



SL1 version 8.14.0

Table of Contents

Introduction to Reports	. 5
What is a Custom Report?	. 6
What is an Embedded Report?	. 6
Generating Quick Reports	. 8
Creating a Quick Report	. 9
Filling Out Input Forms	14
Multi-Tenancy	14
Quick Report Example	.14
Controlling Access	.17
Scheduling Custom Reports	.18
Viewing the List of Report Jobs	.19
Creating a Report Job	
Editing a Report Job	
Running a Report Job	23
Deleting a Report Job	.24
Scheduling a Report Job	
Viewing the Schedule Manager	25
Defining a Scheduled or Recurring Report	
Enabling or Disabling One or More Scheduled Reports	
Deleting One or More Scheduled Reports	
Viewing a Scheduled Report in the Inbox	
Viewing Upcoming and Archived Scheduled Report Jobs	
Deleting an Archived Report	
Overview of Report Development	
Report Input Forms	
Gluecode	.37
Report Output Templates	.37
Report Categories	
Managing Categories	
Adding a Category	
Editing a Category	
Deleting a Category	
Categorizing a Report	
ScienceLogic Default Custom Reports	
Asset List	
Asset Service Expiration	.47
Asset Software Licenses	.48
Asset Warranty Expiration	.49
AWS Billing Report	
AWS Inventory Report	
AWS Running Config Report	
Device At-A-Glance	.56
Device Availability	57
Device Availability (Page Per Device)	.59
Device by Monitored Service	
Device Ćombo	
Device Count	
Device Outage History	
Device Threshold	
Device Top Metrics	68

Device Top Utilization	. 70
Device Uptime	.73
Device Utilization	.73
Device Utilization by Device Group	.75
Device Utilization Chart	
Device Vitals Thresholds	
Dynamic App Alerts	
Dynamic App Collection	
Monitored Elements	
Monitored Services	
Performance Multi Object/Device Table	
Performance Multi-Device	
Performance Multi-Device/Instance	
Performance Multi-Device/Object	
Performance Multi-Device/Object/Instance	
Performance Multi-Object	
Performance Multi-Object/Instance	
Performance Single Object	
Software List	
Event Clear Map	
Event Detections	
SSL Certificates Expiration	
Unique Event Detections	
Interface Billing	
Interface In Use	
Interface IP Addresses	
Interface IP MAC Map	
Interface Ports	
Interface Top Metrics	
Interface Usage	
SLA Report	133
File System	135
File System Thresholds	136
File System Top Metrics	138
Collection Count	141
Config Dynamic App	
Journal Dynamic Application Report	
Logged Notifications	145
Missed Polls	
PowerPack Information	
Report Schedule	
Subscription License Usage Report by Device	
Subscription License Usage Report by Type	
System Usage	
Ticket Billing	
Ticket List	
Video Calls by Device Group, Call Type, and Bandwidth Report	
Video Endpoint Availability Chart Report	
Video Endpoint Availability Chan Report	
Video Endpoint Avg Jitter Column Chart Report	
Video Endpoint Avg Jitter Line Chart Report	
Video Endpoint Avg Jitter Table Report	109

	Video Endpoint Call Detail Records Report	170
	Video Endpoint Detailed Asset Inventory Report	
	Video Endpoint Detailed Jitter Line Chart Report	174
	Video Endpoint Detailed Packet Loss Line Chart Report	177
	Video Endpoint Packet Loss Column Chart Report	179
	Video Endpoint Packet Loss Line Chart Report	181
	Video Endpoint Packet Loss Table Report	183
	Video Endpoint Performance Detail Report	184
	Video Endpoint Unavailability Chart Report	186
	Video Endpoint Unavailability Table Report	188
	Video Usage Report	190
	Video Usage Chart Report	191
	TelePresence Inventory Report	
	vSphere Infrastructure	
	vSphere Interface Usage	
	vSphere Migration	
	vSphere Top Metrics	
	vSphere Top Utilization	
	vSphere Utilization Projection	
	Xen Configuration Report	
Eı	mbedded Device Reports	
	Generating a Report for Multiple Devices	
	Generating a Report for a Single Device	
	Generating a Report for Multiple Interfaces	
	Generating a Report for a Single Interface	
	Generating a Report for Multiple Processes	
	Generating an Exclusion Report for a Process	
	Generating a Report for Multiple Windows Services	
	Generating an Exclusion Report for a Windows Service	
	Generating a Report for Multiple Hardware Components on Multiple Devices	
	Generating a Report for Multiple Software Titles on Multiple Devices	
	Generating an Exclusion Report for a Software Title	
	Saving an Embedded Report from the Device Performance Page	
Eı	mbedded Organization and User Reports	
	Generating a Report for Multiple Organizations	
	Generating a Report for a Single Organization	
	Generating a Report for Multiple User Accounts	
	Generating a Report for a Single User Account	
	Generating a Report for an Access Key	
Eı	mbedded Ticketing Reports	
	Generating a Report for Multiple Tickets	
	Generating a Report for a Single Ticket	
E١	mbedded Asset, Product, and Vendor Reports	
	Generating a Report for Multiple Asset Records	
	Generating a Report for a Single Asset Record	
	Generating a Report for Product Subscriptions	
	Generating a Report for Multiple Vendors	
	Generating a Report for a Single Vendor	

Chapter

1

Introduction to Reports

Overview

This manual describes how to download information from SL1 in a report file. This manual is intended for users who need to create and manage reports in SL1. There are two general types of reports in SL1: custom reports and embedded reports. This chapter contains an overview of each type of report.

Use the following menu options to navigate the SL1 user interface:

- To view a pop-out list of menu options, click the menu icon (三).

This chapter includes the following topics:

What is a Custom Report?	6
What is an Embedded Report?	6

What is a Custom Report?

A *custom report* in SL1 provides users with a collection of information from one or more tables in the ScienceLogic database. This information is populated and generated in different formats, as defined by the user. Users can select from default custom reports provided by ScienceLogic, edit these default reports, or create their own reports. Users can also schedule reports, view a list of archived reports, and Email reports to other users.

A report includes three components:

- An input form where the user selects options and data to include in the report.
- An .ods output template that specifies the format of the generated report.
- Gluecode, the code that specifies how to handle the user's input, which data to retrieve, and any processing that needs to be performed on the data.

SL1 includes predefined reports, with defined forms, output templates, and the gluecode. These predefined reports can be modified, and users can create their own custom reports.

What is an Embedded Report?

Several pages in SL1 allow you to generate a report that contains the information displayed in the page. Reports that are specific to a page are called **embedded reports**. The embedded reports cover the following elements:

- Devices
- Device Interfaces
- System Processes
- Windows Services
- Hardware Components
- Installed Software
- Organizations
- User Accounts
- Access Keys
- Tickets
- Asset Records
- Product Subscriptions
- Vendors

If a feature includes embedded reports, the section that covers that feature includes a description of the embedded reports for that feature. For example, the Ticketing manualincludes descriptions of embedded reports that include information about tickets. Additionally, this section includes a description of all embedded reports in SL1.

The following sections include descriptions about embedded reports:

- Embedded Reports for Devices
- Embedded Reports for Organizations and Users
- Embedded Reports for Ticketing
- Embedded Reports for Assets, Products, and Vendors

Chapter

2

Generating Quick Reports

Overview

The **Run Quick Report** page allows you to manually generate a report. You can choose the report to generate from the list of custom default reports in the SL1 system. This list includes the default custom reports provided by ScienceLogic and any reports developed by you or another user in the SL1 system. Quick Reports allow you to quickly generate a spreadsheet or graphical report using the information you wish to view.

Use the following menu options to navigate the SL1 user interface:

- To view a pop-out list of menu options, click the menu icon (\equiv).

This chapter includes the following topics:

Creating a Quick Report	9
Filling Out Input Forms	14
Multi-Tenancy	
Quick Report Example	14
Controlling Access	17

Creating a Quick Report

Reports are defined in the **Reports > Management** tab.

Reports comprise:

- an input form where the user selects options and data to include in the report. This is defined in the **Report Input Forms** page.
- an output template, an .odt file that specifies the format of the generated report. This .odt file must be imported into the **Report Output Templates** page.
- the code that specifies which input form to use, how to handle the user's input, which data to retrieve, and which output template to use to generate the report. This is defined in the **Report Template Editor** modal page.
- SL1 includes many predefined reports, with already defined input forms, output templates, and the code that populates and generates the report.
- You can customize the banner logo that appears in each generated report. For details, see the pages on using images in the **Theme Editor** (System > Customize > Themes).

NOTE: SL1 might not be able to generate reports that contain extremely large amounts of data. The amount of data that SL1 can process when generating a report is constrained by the configured memory limits of SL1. The upper limit of data is dependent on the number of rows, number of columns, and the size of each field. Each report will have different data limits. For example, the Interface Usage report is limited to 10,000 interfaces. For reports of a similar size, ScienceLogic recommends you test to ensure that the report generates correctly with the number of data points you require. If the report does not generate correctly, you will need to generate multiple smaller reports.

To generate a report in the **Run Quick Report** page:

1. Go to the **[Reports]** tab. In the Navigation Bar, expand the entry for **Run Report**. Expand the appropriate category and select the report you want to run.

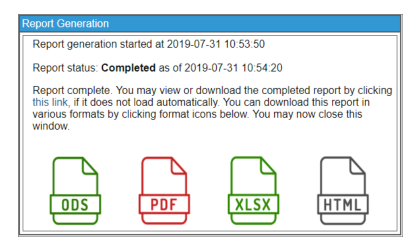
NOTE: Quick Reports are listed by category. For details on defining and editing categories, see the *Report* Categories section. If a Quick Report is not associated with a category, that Quick Report appears under the "Other" category. To assign or change a category for a Quick Report, edit the Category field in the **Report Template Editor** page (Reports > Management > Report Manager > create/edit).

- 2. The Run Quick Report page appears. Select values in each field in the user interface.
- 3. In the **Output Format** drop-down at the bottom of the page, select a format in which to generate the report.

- 4. Click the **[Generate]** button. The **Report Generation** window appears with a message that a link to your report will be displayed when it is finished generating. The link will also be sent to the mailbox of the current user.
- 5. The **Report Generation** window appears with a message that a link to your report will be displayed when it is finished generating. The link will also be sent to the mailbox of the current user.

NOTE: You can opt to not receive an email with a link to a report by going to the Account Preferences page (Preferences > Account > Preferences) and selecting No in the Ad-hoc Report Email Preference field.

- 6. When the report has completed, a window appears allowing you to save the report in the format you selected.
- 7. The **Report Generation** window displays icons that you can click to download the report in various formats:



NOTE: In the user interface for a report, users of type **Administrator** can view options and devices for **all organizations**. Users of type **User** can view only options and devices for organizations of which they are a member.

NOTE: You can specify how many days SL1 will retain data from reports by going to the Data Retention Settings page (System > Settings > Data Retention) and adjusting the Ad-hoc and Scheduled Reports field.

The default custom reports are:

Asset Management

- Asset List
- Asset Service Expiration

- Asset Software Licenses
- Asset Warranty Expiration

Cloud

- AWS Billing
- AWS Inventory
- AWS Running Config

Devices

- Device At-A-Glance
- Device Availability
- Device Availability (Page Per Device)
- Device By Monitored Service
- Device Combo
- Device Count
- Device Outage History
- Device Threshold
- Device Top Metrics
- Device Top Utilization
- Device Uptime
- Device Utilization
- Device Utilization by Device Group
- Device Utilization Chart
- Device Vitals Thresholds
- Dynamic App Alerts
- Dynamic App Collection
- Monitored Elements
- Monitored Services
- Performance Multi Object/Device Table
- Performance Multi-Device
- Performance Multi-Device/Instance
- Performance Multi-Device/Object
- Performance Multi-Device/Object/Instance
- Performance Multi-Object
- Performance Multi-Object/Instance

- Performance Single Object
- Software List

EM7 Administration

- Collection Count
- Config Dynamic App
- Journal Dynamic Application Report
- Logged Notifications
- Missed Polls
- PowerPack Information
- Report Schedule
- Subscription License Usage Report by Device
- Subscription License Usage Report by Type
- System Usage

Events

- Event Clear Map
- Event Detections
- SSL Certificates Expiration
- Unique Event Detections

Network Interfaces

- Interface Billing
- Interface In Use
- Interface IP Addresses
- Interface IP MAC Map
- Interface Ports
- Interface Top Metrics
- Interface Usage

Service Delivery

• SLA Report

Storage

- File System
- File System Thresholds
- File System Top Metrics

Ticketing

- Ticket Billing
- Ticket List

Video

- TelePresence Inventory
- Video Calls by Device Group, Call Type, Bandwidth
- Video Endpoint Availability Chart
- Video Endpoint Availability Table
- Video Endpoint Avg Jitter Column Chart
- Video Endpoint Avg Jitter Line Chart
- Video Endpoint Avg Jitter Table
- Video Endpoint Call Detail Records
- Video Endpoint Detailed Asset Inventory
- Video Endpoint Detailed Jitter Line Chart
- Video Endpoint Detailed Packet Loss Line Chart
- Video Endpoint Packet Loss Column Chart
- Video Endpoint Packet Loss Line Chart
- Video Endpoint Packet Loss Table
- Video Endpoint Performance Detail
- Video Endpoint Unavailability Chart
- Video Endpoint Unavailability Table
- Video Usage
- Video Usage Chart

Virtualization

- vSphere Infrastructure
- vSphere Interface Usage
- vSphere Migration
- vSphere Top Metrics
- vSphere Top Utilization
- vSphere Utilization Projection
- Xen: Configuration Report

Others

- Dashboard Snapshot
- Support: Device Collection Status
- Support: Device Collections
- Support: Interface Collection Status
- Support: Platform Details

NOTE: You can generate default custom reports using their default inputs, or you can edit the inputs to meet your business needs. To see a detailed description of each report, including a description and input and output options, see the section on *ScienceLogic Default Custom Reports*.

Filling Out Input Forms

After you select the report to run, you must specify the input options. The input form allows the end user to select the options and data to include in the report. These options vary by report, however, the following input options appear for multiple default custom reports in SL1 and are available for use in custom reports. The commonly used input form options include:

- **Organizations**. Select the organizations that you want to include data for in the report. You can select all organizations, individual organizations, or a grouping of organizations. Organizations contain other entities, like users, devices, assets, and policies.
- Select By. You can select the specific entities you want to include data for in the report. These options include selecting by Org/Device, selecting by Org/Asset, and selecting by ESX Server/VM, among others.
- **Report Span**. Some reports provide input options that specify the time span that the data on the report should cover. These options include Daily, Weekly, or Monthly.
- **Device Categories**. Select the device categories of the devices you want to include in the report. You can select all device categories, individual device categories, or a grouping of device categories.
- Optional Columns. Provides a list of additional, optional information to include in the report.

Multi-Tenancy

Input and Output for Quick Reports complies with multi-tenancy. That is, only users of type **Administrator** can view options, devices, and policies for all devices. Users of type **User** can view options, devices, and policies for their own organization(s) only, both when selecting options and in the generated report.

Quick Report Example

In this example we will select the Device Availability report and fill out its input form:

- 1. Go to the [Reports] tab. In the Navigation Bar, expand the entry for Run Report.
- 2. Expand the **Devices** category, and select the Device Availability report.

3. The input options for the Device Availability report appear. We selected:

Asset Management	Run Quick Report: [Device Availabili		Edit Reset Gu
Cloud			
P Devices	- Device Selection	Report Span	
Device At-A-Glance	All devices	 Daily 	
Device Availability	Organizations	 Weekly 	
Device Availability	ACI	Monthly	
(Page Per Device)	Azure	Starting	
Device By Monitored Service	System	This month	
Device Combo		2015 ¥ / Jun ¥ / 1 ¥	
Device Count	Select individual devices	Duration	
Device Outage	Devices by Organization	1 month	
History	(NOC: all devices)	Timezone	
Device Threshold	(NOC: all devices) (System: all devices)		
Device Top Metrics			
Device Top Utilization		Separated By	
Device Uptime		Organization	
Device Utilization		Device Category	
Device Utilization by		Device Group	
Device Group	Device Group Selector		
Device Utilization Chart	All Device Groups	Report Sections	
Device Vitals	Device Groups	Both	
Thresholds	Test (IT Service)	 Details Only 	
Dynamic App Alerts	Video Active Calls (IT Service) Video Usage (IT Service)	Totals Only	
Dynamic App Collection		Optional Columns	
Monitored Elements		IP Address	
Monitored Services			
Performance Multi Object/Device Table	Device Categories		
Performance Multi- Device	All Device Categories Device Categories		
Performance Multi- Device/Instance	Cloud	A	
Performance Multi- Device/Object	Cloud.Account Cloud.AppService		
Performance Multi-	Cloud AvailabilityZone Cloud BigData Cloud.Compute		
E State			
Find	Output format: Microsoft Excel 97/2000/XP Spreadsh	1(.305)	Gend

- **Device Selection**. We did not select this checkbox. If this checkbox is selected, all devices in all organizations will be included in the report and will gray out the *Organizations* field. This checkbox is selected by default.
- Organizations. We selected NOC and System. The report will include only information from devices in these two organizations. To select multiple organizations, hold the **<Ctrl>** (Control in Windows) or **<Command>** (in Apple OSX) key while selecting the organizations.
- Select individual devices. We want our report to include all devices in the organizations we selected above, so we did not select this checkbox. If we did select the checkbox, we could select individual devices for the report, grouped by organization.
- **Devices by Organization**. This field is grayed out, since we did not check the Select individual devices checkbox.
- **Device Groups**. By default, the All Device Groups checkbox is selected. If we wanted to include only devices in specific device groups, we could unselect this checkbox.
- **Device Categories**. By default, the *All Device Categories* checkbox is selected. If we wanted to include only devices in specific device categories, we could unselect this checkbox.
- **Report Span**. By default, Monthly is selected. We could also choose from Weekly and Daily report spans.
- **Starting**. By default, the current month is selected. From the drop-down list we could choose a specific month as the start date for the report. This field allows you to choose a start date that includes the current month and any month within the last 36 months. Selecting a different *Report Span* will change the options in this drop-down list.
- **Duration**. By default, 1 month is selected. We could select different durations for the report from the drop-down list, ranging from 1 month to 36 months.
- **Timezone**. By default, UTC is selected. We could select a different timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.

- **Separated By**. We selected Organization. By selecting this checkbox, the report will separate the devices by the organization they belong to. The other options are Device Category and Device Group.
- **Report Sections**. By default, Both is selected. We could select a different method for how the report will be arranged by specifying if you want the report to display *Details Only* or *Totals Only*.
- **Optional Columns**. By default, no optional columns are selected. We could select any available optional columns to display on the report.
- **Output format.** We selected Microsoft Excel 2007 + Spreadsheet (.xls). The report will be generated in an OpenDocument format. The options in the drop-down list appear in every custom report. The other options are: Web page (.html); ODF Spreadsheet (.ods); and Adobe Acrobat Document (.pdf).

We selected the **[Generate]** button to create the report. SL1 then creates the report, with a column for the **Device Name** and a column for **Device Availability**, in percent.

А	В	С	D	E
ScienceLogic				
JUCINCLUYIC				
Beginning: Jun				
Span: 2 mo				
Devices: Selected Organiza	tions			
Device Availability Report				
Organization:	System			
Organization:	Svstem			
Device Name	Category	Overall Average	2015-06-01	
0-Forward [54]	Servers	100.00%	100.00%	
10.20.0.108 [72]	Network.Router	100.00%	100.00%	
10.20.0.123 [111]	Network.Router	100.00%	100.00%	
10.20.0.13 [106]	Unknown	100.00%	100.00%	
10.20.0.135 [130]	Network.Switches	100.00%	100.00%	
10.20.0.141 [116]	Network.Switches	100.00%	100.00%	
10.20.0.146 [2]	Network.Broadband	100.00%	100.00%	
0.20.0.147 [174]	Network.Broadband	100.00%	100.00%	
0.20.0.148 [162]	Network.Broadband	100.00%	100.00%	
0.20.0.149 [161]	Network.Broadband	100.00%	100.00%	
0.20.0.151 [140]	Unknown	100.00%	100.00%	
0.20.0.160 [163]	Unknown	100.00%	100.00%	
0.20.0.163 [164]	Unknown	100.00%	100.00%	
0.20.0.175 [43]	Unknown	100.00%	100.00%	
0.20.0.176 [41]	Unknown	100.00%	100.00%	
0.20.0.190 [56]	Unknown	100.00%	100.00%	
0.20.0.191 [57]	Office.Printers	100.00%	100.00%	
0.20.0.201 [47]	Unknown	100.00%	100.00%	
0.20.0.208 [52]	Unknown	100.00%	100.00%	
0.20.0.209 [53]	Telephony	100.00%	100.00%	
0.20.0.222 [137]	Unknown	100.00%	100.00%	
0.20.0.26 [169]	Unknown	100.00%	100.00%	
0.20.0.52 [5]	Unknown	100.00%	100.00%	
0.20.0.59 [4]	Unknown	100.00%	100.00%	
0.20.0.61 [84]	Unknown	100.00%	100.00%	
0.20.0.76 [64]	Unknown	100.00%	100.00%	
0.20.0.8 [67]	Office.Printers	100.00%	100.00%	
0.20.0.85 [121]	Wireless.Access Po		100.00%	
0.20.0.94 [98]	Network.Broadband	100.00%	100.00%	
0.20.0.96 [97]	Unknown	100.00%	100.00%	
0.20.0.97 [96]	Network.Switches	100.00%	100.00%	
0.20.0.98 [94]	Network.Broadband	100.00%	100.00%	
224371-58.lou01.hosting.com [79]	Network.Application	100.00%	100.00%	
2612 [71]	Network.Router	100.00%	100.00%	
109_Group/Store_6759_TMP [143]	Network.Broadband	100.00%	100.00%	
5851 [142]	Network.Broadband	100.00%	100.00%	

Controlling Access

To control who can open and download reports, perform the following steps:

- 1. Either go to the console of the Administration Portal or use SSH to access the server.
- 2. Log in as em7admin with the appropriate password.
- 3. Enter the following at the command line:

sudo vi /etc/nginx/conf.d/em7ngx_web_ui.conf

4. Find the following line:

```
rewrite ^/em7/libs/od_templates/populated/(.+)$ /file_auth_
wrapper.em7?redirect=1&match user=1? last;
```

where :

redirect=1&match_user=1 is where the permissions can be changed.

- 5. To change the permissions, edit the following portion of the above line in one of the following ways:
 - redirect=0&match_user=1. Allow only users who are logged in to EM7 and are the author of the report to open and download the report.
 - redirect=1&match_user=0. If a user enters the URL of a report in a browser session and is not logged in to EM7, redirect the user to the EM7 login page. After login, the user can open and download the report.
 - redirect=1&match_user=1. If a user enters the URL of a report in a browser session and is not logged in to EM7, redirect the users to the EM7 login page. After login, only the author of the report can open or download the report.
 - The default value is **redirect=1&match_user=1**.

NOTE: This change must be made on every CDB and AP appliance.

5. Save and quit the file (:wq)

Chapter



Scheduling Custom Reports

Overview

You can schedule a custom report to be automatically generated by the SL1 system at a specific time, either once or on a recurring schedule.

Scheduled reports can be automatically emailed to users, external contacts, or vendors, or delivered to the Inbox for users.

To schedule a report, you must first define and store the parameters of a report, including to whom it will be delivered, in a **Report Job**. You can then schedule this Report Job (either a single instance or a recurring instance) from the **Report Scheduler** page.

After a report has been scheduled, you can view a list of upcoming Report Jobs on the **Scheduled Report Jobs** page.

After a scheduled report has been generated, you can view a list of archived scheduled reports on the **Scheduled Report Archive** page.

Use the following menu options to navigate the SL1 user interface:

- To view a pop-out list of menu options, click the menu icon (三).

This chapter includes the following topics:

Viewing the List of Report Jobs	19
Creating a Report Job	20
Editing a Report Job	22
Running a Report Job	23

Deleting a Report Job	24
Scheduling a Report Job	25
Viewing the Schedule Manager	25
Defining a Scheduled or Recurring Report	27
Enabling or Disabling One or More Scheduled Reports	
Deleting One or More Scheduled Reports	
Viewing a Scheduled Report in the Inbox	30
Viewing Upcoming and Archived Scheduled Report Jobs	31
Deleting an Archived Report	34

Viewing the List of Report Jobs

The **Report Jobs** page (Reports > Create Report > Report Jobs) displays the following about each report job:



TIP: To sort the list of report jobs, click on a column heading. The list will be sorted by the column value, in ascending order. To sort by descending order, click the column heading again. The *Edited On* column sorts by descending order on the first click; to sort by ascending order, click the column heading again.

- Job Title. Name of the report job.
- **Run As User**. The user associated with the report. When a scheduled report uses this report job, the report will generate as if the Run As User was running the report.

- Type. Specifies how the report will be delivered. Choices are Email & Archive or Archive.
- Recipients. The users and/or external contacts who will receive the report.
- Last Edited By. The user who created or last edited the report job.
- Edited On. Date the report job was lasted edited or created.

Creating a Report Job

You can define a report job in the **Report Jobs** page (Reports > Create Report > Report Jobs). From this page, you can create a report job, run the report job, edit the report job, or delete the report job. To create a report job:

- 1. Go to the **Report Jobs** page (Reports > Create Report > Report Jobs).
- 2. Select the [Create] button in the upper right of the page. The Report Job Editor page appears.

Report Job Editor		Reset
Job Options Job Title Run As User [em7admin] Report Definition [Select report] V	Delivery Options Job recipients: Click here to add recipients Job Type Delivery Method Email & Archive (Deliver to EM7 Inbox)	
Report Options Select a report definition above.		Save

- 3. The **Report Job Editor** page contains fields where you can select the parameters of the report job. The fields are:
 - Job Title. Provide a title for the report job. Can be up to 220 characters in length.
 - **Run as User**. Allows you to specify the user to run the report as. When a scheduled report uses this report job, the report will generate as if the **Run As User** was running the report. This field is useful when a system administrator, who can access all entities in all organizations, is configuring a report job for a regular user, who is allowed to access only entities aligned with the regular user's organizations. Two access hooks affect the behavior of the **Run As User** field:

- Run As Org User. If this Access Hook is included in an Access Key that is aligned with your account, the Run As User field will contain a list of users with the same primary organization as your own.
 You can select one of these users to align with the generated report.
- Run As Any User. If this Access Hook is included in an Access Key that is aligned with your account, you will be able to schedule report jobs as any user. The Run As User field will contain a list of all users. You can select one of these users to align with the generated report.
- If your user account does not include either of these Access Hooks, you can schedule report jobs only as yourself. The **Run As User** field will not appear in the **Report Job Editor** page.

For more information on organization restrictions, see the Access Permissions manual .

• **Report Definition**. Select a report from the list of all reports defined in the **Report Management** page. Only report definitions to which you are allowed access will appear in this field. For more information on selecting input options, see the **Filling Out Input Forms** section in *Generating Quick Reports*.

NOTE: Report definitions are listed by category. For details on defining and editing categories, see *Report Categories*. If a report definition is not associated with a category, that report definition appears under the "Other" category. To assign or change a category for a report definition, edit the *Category* field in the *Report Template Editor* page (Reports > Management > Report Manager > create/edit).

- Job Recipients. Specifies the recipients for the report. Clicking in this field displays the Add Recipients modal page, where you can select users, external contacts, and vendor contacts to include in the Job Recipients field. To learn how to add job recipients to the report job, see Step 4 below.
- Job Type. Specifies how the generated report will be delivered. Choices are:
 - *Email & Archive*. Report is Emailed to the specified Email address (in the *Email To* field) and also archived on the server.
 - Archive. Report is stored on the server.
- **Delivery Method**. Specifies the method of delivery and the output format (if applicable) for the report. Choices are:
 - Inline (HTML). The generated report will be sent to the selected users in the body of an Email.
 - Attachment. The generated report will be sent to the selected users as an attachment to an Email. To select this option, select one of the output formats in the **Attachment** section of the drop-down list.
 - Link to EM7. The generated report will be made available via a direct URL. The link will be sent to the selected users in an Email. To select this option, select one of the output formats in the Link to EM7 section of the drop-down list.

For the Attachment and Link to EM7 options, the following output formats are available:

- ODF Spreadsheet (.ods)
- Microsoft Excel 2007 + Spreadsheet (.xlsx)
- Web page (.htm)
- Adobe Acrobat Document (.pdf)

NOTE: The options that can be selected in the **Delivery Method** field are defined in the **Delivery Method** field in the **Report Template Editor** page for the selected report.

- **Report Options**. The interface for the selected report appears in this pane. Select the options you want included in the automatically generated report. These options are limited by the Access Keys aligned with your account and the organization memberships aligned with your account.
- 4. You can add recipients to a report in the **Add Recipients** modal page. The **Add Recipients** modal page allows you to select users, external contacts, and vendor contacts to include in the "To" field of the **Job** *recipients* field.
- 5. The options in the Add Recipients modal page are:
 - **Recipient Types**. Displays checkboxes for EM7 Users, External Contacts, and Vendors. If a checkbox is selected, the users in the selected contact group will appear in the Matched Recipients field.
 - Search For. Select All recipients, Organization, Product, or Ticket Queue. The Matched Recipients field will display only users in the specified group.
 - Search. Enter the name of the user, external contact, or vendor you are searching for.
 - Matched Recipients. Displays the possible recipients based on the criteria you specified in the Recipient Types and/or Search For and/or Search fields.
- 6. To add a user, external contact, or vendor as a job recipient, select its checkbox. To select all users displayed in the *Matched Recipients* field, select the checkmark next to the *Action* heading.
- 7. Select the **[Add/Remove]** button in the bottom right of the page to add the selected users. To remove users as job recipients, select users by removing the checkmark and select the **[Add/Remove]** button.
- 8. To save the report job you created, select the **[Save]** button in the bottom right of the page. The new report job will appear in the list of report jobs in the **Report Jobs** page.

Editing a Report Job

After a report job has been saved, it will appear in the **Report Jobs** page. You can then edit any of the fields in the report job, as necessary. To edit a report job:

- 1. Go to the **Report Jobs** page (Reports > Create Report > Report Jobs).
- 2. Find the report job you want to edit. Select its wrench icon (\checkmark).

3. The **Report Job Editor** page appears:

Report Job Editor	New Reset
Job Options Job Title New Report Job Run As User	Delivery Options Job recipients: System Administrator (EM7 User)
[em7admin] Report Definition [Device Availability, version 2]	Job Type Delivery Method [[Email & Archive (Deliver to EM7 Inbox)] ([Microsoft Excel 97/2000/XP Spreadsheet (.xls)] (
Report Options Device Selection All devices Organizations ACI Azure NOC System Select individual devices Devices by Organization (NOC: all devices) (System: all devices) Device Groups Device Groups Test (IT Service) Video Jusage (IT Service) Video Jusage (IT Service) Video Jusage (IT Service) Video Jusage (IT Service) Video Lategories Device Categories Device Categories Device Categories Device Categories Device Categories	Report Span Daily Weekly Monthly Starting This month 2015 / Jun Duration 2 months Timezone UTC Separated By Organization Ø Device Group Report Sections Ø Both Datals Only Optional Columns IP Address
Cloud	▼ Save

4. You can edit any of the fields described in the previous section on Creating a Report Job.

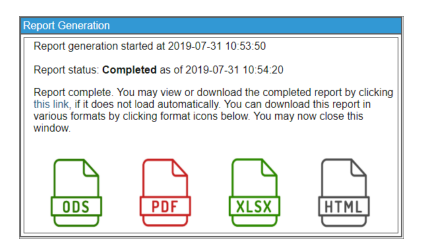
Running a Report Job

After you save a report job, it will appear in the **Report Jobs** page. You can run the report job immediately from this page. You might find it helpful to immediately run the report job if you want to test the parameters you selected and verify that the report is delivered correctly. To run a report job from the **Report Jobs** page:

- 1. Go to the **Report Jobs** page (Reports > Create Report > Report Jobs).
- 2. Find the report job you want to run and click its lightning bolt icon (\checkmark).
- 3. The **Report Generation** window appears with a message that a link to your report will be displayed when it is finished generating. The link will also be sent to the mailbox of the current user.

NOTE: You can opt to not receive an email with a link to a report by going to the **Account Preferences** page (Preferences > Account > Preferences) and selecting No in the **Ad-hoc Report Email Preference** field.

- 4. When the report has completed, a window appears allowing you to save the report in the format you selected.
- 5. The **Report Generation** window displays icons that you can click to download the report in various formats:



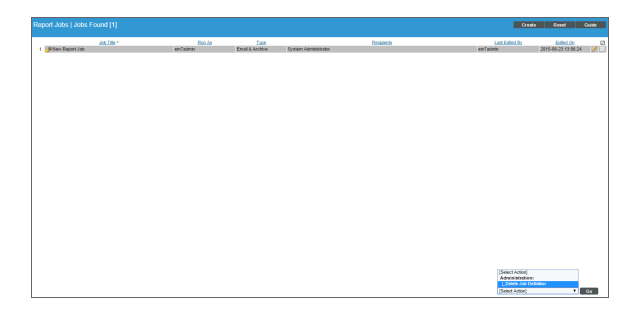
6. The report will be delivered to the Inbox of all users specified in the report job and any external Email addresses, if specified. The report will also appear in the **Scheduled Report Archive** page.

NOTE: You can specify how many days the system will retain data from reports by going to the Data Retention Settings page (System > Settings > Data Retention) and adjusting the Ad-hoc and Scheduled Reports field.

Deleting a Report Job

Once a report job has been saved, it will appear in the **Report Jobs** page. You can delete the report job from this page if necessary. To delete a report job:

- 1. Go to the **Report Jobs** page (Reports > Create Report > Report Jobs).
- 2. In the **Report Jobs** page, find the report job you want to delete. Select its checkbox.
- 3. In the **Select Action** drop-down list at the bottom right of the page, select Delete Job Definition.



- 4. Select the **[Go]** button.
- 5. The Report Job will be deleted from SL1.

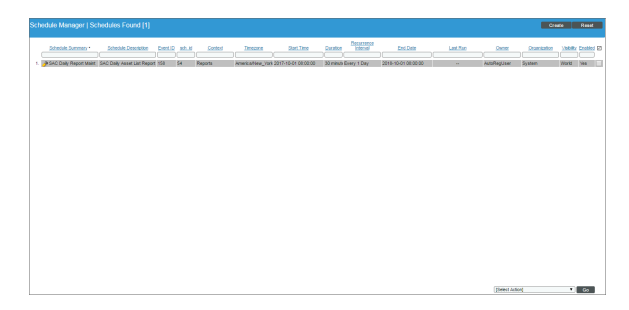
Scheduling a Report Job

After a report job has been created, you can schedule the report to run automatically on the report **Schedule Manager** page (Reports > Create Report > Scheduler). Scheduled reports are automatically generated by SL1 either once, at a specified time, or at specified regular intervals. You can select the day and time the Report Job runs or the recurrence of the Report Job, if necessary, and save these parameters to view, edit, enable or disable, or delete later.

NOTE: You can also view and manage all scheduled processes from the **Schedule Manager** page (Registry > Schedules > Schedule Manager). For more information, see the **System Administration** manual.

Viewing the Schedule Manager

The **Schedule Manager** page (Reports > Create Report > Scheduler) displays the following information about each scheduled or recurring report:



- Schedule Summary. Displays the name assigned to the scheduled process.
- Schedule Description. Displays a description of the scheduled process.
- **Event ID**. Displays a unique, numeric ID for the scheduled process. SL1 automatically created this ID for each scheduled process.
- sch id. Displays a unique, numeric ID for the schedule. SL1 automatically created this ID for each schedule.
- Context. Displays the area of SL1 upon which the schedule works.
- Timezone. Displays the time zone associated with the scheduled process.
- Start Time. Displays the date and time at which the scheduled process will begin.
- Duration. Displays the duration, in minutes, which the scheduled process occurs.
- Recurrence Interval. If applicable, displays the interval at which the scheduled process recurs.
- End Date. If applicable, displays the date and time on which the scheduled process will recur.
- Last Run. If applicable, displays the date and time the scheduled process most recently ran.
- Owner. Displays the username of the owner of the scheduled process.
- Organization. Displays the organization to which the scheduled process is assigned.
- Visibility. Displays the visibility level for the scheduled process. Possible values are "Private", "Organization", or "World".
- Enabled. Specifies if the scheduled process is enabled. Possible values are "Yes" or "No".

To edit a scheduled or recurring report, click its wrench icon (*P*) and update the report as needed on the **Schedule Editor** modal page. For more information, see the **Defining a Scheduled or Recurring Report**.

Defining a Scheduled or Recurring Report

You can schedule a report in SL1 from the **Schedule Manager** page. SL1 will automatically create the report at the scheduled time.

To add a scheduled or recurring report to the calendar:

- 1. Go to the **Schedule Manager** page (Reports > Create Report > Scheduler).
- 2. Click [Create]. The Schedule Editor page appears.
- 3. On the **Schedule Editor** modal page, enter values in the following fields:

Basic Settings				
Schedul	o Namo		Schedule Type	
Schedul	e Name	Reports	Schedule Type	
Visibility [World]	▼ [System	Organization	Own	ier
	 System 		• [em/admin]	
		Description		
Time Settings Start Time			Time Zone	
-			Time Zone [[America/New_`▼]	
Start Time				
Start Time YYYY-MM-DD HH:MM:SS				
Start Time YYYY-MM-DD HH:MM:SS Recurrence None				
Start Time YYYY-MM-DD HH:MM:SS Recurrence None Action Settings				
Start Time YYYY-MM-DD HH:MM:SS Recurrence None				
Start Time YYYY-MM-DD HH:MM:SS Recurrence None Action Settings		T		

Basic Settings

- Schedule Name. Type a name for the scheduled process.
- Schedule Type. Indicates the scheduled process type (such as Tickets, Reports, or Devices).
- Visibility. Select the visibility for the scheduled process. You can select one of the following:
 - *Private*. The scheduled process is visible only to the owner selected in the **Owner** field.
 - Organization. The scheduled process is visible only to the organization selected in the **Organization** field.
 - World. The scheduled process is visible to all users.
- Organization. Select the organization to which you want to assign the scheduled process.
- **Owner**. Select the owner of the scheduled process. The default value is the username of the user who created the scheduled process.
- Description. Type a description of the scheduled process.

Time Settings

- Start Time. Click in the field and select the date and time you want the scheduled process to start.
- Time Zone. Select the region or time zone for the scheduled start time.

NOTE: If you want SL1 to automatically adjust for daylight savings time (if applicable), then you must select a named region (such as *America/New York*) in the *Time Zone* field. If you select a specific time zone (such as *EST*) or a specific time offset (such as *GMT-5*), then SL1 will not automatically adjust for daylight savings time.

- **Recurrence**. Select whether you want the scheduled process to occur once or on a recurring basis. You can select one of the following:
 - None. The scheduled process occurs only once.
 - By Interval. The scheduled process recurs at a specific interval.

If you select By Interval, the following additional fields appear:

- Interval. In the first field, enter a number representing the frequency of the scheduled process, then select the time interval in the second field. Choices are *Minutes*, *Hours*, *Days*, *Weeks*, or *Months*. For example:
 - If you specify "6 Hours", then the scheduled process recurs every six hours from the time listed in the **Start Date** field.
 - If you specify "10 Days", then the scheduled process recurs every 10 days from the date listed in the **Start Date** field.
 - If you specify "2 Weeks", then the scheduled process recurs every two weeks, on the same day of the week as the **Start Date**.
 - If you specify "3 Months" the ticket recurs every three months, on the same day of the month as the **Start Date**.
- **Recur Until**. Specifies when the scheduled process stops recurring. You can select one of the following:
 - No Limit. The scheduled process recurs indefinitely until it is disabled.
 - Specified Date. The scheduled process recurs until a specific date and time. If you select Specified Date, you must enter a date and time in the **Last Recurrence** field.
- Last Recurrence. Click in the field and select the date and time you want the scheduled process to stop recurring.

Action Settings

• **Report Job**. Select the report job to generate the report. This drop-down includes all created report jobs in the system.

4. Click [Save].

Enabling or Disabling One or More Scheduled Reports

You can enable or disable one or more scheduled or recurring reports from the **Schedule Manager** page (Registry > Ticketing > Scheduler). To do this:

1. Go to the **Schedule Manager** page (Reports > Create Report > Scheduler).

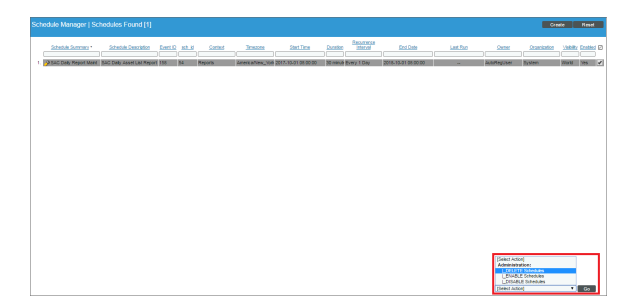
AC Daily Report Maint SA	C Daily Asset List Report 15	58 54	Reports	America/New_York	2017-10-01 08:00:00						
						30 minute E	very 1 Day	2018-10-01 08:00:00	 AutoRegUser	System	World Ye
									[Select Actio	on]	
									Administra	ation: "E Schedules	

- 2. Select the checkbox icon for each scheduled process you want to enable or disable.
- 3. Click the **Select Action** menu and choose Enable Schedules or Disable Schedules.
- 4. Click the **[Go]** button.

Deleting One or More Scheduled Reports

You can delete one or more scheduled or recurring reports from the **Schedule Manager** page (Registry > Ticketing > Scheduler). To do this:

1. Go to the **Schedule Manager** page (Reports > Create Report > Scheduler).



- 2. Select the checkbox icon for each scheduled process you want to delete.
- 3. Click the **Select Action** menu and choose Delete Schedules.
- 4. Click the **[Go]** button.

Viewing a Scheduled Report in the Inbox

If you are specified as a recipient of a scheduled report, you can view the report from your Inbox in SL1. For a user to receive the results in their Inbox, they must be added to the *Job recipients* field when creating a Report Job. To learn more about adding recipients to a Report Job, see the previous section on Creating a Report Job.

To view a Scheduled Report from the Inbox:

1. Go to the **[Inbox]** tab in SL1. If the **Reports** pane is minimized, click on the pane header to expand it.

			Search:	Options Reset
ped Events [4]				Option
				Option
Run Date Creator 1. 2015-06-23 14:06:13 em7admin #	Report Title	Report Filename ef: New_Report_Job_20150623180512.xis	D	Optor

- 2. You will see a list of reports that you have created or that SL1 has delivered to you. To view a report, select the bar graph icon (*d*) for the report you want to view.
- 3. To delete a report from your Inbox, select its bomb icon (*).

Viewing Upcoming and Archived Scheduled Report Jobs

The **Scheduled Report Jobs** page (Report > Create Report > Scheduled Job / Report Archive) displays a list of all upcoming instances of scheduled report jobs. For example, if you schedule a PowerPack Information report to run once a day, the **Scheduled Report Jobs** page will display the PowerPack Information scheduled report job and its current status. This page automatically refreshes at a set interval; the default interval is 10 seconds.

NOTE: In the silo.conf file, the *auto_page_refresh* setting under [ADHOC_REPORT_IN_BATCH] defines the interval at which this page refreshes, as well as other settings for ad hoc batch reports. For more information about updating the silo.conf file, see the **System Administration** manual.

From the **Scheduled Report Jobs** page, you can also access the **Scheduled Report Archive** page by clicking the **[Archived Job]** button in the top right corner of the page. (You can click the **[Scheduled Job]** button to return to the **Scheduled Report Jobs** page.) The **Scheduled Report Archive** page displays a list of all past report jobs. For example, if you schedule a Device Availability report to run once every hour, the **Scheduled Report Archive** page will display each of the Device Availability reports that have already run.

To view a report from the Scheduled Report Jobs page:

- 1. Go to the **Scheduled Report Jobs** page (Report > Create Report > Scheduled Job / Report Archive).
- 2. Click the **[Scheduled Job]** button in the top-right corner of the page.

duled Report Jobs J	obs Found [1]							Archive		eduled J
						hing in 5 secs	Pause	Refresh	Reset	Guid
Base Report	Report Job	Schedule	Run As		Recipients		Status		All	ed On •
ower-Pack Information	🔑 Test	A Test_1	em7admin	Archive	System Administrator	Runnir	ig in 7 minutes 52 se	iconds	2019-04-16	15:27:03

3. For each scheduled report job, the **Scheduled Report Jobs** page displays the following information:

TIP: To sort the list of report jobs, click on a column heading. The list will be sorted by the column value, in ascending order. To sort by descending order, click the column heading again.

- Base Report. Name of the Custom Report used in the Report Job.
- **Report Job**. Name of the Report Job that was used to generate the report. To edit the Report Job, click its wrench icon (*P*).
- Schedule. Name assigned to the scheduled process. To edit the schedule, click its wrench icon (*P*).
- Run As. Name of the SL1 user who created the scheduled report.
- Type. Specifies how the report will be delivered. Choices are Email & Archive or Archive.
- Recipients. The SL1 users and/or external contacts who will receive the report.
- **Status**. The run-time status of the scheduled report. If the scheduled report is a recurring report and it fails, the fail count per day will appear in parenthesis. Hovering over the *Failed* status will display the reason for the failure.
- Edited On. Date on which the report job was created or last edited.

To view a report from the **Scheduled Report Archive** page:

- 1. Go to the **Scheduled Report Archive** page (Reports > Create Report > Scheduled Job / Report Archive).
- 2. Click the [Archived Job] button in the top-right corner of the page.

File Name	Base Report	Report Job	Schedule	Ran As User	Archive Status	Active Users	Delivered Users	Email Recipients	Report Date •
E html_job_20190416185017.html	Event Clear Map	Atml job	Atml sched	mhussain	Active	<mark>.</mark> 1	<mark>.</mark> 1	mhussain@sciencelogic.com	2019-04-16 14:50:18
html_job_20190416183519.html	Event Clear Map	🤌 html job	Atml sched	mhussain	Active	81	81	mhussain@sciencelogic.com	2019-04-16 14:35:21
pdf_job_20190416183517.pdf	Collection Count	🤌 pdf job	🤌 pdf sched	mhussain	Active	8 1	81	mhussain@sciencelogic.com	2019-04-16 14:35:18
Gods_job_20190416183515.ods	Device Availability	🦀 ods job	🤌 ods shced	mhussain	Active	81	81	mhussain@sciencelogic.com	2019-04-16 14:35:15
L xlsx_job_20190416183514.xlsx	Device Count	🤌 xlsx job	Alsx sched	mhussain	Active	8 1	2 1	mhussain@sciencelogic.com	2019-04-16 14:35:15
Event_Clear_Map_adhoc_html_2019	0416 Event Clear Map		-	mhussain	Active	8 1	81	mhussain@sciencelogic.com	2019-04-16 14:25:37
Event_Clear_Map_adhoc_html_2019	0416 Event Clear Map			mhussain	Active	8 1	8 1	mhussain@sciencelogic.com	2019-04-16 14:11:16
Device_Availability_adhoc_xlsx_2019	0416Device Availability			mhussain	Active	🤱 1	81	Imhussain@sciencelogic.com	2019-04-16 14:11:12
System_Usage_adhoc_pdf_2019041	6181 System Usage		-	mhussain	Active	8 1	21	mhussain@sciencelogic.com	2019-04-16 14:11:11
Test_20190416175533.html	Power-Pack Information	🦀 Test	🥜 Test_1	em7admin	Active	8 1	81		2019-04-16 13:55:38
Test_20190416174537.html	Power-Pack Information	🤌 Test	🥜 Test_1	em7admin	Active	81	81		2019-04-16 13:45:43
Asset_List_adhoc_ods_20190416173	613. Asset List			mhussain	Active	8 1	81	mhussain@sciencelogic.com	2019-04-16 13:36:13
Test_20190416173537.html	Power-Pack Information	🤌 Test	Arest_1	em7admin	Active	8 1	21		2019-04-16 13:35:42
Test_20190416165035.html	Power-Pack Information	🦀 Test	🥜 Test_1	em7admin	Active	8 1	81		2019-04-16 12:50:41
Test_20190416164032.html	Power-Pack Information	🔑 Test	Arest_1	em7admin	Active	81	81		2019-04-16 12:40:37

3. For each archived report, the Scheduled Report Archive page displays the following information:

TIP: To sort the list of report jobs, click on a column heading. The list will be sorted by the column value, in ascending order. To sort by descending order, click the column heading again. The **Report Date** column sorts by descending order on the first click; to sort by ascending order, click the column heading again.

