to define the type of devices to which you want to drive data:
 - **Type**. Select the widget type that will receive data or "context" from this widget. The default type is based on the widget type you selected in step 4 (device, interface, file system, service or event).
 - Which Context. Select an existing context label or click the plus icon (*) to type a context label for this widget if you want this widget to drive data ("context") to other widgets. Also, a File System or Interface widget can publish its content of type "file system or interface as well as a secondary context of device.
 - How Many Selections? Select the number of devices to display by default in this widget. If you only want to show data from one widget at a time, select 1.

TIP: You can see where a receiving widget gets its data by clicking the *Helper icon* (^{##}) for that widget after you create the receiving widget.

- Filter data specifically in this widget. Select this option if you want to view a specific set of data in this widget. For example, you can create multiple leaderboard widgets in a dashboard that contain just the devices you want to view. If you select this option, complete one or both of the following fields to define the type of data you want to display in this widget:
 - Filter By. Select the type of widget you want to use as a filter for this widget.
 - Filter Criteria. Type a search term to filter this widget.
- 12. Click the **Select Visualization** drop-down list and select the display type for the new widget. Your options include:
 - Line Chart. Displays data as a series of data points connected by straight line segments.
 - **Number**. Displays data as a single number to highlight an important metric. If multiple devices are selected, the number displays the average value for all selected devices.
 - Pie Chart. Displays metrics as a percentage of a whole.
 - Bar Chart. Display one or more metrics as a colored bar or bars, using absolute values.
 - Leaderboard Bar Chart. Displays a bar chart for the objects with the highest or lowest values for a performance metric.
 - Leaderboard Tile. Displays a bar chart for the objects with the highest or lowest values for a performance metric.
 - Leaderboard. Displays the objects with the highest or lowest values for a performance metric. A leaderboard widget always *drives* data or "context" to other widgets, instead of *receiving* data or context.
 - **Table**. Displays data in a boxed set of rows and columns. A table widget can be used to *drive* data or "context" to other widgets.
 - **Gauge**. Displays a value for a single performance metric, using a gauge that looks like a speedometer. You can also select a "solid" gauge, which displays the metric value as a colored section of a half circle.
 - *Tile*. Displays Health, Availability, and Risk as a colored badge or a solid background depending on the metric. The options appears only if you selected *Services* as a widget type).
 - **Forecast**. Displays projected forecast data for a specific object and collection metric using historical data and selected regression methods.
- 13. In the *Title* field, type a name for the new widget.

TIP: If you are planning to use this widget to drive context or receive context, take note of the exact name of this widget, as you will need to type it later in the **Which Context** field.

- 14. Complete the following fields as needed, depending on the widget display type or visualization you selected in step 12:
 - Threshold Line. Specify a number that represents the threshold for a line chart (Line Chart only).
 - Show Trend. Select this toggle if you want to display trend data (Number only).
 - Stack Options. Specify how you want to display data in a bar chart. Your options include no-stack (show each value as its own bar), normal (show all values in one bar), and percent (Bar Chart and Leaderboard Bar Chart only).
 - Minimum Range. Specify the upper limit of a gauge. The default is 0 (Gauge only).
 - Maximum Range. Specify the upper limit of a gauge. The default is 100 (Gauge only).
 - Show Value. Select this toggle to display the current value on a gauge (Gauge only).
 - Show Plot Bands. Select this toggle to show the plot bands on a gauge (Gauge only).
 - Warning Threshold. Specify where you want the yellow warning portion of a gauge to start. The default is 60 (Gauge only).
 - **Critical Threshold**. Specify where you want the red critical portion of a gauge to start. The default is 80 (Gauge only).
 - **Display Unit Labels**. Select this toggle to display relevant unit labels, such as "KB" or "%" along with the values in the widget.
 - Link to another page. Select this toggle to add a link icon (^{CC}) to a Service widget that links to a related Service widget. After selecting the toggle, type a base URL for the related Service widget, using the following format:

```
/dashboards/<service type>-service-details?harProviderId=$id
```

where *<service type>* is *business*, *it*, or *device*. **?harProviderId=\$id** is an optional variable that provides access to all widgets related to this widget (Table only, Service widgets only).

- **Regression List**. Select the regression method or methods you want SL1 to try when calculating the forecast data in a forecast widget. You can select multiple types of regression, and SL1 will run all the regressions you selected and display the best two types of regression. ScienceLogic recommends that you select at least three regression methods to produce the most likely forecast. SL1 will then determine which regression method(s) of those you have chosen will best model the forecast data (Forecast only).
- *Minimize Skew Kurtosis*. Select this toggle button to enable transformation of the source data into a normal distribution by compensating for skew and kurtosis in the data, which makes the data easier to read (Forecast only).
- **Source Window**. Specify the size of the source window from which the widget will gather data for the forecast. The default is 60 days (Forecast only).
- Forecast Window. Specify the size of the forecast window. The default is 180 days (Forecast only).
- 15. Click the **[Create Widget]** button to save the new widget. If this button is grayed out, review the settings on the **Create Widget** page for errors or missing data.
- 16. On the new dashboard page, click the **[Save]** button under the main tab bar.
- 17. To add additional widgets to the dashboard, click the **[Edit]** button under the main tab bar and repeat this procedure for each new widget.

NOTE: If you created a gauge or number widget and you select more than one item on the widget driving data or "context" to that widget, the gauge or number widget displays data for only the *first* item you selected in the driving widget.

Editing a Dashboard

To edit an existing dashboard:

- 1. Go to the **[Dashboards]** tab and click the name of the dashboard you want to edit. The dashboard page appears.
- 2. Click the [Edit] button under the main tab bar.
- 3. On the widget you want to edit, click the **[Options]** button () and select *Edit*. The Edit page appears.
- 4. Make your changes to the widget, and then click the [Save Widget] button when you are done.
- 5. As needed, edit any other widgets on the dashboard.
- 6. When you are done editing the dashboard:
 - If you want to save the updated dashboard with same name as the existing dashboard, click the **[Save]** button under the main tab bar.
 - If you want to save the updated dashboard as a *new* dashboard, click the dashboard name, type the new name, and then click the **[Save]** button.

Resizing and Moving Widgets on a Dashboard

To resize and move widgets on a dashboard:

- 1. Go to the **[Dashboards]** tab and click the name of the dashboard you want to edit. The dashboard page appears.
- 2. Click the [Edit] button under the main tab bar.

3. To resize a widget, click the resizing icon () at the bottom right-hand corner of the widget and drag the widget until it is the size you want.

CPU Usage			•••
100			
% 50 —			
anta	mander terrer wyer	for Management	hanna
0 —	16:00	27. Oct	08:00
— sebi-gm-r	nanager-30		1

- 4. To move a widget, click the header for that widget and drag the widget to its new location on the dashboard.
- 5. Click the [Save] button when you are done resizing or moving widgets on the dashboard.

Printing a Dashboard

You can create a printable version of a dashboard in PDF format.

To create a PDF of a dashboard:

- 1. Go to the **[Dashboards]** tab and click the name of the dashboard you want to print. The dashboard page appears.
- 2. Click the **[Print]** button under the main tab bar. A Print dialog appears:

Server Dashboard	× ESC
Page Orientation	
Portrait	~
Page Alignment	
Center	~
Page Margin	
25	*
Include Title	\bigcirc
Include Dashboard	
Include Widgets	
Include Data Table	
Print	

- 3. Complete the following fields:
 - Page Orientation. Select from Portrait or Landscape orientation for the output.
 - **Page Alignment**. Select from Left, Centered, or Right justification for the output.
 - Page Margin. Specify the margins in the output, in pixels. The default is 25 pixels (about .4 inches).
 - Include Title. Select this toggle if you want to include the title of each widget in the output.
 - **Include Dashboard**. Select this toggle if you want to display the current view of the entire dashboard in the output.
 - Include Widgets. Select this toggle if you want to display all of the individual widgets in the output.
 - Include Data Table. Select this toggle if you want to display all of the current data in tables in the output.
- 4. Click the [Print] button. SL1 generates a PDF version of the dashboard that you can print.

Deleting a Dashboard

You can delete any dashboard that you have created, as well as any other dashboard in the new user interface.

WARNING: If you delete a dashboard, that dashboard is deleted for all users.

To delete a dashboard:

- 1. On the **[Dashboards]** tab, click the **[Options]** button () for the dashboard you want to delete and select Delete.
- 2. On the Delete Dashboard dialog, click the [Delete] button to permanently remove the dashboard.

Chapter

Managing Events

Overview

This chapter describes how to use the new user interface for SL1 to manage events that appear on the **[Events]** tab.

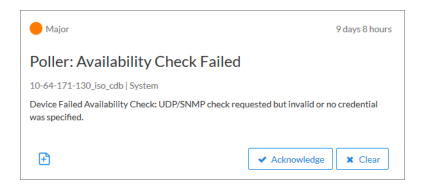
The following sections describe how to use the **[Events]** tab:

What is an Event?	58
Searching for Events	58
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Filtering the List of Events	
Viewing Events by Organization	60
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What is an Event?

One of the quickest ways to monitor the health of your network is to look at events. You can view events on the **[Events]** tab, which is found under the **[Inventory]** tab in the new user interface of SL1.

Events are messages that are triggered when a specific condition is met. For example, an event can signal if a server has gone down, if a device is exceeding CPU or disk-space thresholds, or if communication with a device has failed. Alternately, an event can simply display the status of a managed element:



SL1 generates log messages from incoming trap and syslog data, and also when SL1 executes user-defined policies. SL1 then uses these log messages to generate events. SL1 examines each log message and compares it to each event definition. If a log message matches an event's definition, SL1 generates an event instance and displays the event on the **[Events]** tab.

Each event includes a description of the problem, where the problem occurred (device, network hardware, software, policy violation), a pre-defined severity, the time of first occurrence, the time of most recent occurrence, and the age of the event.

SL1 includes pre-defined events for the most commonly encountered conditions in the most common environments. You can also create custom events for your specific environment or edit the pre-defined events to better fit your specific environment.

Searching for Events

To locate an event, click the **[Events]** tab and type the name of the event or other search terms into the **Search** field at the top of the list. For more information, see **Using Basic Search**.

TIP: To use the Advanced Search, click the **Advanced** link to the right of the **Search** field and use custom search commands to locate events. For more information, see **Using Advanced Search**.

Viewing Events

The **[Events]** tab displays a list of currently active events, from critical to healthy. From this tab you can acknowledge, clear, and view more information about an event. You can also view events by organization to focus on only the events that are relevant to you.

	\odot		2 366 itical Major	10 Minor	8 20 Notice Health	ry			View
ORGANIZATION		Q Type to search	events						× Adv
lystem	2 🥺 🔋 🤈 😫	o org	NIZATION SEVERI	TY + NAME	MESSAGE	AGE	TICKET ID + COUN E	VENT NOTE MASKET TICKET EX	TERNA ACKNOWLEDGE CLEAR
itorage Stuff	0 💿 \tag	Syste	m 🔴 N	ajor System	EM7 majo	revent: 548.168","Error in app EMC: 4 days 6 h	ours 615 (P 0	✓ Acknowledge 🗶 Clear
JCS_Manager.org		∧ Syste	m 🔴 N	ajor 76095-1	IPE3.cisco.c IPSLA: [1]	itter-udp-to 7609NPE1: Packet Loss 4 days 6 h	ours 6130 C	Check on packet 8	✓ Acknowledge 🗶 Clear
ackend	••••	7.5k —	76095-NPE3	cisco.com Vi	tals	Ping Who Is Port Scan Deep Port Scan A	RP Lookup ARP Ping <u>Trace Rout</u>	e Logs Age - Severat	ry message
ILO	۵	5k		~		Process Started on Collector		40 minutes 🗧 Major	(Destination -> Source) above major
11.0		8	Marmo	why,	when have a	traceroute to 10.20.7.31 (10.20.7.31), 30 ho Process Completed on Collector	ps max, 60 byte packets	40 minutes 🔸 Major	r IPSLA: [3] jitter-udp-to 12K-PE1: Jitter (Destination -> Source) above
		2.5k /		V				40 minutes 😐 Major	r IPSLA: [2] jitter-udp-to 7609NPE2: Jitter (Destination -> Source) above
		•	12:00 18	00 24. Ma	y 06:00			40 minutes 😐 Major	Jitter (Destination -> Source) above
			_					40 minutos 🚔 kāsin	, IPSLA: [4] Customer 10: Jitter
		✓ System	m 🔴 N	ajor 10.2.10.	155 Cisco (CE	Series): H323 Services H323 Service i 4 days 6 h	ours 1228	• •	✓ Acknowledge X Clear
		✓ Syste	m 🔴 N	ajor 10-64-1	71-130_iso_ Device Pa	led Availability Check: UDP/SNMP c 4 days 6 h	ours 1226	• o	✓ Acknowledge X Clear
		✓ System	m 😑 N	ajor sebi-gm	manager-31 Device Fa	led Availability Check: UDP - SNMP 4 days 6 h	ours 1226	2	✓ Acknowledge 🛛 🗙 Clear
		V Syste	m 🔴 N	ajor sebi-db-	16 Device Fa	led Availability Check: UDP - SNMP 4 days 6 h	ours 1226	2	✓ Acknowledge 🗙 Clear
		✓ Syste	m 🔴 N	ajor sebi-ap-	15 Device Fa	led Availability Check: UDP - SNMP 4 days 6 h	ours 1226	÷ 0	✓ Acknowledge 🗙 Clear
		✓ Syste	m 🔴 N	ajor sebi-aio	13 Device Fa	led Availability Check: UDP - SNMP 4 days 6 h	ours 1226	2	✓ Acknowledge X Clear

For an event that is **aligned** or associated with a device, you can click the down-arrow icon (\checkmark) for that event in the **List View** (\blacksquare) to open the **Event Drawer**. The Event Drawer is a drop-down panel that displays additional data about that event, including a Vitals widget, Tools, and Logs.

In the **MESSAGE** column of the List View, you can click the message link to view the **Event Investigator** page for that event. You can also click the **[Options]** button () for that event and select View Event. The **Event Investigator** page includes Tools, Logs, Notes, Assets, and a Vitals widget for an event aligned with a device.

TIP: You can click the device name in the NAME column to view the Device Investigator page for the device aligned with an event. Only events that have a device aligned with them display this link on the [Events] tab.

Filtering the List of Events

This section explains how to filter the list of events so you can quickly locate and respond to address any potential problems in your environment.

Viewing Events by Organization

You can view events from all organizations or filter down to just the organizations you want to monitor for events.

To view events by organization:

1. On the [Events] tab, click the View menu.

Group by organiz	zation
🔳 List view	E Card view

2. Click the **Group by organization** toggle to turn it blue. The **Organizations** panel appears on the **[Events]** tab with a list of events sorted by severity for each organization.

Organizations		63 Events View All	2 Critical	26 Major	10 Minor	7 Notice H	18 ealthy							Vie	iw v
ORGANIZATION		Q Type to	search events											×A	\dvanc
System	2 2 3 3 2		ORGANIZATIO	N SEVER	UTY -	NAME	MASKED	MESSAGE	AGE	TICKET ID +	COUNT	EVENT NOTE	ACKNOWLEDGE	CLEAR	
Storage Stuff	3 3 2	- 	System	•	Dritical	sebi-db-16	0	sebi-col-17 high frequency is 8683 behind (threshold	28 days 3 hours		151	this is a test	✓ Acknowledge	× Clea	ar -
			System	•	Dritical		0	IT Service State Critical: test	9 days 8 hours		898	Ð	✓ Acknowledge	X Clea	ər -
UCS_Manager.org	3 3 3	× (System	•	Major	10.2.10.155	4	Cisco (CE Series): The video output (NoneObject Non	3 days 18 hours		1	Ð	 Acknowledge 	× Clea	ar -
backend	(2)	~ (System	•	Major	10.2.10.155	0	Cisco (CE Series): H323 Services H323 Service is ON	9 days 8 hours		2696	Ð	✓ Acknowledge	X Clea	ar -
SILO	٩	^	System	•	Major	76095-NPE3.cisco.co	n 3	Cisco: FRU Control Configuration (RSP720-3CXL-GE	9 days 8 hours		2696	Ð	 Acknowledge 	X Clea	ar
		3		PS-NPE3.c	isco.com	n Vitals		Tools Ping Who Is Port Scan Deep Port Scan ARP Lookup	ARP Ping Trace		AGE +	SEVERITY	MESSAGE		
		21		A. Mar	1	MΛ		Process Started on Collector		^	43 seco	nds 🖲 Major	IPSLA: [4] Customer 10: Jitte (Destination -> Source) abov		
		×	MI	1.///*	١.	1 × W		Process Started on Collector Process Started on Collector			43 seco	nds 🗕 Major	IPSLA: [3] jitter-udp-to 12K- Jitter (Destination -> Source		
			· w		M	/ "\	ų	PING 10.20.7.31 (10.20.7.31) 56(84) bytes of data. 64 bytes from 10.20.7.31: icmp_seq=1 ttl=63 time=0.28	20 mc		43 seco	nds 😐 Major	IPSLA: [2] jitter-udp-to 7609 Jitter (Destination -> Source		
			0 12:00 18:00 29. May 06:00		64 Bytes from 10.20.7.31: icmp_seq=1 tti=63 time=0.280 ms	~	43 seco	nds 😐 Major	IPSLA: [1] jitter-udp-to 7609 Jitter (Destination -> Source						
											A0	ande 🦱 kitalar	IPSLA: [4] Customer 10: Jitte	w Y	
		~	System	•	Major	10-64-171-130_iso_c	d O	Device Failed Availability Check: UDP/SNMP check r	9 days 8 hours		2694	Ð	 Acknowledge 	X Clea	ar
		~	System	•	Major	sebi-gm-manager-32	2	Device Failed Availability Check: UDP - SNMP	9 days 8 hours		2694	Ð	 Acknowledge 	× Clea	ar
		~	System	•	Major	sebi-db-16	2	Device Failed Availability Check: UDP - SNMP	9 days 8 hours		2694	Ð	 Acknowledge 	× Clea	ər
		~ [System	•	Major	sebi-ap-15	0	Device Failed Availability Check: UDP - SNMP	9 days 8 hours		2694	Ð	✓ Acknowledge	× Clea	ar
		~	System		Major	sebi-aio-13	2	Device Failed Availability Check: UDP - SNMP	9 days 8 hours		2694	Ð	✓ Acknowledge	× Clea	ar]
														· · · · · · · · · · · · · · · · · · ·	_

3. On the **Organizations** panel, click the check mark icon (🔽) for each organization you want to monitor.

TIP: To hide the **Organizations** panel, click the left arrow icon (^(C)). Click the right arrow icon (^(D)) to expand the panel again.