- *File Name*. Name of the report instance. This name is a combination of the name of the Report Job used to generate the report, plus the date and time the report was generated. To download the report, select its disk icon (a).
- Report Job. Name of the Report Job that was used to generate the report. To edit the Report Job, click its wrench icon (
- Base Report. Name of the Custom Report used in the Report Job.
- Ran As User. Name of the user who created the Scheduled Report.
- Archive Status. Specifies if the report is active or archived. If a report is still in a user's Inbox, it is considered active.
- Active Users. Specifies the number of users who have a copy of this instance of the report in their Inbox. To see a list of active users, click the user icon (a).
- **Delivered Users**. Number of users to whom a copy of this instance of the report was delivered. To see a list of users this report was delivered to, click the user icon (²/₂).

- *Email Recipients*. List of Email addresses to which a copy of this instance of the report was Emailed. To see a full list of Email addresses, click the mail icon (=).
- **Report Date**. Date and time the report was generated by SL1.

Deleting an Archived Report

You can delete one or more archived scheduled reports from the **Scheduled Report Archive** page. This is useful for system administrators who might need to conserve disk space on their SL1 system.

To delete one or more archived reports:

- 1. Go to the **Scheduled Report Archive** page (Reports > Create Report > Scheduled Job / Report Archive).
- 2. Click the [Archived Job] button in the top-right corner of the page.
- 3. Find the instance of a scheduled report you want to delete. Select its checkbox (☑). If you want to delete multiple instances, select multiple checkboxes.
- 4. In the Select Action field in the lower right of the page, select one of the two options:
 - **Delete Archived Reports**. Deletes the selected report instances only if every user the report was delivered to has deleted the report from their Inbox. If you try to apply this option to a report instance that has an Archived Status of "Active", SL1 will not delete the report instance.
 - **Delete Reports (Archived or Active)**. Deletes the selected report instances, regardless of whether the report is still in the Inbox for one or more users.

File Name	Base Report	Report Job	Schedule	Ran As User	Archive Status	Active Users	Delivered Users	Email Recipients	Report Date •
html_job_20190416185017.html	Event Clear Map	ntml job	A html sched	mhussain	Active	. 1	<u>8</u> 1	mhussain@sciencelogic.com	2019-04-16 14:50:18
html_job_20190416183519.html	Event Clear Map	🤌 html job	Atml sched	mhussain	Active	81	81	mhussain@sciencelogic.com	2019-04-16 14:35:21
pdf_job_20190416183517.pdf	Collection Count	🥜 pdf job	🥜 pdf sched	mhussain	Active	21	81	mhussain@sciencelogic.com	2019-04-16 14:35:18
ds_job_20190416183515.ods	Device Availability	🤌 ods job	🥬 ods shced	mhussain	Active	81	81	mhussain@sciencelogic.com	2019-04-16 14:35:15
xlsx_job_20190416183514.xlsx	Device Count	🤌 xlsx job	Alsx sched	mhussain	Active	21	81	mhussain@sciencelogic.com	2019-04-16 14:35:15
Event_Clear_Map_adhoc_html_201904	16 Event Clear Map		-	mhussain	Active	81	81	mhussain@sciencelogic.com	2019-04-16 14:25:37
Event_Clear_Map_adhoc_html_201904	16 Event Clear Map			mhussain	Active	8 1	81	mhussain@sciencelogic.com	2019-04-16 14:11:16
Device_Availability_adhoc_xlsx_20190	416 Device Availability			mhussain	Active	81	81	mhussain@sciencelogic.com	2019-04-16 14:11:12
System_Usage_adhoc_pdf_20190416	81 System Usage			mhussain	Active	21	81	mhussain@sciencelogic.com	2019-04-16 14:11:11
Test_20190416175533.html	Power-Pack Information	🤌 Test	Arest_1	em7admin	Active	81	81		2019-04-16 13:55:38
Test_20190416174537.html	Power-Pack Information	🤌 Test	Arest_1	em7admin	Active	2 1	81		2019-04-16 13:45:43
Asset_List_adhoc_ods_201904161736	13. Asset List		-	mhussain	Active	81	81	mhussain@sciencelogic.com	2019-04-16 13:36:13
Test_20190416173537.html	Power-Pack Information	🔑 Test	Arest_1	em7admin	Active	8 1	81		2019-04-16 13:35:42
Test_20190416165035.html	Power-Pack Information	🤌 Test	🦀 Test_1	em7admin	Active	81	81		2019-04-16 12:50:41
Test_20190416164032.html	Power-Pack Information	🔑 Test	A Test_1	em7admin	Active	81	<u>8</u> 1	-	2019-04-16 12:40:37

NOTE: Each of the options in the Select Action field is aligned with an Access Hook, to provide granular permissions for managing reports. Delete Archived Reports requires the Access Hook "Reports: Archive:Prune Archived". Delete Reports (Archived or Active) requires the Access Hook "Reports:Archive:Delete".

Chapter

4

Overview of Report Development

Overview

In the Management section of the **[Reports]** tab you can edit and create custom reports. The reports you create will appear in the list of Quick Reports when running a quick report or Report Definitions when creating a report job; you can edit an existing report to change the input options and output of the report.

Use the following menu options to navigate the SL1 user interface:

- To view a pop-out list of menu options, click the menu icon (三).
- To view a page containing all of the menu options, click the Advanced menu icon (****).

This chapter provides an overview of the three components of a custom report:

Report Input Forms	37
Gluecode	
Report Output Templates	

Report Input Forms

An input form defines the user interface for a report. The user interface for a report allows the user to select options and data to include in the report. The **Report Input Forms** page (Reports > Management > Report Input Forms) displays a list of the input forms in your SL1 system. You can edit these input forms for your business needs, or you can create your own input forms for your reports.

An input form includes one or more components. You can include the following types of input components in an input form:

- **Static Layout Component**. Provides containers for laying out the user interface, labels, and text boxes. For example, you can use these components to keep fields together in a horizontal group.
- Form Input Component. Allows the user to specify inputs when generating an instance of the report. For example, checkboxes and drop-down fields.
- Data Component. Allows you to include dynamic elements in the user interface for a report. These dynamic elements can retrieve data from the database and alter input items based on criteria, including formulas and switch statements. For example, if you select the checkbox Select individual devices, the Devices by Organization field displays a list of devices. This behavior is defined with Data Components.
- Custom Report Components. Allows you to define a common combination of input elements and then use that combination of input elements in multiple report input forms, without having to construct each combination of input elements in each input form. For example, the Organization Selector (a default Custom Report Component included with SL1) provides options to select either the All Organization checkbox or to select from the list of Organizations.

Gluecode

Gluecode is PHP code that is executed by the report engine when the report is generated. The gluecode must:

- Process the inputs from the Input Form.
- Make queries to the database and/or use other methods to gather the required data.
- Format the data so it can be populated into the Output Template.

Gluecode can be added and edited via the **Report Management** page (Reports > Management > Report Manager).

Report Output Templates

An Output Template is an Open Office Spreadsheet file (.ods file) that defines the format of the generated report. An Output Template defines the formatting and table structure for the generated report. The developer of a report includes output directives in the report template. These output directives tell the report engine which data from the gluecode to include in the report and where to place each output in the spreadsheet. Each default custom report has an associated output template that can be edited. You can also create your own output template and upload it to the **Report Output Templates** page (Reports > Management > Report Output Templates).

Chapter

5

Report Categories

Overview

This chapter defines report categories and how to manage those categories.

Use the following menu options to navigate the SL1 user interface:

• To view a pop-out list of menu options, click the menu icon (三).

This chapter includes the following topics:

Managing Categories	40
Adding a Category	42
Editing a Category	42
Deleting a Category	
Categorizing a Report	44

Managing Categories

Dashboards, widgets, and custom reports can be associated with one or more categories. Categories are used to arrange the following lists:

- For dashboards, categories are used to arrange the dashboard selection drop-down list on the **Dashboards** page.
- For widgets, categories are used to arrange the left NavBar in the Widget Configuration modal page.
- For custom reports, categories are used to arrange the report selection drop-down list in the **Run Quick Report** page and the report definition drop-down list in the **Report Job Editor** page.

If a dashboard, widget, or custom report is not associated with a category, that dashboard, widget, or custom report appears in the appropriate list under the "Other" category.

A dashboard, widget, or custom report can be associated with multiple categories. If a dashboard, widget, or custom report is associated with multiple categories, that dashboard, widget, or custom report appears in the appropriate list multiple times, once under each category the dashboard, widget, or custom report is associated with.

You can view, add, edit, and delete categories in the **Categories** page (System > Customize > Categories).

To view the list of categories, perform the following steps:

1. Go to the **Categories** page (System > Customize > Categories).

e	gories					Reset Gui
		Category Name	Category Key Words	Dashboards	Reports	Widgets
	۶	ScienceLogic ,		Yes	Yes	Yes
	۶	Asset Management		Yes	Yes	Yes
	٦	Cloud		Yes	Yes	Yes
	۶	Configuration		Yes	Yes	Yes
	٦	CUCM		Yes	Yes	Yes
	۶	Devices		Yes	Yes	Yes
	٦	EM7 Administration		Yes	Yes	Yes
	۶	Events		Yes	Yes	Yes
	٦	Filters/Controls		Yes	Yes	Yes
).	۶	IT Services		Yes	Yes	Yes
	٦	Logs/Journal		Yes	Yes	Yes
2	٦	Network Interfaces		Yes	Yes	Yes
£	م	Performance		Yes	Yes	Yes
	٦	ScienceLogic Support		Yes	Yes	Yes
	٦	Service Delivery		Yes	Yes	Yes
l. –	۶	SLA		Yes	Yes	Yes
	٦	Storage		Yes	Yes	Yes
ł. –	۶	Summary		Yes	Yes	Yes
9.	٦	Ticketing		Yes	Yes	Yes
	۶	Tools		Yes	Yes	Yes
	٦	Unified communications		Yes	Yes	Yes
	۶	Video		Yes	Yes	Yes
C	م	Virtualization		Yes	Yes	Yes
	+			-		

- 2. The following information is displayed about each category:
 - **Category Name**. The name of the category. This name is used when the category appears as a section heading in a list of items.

- Category Key Words. A comma-delimited list of keywords associated with the category. These keywords are used to match search terms when a user searches a list of items that is arranged by category.
- **Dashboards**. Indicates whether the category can be associated with dashboards. This field will display either Yes or No.
- **Reports**. Indicates whether the category can be associated with custom reports. This field will display either Yes or No.
- Widgets. Indicates whether the category can be associated with widget definitions. This field will display either Yes or No.

Adding a Category

To add a category, perform the following steps:

- 1. Go to the **Categories** page (System > Customize > Categories).
- 2. Click the add icon (📌) in the bottom row of the table. A new row is created:

ateg	gorie	S				Reset	Guid
		Category Name	Category Key Words	Dashboards	Reports	Widgets	
	۶	ScienceLogic ,		Yes	Yes	Yes	
	۶	Asset Management		Yes	Yes	Yes	
	3	Cloud		Yes	Yes	Yes	
	۶	Configuration		Yes	Yes	Yes	
	۶	CUCM		Yes	Yes	Yes	
	۶	Devices		Yes	Yes	Yes	
	3	EM7 Administration		Yes	Yes	Yes	
	۶	Events		Yes	Yes	Yes	
	3	Filters/Controls		Yes	Yes	Yes	
).	۶	IT Services		Yes	Yes	Yes	
l. –	3	Logs/Journal		Yes	Yes	Yes	
2.	۶	Network Interfaces		Yes	Yes	Yes	
3.	3	Performance		Yes	Yes	Yes	
4.	۶	ScienceLogic Support		Yes	Yes	Yes	
5.	3	Service Delivery		Yes	Yes	Yes	
i. –	۶	SLA		Yes	Yes	Yes	
7.	3	Storage		Yes	Yes	Yes	
3.	۶	Summary		Yes	Yes	Yes	
9.	<u></u>	Ticketing		Yes	Yes	Yes	
).	۶	Tools		Yes	Yes	Yes	
	٦	Unified communications		Yes	Yes	Yes	
	۶	Video		Yes	Yes	Yes	
3.	٦	Virtualization		Yes	Yes	Yes	
	۶			Yes 💌	Yes 💌	Yes •	A 🖬

- 3. Supply values in the following fields that appear in the new row:
 - **Category Name**. Enter a name for the category. This name is used when the category appears as a section heading in a list of items.
 - **Category Key Words**. Enter a comma-delimited list of keywords associated with the category. These keywords are used to match search terms when a user searches a list of items that is arranged by category.
 - **Dashboards**. Select whether the category can be associated with dashboards. Your choices are Yes or No.
 - **Reports**. Select whether the category can be associated with custom reports. Your choices are Yes or No.
 - Widgets. Select whether the category can be associated with widget definitions. Your choices are Yes or No.
- 4. Click the save icon (\blacksquare) to save the new category.

Editing a Category

To edit a category, perform the following steps:

- 1. Go to the **Categories** page (System > Customize > Categories).
- 2. Click the wrench icon (*P*) for the category you want to edit. The row is displayed in edit mode:

ate	gorie					Reset	Guide
		Category Name	Category Key Words	Dashboards	Reports	Widgets	
1.	٦	ScienceLogic	,	Yes	Yes	Yes	
2.	۶	Asset Management		Yes	Yes	Yes	
3.	4	Cloud		Yes	Yes	Yes	
4 .	۶	Configuration		Yes 💌	Yes 💌	Yes 💌	A 🖬
5 .	9	CUCM		Yes	Yes	Yes	
5.	۶	Devices		Yes	Yes	Yes	
t	٦	EM7 Administration		Yes	Yes	Yes	
8.	۶	Events		Yes	Yes	Yes	
).	۶	Filters/Controls		Yes	Yes	Yes	
0.	۶	IT Services		Yes	Yes	Yes	
1.	۶	Logs/Journal		Yes	Yes	Yes	
2.	٦	Network Interfaces		Yes	Yes	Yes	
3.	۶	Performance		Yes	Yes	Yes	
4.	٦	ScienceLogic Support		Yes	Yes	Yes	
5.	٦	Servers		Yes	Yes	Yes	
6.	۶	Service Delivery		Yes	Yes	Yes	
7.	٦	SLA		Yes	Yes	Yes	
8.	۶	Storage		Yes	Yes	Yes	
9.	٦	Summary		Yes	Yes	Yes	
20.	۶	Ticketing		Yes	Yes	Yes	
21.	٦	Tools		Yes	Yes	Yes	
2.	۶	Unified communications		Yes	Yes	Yes	
3.	٦	Video		Yes	Yes	Yes	
4.	۶	Virtualization		Yes	Yes	Yes	
5	÷.						

- 3. Edit the values in one or more fields. For a description of each field, see the Adding a Category section.
- 4. Click the save icon (\Box) to save the category.

Deleting a Category

To delete a category, perform the following steps:

- 1. Go to the **Categories** page (System > Customize > Categories).
- 2. Click the wrench icon (*P*) for the category you want to delete. The row is displayed in edit mode:

ate	egorie	es				Resi	et Gui
		Category Name	Category Key Words	Dashboards	Reports	Widgets	
1.	٦	ScienceLogic ,		Yes	Yes	Yes	
2.	۶	Asset Management		Yes	Yes	Yes	
3.	۶	Cloud		Yes	Yes	Yes	
4.	<u></u>	Configuration		Yes	Yes	Yes	
5.	P	CUCM		Yes	Yes	Yes	
6.	٦	Devices		Yes	Yes	Yes	
7.	P	EM7 Administration		Yes	Yes	Yes	
8.	۶	Events		Yes	Yes	Yes	
9.	۶	Filters/Controls		Yes	Yes	Yes	
0.	۶	IT Services		Yes	Yes	Yes	
11.	۶	Logs/Journal		Yes	Yes	Yes	
12.	۶	Network Interfaces		Yes	Yes	Yes	
13.	۶	Performance		Yes	Yes	Yes	
14.	۶	ScienceLogic Support		Yes	Yes	Yes	_
15.	P	Servers		Yes 💌	Yes 💌	Yes 💌	💕 🎤 🖬
16.	۶	Service Delivery		Yes	Yes	Yes	
7.	٦	SLA		Yes	Yes	Yes	
18.	۶	Storage		Yes	Yes	Yes	
19.	٦	Summary		Yes	Yes	Yes	
20.	۶	Ticketing		Yes	Yes	Yes	
1.	9	Tools		Yes	Yes	Yes	
2.	۶	Unified communications		Yes	Yes	Yes	
23.	9	Video		Yes	Yes	Yes	
24.	۶	Virtualization		Yes	Yes	Yes	
25	÷.						

3. Click the bomb icon (🗳) to delete the category.

NOTE: You cannot delete the default categories that are shipped with the SL1 system.

Categorizing a Report

To categorize a report, perform the following steps:

- 1. Go to the **Report Management** page (Reports > Management > Report Manager).
- 2. Select the wrench icon (*P*) for the report that you want to categorize. The **Report Template Editor** page is displayed.
- 3. In the **Category** field, select one or more categories to associate with the report. To select multiple categories, hold down the **[Ctrl]** key (or **[Command]** on Apple computers) when you select the categories.
- 4. Select the **[Save]** button.

Appendix



ScienceLogic Default Custom Reports

Overview

ScienceLogic provides a selection of default custom reports. This appendix will provide an overview of each default custom report, including its description, input, and output options. To learn how to generate custom reports, the *Generating Quick Reports* section. To learn how to schedule a custom report, see *Scheduling Custom Reports* section.

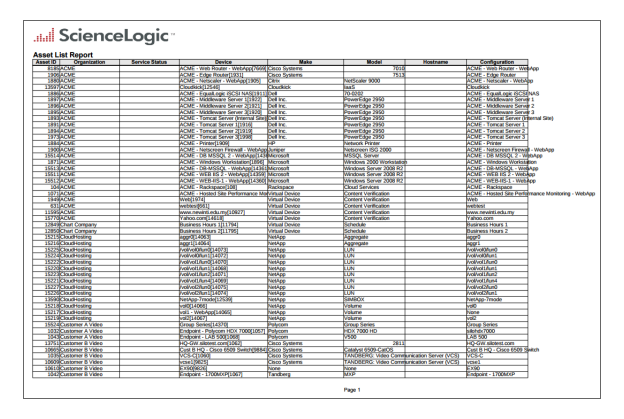
The following sections describe the reports in each category:

- Asset Management Reports
- Cloud Reports
- Device Reports
- Event Reports
- Network Interface Reports
- Service Delivery Reports
- Storage Reports
- System Administration Reports
- Ticketing Reports
- Video Reports
- Virtualization Reports

Asset List

This report displays a list of assets in your system. For each asset, this report displays default columns of Asset ID, Organization, Service Status, Device, Make, Model, and Host Names.

You can customize the output of the report so that assets are grouped by organization or service status. You can also specify one or more optional columns to include in the report.



- **Select By**: Select the assets that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below. The options are:
 - Org/Device. When selected, you will have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you will have the option to select all, multiple, or individual
 organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.

- All Items. Select this checkbox if you want all assets in the system to be included in this report.
- Organizations/ESX Server Select. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the assets in the organizations you select, or only the assets associated with Guest VMs on the ESX servers you select.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- Service Status. Further filters the list of assets selected in the Select By fields to include only assets with the selected Service Status(es).
- Sort By. Sort by Selection or Service Status.
- Separate By. Group asset records by Organization/ESX Server, Service Status, Device Group, or Device.
- **Optional Columns**. Select from a list of optional columns to include in the report, including description, configuration, and location options.
- **Optional Device Columns**. Select from a list of one or more optional device columns including Device Class, Device Category, Latency Port, and Creation Date.
- Timezone. Select a time zone for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Asset Service Expiration

This report displays a list of assets that have a service expiration attached to them. For each asset record, displays the default columns of Organization, Expires, Make, Model, Asset ID, Service Start, Service Expiration, Service Provider, and Description.

You can customize the output of the report to include assets without service warranties. You can also specify that asset records be grouped by organization, and sorted by make/model or service expiration date. You can also specify one or more optional columns to include in the report.

Scie	nceLogic							Expires B	a∺ Selected b⊱Show All b⊱ Model/Make
Color Codes	Expired								
	Expires in 30 days								
	Expires in 30 to 60 days								
	Expires in 60 to 90 days								
	Expires after 90 days								
	No Service Contract								
					on: HQ Data Cent				
Make	Model	Asset ID	Function	Status	Serial Number	Service Begin Date		Service Provider	Service Policy Description
Cisco	ProLiant DL380 G5	1911			USE803NDLX	04/17/2012		Hewlett Packard	enhanced 24x7
Force 10	24-port E/FE/GE with POE (SB)	1879			DL2E9250038	04/17/2014	04/17/2017	CDW Sales	enhanced 24x7
				Organ	ization: US NYC				
Make	Model	Asset ID	Function	Status	Serial Number	Service Begin Date	Service Expiration	Service Provider	Service Policy Description
Hewlett Packard	HP-UX IA-64	15613			USE803NDLX	06/08/2012	06/08/2015	Hewlett Packard	enhanced 24x7
	•								
					nization: ACME				
Make	Model	Asset ID	Function	Status	Serial Number	Service Begin Date		Service Provider	Service Policy Description
Microsoft	MSSQL Server	15514			USE553NDLX	04/17/2010	04/17/2015	Hewlett Packard	enhanced 24x7
				Gene	rated on: 2015/04/17				

- Organizations. Specify one or more organizations or all organizations to include in the report.
- **Optional Columns**. Select from a list of optional columns to include in the report, such as function and device category.
- Other Options. Allows you to set a time frame for assets with an expiration date, include assets that don't include a service warranty, and separate assets by organization.
- Sort By. Sort the list of assets by Asset Make/Model or Service Expiration Date.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system

Asset Software Licenses

This report displays a list of assets that have a software license attached to them. For each asset, this report displays default columns of Device, Software Title, Software Version, Vendor, Serial, License, and Notes.

You can customize the output to group assets by organization and sort assets by vendor, device, or software title.

ScienceLog	gic				Selection:	All
Asset Software Licenses						
Device	Software Title	Software Version	Vendor	Serial	License	Notes
bhhsfw01 [11]	Check Point CPinfo (Tue Apr 12 12:35:59 IDT 2005 Build 911000023	1		730121022	a2ab5af1b9895f236f0	0e2ae3dedee47
em7pdufw [43]	Check Point CPinfo (Tue Apr 12 12:35:59 IDT 2005 Build 911000023	1		730121022	a2ab5af1b9895f236f0	0e2ae3dedee47
indyactivefwc01b [14]	Check Point CPinfo (Tue Apr 12 12:35:59 IDT 2005 Build 911000023	1		730121022	a2ab5af1b9895f236f0	0e2ae3dedee47
indyactivefwcmg01 [42]	Check Point CPinfo (Tue Apr 12 12:35:59 IDT 2005 Build 911000023	1		730121022	a2ab5af1b9895f236f0	0e2ae3dedee47
	Generated cr.	- 2015403422			•	

- Organizations. Specify one or more organizations or all organizations to include in the report.
- Sort By. Sort by Vendor, Device, or Software Title.
- **Options**. Separate the report into tables, with a table for each organization.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Asset Warranty Expiration

This report displays a list of assets that have a warranty expiration attached to them. For each asset, this report displays default columns of Organization, Expires, Make, Model, Asset ID, Function, Status, Serial, Warranty Start, Warranty Expiration, Warranty Provider, and Description.

You can customize the output of the report to include assets without warranties. You can specify that the asset records be grouped by organization, and sorted by make/model or service expiration date. You can also specify one or more optional columns to include in the report.

Scie	enceLogic								s: Selected
	ncelogic							Sorted B	Model/Make
sect Warranty	Expiration Report								
Color Codes	Expired								
	Expires in 30 days								
	Expires in 30 to 60 days								
	Expires in 60 to 90 days								
	Expires after 90 days								
	No Service Contract								
					rganization: ACM				
Make	Model	Asset ID	Function	Status	Serial Number	Warranty Begin Date			Warranty Policy Description
crosoft	MSSQL Server	15514			USE553NDLX	04/17/2010	04/17/2015	Hewlett Packard	enhanced 24x7
					ganization: US NY				
Make	Model	Asset ID	Function	Status	Serial Number	Warranty Begin Date			Warranty Policy Description
ewlett Packard	HP-UX IA-64	15613			USE803NDLX	06/08/2012	06/08/2015	Hewlett Packard	enhanced 24x7
				_					
Make	Model	Accest ID	Function	Status	ization: HQ Data C Serial Number		Manage Free leading	Menset Devider	Mamonto Dellas Deseriation
Make sco	ProLiant DL380 G5	Asset ID 1911	Function	Status	USE803NDLX	Warranty Begin Date 04/17/2012		Warranty Provider Hewlett Packard	Warranty Policy Description enhanced 24x7
		1911			DL2E9250038	04/17/2012			
rce 10	24-port E/FE/GE with POE (SB)	18/9			DL2E9250038	04/1//2014	04/17/2017	CDW Sales	enhanced 24x7

The following input options are available when generating the report:

- Organizations. Specify one or more organizations or all organizations to include in the report.
- **Optional Columns**. Select from a list of optional columns to include in the report, such as device category and asset tag.
- Other Options. Allows you to display assets with a warranty expiration within a specific time span, include assets without a warranty, and separate assets by organization.
- Sort By. Sort the report by Asset Make/Model or by Warranty Expiration Date.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

AWS Billing Report

This report displays service costs for Amazon Web Services. The report includes Total, Monthly, Quarterly, and Annual costs.

Science	Logic	
WS Billing Report – Total S	Service Costs	
eport Start Date: 2014/04 eport Duration: To present Billing data may be inaccurate due to missed polls.		
Accoun	t: (none)	
Service	# Instances	Total Cost
	0	\$0.00
Total for Account: (none)	0	\$0.00
Account: AIDAJ5CRUC	DWAW7CRUTMS [14	4115]
Service	# Instances	Total Cost
sqs	2	\$0.00
EC2	72	\$0.00
SNS	15	\$0.00
Total for Account: AIDAJ5CRUCDWAW7	89	\$0.00
Overall Totals:	89	\$0.00

							Monthly Cos	/s					
Science													
	109.0												
WS Billing Report – Mon	thly Costs												
						Account: (none)							
Region	Service	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015
		\$0.00	\$0.00	90.00	\$0.00	90.00	\$0.00	90.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Fotal for Account: (none)		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
					Account: Al	DAJ5CRUCDWAW7C	RUTMS [14115]						
Region	Service	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015
Frankfurt: eu-central-1 [14444]	sqs	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	90.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Frankfurt: eu-central-1 [14444]	EC2	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	SNS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	V7CRUTMS [14115]	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
otal for Account: AIDAJ5CRUCDWAV		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

....ScienceLogic

AWS Billing Report – Quarterly Costs

		Account: (none)			
Region	Service	Q2 2014	Q3 2014	Q4 2014	Q1 2015
		\$0.00	\$0.00	\$0.00	\$0.00
Total for Account: (none)		\$0.00	\$0.00	\$0.00	\$0.00
	Account: AID	AJ5CRUCDWAW7CR	UTMS [14115]		
Region	Service	Q2 2014	Q3 2014	Q4 2014	Q1 2015
Frankfurt: eu-central-1 [14444]	SQS	\$0.00	\$0.00	\$0.00	\$0.00
Frankfurt: eu-central-1 [14444]	EC2	\$0.00	\$0.00	\$0.00	\$0.00
	SNS	\$0.00	\$0.00	\$0.00	\$0.00
Total for Account: AIDAJ5CRUCDWAW	7CRUTMS [14115]	\$0.00	\$0.00	\$0.00	\$0.00
Overall Totals:		\$0.00	\$0.00	\$0.00	\$0.00

....ScienceLogic

AWS Billing Report – Annual Costs

Region	Service	2014	2015
		\$0.00	\$0.00
Total for Account: (none)		\$0.00	\$0.00
Account:	AIDAJ5CRUCDWAW7C	RUTMS [14115]	
Region	Service	2014	2015
Frankfurt: eu-central-1 [14444]	SQS	\$0.00	\$0.00
Frankfurt: eu-central-1 [14444]	EC2	\$0.00	\$0.00
	SNS	\$0.00	\$0.00
Total for Account: AIDAJ5CRUCDWAW	7CRUTMS [14115]	\$0.00	\$0.00
Overall Totals:		\$0.00	\$0.00

Science	C
Description:	AWS Billing
Report Version:	1.1
Generated On:	2015/04/17 07:46:56
AWS Accounts:	All
Start Date:	2014/04
Duration:	To present
G	enerated on: 2015/04/17 07:46:56

- AWS Accounts. Select the AWS Account(s) for which you want to generate the report. The All Accounts checkbox is selected by default. De-selecting this checkbox allows you to select one or more specific accounts for which to generate a report.
- **Report Span**. Select a span from one to 36 months for the report, or specify a specific starting date for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

AWS Inventory Report

This report displays an inventory of AWS instance counts. The report includes the number of each kind of instance in every zone associated with the chosen accounts. It also includes a count of each EC2 instance size in each zone.

....ScienceLogic

AWS Inventory	Report -	Instance Counts
And inventory	Report	motanee oounto

						Organizat		ock [193] N7CRUTMS									
								rvice [14120]									
Zone	Glacier	Launch Con As	Group	Web Dist		CloudTrail	ELB	Subnet	J SNS	EC2	RDS	3 Health Che	3 Hosted Zo	S 3	SQS	EBS	VPC
12tibk6abt264.cloudfront.net [14150]	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Totals for Level1: CloudFront Service [14120]	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Totals for Level1: Cloud+ront Service [14120]		U	•	1	-	•	-	•	-		U		0		U	0	U
								ntral-1 [1444									
Zone u-central-1 Glacier Service [14467]	Glacier 1	Launch Con As	Group	Web Dist >	udFront Ori	CloudTrail	ELB 0	Subnet	SNS	EC2	RDS	3 Health Che	3 Hosted Zo	S3 0	SQS 0	EBS 1	VPC
	0	ő	0	0	0	0	0	2	0	0	0	0	0	0	0	0	1
u-central-1 VPC Service [14447]																	
u-central-1a [14446]	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Totals for Level1: Frankfurt: eu-central-1 [14444]	1	0	0	0	0	0	0	2	0	1	0	0	0	0	0	1	1
[]					L	evel1: Irelar	nd: eu-we	st-1 [14117]									
Zone	Glacier	Launch Con As		Web Dist			ELB	Subnet	SNS	EC2	RDS	3 Health Che		S 3	SQS	EBS	VPC
u-west-1 Glacier Service [14129]	1	0	0	0	0	0	0	0	0	0	0	0	0	1	Ó	8	0
u-west-1 CloudTrail Service [14346]	0	0	0	0	0	1	0	0	0	0	Ó	0	0	0	0	0	0
u-west-1 ELB Service [14124]	0	ō	ō	ō	ō	ō	1	0	ō	7	ō	ō	0	ō	ō	ō	ō
u-west-1 SNS Service [14123]	ō	ō	ō	ō	ō	ō	0	ō	1	Ó	ō	ō	ō	ō	ō	ō	ō
u-west-1 VPC Service [14130]	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	2
Totals for Level1: Ireland: eu-west-1 [14117]	1	0	0	0	0	1	1	9	1	7	0	0	0	1	0	8	2
					Lev	vel1: N. Virg	inia: us-e	east-1 [14118	3]								
Zone	Glacier	Launch Con As	Group	Web Dist	udFront Ori	CloudTrail	ELB	Subnet	SNS	EC2	RDS	3 Health Che	3 Hosted Zo	S3	SQS	EBS	VPC
s-east-1 Auto Scale Service [14138]	0	2	1	0	0	0	2	0	0	38	0	0	0	0	0	0	0
s-east-1 CloudTrail Service [14139]	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
s-east-1b [14133]	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0
s-standard S3 Service [14137]	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	41	0
s-east-1 SQS Service [14340]	0	0	0	0	0	0	0	0	8	0	0	0	0	0	1	0	0
s-east-1 VPC Service [14141]	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	6
Totals for Level1: N. Virginia: us-east-1 [14118]	0	2	1	0	0	1	2	8	8	38	3	0	0	5	1	41	6
					1.	evel1: Orego	on: us.we	est-2 [14119]									
Zone	Glacier	Launch Con As	Group	Web Dist			ELB	Subnet	SNS	EC2	RDS	3 Health Che	3 Hosted Zo	S 3	SOS	EBS	VPC
s-west-2 Auto Scale Service [14147]	0	1	1	0	0	0	0	0	0	9	0	0	0	0	0	0	0
s-west-2 CloudTrail Service [14148]	ō	0	0	ō	ō	1	ō	ō	ō	ō	ō	ō	ō	ō	ō	ō	ō
s-west-2 S3 Service [14146]	ō	ō	ō	ō	ō	ō	ō	ō	ō	ō	ō	ō	õ	3	ō	6	ō
s-west-2 SQS Service [14336]	ō	ō	ō	ō	ō	ō	ō	ō	4	ō	ō	ō	ō	ō	1	ō	ō
s-west-2 VPC Service [14149]	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	3	ō	ŏ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	1
Totals for Level1: Oregon: us-west-2 [14119]	0	1	1	0	0	1	0	3	4	9	0	0	0	3	1	6	1
						evel1: Rout											
Zone	Glacier	Launch Con As				CloudTrail	ELB	Subnet	SNS	EC2	RDS	3 Health Che		S 3	SQS	EBS	VPC
hapmycloud.net [14121]	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
Totals for Level1: Route 53 Service [14116]	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
Totals for Account: AIDAJ5CRUCDWAW7CRUTMS [14115]	2	3	2	1	1	3	3	22	13	55	3	1	1	9	2	56	10
Totals for Organization: Pittock [193]	2	3	2	1	1	3	3	22	13	55	3	1	1	9	2	56	10
Overall Totals:	2	3	2	1	1	3	3	22	13	55	3	1	1	9	2	56	10
			_									-	-				

Sinventory Report - Loz instance Details	0	tion: Pittocl							
	unt: AIDAJ5CR								
	Level1: Frankfu								
Zone	M1.small		T1.micro	T2.small	T2.micro	C3.large	M2 viarge	M3.medium	M1 modi
eu-central-1a [14446]	0	0	0	0	1	0 Ostarge	0 national ge	0	0
Totals for Level1: Frankfurt: eu-central-1 [14444]	ő	0	0	0	1	ő	0	0	ő
forma for determine to definite a farring	Level1: Irelar	nd: eu-west	1 [14117]		-				
Zone	M1.small	M3.large	T1.micro	T2.small	T2.micro	C3.large	M3 xlarge	M3.medium	M1.medi
eu-west-1a [14126]	0	1	2	0	0	0	0	0	0
eu-west-1c [14127]	ō	0	2	ō	0	ō	ō	0	ō
eu-west-1b [14125]	ō	õ	2	õ	õ	õ	ō	õ	õ
Totals for Level1: Ireland: eu-west-1 [14117]	ō	i	6	ő	ō	ō	ő	ō	ō
	Level1: N. Virg	inia: us-ea	st-1 [14118]						
Zone	M1.small	M3.large	T1.micro	T2.small	T2.micro	C3.large	M3.xlarge	M3.medium	M1.medi
us-east-1a [14134]	4	4	3	11	1	0	0	0	0
us-east-1e [14135]	0	0	0	0	3	0	1	0	0
us-east-1b [14133]	1	0	4	0	0	0	0	0	1
us-east-1c [14136]	2	0	2	0	0	1	0	0	0
Totals for Level1: N. Virginia: us-east-1 [14118]	7	4	9	11	4	1	1	0	1
	Level1: Oreg	on: us-west	-2 [14119]						
Zone	M1.small	M3.large		T2.small	T2.micro	C3.large		M3.medium	
us-west-2c [14145]	0	0	4	0	0	0	0	1	0
us-west-2a [14144]	0	0	3	0	0	0	0	0	0
us-west-2b [14143]	0	0	0	0	0	0	0	1	0
Totals for Level1: Oregon: us-west-2 [14119]	0	0	7	0	0	0	0	2	0
Totals for Account: AIDAJ5CRUCDWAW7CRUTMS [14115]	7	5	22	11	5	1	1	2	1
Totals for Organization: Pittock [193]	7	5	22	11	5	1	1	2	1
Overall Totals:	7	5	22	11	5	1	1	2	

The following input options are available when generating the report:

• **Organizations**. Select the organization for which you want to generate the report. The All Organizations checkbox is selected by default. De-selecting this checkbox allows you to select one or more specific organizations for which to generate a report.

- AWS Accounts. Select the AWS Account(s) for which you want to generate the report. The All Accounts checkbox is selected by default. De-selecting this checkbox allows you to select one or more specific accounts for which to generate a report.
- *Filter on EC2 Instance Config Data*. Select the EC2 instances that will be included in the report based on the configuration data reported for each EC2 instance:
 - Choose up to four configuration parameters for EC2 instances.
 - For each selected configuration parameter, enter a value to match against and select how that value should be matched.
 - In the **Comparison Operator** field, select whether an EC2 instance must match all configuration parameters (and) or only one configuration parameter (or) to be included on the report.
- Report Options. Select the Include Terminated Instances checkbox to include all terminated instances.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

AWS Running Config Report

This report displays the running config of all AWS instances for one to all organizations across a number of AWS billing accounts.

	Awa Kanning Coring
ScienceLogic	
JCIENCELOGIC	
AWS Running Config Report	
AIDA 35CRU	CDWAW7CRUTMS [14115]
Clo	udFront Service [14120]
d12tib	k6qbt264.cloudfront.net [14150]
	Value
Key	*** AWS CloudFront Origin Discovery ***
	am:aws:cloudiront::789135808643:distribution/E1KPRUBCK0YU3E
Exists:	1 doudfront E1KPRUBCK0YU3E/silocloudtrail.s3.amazonaws.com
	silocloudtrail.s3.amazonaws.com
	*** AWS CloudFront Web Distribution ***
Trusted Signers:	doudfront E1KPRUBCK0YU3E
la: State:	
Distinguished Name:	am:aws:cloudfront::789135808643:distribution/E1KPRUBCK0YU3E
Comment:	
Delivery Method:	Web Not Available
	Not Available d12libk6qb1264.cloudfront.net
	2014-09-18T03:25:03.777Z
CNames:	
	Deployed
	*** AWS CloudFront Restriction Discovery ***
Exists:	1 *** AWS CloudFront Error Page Discovery ***
Exists	
***** Application *****	*** AWS CloudFront Behavior Discovery ***
Exists:	1

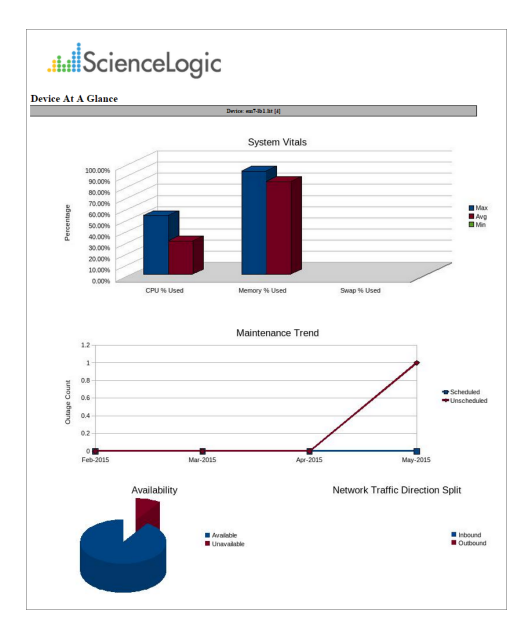
- Organizations. Select one, multiple, or all organizations to include in the report.
 - All Organizations. This checkbox is selected by default. De-selecting this checkbox allows you to select one or more specific organizations for the report.
 - Organizations. If you unchecked the **All Organizations** checkbox, select one or more organizations to include in the report.
- AWS Accounts. Select one, multiple, or all AWS Accounts to include in the report.
 - All Accounts. This checkbox is selected by default. De-selecting this checkbox allows you to select one or more specific AWS accounts for the report.
 - Accounts. If you unchecked the **All Accounts** checkbox, select one or more AWS Accounts to include in the report.
- *Filter on EC2 Instance Config Data*. Select the EC2 instances that will be included on the report based on the configuration data reported for each EC2 instance:
 - Choose up to four configuration parameters for EC2 instances.
 - For each selected configuration parameter, enter a value to match against and select how that value should be matched.
 - In the **Comparison Operator** field, select whether an EC2 instance must match all configuration parameters (*and*) or only one configuration parameter (or) to be included in the report.
- **Report Options**. Select the Include Terminated Instances checkbox to include all terminated instances.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device At-A-Glance

This report allows you to view statistics charts and data about selected devices. It includes System Vital and Maintenance Trend charts, reports on CPU, Memory, and Swap percentage used, device availability, inbound and outbound traffic, and scheduled and unscheduled outages, based on the time interval you specify.

You can customize the output of the report to display the device charts and reports by different time spans.



- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- Separated By. Group devices by Device Group.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Availability

This report displays a list of devices and their availability within a specified time span. For each device, this report displays default columns of device name and a report of that device's availability.

You can customize the output of the report to display the device availability by different time spans, group devices by organization or device category, and show the aggregate total of the device availability.

.... ScienceLogic

Beginning: Apr 2015 Span: 1 month Devices: Selected Organizations

Device Name	Organization	Category	Overall Average	2015-04-01
ACME - DB MSSQL 2 - WebApp [14362]	ACME	Servers	99.87%	99.879
ACME - DB-MSSQL - WebApp [14361]	ACME	Servers	99.88%	99.889
ACME - Edge Router [1931]	ACME	Network.Router	100.00%	100.009
ACME - EqualLogic iSCSI NAS [1911]	ACME	Storage.NAS	100.00%	100.009
ACME - Middleware Server 1 [1922]	ACME	Servers.Software	100.00%	100.009
ACME - Middleware Server 2 [1921]	ACME	Servers.Software	100.00%	100.009
ACME - Middleware Server 3 [1920]	ACME	Servers.Software	100.00%	100.009
ACME - Netscaler - WebApp [1905]	ACME	Network.Content	100.00%	100.009
ACME - Netscreen Firewall - WebApp [1925]	ACME	Network.Firewall	100.00%	100.009
ACME - Printer [1909]	ACME	Office.Printers	100.00%	100.009
ACME - Tomcat Server (Internal Site) [1918]	ACME	Servers.Software	100.00%	100.009
ACME - Tomcat Server 1 [1916]	ACME	Servers.Software	100.00%	100.009
ACME - Tomcat Server 2 [1919]	ACME	Servers.Software	100.00%	100.009
ACME - Tomcat Server 3 [1998]	ACME	Servers.Software	100.00%	100.009
ACME - WEB IIS 2 - WebApp [14359]	ACME	Servers	99.88%	99.889
ACME - Web Router - WebApp [7669]	ACME	Network.Router	100.00%	100.009
ACME - WEB-IIS-1 - WebApp [14360]	ACME	Servers	99.88%	99.889
ACME - Windows Workstation [1896]	ACME	Workstations	100.00%	100.009
NetApp-7mode [12539]	CloudHosting	Storage.SAN	100.00%	100.009
Endpoint - LAB 500 [1068]	Customer A Video	Video.Endpoint	0.00%	0.009
Endpoint - Polycom HDX 7000 [1057]	Customer A Video	Video, Endpoint	0.00%	0.009
Group Series [14370]	Customer A Video	Video.Endpoint	99.73%	99,739
Cust B HO - Cisco 6509 Switch [9884]	Customer B Video	Network.Switches	100.00%	100.009
Endpoint - 1700MXP [1067]	Customer B Video	Video.Endpoint	0.00%	0.009
EX90 [9826]	Customer B Video	Video.Endpoint	99.84%	99.849
HO-GW.silotest.com [1062]	Customer B Video	Network.Router	99.81%	99.819
VCS-C [1060]	Customer B Video	Video.Server	99.81%	99.819
vcse1 [9825]	Customer B Video	Video.Server	0.00%	0.009
ACME-ApacheWeb1 [14365]	CustomerX	Servers	99.88%	99.889
ACME-ApacheWeb2 [14364]	CustomerX	Servers	99.88%	99,889
ACME-ApacheWeb3 [14367]	CustomerX	Servers	99.87%	99.879
ACME-ApacheWeb4 [14366]	CustomerX	Servers	99.87%	99.879
Chekov [14402]	Demo Lab	Network.Router	99.81%	99.819
Data [10171]	Demo Lab	Network.Router	37.21%	37.219
Kirk [10176]	Demo Lab	Network.Router	99.84%	99.849
McCoy [10174]	Demo Lab	Network.Router	99.84%	99.849
NetLineDancer NLD [10181]	Demo Lab	System,EM7	100.00%	100.009
Picard [14457]	Demo Lab	Network.Router	37.21%	37.219
Riker [14458]	Demo Lab	Network.Router	37.19%	37.199
Scotty [10179]	Demo Lab	Network.Router	99.84%	99.849
Spock [10173]	Demo Lab	Network.Router	99.81%	99.819
Sulu [10180]	Demo Lab	Network.Router	99.84%	99.849
cons Freedal	e-citio Edu	retrontation	55.0470	55.047

Data

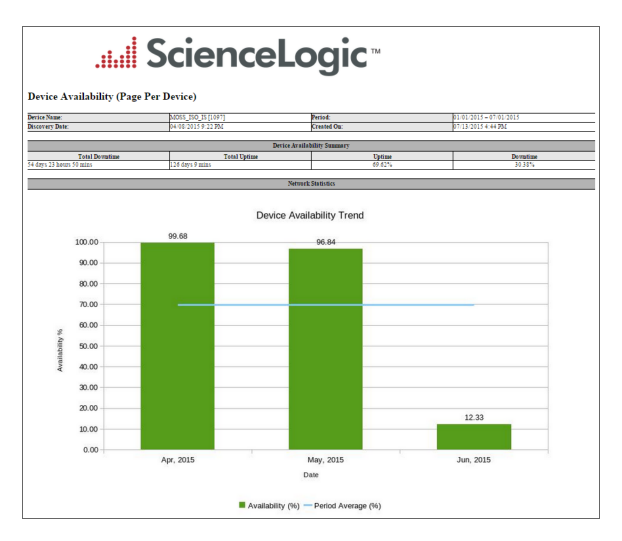
- **Device Selection**: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.

- Device Group Selector. Select one, multiple, or all device groups to include in the report.
- All Device Categories. Select this checkbox if you want to include devices from all device categories in the report.
 - Device Categories. Further filters the list of devices selected in the Device Selection field. Only those devices selected in the Device Selection fields that are also from the selected device categories will be included in the report.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Separated By. Group devices by Organization, Device Category, or Device Group.
- **Report Sections**. Specify how the report will be arranged. Select whether you want the report to display Details Only, Totals Only, or Both.
- Optional Columns. Selecting the IP Address checkbox in this pane will include IP addresses in the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Availability (Page Per Device)

This report displays a list of devices and their availability within a specified time span. The report displays information for each device separately. Information for each device includes the device name, discovery date, creation date, and an availability summary for that device. A Device Availability Trend graph is also included for each device.



You can customize the output of the report to display the device availability by different time spans, or group devices by organization or device category.

- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.

- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - All Device Groups. Select this checkbox if you want to include all device groups in the report.
 - Device Groups. If the All Device Groups checkbox is not selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**: Select the device categories that will appear in the report. The following input elements appear in this component:
 - All Device Categories. Select this checkbox if you want to include all device groups in the report.
 - Device Categories. If the All Device Categories checkbox is not selected, select one or more device categories. The report will contain only the devices in the device categories you select.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device by Monitored Service

This report displays a list of devices with Windows service monitoring policies aligned with them. For each device, this report displays default columns of Organization, Device Name, and Alert When.

You can customize the output of the report to display only specified monitored services, and to separate and sort the report by organizations, services, device, or a combination of the three.

.... ScienceLogic

Orgs: Selected Organizations Services: No layout options selected

Device by Monitored Service

	Org/Dev/Service: All		
Organization	Device	Service	Alert When
ACME	ACME - WEB IIS 2 - WebApp [14359]	World Wide Web Publishi	When Stopped
ACME	ACME - WEB-IIS-1 - WebApp [14360]		
HQ Data Center	DEMO-AP-01.demo.sciencelogic.loca		
HQ Data Center	DEMO-SP-01 [14437]	World Wide Web Publishi	
HQ Data Center	DEMO-WIN-DC [13316]	Windows Time	When Running
HQ Data Center	DEMO-WIN-DC [13316]	World Wide Web Publishi	
HQ Data Center	Demo_Exchange_2013 [14369]	World Wide Web Publishi	When Stopped
HQ Data Center	Demo_Lync_2013 [13362]	World Wide Web Publishi	
HQ Data Center	LA-DC-01 [10677]	Microsoft Exchange Even	When Stopped
HQ Data Center	LA-DC-01 [10677]	Microsoft Exchange IMAP	
HQ Data Center	LA-DC-01 [10677]	Microsoft Exchange Inforr	
HQ Data Center	LA-DC-01 [10677]	Microsoft Exchange Mana	When Stopped
HQ Data Center	LA-DC-01 [10677]	Microsoft Exchange MTA	When Stopped
HQ Data Center	LA-DC-01 [10677]	Microsoft Exchange POP	
HQ Data Center	LA-DC-01 [10677]	Microsoft Exchange Routi	
HQ Data Center	LA-DC-01 [10677]	Microsoft Exchange Site F	
HQ Data Center	LA-DC-01 [10677]	Microsoft Exchange Syste	
HQ Data Center	LA-DC-01 [10677]	World Wide Web Publishi	
HQ Data Center	VPM Equinix Server [10930]	World Wide Web Publishi	
HQ Data Center	WIN-DEMO-DC2.demo2.sciencelogic		
HQ Data Center	WIN-DEMO-EX2010.demo2.sciencelo		
HQ Data Center	WIN-DEMO-MSSQL [13347]	World Wide Web Publishi	When Stopped
Insight	LAB-W2K3-01 [1923]		When Stopped
Insight	LAB-W2K3-01 [1923]	Microsoft Exchange Even	When Stopped
Insight	LAB-W2K3-01 [1923]	Microsoft Exchange IMAP	When Stopped
Insight	LAB-W2K3-01 [1923]	Microsoft Exchange Inforr	When Stopped
Insight	LAB-W2K3-01 [1923]	Microsoft Exchange Mana	
Insight	LAB-W2K3-01 [1923]	Microsoft Exchange MTA	
Insight	LAB-W2K3-01 [1923]	Microsoft Exchange POP	
Insight	LAB-W2K3-01 [1923]	Microsoft Exchange Routi	
Insight	LAB-W2K3-01 [1923]	Microsoft Exchange Site F	
Insight	LAB-W2K3-01 [1923]	Microsoft Exchange Syste	When Stopped
Insight	LAB-W2K3-01 [1923]	World Wide Web Publishi	
USNYC	MS-2008-SPFND_0.185 [50]	World Wide Web Publishi	When Stopped

Generated on: 2015/04/17

- Organizations. Specify one or more organizations or all organizations to include in the report.
- Monitored Services. Select one or more monitored services to view in the report. These monitored services will come from the organization(s) selected in the Organizations field. The report will show one table for each service.
- Separate By. Specify whether the report will be separated by Organization and Service, Organization, Service, or will be One Table.
- **Sorted By**. Specify whether you want the report sorted by Organization/Device/Service, Device/Service, or by Service/Organization/Device.

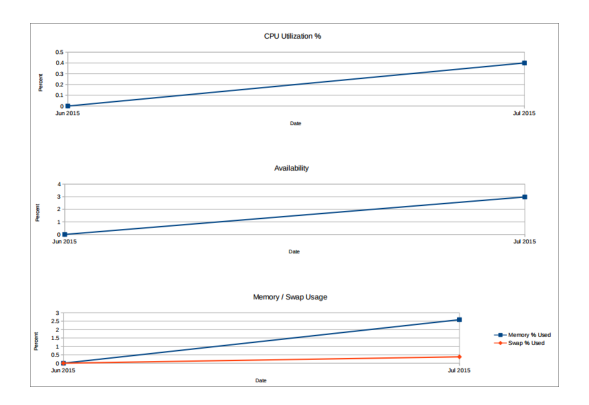
This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Combo

This report displays asset information, CPU utilization, memory utilization, swap utilization, file system information, downtime, and running processes for each selected device, interface, open port, or file system.

You can customize the output of the report and specify the type of statistics to display, and the hours to include in the report.

ScienceLogic							Jun 2015 1 month
Device Combo Report							
	Organization:	System					
	Device: WIN-HQK3MQHE5AB.W		COM [679]				
	Device Infor						
	Microsoft I Windows Server 2012 R2 Domain		1	1	2015-07-01		
Device Class	Controller	CUG	CUG	Creation Date	19:47:56	Port Scan	Y
Device Category	Servers	Managed Type	Physical Device	Active	Y	IP	52.26.190.118
Device Description	Hardware: Intel64 Family 6 Model 63 Stepping 2 AT/AT COMPATIBLE - Software: Windows Version 6.3 (Build 9600 Multiprocessor Free)						
	Device Hard	dware					
CPUs	CPU % Used	RAM Size (MB)	RAM % Used	Swap Space	Swap % Used	Availability	Latency (ms)
	1 0.40%			9216		2.98%	1.34
Device Do	wntime	Outage Start	Outage End		Down	time	
		07/01/15 10:12					
			07/02/15 02:02 PM		1	5 hours, 49 mi	nutes, 56 seconds
		07/02/15 06:52 PM					still down
		E M	4		1 week	3 days, 15 hou	rs, 50 minutes, 15
			Total De	vice Downtime:	1 11000, 1	J duy 3, 15 1100	seconds
	Interfac	es					
Name	Admin/Oper Status	Т	уре	M	AC		State
tunnel_0	Down / Up		nnel				nabled
tunnel_1	Down / Up		nnel				nabled
tunnel_2	Down / Up		nnel				nabled
tunnel_3	Down / Up		nnel				nabled
ppp_0	Down / Up		<u>pp</u>				nabled
ethernet_0	Up / Up		etCsmacd				nabled
ethernet_1	Up / Up		etCsmacd				nabled
ethernet_2	Up / Up		etCsmacd				nabled
ethernet_3	Down / Down		etCsmacd				nabled
ppp_1 ethernet 10	Down / Down		opp etCsmacd	00.77.0	7:ef:fd:13		habled
tunnel 5	Up / Up		nnel		:00:00:00:e0		nabled
tunnel_5	Down / Down Down / Down		nnei		:00:00:00:e0		habled
tunnel 6	Down / Down		nnel		:00:00:00:e0		nabled
ethernet 4	Up / Up		etCsmacd	00.00.00.00	.00.00.00.e0		nabled
ethernet 5			etCsmacd				nabled
ethernet 6			etCsmacd				nabled
ethernet 7			etCsmacd				nabled
ethernet 8	Up/Up	etherne	etCsmacd			E	nabled
	Up / Up	etherne	etCsmacd				nabled
ethernet 9				00 33 0	7:ef:fd:13		nabled
ethernet_9 ethernet_11	Up / Up	etherne	etCsmacd	02:77:3		EI EI	labled
	Up / Up Up / Up		etCsmacd		7:ef:fd:13		nabled
ethernet_11		etherne		02:77:3		E	
ethernet_11 ethernet_12	Up / Up	etherne etherne	etCsmacd	02:77:3	7:ef:fd:13	E	nabled
ethernet_11 ethernet_12	Up / Up Up / Up	etherne etherne	etCsmacd	02:77:3	7:ef:fd:13	E	nabled



- Select By. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- **Statistics Type**. Select by Max Hour or Averaged Hours. When gathering data for reports, SL1 averages all the readings taken during an hour 24 values per day. This field specifies whether the value for each day should be the highest value of the 24 hour values or whether SL1 should average the 24 values.
- Separated By. Group devices by Organization or Device Group.
- **Other Options**. If the Show Hidden File Systems checkbox is selected, hidden file systems will be included in the report.
- **Report Span**. Select the time span of the report. Choices are Daily, Weekly, and Monthly. Select the starting point for the report, and the Duration for the report. Select the Hours Included. Choices are 24 hours, or specific hours Monday Friday. You can also select a time zone for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Count

This report displays the number of devices per device category in each selected organization. This report displays default columns of Device Class, Device Subclass, Count, and License Count. The report is divided into tables by organization.

You can customize the output of the report to include only devices from selected organizations.

Jevice Count Report	eLogic	Orgs: All Lightweight Device: . Regular Device: 1			
	ACI				
Device Category	Device Subclass	Count			
Network.Application	Cisco Systems ACI APIC Controller	3			
Network.Leaf	Cisco Systems Nexus Leaf	2			
Network.Spine	Cisco Systems Nexus Spine	2			
Network.Utility	Cisco Systems ACI Pod	1			
Network.Utility	Cisco Systems ACI	1			
Virtual.Infrastructure	Cisco Systems ACI Application Network Profile	5			
Virtual.Infrastructure	Cisco Systems ACI Endpoint Group	4			
Virtual.Infrastructure	Cisco Systems ACI Tenant	4			
	ACI vice Category Device Subclass Count ication Cisco Systems ACI APIC Controller 3 Cisco Systems Nexus Leaf 2 e Cisco Systems Nexus Spine 2 y Cisco Systems ACI Pod 1 y Cisco Systems ACI Application Network Profile 5 ructure Cisco Systems ACI Application Network Profile 5 ructure Cisco Systems ACI Endpoint Group 4 Organization Total: 22 System Vice Category Device Subclass				
	System				
Device Category	Device Subclass	Count			
Servers	Microsoft Windows Server 2012 R2 Domain C	1			
System.EM7	ScienceLogic, Inc. OEM	1			
	Organization Total:	2			
	Grand Total:	24			
	Generated on: 2015/07/12				

• Organizations. Specify one or more organizations or all organizations to include in the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Outage History

From the list of selected devices, this report determines which devices have had an outage during a specified time period. For each device that has had an outage, displays default columns of Device Name, Device Groups, Outage Start, Outage End, and Downtime.

You can customize the output of the report to include only specific organizations or specific devices, and change the report span. You can also specify the number of missed polls that must occur on a device before the device will appear in the Device Outage History report.

ScienceLogic		: Dec 2019 : 1 month : All	
	Organiza	tion: System	
Device Name	Outage Start	Outage End	Downtime
pramodb-8x-91 [3]	12/20/2019 7:00:24 AM		still down
sebi-aio-14 [1]	12/23/2019 10:55:16 AM	12/23/2019 11:10:18 AM	15 minutes, 2 seconds
Sum for Organization: System		Total:	15 minutes, 2 seconds
Overall Totals:		Total:	15 minutes, 2 seconds
	Generated on: 2	019/12/23 13:32:10	

- **Device Selection**. Select the device(s) that will appear in the report. The following input elements appear in this component:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select multiple or individual Organizations.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to select the individual devices to include in the report.
 - Devices by Organization. Select one or multiple devices by organization to include in the report.
- Device Group Selector. Select one, multiple, or all device groups to include in the report.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Separated By. Group the report by Organization, Device Group, or Device.
- **Report Sections**. Specify how the report will be arranged. Select whether you want the report to display Details Only, Totals Only, or Both.
- *Missed Polls Required*. Select the number of missed polls that must occur on a device before the device will appear in the Device Outage History report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Threshold

This report displays the threshold information for devices in your system. For each device, this report displays default columns of Device Groups, Device, CPU, Memory, Swap, Data Retention, Log Retention, and Latency.

You can customize the output for the report to include only devices in specific organizations or only specific devices. You can also specify that devices are grouped by organization into separate tables, and that the report include the actual usage value for each threshold for each device.

ScienceLogic™									ected Organizations
		_		ation: ACME					
Device	C	PU	Me	nory	St	TAD	Daily Data Retention	Log Retention	Latency
	Threshold	Actual	Threshold	Actual	Threshold	Actual	Davs	Number of Records	(ms)
ACME - DB MSSQL 2 - WebApp [14362]		0.00%		43.02%		34.01%	365	5,000	
ACME - DB-MSSQL - WebApp [14361]		0.03%		38.48%		29.34%	365	5,000	
ACME - Edge Router [1931]							365	5,000	
ACME - EqualLogic (SCSI NAS [1911]							365	5,000	
ACME - Hosted Site Performance Monitoring - WebApp [1096]							365	5,000	
ACME - Middleware Server 1 [1922]		33.23%		30.04%		0.00%	365	5,000	
ACME - Middleware Server 2 [1921]		33.21%		30.04%		0.00%	365	5,000	
ACME - Middleware Server 3 [1920]		33.51%		30.04%		0.00%	365	5,000	
ACME - Netscaler - WebApp [1905]				40.56%			365	5,000	
ACME - Netscreen Firewall - WebApp [1925]		2.00%		48.15%			365	5,000	
ACME - Printer [1909]				0.00%			365	5,000	
ACME - Rackspace [108]							365	5,000	
ACME - Tomcat Server (Internal Site) [1918]		0.00%		30.04%		0.00%	365	5,000	
ACME - Tomcat Server 1 [1916]		33,49%		73.00%		0.00%	365	5,000	
ACME - Tomcat Server 2 [1919]		0.00%		30.04%		0.00%	365	5,000	
ACME - Tomat Server 3 [1998]		33.43%		30.04%		0.00%	365	5,000	
ACME - WEB IIS 2 - WebApp [14359]		0.29%		22.00%		10.30%	365	5,000	
ACME - Web Router - WebApp [7669]							365	5,000	
ACME - WEB-IIS-1 - WebApp [14360]		30.39%		32,16%		16.01%	365	5,000	
ACME - Windows Workstation [1896]		1.00%				0.00%	365	5,000	
Cloudkick [12546]							365	5,000	
Web [1974]							365	5,000	
webtest [661]							365	5,000	
www.newinti.edu.my [10927]							365	5,000	
Yahoo.com [14618]							365	5.000	

- All Devices. If you select this checkbox, all devices will be displayed in the report. If you unselect this checkbox, you will have the following options:
 - Organizations. Select one or more organizations for which to view device thresholds.
 - Select individual devices. If the All Devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to select the individual devices to include in the report.
 - Devices by Organization. If the select individual devices checkbox is selected, this field is available. You can select one or more devices in this field to include in the report. The report will search for outages among the device(s) specified in this field.
- Options. Select whether to include the actual usage values.
- Separated By. Group devices by Organization or Device Group.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Top Metrics

This report displays the Device Leaderboard with the default columns Rank, Organization, Device, CPU % Peak, CPU % Avg.

ce Top Metrics Report			Availability I	Ranked By Ave	erage						
Organization	Device	CPU % Peak	CPU % Avg	Mem % Peak		Swap % Peak	Swap % Avg	Lat ms Peak			Avail ?
ACI [1]	apic3 [7]	0%	0%	0%	0%	0%	0%	0.00ms		100%	
ACI [1]	173.36.219.46 [2]	0%	0%	0%	0%	0%	0%	129.58ms		100%	
ACI [1]	Spine2 [9] Leaf1 [4]	0%	0%	0%	0%	0%	0%	0.00ms 0.00ms		100%	
ACI [1]	vmmEPG [20]	0%		0%	0%	0%	0%	0.00ms		100%	
ACI [1]	apic2 [6]	0%		0%	0%	0%	0%	0.00ms		100%	
ACI [1]	default [22]	0%	0%	0%	0%	0%	0%	0.00ms		100%	
ACI [1]	apic1 [8]	0%	0%	0%	0%	0%	0%	0.00ms		100%	
ACI [1]	pod-1 [3]	0%	0%	0%	0%	0%	0%	0.00ms		100%	
System [0]	em7_ao [677]	36.24%	18.72%	73.26%	63.43%	0%	0%	259.06ms		100%	
ACI [1] ACI [1]	Spine1 [10] Leaf2 [5]	0%	0%	0%	0%	0%	0%	0.00ms	0.00ms	100%	
ACI [1]	vmmMgmt (15)	0%	0%	0%	0%	0%	0%	0.00ms		100%	
ACI [1]	LeoTestwithL4L7Services [18]	0%	0%	0%	0%	0%	0%	0.00ms		100%	
ACI [1]	LeoSimpleApp [17]	0%	0%	0%	0%	0%	0%	0.00ms		100%	-
ACI [1]	SecondEPG [21]	0%	0%	0%	0%	0%	0%	0.00ms	0.00ms	100%	
ACI [1]	LeoEPG [23]	0%		0%	0%	0%	0%	0.00ms		100%	1
ACI [1]	access [16]	0%		0%	0%	0%	0%	0.00ms		100%	
ACI [1]	default [19]	0%		0%	0%	0%	0%	0.00ms	0.00ms	100%	
O secondaria da se	Basta			anked By Aver		0 × 0		Later Date			
Organization ACI [1]	Device 173.36.219.46 [2]	CPU % Peak 0%	CPU % Avg 0%	Mem % Peak 0%	Mem % Avg 0%	Swap % Peak 0%	Swap % Avg 0%	Lat ms Peak 129.58ms	Lat ms Avg 43.32ms	Avail % Peak 100%	Avail 7
System [0]	em7 ao [677]	36.24%	18,72%	73.26%	63.43%	0%	0%	259.06ms	43.32ms 0.12ms	100%	
ACI [1]	SecondEPG [21]	0%		0%	0%	0%	0%	0.00ms		100%	
ACI 1	access [16]	0%	0%	0%	0%	0%	0%	0.00ms	0.00ms	100%	
ACI [1]	apic3 [7]	0%		0%	0%	0%	0%	0.00ms		100%	
ACI [1]	LeoEPG [23]	0%	0%	0%	0%	0%	0%	0.00ms		100%	1
ACI [1]	LeoTestwithL4L7Services [18]	0%		0%	0%	0%	0%	0.00ms		100%	1
ACI [1]	Spine2 [9] Leaf1 [4]	0%	0%	0%	0%	0%	0%	0.00ms 0.00ms		100%	
ACI [1]	vmmEPG [20]	0%	0%	0%	0%	0%	0%	0.00ms		100%	
ACI [1]	vmmMgmt [15]	0%	0%	0%	0%	0%	0%	0.00ms		100%	9
ACI [1]	apic2 [6]	0%		0%	0%	0%	0%	0.00ms		100%	
ACI [1]	default [22]	0%	0%	0%	0%	0%	0%	0.00ms		100%	
ACI [1]	LeoSimpleApp [17]	0%	0%	0%	0%	0%	0%	0.00ms		100%	5
ACI [1]	apic1 [8]	0%	0%	0%	0%	0%	0%	0.00ms	0.00ms	100%	
ACI [1]	pod-1 [3] default [19]	0%		0%	0%	0%	0%	0.00ms		100%	
ACI [1]	Spine1 [10]	0%	0%	0%	0%	0%	0%	0.00ms		100%	1
ACI [1]	Leaf2 (5)	0%	0%	0%	0%		0%	0.00ms		100%	
	Income for		cal Memory Uti			0.0	070	0.00110	0.00113	10070	_
Organization	Device		CPU % Avg			Swap % Peak	Swap % Avg	Lat ms Peak	Lat ms Avg	Avail % Peak	Avail %
System [0]	em7_ao [677]	36.24%	18.72%	73.26%	63.43%	0%	0%	259.06ms		100%	
			ocessor Utiliza								
Organization	Device	CPU % Peak		Mem % Peak		Swap % Peak		Lat ms Peak		Avail % Peak	Avail %
System [0]	em7_ao [677]	36.24%		73.26%	63.43%	0%	0%	259.06ms	0.12ms	100%	_
		Virtu	al Memory Utili					Lat ms Peak	Lat ms Avg		
Organization	Device	CPU % Peak		Mem % Peak		Swap % Peak					

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one, multiple, or all device groups to include in the report.
- Device Selection Options. Select All; Auto-select using the specified filters (below) in the Metrics and Minimum Value Filters section; or Auto-select a specific number by their rank, which allows you to use drop-down menus to select the bottom or top 10–1000 devices.
- Metrics and Minimum Value Filters. Allows you to select which metrics you wish to display in the report. CPU Utilization is the default selection, however you have the option to keep or remove CPU Utilization, and add Memory, Swap, Availability, or Latency. If you have selected Auto-select using the specified filters (below) in the Device Selection Options section, you can specify a value for a filter that all devices in the report must exceed using the drop-down menus.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report.
- Separated By. Select the checkbox for Device Group if you wish to separate data according to device group.

This description covers version 1 of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Top Utilization

This report displays the devices with the highest utilization of CPU, Physical Memory, and Virtual Memory. This report can be generated as:

- A "Top N" report, where you select a utilization statistic (CPU, Memory, or Swap) and the number of devices to include on the report. The devices that will be included in the report are those with the highest values for the specified utilization statistic. For each device included in the report, the report displays default columns of Rank, Organization, Device, CPU % Peak, CPU % Average, Memory % Peak, Memory % Average, Swap % Peak, and Swap % Average.
- A "Threshold" report, where you select a percentage threshold for CPU utilization, Memory utilization, and Swap utilization. The report will include a table for each utilization statistic. Each table includes the devices that have a peak percentage value that exceeds the specified threshold for that utilization statistic. For each device included in the report, the report displays default columns of Rank; Organization; Device; CPU, Memory, or Swap % Peak; and CPU, Memory, or Swap % Average.

You can customize the output of the report to limit which devices will be evaluated for inclusion in the report. You can also specify the time span of information to include in the report.

....ScienceLogic

Beginning: Jan 2015 Span: 6 months Devices: All

Device Top Utilization

Top 10 Average Processor Utilization											
Rank Organization	Device	CPU % Peak	CPU % Avg	MEM % Peak	MEM % Avg	SWAP % Peak	SWAP % Avg				
1 System [0]	em7_ao [1111]	99.57	42.81	99.47	72.65	47	24.25				
2 TCP [3]	em7-lb1.lit [4]	52.91	33.83	92.75	92.75	0	0				
3 System [0]	em7_723_db [1066]	74.28	33.55		44.1	0	0				
4 TCP [3]	MOSS_ISO_DB [1100]	76.1	22.62		54.07	49	10.28				
5 TCP [3]	em7_73cu2_latest [1064]	58.1	21.05	94.51	72.82	43	29.26				
6 TCP [3]	em7_ao [1067]	91.12	19.6	98.89	66.06	25	3.86				
7 System [0]	CUCM9-01_10.64.160.10 [1227]	16.59	15.95	23.19	16.88						
8 System [0]	CUCM9-03_10.64.160.12 [1224]	16.86	15.74	20.39	13.65						
9 System [0]	CUCM9-02_10.64.160.11 [1225]	15.57	14.6		13.15						
10 System [0]	CXN9-01_10.64.160.14 [1228]	14.99	13.71	21.99	16.84						

Generated on: 2015/07/12 19:47:33

.... ScienceLogic

Beginning: Oct 2014 Span: 6 months Devices: Selected

Peak Physical Memory Utilization Above 80% sorted by Average												
Rank	Organization	Device	CPU % Peak	CPU % Avg	MEM % Peak	MEM % Avg	SWAP % Peak	SWAP % Avg				
1 HQ	Data Center [0]	LAB-CUCM-5 [1933]	12	12	99	99	1	1				
	Data Center [0]	RTR-2900XL [1913]			100	93.25						
	Data Center [0]	it-esxi-demo3.sciencelogic.local [14080]			91.54	89.55						
4 HQ	Data Center [0]	WIN-DEMO-EX2010.demo2.sciencelogi		2.19	97	81.63	61	51.72				
5 Cus	stomer A Video [194]	Endpoint - Polycom HDX 7000 [1057]	99.62	51.7	98.95	80.8	0	(
6 HQ	Data Center [0]	35S.State [1902]			80	77.66						
7 HQ	Data Center [0]	DEMO-SP-01 [14437]	100	35.57	97	75.96	88	75.02				
	Data Center [0]	em7_cu [12610]	3.73	1.65	90.17	74.49		4.29				
	Data Center [0]	em7_preview_col [12603]	99.83	14.4	99.38	69.56	0	(
	Data Center [0]	CXN10-01 [14550]	97	26.04	84	62.1	50	39.73				
	Data Center [0]	demo-hyperv [13357]	99	15.46	80	60.06	70	52.29				
	ME [10]	ACME - DB MSSQL 2 - WebApp [14362	47	18.54	98	52.47	65	40.3				
13 HQ	Data Center [0]	DEMO-SQL-01.demo.sciencelogic.local	98	2.72	98	51.48	89	48.87				
	Data Center [0]	LAB-JUN-M10 [1898]	80	55.36	85	46.39						
15 HQ	Data Center [0]	DEMO-WIN-DC [13316]	101	17.94	99	40.29	89	34.51				
	Data Center [0]	DEMO-AP-01.demo.sciencelogic.local [1	96	0.96	97	34.8		28.9				
17 SIL	O [16]	Ubun.53.210 [13039]	100	99.97	81.99	17.22						
18 SIL	O [16]	Win 3 Load 53.217 [13015]	38.71	0.04	87.45	9.01						

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- **Report Type**. You can choose to include all devices that match the specified thresholds or you can choose to include the devices that are top users of CPU, memory, or swap space.
 - If you select Threshold, you can then specify the values for CPU Threshold, Memory Threshold, and Swap Threshold. The values range from 0% to 95%. The report will include separate tables for CPU, Memory, and Swap and include devices that have met or exceeded the threshold.
 - If you want to select a number of devices, choices range from top 10 to Top 100. Specify the top number of devices to display in the report, then select the utilization statistic (CPU, Memory, or Swap) that will be used to determine which devices will be included in the report.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Separated By. Group devices by Device Group.

Device Uptime

This report displays device uptime for devices in the system. For each selected device, the report displays default columns of Device, Uptime, Up Since, Timeticks, and Last Polled.

You can customize the output of the report to include only devices in selected organizations and to sort devices by organization and device or agent system uptime.

ScienceLc	ogic		Sort By: (Uptimes to Show: A Organizations: A				
Device Uptime Report							
TCP							
Device	Uptime	Up Since	Timeticks	Last Polled			
em7-lb1.lit [4]	10 months, 3 weeks, 1 day, 7 hours, 35 minutes	2014-08-24 12:09:11	2784814876	07/12/15 19:45:00			
em7_ao [1067]	2 days, 20 hours, 35 minutes	2015-07-09 23:09:40	24691968	07/12/15 19:45:00			
MOSS_ISO_AP [1098]	3 weeks, 1 day, 1 hour, 23 minutes	2015-05-13 15:21:24	190581504	06/04/15 16:45:00			
MOSS_ISO_CU [1099]	3 weeks, 1 day, 1 hour, 23 minutes	2015-05-13 15:21:46	190579301	06/04/15 16:45:00			
MOSS_ISO_IS [1097]	3 weeks, 1 day, 1 hour, 23 minutes	2015-05-13 15:21:12	190582750	06/04/15 16:45:00			
MOSS_ISO_MC [1096]	3 weeks, 1 day, 1 hour, 23 minutes	2015-05-13 15:21:34	190580527	06/04/15 16:45:00			
WIN-2012-22.DOCS.LOCAL [74]	2 months, 3 weeks, 5 days, 6 hours, 9 minutes	2015-03-11 14:10:00	745259947	06/05/15 20:20:00			

The following input options are available when generating the report:

- Organizations. Specify one or more organizations or all organizations to include in the report.
- **Sort By**. Sort the report by Organization and Device or Agent System Uptime (the uptime collected during availability collection).
- **Options**. Select whether to create separate tables for each organization, display all devices, or display only devices restarted within a specified timeframe.
- Timezone. Select a time zone for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Utilization

This report displays an overview of device utilization for devices in a system. For each device included in the report, the report displays default columns of Organization, Device Category, Device Groups, Device, CPUs, CPU %, RAM, RAM %, Swap, Swap %, and File System Utilization.

You can customize the output to include the statistics based on peak or average utilization, include separate rows for each file system on a device, and what percentage threshold a device must exceed to be included on the report.

					ispex: 1 month Home: all Management. All angle Samparter. All angle Fas Spanne: >= 50%6					
Organization	Device Category	Device	CPUs	CPU %	RAM	RAM %	Swap	Swap %	File System Utilization	
TCP	Network Application	em7-lb1.lit [4]	2	33,48	4 GB	92.75	1 GB		/ 0-253871:129734:54.00	
TCP	System.EM7	em7 ao [1067]	2	19.62	4 GB	64.89	6 GB		/usr:4061540:2076871:50.84, /:2030736:920061:45.55	
ICP	System,EM7	MOSS ISO AP [1098]	2	0	4 GB	0	6 GB	0		
TCP	System, EM7	MOSS ISO CU [1099]	2	0	4 GB	0	6 GB	0		
CP	System, EM7	MOSS ISO IS [1097]	2	0	4 GB	0	6 GB	0		
CP	System.EM7	MOSS ISO MC [1096]	2	0	6 GB	0	8 GB	0		
rCP	Servers	WIN-2012-22.DOCS.LOCAL [74]	2	0	1 GB	0	5 GB	(0	
Notes on the Report Statistics - Maximum Hourly Average Polied Values All values on this report are calculated from samples polied from each device every 5 minutes. Values are collected 24 hours every day. The average of the polied values is taken for each hour during the included time periods. Then, for each interval selected, whether day, versely, or monthy, in maximum value from all of the hourd values every failed values is taken for each interval selected.										
henera day, weeky, or montrix, me maximum value from all or the notury averages is selected. If data is missed during any polang cycle, me missing value is not taken into account, and has no effect on the resulting average. Physical memory values are not supported by Windows XTW, mindows 2000, and Novell operating systems.										

The following input options are available when generating the report:

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual
 organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- **Device Categories**. Further filters the list of devices specified in the Select By field by Device Category. Only devices specified in the selected device categories will be included in the report.

- **Report Span**. Select the time span of the report. Choices are Daily, Weekly, and Monthly. Select the starting point for the report, and the Duration for the report. Select the Hours Included. Choices are 24 hours, or specific hours Monday Friday.
- Statistics Type. Select whether the usage statistics displayed on the report should be the maximum values, minimum values, or average values. When gathering data for reports, SL1 averages all the readings taken during an hour 24 values per day. This field specifies whether the value for each day should be the highest value of the 24 hour values, the lowest value of the 24 hour values, or whether SL1 should average the 24 hour values.
- *File System Output*. Select whether file system usage information should be condensed into one cell; displayed with multiple columns for file system name, usage percent, used in GB and size in GB; or not included in the report.
- Show Only. Select a percentage. Devices with a percentage utilization equal or higher than the specified percentage will be included in the report. Select the Show Hidden File Systems checkbox to include hidden file systems in the report.
- Separated By. Group the devices into tables, based on Organization, Device Category, and/or Device Group.

Device Utilization by Device Group

This report displays device utilization by device group. For each device, the report displays default columns of Device, Organization, CPUs, CPU %, RAM, RAM %, Swap, Swap %, and File System Utilization. By default, devices are grouped by device group.

You can customize the output of the report to display the statistics based on peak or average utilization. You can also include information about each file system on a device, and specify what percentage threshold a device must exceed to be included on the report.

Science	logic						Span: Items:	3 months
JCIENCELODIC								All Device Categories
	9						File Systems:	
Device Utilization by Devi	on Group							
Device Otilization by Devi	Le Group							
Destas	0	0.0011			oup: (none)	0	0	Elle Queters Hillingtion
Device 2.sciencelogic.com [1257]	Organization	CPUs	CPU %	KAM	RAM %	Swap	Swap %	File System Utilization
	System System							
	System							
	System	-						
	System System							
J2.sciencelogic.com [1252]	System							
	System							
	System							
	System							
	System		0.000		0.022		0.00%	
	System	4	0.00%		0.02%			
CORP-AD01.watersports.com [1104]		4	0.04%		5.15%		2.40%	C:\:41838588:26631136:63.65
	System							
	System		0.00%		0.00%	1.0-	0.00%	
	ICP	2	30.03%	4 GB	82.49%	1 GB	0.00%	:253871:129734:54.00
	System	4		8 GB		10 GB		
	System	8		12 GB		14 GB		
	TCP	2	18.45%	4 GB	64.80%	6 GB		/usr:4061540:2074620:50.79, /:2030736:889373:44.00
	System	4	41.90%	8 GB	71.23%	10 GB		/usr:4061540:2155879:53.16
	System	2	0.00%	6 GB	0.00%	8 GB	0.00%	
	System	1	0.00%	2 GB	0.00%	0 KB	0.00%	
	System							
	System							
	System							
	System							
	System							
	System							
	System		0.00%		0.00%		0.00%	
	System		0.00%		0.00%		0.00%	
	System							
	System							
	System							
	TCP	2	1.22%	4 GB	4.32%	6 GB	0.00%	
	TCP	2	4.93%	4 GB	43.54%	6 GB	0.70%	
	TCP	2	1.15%	4 GB	3.67%	6 GB	0.00%	
	TCP	2	1.93%	6 GB	27.92%	8 GB	0.00%	
	System							
	System							
PowerSupply-1 Fan-1 [1172]	System							
	System							
	System							
	System							
PowerSupply-2 Fan-2 [1177]	System							
PowerSupplyBay-1 [1163]	System							
PowerSupplyBay-2 [1164]	System							
owerouppiybay-z [1104]			0.00%		0.00%		0.00%	

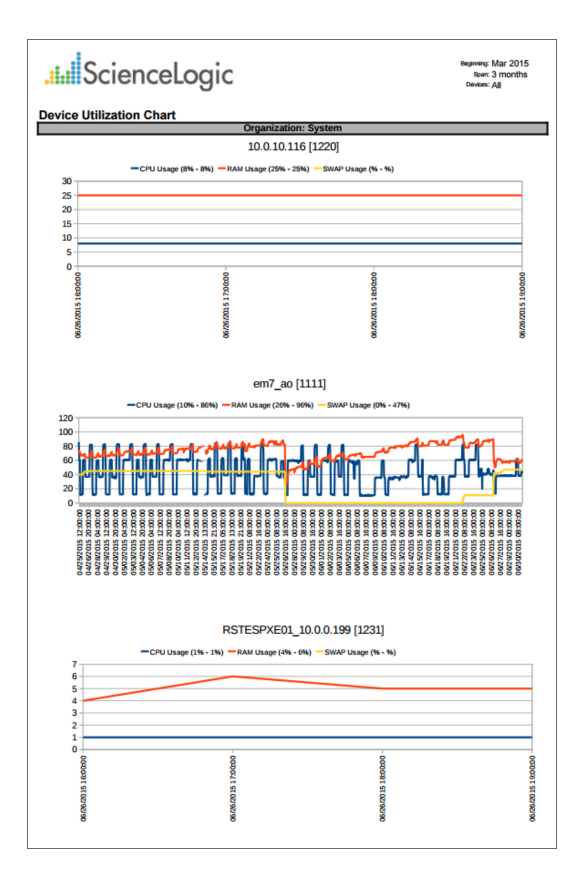
The following input options are available when generating the report:

- Device Group Selector. Select one or multiple or all device groups to include in the report.
- **Device Categories**. Further filters the list of devices specified in the Select By field by Device Category. Only devices specified in the selected device categories will be included in the report.
- Statistics Type. Select whether the usage statistics displayed on the report should be the peak (maximum) or average values. When gathering data for reports, SL1 averages all the readings taken during an hour 24 values per day. This field specifies whether the value for each day should be the highest value of the 24 hour values or whether SL1 should average the 24 values.
- *File System output*. Select whether file system usage information should be condensed into One Cell; displayed with multiple columns for file system name, usage percent, used in GB and size in GB; or not included in the report.
- **Show Only**. Select a percentage. Devices with a percentage utilization equal or higher than the specified percentage will be included in the report.
- Separate By. Groups the devices into tables, based on Device Group and/or Device Category, or neither.
- **Report Span**. Select the time span of the report. Choices are Daily, Weekly, and Monthly. Select the starting point for the report, and the Duration for the report. Select the Hours Included. Choices are 24 hours, or specific hours Monday Friday. Select a time zone for the report.

Device Utilization Chart

For each selected device, this report displays a graph of CPU, Memory, and Swap usage.

You can customize the output of the report to include charts only for specific devices, and separate the charts by organization. By default, utilization charts for all devices in the system will be displayed.



The following input options are available when generating the report:

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Separated By. If selected, the devices will be grouped by Organization or Device Group.

This description covers version 1.2 of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Device Vitals Thresholds

This report displays the thresholds that have been set for the following vitals: latency, CPU utilization, memory utilization, swap utilization, and file system utilization. For each device, this report displays the organization name, device name, and threshold information.

You can customize the output for the report to include only devices in specific organizations or only specific devices. You can also specify that devices are grouped by organization into separate tables, and that the report include the actual usage value for each threshold for each device.

.i.il Scienc	eLogic		Threshold Only overridden thresholds: Hidden filesystems: Global thresholds:	Yes No	
Device Vitals Thresh Organization: ACME	olds				-
ACME - DB MSSQL 2 - We	bApp [14362]		_	_	_
Dynamic Apps	Threshold	Dynamic App	Current Value	Poll Rate	Actual
	Swap Memory Utilization High	Host Resource: Memory [8]	25	5	34.01
Organization: Demo Lab					
Data [10171]					
System	Latency (ms)				
	1500				
Spock [10173]					
System	Latency (ms)				
	1500				
McCoy [10174]					
System	Latency (ms)				
	1500				
Kirk [10176]					
System	Latency (ms)				
	1500				
Worf [10177]					
System	Latency (ms)				
	1500				
			Page 1		

The following input options are available when generating the report:

- All Devices. If you select this checkbox, all devices with device-level thresholds will be displayed in the report. If you deselect this checkbox, you will have the following options:
 - Organizations. Select one or more organizations for which to view device thresholds.
 - Select individual devices. If the **All Devices** checkbox is unselected, the **Select individual devices** checkbox is available. Select this checkbox if you would like to select the individual devices to include in the report.
 - Devices by Organization. If the select individual devices checkbox is selected, this field is available. You can select one or more devices in this field to include in the report. The report will search for outages among the device(s) specified in this field.
- **Options**. Select whether to include the actual usage values (default), show only overridden thresholds (default), show hidden file systems, or to show global thresholds.
- Separated By. Group devices by Organization (selected by default).

Dynamic App Alerts

This report displays a list of Dynamic Applications alerts, including information on associated event policies. For each alert, the report displays default columns of Dynamic Application, APP GUID, Alert, Alert App GUID, Alert APP ID, Alert Formula, Event, Event App GUID, App ID, and Alert.

You can customize the output of the report to include only alerts associated with specific Dynamic Applications. You can also specify which associated events are included in the report.

. ScienceLog i	ic							Show Orpha	
Junociencelogi								onow Orpris	aned Ever
Dynamic Application Design Rep									
Dynamic Application	APP GUID	Alert		rt App	Alert Formula	Event	Event App GUID	App ID	Aler
	D8A1F46F0AB64B75C2CC227556		D8A1F46F0AB64B75C2CC22		lt(o_21699 < 6, label='o_21696') a		D8A1F46F0AB64B75C		2572
BGP Activity & State [2228]	D8A1F46F0AB64B75C2CC227556	BGP: Peering Session Down [2572]	D8A1F46F0AB64B75C2CC22			d (BGP Peering Lost [special] [6167]	D8A1F46F0AB64B75C	2228	2572
	D8A1F46F0AB64B75C2CC227556		D8A1F46F0AB64B75C2CC22	28 resi	lt(o_21699 == 6, label='o_21696')	and BGP Peering is Up [6168]	D8A1F46F0AB64B75C:		2573
BGP Activity & State [2228]	D8A1F46F0AB64B75C2CC227556		D8A1F46F0AB64B75C2CC22	28 resi	<pre>it(o_21697, label='o_21696') > three</pre>	shoBGP: Excessive Updates [6169]	D8A1F46F0AB64B75C:		2574
			186DFF56BA5BA486FC0615	i37 [o_1		ke' Specific Process Not Running [5310]	186DFF56BA5BA486F0	1537	1970
	186DFF56BA5BA486FC06C0035F		186DFF56BA5BA486FC0615		5131' == 'MSExchangeTransport.e		186DFF56BA5BA486F0	1537	1971
	C241268A88A9254043E522A7955		C241268A88A9254043E5290		lt(round((float(o_8137) / 100 / 300		C241268A88A9254043		1351
	C241268A88A9254043E522A7955		C241268A88A9254043E5290	15 resi	lt(round((float(o_8137) / 100 / 300	10[High CPU [2614]	C241268A88A9254043		1349
CME - Exchange IT Service (IT Service) [893]	3A388D36035CE18D0B01DC6270	Exchange Delivery Time (reset) [1578]	3A388D36035CE18D0B01 89			ve(aACME - Exchange IT Service: Exchange Delivery Time (Res			1578
ACME - Exchange IT Service (IT Service) [893]	3A388D36035CE18D0B01DC6270	Exchange Delivery Time (trigger) [1577]	3A388D36035CE18D0B0189		<pre>it(p_2443) >= threshold(15)</pre>	ACME - Exchange IT Service: Exchange Delivery Time [284			1577
CME - Exchange IT Service (IT Service) [893]	3A388D36035CE18D0B01DC6270	Low email volume [1344]	3A388D36035CE18D0B0189		<pre>it(p_2444) <= threshold(5)</pre>	ACME - Exchange IT Service: Low email volume [2607]	3A388D36035CE18D08	893	1344
CME - Exchange IT Service (IT Service) [893]	3A388D36035CE18D0B01DC6270	Max RPC Requests [1342]	3A388D36035CE18D0B0189		It(p_2445) >= threshold(70)		3A388D36035CE18D06		1342
CME - Exchange IT Service (IT Service) [893]	3A388D36035CE18D0B01DC6270	Pool Availability Warning [2378]	3A388D36035CE18D0B0189		<pre>it(p_2413) <= threshold(75)</pre>	ACME - Exchange IT Service: Pool Availability Warning [593			2378
CME - Exchange IT Service (IT Service) [893]			3A388D36035CE18D0B0189		<pre>it(p_2446) >= threshold(2)</pre>	ACME - Exchange IT Service: RPC Latency [2606]	3A388D36035CE18D08	893	1343
DIC: Scalar Status [431]		ADIC Global Status Degraded [811]	96 43			ok ADIC Tape Library Degraded [1102]	96	431	811
DIC: Scalar Status [431]		ADIC Global Status Failed [812]	96 43		it(o_3733, enums={1: 'unknown', 2	ok ADIC Global Status Failed [1103]	96	431	812
DIC: Scalar Status [431]		ADIC Global Status OK [814]	96 43	1 resi	lt(o_3733, enums={1: 'unknown', 2	'ok ADIC Global Status OK [1105]	96	431	814
DIC: Scalar Status [431]	96	ADIC Global Status Unknown [813]	96 43	1 res	It(o_3733, enums={1: 'unknown', 2	'ok ADIC Global Status Unknown [1104]	96	431	813
	AF3A20EE78F49FE753C5B23FAF	Temperature Alert (859)	AF3A20EE78F49FE753C546		lt(o_3985) >= threshold(t_166)				
	AF3A20EE78F49FE753C5B23FAF		AF3A20EE78F49FE753C546		at(o_3985) < threshold(t_166) and				
Iteon: Configuration [434]		Alteon: New Flash Enabled [817]	97 43			ActivAlteon: New Flash Enabled [1108]	97	434	817
Iteon: Configuration [434]		Alteon: Primary Power Supply Failure [815]	97 43			3) = Alteon: Primary Power Supply Failure [1106]	97	434	815
Iteon: Configuration [434]	97	Alteon: Primary Power Supply Healthy [818]	97 43	4 resi	it(o 3777, enums = {1: 'ok', 2: 'bad) = Alteon: Primary Power Supply Healthy [1109]	97	434	818
Iteon: Configuration [434]		Alteon: Redundant Power Supply Failure [816]				== Alteon: Redundant Power Supply Failure [1107]	97	434	816
Iteon: Configuration [434]		Alteon: Redundant Power Supply Healthy [819]	97 43			== Alteon: Redundant Power Supply Healthy [1110]	97	434	819
pache Kafka: Leader Count [2314]	91E788A20CE29B1F3DF5B6FFFE	Apache Kafka: Leader Count High [2675]	91E788A20CE29B1F3DF523	14 res	it(o 22811) >= Threshold(t 738)	Apache Kafka: Leader Count High (6416)	91E788A20CE29B1F30	2314	2675

The following input options are available when generating the report:

- **Select Dynamic Applications**. Select all Dynamic Application, or select one or more Dynamic Applications from the list. Alerts from each selected Dynamic Application will be included in the report.
- **Report Options**. Specify whether or not the report will show all events aligned with alerts, whether or not orphaned events are shown, and whether or not all alerts are shown.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Dynamic App Collection

This report displays the collection status for Dynamic Applications on their subscriber devices. The report includes information on each collection object on each subscriber device, including if each collection object has been found on the device and if collection is active. For each instance of the Dynamic Application, the report displays default columns of Application, Device, Object, Found, and Collecting.

You can customize the output of the report so that only devices in specific organizations are included in the report. You can also specify that only objects that have specific *Found* and *Collecting* values will be included in the report. Sheet1

....ScienceLogic

Dynamic Application Collection Report

Application	Device	Object	Found	Collecting
Host Resource: Memory [8]	CUCM8 [1058]	Physical Memory Size [48]	found	stopped
Host Resource: Memory [8]	LAB-W2K3-01 [1923]	Physical Memory Size [48]	found	stopped
Host Resource: Memory [8]		Physical Memory Size [48]	found	stopped
Host Resource: Memory [8]	Demo_Exchange_2013 [14]		found	stopped
Host Resource: Memory [8]	DEMO-AP-01.demo.science	Physical Memory Size [48]	found	stopped
Host Resource: Memory [8]	DEMO-SQL-01.demo.scien		found	stopped
Host Resource: Memory [8]	DEMO-SP-01 [14437]	Physical Memory Size [48]	found	stopped
Host Resource: Memory [8]	CUCM8 [1058]	Virtual Memory Size [49]	found	stopped
Host Resource: Memory [8]	LAB-2007-DC.silodev07.loc	Virtual Memory Size [49]	found	stopped
Host Resource: Memory [8]	Demo_Exchange_2013 [14]		found	stopped
Host Resource: Memory [8]	DEMO-AP-01.demo.science	Virtual Memory Size [49]	found	stopped
Host Resource: Memory [8]	DEMO-SQL-01.demo.scien	Virtual Memory Size [49]	found	stopped
Host Resource: Memory [8]	DEMO-SP-01 [14437]	Virtual Memory Size [49]	found	stopped
Host Resource: Memory [8]	CUCM8 [1058]		found	stopped
Host Resource: Memory [8]	LAB-W2K3-01 [1923]	Physical Memory Used [50]	found	stopped
Host Resource: Memory [8]	LAB-2007-DC.silodev07.loc	Physical Memory Used [50]	found	stopped
Host Resource: Memory [8]	Demo Exchange 2013 [14]	Physical Memory Used [50]	found	stopped
Host Resource: Memory [8]	DEMO-AP-01.demo.science	Physical Memory Used [50]	found	stopped
Host Resource: Memory [8]	DEMO-SQL-01.demo.scien	Physical Memory Used [50]	found	stopped
Host Resource: Memory [8]	DEMO-SP-01 [14437]	Physical Memory Used [50]	found	stopped
Host Resource: Memory [8]	CUCM8 [1058]	Virtual Memory Used [51]	found	stopped
Host Resource: Memory [8]	LAB-2007-DC.silodev07.loc	Virtual Memory Used [51]	found	stopped
Host Resource: Memory [8]	Demo Exchange 2013 14	Virtual Memory Used [51]	found	stopped
Host Resource: Memory [8]	DEMO-AP-01.demo.science	Virtual Memory Used [51]	found	stopped
Host Resource: Memory [8]	DEMO-SQL-01.demo.scien	Virtual Memory Used [51]	found	stopped
Host Resource: Memory [8]	DEMO-SP-01 [14437]	Virtual Memory Used [51]	found	stopped
Host Resource: Memory [8]	CUCM8 [1058]	Physical Memory Utilization	found	stopped
Host Resource: Memory [8]	LAB-W2K3-01 [1923]	Physical Memory Utilization	found	stopped
Host Resource: Memory [8]	LAB-2007-DC.silodev07.loc	Physical Memory Utilization	found	stopped
Host Resource: Memory [8]	Demo Exchange 2013 [14]	Physical Memory Utilization	found	stopped
Host Resource: Memory [8]	DEMO-AP-01.demo.science	Physical Memory Utilization	found	stopped
Host Resource: Memory [8]	DEMO-SQL-01.demo.scien	Physical Memory Utilization	found	stopped
Host Resource: Memory [8]	DEMO-SP-01 [14437]		found	stopped
Host Resource: Memory [8]	CUCM8 [1058]	Virtual Memory Utilization [5	found	stopped
Host Resource: Memory [8]	LAB-2007-DC.silodev07.loc	Virtual Memory Utilization [5	found	stopped
Host Resource: Memory [8]		Virtual Memory Utilization [5		stopped
Host Resource: Memory [8]	DEMO-AP-01.demo.science	Virtual Memory Utilization [5	found	stopped
Host Resource: Memory [8]		Virtual Memory Utilization [5		stopped
Host Resource: Memory [8]	DEMO-SP-01 [14437]	Virtual Memory Utilization [5	found	stopped
Host Resource: Memory [8]	CUCM8 [1058]	Physical Memory Cache Size	found	stopped
Host Resource: Memory [8]	LAB-W2K3-01 [1923]	Physical Memory Cache Size	found	stopped
Host Resource: Memory [8]		Physical Memory Cache Size	found	stopped
Host Resource: Memory [8]		Physical Memory Cache Size		stopped
Host Resource: Memory [8]	DEMO-AP-01.demo.science	Physical Memory Cache Size	found	stopped
Host Resource: Memory [8]		Physical Memory Cache Siz		stopped

The following input options are available when generating the report:

- Organizations. Specify one or more organizations or all organizations to include in the report.
- **Objects Found**. Select if only found objects will be displayed, only objects not found will be displayed, or objects with either status will be displayed
- **Collecting**. Select if only objects currently collecting will be displayed, only objects not currently being collected will be displayed, or objects with either status will be displayed.