Filtering Events by Severity

The **[Events]** tab displays a list of currently active events, ordered from critical to healthy. You can filter the list of events by severity by clicking one or more of the five colored buttons near the top of the **[Events]** tab:

u	~	Dashboards Event	s Inventory	Settings					em7admin ~ 👥	ScienceLog	gic ?
\odot	69 Events View All	2 27 13 Critical Major Min								View	v ~
Q Type	e to search even	ts								× Ad	dvanced
•	MASKED	ORGANIZATION	SEVERITY +	NAME	MESSAGE	AGE	COUNT	EVENT NOTE TICKET EXTERNAL REFE	IENCE - ACKNOWLEDGE	CLEAR	
	0	System	Critical		IT Service State Critical: test	9 days 13 hours	916	Ð	 Acknowledge 	X Clear	- ^
~ (0	Storage Stuff	Critical	RAID Group 1	RAID Group utilization of 99.99% exceeded threshold of 95%.	5 days 4 hours	745	Ð	 Acknowledge 	X Clear	- 1
~ (0	System	Major	10.2.10.155	Cisco (CE Series): The video output (NoneObject NoneObject) is	3 days 22 hours	1	Ð	✔ em7admin	× Clear	- [
~ (0	System	e Major	10.2.10.155	Cisco (CE Series): H323 Services H323 Service is ON and there ar	9 days 13 hours	2750	Ð	 Acknowledge 	X Clear	- [
~ (0	System	Major	10-64-171-130_iso_cdb	Device Failed Availability Check: UDP/SNIMP check requested bu	9 days 13 hours	2748	Ð	✓ em7admin	X Clear	- [
v (0	Storage Stuff	Major	10.2.5.121	Device Failed Availability Check: UDP/SNMP check requested bu	9 days 13 hours	2748	Ð	 Acknowledge 	X Clear	- [
Y (0	Storage Stuff	Major	3	Device Failed Availability Check: Component device 331 is not av	9 days 13 hours	2750	Ð	 Acknowledge 	X Clear	- 1
~ (0	Storage Stuff	e Major	2	Device Failed Availability Check: Component device 332 is not av	9 days 13 hours	2750	Ð	 Acknowledge 	X Clear	- 1
~ (2	System	e Major	sebi-gm-manager-32	Device Failed Availability Check: UDP - SNMP	9 days 13 hours	2748	Ð	 Acknowledge 	X Clear	- 1
~ (2	System	e Major	sebi-aio-13	Device Failed Availability Check: UDP - SNMP	9 days 13 hours	2748	Ð	 Acknowledge 	× Clear	- [
~ (0	System	e Major	ksoni_aio_8x_10215123	Device Failed Availability Check: UDP - SNMP	9 days 13 hours	2748	Ð	 Acknowledge 	× Clear	- [
~ (2	System	e Major	parker_aio_8x_112	Device Failed Availability Check: UDP - SNMP	9 days 13 hours	2748	Ð	 Acknowledge 	× Clear] -
~ (2	System	e Major	sebi-aio-22	Device Failed Availability Check: UDP - SNMP	9 days 13 hours	2748	Ð	 Acknowledge 	× Clear	- 1
~ (0	UCS_Manager.org	e Major	10.5.100.5	SSL certificate has expired: (expires on: 2017-12-28 17:51:41)	8 days 18 hours	17	Ð	 Acknowledge 	× Clear	- [
~ (0	System	Major	10.2.10.155	SSL certificate has expired: (expires on: 2016-12-10 21:55:50)	8 days 18 hours	17	Ð	 Acknowledge 	X Clear	-
~ (2	System	Major	10.2.15.11	Device Failed Availability Check: ICMP Ping	8 days 4 hours	2357	Ð	 Acknowledge 	X Clear	- [
~ (0	System	Major	CUCM10-01.qa.sciencelogic.local	/: File system usage exceeded major threshold: Limit: 85.0%, Actu	5 days 1 hour	486	Ð	 Acknowledge 	X Clear	- 1
~ (0	System	Major	gmstack02	SSL certificate has expired: (expires on: 2018-05-26 00:43:14)	2 days 18 hours	6	Ð	 Acknowledge 	× Clear	

When you click a severity, the list displays only events with the severity you selected. The severity button you clicked remains in color, while the other buttons turn gray.

2	26	13	7	20
Critical	Major	Minor	Notice	Healthy

TIP: To clear a severity filter, click the View All link next to the severity buttons.

The following color codes are used throughout SL1:

- Red elements have a status of **Critical**. Critical conditions are those that can seriously impair or curtail service and require immediate attention (such as service or system outages).
- Orange elements have a status of **Major**. Major conditions indicate a condition that is service impacting and requires immediate investigation.
- Yellow elements have a status of **Minor**. Minor conditions dictate a condition that does not currently impair service, but needs to be corrected before it becomes more severe.
- Blue elements have a status of **Notice**. Notice conditions indicate a condition that does not affect service but about which users should be aware.

• Green elements have a status of **Healthy**. Healthy conditions indicate that a device or service is operating under normal conditions. Frequently, a healthy condition occurs after a problem has been fixed.

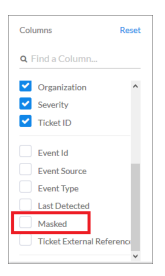
Filtering for Masked Events

When a device uses the **event mask** setting, events that occur on a single device within a specified span of time are grouped together, and only the event with the highest severity is displayed in the **[Events]** tab. This allows related events that occur in quick succession on a single device to be rolled-up and posted together under one event description. For example, if a device cannot connect to the network, multiple other services on the device will raise events. SL1 would display the event with the highest severity and roll up all the other events.

If you add **Masked** as a column to the List View on the **[Events]** tab, any masked events in that column will link to an **Event Investigator** page for those events. The link in the **Masked** column displays the number of events that were masked for that device.

To show masked events in the List View:

1. On the List View of the **[Events]** tab, click the **Choose Columns** icon ([•]):



- 2. From the list of columns, scroll down and select Masked.
- 3. Click outside the list of columns to close the list. The **Masked** column now appears on the **[Events]** tab, and you can click and drag the column to another location if you choose.

Working with Events

This section describes how to acknowledge and clear events in the new user interface, how to learn more about events, and how to use the Event Tools.

Acknowledging and Clearing Events

When you **acknowledge** an event, you let other users know that you are aware of that event, and you are working on a response.

When you *clear* an event, you let other users know that this event has been addressed. Clearing an event removes a single instance of the event from the **[Events]** tab. If the event occurs again on the same device, it will reappear in the the **[Events]** tab.

NOTE: If the same event occurs again on the same device, it will appear in the **[Events]** tab, even if you have previously cleared that event.

To acknowledge and clear events:

1. To acknowledge an event, click the **[Acknowledge]** button for that event on the **[Events]** tab. Your user name replaces the **[Acknowledge]** button for that event:

🗸 em7admin

2. To clear an event, click the **[Clear]** button for that event on the **[Events]** tab. The event is removed from the **[Events]** tab.

TIP: If you want to hide the [Acknowledge] or [Clear] buttons from the List View of the [Events] tab, click the Choose Columns icon (²) and deselect the columns you want to hide from the list of columns.

Selecting Multiple Events

In the List View ($\stackrel{[events]}{=}$) of the [Events] tab, you can use the checkboxes to the left of the event to select more than one event at a time. After you select the events, you can click the [Acknowledge] or [Clear] button to acknowledge or clear those events simultaneously.

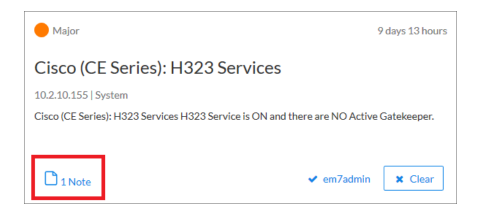
If you do not want to acknowledge or clear the selected events, click the **[Clear Selections]** button to deselect the checkboxes.

TIP: On the [Events] tab, click the View menu to access the [List view] and [Card view] buttons.

Viewing and Editing Event Notes

From the **[Events]** tab, you can access **event notes**, which contain event definitions, probable causes, and resolutions for the event, along with a text field where you can add more information about the event or the device you are monitoring.

If event notes already exist for that event, the opening text of that note appears in the **Event Note** column of the List View, or the text "1 Note" appears in the Card View:



To view or edit an event note:

1. On the **[Events]** tab, click the **Note** icon (🗎) for that event. The **Edit Event Note** window appears:

Edit Event Note	X ESC
Poller: File system usage exceeded (major) threshold Device: CUCM10-01.qa.sciencelogic.local	
Event Definition: A file system on the server has exceeded its usage threshold.	
Action: Review file system usage on the hardware tab for this device and to confirm which filesystem(s) are getting full. Take appropriate application action to reduce the load on these filesystems.	
Event Note	
128 of 128 characters remaining	
Cancel Save	

TIP: You can also edit an event note from the List View of the [Events] tab by clicking the [Options] button (

2. Type your additional text for the event note and then click [Save]. The event note is updated.

Using the Event Drawer

In the List View (^{IIII}) of the **[Events]** tab, you can click the down-arrow icon (^V) next to the name of an event to open a drop-down panel called the **Event Drawer**. The Event Drawer contains additional data about that event:

▲ Q ScienceLogic	e Major	SL-HQ-IX5000	Front Right Mic is Down - Status is cableError 27 days	7779	✓ Acknowledge X Clear
	iL-HQ-IX5000 Vitals		Tools	Logs	
100			Ping Who Is Port Scan Deep Port Scan ARP Lookup ARP Ping Trace Route	Age - Severity	Message Front Right Mic is Down - Status is cableError
		Aug 3, 2017, 7:00 AM	🗘 run again Process Started on Collector	24 minutes 32 seco 🔴 Major	
Mulliman and	aluballalan ana anta	• CPU: 32.15%	traceroute to 172.16.32.43 (172.16.32.43), 30 hops max, 60 byte packets	24 minutes 32 seco Major	Front Left Mic is Down - Status is cableError
to a state of the state	the trut in the the test of the	We and the ta	Process Completed on Collector	Host Resource: Storage Utilization (/partB) has exceeded threshold 1%, currently 6.75%	
0 12:00 16:00	20.00 3. Aug	04:00 08:00		24 minutes 32 seco 🥚 Minor	Host Resource: Storage Utilization (/boot/efi) has exceeded threshold 1%, currently 48.84%
				24 minuter 22 men Aliner	Host Resource: Storage Utilization (/nv) has exceeded

On the Event Drawer, you can access the following panes:

- Vitals. A widget displaying the past 24 hours of CPU and memory usage for the device related to the event. You can zoom in on a shorter time frame by clicking and dragging, and you can go back to the original time span by clicking the [Reset zoom] button.
- **Tools**. A set of network tools that you can run on the device associated with the event. These tools can help with troubleshooting and diagnostics. For more information, see *Working with the Tools Pane*.
- Logs. A list of the log entries from the device's log file, sorted from newest to oldest by default.

NOTE: Because the Event Drawer option is available only for events that are aligned with devices, some events do not have a down-arrow icon (~).

Working with the Tools Pane

The Tools pane on the Event Drawer in the List View (and also on the **Event Investigator** page) provides access to a set of network tools. The Tools pane lets you to run diagnostics on a device associated with an event without leaving the the new user interface.

Ping	Who Is	Port Scan	Deep Port Scan	ARP Lookup	ARP Ping	Trace Route		
						😂 run again		
Process Started on Collector								
Process S	Started on Co	llector						
Process Started on Collector								
PING 172.16.32.50 (172.16.32.50) 56(84) bytes of data.								
64 bytes from 172.16.32.50: icmp_seq=1 ttl=124 time=1.96 ms								

TIP: These tools are the same tools in the Device Toolbox found in the classic user interface.

You can access the following tools from the Event Drawer in the List View of the **[Events]** tab, and also from the **Device Investigator** page for a specific device:

- **Ping**. Displays statistics returned by the ping tool. The ping tool sends a packet to the device's IP address (the one used by SL1 to communicate with the device) and waits for a reply. SL1 then displays the number of seconds it took to receive a reply from the device and the number of bytes returned from the device. If the device has an IPv6 address, the SL1 uses the appropriate IPv6 ping command.
- Whols. Displays information about the device's IP, including the organization that registered the IP and contacts within that organization.
- Port Scan. Displays a list of all open ports on the device at the time of the scan.
- **Deep Port Scan**. Displays a list of all open ports and as much detail about each open port as the deep port scanner can retrieve.
- ARP Lookup. Displays a list of IP addresses for the device and the resolved Ethernet physical address (MAC address) for each IP address.
- **ARP Ping**. Displays the results from the ARP Ping tool. The ARP Ping tool is similar in function to ping, but it uses the ARP protocol instead of ICMP. The ARP Ping tool can be used only on the local network.
- **Trace Route**. Displays the network route between SL1 and the device. If the device has an IPv6 address, SL1 uses the appropriate IPv6 traceroute command.

Using the Event Investigator

The **Event Investigator** page provides details about the device associated with the event, including Tools, Logs, Notes, Assets, and a Vitals widget.

All ~ Dashboards Events Inventory Settings	ent/admin v 🖓 ScienceLogic 🧳
Dynamic App Snippet Exception Minor 9 minutes 28 seconds Ago 10 ccurrences First seen 9 minutes 2 App: 17, Snippet: 14 reported a collection problem (Explanation: Timeout) First seen 9 minutes 2 First seen 9 minutes 2	Adknowledge 🗶 Clear
gmstack01 10.2.15.100 System.EM7 ScienceJogic, Inc. J EM7 All-In-One	System
Tools <u>Ping</u> Who is Port Scan Deep Port Scan ARP Lookup ARP Ping Trace Route	Logs . Revery Message
C run apin Process Started on Collector	Physical Memory has exceeded threshold (8016) currently (8114) A minutes 3 seconds Ausr/log: File system wage exceeded major threshold. Limit: 85.00K, Actual: 88.00K
Process Starta dia Collector Process Starta dia Collector PING 10.2.15.100 (10.2.15.100) 56(84) bytes of data.	7 minutes 29 seconds • Major 8 minutes 17 seconds • Physical Memory has exceeded (breshold (J00a) currently (85%) 8 minutes 17 seconds • • • • • • • • • • • • • • • • • • •
Note Check this collector on a weekly basis (ping)	27 VANAANAMAANAMAANAMAANAANAANAANAANAANAANAA
Technician Administrator Vendor System Administrator System	

The top of the **Event Investigator** page provides a quick overview of the event:

Dynamic Ap	p Snippet Exception					
- Minor	9 minutes 28 seconds Ago	1 Occurrences	First seen 9 min	First seen 9 minutes 28 seconds Ago		
App: 17, Snippet: 14 reported a collection problem (Explanation: Timeout)						
gmstack01	10.2.15.100	System.EM7	ScienceLogic, Inc. EM7 All-In-One	System		

The top pane displays:

- name of the event
- event severity
- age of the event
- number of occurrences
- when the event was first seen

From this top pane, you can also acknowledge and clear the event.

The pane below displays the following information about the device associated with the event:

- Device Name
- Device IP
- Device Category
- Device Class
- Organization

The **Event Investigator** page includes the following additional panes:

- **Tools**. A set of network tools that you can run on the device associated with the event. This pane is the same as the Tools pane of the Event Drawer. For more information, see Working with the Tools Pane.
- Logs. A list of log entries from the device's log, sorted from newest to oldest by default.
- Note. A text field where you can add new text and edit existing text related to the event and the device associated with the event. For more information, see Viewing and Editing Event Notes.
- Assets. One or more asset records associated with the device, such as a piece of equipment owned by an organization. The asset record includes contact information for the technician, administrator, and vendor for that device.
- Vitals. A widget that displays the past 24 hours of CPU and memory usage for the device related to the event. You can zoom in on a shorter time frame by clicking and dragging, and you can go back to the original time span by clicking the **[Reset zoom]** button.

Chapter

5

Managing Devices

Overview

This chapter describes how to use the new user interface for SL1 to manage devices and device groups that display on the **[Devices]** tab on the **[Inventory]** tab.

The following sections describe how to use the **[Devices]** tab:

What is a Device?	
What is a Device Record?	
Searching for Devices	
Working with Devices and Device Groups	
Learning More about Devices	
Learning More about Device Groups	
Using the Device Investigator	
Using the Overview Tab	
Comparing Devices	
Combining Charts	
Using Device Tools	
Viewing The Device Information Tab	

What is a Device?

Devices are all networked hardware in your network. SL1 can monitor any device on your network, even if your organization uses a geographically diverse network. For each managed device, you can monitor status, create policies, define thresholds, and receive notifications (among other features). Some of the devices that SL1 can monitor are:

- Bridges
- Copiers
- Firewalls
- Load Balancers
- Modems
- PDU Systems
- Probes
- Printers
- Routers
- Security Devices
- Servers
- Switches
- Telephony
- Terminals
- Traffic shapers
- UPS Systems
- Workstations

In SL1, devices also include component devices and virtual devices.

What is a Device Record?

As part of monitoring your network, SL1 collects data using common networking protocols. Most collected data is associated with a **device** in SL1. A device in SL1 is a record that can represent:

- Physical network hardware, for example, servers, switches, routers, printers, etc.
- A component of a larger system, for example, a data store in a hypervisor system, a blade server, etc.
- Any other entity about which you want to collect data, but want or need to associate that data with a container that does not correspond directly to a physical device or a component. For example, you might configure a device record that represents a web site or a cloud service.

Searching for Devices

To locate a device, click the **[Inventory]** tab and then click the **[Devices]** tab. Type the name of the device or other search terms into the **Search** field at the top of the list. For more information, see **Using Basic Search**.

TIP: To use the Advanced Search, click the **Advanced** link to the right of the **Search** field and use custom search commands to locate devices. For more information, see *Using Advanced Search*.

Working with Devices and Device Groups

The **[Devices]** tab under the **[Inventory]** tab allows you to view all managed devices and device groups in SL1. This section explains how to gather more information about a device or a device group.