Monitored Elements

For each selected device, this report displays a list of aligned Dynamic Applications and monitoring policies.

For each **Content Verification** policy, the report displays columns for Monitored Element, Name, URL, Port, and Expression.

For each **Domain Monitor**, the report displays columns for Monitored Element, Domain Name, Name server, Record Type, and Result Match.

For each **Dynamic Application**, the report displays columns for Monitored Element, Dynamic App Name, App Type, Poll Interval, and Collection Method.

For each *Email Transaction Monitor*, the report displays columns for Monitored Element, Name, Email To Address, Timeout, and Message Body.

For each *Monitored Process*, the report displays columns for Monitored Element, Process Name, Running, Monitoring, and Alert When.

For each *Monitored Service*, the report displays columns for Monitored Element, Service Name, Running, Monitored, and Alert When.

For each Port Monitor, the report displays columns for Monitored Element, IP, Port, Procotol, and Critical Poll.

For each **SOAP-XML Monitor**, the report displays columns for Monitored Element, Policy Name, URL, Expression Check 1, and Expression Check 2.

For each **SSL Certificate**, the report displays columns for Monitored Element, Cert ID, Certificate Organization, Common Name, and Expiration Date.

:	• •		•
	Scien	IceLo	bgic™

		Organization: System		
	Device	WIN-HQK3MQHE5AB.WATERSPORTS.COM [6	79]	
		Device Information		
Device Class	Device Category		Device Groups	
Windows Server 2012 R2 Domain Controller	Servers			
		Vital Monitoring		
Metric	Dynamic App Name	Presentation Objects	Threshold Name	Threshold Value
PU	Host Resource: CPU	CPU Average	CPU Utilization High	90
lemory	Host Resource: Memory	Physical Memory Utilization	Physical Memory Utilization High	60
WAP			Swap Memory Utilization High	
		Dynamic Applications	•	
Monitored Element	Dynamic App Name	App Type	Poll Interval	Collection Method
Dynamic Application	Host Resource: CPU [468]	14	4	5 SNMP
Dynamic Application	Host Resource: CPU Config [470]	1	1440	SNMP
Dynamic Application	Host Resource: Memory [466]	14	4	SNMP
Dynamic Application	Host Resource: Memory Config [469]	15	5 1440	SNMP
Dynamic Application	Host Resource: Software [467]	1	1 120	SNMP
Dynamic Application	Support: File System [719]	15	5 120	SNMP
Dynamic Application	System Uptime: hrSystemUptime [932]	1	1 5	SNMP
lynamic Application	System Uptime: sysUptime [931]	1	1 5	SNMP
		Device: em7_ao [677]		
		Device Information		
Device Class	Device Category		Device Groups	
DEM	System.EM7			
	· · · ·	Vital Monitoring		
Metric	Dynamic App Name	Presentation Objects	Threshold Name	Threshold Value
PU	Net-SNMP: CPU	Overall CPU	CPU Utilization High	80
lemory	Net-SNMP: Physical Memory	Physical Memory Utilization	Physical Memory Utilization High	80
SWAP	Net-SNMP: Swap	Swap Utilization	Swap Memory Utilization High	60
		Dynamic Applications		
Monitored Element	Dynamic App Name	App Type	Poll Interval	Collection Method
Dynamic Application	EM7: Asset Information [395]	1	1 1440	SNMP
Dynamic Application	EM7: Event Statistics [396]	(2	SNMP
ynamic Application	EM7: System Performance [393]	(15	SNMP
lynamic Application	Host Resource: CPU Config [470]	1	1 1440	SNMP
Dynamic Application	Host Resource: Memory Config [469]	15	5 1440	SNMP
Dynamic Application	Net-SNMP: CPU [564]	(2	5 SNMP
Dynamic Application	Net-SNMP: Physical Memory [565]	(2	SNMP
Dynamic Application	Net-SNMP: Swap [566]	(2	SNMP
Dynamic Application	Support: DRBD Proxy Stats [731]	(2	SNMP

Selection: All

The following input options are available when generating the report:

- Device Selection: Select the devices that will appear in the report. The following input elements appear in this component:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices by selecting the Select individual items checkbox.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to select the individual devices to include in the report.
 - Devices by Organization. If the Select individual devices checkbox is selected, you can select one or more devices (in the organization(s) selected in the Organizations field) to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- *Timezone*. Select a time zone for the report.
- Separated By. Group elements by Organization and/or Device Group.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Monitored Services

For each selected device, displays a list of discovered Windows Services and system processes. For each Windows service and system process, the report displays default columns of Service/Process Name, Running, Monitored, and Alert When.

You can customize the output of the report to show only services and processes for which a monitoring policy has been set up, only services and processes that are not monitored, or all services and processes.

	:eLogic		Selec	tion: Selected
d Services	Organizati			
	Device: ACME - WEB I			
Monitored Services:	Service Name	Running	Monitored	Alert Wh
infinitored Services.	World Wide Web Publishing Service	Running	V	When Stopped
	World Wide Web Publishing Service	Running	Ý	When Stopped
	World Wide Web Publishing Service	Running	Ý	When Stopped
	World Wide Web Publishing Service	Running	Y	When Stopped
	Device: ACME - WEB-II	S-1 - WebApp [14360]		
Monitored Services:	Service Name	Running	Monitored	Alert Who
	World Wide Web Publishing Service	Running	Y	When Stopped
	World Wide Web Publishing Service	Running	Y	When Stopped
	World Wide Web Publishing Service	Running	Y	When Stopped
	World Wide Web Publishing Service	Running	Y	When Stopped
	Organization: H			
	Device: DEMO-AP-01.demo	sciencelogic.local [14	435]	
Monitored Services:	Service Name	Running	Monitored	Alert Wh
	World Wide Web Publishing Service	Not Running	Y	When Stopped
	Device: DEMO-	SP-01 [14437]		
Monitored Services:	Service Name	Running	Monitored	Alert Wh
	World Wide Web Publishing Service	Running	Y	When Stopped
	Device: DEMO-V	VIN-DC [13316]		
Monitored Services:	Service Name	Running	Monitored	Alert Wh
	Windows Time	Running	Y	When Running
	Windows Time	Running	Y	When Running
	World Wide Web Publishing Service	Running	Y	When Stopped
	World Wide Web Publishing Service	Running	Ŷ	When Stopped
	Device: Demo_Exch			
Monitored Services:	Service Name	Running	Monitored	Alert Wh
	World Wide Web Publishing Service	Not Running	Y	When Stopped
	Device: Demo_Ly			
Monitored Services:	Service Name	Running	Monitored	Alert Wh
	World Wide Web Publishing Service	Running	Y	When Stopped
	Device: LA-D			
Monitored Services:	Service Name	Running	Monitored	Alert Wh
	Microsoft Exchange Event	Not Running	Y	When Stopped
	Microsoft Exchange IMAP4	Not Running	Y	When Stopped
	Microsoft Exchange Information Store	Not Running Not Running	Y	When Stopped
	Microsoft Exchange Management Microsoft Exchange MTA Stacks	Not Running Not Running	Y	When Stopped When Stopped
	Microsoft Exchange POP3	Not Running	Y	When Stopped
	Microsoft Exchange Routing Engine	Not Running	Y	When Stopped
	Microsoft Exchange Site Replication Ser		Y	When Stopped
	Microsoft Exchange System Attendant	Not Running	Y	When Stopped
		Not Running	Y	When Stopped
	World Wide Web Publishing Service	processing	P	In their otopped
	World Wide Web Publishing Service	vix Server [10930]		
Monitored Services	Device: VPM Equin		Monitored	Alort Wh
Monitored Services:	Device: VPM Equir Service Name	Running	Monitored	Alert When Stopped
Monitored Services:	Device: VPM Equit Service Name World Wide Web Publishing Service	Running Running	Y	Alert When Stopped
Monitored Services:	Device: VPM Equir Service Name	Running Running	Y	

The following input options are available when generating the report:

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- **Show**. Include all services and processes, monitored services and processes only, or only services and processes that are not monitored.
- Separated By. Group asset records by Organization and/or Device Group.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Performance Multi Object/Device Table

This report displays the collected data from the specified Dynamic Application on each selected device. The first report, *Sheet 1: Source Data*, displays organization or group, device, date, and the specified collection objects.

The second report, *Sheet 2: Control*, displays the default rows of Description, Report Version, Generated On, Organizations or Groups, Devices, Dynamic Application, Collection Objects, Categories, Start Date, and Duration.

You can customize the output of the report by selecting devices by group or organization, and selecting the time span of the report.

		rmance Report					
Organization	Device	Date	Idle CPU Time	IO Wait CPU Time	Nice CPU Time	System CPU Time	User CPU Time
System	CTM1 [5]	2015-07-22 15:10	110871883	7546824	7593411	7608285	480281
System	CTM1 [5]	2015-07-22 15:05	110870381	7545170	7591387	7606376	480182
System	CTM1 [5]	2015-07-22 15:00	110868323	7543475	7589733	7604432	480101
System	CTM1 [5]	2015-07-22 14:55	110866499	7541779	7588332	7602400	480019
System	CTM1 [5]	2015-07-22 14:50	110864637	7540096	7586687	7600453	479915
System	CTM1 [5]	2015-07-22 14:45	110863046	7538742	7585499	7599186	479860
System	CTM1 [5]	2015-07-22 14:40	110861259	7536937	7583684	7597170	479743
System	CTM1 [5]	2015-07-22 14:35	110859544	7535493	7581857	7595290	47965
System	CTM1 [5]	2015-07-22 14:30	110857721	7533690	7579821	7593222	479554
System	CTM1 [5]	2015-07-22 14:25	110856237	7532020	7578193	7591582	479469
System	CTM1 [5]	2015-07-22 14:20	110854604	7530419	7576622	7589813	479368
System	CTM1 [5]	2015-07-22 14:15	110853065	7528816	7575038	7587997	47928
System	CTM1 [5]	2015-07-22 14:10	110851167	7527289	7572954	7586334	479169
System	CTM1 [5]	2015-07-22 14:05	110849754	7525857	7571140	7584809	47908
System	CTM1 [5]	2015-07-22 14:00	110847702	7523855	7569238	7582973	47898
System	CTM1 [5]	2015-07-22 13:55	110846648	7522591	7568346	7581852	478924
System	CTM1 [5]	2015-07-22 13:50	110844781	7520590	7566429	7580100	478823
System	CTM1 [5]	2015-07-22 13:45	110843665	7519398	7565004	7578551	47874
System	CTM1 [5]	2015-07-22 13:40	110841984	7517845	7563447	7577009	47867
System	CTM1 [5]	2015-07-22 13:35	110839835	7516144	7561304	7575034	47856
System	CTM1 [5]	2015-07-22 13:30	110837892	7514447	7559586	7573496	47847
System	CTM1 [5]	2015-07-22 13:25	110835969	7512413	7557979	7571899	478380
System	CTM1 [5]	2015-07-22 13:20	110833683	7510205	7555692	7569567	478280
System	CTM1 [5]	2015-07-22 13:15	110832302	7509161	7554272	7568268	47823
System	CTM1 [5]	2015-07-22 13:10	110830450	7507116	7552426	7566652	47815
System	CTM1 [5]	2015-07-22 13:05	110828511	7505220	7550526	7564507	47802
System	CTM1 [5]	2015-07-22 13:00	110826723	7503609	7548996	7562957	477934
System	CTM1 [5]	2015-07-22 12:55	110824850	7501948	7547351	7560984	477843
System	CTM1 [5]	2015-07-22 12:50	110822772	7499932	7545618	7558752	47773

The following input options are available for this report:

- **Selected By**: Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Group/Device. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Group/Device. When selected, you have the option to select all, multiple, or individual device groups, then you can optionally select specific devices in the device group(s).

You can further reduce the list of devices to include on the report. Depending on your selection in the Org/Device; Group/Device; radio buttons, you can select specific devices from the organizations or device groups you selected in the Organizations/Groups list. Use the following fields if you want to select individual items:

- Select individual devices. Select this checkbox if you would like to select the individual devices to include in the report. The devices will change based on the selection in the *Dynamic Application* field. You can only select devices that are aligned to the selected Dynamic Application.
- **Dynamic Application**. Select a Dynamic Application to include in the report. Your selection will change the values displayed in the **Collection Objects** and Select Individual Devices fields.
- Collection Objects. Select one, multiple, or all collection objects associated with the Dynamic Application.

- **Categories**. By default, all device categories will be included in the report. Select the Select individual categories checkbox to select one or more device categories.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- *Timezone*. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.

Performance Multi-Device

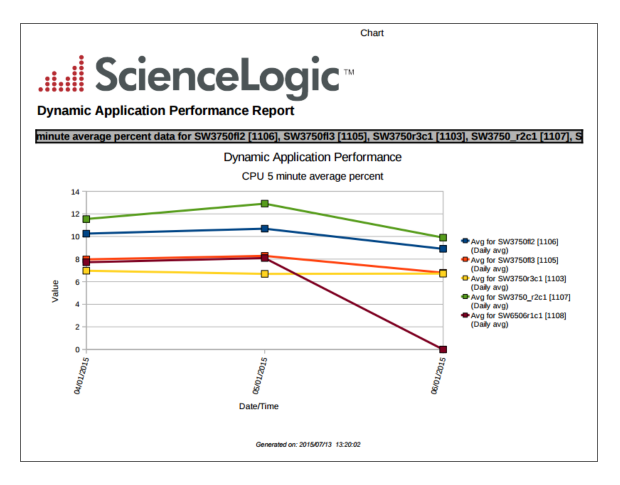
This report displays the collected data from one presentation object from a selected Dynamic Application on one or more selected devices. If you select a time span of one day, the report displays raw data. If you select a weekly or monthly time span, the report displays normalized data, with one value per day.

The first report, *Sheet 1: Chart*, displays a single chart. The single chart displays the value of the single presentation object on each selected device. The chart displays a single line for each device. For presentation objects that return multiple values (indexes), you must specify an instance normalization so that the chart will contain only one line per device.

The second report, *Sheet 2*: *Source*, displays a single table for all selected devices. The table displays a column for each device and a row for each time interval. If you selected a time span of one day, the report displays raw data, at the interval at which it was collected. If you selected a weekly or monthly time span, the report displays normalized data, with one value per day.

The third report, *Sheet 3: Control*, displays the default rows of Description, Report Version, Generated On, Organizations or Groups, Devices, Dynamic Application, Presentation Object, Categories, Start Date, and Duration.

You can customize the output of the report by selecting devices by device group or by organization, filtering the list of devices by device category, selecting the time span of the report, specifying the data normalization (average, sum, minimum, maximum), and instance normalization.



- **Dynamic Application**. Select a Dynamic Application to include in the report. Your selection will change the values displayed in the **Presentation Object** and **Selected By** fields.
- **Presentation Object**. Select one presentation object from the list of presentation objects in the selected Dynamic Application.
- Selected By: Select the devices that will appear in the report. The following input elements appear in this component:
 - Group by Organization; Group by Device Class. Specifies how you want devices to appear in the list of devices in the selection field and in the report.
 - Group by Organization. When selected, you have the option to select all, multiple, or individual
 organizations, then you can optionally select specific devices in those organizations.
 - Group by Device Class. When selected, you have the option to select all, multiple, or individual device groups, then you can optionally select specific devices in the device classes(s).
- **Categories**. To select individual categories to include in the report, select the Select individual categories checkbox, and select the desired categories from the box below.

- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- *Timezone*. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- Data Normalization. Specifies the method for creating a daily value for each presentation object. If you selected Daily in the **Report Span** fields, the report displays a raw value for the presentation object, at the interval at which each value was collected. If you selected Weekly or Monthly in the **Report Span** fields, the report displays a single normalized value per day for the selected presentation object. In the **Data** Normalization field, you can specify whether you want the report to include:
 - Daily Average. Average of all the values for a presentation object for each 24-hour period.
 - Daily Sum. Sum of all the values for a presentation object for each 24-hour period.
 - Daily Minimum. Minimum value of all the values for a presentation object for each 24-hour period.
 - Daily Maximum. Maximum value of all the values for a presentation object for each 24-hour period.
- Instance Normalization. For presentation objects that return multiple values (indexes), specifies which value to use for each instance. Choices are:
 - Maximum. Use the highest value collected at each collection interval. If you selected Weekly or Monthly in the **Report Span** fields, the report uses these maximum values to calculate the a single normalized value per day (specified in the **Data Normalization** field) for the selected presentation object.
 - *Minimum*. Use the lowest value collected at each collection interval. If you selected Weekly or Monthly in the **Report Span** fields, the report uses these minimum values to calculate a single normalized value per day (specified in the **Data Normalization** field) for the selected presentation object.
 - Average. Calculate the average of all values collected at a single collection interval. If you selected Weekly or Monthly in the **Report Span** fields, the report uses these average values to calculate the a single normalized value per day (specified in the **Data Normalization** field) for the selected presentation object.

Performance Multi-Device/Instance

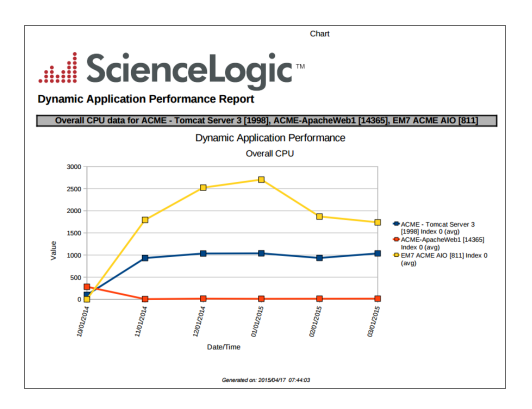
This report displays the collected data from one presentation object from a selected Dynamic Application on one or more selected devices. If you select a time span of one day, the report displays raw data. If you select a weekly or monthly time span, the report displays normalized data, with one value per day.

The first report, *Sheet 1: Chart*, displays a single chart. The single chart displays the value of the single presentation object on each selected device. The chart displays a single line for each device. For presentation objects that return multiple values (indexes), the chart will include a line for each index.

The second report, *Sheet 2: Source*, displays a single table for all selected devices. The table displays a column for each device and a row for each time interval. For presentation objects that return multiple values (indexes), the chart will include a column for each index on each device. If you selected a time span of one day, the report displays raw data, at the interval at which it was collected. If you selected a weekly or monthly time span, the report displays normalized data, with one value per day.

The third report, *Sheet 3: Control*, displays the default rows of Description, Report Version, Generated On, Organizations or Groups, Devices, Dynamic Application, Presentation Object, Categories, Start Date, and Duration.

You can customize the output of the report by selecting devices by device group or by organization, filtering the list of devices by device category, selecting the time span of the report, and specifying the data normalization (average, sum, minimum, maximum).



- **Select By**: Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Group/Device. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - *Group/Device*. When selected, you have the option to select all, multiple, or individual device groups, then you can optionally select specific devices in the device group(s).

You can further reduce the list of devices to include on the report. Depending on your selection in the Org/Device; Group/Device; radio buttons, you can select specific devices from the organizations or device groups you selected in the Organizations/Groups list. Use the following fields if you want to select individual items:

- Select individual devices. Select this checkbox if you would like to select the individual devices to include in the report. The devices will change based on the selection in the **Dynamic Application** field. You can select only devices that are aligned to the selected Dynamic Application.
- **Dynamic Application**. Select a Dynamic Application to include in the report. Your selection will change the values displayed in the **Presentation Objects** and Select Individual Devices fields.
- **Presentation Object**. Select one presentation object from the list of presentation objects in the selected Dynamic Application.
- **Categories**. By default, all device categories will be included in the report. Select the Select individual categories checkbox to select one or more device categories.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- *Timezone*. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- Data Normalization. Specifies the method for creating a daily value for each presentation object. If you selected Daily in the **Report Span** fields, the report displays raw value for the presentation object, at the interval at which each value was collected. If you selected Weekly or Monthly in the **Report Span** fields, the report displays a single normalized value per day for the selected presentation object. In the **Data** Normalization field, you can specify whether you want the report to include:
 - Daily Average. Average of all the values for a presentation object for each 24-hour period.
 - Daily Sum. Sum of all the values for a presentation object for each 24-hour period.

- Daily Minimum. Minimum value of all the values for a presentation object for each 24-hour period.
- Daily Maximum. Maximum value of all the values for a presentation object for each 24-hour period.

Performance Multi-Device/Object

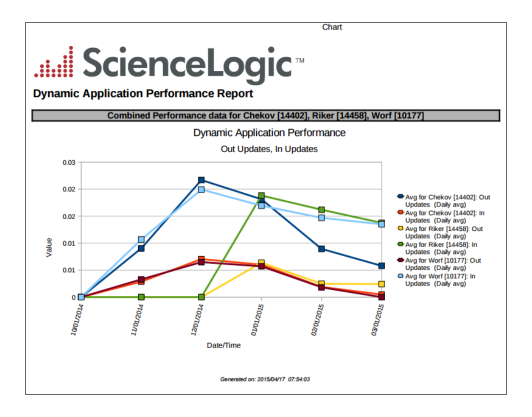
This report displays the collected data from one or more presentation objects from a selected Dynamic Application on one or more selected devices. If you select a time span of one day, the report displays raw data. If you select a weekly or monthly time span, the report displays normalized data, with one value per day.

The first report, *Sheet 1: Chart*, displays a single chart that shows each selected device. The chart displays a line for each selected presentation object on each device, over time. Each chart displays a single line for each presentation object. For presentation objects that return multiple values (indexes), you must specify an instance normalization so that the chart will contain only one line per presentation object/device.

The second report, *Sheet 2*: *Source*, displays a single table for all selected devices. The table displays a column for each presentation object on each device and a row for each time interval. If you selected a time span of one day, the report displays raw data, at the interval at which it was collected. If you selected a weekly or monthly time span, the report displays normalized data, with one value per day.

The third report, *Sheet 3: Control*, displays the default rows of Description, Report Version, Generated On, Organizations or Groups, Devices, Dynamic Application, Presentation Object, Categories, Start Date, and Duration.

You can customize the output of the report by selecting devices by device group or by organization, filtering the list of devices by device category, selecting the time span of the report, specifying the data normalization (average, sum, minimum, maximum) and instance normalization.



- **Select By**: Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Group/Device. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Group/Device. When selected, you have the option to select all, multiple, or individual device groups, then you can optionally select specific devices in the device group(s).

You can further reduce the list of devices to include on the report. Depending on your selection in the Org/Device; Group/Device; radio buttons, you can select specific devices from the organizations or device groups you selected in the Organizations/Groups list. Use the following fields if you want to select individual items:

- Select individual devices. Select this checkbox if you would like to select the individual devices to include in the report. The devices will change based on the selection in the **Dynamic Application** field. You can select only devices that are aligned to the selected Dynamic Application.
- **Dynamic Application**. Select a Dynamic Application to include in the report. Your selection will change the values displayed in the **Presentation Objects** and Select Individual Devices fields.

- **Presentation Objects**. Select one or more presentation objects from the list of presentation objects in the selected Dynamic Application. To select multiple presentation objects, hold the **<Shift>** key while selecting with the mouse.
- **Categories**. By default, all device categories will be included in the report. Select the Select individual categories checkbox to select one or more device categories.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- Data Normalization. Specifies the method for creating a daily value for each presentation object. If you selected Daily in the **Report Span** fields, the report displays raw value for the presentation object, at the interval at which each value was collected. If you selected Weekly or Monthly in the **Report Span** fields, the report displays a single normalized value per day for the selected presentation object. In the **Data** Normalization field, you can specify whether you want the report to include:
 - Daily Average. Average of all the values for a presentation object for each 24-hour period.
 - Daily Sum. Sum of all the values for a presentation object for each 24-hour period.
 - Daily Minimum. Minimum value of all the values for a presentation object for each 24-hour period.
 - Daily Maximum. Maximum value of all the values for a presentation object for each 24-hour period.
- Instance Normalization. For presentation objects that return multiple values (indexes), specifies which value to use for each instance. Choices are:
 - Maximum. Use the highest value collected at each collection interval. If you selected Weekly or Monthly in the **Report Span** fields, the report uses these maximum values to calculate a single normalized value per day (specified in the **Data Normalization** field) for the selected presentation object.
 - *Minimum*. Use the lowest value collected at each collection interval. If you selected Weekly or Monthly in the **Report Span** fields, the report uses these minimum values to calculate a single normalized value per day (specified in the **Data Normalization** field) for the selected presentation object.
 - Average. Calculate the average of all values collected at a single collection interval. If you selected Weekly or Monthly in the **Report Span** fields, the report uses these average values to calculate a single normalized value per day (specified in the **Data Normalization** field) for the selected presentation object.

Performance Multi-Device/Object/Instance

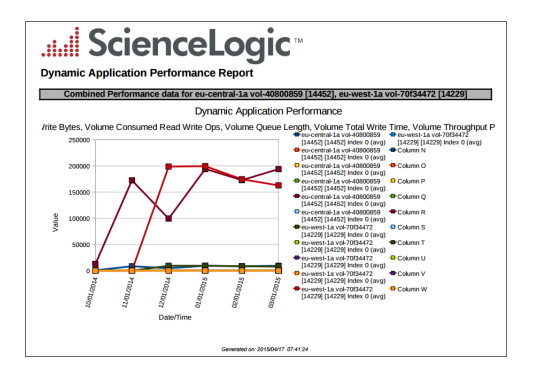
This report displays the collected data from one or more presentation objects from a selected Dynamic Application on one or more selected devices. If you select a time span of one day, the report displays raw data. If you select a weekly or monthly time span, the report displays normalized data, with one value per day.

The first report, *Sheet 1: Chart*, displays a single chart that shows each selected device. The chart displays a line for each selected presentation object on each device, over time. For presentation objects that return multiple values (indexes), the chart displays a line for each index on each device.

The second report, *Sheet 2: Source*, displays a single table for all selected devices. The table displays a column for each presentation object on each device and a row for each time interval. For presentation objects that return multiple values (indexes), the table will include a column for each index. If you selected a time span of one day, the report displays raw data, at the interval at which it was collected. If you selected a weekly or monthly time span, the report displays normalized data, with one value per day.

The third report, *Sheet 3*: *Control*, displays the default rows of Description, Report Version, Generated On, Organizations or Groups, Devices, Dynamic Application, Presentation Object, Categories, Start Date, and Duration.

You can customize the output of the report by selecting devices by device group or by organization, filtering the list of devices by device category, selecting the time span of the report, and specifying the data normalization (average, sum, minimum, maximum).



- Selected By: Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Group/Device. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - *Group/Device*. When selected, you have the option to select all, multiple, or individual device groups, then you can optionally select specific devices in the device group(s).

You can further reduce the list of devices to include on the report. Depending on your selection in the Org/Device; Group/Device; radio buttons, you can select specific devices from the organizations or device groups you selected in the Organizations/Groups list. Use the following fields if you want to select individual items:

- Select individual devices. Select this checkbox if you would like to select the individual devices to include in the report. The devices will change based on the selection in the **Dynamic Application** field. You can select only devices that are aligned to the selected Dynamic Application.
- **Dynamic Application**. Select a Dynamic Application to include in the report. Your selection will change the values displayed in the **Presentation Objects** and Select Individual Devices fields.
- **Presentation Objects**. Select one or more presentation objects from the list of presentation objects in the selected Dynamic Application. To select multiple presentation objects, hold the **<Shift>** key while selecting with the mouse.
- **Categories**. By default, all device categories will be included in the report. Select the Select individual categories checkbox to select one or more device categories.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- *Timezone*. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.

- Data Normalization. Specifies the method for creating a daily value for each presentation object. If you selected Daily in the **Report Span** fields, the report displays raw value for the presentation object, at the interval at which each value was collected. If you selected Weekly or Monthly in the **Report Span** fields, the report displays a single normalized value per day for the selected presentation object. In the **Data** Normalization field, you can specify whether you want the report to include:
 - Daily Average. Average of all the values for a presentation object for each 24-hour period.
 - Daily Sum. Sum of all the values for a presentation object for each 24-hour period.
 - Daily Minimum. Minimum value of all the values for a presentation object for each 24-hour period.
 - Daily Maximum. Maximum value of all the values for a presentation object for each 24-hour period.

Performance Multi-Object

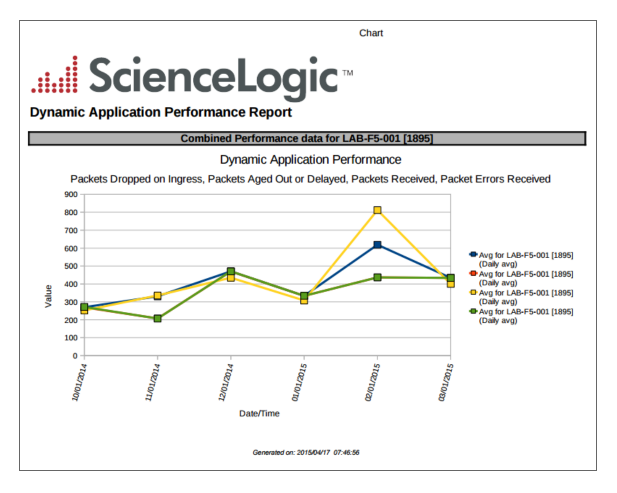
This report displays the collected data from one or more presentation objects from a selected Dynamic Application on one or more selected devices. If you select a timespan of one day, the report displays raw data. If you select a weekly or monthly time span, the report displays normalized data, with one value per day.

The first report, *Sheet 1: Chart*, displays a chart for each selected device. The chart for each device displays a line for the value of each selected presentation object, over time. Each chart displays a single line for each presentation object. For presentation objects that return multiple values (indexes), you must specify an instance normalization so that the chart will contain only one line per presentation object.

The second report, *Sheet 2: Source*, displays a table for each selected device. The table for each device displays a column for each presentation object and a row for each time interval. If you selected a time span of one day, the report displays raw data, at the interval at which it was collected. If you selected a weekly or monthly time span, the report displays normalized data, with one value per day.

The third report, *Sheet 3: Control*, displays the default rows of Description, Report Version, Generated On, Organizations or Groups, Devices, Dynamic Application, Presentation Object, Categories, Start Date, and Duration.

You can customize the output of the report by selecting devices by device group or by organization, filtering the list of devices by device category, selecting the time span of the report, specifying the data normalization (average, sum, minimum, maximum) and instance normalization.



- Selected By: Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Group/Device. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Group/Device. When selected, you have the option to select all, multiple, or individual device groups, then you can optionally select specific devices in the device group(s).

You can further reduce the list of devices to include on the report. Depending on your selection in the Org/Device; Group/Device; radio buttons, you can select specific devices from the organizations or device groups you selected in the Organizations/Groups list. Use the following fields if you want to select individual items:

 Select individual devices. Select this checkbox if you would like to select the individual devices to include in the report. The devices will change based on the selection in the *Dynamic Application* field. You can select only devices that are aligned to the selected Dynamic Application.

- **Dynamic Application**. Select a Dynamic Application to include in the report. Your selection will change the values displayed in the **Presentation Objects** and Select Individual Devices fields.
- **Presentation Objects**. Select one or more presentation objects from the list of presentation objects in the selected Dynamic Application. To select multiple presentation objects, hold the **<Shift>** key while selecting with the mouse.
- **Categories**. By default, all device categories will be included in the report. Select the Select individual categories checkbox to select one or more device categories.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- *Timezone*. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- Data Normalization. Specifies the method for creating a daily value for each presentation object. If you selected Daily in the **Report Span** fields, the report displays raw value for the presentation object, at the interval at which each value was collected. If you selected Weekly or Monthly in the **Report Span** fields, the report displays a single normalized value per day for the selected presentation object. In the **Data** Normalization field, you can specify whether you want the report to include:
 - Daily Average. Average of all the values for a presentation object for each 24-hour period.
 - Daily Sum. Sum of all the values for a presentation object for each 24-hour period.
 - Daily Minimum. Minimum value of all the values for a presentation object for each 24-hour period.
 - Daily Maximum. Maximum value of all the values for a presentation object for each 24-hour period.
- Instance Normalization. For presentation objects that return multiple values (indexes), specifies which value to use for each instance. Choices are:
 - Maximum. Use the highest value collected at each collection interval. If you selected Weekly or Monthly in the **Report Span** fields, the report uses these maximum values to calculate the a single normalized value per day (specified in the **Data Normalization** field) for the selected presentation object.
 - *Minimum*. Use the lowest value collected at each collection interval. If you selected Weekly or Monthly in the **Report Span** fields, the report uses these minimum values to calculate a single normalized value per day (specified in the **Data Normalization** field) for the selected presentation object.
 - Average. Calculate the average of all values collected at a single collection interval. If you selected Weekly or Monthly in the **Report Span** fields, the report uses these average values to calculate the a single normalized value per day (specified in the **Data Normalization** field) for the selected presentation object.

- Max Number of Devices. Specify the maximum number of devices to include in the report. SL1 searches for devices alphabetically, first alphabetically by Organization or Device Group, as specified in the Selected By field, then within the Organization or Device Group, alphabetically by device name.
- Offset from first record. Specify the number of devices to skip before including devices in the report. You must know the first record that SL1 will find before you can specify a value in this field.

Performance Multi-Object/Instance

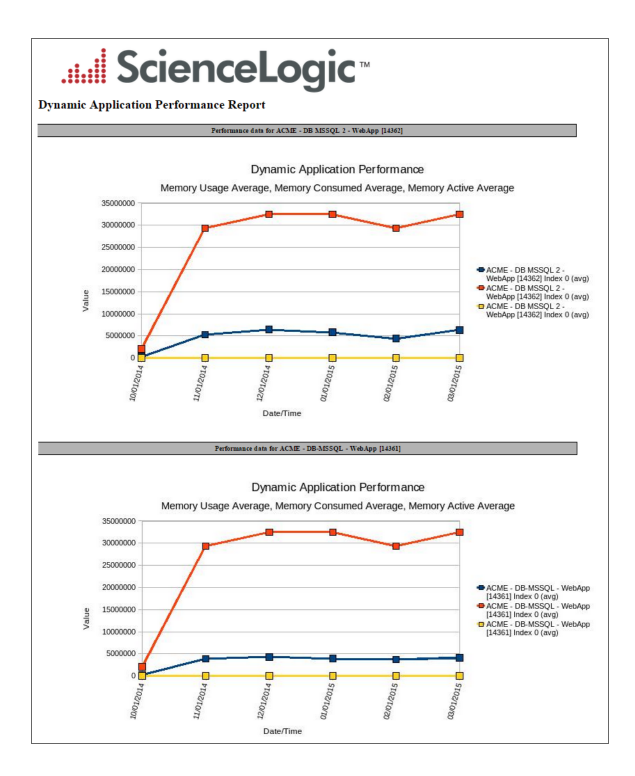
This report displays the collected data from one or more presentation objects from a selected Dynamic Application on one or more selected devices. If you select a time span of one day, the report displays raw data. If you select a weekly or monthly time span, the report displays normalized data, with one value per day.

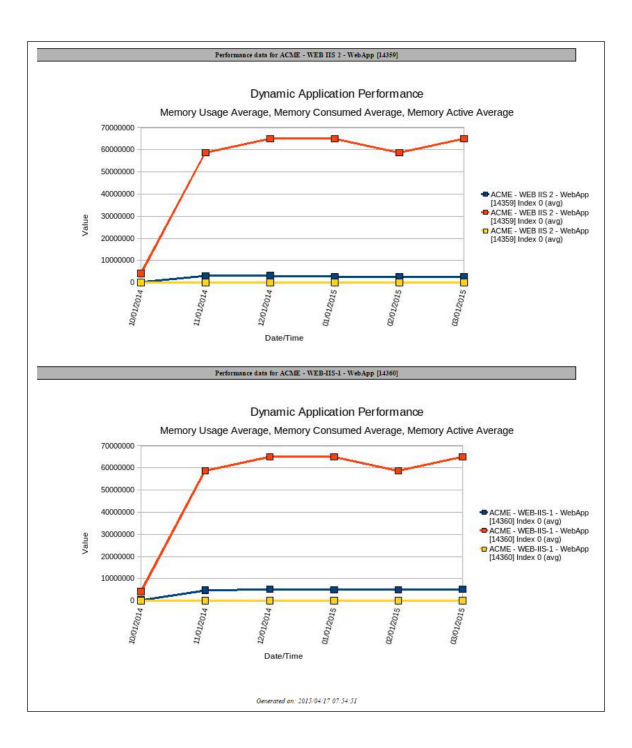
The first report, Sheet 1: Chart, displays a chart for each selected device. The chart for each device displays the value of the selected presentation objects over time. For presentation objects that return multiple values (indexes), the chart for each selected device will include multiple lines for those presentation objects, one for each instance.

The second report, *Sheet 2: Source*, displays a table for each selected device. The table for each device displays a column for each presentation object. For presentation objects that return multiple values (indexes), the table will include a column for each index. If you selected a time span of one day, the report displays raw data, at the interval at which it was collected. If you selected a weekly or monthly time span, the report displays normalized data, with one value per day.

The third report, *Sheet 3*: *Control*, displays the default rows of Description, Report Version, Generated On, Organizations or Groups, Devices, Dynamic Application, Presentation Object, Categories, Start Date, and Duration.

You can customize the output of the report by selecting devices by device group or by organization, filtering the list of devices by device category, selecting the time span of the report, and specifying the data normalization (average, sum, minimum, maximum).





- **Selected By**: Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Group/Device. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Group/Device. When selected, you have the option to select all, multiple, or individual device groups, then you can optionally select specific devices in the device group(s).

You can further reduce the list of devices to include on the report. Depending on your selection in the Org/Device; Group/Device; radio buttons, you can select specific devices from the organizations or device groups you selected in the Organizations/Groups list. Use the following fields if you want to select individual items:

- Select individual devices. Select this checkbox if you would like to select the individual devices to include in the report. The devices will change based on the selection in the **Dynamic Application** field. You can select only devices that are aligned to the selected Dynamic Application.
- **Dynamic Application**. Select a Dynamic Application to include in the report. Your selection will change the values displayed in the **Presentation Objects** and Select Individual Devices fields.
- **Presentation Objects**. Select one or more presentation objects from the list of presentation objects in the selected Dynamic Application. To select multiple presentation objects, hold the **<Shift>** key while selecting with the mouse.
- **Categories**. By default, all device categories will be included in the report. Select the Select individual categories checkbox to select one or more device categories.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- *Timezone*. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- Data Normalization. Specifies the method for creating a daily value for each presentation object. If you selected Daily in the **Report Span** fields, the report displays raw value for the presentation object, at the interval at which each value was collected. If you selected Weekly or Monthly in the **Report Span** fields, the report displays a single normalized value per day for the selected presentation object. In the **Data** Normalization field, you can specify whether you want the report to include:
 - Daily Average. Average of all the values for a presentation object for each 24-hour period.
 - Daily Sum. Sum of all the values for a presentation object for each 24-hour period.

- Daily Minimum. Minimum value of all the values for a presentation object for each 24-hour period.
- Daily Maximum. Maximum value of all the values for a presentation object for each 24-hour period.

Performance Single Object

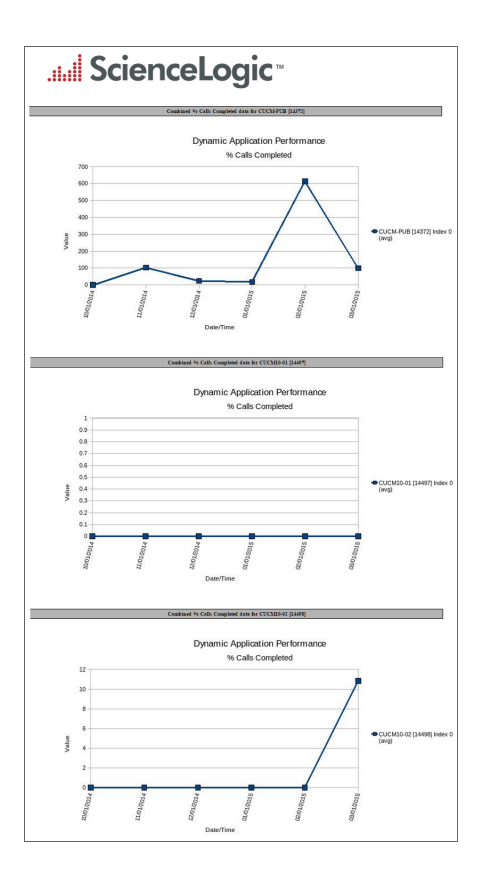
This report displays the collected data from a single presentation object from a selected Dynamic Application on one or more selected devices. If you select a time span of one day, the report displays raw data. If you select a weekly or monthly time span, the report displays normalized data, with one value per day.

The first report, *Sheet 1: Chart*, displays a chart for each selected device. The chart for each device displays the value of the selected presentation object over time. For presentation objects that return multiple values (indexes), the chart for each selected device will include multiple lines, one for each instance.

The second report, *Sheet 2: Source*, displays a table for each selected device. The table for each device displays a column for each value at each time interval. For presentation objects that return multiple values (indexes), the table will include a column for each index. If you selected a time span of one day, the report displays raw data, at the interval at which it was collected. If you selected a weekly or monthly time span, the report displays normalized data, with one value per day.

The third report, *Sheet 3*: *Control*, displays the default rows of Description, Report Version, Generated On, Organizations or Groups, Devices, Dynamic Application, Presentation Object, Categories, Start Date, and Duration.

You can customize the output of the report by selecting devices by device group or by organization, filtering the list of devices by device category, selecting the time span of the report, and specifying the normalization (average, sum, minimum, maximum).



- Selected By: Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Group/Device. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - *Group/Device*. When selected, you have the option to select all, multiple, or individual device groups, then you can optionally select specific devices in the device group(s).

You can further reduce the list of devices to include on the report. Depending on your selection in the Org/Device; Group/Device; radio buttons, you can select specific devices from the organizations or device groups you selected in the Organizations/Groups list. Use the following fields if you want to select individual items:

- Select individual devices. Select this checkbox if you would like to select the individual devices to include in the report. The devices will change based on the selection in the **Dynamic Application** field. You can select only devices that are aligned to the selected Dynamic Application.
- **Dynamic Application**. Select a Dynamic Application to include in the report. Your selection will change the values displayed in the **Presentation Object** and Select Individual Devices fields.
- **Presentation Object**. Select a single presentation object from the list of presentation objects in the selected Dynamic Application.
- **Categories**. By default, all device categories will be included in the report. Select the Select individual categories checkbox to select one or more device categories.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- *Timezone*. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- Data Normalization. Specifies the method for creating a daily value for each presentation object. If you selected Daily in the **Report Span** fields, the report displays raw value for the presentation object, at the interval at which each value was collected. If you selected Weekly or Monthly in the **Report Span** fields, the report displays a single normalized value per day for the selected presentation object. In the **Data** Normalization field, you can specify whether you want the report to include:
 - Daily Average. Average of all the values for a presentation object for each 24-hour period.
 - Daily Sum. Sum of all the values for a presentation object for each 24-hour period.

- Daily Minimum. Minimum value of all the values for a presentation object for each 24-hour period.
- Daily Maximum. Maximum value of all the values for a presentation object for each 24-hour period.

Software List

For selected devices, assets, or ESX Server and Guest VMs, this report displays a list of installed software and the install date. For each device, asset or ESX Server and Guest VM, the report displays Software Title and Install Date.

ScienceLog	,
Device: ACME - DB MSSQL 2	- WebApp [14362]
Software Title	Install Date
Microsoft SQL Server VSS Writer	2012-10-04 11:04:54
SQL Server 2008 R2 Client Tools	2012-10-04 11:07:30
Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 11:06:20
Microsoft SQL Server 2008 R2 Native Client	2012-10-04 11:04:48
BOINC	2012-10-05 09:52:20
SQL Server 2008 R2 Database Engine Shared	2012-10-04 11:07:40
SQL Server 2008 R2 Management Studio	2012-10-04 11:07:44
SQL Server 2008 R2 Database Engine Services	2012-10-04 11:08:38
SQL Server 2008 R2 Analysis Services	2012-10-04 11:08:06
SQL Server 2008 R2 Common Files	2012-10-04 11:07:34
Microsoft SQL Server 2008 R2 Native Client	2012-10-04 11:04:48
Microsoft SQL Server 2008 R2 RsFx Driver	2012-10-04 11:08:14
Microsoft Application Error Reporting	2012-10-03 21:49:50
SQL Server 2008 R2 Management Studio	2012-10-04 11:07:44
SQL Server 2008 R.2 Management Studio	2012-10-04 11:07:04
SQL Server 2008 R2 Database Engine Services	2012-10-04 11:08:32
SQL Server 2008 R2 Analysis Services	2012-10-04 11:08:12
SQL Server 2008 R2 Common Files	2012-10-04 11:06:20
Microsoft SQL Server 2008 R2 RsFx Driver	2012-10-04 11:08:14
Microsoft SQL Server 2008 R2 Setup (English)	2012-10-03 21:54:38
Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 11:06:20
SQL Server 2008 R2 Management Studio	2012-10-04 11:07:04
SQL Server 2008 R2 Reporting Services	2012-10-04 11:11:08
SQL Server 2008 R2 Database Engine Shared	2012-10-04 11:06:30
SQL Server 2008 R2 Client Tools	2012-10-04 11:07:46

The following input options are available when generating the report:

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

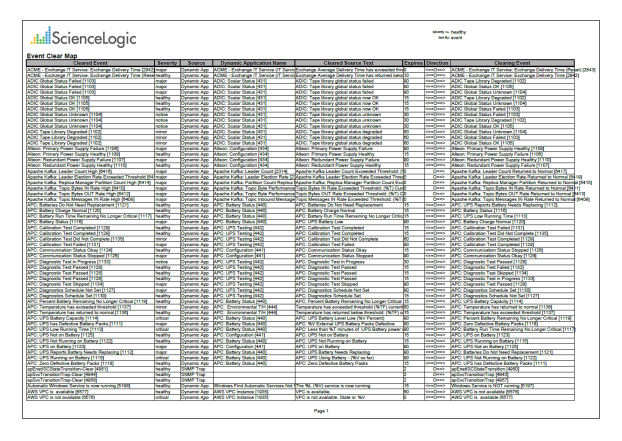
- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- Timezone. Select a time zone for the report.
- Separated By. Group software by Organization and/or Device Group.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Event Clear Map

This report displays a list of events that have been defined to auto-clear. For each event defined to auto-clear, the report displays the correlating event that will trigger the auto-clear. For each event in the report, the report displays default columns of Cleared Event, Severity, Source, Dynamic Application Name, Expires, Direction, and Clearing Event.

You can customize the output of the report to sort the list of event policies by severity, name, or ID, to include only event policies with a specified severity or greater, and to include only events that are auto-cleared or to include both auto-cleared events and events that are not auto-cleared. You can also specify optional columns to include in the report, including Clearing Event ID and Expiry Minutes.



- Sort By. Sort event policies by severity, event name, or event ID.
- Show At or Above. Specify the severity of the event policies to include in the report. All events with that severity and greater will be included.
- **Show Events**. Specifies whether the report will show only events that are auto-cleared, or will include both events that are auto-cleared and events that are not auto-cleared.

- Optional Columns. Includes a list of optional columns to include in the report, including:
 - Clearing Event ID
 - Event Source Message

Event Detections

This report displays a list of events, color-coded by severity. For each event, the report displays the number of times that an event has occurred within a specified time span. Optionally, the report can also display the number of times each event occurred on each device. For each event, the report displays default columns of Event Name and Detection Count.

You can customize the output of the report so that only events occurring on devices in selected organizations are included, only events that match specific event policies are included, and whether to sort event occurrences by event name or organization and device.