All ~ Dashboards	Events Inventory	Settings				em7a	dmin ~ 🔨 Sciencel	logic ?
Devices								
Q. Type to search devices							×	Advanced
All Devices All Groups	All Devices 289 devices							
Groups	O DEVICE NAME	P	ORGANIZATION	DEVICE CATEGORY	CLASS SUB-CLASS DEVICE ID	STATE	COLLECTION STATE	
Servers	✓ sebi-gm-stack-31	10.2.15.31	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O 119	Healthy	active	^
test (IT Service)	✓ sebi-gm-manager-32	10.2.15.32	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O 117	Major	unavailable	
	∧ sebi-gm-manager-30	10.2.15.30	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O 118	Healthy	active	
	100 		May 24, 2 * Memo	sebi-gm-mai	nager-30 Vitals			-
	0 07:30 0	7,45 08:00 0	8:15 08:30 08:	5 09:00 09:15	09-30 09-45 10-00 11	15 10:30 10:45	11:00 11:15	-
	✓ sebi-db-16	10.2.15.16	System	System.EM7	ScienceLogic, Inc. EM7 Database 39	Critical	unavailable	
	✓ sebi-col·17	10.2.15.17	System	System.EM7	ScienceLogic, Inc. EM7 Data Co 40	Major	unavailable	
	✓ sebi-ap-15	10.2.15.15	System	System.EM7	ScienceLogic, Inc. EM7 Admin P 38	Major	unavailable	
	✓ sebi-aio-22	10.2.15.22	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O 11	Major	unavailable	
	✓ sebi-aio-14	10.2.15.14	System	System.EM7	ScienceLogic, Inc. EM7 All-In-O 36	Healthy	active	

Learning More about Devices

In the List View (\blacksquare) of the **[Devices]** tab, you can click the **Expand** icon (\checkmark) next to the name of a device to open a drop-down panel called the **Device Drawer** that contains additional data about that device:



The Device Drawer contains the **Vitals** widget, which displays the past four hours of CPU usage, memory usage, and latency for that device. You can zoom in on a shorter time frame by clicking and dragging, and you can go back to the original time span by clicking the **[Reset zoom]** button.

TIP: Click the device name to go to the Device Investigator page for more details about that device.

Learning More about Device Groups

A *device group* is a group of multiple devices that share one or more attributes. A single device can belong to multiple device groups or sub-groups.

In the list of links on the **[Devices]** tab, **All Groups** displays an overview of all existing device groups. You can access each device group from the links under the **Groups** heading:

Devices	Services								
Q Type to search devices								×	Advanced
< All Devices	All Groups 5 groups								
All Groups	DeviceGroup Name 🔺	Device Count	Group Count	Owner	Access	Edited By	Last Edited		
Groups	Network Interfaces	7	1	em7admin	Private	em7admin	2017-08-04 13:07		
	Network Service (IT Service)	0	0	em7admin	Private	em7admin	2017-07-07 10:01		
> Network Interfaces	Servers	0	0	em7admin	Shared	em7admin	2017-07-06 18:28		
Servers	Storage Service (IT Service)	0	0	em7admin	Private	em7admin	2017-07-07 10:01		
Storage Service (IT Service)	Video Service (IT Service)	0	0	em7admin	Private	em7admin	2017-07-07 10:01		
Video Service (IT Service)									

Under the **Groups** header, you can click a device group name to view more information about that group:

Devices	Services								
Q. Type to search devices								×	Advanced
All Devices All Groups	Storage Service (IT Service) Devices 100 devices								
Groups	Device Name	IP	Organization	Device Category	Class Sub-class	Device ID	State 🕶	Collection State	
 Network Interfaces 	V RstEDXIO01		ScienceLogic	Storage.Array	Dell EMC XtremIO Cluster	9	Healthy	active	î
Network Service (IT Service)	~ X1		System	Storage.Controller	Dell EMC XtremIO X-Brick	10	Healthy	active	
Servers	V XIOTestVolume197		System	Storage.LUN	Dell EMC XtremIO LUN	11	Healthy	active	
Storage Service (IT Service)	V XIOTestVolume147		System	Storage.LUN	Dell EMC XtremIO LUN	12	 Healthy 	active	
Video Service (IT Service)	V XIOTestVolume64		System	Storage.LUN	Dell EMC XtremIO LUN	13	Healthy	active	
Andeo Service (n. Service)	VIOTestVolume129 Groups		System	Storage.LUN	Dell EMC XtremIO LUN	14	Healthy	active	~
	0 sub-groups								
	DeviceGroup Name *	De	vice Count Group Count Or	wher Access	Edited By		Last Edited		

The **[Devices]** tab also displays sub-groups or **nested groups**. If a device group includes a nested sub-group, a down arrow appears next to the device group name. For example, the **Network Service (IT Service)** group is a sub-group of the **Network Interfaces** group:

Devices	Services										
Q. Type to search devices										×	Advanced
All Devices All Groups	< Network Interfaces										
Groups	Device Name	IP	Orga	lization	Device Categor	Y	Class Sub-class	Device ID	State ¥	Collection State	
 Network Interfaces 	V ISR-4331-RTR-01	172.16.32.50	Syster	n	Network.Router		Cisco Systems 4331 ISR	5	Critical	active	^
Network Service (IT Service)	✓ 4948-SW-01	172.16.32.51	Scient	eLogic	Network:Switch	es	Cisco Systems Catalyst 4948	4	Major	active	
Servers	✓ 4948-SW-02	172.16.32.52	Syster	n	Network:Switch	es	Cisco Systems Catalyst 4948	8	Major	active	
	V LAB-CTP-01	172.16.32.41	Scient	eLogic	Video.Server		Cisco TelePresence Cisco TelePres	1	Healthy	active	
Storage Service (IT Service)	V SL-WEB-01	172.16.32.54	Scient	eLogic	Servers		Microsoft Windows Server 2008	6	Healthy	active	
Video Service (IT Service)	✓ 10.64.140.16	10.64.140.16	Scient	eLogic	Storage.Manage	ment	Dell EMC Xtrem/O XMS	7	Healthy	active	
	✓ Groups 1 sub-groups										
	DeviceGroup Name +		Device Count	Group Count	Owner	Access	Edited By		Last Edited		
	Network Service (IT Service)		0	0	em7admin	Private	em7admin		2017-07-07 10:0	11	

Using the Device Investigator

The **Device Investigator** page provides access to all the data associated with a device. The **Device Investigator** page contains two tabs:

- Overview. This tab displays a set of metrics about a device. For most devices, the default metrics include Logs and the three Vitals: CPU Utilization (percentage), Physical Memory (percentage), and Latency (milliseconds). You can select additional metrics from the **Add a metric** drop-down list.
- Device Information. This tab displays basic information about the device, along with the most recently updated values for uptime and collection time.

TIP: You can use the **Time span filter** to adjust the time span that appears in all the metrics on the **Device Investigator** page. The default filter is *Last 24 Hours*, but you can select a time span of Last Hour, Last 3 Hours, Last 6 Hours, Last 12 Hours, Last 24 Hours, Last 3 Days, Last 5 Days, and Last 7 Days.

Using the Overview Tab

The **[Overview]** tab of the **Device Investigator** page displays a customizable set of metrics about the selected device. Each metric controls a list of logs or a widget in the right-hand pane of the page.

I Y Dashboards E	vents Inventory	Settings					em7admin Y	
sebi-gm-stack-31								Tools
sebi-gm-stack-31	10.2.15.31	System.EM7	ScienceLogic, Inc. EM7 All-In	n-One	System			Health
Overview Device Informa	tion						Combine Charts	◯⇒ Last 3 Days ❤
Device List	Compare Device	Logs 4794 logs						×
sebi-gm-stack-31		DEVICE NAME	DATE/TIME +	SOURCE	EVENT ID	SEVERITY	MESSAGE	
Q Add a metric	~	sebi-gm-stack-31	May 28, 2018, 7:30 PM	Dynamic	240907	 Healthy 	Host Resource: Storage Utilization (/var threshold 90%, currently 43.9%) returned below
Q Add a metric		sebi-gm-stack-31	May 28, 2018, 6:46 PM	Internal	-		Completed filesystem inventory	
Logs		sebi-gm-stack-31	May 28, 2018, 6:45 PM	Dynamic	240907	Healthy	Host Resource: Storage Utilization (/var threshold 90%, currently 43.9%) returned below
TALS		sebi-gm-stack-31	May 28, 2018, 4:46 PM	Internal	-		Completed filesystem inventory	
CPU Utilization (%)	×	sebi-gm-stack-31	May 28, 2018, 4:45 PM	Dynamic	240907	 Healthy 	Host Resource: Storage Utilization (/var threshold 90%, currently 43.9%) returned below
Physical Memory Utilization (%)	×	sebi-gm-stack-31	May 28, 2018, 2:46 PM	Internal	-		Completed filesystem inventory	
 Latency (s) 	×				Expand List	1	····· ··· ···· ···	
		Vitals: CPU Utilization (%)						×
		026 May	06:00 12:00	18:00	27. May 06:00	12:00 18:00	28 May 06:00 12	18:00

The list of metrics that appears in the **Device List** pane depends on the type of device. For most devices, the following metrics appear by default:

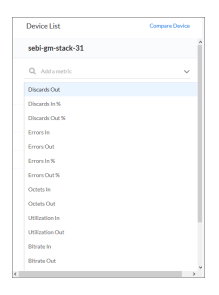
• Logs. Displays a list of the various logs for the device, sorted from newest to oldest by default.

TIP: Click an Event ID value in the Logs pane to go to the Event Investigator page for that event.

- **CPU Utilization**. Displays a widget for the total amount of CPU used over time, as a percentage of all available CPU.
- Physical Memory Utilization. Displays a widget for the physical memory usage over time, in percent.
- Latency. Displays a widget for latency for the device over time, in milliseconds. Latency means the amount of time it takes SL1 to communicate with the device.