....ScienceLogic

Beginning: May 2015 Span: 2 months Events: All Orga: All

Event Detections Report

Event Name	Detection Count
Cisco: ACI Fault Cleared	285
Cisco: ACI Fault Critical	75
Cisco: ACI Fault Major	66
Cisco: ACI Fault Minor	107
Cisco: ACI Fault Warning	226
Cisco: ACI Tenant Discovery	4
Component Device Discovered	17
Dynamic App Snippet Exception	6739
Poller: Added application monitoring for device	111
Poller: Availability Check Failed	6059
Poller: Availability Healthy	295
Poller: Device or agent recently restarted	2
Poller: Interface Discovered	2
Poller: Network Latency Exceeded Threshold	5
Poller: Network Latency Healthy	5
Trap: Cold start	2
Overall Totals:	14000
Event: Cisco: ACI Fault Cleared	

		Event: Cisco: A	CI Fault Cleared	
	Organization	Device Name	Detection Count	
ACI		Leaf1	285	
Sum f	or event: Cisco: ACI Fau			285
			ACI Fault Critical	
	Organization	Device Name	Detection Count	
ACI		Leaf1	75	
Sum f	or event: Cisco: ACI Fau			75
			ACI Fault Major	
	Organization	Device Name	Detection Count	
ACI		Leaf1	66	
Sum f	or event: Cisco: ACI Fau			66
			ACI Fault Minor	
	Organization	Device Name	Detection Count	
ACI		Leaf1	107	
Sum f	or event: Cisco: ACI Fau	t Minor		07
			CI Fault Warning	
	Organization	Device Name	Detection Count	
ACI		Leaf1	226	
Sum f	or event: Cisco: ACI Fau			26
		Event: Cisco: AC	Tenant Discovery	
	Organization	Device Name	Detection Count	
ACI		173.36.219.46	4	
Sum f	or event: Cisco: ACI Ten			4
			t Device Discovered	
	Organization	Device Name	Detection Count	
ACI		173.36.219.46	17	
Sum f	or event: Component De	vice Discovered		17
			p Snippet Exception	
	Organization	Device Name	Detection Count	
ACI		173.36.219.46	6739	
Sum f	or event: Dynamic App \$	nippet Exception	67	39

The following input options are available when generating the report:

• Organizations. Specify one or more organizations or all organizations to include in the report.

- Event Selection. Select one or more or all event policies to be included in the report.
- **Report Options**. Select whether to display event occurrences per device, and whether to sort event occurrences by Event Name or by Org/Device.
 - When separated by *Event Name*, you can select from the following optional columns to include in the report:
 - Device ID
 - Organization (default)
 - Device Name (default)
 - IP Address
 - Severity
 - Detection Count (default)
 - First Occurrence
 - Last Detected
 - When separated by Org/Device, you can select from the following optional columns to include in the report:
 - Device ID
 - Device Name (default)
 - IP Address
 - Event Name (default)
 - Severity
 - Detection Count (default)
 - First Occurrence
 - Last Detected
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.**Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.**Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.

SSL Certificates Expiration

This report displays the upcoming expirations of SSL certificates in your SL1 system. This report displays the default columns of Organization, Device, Expires, Expiration Date, Certificate ID, Certificate, and IP.

You can customize the output of this report by specifying whether the report displays optional columns, whether the report will separate SSL Certificates by organization, and if the report will be sorted by certificate ID or certificate expiration date.

	ienceLogic					All Show All Certificate ID
SSL Certifica Organization	tes Expiration Report Device	Expires	Expiration Date	Certificate ID	Certificate	IP
System	dev-stor-01.NTLMtest.local	after 90 days	2027-10-30 19:10:31	2	/CN=dev-stor- 01.sciencelogic.local/C=US/ST=Virginia/L=Rest on/O=ScienceLogic, Inc./emailAddress=smartin@sciencelogic.com	10.0.9.45
System	exp-student1	after 90 days	2025-01-18 16:49:44	244	/C=US/ST=Virginia/L=Reston/O=ScienceLogic, Inc./emailAddress=support@sciencelogic.com/ CN=54.169.153.187	54.169.153.187
TCP	10.100.100.40	expired	2015-07-10 20:25:07	339	/ C=/ST=SomeState/L=SomeCity/O=SomeOrga nization/OU=SomeOrganizationalUnit/CN=kvm- 40.sciencelogic.local/emailAddress=root@kvm- 40.sciencelogic.local	10.100.100.40
System	em7_73db_latest	after 90 days	2018-07-03 05:35:10	380	/C=US/ST=Virginia/L=Reston/O=ScienceLogic, LLC./OU=Development/emailAddress=support @sciencelogic.com	192.168.33.50
System	em7_hadr	after 90 days	2024-09-28 00:37:39	381	/C=US/ST=Virginia/L=Reston/O=ScienceLogic, Inc./emailAddress=support@sciencelogic.com/ CN=192.168.33.59	192.168.33.53
System	em7_723_db	after 90 days	2018-07-03 05:35:10	382	/C=US/ST=Virginia/L=Reston/O=ScienceLogic, LLC./OU=Development/emailAddress=support @sciencelogic.com	192.168.33.54
Watersports	SW3750fl2	after 90 days	2020-01-01 00:00:00	452	/ CN=SW3750fl2./serialNumber=5A624280/unstr ucturedName=SW3750fl2.	192.168.40.14
Watersports	SW3750_r2c1	after 90 days	2020-01-01 00:00:00	453	/CN=IOS-Self-Signed-Certificate-1409187712	192.168.40.16
System	em7_ao	after 90 days	2024-11-15 00:08:48	520	/C=US/ST=Virginia/L=Reston/O=ScienceLogic, Inc./emailAddress=support@sciencelogic.com/ CN=10.100.100.8	127.0.0.1
тср	MOSS_ISO_IS	after 90 days	2025-05-09 22:30:17	560	/C=US/ST=Virginia/L=Reston/O=ScienceLogic, Inc./emailAddress=support@sciencelogic.com/ CN=10.0.2.55	10.0.2.55
TCP	MOSS_ISO_DB	after 90 days	2025-05-09 22:27:36	561	/C=US/ST=Virginia/L=Reston/O=ScienceLogic, Inc./emailAddress=support@sciencelogic.com/ CN=10.0.2.52	10.0.2.52
TCP	MOSS_ISO_AP	after 90 days	2025-05-09 22:29:33	592	/C=US/ST=Virginia/L=Reston/O=ScienceLogic, Inc./emailAddress=support@sciencelogic.com/ CN=10.0.2.54	10.0.2.54
System	10.5.100.8	after 90 days	2016-04-27 10:10:44	681	CN=SILO/C=US/ST=/L=/O=/OU=/emailAddress =	10.5.100.8
System	lab-vcenter55	after 90 days	2025-04-14 21:36:27	682	/O=VMware, Inc/OU=vCenterServer_2015.04.17_173200/C N=VMware default certificate/emailAddress=support@vmware.com	10.0.0.55
			Generated on: 2015/07	//2		

The following input options are available for this report:

- Organizations. You have the following options for this component:
 - All Organizations. Select this checkbox for the report to display all SSL certificates in all organizations.
 - Organizations. If the All Organizations checkbox is unselected, this pane is available. Select one or more organizations to display in the report.
- Optional Columns. Select from a list of optional columns to include in the report. Optional columns are:
 - Certificate ID
 - Device Name
 - Device Category

- **Expires In**. Select from the drop-down the expiration lengths of SSL certificates to show in the report. Choices are:
 - Show All. All SSL certificates in the specified organizations will be shown.
 - 30 days from expiration. SSL certificates expiring in 30 days or less will be shown in the report.
 - 45 days from expiration. SSL certificates expiring in 45 days or less will be shown in the report.
 - 60 days from expiration. SSL certificates expiring in 60 days or less will be shown in the report.
 - 90 days from expiration. SSL certificates expiring in 90 days or less will be shown in the report.
- Separate by Organization. Select this checkbox if you want the report to separate SSL certificates by organization.
- Sort By. Specify if you want the report sorted by Certificate ID or by Certificate Expiration Date.
- *Timezone*. Select a time zone for the report.

Unique Event Detections

This report contains two "sheets": Data and Control. The Data sheet contains information for each event detection such as the date and number of events, device, and event type. The Control sheet displays information such as a description, report version, date of report generation, organizations, devices, and duration.

ScienceLc	ogic			
nique Event Detections				
		Organization: TCP		
	Device	Event Type	Jul 2015	Total
	em7-lb1.lit [4]	Net-SNMP: Physical Memory exceeded threshold	1	
	em7-lb1.lit [4]	Poller: Added application monitoring for device	2	
	WIN-2012-22.DOCS.LOCAL [74]	Poller: Availability Check Failed	1	
	WIN-2012-22.DOCS.LOCAL [74]	Poller: Network Latency Exceeded Threshold	1	
	em7_ao [1067]	Dynamic App Snippet Exception	2	
	em7_ao [1067]	Poller: Added application monitoring for device	2	
	em7_ao [1067]	Poller: Device or agent recently restarted	1	
	em7_ao [1067]	Poller: Network Latency Exceeded Threshold	1	
	em7_ao [1067]	Poller: Network Latency Healthy	1	
	MOSS_ISO_MC [1096]	Poller: Availability Check Failed	1	
	MOSS_ISO_MC [1096]	Poller: Network Latency Exceeded Threshold	1	
	MOSS_ISO_IS [1097]	Poller: Availability Check Failed	1	
	MOSS_ISO_IS [1097]	Poller: Network Latency Exceeded Threshold	1	
	MOSS_ISO_AP [1098]	Poller: Availability Check Failed	1	
	MOSS_ISO_AP [1098]	Poller: Network Latency Exceeded Threshold	1	
	MOSS_ISO_CU [1099]	Poller: Availability Check Failed	1	
	MOSS_ISO_CU [1099]	Poller: Network Latency Exceeded Threshold	1	
Im for Organization: TCP			20	

To generate and view the Unique Event Detections report:

 Go to the Run Quick Report page for the Unique Event Detections report (Reports > Run Report > Events > Unique Event Detections).

Run Quick Report: [Unique Event Detection	ns, version 1.2]		Edit Reset Guide
Run Quick. Report: [Unique Event Detection Perice Selection AWS temp_test AWS temp_test Device Broy and Advices Device Broy Cognization (MWS temp_test all devices) (em4583, org. all devices) (em	ns, version 1.2] Separated by Organization Organization Organization Organization Pevice Field Fie	Report Span C Daly C Weekly Monthly Starting This month 2015 J May J Duration I month Timezone UTC C Details Only C Totals Only	Edit Reset Guide
Test another device group laks 1 Test Device Group			
Output format: [Web page (.html)]	-		Generate

- 2. Supply a value in each of the following fields:
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- Device Group Selector: Select the device groups that will appear in the report. The choices are:
 - All Device Groups. Select this checkbox if you want to include all device groups in the report.
 - Device Groups. If the All Device Groups checkbox is unselected, select one or more device groups. The report will contain only the devices in the device groups you select.

- Separated By. Group devices by Organization, Device Group, or Device.
- Sort by. Select the checkboxes to sort the report by Organization or Device.
- Event Types. Select the types of events that will appear in the report. The choices are:
 - All events. Select this checkbox to include all event types.
 - *Events*. If the All events checkbox is unselected, select one or more event types. The report will contain only the event types that you select.

Report Span. Specifies the time interval to use to select data for this report. The **Duration** field will use this interval. The choices are:

- Daily
- Weekly
- Monthly
- **Starting**. Specifies the relative start date for the report. Data from that relative start date through the date determined by the **Duration** field will be included in the report.
- From Date. Specifies the absolute start date for the report. Data from that absolute start date through the date determined by the **Duration** field will be included in the report.
- **Duration**. Specifies the number of days, weeks, or months to include in the report. The increment displayed in this field depends upon the value selected in the **Report Span** field.
- Timezone. Specifies the timezone conversion for the dates and times that display in the report.
- **Report Sections**. Specify how the report will be arranged. Select whether you want the report to display Details Only, Totals Only, or Both.
- Output Format. Select the format in which SL1 will save the generated report. Choices are:
 - ODF Speadsheet. Displays the output in the OpenOffice spreadsheet application.
 - Microsoft Excel. Displays the output in an .xlsx file.
 - Web page. Displays the output in an .html file.
 - Adobe Acrobat. Displays the output in a .pdf file.
- [Generate]. This button generates the report, using the parameters you specified in this page.

For each unique instance of an event, the report displays:

- Device. Specifies the device name where the event occurred.
- Event Type. Specifies the event description of the event.
- Time Period. Specifies the number of times the event occurred during the time period.
- Total. Specifies the total number of time the event occured on the specified Device.
- Sum for Organization. Displays total number of unique events that occurred during the time period for each organization.

- Sum for Device Group. Display total number of unique events that occurred during the time period for each device group.
- Sum for Device. Display total number of unique events that occurred during the time period for each device.

Interface Billing

This report displays billing information for selected Bandwidth Billing Policies over a specified time span. For each policy, the report displays default columns of Policy Name, Organization, Department, Billing ID, SKU Number, Calculated On, Calculation Status, Polls Analyzed, Interfaces, Total Megabytes In, Total Megabytes Out, Bill Period, Billing Start Date, Billing End Date, Measurement Type, Base Rate, Base Commitment, Base Amount, Actual Usage, Usage Units, Net Overage, Overate Rate, Overage Amount, and Total Amount Due.

You can customize the output of the report so that only selected columns are displayed.

Bandwidth Billin	g Report									
Policy Name	Orga	nization	Department	Billing ID	SKU Ni	Imber	Calculated On	Calculation Status	Polls Analyzed	Interfaces
ACME Site A [4]	ACME			4	BW-95P		2015-04-17	Complete	3750	1
ACME Site B [1]	HQ Data Cen	er		1	BW-90P		2015-04-17	Complete	3753	1
Total Megabytes In	Total Megabytes O	ut Bill Period	Billing Start D	Date Billing	End Date		Measure	ment Type	Base	Rate
60,279 MB	35,074	MB Apr 2014	2014-04-01	2015-03-	31	Internet B	andwidth Burstable	o 100Mbps - Peak 9	5% Billing	\$28
33,055 MB	41,696	MB Apr 2014	2014-04-01	2015-03-	31	Internet B Methodol		to 10Mb/sec - Peak	90% Billing	\$10
			Generated On:							
Base Commitment	Base Amount	Actual Usage	Usage Units	Net Overage	e Overa	ge Rate	Overage Amount			
1	\$28	0.27	Mbps		0	55		\$0 \$	528	
1	\$10	0.56	Mbps		0	50	:	\$0 \$	510	

NOTE: The above screenshot has been modified to improve clarity.

- **Policy Selection**. Select the policies that will appear in the report. The following input elements appear in this component:
 - All Policies. Select this checkbox if you want all policies in the system to be included in this report.
 - Organizations. If the All Policies checkbox is unselected, select one or more Organizations. The report will contain only the policies in the organizations you select. You can further filter the list of policies by selecting the Select Individual Policies checkbox.
 - Select individual policies. If the All Policies checkbox is unselected, the Select individual policies checkbox is available. Select this checkbox if you would like to select individual policies to include in the report.
 - Policies by Organization. If the Select individual devices checkbox is selected, the Policies by Organization field is available. Select one or more policies to include in the report.
- **Optional Fields**. By default, all of the columns in this field are checked. To remove a column from the report, deselect its checkbox.

• **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Interface In Use

This report displays information about interfaces in use on selected devices, including how many ports are in use, how many unused interfaces are available, and the percentage of full ports.

You can customize the report by adding the optional columns for remote interfaces and remote devices.

					She
• - •	-			•	
Sci				•	
	ION			TM	
		LCL	JU		
				J- —	
Interface in Use Repo	ort				
Description	Class	Ports in Use		rtsTotal Ports	
10.168.48.22 LAB 500	Polycom/0	2	0	2	
10.20.0.240 em7-lb1.lit	F5 Networks,		1	6	
10.0.9.45 dev-stor-01.NTLM		1	1	2	
54.169.153.187 exp-studen			1	2	
10.100.100.22 WIN-2012-22		29	2	31	
192.168.34.92 CH1DC-WLC			6	9	
192.168.33.50 em7_73db_l			1	2	
192.168.33.53 em7_hadr	ScienceLogic		1	2	
192.168.33.54 em7_723_dt			1	2	
10.100.100.7 em7_ao	ScienceLogic		1	2	
10.0.2.56 MOSS_ISO_MC			1	2	
10.0.2.55 MOSS_ISO_IS			1	2	
10.0.2.54 MOSS_ISO_AP			1	2	
10.0.2.53 MOSS_ISO_CU			1	2	
192.168.40.17 SW3750r3c1			0	21	
192.168.33.208 CORP-AD0		17	0	17	
192.168.40.15 SW3750fl3	Cisco System		0	19	
192.168.40.14 SW3750fl2	Cisco System		2	22	
192.168.40.16 SW3750_r2c			0	57	
192.168.40.12 SW6506r1c1			1	202	
192.168.40.69 SW3250r2c1		121	0	121	
127.0.0.1 em7_ao	ScienceLogic		1	2	
10.5.100.3 rst-e2-sw-d-c-02			15	120	
10.5.100.2 rst-e2-sw-d-c-01	Lecisco Systen	1S105 716	14 52	119 768	
TOTALS					

	2)											
	Device Summa	ry										
Device IP:	t Jim Sullo - 201 361.1 days	/0 r										
Make:												
Model: Serial:												
Serial:	Interfaces	Alias	Tags	Blade/Port/su	lf index	Physical Address	if Type	Oper Status	Admin Status	Last Change	Speed (Khps)	Collectin
Serial: Name	Interfaces	Alias		Blade/Port/su	lf Index	Physical Address			Admin Status	Last Change	Speed (Kbps)	Collectin
Serial: Name GigabitEthernet0	Interfaces Description	rt: 1 Gigabit - L	evel 0x607000	0/1/0	lf Index	70:81:05:1f:e7:c4	gigabitEtherne	Up	Admin Status	Last Change	Speed (Kbps)	Collectin 5
Serial: Name GigabitEthernet0 GigabitEthernet0	Interfaces Description JUnit: 0 Slot: 0 Pro JUnit: 0 Slot: 0 Pro	ort: 1 Gigabit - Lo ort: 2 Gigabit - Lo	evel 0x607000 evel 0x607000	0/1/0 0/2/0	lf index	70:81:05:1f:e7:c4	gigabitEtherne gigabitEtherne	Up Up	Admin Status	Last Change	Speed (Kbps)	Collectin 5 5 5
Serial: Name GigabitEthernet GigabitEthernet	Interfaces Description Junit: 0 Slot: 0 Pr Junit: 0 Slot: 0 Pr Junit: 0 Slot: 0 Pr	ort: 1 Gigabit - Lo ort: 2 Gigabit - Lo ort: 3 Gigabit - Lo	evel 0x607000 evel 0x607000 evel 0x607000	0/1/0 0/2/0 0/3/0	lf Index	70:81:05:1f:e7:c4 70:81:05:1f:e7:c5 70:81:05:1f:e7:c6	gigabitEtherne gigabitEtherne gigabitEtherne	Up Up Down	Admin Status	Last Change	Speed (Kbps)	Collectin 5 5 5 5
Serial: Name GigabitEthernet GigabitEthernet GigabitEthernet	Interfaces Description Junit: 0 Slot: 0 P Junit: 0 Slot: 0 P Junit: 0 Slot: 0 P Junit: 0 Slot: 0 P	rt: 1 Gigabit - Lo rt: 2 Gigabit - Lo rt: 3 Gigabit - Lo rt: 4 Gigabit - Lo	evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000	0/1/0 0/2/0 0/3/0 0/4/0	if Index	70:81:05:1f:e7:c4 70:81:05:1f:e7:c5 70:81:05:1f:e7:c6 70:81:05:1f:e7:c7	gigabitEtherne gigabitEtherne gigabitEtherne gigabitEtherne	Up Up Down Down	Admin Status	Last Change	Speed (Kbps)	Collectir 5 5 5 5 5 5 5
Serial: GigabitEthernett GigabitEthernett GigabitEthernett GigabitEthernett GigabitEthernett	Interfaces Description Unit: 0 Slot: 0 Pri Unit: 0 Slot: 0 Pri Unit: 0 Slot: 0 Pri Unit: 0 Slot: 0 Pri Unit: 0 Slot: 0 Pri	ort: 1 Gigabit - Le ort: 2 Gigabit - Le ort: 3 Gigabit - Le ort: 4 Gigabit - Le ort: 5 Gigabit - Le	evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000	0/1/0 0/2/0 0/3/0 0/4/0 0/5/0	lf Index	70:81:05:1f:e7:c4 70:81:05:1f:e7:c5 70:81:05:1f:e7:c6 70:81:05:1f:e7:c7 70:81:05:1f:e7:c7 70:81:05:1f:e7:c8	gigabitEtherne gigabitEtherne gigabitEtherne gigabitEtherne gigabitEtherne	Up Up Down Down Down	Admin Status	Last Change	Speed (Kbps)	Collectir 5 5 5 5 5 5 5 5 5
Serial: Name GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet	Interfaces Description Unit: 0 Slot: 0 Pi Unit: 0 Slot: 0 Pi	ort: 1 Gigabit - Lo ort: 2 Gigabit - Lo ort: 3 Gigabit - Lo ort: 4 Gigabit - Lo ort: 5 Gigabit - Lo ort: 6 Gigabit - Lo	evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000	0/1/0 0/2/0 0/3/0 0/4/0 0/5/0 0/6/0	if index	70:81:05:1f:e7:c4 70:81:05:1f:e7:c5 70:81:05:1f:e7:c6 70:81:05:1f:e7:c7 70:81:05:1f:e7:c7 70:81:05:1f:e7:c8	gigabitEtherne gigabitEtherne gigabitEtherne gigabitEtherne	Up Up Down Down Down Down	Admin Status	Last Change	Speed (Kbps)	Collectir 5 5 5 5 5 5 5 5 5 5 5
Serial: Name GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet	Interfaces Description Unit: 0 Slot: 0 Pri Unit: 0 Slot: 0 Pri Unit: 0 Slot: 0 Pri Unit: 0 Slot: 0 Pri Unit: 0 Slot: 0 Pri	rt: 1 Gigabit - Le rt: 2 Gigabit - Le rt: 3 Gigabit - Le rt: 4 Gigabit - Le rt: 5 Gigabit - Le rt: 6 Gigabit - Le rt: 7 Gigabit - Le	evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000 evel 0x607000	0/1/0 0/2/0 0/3/0 0/4/0 0/5/0 0/6/0 0/7/0	lf Index	70:81:05:1f:e7:c4 70:81:05:1f:e7:c5 70:81:05:1f:e7:c6 70:81:05:1f:e7:c7 70:81:05:1f:e7:c8 70:81:05:1f:e7:c9	gigabitEtherne gigabitEtherne gigabitEtherne gigabitEtherne gigabitEtherne gigabitEtherne	Up Up Down Down Down Down Down	Admin Statu:	Last Change	Speed (Kbps)	Collectin 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

The following input options are available when generating the report:

- Select By: Select the interface(s) that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Network. Your selection will have an affect on the fields described below:
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Network. When selected, with the option to select all, multiple, or individual IP Networks, then you can optionally select specific devices for those IP Networks.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All Items checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further reduce the list of devices to include on the report by selecting individual devices or IP Networks. To do this, select the Select individual items checkbox.

You can further reduce the list of devices to include on the report. Depending on your selection in the Org/Device; Org/Network radio buttons, you can select specific devices or IP Networks from the organizations you selected in the Organizations list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices or IP Networks to include in the report.
- Devices/IP Networks by Organization. Select one or multiple devices or IP Networks by organization to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.

- Optional Columns. Select from the following optional columns to include in the report:
 - *Remote Device*. When selected, this column will display the remote device connected to each interface.
 - *Remote Interface*. When selected, this column will display the remote interface connected to each interface.
- **Options**. Select from the following options to include in the report. They are all selected by default:
 - Show Report Summary. Appears at the top of the report. A list of interfaces with their class, ports in use, unused ports, and total ports.
 - Show Device Summary. When selected, will appear below the report summary and display a summary of each device included in the report.
 - Show Interface Details. When selected, will appear below the report summary and display the name of each device included in the report with details of each interface associated with that device.
 - Interfaces currently down only. When selected, will appear below the report summary and display details of interfaces that are currently down.

Interface IP Addresses

This report displays configuration information for selected IP addresses. For each IP address, this report displays default columns of Network, Subnet, Device IP, and Device.

You can customize the output of the report by selecting the columns to include.

.....ScienceLogic

	System		
Network	Subnet	Device IP	Device
0.0.0	0.0.00		CH1DC-WLC1
.0.0.0	255.255.255.0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.0.0	255.0.0.0		WIN-2012-22.DOCS.LOC
.0.0.0	255.0.0.0		WIN-2012-22.DOCS.LOC
.0.0.0	255.255.255.0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
.0.0.1	255.255.255.255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.0.55	255.255.255.255	10.0.0.55	lab-vcenter55
.0.1.0	255.255.255.0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.1.0	255.255.255.0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
.0.1.1	255.255.255.255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.10.0	255.255.255.128	10.5.100.3	rst-e2-sw-d-c-02.sciencel
.0.10.0	255.255.255.128	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.10.1	255.255.255.255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.11.0	255.255.255.0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.11.0	255.255.255.0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
.0.11.1	255.255.255.255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.12.0	255.255.255.0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.12.0	255.255.255.0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
.0.12.1	255,255,255,255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.13.0	255,255,255,0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.13.0	255,255,255,0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
0.13.1	255,255,255,255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
0.15.0	255,255,255,0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
0.15.0	255,255,255,0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
0.15.1	255.255.255.255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
0.2.0	255,255,255,0	10.0.2.55	MOSS ISO IS
0.2.0	255.255.255.0	10.0.2.54	MOSS ISO AP
0.2.0	255,255,255,0	10.0.2.53	MOSS ISO CU
0.2.0	255,255,255,0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
0.2.0	255,255,255,0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
0.2.0	255,255,255,0	10.0.2.56	MOSS ISO MC
0.2.1	255,255,255,255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.27.0	255.255.255.0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.27.0	255.255.255.0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
.0.27.1	255,255,255,255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.6.0	255.255.254.0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
.0.6.0	255,255,254.0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
0.6.1	255,255,255,255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.9.0	255,255,255,0	10.5.100.3	rst-e2-sw-d-c-02.sciencel
0.9.0	255.255.255.0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.0.9.0	255,255,255,0	10.0.9.45	dev-stor-01.NTLMtest.loc
.0.9.1	255.255.255.255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
1.0.0	255.255.224.0	10.5.100.2	rst-e2-sw-d-c-02.sciencel
1.0.0	255.255.224.0	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.1.0.1	255.255.255.255	10.5.100.2	rst-e2-sw-d-c-01.sciencel
.1.1.0	255.255.255.0		CH1DC-WLC1
	255.255.252.0		CHIDC-WLC1
	1200.200.202.0		
1.12.0	055 055 050 0	1400 400 04 00	
	255.255.252.0 255.255.252.0		CH1DC-WLC1 CH1DC-WLC1

- IP Network Selection: Select the IP Networks that will appear in the report. The following input elements appear in this component:
 - All IP Networks. Select this checkbox if you want all IP Networks in the system to be included in this report.
 - Organizations. If the All IP Networks checkbox is unselected, one or more Organizations. The report will contain only the IP Networks in the organizations you select. You can further filter the list of IP Networks to include in the report by, by selecting the Select individual items checkbox and selecting individual IP addresses.

- Select individual items. If the All IP Networks checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual IP Networks to include in the report.
- IP Networks by Organization. If the Select individual items checkbox is selected, you can select one or more IP Networks (from the organization(s) selected in Organizations) to include in the report.
- **Optional Columns**. Select from a list of optional columns to include in their separate columns in the report. Choices include, among others:
 - IP Type
 - Network Use
 - MAC address
 - Interface Speed
 - $\circ \quad \mathsf{Device} \; \mathsf{ID}$
 - IANA Type

Interface IP MAC Map

This report displays the MAC and IP Addresses for selected devices. This report is helpful to understand the relationships between devices, interfaces, IP addresses, and MAC addresses. For each device, this report displays default columns of Device Name, Device Groups, Interface Description, Device IP, Interface IP, MAC Address, Alias, Remote Device, Remote Interface Description, and Link Type.

You can customize the output of the report to display only interfaces that match a specific IP or MAC address pattern, to not display NULL IP address, to not display NULL MAC addresses, and to display blade and port information for each device.

• • •	_	•			
Scie	enceLog	ÌC™			
		Organi	ization: ACME		
Device Name	Interface Description	Device IP	Interface IP	MAC Address	Alias
ACME - DB MSSQL 2 - WebApp [14362]	WAN Miniport (IKEv2)	192.168.32.113		00:00:00:00:00:00:00	Local Area Connection* 2
ACME - DB MSSQL 2 - WebApp [14362]	WAN Miniport (IPv6)	192.168.32.113		3a:ab:20:52:41:53	Local Area Connection* 6
ACME - DB MSSQL 2 - WebApp [14362]	WAN Miniport (Network Monitor)	192.168.32.113		3a:ab:20:52:41:53	Local Area Connection* 7
ACME - DB MSSQL 2 - WebApp [14362]	WAN Miniport (IP)	192.168.32.113		3a:ab:20:52:41:53	Local Area Connection* 8
ACME - DB MSSQL 2 - WebApp [14362]	Intel(R) PRO/1000 MT Network Connection	192.168.32.113	192.168.32.113	00:50:56:a5:00:0b	Local Area Connection
ACME - DB MSSQL 2 - WebApp [14362]	Microsoft ISATAP Adapter	192.168.32.113		00:00:00:00:00:00:00:e0	isatap. {C42F490F-AC5B-449C-876A-410C6757C334}
ACME - DB MSSQL 2 - WebApp [14362]	Teredo Tunneling Pseudo-Interface	192.168.32.113		00:00:00:00:00:00:00:e0	Teredo Tunneling Pseudo-Interface
ACME - DB MSSQL 2 - WebApp [14362]	Intel(R) PRO/1000 MT Network Connection-QoS Pack	192.168.32.113		00:50:56:a5:00:0b	Local Area Connection-QoS Packet Scheduler-0000
ACME - DB MSSQL 2 - WebApp [14362]	Intel(R) PRO/1000 MT Network Connection-WFP Ligh	192.168.32.113		00:50:56:a5:00:0b	Local Area Connection-WFP LightWeight Filter-0000
ACME - DB MSSQL 2 - WebApp [14362]	WAN Miniport (IPv6)-QoS Packet Scheduler-0000	192.168.32.113		3a:ab:20:52:41:53	Local Area Connection* 6-QoS Packet Scheduler-0000
ACME - DB MSSQL 2 - WebApp [14362]	WAN Miniport (IP)-QoS Packet Scheduler-0000	192.168.32.113		3a:ab:20:52:41:53	Local Area Connection* 8-QoS Packet Scheduler-0000
ACME - DB MSSQL 2 - WebApp [14362]	WAN Miniport (Network Monitor)-QoS Packet Schedu	192.168.32.113		3a:ab:20:52:41:53	Local Area Connection* 7-QoS Packet Scheduler-0000
ACME - DB-MSSQL - WebApp [14361]	WAN Miniport (IKEv2)	192.168.32.112		00:00:00:00:00:00:00:00	Local Area Connection* 2
ACME - DB-MSSQL - WebApp [14361]	WAN Miniport (IPv6)	192.168.32.112		b4:2b:20:52:41:53	Local Area Connection* 6
ACME - DB-MSSQL - WebApp [14361]	WAN Miniport (Network Monitor)	192.168.32.112		b4:2b:20:52:41:53	Local Area Connection* 7
ACME - DB-MSSQL - WebApp [14361]	WAN Miniport (IP)	192.168.32.112		b4:2b:20:52:41:53	Local Area Connection* 8
ACME - DB-MSSQL - WebApp [14361]	Intel(R) PRO/1000 MT Network Connection	192.168.32.112	192.168.32.112	00:50:56:a5:00:01	Local Area Connection
ACME - DB-MSSQL - WebApp [14361]	Microsoft ISATAP Adapter	192.168.32.112		00:00:00:00:00:00:00:e0	isatap. {C42F490F-AC5B-449C-876A-410C6757C334}
ACME - DB-MSSQL - WebApp [14361]	Teredo Tunneling Pseudo-Interface	192.168.32.112		00:00:00:00:00:00:00:e0	Teredo Tunneling Pseudo-Interface
ACME - DB-MSSQL - WebApp [14361]	Intel(R) PRO/1000 MT Network Connection-QoS Pack	192.168.32.112		00:50:56:a5:00:01	Local Area Connection-QoS Packet Scheduler-0000
ACME - DB-MSSQL - WebApp [14361]	Intel(R) PRO/1000 MT Network Connection-WFP Ligh	192.168.32.112		00:50:56:a5:00:01	Local Area Connection-WFP LightWeight Filter-0000
ACME - DB-MSSQL - WebApp [14361]	WAN Miniport (IPv6)-QoS Packet Scheduler-0000	192.168.32.112		b4:2b:20:52:41:53	Local Area Connection* 6-QoS Packet Scheduler-0000
ACME - DB-MSSQL - WebApp [14361]	WAN Miniport (IP)-QoS Packet Scheduler-0000	192.168.32.112		b4:2b:20:52:41:53	Local Area Connection* 8-QoS Packet Scheduler-0000
ACME - DB-MSSQL - WebApp [14361]	WAN Miniport (Network Monitor)-QoS Packet Schedu	192.168.32.112		b4:2b:20:52:41:53	Local Area Connection* 7-QoS Packet Scheduler-0000

- **Device Selection**: Select the devices that will appear in the report. The following input elements appear in this component:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select multiple or individual Organizations. The report will contain only the devices in the organizations you select. You can further reduce the list of devices to include on the report by specifying devices from the organizations you select, by selecting the Select individual items checkbox.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to select the individual devices to include in the report.
 - Devices by Organization. If the Select individual devices checkbox is selected, you can select multiple or a single device in the organization(s) selected about to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- Interface IP Match Pattern. Specify a regular expression to match against interface IP addresses. Only interfaces with a matching IP address will be displayed in the report.
- MAC Match Pattern. Specify a regular expression to match against interface MAC addresses. Only interfaces with a matching MAC address will be displayed in the report.
- Hide NULL Interface IPs. Not selected by default. If selected, interfaces that do not have an IP address will not appear in the report.
- Hide NULL MAC Addresses. Selected by default. If not selected, interfaces that do not have a MAC address will appear in the report.

- Show Blade/Port. Not selected by default. If selected, the report will show the Blade and Port information for each interface.
- Separated By. Group the report by Organization or Device Group.

Interface Ports

This report displays a list of open ports on all selected devices or all selected networks. For each open port, the report displays default columns of Device, Device Groups, IP Address, Port, Service, Protocol, Network, and Subnet Mask.

You can customize the output of the report so that the port columns - Port, Service, and Protocol - are not included in the report.

Scie	ncelo	aic™	Select	ion: Selected Items		
Interface Port Repo		gic				
			On	anization: ACME		
Device	IP Address	Port	Service	Protocol	Network	Subnet Mask
ACME - DB MSSQL 2 - WebApp	192.168.32.113	80	http	TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	135	loc-srv	TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	139	netbios-ssn	TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	445	microsoft-ds	TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	1433	ms-sql-s	TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	2383		TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	3389	ms-term-serv	TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	49152		TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	49153		TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	49154		TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	49155		TCP	192.168.32.0	255.255.252.0
ACME - DB MSSQL 2 - WebApp	192.168.32.113	49163		TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	135	loc-srv	TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	139	netbios-ssn	TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	445	microsoft-ds	TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	2383		TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	3389	ms-term-serv	TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	49152		TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	49153		TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	49154		TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	49155		TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	49156		TCP	192.168.32.0	255.255.252.0
ACME - DB-MSSQL - WebApp	192.168.32.112	49157		TCP	192.168.32.0	255.255.252.0
ACME - Edge Router	10.20.16.239	80	http	TCP	10.20.16.0	255.255.248.0
ACME - Edge Router	10.20.16.239	135	loc-srv	TCP	10.20.16.0	255.255.248.0
ACME - Edge Router	10.20.16.239		microsoft-ds	TCP	10.20.16.0	255.255.248.0
ACME - Edge Router	10.20.16.239		NFS-or-IIS	TCP	10.20.16.0	255.255.248.0
ACME - Edge Router	10.20.16.239	1084	ansoft-lm-2	TCP	10.20.16.0	255.255.248.0
ACME - Edge Router	10.20.16.239	1086		TCP	10.20.16.0	255.255.248.0
ACME - Edge Router	10.20.16.239	2100		TCP	10.20.16.0	255.255.248.0
ACME - Edge Router	10.20.16.239	3389	ms-term-serv	TCP	10.20.16.0	255.255.248.0
ACME - Edge Router	10.20.16.239	9220		TCP	10.20.16.0	255.255.248.0
ACME - Edge Router	10.20.24.239	80	http	TCP	10.20.24.0	255.255.248.0
ACME - Edge Router	10.20.24.239	135	loc-srv	TCP	10.20.24.0	255.255.248.0
ACME - Edge Router	10.20.24.239	445	microsoft-ds	TCP	10.20.24.0	255.255.248.0
ACME - Edge Router	10.20.24.239	1025	NFS-or-IIS	TCP	10.20.24.0	255.255.248.0
ACME - Edge Router	10.20.24.239	1084	ansoft-lm-2	TCP	10.20.24.0	255.255.248.0
ACME - Edge Router	10.20.24.239	1086		TCP	10.20.24.0	255,255,248.0

The following input options are available when generating the report:

- **Select By**: Select the devices or Guest VMs that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Network. Your selection will have an affect on the fields described below:
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Network. When selected, with the option to select all, multiple, or IP Networks, then you can
 optionally select specific devices for those organizations.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All Items checkbox is unselected, select multiple or individual Organizations or Networks. The report will contain only the devices in the organizations you select, or only IP Networks you select. You can further reduce the list of devices to include on the report by specifying which devices from the organizations or IP Networks you select, by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Network radio buttons, you can select specific devices of IP Networks from the organizations you selected in the Organizations list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices or IP Networks to include in the report.
- Devices/IP Networks by Organization. Select one or multiple devices or IP Networks by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- **Options**. If the checkbox is selected, columns for Port, Service, and Protocol will be included in the report. If unselected, the port information will not be included in the report.
- Separated By. Group the report by Organization or Device Group.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Interface Top Metrics

This report displays the top metrics for interfaces on the system. Default columns include Organization; Device; Interface Name; IP Address; Inbound, Outbound, and Total Network Bytes; Inbound, Outbound, and Total Network Packet Loss; and Inbound, Outbound, and Total Network Errored Packed.

Organization	Device	Interface Name
atersports [109]	CORP-AD01.watersports.	_
atersports [109]	CORP-AD01.watersports.	
atersports [109]	CORP-AD01.watersports.	
atersports [109]	CORP-AD01.watersports.	
/atersports [109]	CORP-AD01.watersports.	ethernet_4
/atersports [109]	CORP-AD01.watersports.	ethernet_5
atersports [109]	CORP-AD01.watersports.	ethernet_6
atersports [109]	CORP-AD01.watersports.	ethernet_7
atersports [109]	CORP-AD01.watersports.	ethernet_8
atersports [109]	CORP-AD01.watersports.	ppp_0
atersports [109]	CORP-AD01.watersports.	ppp_1
atersports [109]	CORP-AD01.watersports.	tunnel_0
/atersports [109]	CORP-AD01.watersports.	
/atersports [109]	CORP-AD01.watersports.	
/atersports [109]	CORP-AD01.watersports.	
Vatersports [109]	CORP-AD01.watersports.	tunnel_4
/atersports [109]	CORP-AD01.watersports.	tunnel_5
CP [3]	em7-lb1.lit [4]	eth0
CP [3]	em7-lb1.lit [4]	eth0.1
CP [3]	em7-lb1.lit [4]	external

2

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- Interface Selection Options. The following input elements appear in this component:
 - Select Options. Select whether you would like to Manually select the interfaces; Auto-select using the specific threshold; or Auto-select a specific number by their rank.
 - Specific Threshold. When the Auto-select using the specific threshold radio button is selected, this section allows you to specify a threshold that all devices must exceed in order to appear in the report.
 - Specific Number by Rank. When the Auto-select a specific number by their rank radio button is selected, this allows you to use drop-down menus to indicate that you want the bottom or top 10– 1000 devices to appear in the report.
- **Optional Columns**. This component allows you to select one or more optional columns that you may include in the report.
- Separated By. Group the data by Device Group.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.

This description covers version 1 of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Interface Usage

This report displays information about interface usage for each selected device, asset, or VM, including total and average usage.

You can customize the output options to show only interfaces associated with specified organizations and devices, include optional columns such as Interface Speed and Type, and Variables to Display, such as Discards In and Out, Errors In and Out, and Megabytes In and Out.

ScienceL	ogic			Sp Iter Categori Number of Interfac	ng: Jun 2015 aw: To present ms: All ex: All Device Categories es: 768 es: 768	
Organization	Category		Device	VM Organization	Interface Name	Total Megabytes In
System [0]	Video.Endpoint	LAB 500			Intel 82559 10/100 Fast Ethernet	
System [0]	Video.Endpoint	LAB 500	[2]		loopback (pseudo ethernet)	
TCP [3]	Network.Application	em7-lb1.l	it [4]		eth0 sit0	C
TCP [3]	Network.Application	em7-lb1.l	it [4]		SILU	
					eth0.1	
TCP [3]	Network.Application	em7-lb1.l	it [4]			0
TCP [3]	Network.Application	em7-lb1.l	it [4]		tmmO	
					internal	
TCP [3]	Network.Application	em7-lb1.l	it [4]		external	
TCP [3]	Network.Application	em7-lb1.l	it [4]		external	0
System [0]	Storage.SAN		01.NTLMtest.loca	1 (5)	e0a	
Custom (O)						
System [0]	Storage.SAN		01.NTLMtest.loca		eOb	
System [0]	System.EM7	dev-stor- exp-stude	01.NTLMtest.loca ent1 [73]		e0b eth0	
		dev-stor-	01.NTLMtest.loca ent1 [73]		e0b	
System [0]	System.EM7	dev-stor- exp-stude exp-stude	01.NTLMtest.loca ent1 [73] ent1 [73]		e0b eth0	Avg Megabytes in & Out / Day
System [0] System [0]	System.EM7 System.EM7	dev-stor- exp-stude exp-stude	01.NTLMtest.loca ent1 [73] ent1 [73]	u [5]	e0b eth0 sit0	Avg Megabytes In & Out / Day
System [0] System [0]	System.EM7 System.EM7 Total Megabytes in &	dev-stor- exp-stude exp-stude	01.NTLMtest.loca ent1 [73] ent1 [73]	u [5]	e0b eth0 sit0	Avg Megabytes in & Out / Day
System (0) System (0) Total Megabytes Out 0.41	System.EM7 System.EM7 Total Megabytes in &	dev-stor- exp-stude exp-stude	01.NTLMtest.loca ent1 [73] ent1 [73]	u [5]	e0b eth0 sit0	0 0.01
System [0] System [0] Total Megabytes Out 0.41	System.EM7 System.EM7 Total Megabytes in &	dev-stor- exp-stude exp-stude Out 0.81	01.NTLMtest.loca ent1 [73] ent1 [73]	abytes in / Day	e0b eth0 sit0	0 0.01
System [0] System [0] Total Megabytes Out 0.41 0.41	System.EM7 System.EM7 Total Megabytes in &	dev-stor- exp-stude exp-stude 0.81 0.81 0.81	01.NTLMtest.loca ent1 [73] ent1 [73]	abytes in / Day 0 0	e0b eth0 sit0	0 0.01 0 0.01 0 0.01
System [0] System [0] Total Megabytes Out 0.41 0.41 0.4 0.3	System.EM7 System.EM7 Total Megabytes In &	dev-stor-4 exp-stude exp-stude 0.81 0.81 0.81 0.81	01.NTLMtest.loca ent1 [73] ent1 [73]	abytes in / Day	e0b eth0 sit0	0 0.01 0 0.01 0 0.01 0 0.01
System [0] System [0] Total Megabytes Out 0.41 0.41	System.EM7 System.EM7 Total Megabytes In &	dev-stor- exp-stude exp-stude 0.81 0.81 0.81	01.NTLMtest.loca ent1 [73] ent1 [73]	abytes in / Day 0 0	e0b eth0 sit0	0 0.01 0 0.01 0 0.01
System [0] System [0] Total Megabytes Out 0.41 0.41 0.4 0.3	System.EM7 System.EM7 Total Megabytes In &	dev-stor-4 exp-stude exp-stude 0.81 0.81 0.81 0.81	01.NTLMtest.loca ent1 [73] ent1 [73]	abytes in / Day 0 0	e0b eth0 sit0	0 0.01 0 0.01 0 0.01 0 0.01 0 0 0 0 0 0.01
System [0] System [0] Total Megabytes Out 0.41 0.41 0.44 0.44 0.44 0.44 0.44	System.EM7 System.EM7 Total Megabytes In &	dev-stor- exp-stude exp-stude 0.81 0.81 0.81 0.69 0.8	01.NTLMtest.loca ent1 [73] ent1 [73]	abytes in / Day 0 0	e0b eth0 sit0	0 0.01 0 0.01 0 0.01 0 0.01

NOTE: The above screenshot has been modified to improve clarity.

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- **Device Categories**. Further filters the list of devices, assets, or Guest VMs by device category. You can select all device categories or you can select one or more device categories. Only devices, assets, or VMs that belong to the selected device categories will appear in the report.
- Interface Types. Select one, multiple. or all interface types to include in the report.
- Interface Tags. Select one, multiple, or all interface tags. The report will include only interfaces that have the selected tags aligned.
- Optional Columns. Choose from a list of optional columns to include in the report:
 - Device IP Address
 - Interface Name
 - Interface Alias
 - MAC Address
 - Interface Type
 - Interface Tags
 - Interface Speed
- Separated By. Group asset records by Organization/ESX Server, Category, Device Group, or Device.
- **Report Sections**. Specify how the report will be arranged. Select whether you want the report to display Details Only, Totals Only, or Both.
- **Report Settings**. Select which performance metric to include on the report from the Variable to Display dropdown, including:
 - Megabytes In and Out
 - Discards In and Out
 - Errors In and Out

In the second drop-down menu, select one of the following:

- Show per Day (Mb/day)
- Show per Second (Mb/s)
- Show per Second (Utilization %)

- Select from a list of checkboxes:
 - Average by interface. Show total average interface usage for each device, asset, or Guest VM.
 - Non-Zero only. Do not show results with zero usage.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.

SLA Report

The SLA (Service Level Agreement) Report evaluates an existing IT Service policy using an existing SLA Definition, and displays the percentage of that IT Service's compliance. The report contains Summary and Violation Periods sections. Under the Summary section, the default columns are Agreement Name, IT Service Name, IT Service Description, Target %, and Compliance %. Under the Violation Periods section, the default columns are Start Date/Time, End Date/Time, Duration, Cumulative, and Total Violation Time.

		SLA Report		
Science	logic			
Julence	LOGIC			
A Report				
AReport		Summary		
greement Nam		IT Service Description	Target %	Compliance %
b SLA	JDW - Router Standard SLA		99.50000%	IN COMPLIANCE 100.0000
		Violation Periods	i	
	t Date/Time (UTC+0)	End Date/Time (UTC+0)	Duration	Cumulative
Violation Period tal Violation Til				00:00
tal violation Til	ne:			00:00
		Violations By Da	ay .	
1				
0.9				
0.8				
0.7				
0.6				
0.5				
0.4 Winutes				
j 0.3				
≥ 0.2				
0.1				
0	<u>+</u>			
dy.	La constant and	о	2314 2314 12:0914 12:0914	ALE OF STREET,
		Excluded Period	i	
	t Date/Time (UTC+0)	Excluded Period End Date/Time (UTC+0)	5 Duration	Туре
Excluded Perio			Duration	Туре
				Туре
Excluded Perio		End Date/Time (UTC+0)	Duration	Туре
Excluded Perio	ds		Duration 00:00	
Excluded Perio		End Date/Time (UTC+0)	Duration	Type End (UTC+0) 23:59
Excluded Perio tal Downtime:	ds	End Date/Time (UTC+0)	Duration 00:00 Start (UTC+0)	End (UTC+0) 23:59 23:59
Excluded Perio tal Downtime:	ds	End Date/Time (UTC+0)	Duration 00:00 Start (UTC+0) 00:00	End (UTC+0) 23:59 23:59 23:59
Excluded Perio tal Downtime: nday nday esday ednesday	ds	End Date/Time (UTC+0)	Duration 00:00 Start (UTC+0) 00:00 00:00 00:00 00:00	End (UTC+0) 23:59 23:59 23:59 23:59 23:59
Excluded Perio tal Downtime: nday nday esday ednesday ursday	ds	End Date/Time (UTC+0)	Duration 00:00 Start (UTC+0) 00:00 00:00 00:00 00:00 00:00 00:00	End (UTC+0) 23:59 23:59 23:59 23:59 23:59 23:59
Excluded Perio tal Downtime: nday nday esday ednesday	ds	End Date/Time (UTC+0)	Duration 00:00 Start (UTC+0) 00:00 00:00 00:00 00:00 00:00 00:00 00:00	End (UTC+0) 23:59 23:59 23:59 23:59 23:59 23:59 23:59
Excluded Perio tal Downtime: nday nday esday esday ednesday ursday	ds	End Date/Time (UTC+0)	Duration 00:00 Start (UTC+0) 00:00 00:00 00:00 00:00 00:00 00:00	End (UTC+0) 23:59 23:59 23:59 23:59 23:59 23:59
Excluded Perio tal Downtime: Inday Inday esday ednesday ursday day	ds	End Date/Time (UTC+0)	Duration 00:00 Start (UTC+0) 00:00 00:00 00:00 00:00 00:00 00:00 00:00	End (UTC+0) 23:59 23:59 23:59 23:59 23:59 23:59 23:59
Excluded Perio tal Downtime: Inday Inday esday ednesday ursday day	ds	End Date/Time (UTC+0)	Duration 00:00 Start (UTC+0) 00:00 00:00 00:00 00:00 00:00 00:00 00:00	End (UTC+0) 23:59 23:59 23:59 23:59 23:59 23:59 23:59

- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- IT Service. Select an IT Service from the drop-down list.
- **SLA**. Select an SLA from the drop-down list.

File System

This report displays file system information, including utilization statistics for selected devices. For each selected device, the report displays default columns of Device, File System, Type, Size (MB), Available, and Used.

You can customize the output options so that devices are grouped by organization, only file systems over a specific usage percentage are included in the report, and devices are sorted by usage or organization and device.

File System Utilization Report		ce	Lo	gic	тм		ltems: S File Systems Matching: A Utilization >⊧ 8	
	•		Organizatio	n: ACME				
	Device	File System	Туре	Size (MB)	Available (%)	Available (MB)	Used (%)	Used (MB)
	ACME - Middleware							
	Server 1 [1922]	1	LinuxExt2	1019.21	2	71.69	98	947.
	ACME - Middleware							
	Server 2 [1921]	1	LinuxExt2	1019.21	2	71.69	98	947.
	ACME - Middleware							
	Server 3 [1920]	1	LinuxExt2	1019.21	2	71.69	98	947.
	ACME - Tomcat							
	Server (Internal Site)							
	[1918]	1	LinuxExt2	1019.21	4	71.69	96	947.
um for Organization: ACME				4076.84	2.5	286.76	97.5	3790.
		0	rganization: HC	Data Center				
	Device	File System	Туре	Size (MB)	Available (%)	Available (MB)	Used (%)	Used (MB)
	LAB-CUCM-5 [1933]	1	LinuxExt2	12317.94	5.177490234	637.76	94.8225	11680.
	LAB_UCM_7 [1936]	1	LinuxExt2	12316.67	7.677070618	945.56	92.3229	11371.
	LAB_UCM_7 [1936]	/partB	LinuxExt2	12316.66	10.2690506	1264.80	89.7309	11051.
	LAB-CUCM-5 [1933]	/partB	LinuxExt2	12317.91	12.22547913	1505.92	87.7745	10811.
um for Organization: HQ Data Center				49269.18	8.837272644	4354.04	91.1627	44915.
			Organization:	Video Lab				
	Device	File System	Туре	Size (MB)	Available (%)	Available (MB)	Used (%)	Used (MB)
	CUCM10-01 [14496]	1	LinuxExt2	14643.06	13.60961914	1992.86	86.3904	12650.
um for Organization: Video Lab				14643.06	13.60961914	1992.86	86.3904	12650.
Overall Totals:				67989.08	6.550967746	6633.66	93,44902222	61355

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.
 - All Items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- Options. Select from the following:
 - Usage. Select a percentage from the drop-down. Only file systems with usage equal to or greater than the specified percentage will be included in the report.
 - *Find File Systems Matching*. Specify a search string to filter the file systems. Only file systems with a matching name will be included in the report. If left blank, all file systems on the selected devices will be included in the report.
- Separated By . Specify whether to group results in to individual tables for each organization or each device group.
- Sort By. Sort the report by Org/Device or by Usage.
- **Report Sections**. Specify how the report will be arranged. Select whether you want the report to display Details Only, Totals Only, or Both.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

File System Thresholds

Displays the threshold information for file systems discovered in the system, including the major threshold, critical threshold, and current file system utilization. For each file system, the report displays default columns of Device, Device Group, Drive, Size, Used, Utilization, Major Threshold, and Critical Threshold.

You can customize the output options of the report so devices are grouped by in organization in separate table. You can also specify that only file systems that currently exceed the major or critical threshold be included in the report.

....I ScienceLogic™

File System Thresholds

Device	Daina		ation: System	Itilization	Mains Thread and	Collined Threader
Device	Drive	Size	Used	Utilization	Major Threshold	Critical Threshol
m7_723_db [1066]		1983 MB	850 MB	45%	85%	95%
em7_723_db [1066]	/data.local	14635 MB	7213 MB	52%	85%	95%
em7_723_db [1066]	/home	995 MB	33 MB	4%	85%	95%
em7_723_db [1066]	/usr	3966 MB	1548 MB	41%	85%	95%
em7_723_db [1066]	/var	5950 MB	351 MB	6%	85%	95%
em7_73cu1_latest [1062]		1983 MB	406 MB	20%	85%	95%
em7_73cu1_latest [1062]		20092 MB	9404 MB	47%	85%	95%
em7_73cu1_latest [1062]		494 MB	10 MB	2%	85%	95%
em7_73cu1_latest [1062]		3966 MB	1385 MB	35%	85%	95%
em7_73cu1_latest [1062]	/var	1983 MB	159 MB	8%	85%	95%
em7_73db_latest [1061]	/	1983 MB	801 MB	40%	85%	95%
em7_73db_latest [1061]	/data.local	32441 MB	2794 MB	9%	85%	95%
	/home	494 MB	10 MB	2%	85%	95%
em7_73db_latest [1061]	/usr	3966 MB	1786 MB	45%	85%	95%
em7_73db_latest [1061]	/var	5950 MB	169 MB	3%	85%	95%
em7_ao [1111]	/	1983 MB	792 MB	40%	85%	95%
em7_ao [1111]	/data.local	39541 MB	17164 MB	43%	85%	95%
em7_ao [1111]	/home	494 MB	10 MB	2%	85%	95%
em7 ao [1111]	/usr	3966 MB	2186 MB	55%	85%	95%
em7 ao [1111]	/var	5950 MB	514 MB	9%	85%	95%
m7 hadr [1063]	/	1983 MB	798 MB	40%	85%	95%
em7 hadr [1063]	/home	494 MB	10 MB	2%	85%	95%
em7 hadr [1063]	/usr	3966 MB	1912 MB	48%	85%	95%
em7 hadr [1063]	/var	5950 MB	418 MB	7%	85%	95%
exp-student1 [73]	1	2023 MB	847 MB	42%	85%	95%
exp-student1 [73]	/data.local	30701 MB	2598 MB	8%	85%	95%
exp-student1 [73]	/home	510 MB	16 MB	3%	85%	95%
exp-student1 [73]	/usr	4038 MB	2135 MB	53%	85%	95%
exp-student1 [73]	/var	6053 MB	296 MB	5%	85%	95%
sup students [roj	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ization: TCP	070	00 %	0070
Device	Drive	Size	Used	Utilization	Major Threshold	Critical Threshol
em7-lb1.lit [4]		248 MB	127 MB	54%	85%	95%
em7-lb1.lit [4]		3024 MB	184 MB	6%	85%	95%
em7 723 cu1 [1065]	/	995 MB	429 MB	45%	85%	95%
em7 723 cu1 [1065]	/data.local	17454 MB	2692 MB	16%	85%	95%
em7 723 cu1 [1065]	/home	494 MB	10 MB	2%	85%	95%
em7_723_cu1 [1065]	lusr	3966 MB	1096 MB	29%	85%	95%
em7 723 cu1 [1065]	/var	1983 MB	155 MB	8%	85%	95%
em7 73cu2 latest [1064]		1983 MB	379 MB	19%	85%	95%
		20092 MB	11887 MB	59%	85%	95%
em7_73cu2_latest [1064]						
em7_73cu2_latest [1064]		494 MB	10 MB	2%	85%	95%
em7_73cu2_latest [1064]		3966 MB	1385 MB	35%	85%	95%
The second second second second	war	1983 MB	148 MB	7%	85%	95%
em7_73cu2_latest [1064] em7_ao [1067]		1983 MB	1012 MB	51%	85%	95%

Page 1

The following input options are available when generating the report:

- **Device Selection**: Select the devices that will appear in the report. The following input elements appear in this component:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices by selecting the Select individual items checkbox.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to select the individual devices to include in the report.
 - Devices by Organization. If the Select individual devices checkbox is selected, the Devices by Organization field is available. Select one or more devices to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- **Drive Names Matching**. Specify a search string to filter the file systems. Only file systems with a matching name will be included in the report. If left blank, all file systems on the selected devices will be displayed.
- Show File Systems Where. Select whether all file systems, only file systems where the major threshold is currently exceeded, or only file systems where the critical threshold is currently exceeded, will be included in the report.
- Separated By. Group the report by Organization or Device Group.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

File System Top Metrics

This report displays the top metrics for file systems discovered in the system, with the default columns of Organization, Device, and Filesystem.

 Science	Logic
 00101100	209.0

Organization	Device	Filesystem	Туре	Utilization %	Disk Space Used	Disk Space Free
TCP [3]	om7 lb1 là [4]	/var	LinuxExt2	6%	188.85 MB	2.91 0
TCP [3]	em7-lb1.lit [4]		LINUXEXIZ	0%	100.00 MD	2.91 0
TCP [3]	em7-lb1.lit [4]	Y	LinuxExt2	54%	129.73 MB	124.14 1
System [0]	exp-student1 [73]	/usr	LinuxExt2	53%	2.19 GB	1.95 (
System [0]	exp-student1 [73]	/data.local	Other	8%	2.66 GB	28.78
System [0]	exp-student1 [73]	/home	LinuxExt2	3%	16.86 MB	504.921
System [0]	exp-student1 [73]	/var	LinuxExt2	5%	303.03 MB	5.90
System [0]	exp-student1 [73]	/	LinuxExt2	42%	867.28 MB	1.20 (
	WIN-2012-22.DOCS.LOCAL	-				
TCP [3]	[74]	C:	NTFS	21.59%	8.98 GB	32.60
System [0]	em7_73db_latest [1061]	/var	LinuxExt2	3%	173.37 MB	5.92
System [0]	em7_73db_latest [1061]	/	LinuxExt2	40%	819.94 MB	1.21 (
System [0]	em7_73db_latest [1061]	lusr	LinuxExt2	45%	1.83 GB	2.23 (
System [0]	em7_73db_latest [1061]	/data.local	Other	9%	2.86 GB	30.36
System [0]	em7_73db_latest [1061]	/home	LinuxExt2	2%	10.55 MB	495.06
System [0]	em7_73cu1_latest [1062]	/data.local	Other	47%	9.63 GB	10.94 (
System [0]	em7_73cu1_latest [1062]	/home	LinuxExt2	2%	10.55 MB	495.061
System [0]	em7_73cu1_latest [1062]	/var	LinuxExt2	8%	163.08 MB	1.87 (
System [0]	em7_73cu1_latest [1062]	/	LinuxExt2	20%	415.79 MB	1.61 (
System [0]	em7_73cu1_latest [1062]	/usr	LinuxExt2	35%	1.42 GB	2.64
System [0]	em7_hadr [1063]	/home /var	LinuxExt2 LinuxExt2	2%	10.55 MB	495.061
System [0]	em7_hadr [1063] em7_hadr [1063]	vvar	LinuxExt2	40%	428.14 MB 816.66 MB	5.66 (
System [0]		1		40%	1.96 GB	
System [0]	em7_hadr [1063]	lusr	LinuxExt2 LinuxExt2	48%	1.96 GB 10.55 MB	2.10 0
TCP [3] TCP [3]	em7_73cu2_latest [1064] em7_73cu2_latest [1064]	/home /var	LinuxExt2	2%	10.55 MB 151.44 MB	495.061
TCP [3]	em7_73cu2_latest [1064]	/vai	LinuxExt2	19%	388.20 MB	1.64 (
TCP [3]	em7_73cu2_latest [1064]	/usr	LinuxExt2	35%	1.42 GB	2.64 (
TCP [3]	em7_73cu2_latest [1064]	/data.local	Other	59%	12.17 GB	8.40
TCP [3]	em7 723 cu1 [1065]	/data.local	LinuxExt2	16%	2.76 GB	15.12 (
TCP [3]	em7 723 cu1 [1065]	/home	LinuxExt2	2%	10.55 MB	495.06 1
TCP [3]	em7_723_cu1 [1065]	Ivar	LinuxExt2	8%	158.22 MB	1.87
TCP [3]	em7 723 cu1 [1065]	V	LinuxExt2	45%	439.28 MB	579.93 1
TCP [3]	em7 723 cu1 [1065]	Vusr	LinuxExt2	29%	1.12 GB	2.94 (
System [0]	em7 723 db [1066]	/var	LinuxExt2	6%	359.22 MB	5.73 (
System [0]	em7 723 db [1066]	/	LinuxExt2	45%	869.99 MB	1.16
System [0]	em7 723 db [1066]	/usr	LinuxExt2	41%	1.59 GB	2.48 (
System [0]	em7 723 db [1066]	/data.local	LinuxExt2	52%	7.39 GB	7.60
System [0]	em7_723_db [1066]	/home	LinuxExt2	4%	34.12 MB	985.091
TCP [3]	em7 ao [1067]	/var	LinuxExt2	5%	326.46 MB	5.77 (
TCP [3]	em7 ao [1067]	V	LinuxExt2	51%	1.04 GB	994.90 1
TCP [3]	em7_ao [1067]	/usr	LinuxExt2	54%	2.19 GB	1.87 (
TCP [3]	em7_ao [1067]	/data.local	Other	31%	5.70 GB	12.71
TCP [3]	em7_ao [1067]	/home	LinuxExt2	12%	60.96 MB	444.64
TCP [3]	MOSS ISO MC [1096]	lusr	LinuxExt2	42%	1.69 GB	2.37
TCP [3]	MOSS ISO MC [1096]	/data.local	Other	6%	2.44 GB	39.06
TCP [3]	MOSS ISO MC [1096]	/home	LinuxExt2	2%	10.55 MB	495.05 1

The following input options are available:

- **Select By**. Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device; Org/Asset; ESX Server/VM. Your selection will have an affect on the fields described below.
 - Org/Device. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific devices in those organizations.
 - Org/Asset. When selected, you have the option to select all, multiple, or individual organizations, then you can optionally select specific assets in those organizations.
 - ESX Server/VM. When selected, you will have the option to select all, multiple, or individual ESX Servers, then you can optionally select specific Guest VMs on those ESX Servers.

- All Items. Select this checkbox if you want all devices in the system to be included in this report.
- Organizations/ESX Server. If the All Items checkbox is unselected, select multiple or individual Organizations or ESX servers. The report will contain only the devices in the organizations you select, or only Guest VMs on the ESX servers you select. You can further filter the list of devices or guest VMs by selecting the Select individual items checkbox.

You can further reduce the list of assets to include on the report. Depending on your selection in the Org/Device; Org/Asset; ESX Server/VM radio buttons, you can select specific assets, devices, or Guest VMs from the organizations or ESX servers you selected in the Organizations/ESX Server Select list. Use the following fields if you want to select individual items:

- Select individual items. If the All Items checkbox is unselected, the Select individual items checkbox is available. Select this checkbox if you would like to select the individual Devices, Assets, or Guest VMs to include in the report.
- Devices/Assets by Organization, Guest VMs by ESX Server. Select one or multiple devices or assets by organization, or individual guest VMs by ESX server, to include in the report.
- Device Group Selector. Select one or multiple or all device groups to include in the report.
- Filesystem Selection Options. This section provides the following options for the report:
 - Select Options. Select whether you would like to Manually select the devices using the device selector; Auto-select using the specific threshold; or Auto-select using a specific number by rank.
 - Specific Threshold. When the Auto-select using the specific threshold radio button is selected, you can edit this section by specifying the threshold that all devices must meet to be included in the report.
 - Specific Number By Rank. When the Auto-select using a specific number by rank radio button is selected, you can edit this section by specifying the bottom or top 10–1000 devices that will be included in the report and how those devices will be ranked.
- **Optional Columns**. Select one of more of the following to include in the report:
 - Type.
 - Utilization &%.
 - Disk Space Used.
 - Disk Space Free.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Divisor. Choose either 1000 or 1024 to match what the device uses locally.

This description covers version 1 of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Collection Count

This report displays information about the number of collections performed by SL1. The report can include the following tables:

- A summary of the number of collections being performed by SL1. This table is always included in the report. This table includes the following rows:
 - **Devices**. Displays the number of devices in the system, the number of devices for which SL1 is currently performing collection, and the average number of data points being collected per day for each device.
 - Applications. Displays the number of monitoring elements (Dynamic Applications, Monitoring Policies, Availability Collection Policies, Interface Collection Policies, and File System Collection Policies) currently aligned to devices in SL1, the number of monitoring elements for which SL1 is currently performing collection, and the average number of data points being collected per day for each monitoring element.
- A table that displays a list of all monitoring elements (Dynamic Applications, Monitoring Policies, Availability Collection Policies, Interface Collection Policies, and File System Collection Policies) currently aligned to devices in SL1. For each monitoring element, the report displays the number of devices with which that monitoring element is aligned and the average number of data points being collected per day for each monitoring element. This table is optional.
- A table that displays a list of all devices for which SL1 is performing collection. For each device, the report displays the number of monitoring elements aligned with the device and the average number of data points being collected per day for each device. This table is optional.

.... ScienceLogic

Show Device Counts Show Application Counts Hide Counts = 0

		Total Collections / Day	284,
Summary Information			
	Count	Collecting Data	Average Collections / Day
Device	213	21	1,
Application	1,030	22	
	Application Counts		
Application Name		Devices Collecting	Collections per Day
ailability		21	6,
erface Collection		8	42,
prage Collection		4	1
co: VLAN Configuration		1	
ico: CPU		4	2
co IPSLA Configuration		4	
17: System Performance		2	
17: Asset Information		1	
17: Event Statistics		2	3
st Resource: Memory		1	2
st Resource: CPU		1	2
st Resource: Memory Config		2	
t-SNMP: CPU		3	4
t-SNMP: Physical Memory		3	3
t-SNMP: Swap		3	1
pport: File System		2	
pport: MySQL Performance		2	1
pport: PT-DiskStats		2	204
pport: InnoDB Size		2	
pport: DRBD Proxy Stats		2	5
stem Uptime: sysUptime		7	2
stem Uptime: sysUptime		7	2
	Device Counts		
Device ID	Device Counts	Applications Collecting	Collections per Day
7 hadr		1	
7 ao		16	110
DSS ISO MC		1	
DSS ISO IS		1	
DSS ISO AP		1	
DSS ISO CU		1	
/3750r3c1		6	7
RP-AD01.watersports.com		5	9
/3750fl3		5	6
/3750fl2		5	7
/3750 r2c1		5	17
/6506r1c1		1	
/3250r2c1		1	
7 ao		17	115
		1	
B 500			
B 500 B-1700MXP		1	

The following input options are available when generating the report:

- Show Counts by Application. If selected, the table that displays a list of all monitoring elements is included in the report.
- Show Counts by Device. If selected, the table that displays a list of all devices is included in the report.
- *Hide Zero Counts*. If selected, rows that would have a value of zero in the "Collections per Day" column are excluded from the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Config Dynamic App

This report displays configuration data collected from a device using a Dynamic Application. For each table of data defined in the Dynamic Application, the report displays columns for collection time, group, and index, plus a column for each collection object.

You can customize the output of the report by specifying which collection objects to include and the time span of data to include.

				•							Table
Configurati	ion Dynam	ic Applicati			/LC Interfac	e Configur	ation on de	vice BE4-A	P3 Slot 2	_	
Group Numbe Collection		oup Index	Slot ID	Number of VAPs	Operational Status	Port Number	Physical Antenna Options	WLAN Override	Packet Sniffing Feature	Sniff Channel	Sniff Server IP Address
2015-03-27 13:0 2015-03-31 00:4		0 0	2	7	2	13	1	0	0	0	0.0.0.0
Interface Type			Regulatory Domain Support	Physical Channel Assignment	Admin Status	Physical Channel Number	Physical Tx Power Control	Physical Tx Power Level	Physical Antenna Mode	Physical Antenna Type	
	36,40,44,48,52 ,56,60,64,100, 104,108,112,1 16,132,136,14										
	161,165	-1,-4	1	1	1	161	1	2	3	1	
											Page 1
											Page 1

NOTE: The above screenshot has been modified to improve clarity.

The following input options are available when generating the report:

- Organizations. Specify one or more organizations or all organizations to include in the report.
- **Contents**. Specify the configuration Dynamic Application, the collection objects you want to include in the report, and the device for which you want to generate the report.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Journal Dynamic Application Report

This report displays a list of journal entries collected from multiple devices that are aligned with the same journal Dynamic Application. For each journal entry, the report displays the Device ID, Device Name, Organization, Device Group, State, and the collected data associated with the journal entry.

You can customize the output of the report by selecting the devices to include, which pieces of collected data will be displayed, and the time span of the report. You can also limit the report to include only journal entries that have a specific state.

		A				Be
Device ID	Device Name	Organization	state	Username	Login Time	Logout Time
1067	em7 ao	Silph Co.	Closed	em7admin	2015-07-22 19:50:15	2015-07-22 19:50:17
1067	em7 ao	Silph Co.	Closed	em7admin	2015-07-22 19:50:09	2015-07-22 19:50:12
1067	em7 ao	Silph Co.	Closed	em7admin	2015-07-22 19:59:44	2015-07-22 20:02:19
1067	em7 ao	Silph Co.	Closed	magikarp	2015-07-22 20:02:24	2015-07-22 21:18:37
1067	em7 ao	Silph Co.	Closed	charmander	2015-07-22 21:18:43	2015-07-22 21:19:11
1067	em7 ao	Silph Co.	Open	pikachu	2015-07-22 21:19:30	1970-01-01 00:00:00

- Application. Select the journal Dynamic Application for the report in the **Select Journal Dynamic** Application field and then select one or more pieces of collected data to include in the report in the **Select** Fields for Report field.
- **Devices**: Select the devices that will appear in the report. The following input elements appear in this component:
 - Org/Device or Grp/Device. Select whether you want to choose devices by organization or by device group.
 - All items. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations or Groups. If the All items checkbox is unselected, select one or more organizations or device groups. The report will contain only the devices in the organizations or device groups you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization or Devices by Groups field.
 - Select individual items. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to select the individual devices to include in the report.
 - Devices by Organization or Devices by Group. This field displays a list of all devices in the
 organizations or device groups selected in the Organizations or Groups field. If the Select individual
 devices checkbox is selected, you can select one or more devices to include in the report.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Journal States. You can limit the report to include only journal entries that are in specific states. Select the journal entry states to include from the list of all possible journal entry states.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Logged Notifications

This report displays a list of messages in SL1 audit logs. Each entry includes the message description. The default input options for this report are Date, Organization, Source and Message.

You can customize the output options of the report by filtering that messages that will be displayed in the report, and the sources of the logged messages.

		gic	Selected Opp All Beginning Jul 2015 Span To present Filter Type: None Filter Text:
Date	Organization	Source	Message
2015-07-01 22:46:33	System	Device Tools	User 'em7admin' executed the device tool
2015-07-01 22:47:18	System	Event Logger	Event 299749 on entity System expired
2015-07-01 22:47:18	System	Event Logger	Event 299748 on entity System expired
2015-07-01 22:49:28	System	Event Logger	Event 299751 on entity System expired
2015-07-01 22:49:28	System	Event Logger	Event 299750 on entity System expired
2015-07-01 22:51:04	System	Device Manager	Performance App [280] Sucessfully Applied to Device " [1157] by User "em7admin"
2015-07-01 22:51:06	System	Device Tools	User 'em7admin' executed the device tool
2015-07-01 22:51:28	System	Event Logger	Event 299753 on entity System expired
2015-07-01 22:51:28	System	Event Logger	Event 299752 on entity System expired
2015-07-01 22:52:37	System	Device Manager	Configuration App [268] Sucessfully Applied to Device "" [1158] by User "em7admin"
2015-07-01 22:52:40	System	Device Tools	User 'em7admin' executed the device tool
2015-07-01 22:53:12	System	Device Manager	Configuration App [252] Sucessfully Applied to Device "" [1158] by User "em7admin"
2015-07-01 22:53:18	System	Event Logger	Event 299755 on entity System expired
2015-07-01 22:53:18	System	Event Logger	Event 299754 on entity System expired
2015-07-01 22:53:26	System	Device Manager	Performance App [280] Sucessfully Applied to Device "" [1158] by User "em7admin"
2015-07-01 22:53:47	System	Device Tools	User 'em7admin' executed the device tool
2015-07-01 22:54:03	System	Device Tools	User 'em7admin' executed the device tool
2015-07-01 22:54:48	System	Device Manager	Configuration App [268] Sucessfully Applied to Device "" [1157] by User "em7admin"
2015-07-01 22:54:53	System	Device Tools	User 'em7admin' executed the device tool
2015-07-01 22:55:18	System	Event Logger	Event 299757 on entity System expired
2015-07-01 22:55:18	System	Event Logger	Event 299756 on entity System expired
2015-07-01 22:57:28	System	Event Logger	Event 299759 on entity System expired
2015-07-01 22:57:28	System	Event Logger	Event 299758 on entity System expired
2015-07-01 22:58:45	System	Device Manager	Device Application Collection and Data Successfully Removed for Device "[1157], Ap
2015-07-01 22:59:15	System	Device Manager	Device Application Collection and Data Successfully Removed for Device "[1158], Ap
2015-07-01 22:59:18	System	Event Logger	Event 299761 on entity System expired
2015-07-01 22:59:18 2015-07-01 23:01:18	System	Event Logger	Event 299760 on entity System expired
	System	Event Logger	Event 299763 on entity System expired
2015-07-01 23:01:18	System	Event Logger	Event 299762 on entity System expired
2015-07-01 23:02:01 2015-07-01 23:02:05	System	Device Manager Device Tools	Configuration App [229] Sucessfully Applied to Device "" [1158] by User "em7admin" User 'em7admin' executed the device tool
2015-07-01 23:02:05	System		
2015-07-01 23:02:49 2015-07-01 23:03:32	System	Device Manager	Configuration App [227] Sucessfully Applied to Device "" [1158] by User "em7admin"
	System	Device Manager	Performance App [228] Sucessfully Applied to Device "" [1158] by User "em7admin"
2015-07-01 23:03:43 2015-07-01 23:03:48	System	Device Manager	Performance App [221] Sucessfully Applied to Device "" [1158] by User "em7admin" Event 299765 on entity System expired
2015-07-01 23:03:48	System	Event Logger	
2010-07-01 23:03:48	System	Event Logger	Event 299766 on entity System expired

- *Filter Messages By*. Specify the messages that will appear in the report based on the text they contain. Choices are:
 - Contains. Only log messages that contain the specified text will be included in the report.
 - Begins With. Only log messages that begin with the specified text will be included in the report.
 - Ends With. Only log messages that end with the specified text will be included in the report.
 - Exact Words. Only log messages that match the specified text will be included in the report.

- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Notification Sources. Select the source of the log notifications. The following input options are available for this component:
 - All Sources. Select this checkbox to include all notification sources in the report.
 - Notification Sources. If the All Sources checkbox is unselected, this pane is available. Select one or more notification sources to be included in the report.
- **Organizations**. Select the organizations to be included in the report. The following input options are included in the component:
 - All Organizations. Select this checkbox to include all organizations in this report.
 - Organizations. If the All Organizations checkbox is unselected, this pane is available. Select one or more organizations to be included in the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Missed Polls

This report displays the missed polls and their related devices in SL1. The default input options are Device Name, Device IP, Device Category, and Missed Polls.

You can customize the output of the report by selecting the time period of missed polls the report displays.

Scie	nceLog	jic	Organizations All Beginning Jul 2015 Span To present			
lissed Polls		Organization: TCP				
Device Name	Device IP	Device Category	Missed Polls			
n7-lb1.lit	10 20 0 240	Network.Application	3			
	10.20.0.2.10	Application Name	Missed Polls			
	Net-SNMP: CPU		1			
	Net-SNMP: Physical	Memory	1			
	Net-SNMP: Swap		1			
Device Name	Device IP	Device Category	Missed Polls			
N-2012-22.DOCS.LOC/		Servers	6			
		Application Name	Missed Polls			
	Host Resource: CPL		3			
	Host Resource: Men		3			
Device Name	Device IP	Device Category	Missed Polls			
n7 ao	10.100.100.7	System.EM7	11			
<u></u>	10.100.100.7	Application Name	Missed Polls			
	EM7: Event Statistic		1			
	EM7: System Perfor		-			
	Net-SNMP: CPU	mance	1			
	Net-SNMP: Physical	Memory	1			
	Net-SNMP: Swap	Imeniory	1			
	Support: DRBD Prov	a, State	2			
	Support: InnoDB Siz		2			
	Support: MySQL Pe					
	Support: MySQL Pe Support: PT-DiskSta		3			
	System Uptime: hrS		3			
Device Norma	Device IP		Missoud Dalla			
Device Name OSS ISO AP	10.0.2.54	Device Category System.EM7	Missed Polls 10			
035_130_AP	10.0.2.54	Application Name	Missed Polls			
	Net-SNMP: CPU	Missed Polis				
	Net-SNMP: Physical	Memory	3			
Bardes Marsa	Net-SNMP: Swap		-			
Device Name	Device IP	Device Category	Missed Polls			
OSS_ISO_CU	10.0.2.53	System.EM7	14			
	ENT E contration	Application Name	Missed Polls			
	EM7: Event Statistic	-	3			
	EM7: System Perfor	mance	1			
	Net-SNMP: CPU	Mamaa	3			
	Net-SNMP: Physical	Imemory	3			
Device News	Net-SNMP: Swap Device IP	Device Ontenent	3			
Device Name		Device Category	Missed Polls			
OSS_ISO_IS	10.0.2.55	System.EM7	10			
		Application Name	Missed Polls			
	Net-SNMP: CPU		3			
	Net-SNMP: Physical	Memory	3			
	Net-SNMP: Swap		3			
Device Name	Device IP	Device Category	Missed Polls			
OSS_ISO_MC	10.0.2.56	System.EM7	13			
		Application Name	Missed Polls			
	EM7: Event Statistic	s	3			
	Net-SNMP: CPU		3			
	Net-SNMP: Physical	Memory	3			
	Net-SNMP: Swap		3			
		TCP Missed Polls:	207			

The following input options are available for this report:

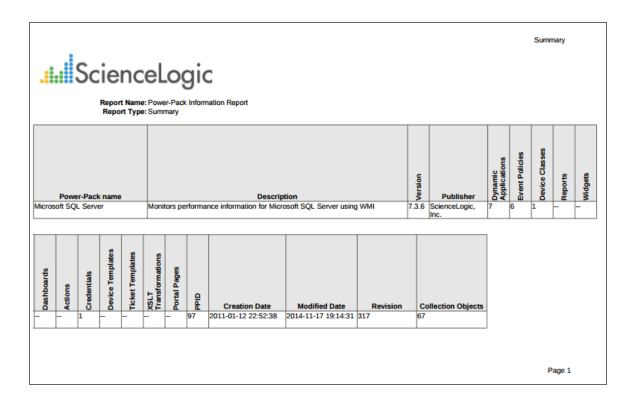
- Organizations. Specify one or more organizations or all organizations to include in the report.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Show Missed Polls by Application. If you do not select this checkbox, the report will display the overall number of missed polls for each device. If you select this checkbox, the report will display the overall number of missed polls for each device and a list of Dynamic Applications aligned with each device, with the number of missed polls displayed for each Dynamic Application.

• Show Only Apps with Missed Polls. If you do not select this checkbox, the list of Dynamic Applications aligned with each device will include all Dynamic Applications. If you select this checkbox, the list of Dynamic Applications aligned with each device will include only Dynamic Applications that have a number of missed polls greater than one. This option has no effect if you do not select the Show Missed Polls by Application checkbox.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

PowerPack Information

This report displays a list of installed PowerPacks in the SL1 system and includes details about each PowerPack. For each PowerPack, the report displays information about each content item in the PowerPack.



NOTE: The above screenshot has been modified to improve clarity.

Microsoft_SQL_Server

....ScienceLogic

eport Name: Power-Pack Information Report

		Microsoft SQL Se								
		Power-Pack Sum								
Name	Description	Created Date	PPID	Last Edited	Version	Publisher				
Microsoft SQL Server	Monitors performance information for Microsoft SQL Server using WMI	2011-01-12 22:52:38	97	2014-11-17 19:14:31	7.3.6	ScienceLogic , Inc.				
		Dynamic Applications								
Dyn App Name	Description	Туре	ID	Last Edited	Version	Poll Rate	Collects	Alerts	Events	Thresholds
Microsoft SQL Server Buffer Statistics	This application monitors Microsoft SQL Server buffer performance metrics using WMI	WMI Performance	541	2014-11-17 19:14:31	1.4	Every 15 Minutes	10	4	-	2
Microsoft SQL Server Database Details	This application monitors Microsoft SQL Server database performance metrics	WMI Performance	545	2014-11-17 19:14:31	1.3	Every 15 Minutes	16	-	-	-
Microsoft SQL Server Memory Statistics	This application monitors Microsoft SQL Server memory performance metrics	WMI Performance	539	2014-11-17 19:14:31	1.3	Every 15 Minutes	8		-	-
Microsoft SQL Server Plan Cache Statistics	This application monitors Microsoft SQL Server plan cache performance metrics	WMI Performance	542	2014-11-17 19:14:31	1.3	Every 15 Minutes	5	2	-	1
Microsoft SQL Server Query Statistics	This application monitors Microsoft SQL Server query performance metrics	WMI Performance	540	2014-11-17 19:14:31	1.3	Every 15 Minutes	10	-	-	-
Microsoft SQL Server Session Metrics	This application monitors Microsoft SQL Server session performance metrics such as logins/logouts per second, number of connections, and safe/unsafe auto-parameterizations per second	WMI Performance	544	2014-11-17 19:14:31	1.3	Every 15 Minutes	9	-	-	-
Microsoft SQL Server Table Lock/Latch Statistics	This application monitors Microsoft SQL Server table lock and latch performance metrics such as latch waits per second, total time waiting and lock request, timeouts and waits per second	WMI Performance	543	2014-11-17 19:14:31	1.3	Every 15 Minutes	9	-	-	-
	Dynamic Applica	tion Contents: Microsoft	SQL Serve	er Buffer Statistics						
		Collections Inform	ation							
	Object Description	Class Type	ID	Edit Date	Version					
Object Name										
Object Name Buffercachehitratio	Percentage of pages that were found in the buffer pool without having to incur a read from disk.	Performance Percent	5593	2014-11-17 19:14:31	-					
Buffercachehitratio	Percentage of pages that were found in the buffer pool without having to	Performance Percent Performance Gauge	5598	2014-11-17 19:14:31 2014-11-17 19:14:31	-					
Buffercachehitratio	Percentage of pages that were found in the buffer pool without having to incur a read from disk.									
Buffercachehitratio Databasepages Discovery Object	Percentage of pages that were found in the buffer pool without having to incur a read from disk.	Performance Gauge	5598	2014-11-17 19:14:31	-					
Buffercachehitratio Databasepages Discovery Object Freepages	Percentage of pages that were found in the buffer pool without having to incur a read from disk. Number of pages in the buffer pool with database content.	Performance Gauge Discovery	5598 5601	2014-11-17 19:14:31 2014-11-17 19:14:31						
Buffercachehitratio Databasepages Discovery Object reepages .azywritesPersec	Percentage of pages that were found in the buffer pool without having to incur a read from disk. Number of pages in the buffer pool with database content. — Total number of pages on all free lists. Number of buffers witten by buffer manager's lazy writer.	Performance Gauge Discovery Performance Gauge	5598 5601 5599	2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31						
Buffercachehitratio Databasepages Discovery Object Treepages azywritesPersec agelifieexpectancy	Percentage of pages that were found in the buffer pool without having to incur a read from disk. Number of pages in the buffer pool with database content. — Total number of pages on all free lists. Number of buffers witten by buffer manager's lazy writer.	Performance Gauge Discovery Performance Gauge Performance Gauge	5598 5601 5599 5592	2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31						
Buffercachehitratio Databasepages Discovery Object Freepages azywritesPersec Pagelifeexpectancy agelokupsPersec	Percentage of pages that were found in the buffer pool without having to incur a read from disk. Number of pages in the buffer pool with database content. — Total number of pages on all free tists. Number of buffers written by buffer manager's tazy writer. Number of seconds a page will stay in the buffer pool without references. Number of seconds a page will stay in the buffer pool.	Performance Gauge Discovery Performance Gauge Performance Gauge Performance Gauge Performance Gauge	5598 5601 5599 5592 5600 5594	2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31						
Buffercachehitratio Databasepages Discovery Object Freepages azywritesPersec PagelookupsPersec PagereadsPersec	Percentage of pages that were found in the buffer pool without having to incur a read form disk. Number of pages in the buffer pool with database content. Total number of pages on all free lists. Number of buffers written by buffer manager's lazy writer. Number of buffers writen by buffer manager's lazy writer. Number of requests to find a page in the buffer pool without references. Number of requests database page reads issued.	Performance Gauge Discovery Performance Gauge Performance Gauge Performance Gauge Performance Gauge Performance Gauge	5598 5601 5599 5592 5600	2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31						
Buffercachehitratio Databasepages Discovery Object Treepages LazywritesPersec Pagelifeexpectancy PagelokupsPersec PagewritesPersec PagewritesPersec	Percentage of pages that were found in the buffer pool without having to incur a read from disk. Number of pages in the buffer pool with database content. — Total number of pages on all free tists. Number of buffers written by buffer manager's lazy writer. Number of seconds a page will stay in the buffer pool without references. Number of objects to find a page will stay in the buffer pool. Number of physical database page reads issued.	Performance Gauge Discovery Performance Gauge Performance Gauge Performance Gauge Performance Gauge Performance Gauge	5598 5601 5599 5592 5600 5594 5595	2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31						
Buffercachehitratio Databasepages Discovery Object Freepages azywritesPersec PagelokupsPersec PagereadsPersec	Percentage of pages that were found in the buffer pool without having to incur a read form disk. Number of pages in the buffer pool with database content. Total number of pages on all free lists. Number of buffers written by buffer manager's lazy writer. Number of buffers writen by buffer manager's lazy writer. Number of requests to find a page in the buffer pool without references. Number of requests database page reads issued.	Performance Gauge Discovery Performance Gauge Performance Gauge Performance Gauge Performance Gauge Performance Gauge	5598 5601 5599 5592 5600 5594 5595 5596	2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31						
Buffercachehitratio Databasepages Discovery Object Teepages azywritesPersec ageletexpectancy ageletokupsPersec agereadsPersec agereadsPersec Totalpages	Percentage of pages that were found in the buffer pool without having to incur a read form disk. Number of pages in the buffer pool with database content. ————————————————————————————————————	Performance Gauge Discovery Performance Gauge Performance Gauge Performance Gauge Performance Gauge Performance Gauge Performance Gauge Performance Gauge Performance Gauge	5598 5601 5599 5592 5600 5594 5595 5596 5597 nation	2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31						
Buffercachehitratio Databasepages Discovery Object reepages azywritesPersec Pagelifeexpectancy PagelokupsPersec PagewritesPersec PagewritesPersec	Percentage of pages that were found in the buffer pool without having to incur a read from disk. Number of pages in the buffer pool with database content. — Total number of pages on all free tists. Number of buffers written by buffer manager's lazy writer. Number of seconds a page will stay in the buffer pool without references. Number of objects to find a page will stay in the buffer pool. Number of physical database page reads issued.	Performance Gauge Discovery Performance Gauge Performance Gauge Performance Gauge Performance Gauge Performance Gauge Performance Gauge	5598 5601 5599 5592 5600 5594 5595 5596 5596 5597	2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31 2014-11-17 19:14:31						

. Sc	ienceLog	ic			Release Notes
	Power-Pack Information Rep Release Notes				
		Power-Pack: Microsoft S			
Version	Creation Date	Modified Date	PPID	Revision	Publisher
7.3.6	2011-01-12 22:52:38	2014-11-17 19:14:31	97	317	ScienceLogic, Inc.
		Description			
Monitors performant	ce information for Microsoft S				
		Vendor(s) Suppor	ted		
Microsoft					
		Model(s) Support	ed		
SQL Server					
		Version(s) Suppor	rted		
2005, 2008					
		Features/Benefit	ts		
		Technical Note	5		
		Release Notes/Chang	ge Log		

The following input options are available for this report:

- Select PowerPacks. Select an installed PowerPacks to be included in the report.
- Report Type Selector. Select one or more tabs to appear on the report.

- Summary Tab. Select this checkbox if you want the Summary tab to appear on the report. This tab summarizes the PowerPack details, including its name, description, version number, and the number of each PowerPack component type that are included in the PowerPack, among other information.
- *Release Notes Tab.* Select this checkbox if you want the Release Notes tab to appear on the report. This tab includes information about the PowerPack's release, including its creation and modified date, the vendors and models supported, technical notes, and so forth.
- PowerPack Details. Select this checkbox if you want the PowerPack details tab to appear on the report. This tab is labeled with the PowerPack name and lists each component included in the PowerPack in detail. You can select which specific components are detailed on this tab by making selections in the PowerPack Details Selector field.
- Not Aligned-to-PP Tab. Select this checkbox if you want the Not Aligned to PowerPack tab to appear on the report. This tab includes a list of components that are included for potential use in the PowerPack but not aligned to it by default.
- **PowerPack Details Selector**. Select one or more PowerPack components to be included in the PowerPack Details section of the report.
 - Dynamic Apps Summary. This section lists all of the Dynamic Applications included in the PowerPack and a summary that includes the Description, Type, ID, Last Edited date, Version number, Poll Rate, and the number of Collection Objects, Alerts, Events, and Thresholds for each Dynamic Application.
 - Dynamic Apps Details. This section lists all of the Dynamic Applications included in the PowerPack and a detailed description of each Collection Object, Presentation Object, Alert, Event Policy, and Threshold for each Dynamic Application.
 - Event Policies. This section lists all of the Event Policies included in the PowerPack.
 - Device Classes. This section lists all of the Device Classes included in the PowerPack.
 - Reports. This section lists all of the Reports included in the PowerPack.
 - Dashboard Widgets. This section lists all of the Dashboard Widgets included in the PowerPack.
 - Dashboards. This section lists all of the Dashboards included in the PowerPack.
 - SL1 Dashboards. This section lists all of the SL1 Dashboards included in the PowerPack.
 - ScienceLogic Libraries. This section lists all of the ScienceLogic Libraries included in the PowerPack.
 - Actions. This section lists all of the Run Book Actions included in the PowerPack.
 - Credentials. This section lists all of the Credentials included in the PowerPack.
- Sort Results By. Select the method by which you want the report details to be sorted in the generated report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Report Schedule

This report displays a list of scheduled reports from the Report Scheduler and details about each scheduled report. For each scheduled report, this Quick Report displays default columns of Next Run Scheduled, Schedule Name, Report Name, Version, and Schedule. You can customize the output of the report to sort the scheduled reports by a selected column.

Beport Schedule							
		Report Schedule					
Next Run Scheduled	Schedule Name	Report Name	Version	Schedule			
2015/06/08 17:00:00	Asset List [31]	Asset List	1.6	Run only once			
		Generated on: 2015/04/17					

The following input options are available when generating the report:

- Sort By. Sort the information by Next Run Time, Report Name, Schedule Name, or Event ID.
- Timezone. Select a time zone for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Subscription License Usage Report by Device

This report displays the number of active and inactive licenses, by device. The report displays the default columns of Billing Category, Organizations, Device Name, Device Category, Device Subclass, License Type, and License Count.

You can customize the output to include a baseline or to separate license totals by type.

	_				
corintion License	Usage Report by Device				
se data gathered on: 2015-07					
t generated on: 2015-07-12 1					
Billing Category Standard	License Count	Last Subscription Crunch C 21	ount		
Totals	21	21			
100005					
ve count: 192					
ganization: Cisco					
Organization	Device Name	Device Category	Device Subclass	License Type	License Count
Cisco	BE4-AP3 [1075]	Wireless.Access Point	Cisco Wireless Access Point	Inactive	0
Cisco	BE4-AP1 [1076]	Wireless.Access Point	Cisco Wireless Access Point	Inactive	0
Cisco	BE4-AP5 [1077]	Wireless.Access Point	Cisco Wireless Access Point	Inactive	0
Cisco	BE4-AP2 [1078]	Wireless.Access Point	Cisco Wireless Access Point	Inactive	0
Cisco	BE4-AP6 [1079]	Wireless.Access Point	Cisco Wireless Access Point	Inactive	0
Cisco	BE4-AP4 [1080]	Wireless.Access Point	Cisco Wireless Access Point	Inactive	0
Cisco	BE4-AP13 [1081]	Wireless.Access Point	Cisco Wireless Access Point	Inactive	0
Cisco	BE4-AP3 Slot 2 [1082]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP3 Slot 1 [1083]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP5 Slot 2 [1084]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP5 Slot 1 [1085]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP1 Slot 2 [1086]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP1 Slot 1 [1087]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP6 Slot 2 [1088]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP6 Slot 1 [1089]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP2 Slot 2 [1090]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP2 Slot 1 [1091]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP4 Slot 2 [1092]	Wireless	Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP4 Slot 1 [1093] BE4-AP13 Slot 2 [1094]	Wireless	Cisco WLC AP Interface Cisco WLC AP Interface	Inactive	0
Cisco	BE4-AP13 Slot 2 [1094] BE4-AP13 Slot 1 [1095]	Wireless	Cisco WLC AP Interface	Inactive	0
Claco	DD474 15 300 1 [1055]	Witcheas		Total License Count for Cisco	0
					-
ganization: System					
Organization	Device Name	Device Category	Device Subclass	License Type	License Count
System	LAB 500 [2]	Video.Endpoint	Polycom Video Conferencing Device	Standard	1
System	LAB-1700MXP [3]	Video.Endpoint	Tandberg 1700 MXP	Standard	1
System	dev-stor-01.NTLMtest.local [5]	Storage.SAN	NetApp Filer	Standard	1
System	AKCP-SENSOR-01 [72]			Inactive	0
System	exp-student1 [73]	System.EM7	ScienceLogic, Inc. OEM	Standard	1
System	Test Device [940]	Virtual	Virtual Device Dynamic App Emissary	Inactive	0

Usage

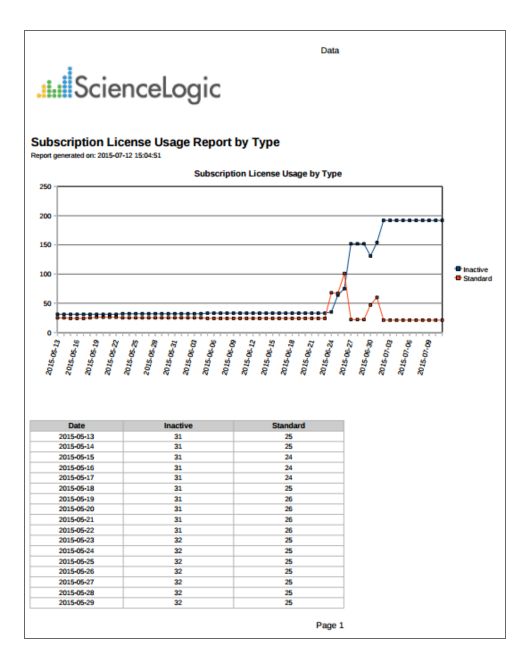
The following input options are available when generating the report:

- Organizations. Specify one or more organizations or all organizations to include in the report.
- Options. Separate the report into tables, with a table for each organization.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Subscription License Usage Report by Type

This report displays the number of licenses, by type, in a line graph and also includes a table that displays the number of licenses by date and the number of average licenses over time.



The following input options are available when generating the report:

• *Timespan*. Select the number of days to include in the report. Choices are 30 days, 60 days, 90 days, 120 days, 180 days, and 365 days. The default value is 60 days.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

System Usage

This report displays System Usage statistics for your SL1 system. This report displays the number of Managed Elements, Vital Monitors, Synthetic Monitors, Dynamic Monitors, Interface Monitors, and Custom Elements. Displays a total of all modeling elements in a system. There are no input or output options for this report.