To add and remove metrics from the [Overview] tab :

1. To add a metric that is not currently in the **Device List** pane, click the **Add a metric** field. A list of metrics appears:



2. Select a metric from the list, or type the name of a metric and select it from the list. The metric is added to the **Device List** pane, and a corresponding widget appears in the right-hand pane:

All × Dashboards Events Inventory	Settings en7admin ~	ScienceLogic ?
sebi-gm-stack-31		Toots 🗸
sebi-gm-stack-31 10.2.15.31	System.EM7 Sciencei.ogic, Inc. EM7 AB-In-One System	Healthy
Overview Device Information	Contilier Gurts (🕞 🛛 Last 3 Days 🗸
Device List Compare Device	Vitals: Latency (s)	×
sebi-gm-stack-31 Q. Add a metric Logs virtua CPU Utilization (%) X Physical Memory Utilization (%)	4 1 2 0	alico
Latency (p) × Swags Memory Utilization (b) >	Vitals: Swap Memory Utilization (%) # 0	× 1800

3. Some metrics might require you to make additional selections, such as the network interfaces associated with a device. Click the field and add one or more additional metrics, as needed.

Devi	ice List	Compare Device
sebi	i-gm-stack-31	
Q	Add a metric	~
	Logs	
	CPU Utilization (%)	×
~	Physical Memory Utilization (%)	×
✓	Latency (s)	×
~	Swap Memory Utilization (%)	×
NETWO	RK INTERFACES	
✓	Errors In	×
	Q Add an interface	~
	ERRORS IN	
	ens32	

NOTE: You can select up to eight additional metrics per widget.

4. To remove the widget for a metric from the right-hand pane, click the check mark icon () or the metric name. The metric remains in the **Device List** pane, but the widget is removed from the right-hand pane.

5. To completely remove the metric and the widget from the **[Overview]** tab, click the **[Clear]** button (\checkmark) for that metric in the **Device List** pane.

Comparing Devices

On the **[Overview]** tab of the **Device Investigator** page, you can compare the metrics of the current device to the metrics of one or two other devices.

To compare devices:

1. On the **[Overview]** tab of the **Device Investigator** page, click the **[Compare Device]** button. The **Compare Device** modal page appears:

							ES
QT	ype to search devices					×	Advanced
	DEVICE NAME	IP ADDRESS	CATEGORY	CLASS	ORGANIZATION	STATE	
-	192.168.33.84	192.168.33.84	System.EM7	ScienceLogic, Inc. EM7 All-In-C	System	e Major	^
	192.168.33.83	192.168.33.83	System.EM7	ScienceLogic, Inc. EM7 Data C	System	Healthy	1
~	192.168.33.88	192.168.33.88	Pingable	Ping ICMP	System	Healthy	
	192.168.33.80	192.168.33.80	System.EM7	ScienceLogic, Inc. EM7 Data C	System	Healthy	
	192.168.33.81	192.168.33.81	System.EM7	ScienceLogic, Inc. EM7 Data C	System	Healthy	
	192.168.33.89	192.168.33.89	Pingable	Ping ICMP	System	e Major	
	192.168.33.24	192.168.33.24	Servers	Microsoft Windows Server 20	System	e Major	
			Choose Device				2 sele

2. Select up to two devices from the list and then click the [Choose Devices] button.

TIP: You can also search for a device by typing a device name or other search terms in the **Search** field at the top of the list of devices.

3. The selected devices are added to the Device List on the **[Overview]** tab, using the same set of metrics that the current device is using. In the right-hand pane, each widget displays the data from all of the devices:



4. To remove a device from a graph, click the device name in the legend on the x-axis of the graph. You can click the device name again to add the device back to the graph.

- 5. To add more metrics, click the Add a metric field under each device and select the metrics.
- 6. To remove a device from the Device List, click the **[Clear]** button ([×]) at the end of the device name.

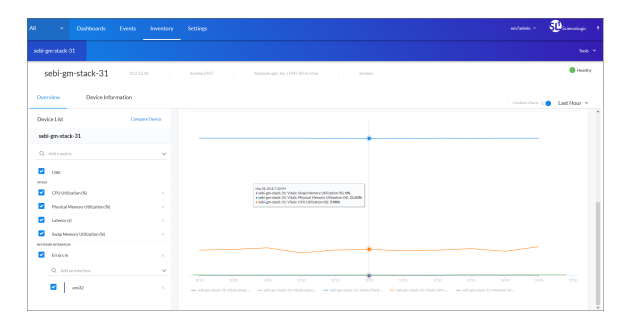
NOTE: You can also combine the charts for all of the devices you are comparing by clicking the Combine Charts toggle.

Combining Charts

On the **[Overview]** tab of the **Device Investigator** page, you can combine charts to see all of the data in a single chart. Combining charts gives you a more global view of all your data by presenting multiple metric types in one chart.

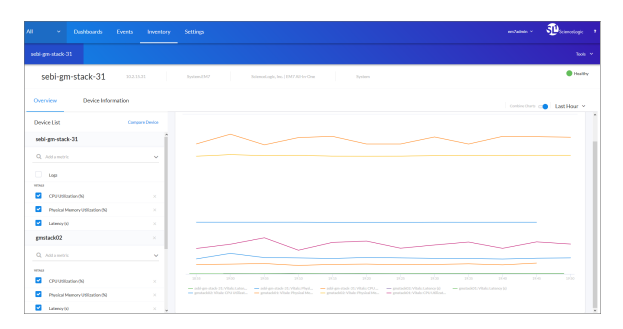
To combine charts:

1. On the **[Overview]** tab of the **Device Investigator** page, click the **Combine Charts** toggle. The **All Metrics** chart appears:



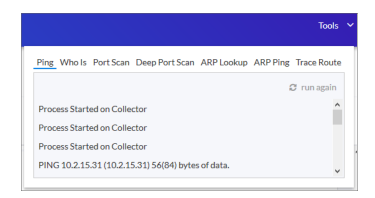
2. To hide a metric from the **All Metrics** chart, click the metric label in the legend on the graph's x-axis. You can click the metric label again to add the metric back to the graph.

3. You can also compare devices and view all of the compared devices in a combined chart:



Using Device Tools

On the **Device Investigator** page for a device, you can click the **Tools** menu to open a drop-down panel that provides access to a set of network tools. The **Tools** panel lets you to run diagnostics on a device without leaving the the new user interface.



TIP: These tools are the same tools in the Device Toolbox found in the classic user interface.

You can access the following tools from the **Device Investigator** page for a device:

- **Ping**. Displays statistics returned by the ping tool. The ping tool sends a packet to the device's IP address (the one used by SL1 to communicate with the device) and waits for a reply. SL1 then displays the number of seconds it took to receive a reply from the device and the number of bytes returned from the device. If the device has an IPv6 address, SL1 uses the appropriate IPv6 ping command.
- Whols. Displays information about the device's IP, including the organization that registered the IP and contacts within that organization.
- Port Scan. Displays a list of all open ports on the device at the time of the scan.
- **Deep Port Scan**. Displays a list of all open ports and as much detail about each open port as the deep port scanner can retrieve.
- ARP Lookup. Displays a list of IP addresses for the device and the resolved Ethernet physical address (MAC address) for each IP address.
- **ARP Ping**. Displays the results from the ARP Ping tool. The ARP Ping tool is similar in function to ping, but it uses the ARP protocol instead of ICMP. The ARP Ping tool can be used only on the local network.
- **Trace Route**. Displays the network route between SL1 and the device. If the device has an IPv6 address, SL1 uses the appropriate IPv6 traceroute command.

Viewing The Device Information Tab

On the **[Device Information]** tab of the **Device Investigator** page, you can view basic information about the device, such as IP Address, Category, Class, and Organization. The **Collection** pane displays the value for Uptime, Collection State, and Collection Time.

 Dashboards 	Events Inventory	Settings		em7adr	nin v 🔨 Sciencelogic
ebi-gm-stack-31					Taols
sebi-gm-stack-31	10.2.15.31	System.EM7 ScienceLogic, Inc.	EM7 All-In-One System		Healthy
sebi-gm-stack-31				Combir	ee Charts Compare Device
Basic					Collapse 🔿
DEVICE NAME Sebi-gm-stack-31 category System.EM7		MAMMED TYPE Physical Device class ScienceLogic, Inc.	W ADDRESS 10.2.15.31 sub-class EM7.All-In-One	ID 119 onganization System	
Collection					Collapse 🔿
UPTIME		collectionstate Active	COLLECTION TIME —		

The data displayed on the Device Investigator page is read-only.

Chapter

Monitoring Business Services

Overview

This chapter describes how to use the new user interface for SL1 to create and manage business services for your company.

The following sections describe the features of the **[Services]** tab (Inventory > Services):

What is a Business Service?	82
Example: Retail Banking	
Enabling Business Services	84
Using the Service Investigator	85
Creating a Business Service	86
Selecting a Business Service Policy	
Creating a Business Service Policy	90
Default Policy Settings	95
Device Service Default Policy	
IT Service Default Policy	
Business Service Default Policy	95

What is a Business Service?

A **business service** includes one or more technical services that provide value to internal or external customers. Some examples of business services include verifying Internet access or website hosting, online banking, remote backups, and remote storage. Usually a business service includes an associated Service Level Agreement (SLA) that specifies the terms of the service.

Create the following types of services on the [Services] tab in the new user interface, in the following order:

- 1. Device Service. Monitors a set of related devices, such as all devices from a specific region.
- 2. **IT Service**. Monitors a service that IT provides to your organization. An IT service is made up of one or more device services.
- 3. **Business Service**. Monitors a service your organization provides to your customers. A business service is made up of one or more IT services.

All Y Dashboards	Events Inventory Settings	1			em7admin ¥	Sciencelogic ?
Devices	Services					
Q Type to search services					X Advanced	Create Service
QNAME *	SERVICE TYPE A	AVAILABILITY	HEALTH -	RISK	POLICY	
Test Device Service by laks	Device Service	-	Healthy	0%	Device Service Policy DEFAULT	-
My Devices	Device Service	🖉 Unavailable	Healthy	23%	cloud	
test	IT Service	✓ Available	Major	100%	IT Service Policy DEFAULT	
test	Business Service	✓ Available	Major	100%	Business Service Policy DEFAULT	
test	Business Service	✓ Available	Major	100%	Business Service Policy DEFAULT	
test	Business Service	✓ Available	Major	100%	Business Service Policy DEFAULT	
Test BS by laks	Business Service	✓ Available	Major	100%	Business Service Policy DEFAULT	
Test ITS policy by laks	IT Service	✓ Available	Major	100%	IT Service Policy DEFAULT	
test name	Business Service	✓ Available	Major	100%	Business Service Policy DEFAULT	
test service name	Business Service	✓ Available	Major	100%	Business Service Policy DEFAULT	
adam test	Device Service	✓ Available	Critical	100%	Device Service Policy DEFAULT	
device service	Device Service	✓ Available	Critical	100%	Device Service Policy DEFAULT	

These business services let you gauge the health, availability and risk of your services or the devices that provide those services. On the **[Services]** tab (Inventory > Services), these values display in the following format and order:

Availability: Displays whether a device, like a website or a server, is available to be used by customers. A service or device is considered unavailable if SL1 is not able to collect data from the device or service, or if device is usable or not usable. A value of 0 means a device or service is unavailable, and a value of 1 means a device is available. Availability uses the following icons:

 Available 	🖉 Unavailable
1	0

2. **Health**: Displays a "severity" icon that represents a numerical value between 0 and 100, which indicates the current status of a device or service to show if its health is worsening or improving. For example, the Health value could indicate when a device is intermittently unavailable because of a power problem and falls below the required level of performance. Health uses the following icons by default:



3. **Risk**: Displays a percentage value between 0 and 100 that indicates how close a service or a device is to being in an undesirable state. The safest possible risk value is 0%, while the worst risk value is 100%. Risk uses the following icons by default:



You can define metrics for device services based on:

- availability
- latency
- event count
- event severity
- device state
- Dynamic Application data collected by SL1

NOTE: IT services created in the classic user interface are *not* included in the new user interface, and "classic" IT services are not related in any way to the new business services, IT services, and device services.

Example: Retail Banking

Using SL1 to monitor a business service lets you quickly see whether the service is available and working as expected for a customer or end user. For example, a banking company wants to ensure that their retail banking service is available around the world. They would use the following workflow to set up their services in the new user interface:

- 1. Because the company has offices around the world, they create multiple *device services* that organize devices based on location or region. The company adds all of its devices to the relevant device services.
- 2. The company then creates multiple *IT services* to monitor the device services (from step 1), including separate IT services for online banking, teller systems, and ATM networks.
- 3. Next, the company creates a **business service** for its retail banking business, and this business service includes all of the IT services (from step 2) that deal with retail banking.

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NOTE: As needed, the banking company repeats steps 1-3 to create additional business services (made up of IT services and device services) to monitor their commercial banking and investment banking devices and services.

Enabling Business Services

To avoid communication errors between the new user interface and the ScienceLogic API, configure the *em7_limits.conf* file to limit the number of connections per IP on all SL1 appliances that communicate with the ScienceLogic API.

NOTE: Use this configuration if you are using a version of SL1 that is lower than 8.9.0, or if you used the patch to upgrade to 8.9.0 instead of using the ISO version of 8.9.0.

To configure communication on a SL1 appliance:

- 1. Either go to the console of the SL1 server or use SSH to access the SL1 appliance.
- 2. Log in as user em7admin.
- 3. Open the file /etc/nginx/conf.d/em7_limits.conf with vi or another text editor: sudo vi /etc/nginx/conf.d/em7 limits.conf
- To limit the number of connections per IP, add the following line to the file: limit_conn perip 200
- 5. Save your changes and exit the file (:wq).
- Restart the SL1 appliance by executing the following command: sudo systemct1 restart nginx
- 7. Run steps 1-6 on all SL1 appliances that communicate with the ScienceLogic API.

Using the Service Investigator

The **Service Investigator** page appears when you select a service from the **[Services]** tab (Inventory > Services):

All v Dashboards Events Inventory Settings	em7admln ~ SLOScienceLogic ?
Retail Banking	Edit
← Back Services Status Policy	
Status	
 Available Availability Health Health Risk 	
Service Description Monitors retail banking IT Services, including online banking, the teller systems, and the ATM network. Ensures devices are resp What organization manages this service?	
What other organizations can use this service?	
What organization should be constanted regarding this service? System	
What user should be contacted regarding this service?	

The Service Investigator page contains three tabs:

- [Overview]. Displays a "big-number" dashboard version of the most recent Availability, Health, and Risk values for the service and details about the service description, the managing organization for this service, the organizations that can use this service, the organizations to be contacted about this service, and the user to be contacted about this service.
- [Services] or [Devices]. Displays the services currently used in a business service or IT service, or the devices included in a device service. You can edit the query for the services or devices in the Search field at the top of the tab.
- [Status Policy]. Displays any policies that are used by this service. On this tab, you can change the policy used by a service, and you can also create a new service policy. A **DEFAULT** label appears next to the default policies.

You can click the [Edit] button to edit the content on all three tabs to customize your business service.

Creating a Business Service

You can create a new business service to monitor a specific set of IT services and devices for Availability, Health, and Risk values. To create a new business service, you should first determine:

- The devices that impact the business service.
- The IT services that impact the business service.
- The specific conditions that you want to monitor, based on your business processes.

For example, if you provide email service, then a failure of your primary SMTP server and backup SMTP server would constitute a Critical status.

TIP: You can copy an existing service on the **Services** tab by clicking the **[Options]** button () for that service and selecting *Duplicate*.

To create a new business service:

 On the [Services] main tab (Inventory > Services), click the [Create Service] button. The New Service page appears:

New Service				× ESC
		Select a service type		
	B () () () () () () () () () ()	(5) (1) (1) (2) (3) (3) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	(B) (T) (T) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	
	Service Name Retail Banking What organization manages this serv System	ice?	~	
		iervices, including online banking, the te re responsive and performing as expect		
				Save

- 2. Select a service type. You should start by creating your device services, then your IT services, and then finally your business service. Your options include:
 - Device Service. Monitors a set of related devices.
 - **IT Service**. Monitors a service that IT provides to your to your organization. An IT service includes one or more device services.
 - **Business Service**. Monitors a service your organization provides to your customers. A business service includes one or more IT services.
- 3. Complete the remaining fields:
 - Service Name. Type a unique name for this service.
 - What organization manages this service?. Select the name of organization that owns this service.
 - Service Description. Type a short description of this service. You can use the text in this description to search for this service on the [Services] tab. Optional.
- 4. Click the **[Save]** button. If you selected *Business Service* or *IT Service* in step 2, the **[Services]** tab appears, with a list of available services in the **Preview** section. If you selected *Device Service* in step 2, the **[Devices]** tab appears. A list of available devices displays in the **Preview** section.

Email Business Service					Edit
← Back Overview	Services	Status Policy			
Query for the right set of services. Q Type to search services					× Advance
 Preview: 3 Services 					
SERVICE NAME	SERVICE TYPE	AVAILABILITY	HEALTH	RISK 40%	POLICY IT Service Policy DEFAULT
Panda SMTP Relay	IT Service	✓ Available	Healthy	10%	▲ out of date default IT Service Policy
Pandas Filter Service	IT Service	✓ Available	Healthy	30%	▲ out of date default IT Service Policy

- 5. Click the **[Edit]** button to start searching for the services or devices you want to monitor.
- 6. In the **Search** field, type search criteria for the services or devices you want to monitor. A list of services or devices that match your search criteria appears in the **Preview** section:

Back Overview Services Query for the right set of services. X R mm2 smtp X Preview: 1 Service X SERVICE NAME - SERVICE TYPE Panda SMTP Relay IT Service	mail Business Se	rvice					Edit
Image: imatip × Advanting	– Back	Overview	Services	Status Policy			
SERVICE NAME A SERVICE TYPE AVAILABILITY HEALTH RISK POUCY							× Advance
Panda SMTP Relay IT Service ✓ Available ● Healthy 10% ▲ out of date default IT Service Policy			SERVICE TYPE	AVAILABILITY	HEALTH	RISK	POLICY
	Panda SMTP Relay		IT Service	✓ Available	Healthy	10%	▲ out of date default IT Service Policy

- **TIP**: If you are looking for a specific set of services or devices, click the **Advanced** link and create a search using AND or OR for multiple search criteria. For more information, see the **Advanced Search** section chapter.
- 7. When you have the right combination of services or devices, click the **[Save]** button.
- 8. If needed, click the **[Overview]** tab and then click the **[Edit]** button to update the following fields:
 - Service Description. Update the description of this service.
 - What organization manages this service? Update the name of the organization that manages this service. The selected organization is also added to the following field.
 - What other organizations can use this service? Grant one or more organizations permission to use this service. The organization that manages this service cannot be removed from this drop-down list unless you edit the previous field.
 - What organization should be contacted regarding this service? Select the name of the organization that should be contacted with any questions about this service.
 - What user should be contacted regarding this service? Select the name of the person who should be contacted with any questions about this service. This person is a member of the organization that manages this service.
- 9. Click the **[Save]** button. The default policy for the type of service you selected is automatically added to the new service.
- 10. If you want to use a different business policy with the new service, see Selecting a Business Service Policy.
- 11. If you want to create a *new* business policy to use with the new service, see Creating a Business Service Policy.