Item Count Managed Organizations	ScienceLogic	
Item Count Managed Organizations User Accounts Managed External Contacts Managed Parket Managed Devices Managed Devices Managed Assets Managed Networks Total Managed Elements: CPU Monitors FILE System Monitors Total Vital Monitors: Domain Name Monitors Total Vital Monitors: Domain Name Monitors State S	•	
Managed Organizations User Accounts Managed External Contacts Managed Vendors Managed Assets Managed Networks Total Managed Elements: CPU Monitors File System Monitors Physical & Virtual Memory Monitors Total Vital Monitors: Domain Name Monitors Total Vital Monitors: Domain Name Monitors SOAP / XML Transaction Monitors SOAP / XML Transaction Monitors SSL Cert Monitors SSL Cert Monitors Total Synthetic Monitors: Dynamic Application™ SNMP Performance Elements Dynamic Application™ SOAP IP formance Elements Dynamic Application™ SINPET Configuration Elements Dynamic Application™ SINPET Configuration Elements Dynamic Application™ SINPET Configuration Elements Dynamic Application™ SINPET Performance Elements Dynamic Application™ SINPET Configuration Elements Dynamic Application™ SINPET C		Count
User Accouris Managed External Contacts Managed External Contacts Managed Devices Managed Devices Managed Assets Managed Assets CPU Monitors CPU Monitors Total Managed Elements: CPU Monitors File System Monitors Domain Name Monitors Total Vital Memory Monitors Domain Name Monitors SOAP / XML Transaction Monitors CPUP Port Monitors SSL Cert Monitors SSL Cert Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ ShAP Performance Elements Dynamic Application™		28
Managed External Contacts Managed Vendors Managed Vendors Managed Assets Managed Networks Total Managed Elements: CPU Monitors File System Monitors Domain Name Monitors Total Vital Monitors: Domain Name Monitors Total Vital Monitors: Domain Name Monitors Total Vital Monitors: Domain Name Monitors SoAP / XML Transaction Monitors TCP/IP Port Monitors SSL Cert Monitors SSL Cert Monitors Dynamic Application™ SMLP Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SNDP Performance Elements Dynamic Application™ SNDP Performance Elements Dynamic Application™ SNDP Performance Elements Dynamic Application™ SLT Performa		20
Managed Vendors Managed Devices Managed Assets Managed Assets Managed Networks Total Managed Elements: CPU Monitors File System Monitors Physical & Virtual Memory Monitors Total Vital Monitors: Domain Name Monitors Email Round-Trip Monitors Eomain Name Monitors Email Round-Trip Monitors SOAP / XML Transaction Monitors SOAP / XML Transaction Monitors System Process Monitors System Process Monitors System Process Monitors System Process Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ SNMP Configuration Elements Dynamic Application™ SNMP Configuration Elements Dynamic Application™ SALP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SDE Configuration Elements Dynamic Application™ SNL Performance Elements Dynamic Application™ SNL Performance Elements Dynamic Application™ SNL Performance Elements Dynamic Application™ SST Performance Elements Dynamic Application™ SNL Performance Flements Dynamic Application™ SST Performance Elements Dynamic Applic		
Managed Devices Managed Assets Managed Networks Total Managed Elements: CPU Monitors File System Monitors Physical & Virtual Memory Monitors Domain Name Monitors Total Vital Monitors: Domain Name Monitors Email Round-Trip Monitors SOAP / XML Transaction Monitors TCP/IP Port Monitors SSL Cert Monitors SSL Cert Monitors SSL Cert Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ SNMP Performance Elements Dynamic Application™ SOAP Performance Elements		
Managed Assets Managed Networks Total Managed Elements: CPU Monitors File System Monitors Physical & Virtual Memory Monitors Total Vital Monitors: Domain Name Monitors Email Round-Trip Monitors SOAP / XML Transaction Monitors TOTAL Vital Monitors: SOAP / XML Transaction Monitors TOP/IP Port Monitors SSL Cert Monitors SSL Cert Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ SNMP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SDAP Performance Elements Dynamic Applicat		21
Managed Networks Total Managed Elements: CPU Monitors File System Monitors File System Monitors Total Vital Monitors: Domain Name Monitors Total Vital Monitors: Domain Name Monitors Solar J XML Transaction Monitors TCP/IP Port Monitors SOAP J XML Transaction Monitors TCP/IP Port Monitors System Process Monitors System Process Monitors SSL Cert Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ SMMP Configuration Elements Dynamic Application™ XML Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SNMP Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SoAP Performance Elements Dynamic Application™ SoAP Performance Elements Dynamic Application™ SoAP Performance Elements Dynamic Application™ SoAP Performance Elements Dynamic Application™ Shippet Performance Elements Dynamic Application™ Shippet Performance Elements Dynamic Application™ Shippet Performance Elements Dynamic Application™ Shippet Performance Elements Dynamic Application™ Shippet Performance Elements Dynamic Application™ Shippet Performance		
Total Managed Elements: CPU Monitors File System Monitors Physical & Virtual Memory Monitors Total Vital Monitors: Domain Name Monitors Email Round-Trip Monitors SOAP / XML Transaction Monitors TCP/IP Port Monitors SOAP / XML Transaction Monitors TCP/IP Port Monitors System Process Monitors SSL Cert Monitors System Process Monitors Dynamic Application™ SINMP Performance Elements Dynamic Application™ SNMP Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ Shippet Configuration Elements Dynamic Application™ SNEP Configuration Elements Dynamic Application™ Sinpet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Performance Elements Dynamic		7
File System Monitors Physical & Virtual Memory Monitors Total Vital Monitors: Domain Name Monitors Email Round-Trip Monitors SOAP / XML Transaction Monitors TCP/IP Port Monitors System Process Monitors System Process Monitors System Process Monitors Windows™ Service Monitors Total Synthetic Monitors: Dynamic Application™ SNMP Performance Elements Dynamic Application™ SMMP Performance Elements Dynamic Application™ SML Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SLT Performance Elements Dynamic Applicati		57
Physical & Virtual Memory Monitors Total Vital Monitors: Domain Name Monitors Email Round-Trip Monitors SOAP / XML Transaction Monitors TCP/IP Port Monitors Web Content Monitors System Process Monitors System Process Monitors SSL Cert Monitors Windows™ Service Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ SMAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SDAP Performance Elements Dynamic Application™ DB Configuration Elements Dynamic Application™ DB Configuration Elements Dynamic Application™ SNLP Performance Elements Dynamic Application™ SNEP Performance Elements Dynamic Application™ Shippet Configuration Elements Dynamic Application™ SNLT Performance Elements Dynamic Application™ SNLT Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ Signet Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ Signet Configuration Elements <	CPU Monitors	5
Total Vital Monitors: Domain Name Monitors Email Round-Trip Monitors SOAP / XML Transaction Monitors TCP/IP Port Monitors Web Content Monitors System Process Monitors System Process Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ Shippet Configuration Elements Dynamic Application™ Shippet Configuration Elements Dynamic Application™ Shippet Configuration Elements Dynamic Application™ XSLT Performance Elements <td< td=""><td>File System Monitors</td><td>7</td></td<>	File System Monitors	7
Domain Name Monitors Final Round-Trip Monitors Email Round-Trip Monitors SOAP / XML Transaction Monitors SOAP / XML Transaction Monitors TCP/IP Port Monitors Web Content Monitors System Process Monitors System Process Monitors Statements Windows™ Service Monitors Dynamic Application™ SNMP Configuration Elements Dynamic Application™ XML Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Configuration Elements Dynamic Application™ SNEP Performance Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ SLT Configuration Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ SSLT Configuration Elemen	Physical & Virtual Memory Monitors	
Email Round-Trip Monitors SOAP / XML Transaction Monitors TCP/IP Port Monitors Web Content Monitors System Process Monitors SSL Cert Monitors Total Synthetic Monitors: Dynamic Application™ SNMP Performance Elements Dynamic Application™ SNMP Performance Elements Dynamic Application™ SNMP Configuration Elements Dynamic Application™ XML Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Configuration Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ SNLT Performance Elements Dynamic Application™ SNLT Performance Elements Dynamic Application™ SNLT Performance Elements Dynamic Application™ Sinppet Configuration Elements Dynamic Application™ Sinpet Performance Elements Dynamic Application™ SILT Performance Elements Dynamic Application™ SILT Configuration	Total Vital Monitors:	14
SOAP / XML Transaction Monitors TCP/IP Port Monitors Web Content Monitors System Process Monitors SSL Cert Monitors SSL Cert Monitors SSL Cert Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ SNMP Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Configuration Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Performance Selements Dynamic Application™ XSLT Performance Selements Dynamic Application™ Signet Configuration Elements Dynamic Application™ SIGNE Network Interface Monitors [1 min] Network Interface M		
TCP/IP Port Monitors Web Content Monitors System Process Monitors System Process Monitors Windows™ Service Monitors Windows™ Service Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ SMMP Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SD Performance Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ Sippet Configuration Elements Dynamic Application™ Sippet Configuration Elements Dynamic Application™ SLT Configuration Elements Network Interface Monitors [1 min] Network Interface Monitors [2 min] Network Interface Monitors [30 min] Network Interface Monitors [20 min]		
Web Content Monitors System Process Monitors SSL Cert Monitors SSL Cert Monitors SSL Cert Monitors Windows™ Service Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ SNMP Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ Soppet Performance Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ SSLT Performance Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ SSLT Configuration Elements Network Interface Monitors [1 min] Network Interface Monitors [10 min] <td></td> <td></td>		
System Process Monitors SSL Cert Monitors Windows™ Service Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ SNMP Configuration Elements Dynamic Application™ XML Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SDP Performance Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ SLT Performance Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ SIST Networks Network Interface Monitors [1 min] Network Interface Monitors [2 min] Network Interface Monitors [20 m		
SSL Cert Monitors Windows™ Service Monitors Dynamic Application™ SNMP Performance Elements Dynamic Application™ SNMP Configuration Elements Dynamic Application™ XML Performance Elements Dynamic Application™ XML Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ Sonippet Configuration Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ SNLT Performance Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ SIST Performance Elements Network In		
Windows™ Service Monitors Total Synthetic Monitors: Dynamic Application™ SNMP Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ Signt Network Interface Monitors [1 min] Network Interface Monitors [15 min] Network Interface Monitors [20 min] Network		
Total Synthetic Monitors: Dynamic Application™ SNMP Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ XML Configuration Elements Dynamic Application™ XML Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ SNLT Performance Elements Dynamic Application™ SNLT Performance Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Onfiguration Elements Dynamic Application™ SIT Performance Elements Network Interface Monitors [1 min] Network Interface Monitors [20 min] Network Interface		1
Dynamic Application™ SNMP Performance Elements Dynamic Application™ XML Performance Elements Dynamic Application™ XML Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ SLT Performance Elements Dynamic Application™ SLT Configuration Elements Dynamic Application™ SLT Configuration Elements Dynamic Application™ SLT Performance Elements Dynamic Application™ SLT Performance Elements Dynamic Application™ SLT Configuration Elements		
Dynamic Application™ SNMP Configuration Elements Dynamic Application™ XML Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Configuration Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ SNLT Performance Elements Dynamic Application™ SNLT Performance Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ SIST Performance Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ SIST Configuration Elements Dynamic Application™ SIST Configurati		1
Dynamic Application™ XML Performance Elements Dynamic Application™ XML Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ XSLT Configuration Elements Network Interface Monitors [1 min] Network Interface Monitors [15 min] Network Interface Monitors [16 min] Network Interface Monitors [20 min] Network Interface Monitors [20 min] Network Interface Monitors [120 min] Network Interface Monitors [120 min] Network Interface Monitors [20		69
Dynamic Application™ XML Configuration Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ DB Configuration Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Dynamic Application™ SLT Configuration Elements Network Interface Monitors [1 min] Network Interface Monitors [30 min] Network Interface Monitors [60 min] Network Interface Monitors [120 min] Total Interface Monitors: Dashboards Scheduled Reports Device Groups		126
Dynamic Application™ SOAP Performance Elements Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ DB Configuration Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ SIT Performance Elements Interface Monitors [1 min] Network Interface Monitors [30 min] Network Interface Monitors [30 min] Network Interface Monitors [100 min] Network Interface Monitors		
Dynamic Application™ SOAP Performance Elements Dynamic Application™ DB Performance Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ SNippet Performance Elements Dynamic Application™ SLT Performance Elements Dynamic Application™ SSLT Configuration Elements Dynamic Application™ SSLT Performance Elements Network Interface Monitors [1 min] Network Interface Monitors [30 min] Network Interface Monitors [60 min] Network Interface Monitors [120 min] Dashboards Scheduled Reports Device Groups Network Topology Views		
Dynamic Application™ DB Performance Elements Dynamic Application™ DB Configuration Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ SNippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Network Interface Monitors [1 min] Network Interface Monitors [15 min] Network Interface Monitors [15 min] Network Interface Monitors [16 min] Network Interface Monitors [16 min] Network Interface Monitors [120 min] Network Interface Monitors [20 min] N		
Dynamic Application™ DB Configuration Elements Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Total Dynamic Monitors:		
Dynamic Application™ Snippet Performance Elements Dynamic Application™ Snippet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Total Dynamic Monitors: Network Interface Monitors [1 min] Network Interface Monitors [5 min] Network Interface Monitors [3 min] Network Interface Monitors [3 min] Network Interface Monitors [60 min] Network Interface Monitors [120 min] Network		
Dynamic Application™ Snippet Configuration Elements Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Total Dynamic Monitors: 1 Network Interface Monitors [1 min] Network Interface Monitors [5 min] Network Interface Monitors [10 min] Network Interface Monitors [30 min] Network Interface Monitors [60 min] Network Interface Monitors [60 min] Network Interface Monitors [120 min] Detwork Interface Monitors [120 min] Network Interface Monitors [1		
Dynamic Application™ XSLT Performance Elements Dynamic Application™ XSLT Configuration Elements Total Dynamic Monitors: 1 Network Interface Monitors [1 min] Network Interface Monitors [10 min] Network Interface Monitors [10 min] Network Interface Monitors [10 min] Network Interface Monitors [00 min] Network Interface Monitors [00 min] Network Interface Monitors [120 min] Aligned Product Catalog Elements Aligned Products	Dynamic Application™ Snippet Performance Elements	302
Dynamic Application™ XSLT Configuration Elements Total Dynamic Monitors: 1 Network Interface Monitors [1 min] Network Interface Monitors [10 min] 1 Network Interface Monitors [10 min] Network Interface Monitors [10 min] 1 Network Interface Monitors [10 min] Network Interface Monitors [10 min] 1 Network Interface Monitors [10 min] Network Interface Monitors [10 min] 1 Network Interface Monitors [10 min] Network Interface Monitors [120 min] 1 Network Interface Monitors [120 min] 1 1 Network Interface Monitors [120 min] 1 1 Dashboards 1 1 Scheduled Reports 1 1 Device Groups 1 1 Network Topology Views 1 1 Product Catalog Elements 1 1 Aligned Products 1 1 1		472
Total Dynamic Monitors: 1 Network Interface Monitors [1 min]		25
Network Interface Monitors [1 min] Network Interface Monitors [5 min] Network Interface Monitors [10 min] Network Interface Monitors [30 min] Network Interface Monitors [60 min] Network Interface Monitors [120 min] Total Interface Monitors: Dashboards Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		156
Network Interface Monitors [5 min] Network Interface Monitors [10 min] Network Interface Monitors [15 min] Network Interface Monitors [30 min] Network Interface Monitors [60 min] Network Interface Monitors [120 min] Total Interface Monitors: Dashboards Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		1152
Network Interface Monitors [10 min] Network Interface Monitors [15 min] Network Interface Monitors [30 min] Network Interface Monitors [60 min] Network Interface Monitors [120 min] Total Interface Monitors: Dashboards Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		
Network Interface Monitors [15 min] Network Interface Monitors [30 min] Network Interface Monitors [60 min] Network Interface Monitors [120 min] Total Interface Monitors: Dashboards Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		78
Network Interface Monitors [30 min] Network Interface Monitors [60 min] Network Interface Monitors [120 min] Total Interface Monitors: Dashboards Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		
Network Interface Monitors [60 min] Network Interface Monitors [120 min] Total Interface Monitors: Dashboards Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		
Network Interface Monitors [120 min] Total Interface Monitors: Dashboards Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		
Total Interface Monitors: Dashboards Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		
Dashboards Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		78
Scheduled Reports Device Groups Network Topology Views Product Catalog Elements Aligned Products		4
Device Groups Network Topology Views Product Catalog Elements Aligned Products		4
Network Topology Views Product Catalog Elements Aligned Products		1
Product Catalog Elements Aligned Products		
Aligned Products		4
		4

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Ticket Billing

This report displays ticket information on billable work done on tickets in the system, including the user that performed the work and the number of billable hours. Displays default columns of Ticket ID, Ticket Entity, Create User, Edit Date, SKU, Memo, Work User, and Billed Hours. The output can be modified to display only tickets in specific organizations, and to display different time spans for the report.

. S	cienceLo		Jul 19, 2015 To present All				
Ticket Billi	ng Report						
				Organizatio	on: System		
Ticket ID	Ticket Entity	Create User	Edit Date	SKU	Memo	Work User	Billed Time
4 MOS	SS_PATCH_DB	em7admin	2015-07-22 15:33:06	SUPP003	Install additional memory	em7admin	1.00 hours
						Ticket 4 Total:	1.00 hours
5 TOS	HIBA e-STUDIO451c	em7admin	2015-07-22 15:31:18	987234578		em7admin	1.25 hours
5 TOS	HIBA e-STUDIO451c	em7admin	2015-07-22 15:31:15	HDTAKLS-21345	Add paper	em7admin	0.25 hours
						Ticket 5 Total:	1.50 hours
6 HQ-	W2K3-JUMP01	em7admin	2015-07-22 15:30:36	SUPP001	Install additional arrays for file system	em7admin	1.00 hours
						Ticket 6 Total:	1.00 hours
						Organization System Total:	3.50 hours
				Generated or.	× M37264000		

The following input options are available when generating the report:

- Organizations. Specify one or more organizations or all organizations to include in the report.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- *Timezone*. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- Time Format. Select time units, rounding precision, and the rounding method for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Ticket List

This report displays a list of tickets from selected organizations and/or selected ticket queues. For each ticket, the report includes default columns of Ticket ID, Organization, Description, Create Date.

You can customize the output of the report to include only tickets associated with specific organizations and/or tickets in specific ticket queues, and optional columns can be included in the report.

Ticket L		ceLogic										
	Organization	Description	Create Date	Element Type	Element Name		Ticket Category	Closed	Closed By	Status	Queue Name	Cause
1			2015/05/18 20:12:17		System	em7admin	Abuse				Asset Management	
2	System	TICKET FOR ORGANIZATION: System ID: 0	2015/05/18 20:12:23	Organization	System	em7admin	Abuse	2015/05/18 20:12:35	em7admin	Resolved	Asset Management	Customer Chang
4	System	IT Service State Critical	2015/05/21 19:45:33		System	em7admin	Network			Open	Service Level	
			2015/05/21 19:47:25		System		Monitoring				Monitoring	
6		Network Latency Exceeds Threshold	2015/05/21 19:48:33		System	em7admin	Threshold			Open	Service Level	
7		Availability Check Failure	2015/05/21 19:51:09		System	em7admin	Monitoring	2015/05/21 19:51:09	em7admin	Resolved	Monitoring	Customer Chang
8	System	IT Service State Critical	2015/05/21 19:57:54		System	em7admin	Network				Monitoring	
9	System	Run Book Automation Issue	2015/05/21 19:59:41	Organization	System		Other	2015/05/21 20:00:25	em7admin	Resolved	Help Desk	Customer Chang
10	System	Test	2015/05/29 19:57:32	Organization	System	em7admin	Abuse			Open	Asset Management	
11			2015/05/29 19:58:26		System	em7admin	Abuse			Open	Asset Management	
12	ACI	Cisco ACI Fault F0103 - topology/pod-1/node-1/sys/cphys-[eth1/2	2015/06/25 17:31:04	Device	apic1	em7admin	Abuse			Open	Asset Management	
13	ACI	Cisco ACI Fault F0103 - topology/pod-1/node-1/sys/cphys-leth1/	2015/06/30 14:57:06	Device	apic1	em7admin	Abuse			Open	Provisioning	

- Organizations. Specify one or more organizations or all organizations to include in the report.
- Ticket Queues. Select all, multiple, or one ticket queue to include in the report.
- **Optional Columns**. Select from a list of optional columns to include in the report. Optional columns include:
 - Severity
 - Element Type
 - Element Name
 - Device Category
 - Created By
 - Ticket Category
 - Updated
 - Updated By
 - $\circ \ \ \mathsf{Closed}$
 - Closed By
 - $\circ \ \ \mathsf{Close} \ \mathsf{Time}$
 - Auto Close Event
 - Status
 - Source
 - Queue Name
 - Assigned To
 - Resolution
 - Cause
 - Escalation
 - Hours Billed Text
 - Hours Billed
 - Parent Ticket

• **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Video Calls by Device Group, Call Type, and Bandwidth Report

This report displays usage information for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays a table for each type of call. For each type of call, the report displays the number of calls and total hours the device was on a call for each bandwidth type. The report includes only calls that were made during the time period selected for the report.

You can customize the output to include only specific devices. You can also specify the time span of information to include in the report.

ScienceLogic									
Video Calls by DeviceGroup, Call Type	, Bandwidth – Apr 2012 for 36 m	onths							
		ruary 2015							
		ustomer A Video							
		Unknown							
	Bandwidth	Calls	Hours						
Over (as O-II Turas Halanson	5632 5632	2							
Sum for Call Type: Unknown Sum for Organization: Customer A Video	5632	2							
Sum for Organization: Customer A video			9 298						
		ustomer B Video							
Call Type: Unknown Bandwidth Calls Hours									
	10500	Calis							
Sum for Call Type: Unknown	10500	1							
		e: Video							
	Bandwidth	Calls	Hours						
	11268		172						
Sum for Call Type: Video	11268		172						
Sum for Organization: Customer B Video	21768	2							
Sum for Date: February 2015	27400	4	30 471						
		rch 2015							
		ustomer A Video							
		Unknown							
	Bandwidth	Calls	Hours						
	1152		9 0						
Sum for Call Type: Unknown	1152		9 0						
Sum for Organization: Customer A Video Sum for Date: March 2015	1152		9 0						
Sum for Date: March 2015 Overall Totals:	1152		9 0						
Overall Totals:	28552 Generated on: April 12	4	39 471						

- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.

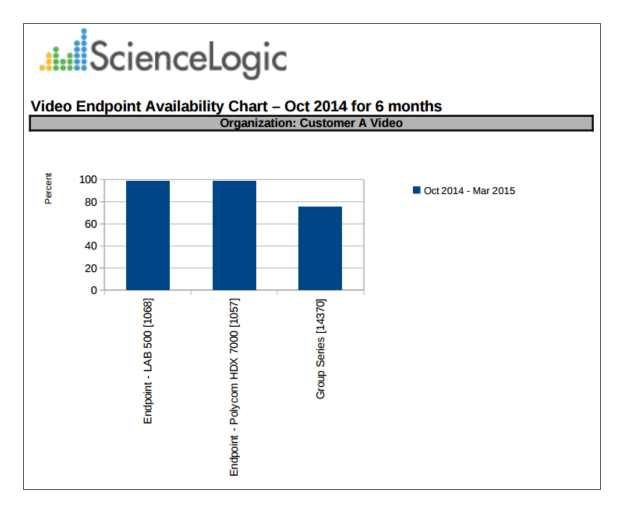
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the *All Device* Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of *Device* Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Report Sections**. Select whether you want the report to display Details Only, Totals Only, or Both.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Availability Chart Report

This report displays a bar graph of device availability for Tandberg, Lifesize, Cisco, and Polycom video endpoints. For each device included in the report, the report displays availability in percentage for the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.



- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- **Device Selection**: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.

- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Stacking**. Select the Enable Stacking checkbox to allow data to be stacked.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Availability Table Report

This report displays an overview of device availability for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays availability in percentage for the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.

....ScienceLogic

				Organization:	Customer A Video				
	Category	Device	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Average
	Video.Endpoint	Endpoint - LAB 500 [1068]	16.64	16.66	16.2	16.67	16.66	15.96	16.4
	Video.Endpoint	Endpoint - Polycom HDX 7000 [1057]	16.64	16.66	16.17	16.66	16.65	15.95	16.4
	Video.Endpoint	Group Series [14370]	0	16.63	15.69	13.4	12.86	16.63	12.5
Average for Organization: Customer A Video			11.09	16.65	16.02	15.58	15.39	16.18	15.1
				Organization:	Customer B Video				
	Category	Device	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Average
	Video.Endpoint	Endpoint - 1700MXP [1067]	16.64	16.66	16.2	16.45	16.66	15.96	16.4
	Video.Endpoint	EX90 [9826]	16.67	14.34	16.64	16.67	16.66	16.66	16.3
Average for Organization: Customer B Video			16.65	15.5	16.42	16.56	16.66	16.31	16.3
				Organization:	Enterprise Video				
	Category	Device	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Average
	Video. TelePresence	Endpoint - CTS- 500 [1065]	0	0	0	0	0	0	
	Video.Endpoint	Endpoint - LifeSize 200 [1072]	16.64	16.66	16.2	16.66	16.65	15.96	16.4
verage for Organization: Interprise Video			8.32	8.33	8.1	8.33	8.32	7.98	8.1
Overall Average:			11.89	13.94	13.87	13.79	13.73	13.87	13.5

- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.

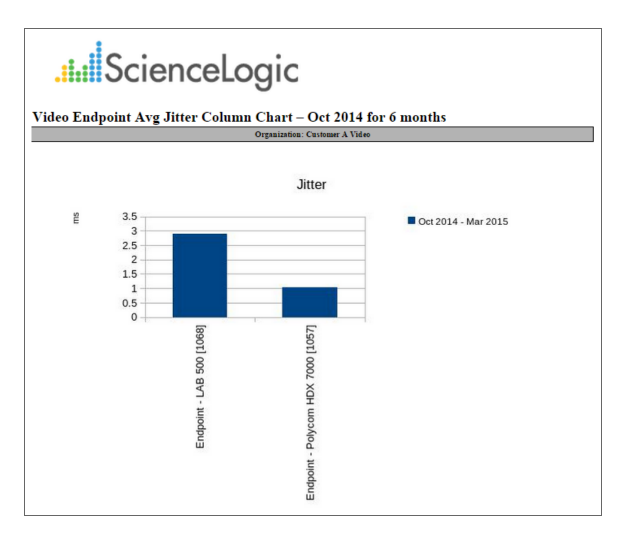
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Report Sections**. Select whether you want the report to display Details Only, Totals Only, or Both.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Avg Jitter Column Chart Report

This report displays the average jitter for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays the jitter average in milliseconds for the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.



- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.

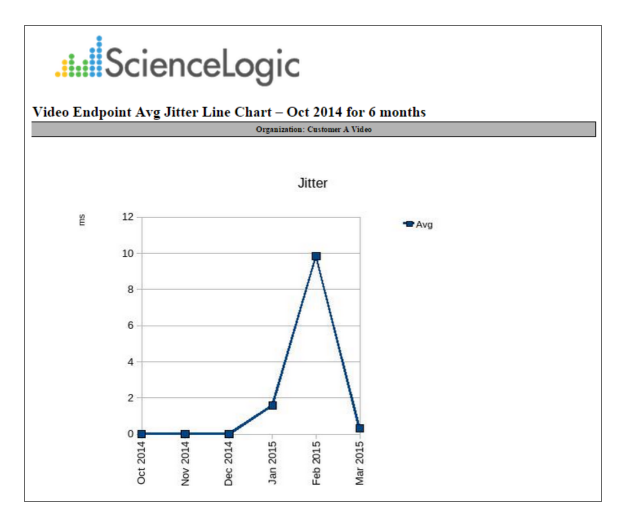
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Stacking**. Select the Enable Stacking checkbox to allow data to be stacked.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- *Timezone*. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Avg Jitter Line Chart Report

This report displays the average jitter for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays the jitter average in milliseconds for the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.



- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- **Device Selection**: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.

- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Stacking**. Select the Enable Stacking checkbox to allow data to be stacked.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Avg Jitter Table Report

This report displays the average jitter for Tandberg, Lifesize, Cisco, and Polycom video endpoints. For each device included in the report, the report displays the jitter average in milliseconds for the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.

Lideo Endpoint		eLogic ole (ms) – Oct 20)14 for 6 month	S ganization: Customer A Vi				
	Device	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	A
	Endpoint - Polycom HDX 7000 [1057]	0.00	0.00	Dec 2014	Jan 2015 1.74	4.03	Mar 2015 0.34	Average 1.02
	Endpoint - LAB 500 [1068]	0.00	0.00	0.00	1.45	15.64	0.31	2.90
Average for Organization: Customer A Video		0.00	0.00	0.00	1.60	9.83	0.33	1.96
				ganization: Customer B Vi				
	Device	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Average
	Endpoint - 1700MXP [1067]	0.00	0.00	0.00	1.91	5.76	0.64	1.38
	EX90 [9826]	0.00	0.00	0.00	1.04	3.41	0.44	0.81
Average for Organization: Customer B Video		0.00	0.00	0.00	1.47	4.58	0.54	1.10
			0	rganization: Enterprise Vid	eo			
	Device	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Average
	Endpoint - CTS-500 [1065]							
	Endpoint - LifeSize 200 [1072]							
Average for Organization: Enterprise Video		0.00	0.00	0.00	0.00	0.00	0.00	0.00
Overall Average:		0.00	0.00	0.00		4.81	0.29	1.02
			Generate	ed on: April 17th, 2015 07:5	2:24 AM			

- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report
 will contain only the devices in the organizations you select. You can further filter the list of devices to
 include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.

- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the *All Device* Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of *Device* Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Report Sections**. Select whether you want the report to display Details Only, Totals Only, or Both.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Call Detail Records Report

This report displays call detail records for Tandberg, Cisco and Polycom video endpoints. For each device included in the report, the report displays information about each call during the time period selected for the report. The report displays columns for Call ID, Remote Device, Date, Time, Duration in minutes, Encryption, Protocol, Disconnect Cause Code, Disconnect Cause Value, and Direction (In or Out).

You can customize the output to include only specific devices and call parameters. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.

.... ScienceLogic

								Organization: C	ustomer A Vie	leo							
								ice: Endpoint -									
	Category	Remote Device	Call ID	Call Type	Date	Time	Duration (Sec.)	Encryption	Protocol	Bandwidth	Disconnect Cause Code	Disconnect Cause Value	Direction	Endpoint Type	IP Address	Make	Model
	Video.Endpoint	2102	1		2015-03- 01	04:51:41am	14432		h323	4096Kbps	Unknown; Local user initiated hangup.	238	In	Polycom	10.168.44.33	Polycom	HDX 700 HD
	Video.Endpoint	3102	1		2015-03- 01	01:36:36pm	8087		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 700 HD
	Video.Endpoint	3102	1		2015-03- 01	04:21:29pm	1796		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 700 HD
	Video.Endpoint	3102	1		2015-03- 01	08:51:25pm	4520		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 700 HD
	Video.Endpoint	2102	1		2015-03- 01	11:51:34pm	14431		h323	4096Kbps	Unknown; Local user initisted hangup.	238	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3102	1		2015-03-	07:36:36am	1801		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70
	Video.Endpoint	3102	1		2015-03- 02	09:51:39am	6298		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3102	1		2015-03- 02	03:06:37pm	6299		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3102	1		2015-03- 02	05:34:06pm	2		h323	768Kbps	The call has ended.	16	in	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3102	1		2015-03- 02	05:34:16pm	5		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3102	1		2015-03- 02	07:06:37pm	892		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3102	1		2015-03- 02	08:28:38pm	88		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3102	1		2015-03- 03	02:06:46am	880		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	2102	1		2015-03- 03	03:36:29am	14435		h323	4096Kbps	Unknown; Local user initiated hangup.	238	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	2102	1		2015-03- 03	09:06:59am	14433		h323	4096Kbps	Unknown; Local user initiated hangup.	238	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3102	1		2015-03- 03	01:51:20pm	1807		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3102	1		2015-03- 03	03:06:25pm	2716		h323	768Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
	Video.Endpoint	3001@10.0.13.21	1		2015-03- 03	05:16:09pm	10		sip	704Kbps	The call has ended.	16	In	Polycom	10.168.44.33	Polycom	HDX 70 HD
m for Device: dpoint - lycom HDX 10							92932										
m for ganization: istomer A deo							92932										
verall Totals:							92932										-

- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.

- Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- Report Span. Specify a Daily, Weekly, or Monthly span to include in the report.
- **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.
- **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.
- Included Columns. Select the All Columns checkbox or select columns individually from the list.
- CDR Output Options. Specify if you want the duration to be presented in seconds or in hh:mm:ss format.
- **Device Categories**. By default, the *All Device* Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of *Device* Categories.
- **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
- **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
- Report Sections. Select whether you want the report to display Details Only, Totals Only, or Both.
- Filter Options. Specify the calls to include in the report by selecting one or more of the following filters:
 - Disconnect Codes. To include only calls that had a specific disconnect code, select a value in this field. If you select Specific disconnect codes in this field, supply a comma-delimited list of disconnect codes in the **CSV list of specific codes** field.
 - *Duration*. To include only calls that had a specific duration, enter a minimum duration and a maximum duration.
 - *Encryption Setting*. To include only calls that used a specific encryption setting, select an encryption setting in this field.
 - Protocol. To include only calls that used a specific protocol, select a protocol in this field.
- Device Specific Columns. Select additional columns from the list, per CDR application type.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Detailed Asset Inventory Report

This report displays a detailed inventory of assets for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays the device group, device name, serial number, model number, and manufacturer.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.

ScienceLogic												
Video Endpoint Detailed Asset Inventory												
Organization: Customer A Video												
	Device Category	Device	Serial	Model	Manufacturer							
	Video.Endpoint		82042203E493B0		Polycom							
	Video.Endpoint	Endpoint - Polycom HDX 7000		HDX 7000 HD	Polycom							
Organization: Customer B Video												
	Device Category	Device	Serial	Model	Manufacturer							
	Video.Endpoint		39B36660	MXP	Tandberg							
	Video.Endpoint	EX90 [9826]	None	None	None							
Organization: Enterprise Video												
	Device Category	Device	Serial	Model	Manufacturer							
	Video.TelePresence	Endpoint - CTS-500 [1065]	FOC155182NW	CTS-500	Cisco TelePresence							
	Video.Endpoint	Endpoint - LifeSize 200 [1072]		Room 200	LifeSize							
Generated on: April 17th, 2015 0758112 AM												

- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.

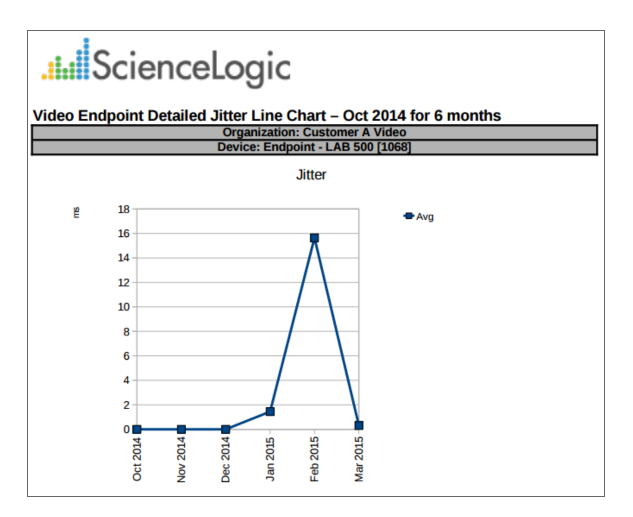
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Detailed Jitter Line Chart Report

This report displays the average jitter for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays the jitter average in milliseconds for the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.



- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.

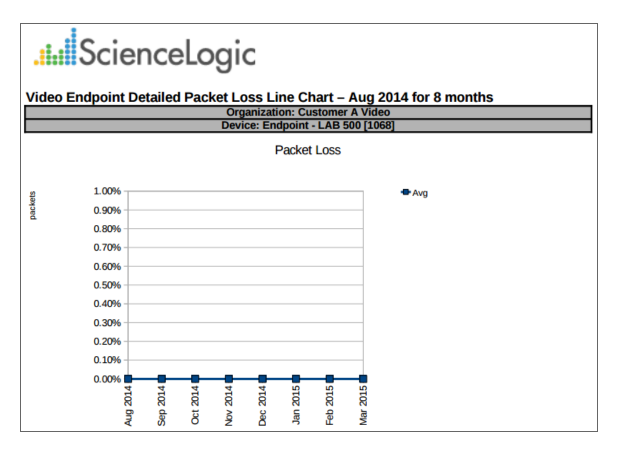
- Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, or one table per device category.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Stacking**. Select the Enable Stacking checkbox to allow data to be stacked.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report.**Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report.**Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Detailed Packet Loss Line Chart Report

This report displays the packet loss for Tandberg, Lifesize, Cisco, and Polycom video endpoints. For each device included in the report, the report displays the packet loss by percentage over the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.



The following input options are available when generating the report:

• **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.

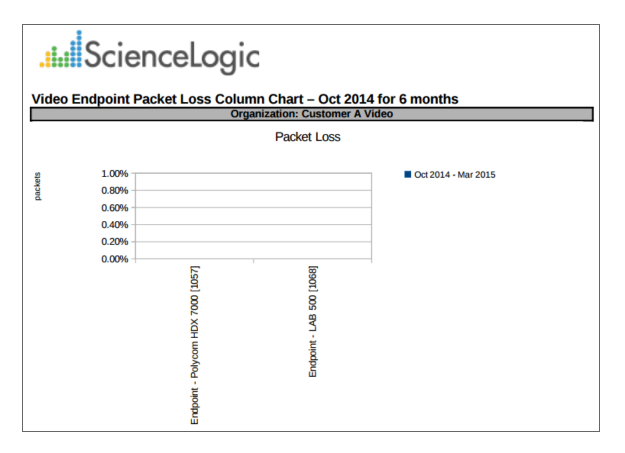
- **Device Selection**: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, or one table per device category.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Stacking**. Select the Enable Stacking checkbox to allow data to be stacked.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Packet Loss Column Chart Report

This report displays the packet loss for Tandberg, Lifesize, Cisco, and Polycom video endpoints. For each device included in the report, the report displays the packet loss by percentage over the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.



- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to

include in the report by selecting devices in the Devices by Organization field.

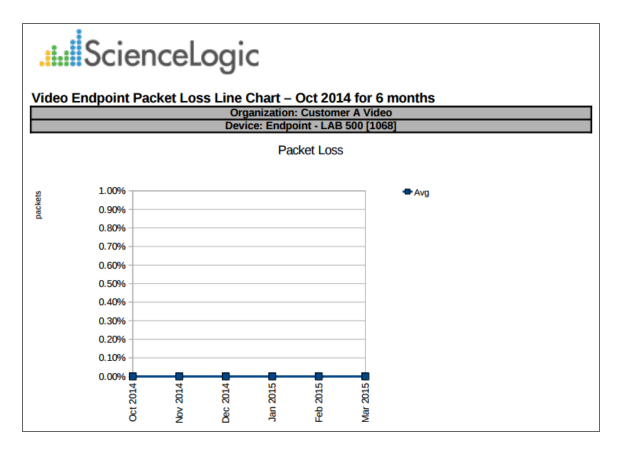
- Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
- Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the *All Device* Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of *Device* Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Stacking**. Select the Enable Stacking checkbox to allow data to be stacked.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Packet Loss Line Chart Report

This report displays the packet loss for Tandberg, Lifesize, Cisco, and Polycom video endpoints. For each device included in the report, the report displays the packet loss by percentage over the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.



- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to

include in the report by selecting devices in the Devices by Organization field.

- Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
- Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the *All Device* Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of *Device* Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Stacking**. Select the Enable Stacking checkbox to allow data to be stacked.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Packet Loss Table Report

This report displays the packet loss for Tandberg, Lifesize, Cisco, and Polycom video endpoints. For each device included in the report, the report displays the packet loss by percentage over the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.

Jideo Endpoint Packet Loss Table (Percentage) – Jan 2015 for 3 months										
		Organization: C	istomer A Video							
	Device	Jan 2015	Feb 2015	Mar 2015	Total					
	Endpoint - Polycom HDX 7000	0.00%	0.00%	0.00%	0.00%					
	Endpoint - LAB 500 [1068]	0.00%	0.00%	0.00%	0.00%					
Total for Organization: Customer A Video		0	0	0	0					
Overall Total:		0	0	0	0					
		Generated on: April 17	th, 2015 07:42:11 AM							

- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.

- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Report Sections**. Select whether you want the report to display Details Only, Totals Only, or Both.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Performance Detail Report

This report displays a performance detail for Tandberg, Lifesize, Cisco, and Polycom video endpoints. The report displays the organizations, device groups, device names, average RX audio and video packet loss, average TX audio and video packet loss, average RX audio and video jitter, and average RX and TX bandwidth.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.

ScienceLogic		onths
Orga	nization: Customer A Video	
	Category	Device
	Video.Endpoint	Endpoint - LAB 500 [1068]
	Video.Endpoint	Endpoint - Polycom HDX 7000 [1057]
Ger	nerated on: April 17th, 2015 07:45:38 AM	

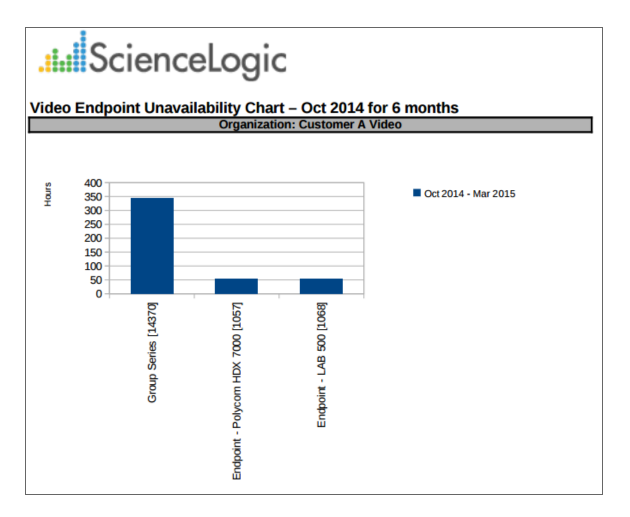
- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - Report Sections. Select whether you want the report to display Details Only, Totals Only, or Both.
 - **Sort By**. Select whether the report will appear in Ascending or Descending order and the type of packet loss.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Unavailability Chart Report

This report displays a bar graph of unavailability for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays the number of hours the device was unavailable during the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.



The following input options are available when generating the report:

• **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.

- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - **Stacking**. Select the Enable Stacking checkbox to allow data to be stacked.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Endpoint Unavailability Table Report

This report displays a table of unavailability for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays the number of hours the device was unavailable during the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.

	Scienc	eLogic						
Video Endpoint	Unavailability	Table (hours) – C	oct 2014 for 6 1	nonths				
		. ,	C	Organization: Customer A Vi	deo			
			De	wice: Endpoint - LAB 500 []	068]			
	Category	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Total
	Video.Endpoint	0.27	0.17	20.62	0	0.33	31.58	52.
um for Device: Endpoint - .AB 500 [1068]		0.27	0.17	20.62	0	0.33	31.58	52.5
			Device:	Endpoint - Polycom HDX 7	00 [1057]			
	Category	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Total
	Video.Endpoint	0.27	0.17	22.29	0.34	0.5	31.92	55.4
Sum for Device: Endpoint - Polycom HDX 7000 [1057]		0.27	0.17	22.29	0.34	0.5	31.92	55.4
	1			Device: Group Series [1437	1			
	Category	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Total
	Video.Endpoint	0	1.33	43.74	143.53	153.27	1.75	343.6
Sum for Device: Group Series [14370]		0	1.33	43.74	143.53	153.27	1.75	343.0
Sum for Organization: Customer A Video		0.53	1.67	86.65	143.87	154.1	65.25	452.0
			c	Organization: Customer B Vi	deo			
				Device: EX90 [9826]				
	Category	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Total
	Video.Endpoint	0	91	1	0	0.33	0.08	92.4
5um for Device: EX90 9826]		0	91	1	0	0.33	0.08	92
				vice: Endpoint - 1700MXP [
	Category Video.Endpoint	Oct 2014 0.27	Nov 2014 0.26	Dec 2014 20.7	Jan 2015 9.66	Feb 2015 0.33	Mar 2015 31.58	Total 62.1
um for Device: Endpoint -	Video.Endpoint							
700MXP [1067]		0.27	0.26	20.7	9.66	0.33	31.58	62.1
Sum for Organization: Customer B Video		0.27	91.26	21.7	9.66	0.67	31.67	155.1
			(Organization: Enterprise Vid	leo			
			De	wice: Endpoint - CTS-500 [1	065]			
	Category	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Total
	Video. TelePresence	72	672	744	744	672	744	364
Sum for Device: Endpoint - CTS-500 [1065]		72	672	744 ice: Endpoint - LifeSize 200	744	672	744	364
	Category	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015	Mar 2015	Total
	Video.Endpoint	0.27	0.25	20.7	0.08	0.84	31.67	53.8
um for Device: Endpoint - .ifeSize 200 [1072]		0.27	0.25	20.7	0.08	0.84	31.67	53.8
Sum for Organization: Enterprise Video		72.27	672.25	764.7	744.08	672.84	775.67	3701.8
Overall Totals:		73.07	765.17	873.06	897.61	827.6	872.59	4309

The following input options are available when generating the report:

• **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.

- Device Selection: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. By default, the All Device Categories checkbox is selected. To limit the report to one or more specific device categories, select one or more device categories from the list of Device Categories.
- General Display Options. Specify how the report will be arranged:
 - **Separated By**. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - **Naming**. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - Report Sections. Select whether you want the report to display Details Only, Totals Only, or Both.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Usage Report

This report displays usage based on call detail records for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays the total number of hours the device was on a call for the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.

SCIE Video Usage (hours) – J						
			Organization: Custon	aer A Video		
	Category	Device	Jan 2015	Feb 2015	Mar 2015	Total
	Video.Endpoint	Endpoint - LAB 500 [1068]	0	0	0	0
	Video.Endpoint	Endpoint - Polycom HDX 7000 [1057]	0	129.12	25.81	154.93
Sum for Organization: Customer A Video			0	129.12	25.81	154.93
			Organization: Custon	aer B Video		
	Category	Device	Jan 2015	Feb 2015	Mar 2015	Total
	Video.Endpoint	Endpoint - 1700MXP [1067]	0	0	0	0
	Video.Endpoint	EX90 [9826]	0	142.29	30.53	172.82
	Video.Server	vcsel [9825]	0	0	0	0
Sum for Organization: Customer B Video			0	142.29	30.53	172.82
			Organization: Enterp	prise Video		
	Category	Device	Jan 2015	Feb 2015	Mar 2015	Total
	Video.TelePresence	Endpoint - CTS-500 [1065]	0	0	0	0
	Video.Endpoint	Endpoint - LifeSize 200 [1072]	0	0	0	0
Sum for Organization: Enterprise Video			0	0	0	0
Overall Totals:			0	271.41	56.34	327.75
			Generated on: April 17th, 2	015 07:44:01 AM		

- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- **Device Selection**: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.
- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.

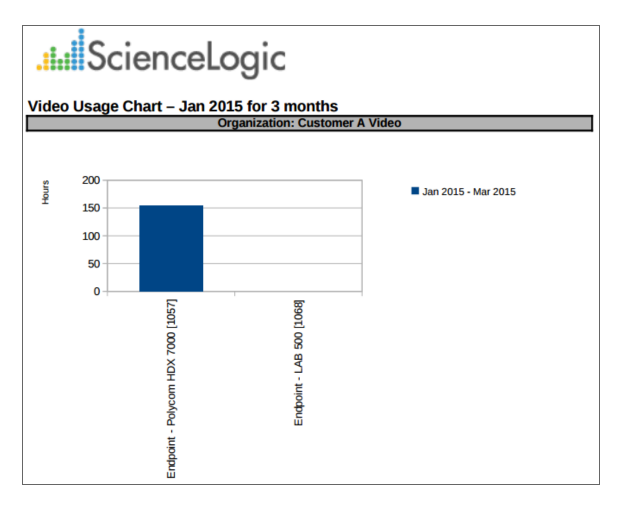
- Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. Select the device categories that will appear in the report. The following input elements appear in this component:
 - All Device Categories. Select this checkbox if you want all device categories in the system to be included in this report.
 - Device Categories. If the All Device Categories checkbox is unselected, you can select one or more device categories to include in the report.
- General Display Options. Specify how the report will be arranged:
 - Separated By. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - Naming. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - Report Sections. Select whether you want the report to display Details Only, Totals Only, or Both.
 - Misc. Options. This checkbox allows you to aggregate the final separation column.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

Video Usage Chart Report

This report displays a bar graph of usage based on call detail records for Tandberg, Polycom, Lifesize and Cisco TelePresence devices. For each device included in the report, the report displays the total number of hours the device was on a call for the time period selected for the report.