Selecting a Business Service Policy

Each service type (device service, IT service, and business service) requires a *policy* that determines what it monitors. A business service policy contains a set of rules and conditions that define the Availability, Health and Risk values for the service, depending on your business needs. Each service requires at least one policy.

When you create a business service of any type, SL1 automatically uses the *default* policy for that particular type of business service. You can remove the default policy after you create a new policy. The default policies cannot be edited.

TIP: If a policy contains errors, an error icon (^A) appears next to the policy name. To view details about what makes the policy invalid, select the policy and hover over the error icon next to the policy name in the right-hand section. A pop-up window lists the problems with the policy.

To select an existing business service policy:

- 1. On the **[Services]** main tab (Inventory > Services, select the service that needs a policy. The **[Overview]** tab for the service appears.
- 2. Click the [Status Policy] tab:

Retail Banking					Edit
← Back Overview	Services	Status Policy			
Policies Q. Search	+ Create Policy	Business Service Policy (DEFAULT) used by 7 services			✓ Current Policy
✓ Business Service Policy DB	AULT	Base Availability On			
Retail Banking Policy		Services All Services in this Service			
🔺 test					
		IF MAX AVAILABILITY	THEN	SET AVAILABILITY TO	
		s 0		0 🖉 Unavailable	
		> 0		1 🗸 Available	
					Use Maximum of rules
		Base Health On			
		Services All Services in this Service			
		IF AVGHEALTH	THEN	SET HEALTH TO	
		s 10		10 Critical	

3. In the **Policies** section, select the policy you want to use.

TIP: You can type basic search criteria in the Search field to locate a specific policy in the list.

4. To view the details of a selected policy, click the **[Options]** button (-) for that policy and select View or Edit. The **Service Policy Editor** page appears:

Availability Health	Risk				
Base Availability On					
Services All Services in this Service 🗸					
IF MAX AVAILABILITY		1	HEN SET AVAILABILITY TO		
± 0 > 0			0 🖉 Unavailable		

- 5. Click the **[Cancel]** button when you are done viewing the details for that policy.
- 6. To add a policy to the service, select the policy in the **Policies** section and click the **[Use Policy]** button in the right-hand section. A check mark icon () appears next to that policy in the **Policies** section, and the words "Current Policy" replace the **[Use Policy]** button in the right-hand section.
- 7. If you want to delete a policy you no longer want to use, click the **[Options]** button () for that policy, select *Delete*, and then click **[Delete Policy]**. If that policy is used by any other services, those services are assigned the default policy type. You cannot delete a default policy.

Creating a Business Service Policy

When you create a business service of any type, SL1 automatically uses the *default* policy for that particular type of business service. You can create a new policy to replace the default policy. When you create a new policy, the new policy uses the values from the default policy for that type of service as a starting point.

A policy includes a set of *rules*, and each rule can include one to three *conditions*. If you have multiple rules and conditions, all rules and conditions on a tab must be met to generate the Availability, Health, or Risk value. In other words, if a rule had three conditions, you would set up the conditions for that rule as an IF, AND, AND, THEN statement.

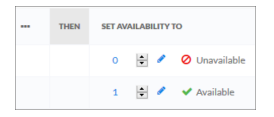
To create a policy:

- 1. On the **[Services]** main tab (Inventory > Services, select the service for which you want to create a policy. The **Service Investigator** page appears.
- 2. Click the [Status Policy] tab, and then click Create Policy in the Policies section. A Create Policy window appears.
- 3. Type a policy name and click the [Create Policy] button. The new policy is added to the **Policies** section on the [Status Policy] tab.
- 4. Click the **[Options]** button () for the new policy and select *Edit*. The **Service Policy Editor** page appears, with a default rule already configured on each tab for Availability, Health, and Risk:

Retail Banking Policy			×
Availability v 1 Health 🕘 20 Risk 100%			
Base Availability On			
Services All Services in this Service 🗸			
IF MAX AVAILABILITY	*** THEN SET AVAILABILITY TO		
s 0	0 🗎 🖉 🕗 Unavailable		
> 0	1 🔄 🖌 🖌 Available		
	+ Add Rule		
✓ Available 1 0		Use max × ofrules Can	cel Save Policy

- 5. On the **[Availability]**, **[Health]**, and **[Risk]** tabs, edit the rules and conditions for each of the three values that make up this policy. Each tab uses the same layout.
- 6. In the **Services** or **Devices** drop-down list, select one of the following options to filter the services for this policy, as needed:
 - All Devices in this Service. This default setting uses all devices that are included in the service.
 - Queried Devices or Queried Services. This setting uses only the devices or services you specify in the Search field that appears when you select this option. This setting lets you filter the list of devices or services for this policy.

7. To update an Availability, Health, or Risk value for a rule, edit the value in the **SET <VALUE> TO** column:



8. To edit the default conditions for an existing rule, click the **[Options]** button (-) for that rule and select *EDIT*. The **Edit Condition** window appears:

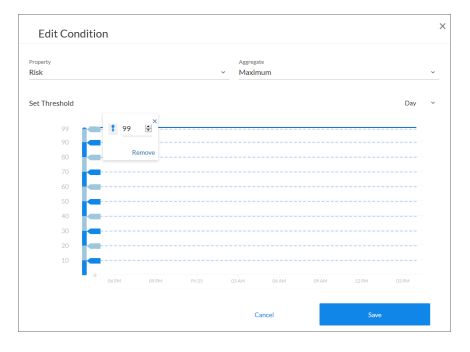
Edit Cond	dition									
Property Health					ggregate Werage					~
Set Threshold								D	ву .	~
	100								_	
	90									
	80									
	70									
	60									
	50									
	40 -									
	30 -									
	20									
0.000	10									
	09 PM	Mon 16	03 AM	06 AM	09 AM	12 PM	03 PM	06 PM		
					Cancel			Save		

- 9. Complete the following fields:
 - **Property**. Select the metric you want to monitor for this condition:
 - If this is a business service or an IT service, your options include Availability, Health, and Risk for the services you want to monitor.
 - If this is a device service, select a device metric, such as Vitals like Availability and Latency or Dynamic Application metrics.

NOTE: If this is a policy for a business service, your options are Availability, Health, and Risk.

- Aggregation. Select an aggregation method for the data for this condition. Your options include Average, Minimum, Maximum, Count, and Sum.
- **Day**. Select a time frame for the data in the graph in the **Set Threshold** section, below. You can use this graph to select reasonable thresholds for your condition. Your options include Day, Week, and Month.
- 10. In the **Set Threshold** section, click and drag the slider to specify a threshold for this condition. A small **Threshold** window appears, where you can specify the following threshold details:
 - The upper threshold icon (1) lets you set the highest acceptable number for that condition, including any numbers less than that number. For example, x <= 80.
 - The lower threshold icon ($^{\bullet}$) lets you set the lowest acceptable number for that condition, including any numbers greater than that number. For example, $x \ge 60$.
 - The equals icon () in conjunction with a number lets you set a specific number only for this condition. For example, x = 75.
 - You can specify a range of values by clicking to add a second slider to the **Set Threshold** graph. For example, 40 < x < 60.
 - You can type a number in the *Threshold* window instead of using the slider.

- If needed, you can add a threshold that extends past the existing Y-axis of the table. The scale of the table automatically adjust to the new value.
- The different ranges for your conditions display in alternating shades of dark blue and light blue:



TIP: If the line below the number in the **Threshold** window is red, then your current threshold is invalid. Click the icons or adjust the slider to make sure the line is not red under the threshold value.

- 11. To save the conditions and threshold settings and close the Edit Condition window, click the [Save] button.
- 12. To add more conditions to a rule, click **Add Condition** on the **Service Policy Editor** page and follow the instructions in steps 8-11.
- 13. To remove a condition from a rule, click the **[Options]** button () for that condition and select DELETE.
- 14. To add another rule to a policy, click **Add Rule**. A new rule table appears on the same page. Follow the instructions in steps 8-11.
- 15. If you have more than one rule, select the type of aggregation you want to use in the **Use <type> of rules** field. You can choose to use the minimum, maximum, or average value for the rules.

NOTE: The Availability value calculates only the minimum and maximum values for rules.

- 16. Edit any additional conditions or rules on the remaining tabs for this policy.
- 17. When you are done setting up your policy, click the [Save Policy] button.

Default Policy Settings

The following sections describe how the three default service policies calculate Availability, Health, and Risk:

Device Service Default Policy

Availability: Maximum available: if one device is available, then all are available

Health: Based upon the worst device severity, then uses the following settings:

- Critical = 0-20
- Major = 21-40
- Minor = 41-60
- Notice = 61-80
- Healthy = 81 100

Risk: Based upon the worst device severity, then uses the following settings:

- Healthy= 0-20
- Notice = 21-40
- Minor = 41-60
- Major = 61-80
- Critical = 81-100

IT Service Default Policy

Availability: Maximum available: if one service is available, then all are available

Health: Average Health value of all services

Risk: Maximum Risk value of any service

Business Service Default Policy

Availability: Maximum available : if one service is available, then all are available

Health: Average Health value of all services

Risk: Maximum Risk value of any service

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