You can customize the output to include only specific devices and/or limit the number of devices that are included in the report. You can also specify the time span of information to include in the report, text that will appear at the top of the report, and how the devices will be sorted and arranged in the report.



- **Branding**. Optionally enter text that will be displayed at the top of the report. If you do not enter a value in this field, "Video Endpoint Report" will be displayed at the top of the report.
- **Device Selection**: Select the devices that will appear in the report. The choices are:
 - All devices. Select this checkbox if you want all devices in the system to be included in this report.
 - Organizations. If the All devices checkbox is unselected, select one or more Organizations. The report will contain only the devices in the organizations you select. You can further filter the list of devices to include in the report by selecting devices in the Devices by Organization field.
 - Select individual devices. If the All devices checkbox is unselected, the Select individual devices checkbox is available. Select this checkbox if you would like to use the Devices by Organization field to select the individual devices to include in the report.
 - Devices by Organization. This field displays a list of all devices in the organizations selected in the Organizations field. If the Select individual devices checkbox is selected, you can select one or more devices to include in the report.

- **Device Group Selector**: Select the device groups that will appear in the report. The following input elements appear in this component:
 - Select By Device Group. Select this checkbox if you want to select which device groups to include in the report.
 - Device Groups. If the Select By Device Group checkbox is selected, select one or more device groups. The report will contain only the devices in the device groups you select.
- **Device Categories**. Select the device categories that will appear in the report. The following input elements appear in this component:
 - All Device Categories. Select this checkbox if you want all device categories in the system to be included in this report.
 - Device Categories. If the All Device Categories checkbox is unselected, you can select one or more device categories to include in the report.
- General Display Options. Specify how the report will be arranged:
 - Separated By. Select whether the report will be separated into multiple tables. The report can be separated to include one table per organization, one table per device group, one table per device category, or one table per device.
 - Naming. These checkboxes allow you to select whether the Device ID or the Organization ID will appear in the report.
 - Charting Options. Select whether you want the report to aggregate the final separation column, show devices as a series, or enable stacking.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. **Starting**. Use the Year, Month, and Date fields to specify a Start Date for the report. The SL1 system will use data from that date as the starting point of the report. **Duration**. Specify the duration for the report, from 1 month to 36 months. The SL1 system will use data from the Starting date as the start point of the report and data from the last day of the Duration as the ending point of the report. **Timezone**. Specify the timezone to use for date and time values in the report. Specify the timezone by number of hours offset from UTC.
- **Report Type**. Specify that the report should include all selected devices or that the report should be limited to include a set number of devices with the highest utilization.

This description covers the latest version of this report as shipped by ScienceLogic in the Video Reports PowerPack. This report might have been modified on your SL1 system.

TelePresence Inventory Report

This report displays a summary of TelePresence servers, including the location name, system name, server type, serial number, model, and model number for each server.

Enterprise Video TELE		TORY REPORT FO	R 36 MONTH	S STARTING 2012-	04-01 TO 2015-04-01	TelePresence Inventory Repor Prepared: April 17, 2015 7:41 an
Location Name	System	n Name	Server Type	Serial Number	Model	Model Number
Location:		Local Number: N/A			Model: CTS 500	
Summary for Device - End	point - CTS-500					
	Codec	Codec		Camera	Display	Display
	Serial Number	Software Version		Firmware	Serial Number	Hardware
LEFT	N/A	N/A		N/A	N/A	N/A
CENTER	N/A	N/A N/A		N/A	N/A N/A	N/A
PRESENTATION	N/A			N/A	IN/A	N/A
PRESENTATION	N/A	N/A				
	Cisco IP Phone	Cisco IP Phone	C	sco IP Phone	Doc Cam	Doc Cam
	Serial Number	Mac Address		tware Version	Serial Number	Model Number
	N/A	N/A		N/A	N/A	N/A
			1			

The following options are available when generating the report:

- **Tandberg and TelePresence Organization Selection**. Select the organization that you want represented in the report.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

vSphere Infrastructure

This report displays information for selected ESXi Hosts, including information about all Guest VMs running on the ESX server. This report also displays asset and usage information for each selected ESXi Host. For each ESXi Host and Guest VM, the report displays default rows of Make, Model, Operating System, ESX Version, Serial Number, Asset Tag, Asset Type, Function, CPUs, CPU % Used, RAM Size, RAM % Used, and Availability.

		Beginning: Mar,	31 2015
	<u> </u>	Ending: May	
	Sciencelogic	· · ·	
	ScienceLogic	Span: 1 me	onth
	_		
vSphere Infrast	-		
		Q Data Center [0]	
		emol.sciencelogic.local [14081]	
	Host Asset Information	Host Metri	
Make	Dell Inc.	CPUs	4
Model	PowerEdge R210	CPU % Used	5.64%
Operating System	vmnix-x86	RAM Size (MB)	12278
ESX Version	4.1.0	RAM 96 Used	62.66%
Serial Number		Availability	100%
Asset Tag			
Asset Type			
Function			
	VM Guest: AWS Sto	orage Gateway [14100]	
	Guest Information	Guest Metr	ics
VM Organization	HQ Data Center [0]	Virtual CPUs	1
ESX Server of VM	it-esxi-demol.sciencelogic.local [14081]	CPU % Used	0.12%
VM Guest OS		RAM Size (MB)	512
VM State	green	RAM % Used	0%
	· · · · · · · · · · · · · · · · · · ·	Availability	100%
	VM Guest: Ann	azon-EC2 [14102]	
	Guest Information	Guest Metr	ics
VM Organization	HQ Data Center [0]	Virtual CPUs	1
ESX Server of VM	it-esxi-demol.sciencelogic.local [14081]	CPU % Used	1.87%
VM Guest OS		RAM Size (MB)	256
VM State	green	RAM % Used	15.199
	-	Availability	100%
	Cluster/ESXi Host: it-esxi-de	emo2.sciencelogic.local [14082]	
	Host Asset Information	Host Metri	io.
Make	Dell Inc.	CPUs	4
Model	PowerEdge R.210	CPU % Used	1.39%
Operating System	vmnix-x86	RAM Size (MB)	12278
ESX Version	4.1.0	RAM % Used	76.33%
Serial Number		Availability	1009
Asset Tag			
Asset Type			
Function			

- Select ESXi Host. By default, if the Select Individual Hosts checkbox is NOT selected, the report will include all hosts in the report. Select the Select Individual Hosts checkbox if you want to include only specific hosts in the report.
- Device Group Selector. Select one, multiple, or all device groups to include in the report. Select the All Device Groups checkbox if you want to include devices from all device groups in the report.
 - Device Groups. If the **All Device Groups** checkbox is not selected, this field allows the user to select specific Device Groups.

- Device Categories. Select one, multiple, or all device categories to include in the report. Select the All Device Categories checkbox if you want to include devices from all device categories in the report.
 - Device Categories. Further filters the list of devices selected in the Device Selection field. Only those devices selected in the Device Selection fields that are also from the selected device categories will be included in the report.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Separated By. Group devices by Organization or Device Group. The Organization checkbox is selected by default.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

vSphere Interface Usage

This report displays interface usage for selected ESXi Hosts, including total and average usage. For each ESXi Host, this report displays default columns of ESXi Host, Device, VM Organization, Interface Name, and Average - Megabytes/Second - In & Out.

You can customize the report output to include optional columns such as Organization, and Variables to Display, such as Megabytes/Second In and Out and Total Packets In and Out.

vSphere Interface Usage Repo		Ending Span	: All : Apr, 01 2015 : May, 01 2015 : 1 month	
	Organization: HQ Data	Center	1	
ESXi Host	Device	VM Organization	Interface Name	Average - Megabytes/Second - In & Out
it-esxi-demo3.sciencelogic.local [14080]	EM7	HQ Data Center	overall	0.000
it-esxi-demo3.sciencelogic.local [14080]	EM7	HQ Data Center	4000	0.00
it-esxi-demo3.sciencelogic.local [14080]	UCSPE	HQ Data Center	overall	0.00
it-esxi-demo3.sciencelogic.local [14080]	UCSPE	HQ Data Center	4000	0.00
it-esxi-demo3.sciencelogic.local [14080]	UCSPE	HQ Data Center	4001	0.00
it-esxi-demo3.sciencelogic.local [14080]	UCSPE	HQ Data Center	4002	0.00
it-esxi-demo3.sciencelogic.local [14080]	IT-Demo-VCenter01_32.90	HQ Data Center	overall	0.02
it-esxi-demo3.sciencelogic.local [14080]	IT-Demo-VCenter01_32.90	HQ Data Center	4000	0.02
it-esxi-demol.sciencelogic.local [14081]	AWS Storage Gateway	HQ Data Center	overall	0.00
it-esxi-demo1.sciencelogic.local [14081]	AWS Storage Gateway	HQ Data Center	4000	0.00
it-esxi-demol.sciencelogic.local [14081]	Amazon-EC2	HQ Data Center	overall	0.00
it-esxi-demo1.sciencelogic.local [14081]	Amazon-EC2	HQ Data Center	4000	0.00

The following input options are available when generating the report:

• Select ESXi Host. By default, if the Select Individual Hosts checkbox is NOT selected, the report will include all hosts in the report. Select the Select Individual Hosts checkbox if you want to include only specific hosts in the report.

- Device Group Selector. Select one, multiple, or all device groups to include in the report. Select the All Device Groups checkbox if you want to include devices from all device groups in the report.
 - Device Groups. If the **All Device Groups** checkbox is not selected, this field allows the user to select specific Device Groups.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Separated By. Group devices by Organization, Cluster/ESXi Host, Device Group, or VM Guest. The Organization checkbox is selected by default.
- Optional Columns. Select the Device IP Address checkbox to include this column in the report.
- **Report Settings**. Select which performance metric to include on the report from the **Variable to Display** drop-down, including:
 - Megabytes/Second In and Out
 - Total Packets In and Out
 - Total Packets Dropped In and Out
- Select from a list of checkboxes:
 - Show Totals. Displays the sum total of the performance metric selected in the report.
 - Average by interface. Show total average interface usage for each device, asset, or Guest VM.
 - Non-Zero only. Do not show results with zero usage.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

vSphere Migration

This report displays a list of guest ESXi Hosts that have moved from one ESX server to another. The report includes the following columns: Device Name of the VM, VM name, Migration Date/Time, Old ESX Server, and New ESX Server.

You can customize this report by including only specific ESXi Hosts or VMs and by selecting the time span of the report.

NOTE: The following screenshots have been modified to improve clarity.

	ligration Re		ogic														
	04/17/2015 07:4																
				System Info									CPU				
										Co	nfig				Performanc	e	
Virtual I	Machine	IP Address	Host Name	ESX(i) Host Refe	rence	Operating Syst	em F	ower State CI	V Count	Num Cores	Max CPU Usage (MHz)	CPU Reservation (MHz)	CPU Ready Summation (ms)	CPU Usage Avg (%)	CPU Usage Avg (MHz)	CPU Usage MAX (%)	CPU USA MAX (M
				host-28				poweredOff	1	1	2,925.00	0.00	65.59	2.32	65.86	3.00	87.0
	ISQL - WebApp	192.168.32.112		host-28				poweredOn	1	1	2,925.00	0.00	129.74	1.37	38.62	2.06	59.0
	IS 2 - WebApp IS-1 - WebApp	192.168.32.110 192.168.32.111		None host-28				poweredOff poweredOff	1	1	2,925.00	0.00	164.82 104.04	1.55	43.63 997.75	2.74	79.0
ACME-Apr		192.168.32.111		host-31				poweredOff	1	1	2,823.00	0.00	67.57	0.87	19.59	1.60	38.0
	acheWeb2	192.168.32.115		host-31				poweredOn	1	1		0.00	45.83	0.39	8.20	0.65	15.0
	acheWeb3	192.168.32.116		host-31				poweredOff	1	1		0.00	48.03	0.86	19.27	1.35	31.0
	acheWeb4	192.168.32.117		host-31				poweredOff	1	1		0.00	145.48	0.85	19.28	2.09	49.0
Amazo AWS Stora				host-28 host-28				poweredOff poweredOff	1	1	2,925.00	0.00	46.40 35.76	1.87	52.41 1.92	2.45	71.0
	ge Gateway 2.168.52.25		None	None		None		suspended	1 None	1 None	2,925.00 None	0.00 None	35.76	0.11	1.92	0.13	3.00
	2.168.52.26		wone	host-46		Aone		suspended	2	2	4,998.00	0.00	682.35	1.77	56.64	1.98	98.0
	2.168.52.27			host-46				suspended	2	2	4,998.00	0.00	674.88	1.77	56.69	1.99	99.0
	2.168.52.28		None	None		None		suspended	None	None	None	None	641.95	1.71	54.86	1.90	95.0
	53.101			host-59				poweredOff	2	2	4,798.00	0.00	101.89	1.61	49.32	1.94	92.0
	53.102			host-46				suspended	2	2	4,998.00	0.00	578.67	1.70	55.23	1.84	92.00
CUCM_	_53.245 53.246		CUCM-PUB	host-32 host-32		at Enterprise Linux		poweredOn	1	1	3,324.00	800.00	56.92	24.20	802.00	58.33	1,986.
CUC_: CUPS_			CUC-PUB	host-32	Red H	at Enterprise Linu:		poweredOn poweredOn	1	1	3,324.00 3,324.00	2,130.00	59.99 287.86	10.22	336.60 43.98	16.02 1.47	532.0
Dayn Te			None	None		None		poweredOff	None	None	None	None	47.44	0.10	0.91	0.11	2.00
Dayns 1																	
	I OST VM			host-17					1	1		0.00		0.10	0.50	0.11	
Dayns T	Test VM Test VM2		None	host-17 None		None		poweredOff poweredOff			1,799.00 None		37.20 48.37	0.10 0.10	0.50	0.11	1.00
El	Fest VM2	IT-DEMO	None	None host-39	soft	None Windows Server 2		poweredOff	1	1	1,799.00	0.00	37.20				1.00 2.00 2,510.0
El	Fest VM2 M7	IT-DEMC		None host-39	soft			poweredOff poweredOff poweredOn	1 None 2	1 None 2	1,799.00 None 4,786.00	0.00 None 0.00	37.20 48.37 288.70	0.10 52.20	1.04 1,665.00	0.10 52.43	1.00 2.00 2,510.0
EI IT-Demo-VCe	Fest VM2 M7		0-VC1.ScienceL re/Disks	None host-39 o host-39	soft	Windows Server 2		poweredOff poweredOff poweredOn poweredOn RAM/Memor	1 None 2 2 2	1 None 2	1,799.00 None 4,786.00 4,786.00	0.00 None 0.00 0.00	37.20 48.37 288.70 479.12 Network	0.10 52.20 4.82	1.04 1,665.00 151.66	0.10 52.43 6.31 AWS	1.00 2.00 2,510.0 302.0
El	Fest VM2 M7 anter01_32.90	Datasto)-VC1.ScienceL re/Disks Performance	None host-39 o host-39			1008 R2 (6	poweredOff poweredOff poweredOn poweredOn RAM/Memor Perfo	1 None 2 2 y	1 None 2 2	1,799.00 None 4,786.00 4,786.00 Con	0.00 None 0.00 0.00	37.20 48.37 288.70 479.12 Network Perform	0.10 52.20 4.82	1.04 1,665.00 151.66	0.10 52.43 6.31	1.00 2.00 2,510.0 302.0
EI IT-Demo-VCe Config Num of	Fest VM2 M7		0-VC1.ScienceL re/Disks	None host-39 o host-39	soft) Disk Write Average (KB/sec)	Windows Server 2 Config Memory Size (MB)	Memor Consum Average (1	poweredOff poweredOff poweredOn poweredOn RAM/Memor Perfo y Memory Usage	1 None 2 2 y y mmance Consum MAX (Mi	1 None 2 2 y Wern- ed Usage B) (%	1,799.00 None 4,786.00 4,786.00 Con ory MAX Ether Carr	0.00 None 0.00 0.00 0.00	37.20 48.37 288.70 479.12 Network Perforr ork Netw Ved Transm age Aver	0.10 52.20 4.82 nance ork Netw nitted Uss age Aver	1.04 1,665.00 151.66 R rork roge Close	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type	1.00 2.00 2,510.0 302.0
El IT-Demo-VCe Config Num of irtual Disks 1	Fest VM2 M7 Datastore Read Rate (KB/sec) 0.56	Datastore Write Rate (KB/sec) 2.19	P-VC1.ScienceL re/Disks Performance Disk Read Average (KB/sec) 0.56	None host-39 o host-39 Disk Usage Average ((KB/sec) 2.75	Disk Write Average (KB/sec) 2.19	Config Memory Size (MB) 1,024	Memory Consum Average (1 1,024	poweredOff poweredOff poweredOn poweredOn Perfe y Memory Memory Megage Average (% 15	1 None 2 2 2 y y rmance Consum- MAX (Mi 1,024.01	1 None 2 2 y Mem Usage B) (%) 0 22	1,799.00 None 4,786.00 4,786.00 4,786.00 Vumb MAX Con Con Con Con Con 1	0.00 None 0.00 0.00 0.00 Fig Rece Aver (KB/, 2.3	37.20 48.37 288.70 479.12 Network Perforr ork Netw ved Transm age Aver ec) (KB/s 3 1.0	0.10 52.20 4.82 nance fork Network nitted Usa age Aver (KB/ 5 4.	1.04 1,665.00 151.66 R vork kge Close sec) 19	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12.micro	1.00 2.00 2,510. 302.0
El IT-Demo-VCe Config Num of irtual Disks 1	Fest VM2 M7 enter01_32.90 Datastore Read Rate (KB/sec) 0.56 9.69	Datastore Write Rate (KB/sec) 2.19 1.85	P-VC1.ScienceL re/Disks Performance Disk Read Average (KB/sec) 0.56 9.88	None host-39 o host-39 Disk Usage Average (K6/sec) 2.75 11.77	Disk Write Average (KB/sec) 2.19 1.85	Windows Server 2 Config Memory Size (MB) 1,024 1,024	008 R2 (6 Memory Consum Average (1 1,024 1,024	poweredOff poweredOff poweredOn RAM/Memor Perfc y Memory Usage MB) Average (% 15	1 None 2 2 y y mance Memor Consum MAX (MI 1,024.01 1,024.01	1 None 2 2 2 y Memu Usage (%) 0 22 0 20 20	1,799.00 None 4,786.00 4,786.00 4,786.00 Vumbu Ether Car) 1 1	0.00 None 0.00 0.00 er of Rece Aver (K8/ 2.2	37.20 48.37 288.70 479.12 Network Perform ved Transm age Aver (KB) 3 1.0 9 0.5	0.10 52.20 4.82 nance rork Netwinitted age Average (KB) 5 4.	1.04 1,665.00 151.66 Nork lige Close sec) 19 95	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12.micro 12.micro	1.00 2.00 2,510. 302.0
El IT-Demo-VCe Config Num of irtual Disks 1	Test VM2 M7 Datastore Read Rate (KB/sec) 0.56 9.69 0.00	Datastore Write Rate (KB/sec) 2.19 1.85 0.19	P-VC1.ScienceL re/Disks Performance Disk Read Average (KB/sec) 0.56 9.88 0.00	None host-39 o host-39 Disk Usage Average (KB/sec) 2.75 11.77 0.18	Disk Write Average (KB/sec) 2.19 1.85 0.18	Windows Server 2 Config Memory Size (MB) 1,024 1,024 2,048	008 R2 (6 Memory Consum Average (1 1,024 1,024 2,048	poweredOff poweredOff poweredOn PoweredOn Perfor y Memory Usage MB) Average (% 15 13 5	1 None 2 2 y y mance Memor Consum MAX (Mi 1,024.01 1,024.01 2,048.01	1 None 2 2 y Merri- Usage (%) 0 22 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0	1,799.00 None 4,786.00 4,786.00 MAX MAX 1 ther Can Can 1 1 1	0.00 None 0.00 0.00 0.00 Pr of net ds (KB/ 2.2 2. 2. 3.3	37.20 48.37 288.70 479.12 Network Perforr ork Netw ransm Aver age (KB/s 3 1.0 9 0.9 5 2.1	0.10 52.20 4.82 nance vork Network usec) (KB/s 5 4. 5 3. 5 6.	1.04 1,665.00 151.66 R rork rage sec) 19 95 50	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12.micro 12.micro 12.micro 12.micro	1.0(2.0(2,510. 302.(
El IT-Demo-VCe Config Num of irtual Disks 1 1	Fest VM2 M7 Datastore Read Rate (KB/sec) 0.56 9.69 0.00 9.75	Datastore Write Rate (KB/sec) 2.19 1.85 0.19 7.45	re/Disks Performance Disk Read Average (KB/sec) 0.56 9.88 0.00 9.56	None host-39 o host-39 Disk Usage Average (KB/sec) 2.75 11.77 0.18 17.09	Disk Write Average (KB/sec) 2.19 1.85 0.18 7.41	Vindows Server 2 Config Memory Size (MB) 1,024 1,024 2,048 2,048	Memory Consum Average (1 1,024 2,048 2,048	RAM/Memor PoweredOn poweredOn PoweredOn Perfor y Memory Usage (15 13 5 9	1 None 2 2 y y mance Memor Consum MAX (M 1,024.01 1,024.01 2,048.01 2,048.01 2,048.01	1 None 2 2 2 Werd Usage (%) 0 22 (%) 0 20 0 20 0 9 0 14	1,799.00 None 4,786.00 4,786.00 MAX MAX 1 ther Can Can 1 1 1	0.00 None 0.00 0.00 0.00 Recent ds (KB/ 2.2 2.3 3.3 2.2	37.20 43.37 288.70 479.12 Network Perforr ork Netw ved Transn sge Aver ec) (KBs 3 1.0 9 0.5 5 2.1 9 1.0	0.10 52.20 4.82 work Network nitted Usa age Aver is 4. 5 3. 8 6. 8 4.	1.04 1.665.00 151.66 R rork tige Close sec) 19 55 50 43	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12.micro 12.micro	1.00 2.00 2,510. 302.0
El IT-Demo-VCe Config Num of irtual Disks 1 1 1	Test VM2 M7 Datastore Read Rate (KB/sec) 0.56 9.69 0.00	Datastore Write Rate (KB/sec) 2.19 1.85 0.19	P-VC1.ScienceL re/Disks Performance Disk Read Average (KB/sec) 0.56 9.88 0.00	None host-39 o host-39 Disk Usage Average (KB/sec) 2.75 11.77 0.18	Disk Write Average (KB/sec) 2.19 1.85 0.18	Windows Server 2 Config Memory Size (MB) 1,024 1,024 2,048	008 R2 (6 Memory Consum Average (1 1,024 1,024 2,048	poweredOff poweredOff poweredOn PoweredOn Perfor y Memory Usage MB) Average (% 15 13 5	1 None 2 2 y y mance Memor Consum MAX (Mi 1,024.01 1,024.01 2,048.01	1 None 2 2 y Merm od Usage B) (% 0 220 0 200 0 9 0 144 0 5 144 0 5 144 144 144 144 144 144 144	1,799.00 None 4,786.00 4,786.00 4,786.00 MAX Ether Carr 1 1 1 1	0.00 None 0.00 0.00 0.00 Pr of net ds (KB/ 2.2 2. 2. 3.3	37.20 48.37 288.70 479.12 Network Perforr ork Network Transm age Aver (KB) 3 1.0 9 0.5 5 2.1 9 1.0 8 1.7	0.10 52.20 4.82 hork Netw hitted Uss age Aver ec) (KB) 5 4. 5 3. 8 6. 8 6. 8 6.	1.04 1,665.00 151.66 R rork rage sec) 19 95 50 43 57	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12.micro 12.micro 12.micro 12.micro 12.micro	1.00 2.00 2,510. 302.0
El IT-Demo-VCe Config Num of irtual Disks 1 1 1	Fest VM2 M7 Datastore Read Rate (KB/sec) 0.56 9.69 0.00 9.75 0.00	Datastore Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07	P-VC1.ScienceL Performance Disk Read Average (KB/sec) 0.56 9.88 0.00 9.56 0.00	None host-39 o host-39 Disk Usage Average (KB/sec) 2.75 11.77 0.18 17.09 4.07	Disk Write Average (KB/sec) 2.19 1.85 0.18 7.41 4.07	Vindows Server 2 Config Memory Size (MB) 1,024 1,024 2,048 2,048	Memory Consum Average (I 1,024 1,024 2,048 2,048 2,042	poweredOff poweredOff poweredOn poweredOn Perfe y Memory MB) Average (% 15 13 5 9 0	1 None 2 2 Y Trance Memor Consum MAX (M 1,024.01 1,024.00 1,024.00 2,048.00 2,048.00 2,042.00	1 None 2 2 y Mermed Usage B) (% 0 22 0 0 20 0 0 20 0 0 20 0 0 20 0 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0	1,799.00 None 4,786.00 4,786.00 4,786.00 MAX Ether Carr 1 1 1 1	0.00 None 0.00 0.00 er of net Aver (K8/) 2. 3. 2. 2. 2.	37.20 48.37 288.70 479.12 Network Perform vork Netw ved Transm age Aver ec) (KB/s 3 10. 9 0.5 5 2.1 9 10. 8 17.7 7 0.0	0.10 52.20 4.82 nance fork Netwinited Use Avec s 4. 5 4. 8 6. 8 4. 3 5. 1 2.	1.04 1.665.00 151.66 R rork rork rork rage sec) 19 95 50 43 57 11	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro	1.00 2.00 2,510. 302.0
El IT-Demo-VCe Config Num of irtual Disks 1 1 1	Fet VM2 M7 Inter01_32.90 Datastore Read Rate (KB/sec) 0.56 9.69 0.00 9.75 0.00 0.00 0.00 0.00 0.00	Datastore Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07 2.02 4.07 4.08	VC1.ScienceL Performance Disk Read Average (KB/sec) 0.56 9.88 0.00 0.56 9.56 0.00 0.00 0.00	None host-39 o Disk Usage Average (KB/sec) 2.75 11.77 0.18 17.09 4.07 2.02 4.07 4.07	Disk Write Average (KB/sec) 2.19 1.85 0.18 7.41 4.07 2.02 4.07 4.07	Vindows Server 2 Config Memory Size (MB) 1,024 1,024 1,024 2,048 2,048 2,048 2,048 2,048 2,048 2,048	Memory Consum Average (1 1,024 2,048 2,042 2,042 2,042 2,042 2,042	RAM/Memor PoweredOn poweredOn PoweredOn RAM/Memor Valsage MB) Average (% 15 13 5 9 0 0 0 0 0	1 None 2 2 y mance Memor Consum MAX (M) 1,024 00 2,048 00 2,042 00 2,042 00 2,042 00 2,042 00	1 None 2 2 y Merry d Usage (%) 0 22 0 20 2	1,799.00 None 4,786.00 4,786.00 4,786.00 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00 None 0.00 0.00 0.00 0.00 0.00 165 162 162 162 162 162 162 162 162	37.20 48.37 288.70 479.12 Network Perforr ork Netwy ved Transm sge Aver 9 0.0 5 5 2.2 9 1.0 8 1.7.7 7 0.0 6 1.6 6 1.6	0.10 52.20 4.82 nance ork Netw nitted Uss age Avev (KB/i 5 4. 15 3.3 8 6. 15 4. 15 3.3 8 8. 4. 13 5.5 11 2.5 18 5.5	1.04 1,665.00 151.68 R vork sec) 19 95 50 50 53 55 55 56	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro	1.00 2.00 2,510. 302.0
E) IT-Demo-VCe Config Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test VM2 M7 Datastore Read Rate (KB/sec) 0.56 9.69 0.00 9.75 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Datastore Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07 2.02 4.07 4.08 3.73	-VC1.ScienceL re/Disks Performance Disk Read Average (KB/sec) 0.56 9.88 0.00 9.56 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	None host-39 Disk Usage Average (KB/sec) 2.75 11.77 0.18 17.09 4.07 2.02 4.07 4.07 3.86	Disk Write Average (KB/sec) 2.19 1.85 0.18 7.41 4.07 2.02 4.07 4.07 3.73	Config Memory Size (MB) 1,024 1,024 1,024 1,024 1,024 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048	Memory Consum Average (1 1,024 2,048 2,042 2,042 2,042 2,042 2,042 2,042 2,042	poweredOff poweredOff poweredOn PoweredOn RAM/Memor Perfe y Memory Usage MB) Average (% 15 13 5 9 0 0 0 0 0 0 0 15	1 None 2 2 2 y mmance Memor Consum MAX (MI 1,024.01 2,042.01 2,042.01 2,042.01 2,042.01 2,042.02 2,042.01 2,042	1 None 2 2 y Mem od Usage B) (%) 0 220 0 200 0 200 0 90 144 0 5 0 3 0 4 0 2 7 7 8 14 14 14 14 14 14 14 14 14 14	1,799.00 None 4,786.00 Con ory MAX Ether 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00 None 0.00 0.00 0.00 0.00 0.00 0.00 Network Aver 4.2 2.2 3.3 2.2 2.3 2.2 1.1 2.2 2.2 1.2 1	37.20 48.37 288.70 479.12 Network Perform ork Netw ved Transn ge Aver 9 0.0 5 2.1 9 1.0 6 1.7 7 0.0 6 1.6 6 1.6 6 0.0	0.10 52.20 4.82 nance Nork Netwinited Usas age Average 5 4. 15 3.1 8 6. 16 4. 13 5. 14 2. 18 5. 18 5. 18 5. 18 5. 18 5. 10 0. 00	1.04 1,665.00 151.66 work rork roge Close sec) 19 55 50 43 55 50 43 55 55 56 66 26	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro	1.00 2.00 2,510. 302.0
EI IIT-Demo-VCe Config Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest VM2 M7 Datastore Read Rate (KB/sec) 0.56 9.69 0.00 9.75 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Datastor Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07 4.07 4.07 4.02 4.07 4.08 3.73 0.00	P-VC1.ScienceL Performance Disk Read Average (KB/sec) 0.56 9.88 0.00 9.56 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	None host-39 b bisk Usage Average (KB/sec) 2.75 11.77 1.7.9 4.07 2.02 4.07 4.07 3.86 0.00	Disk Write Average (KB/sec) 2.19 1.85 0.18 7.41 4.07 2.02 4.07 4.07 3.73 0.00	Config Memory Size (MB) 1,024 2,048	Memory Consum Average (I 1,024 1,024 2,048 2,048 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042	An and a second	1 None 2 2 2 mmanCe Memor Consum 1,024.00 1,024.00 2,048.00 2,042.	1 None 2 2 2 y Memu Usage B) (% 0 22 0 22 0 22 0 22 0 20 0 22 0 20 0 22 0 23 0 3 0 4 4 0 4 22 0 23 0 24 20 23 0 24 20 23 13 2 23 23 23 23 23 23 23 23 23	1,799.00 None 4,786.00 Con MAX Char 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00 None 0.00 0.00 0.00 0.00 0.00 Network Recent (KB/K) 22: 23: 22: 1: 22: 24: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0	37.20 48.37 288.70 479.12 Network Perforr vork Network Network Network 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.10 52.20 4.82 barrork Network barrork Network 100 - 100 100 - 100 10	1.0.4 1.65.00 151.66 Nork Close sec) 19 55 50 55 55 55 55 55 56 56 50 00	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro 12.micro	1.00 2.00 2,510. 302.0
El IT-Demo-VCe Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fel VM2 M7 Datastore Read Rate (KBisec) 0.00 9.75 9.69 9.75 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Datastore Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07 2.02 4.07 4.08 3.73 0.00 11.67	-VC1.ScienceL rel/Disks Performance Disk Read Average (KB/sec) 0.56 9.68 0.00 9.56 0.00 0.00 0.00 0.00 0.00 0.12 0.00 7.48	None host-39 bost-39 Disk Usage Average (KB/sec) 2.75 11.77 0.18 17.09 4.07 2.02 4.07 4.07 3.86 0.00 19.19	Disk Write Average (KB/sec) 2.19 1.85 0.18 0.18 7.41 4.07 2.02 4.07 4.07 4.07 3.73 0.00 0.00 11.67	Vindows Server 2 Config Memory Size (MB) 1,024 1,024 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,56 512 None	Memory Consum Average (1 1,024 2,048 2,042	poveredOff poveredOff poveredOn poveredOn PerformeredOn Usage (MB) Average (%, 13 13 5 9 0 0 0 0 0 0 0 15 15 15 15	1 None 2 2 2 Wmance Memor Consum MAX (M 1,024.00 1,024.00 2,048.00 2,042.00 2,042.00 2,042.00 2,042.00 2,042.00 2,042.00 2,042.00 1,024.00	1 None 2 2 V Mermed Usage B) (%) 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 0 0 0 200 0 0 0 0 0 0 0 0 0 0 0 0	1,799.00 None 4,786.00 Con MAX Ether 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00 None 0.00	37.20 48.37 288.70 479.12 Network Perforr ork Network Network 9 0.5 5 22.2 9 10.0 6 16.6 6 16.6 6 16.6 6 16.6 6 16.0 0 0.0	0.10 52.20 4.82 nance rork Netwinited Usa age Average (KBN) 15 4.0 15 4.0 15 3.0 16 6.1 18 4.4 13 5.1 18 5.1 10 0.0 10	1.04 1.655.00 151.66 Rork Rork Close rage Solution	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12 micro 12 micro	1.00 2.00 2,510. 302.0
EI IIT-Demo-VCe Config Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Feit VM2 M7 Datastore Read Rate (KB/sec) 0.56 9.65 9.75 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Datastor Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07 2.02 4.07 4.08 3.73 0.00 0.11.87 5.70	-VC1.ScienceL rel/Disks Performance Disk Read Average (KB/sec) 0.56 9.88 0.00 9.58 0.00 0.0	None host.39 o host.39 Disk Usage <u>Average</u> (KB/sec) 2.75 11.77 1.78 1.709 4.07 2.02 4.07 4.07 3.06 0.00 19.19 5.70	Disk Write Average (KB/sec) 2.19 1.85 0.18 7.41 4.07 2.02 4.07 3.73 0.00 11.67 5.70	Vindows Server 2 Config Memory Size (MB) 1,024 1,024 2,048 2	Memory Consum Average (1 1,024 2,048 2,048 2,042 2,044	An and a second	1 None 2 2 Y Imance Memor Consum MAX (M 1,024.00 2,042.00 2,040.00 2,042.00 2,040.0	1 None 2 2 2 y Memed Usage B) (%) 0 220 0 220 0 220 0 220 0 220 0 220 0 220 0 23 0 20 20 20 20 20 20 20 20 20	1,799.00 None 4,786.00 Xr266.0	0.00 None 0.00 0.00 0.00 0.00 0.00 Network Rece Avera 1.2 2.2 2.2 2.1 1.1 2.2 0.0 0.0 0.00	37.20 48.37 288.70 479.12 Network Perfor ork Network Transme 9 9 5 5 5 2.1 9 9 0.0 6 1.6 8 1.7 7 0.0 0.6 6 1.6 8 1.7 7 0.0 0.0 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0	0.10 52.20 4.82 mance mork Hetwinited Usa sage Aver sage (KB) 5 4.1 5 3.1 8 6.5 11 2.2 8 5.5 10 0.0 10 0.0 11 1.1 1 1.1	1.0.4 1.665.00 151.66 R rootk rgge sec) 19 55 56 55 55 56 55 56 20 20 20	0.10 S2.43 6.31 AWS ecommendatio est Comparable 2 micro 2 micr	1.00 2.00 2,510. 302.0
EI IT-Demo-VCe Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fel VM2 M7 Datastore Read Rate (KBisec) 0.00 9.75 9.69 9.75 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Datastore Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07 2.02 4.07 4.08 3.73 0.00 11.67	-VC1.ScienceL rel/Disks Performance Disk Read Average (KB/sec) 0.56 9.68 0.00 9.56 0.00 0.00 0.00 0.00 0.00 0.12 0.00 7.48	None host-39 bost-39 Disk Usage Average (KB/sec) 2.75 11.77 0.18 17.09 4.07 2.02 4.07 4.07 3.86 0.00 19.19	Disk Write Average (KB/sec) 2.19 1.85 0.18 0.18 7.41 4.07 2.02 4.07 4.07 4.07 3.73 0.00 0.00 11.67	Vindows Server 2 Config Memory Size (MB) 1,024 1,024 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,56 512 None	008 R2 (6 Memory Consum Average (1) 1,024 1,024 2,042,	povered01 povered01 povered01 Povered01 Perfo d Usage 0 0 0 0 0 0 15 0 0 15 0 15 15 15 15 15 15 15 15 15 15	1 None 2 2	1 None 2 2 2 Werned Usage 8 (%%) 0 220 0 20 0 20 0 9 0 144 0 5 0 4 0 0 5 5 0 3 0 4 0 1 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1.799.00 None 4.788.00 4.788.00 4.788.00 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0.00 None 0.00	37.20 48.37 48.37 288.70 479.12 Network Perform ver Transs 90 5 2.1 9 5 2.1 9 6 6 6 6 6 6 9 0 0 0 0 0 0 1 0	0.10 52.20 4.82 rork Netwitted Usa sage Avec 15 4. 15 4. 16 4. 16 4. 13 5. 11 2. 18 5. 10 0. 11 1. 10 0. 11 1. 10 0. 11 0. 11 1. 10 0. 11 0. 1	1.0.4 1.685.00 151.66 Vork egge sec) 55 55 55 55 55 55 55 55 28 20 00 21 21 20 07	0.10 52.43 6.31 AWS ecommendatio est Comparable Instance Type 12 micro 12 micro	1.00 2.00 2,510. 302.0
EI IT-Demo-VCe Config Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fet 1/M2 M7 Datastore Read Rate (KB/sec) 0.56 9.69 0.00 9.75 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Datasto Datastore Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07 2.02 4.07 4.08 3.73 0.00 0.00 11.67 5.77	-VC1.ScienceL re/Disks Performance Disk Read Average (KB/sec) 0.56 9.88 0.00 0.56 9.88 0.00 0.00 0.00 0.00 0.00 0.12 0.00 7.48 0.00 0.00	None hoat.39 b Disk Usage Average (Kilvac) (Kilvac) 11.77 0.18 11.77 0.18 11.77 0.18 11.77 0.18 11.77 0.18 11.77 0.18 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Disk Write Average (KB/sec) 2.19 1.85 0.18 7.41 4.07 2.02 4.07 4.07 3.73 0.00 11.87 5.76	Config Memory Size (MB) 1,024 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 1,024 2,048 1,024 2,048 1,024 2,048 1,024 2,048 1,024 1,048 1,049 1,0534 16,334	Memory Consum Average (1 1,024 2,048 2,048 2,042 2,044	povered01 povered01 povered01 Povered01 Perfo d Usage 0 0 0 0 0 0 15 0 0 15 0 15 15 15 15 15 15 15 15 15 15	1 None 2 2 Y Imance Memor Consum MAX (M 1,024.00 2,042.00 2,040.00 2,042.00 2,040.0	1 None 2 2 2 Werme by Merme by (%) 0 22 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 23 0 0 24 0 0 23 0 0 23 0 0 24 0 0 23 0 0 24 0 0 23 0 14 1 0 24 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 0 25 0 25 0 25 0 25 0 25 15 15 15 15 15 15 15 15 15 1	1,799.00 None 4,786.00 KA776.00 KA776.0	0.00 None 0.00	37.20 48.37 288.70 289.70 289.70 289.70 289.70 289.70 289.70 289.70 289.70 289.70 289.70 289.70 289.70 289.70	0.10 S2.20 4.82 Ponce Fork Hetwinted Usa age Avec (KB) 5 4.4 15 3.1 3 5 8 6.6 18 4.4 15 3.1 18 4.4 15 3.1 10 0.0 10 0.0 11 1.1 10 0.0 10 0.0 11 1.1 10 0.0 10 0.	1.0.4 1.665.00 151.86 Vork Close vec) 55 55 55 55 55 55 55 55 55 55 55 55 55	0.10 S2.43 6.31 AVVS ecommendatio estComparable Instance Type 12 micro 12 m	1.00 2.00 2,510. 302.0
EI IT-Demo-VCe Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest VM2 M7 Interoft_32 90 Datastore Read Rate (KBFsec) (KBFsec) 0.56 9.69 0.00 0.56 9.69 0.00 0.00 0.00 0.00 0.00 0.00 7.48 0.00 0.00 0.00 0.00	Datastor Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07 4.07 4.08 3.73 0.00 11.67 5.70 5.70 5.87 4.04	Disks Performance Disk Read Average 0.56 9.88 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	None host.39 Disk llsage Average (KB/sec) 2.75 11.77 0.16 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.07	Disk Write Average (KB/sec) 2.19 1.85 0.18 7.41 4.07 2.02 4.07 3.73 0.00 0.11.67 5.70 5.67 4.04	Vindows Server 2 Config 1.024 1.024 2.0488 2.0482 2.048 2.0482 2.0482 2.0482 2.04820	Memory Consum Average (1 1,024 1,024 2,048 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,043 8,004 8,892 8,873 8,004	povered01 povered01 povered01 Povered01 Perfo d Usage 0 15 9 0 0 0 0 0 15 15 9 0 0 15 15 15 15 15 15 15 15 15 15	1 None 2 2 V V MTMARCe Memor Consum- MAX (MM) 1,024.01 2,048.00 2,042.01 2,042.00 2,043.00 2,045.00	1 None 2 2 2	1.799.00 None 4,798.00 4,786.00 77 Numb Con 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00 None 0.00	37.20 48.37 288.70 479.12 Network Perform ork Network ver Transs 9 0.5 5 2.1 9 1.6 6 1.6 6 1.6 0 0.0 0 0.4 1 0.4 1 0.4 0 0.2 0 0.0	0.10 52.20 4.82 Fork Netwinited Usa ge Ave. 4.5 5.4.8 6.4. 1.5 1.1 2.5 1.1 2.5 1.1 2.5 1.1 2.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	1.0.4 1.685.00 151.66 R vork gge sec) 55 55 55 55 55 55 55 56 28 20 00 21 15 20 00 00 00 00 00 00 00 00 00	0.10 S2.43 6.31 AWS ecommendatio est Comparable 2 micro 2 micro 3 m	1.00 2.00 2,510. 302.0
El Tr-Demo-VCe Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest VM2 M7 anter01_32 90 Datastore Read Asso (KBfsec) (KBfsec) 0.56 9.69 9.00 0.00 0.00 0.00 0.00 0.00 0.0	Datasto Datastore (KB/sec) 2.19 1.65 0.19 7.45 4.07 4.08 3.73 0.00 0.00 11.67 5.67 4.04 9.54 9.44 9.34 9.518.20	PVC1.ScienceL PerDisks Performance Disk Read Average (KB/sec) 0.56 0.00	None host.39 Disk Usage Kerage (Kikee) 27 1177 0.18 17.09 4.07 2.02 4.07 3.08 0.00 19.19 5.70 5.77 4.07 3.08 0.00 19.19 5.77 4.07 4.07 3.08 0.00 19.19 5.77 4.04 9.33	Disk Write Average (KB/sec) 2.19 1.65 0.18 7.41 4.07 4.07 4.07 4.07 3.73 0.00 11.67 5.70 5.67 5.70 5.67 4.04 9.44 9.44 9.518.64	Vindows Server 2 Config Memory Size (MB) 1.024 1.024 2.048 2.048 2.048 2.048 2.048 2.048 2.048 2.048 2.048 2.048 1.024 1.034	008 R2 (6 Memory Consum Average (1 1,024 1,024 2,042 3,838 8,004	povered07 povered07 povered07 Performan	1 None 2 2 V TTTTAICCC V TTTTAICCC V TTTTAICCC V TTTTTAICCC V TTTTTAICCC TTTTTAICCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1 None 2 2 2 Mermed Usage B) (% 5 0 2200 0 2200 0 2200 0 2200 0 2200 0 2200 0 220 0 20 0 20 2	1.799.00 None 4.786.00 4.786.00 00 00 00 00 00 00 00 00 00 00 00 00	0.00 None 0.00 0.00 0.00 100 100 100 100	37.20 46.37 268.70 479.12 Network Perforr ork Netwy 9 0.55 2 11 9 1.0 6 16 6 16 6 0.0 0 0.5 9 0.4 1 0.4 9 0.2 9 0.4 1 0.4 9 0.2 9 0.4 1 0.4 9 0.2 9 0.4 1 0.4 1 0.4 9 0.4 1 0.	0.10 52.20 4.82 holice boxes box	1.0.4 1.685.00 151.68 R R Close rage Close rage S S S S S S S S	0.10 S2.43 6.31 AVVS ecommendatio est Comparable Instance Type 22 micro 12	1.00 2.00 2,510. 302.0
El (T-Demo-VCe Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest VM2 M7 Datastore Read Pare (KB/sec) 9 56 9 60 9 00 9 00 9 00 9 00 0 0	Datastor Write Rate (KB/sec) 2.19 1.85 0.19 7.45 4.07 4.02 4.07 4.00 3.73 0.00 11.67 5.70 5.67 4.04 9.93 4.04 9.93 5.18.20	re/Disks Performance Disk Read Average (Klisec) 0.56 9.88 0.00 0	None host.39 Disk (Isage Average (KB/sec) 2.75 11.77 0.16 4.07 2.02 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.07	Disk Write Average (KB/sec) 2.19 1.85 7.41 4.07 3.73 0.70 4.07 3.73 0.70 0.11.67 5.76 4.04 9.93 518.64 428.67	Vindows Server 2 Config Memory Size (MB) 1,024 2,048	Memory Consum Average () 1,024 1,024 2,048 2,048 2,048 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 3,840 3,838 3,840	povered01 povered01 povered01 Povered00 RAMMemoned00 Perfo y Memory d Usage 15 13 15 9 0 0 0 0 0 15 1 1 1 1 1 0 0 20 20	1 None 2 2 V V V Memor Consum MAX (M 1,024.00 1,024.00 2,042.00 2,042.00 2,042.00 2,042.00 2,042.00 6,00 16,033.88 8,892.99 8,873.55 8,004.00 1,704.21 1,289.60 3,883.00 3,840.00	1 None 2 2 2 Wermed Usage B) (%, 0 220 0 0 20 0 0 20 0 0 20 0 0 20 0 14 1 0 20 0 20 0 14 1 0 20 0 20 0 14 14 10 20 20 0 14 10 10 10 20 10 14 10 10 10 10 10 10 10 10 10 10	1,799.00 None 4,786.00 4,786.00 MMX MMX Ether Can 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00 None 0.00 0.00 0.00 160 160 160 160 160 160 160 1	37.20 44.37 288.70 479.12 Network Performork Network 9 9 9 1.0 9 9 1.0 9 9 1.0 9 9 1.0 0 9 1.0 0 9 1.0 0 9 1.0 0 9 1.0 0 9 1.0 0 9 1.0 0 9 1.0 0 9 1.0 0 9 1.0 0 1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.10 S2.20 4.82 Dance rork Retwined Second 	1.0.4 1.65.00 151.66 R rork rege rag	0.10 S2.43 6.31 AWS ecommendatio est Comparable Instance Type 2 micro 2 micro	1.00 2.00 2,510. 302.0
El ff-Demo-VCe Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest VM2 M7 Datastore Resel fate (KB/sec) 0.56 9.69 0.00 0.	Datastor Write Rate (KB)sec) 2.19 1.65 7.45 4.07 2.02 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.07	PVC1.ScienceL PerDisks Performance Disk Read Average (KB/sec) 0.00	None host.39 Disk.Usage (Kikec) 2.75 11.77 0.18 17.09 4.07 2.02 4.07 3.08 0.00 19.19 5.74 4.07 3.08 0.00 19.19 5.77 4.07 3.08 0.00 19.19 5.77 4.04 9.33 5.74 4.93 5.74 4.93 5.74 4.93 5.74 4.93 5.74 4.93 5.74 4.93 5.74 5.75 9.75 7.75 7.75 7.75 7.75 7.75 7.75	Disk Write Average (KB/aec) 2.19 1.85 0.18 0.18 0.08 0.02 4.07 3.73 0.00 4.07 3.73 0.00 11.67 5.70 5.67 5.67 4.04 9.83 518.64 4.28.67 0.00	Vindows Server 2 Config Memory Size (MB) 1,024 1,024 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 16,334 16,334 16,334 16,334 16,334 2,095 2,005	Memori Consum Average (1 1,024 1,024 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 3,858 6,004 1,024 2,048 2,048 2,048 2,048 2,048 2,049 2,040	povered07 povered07 povered07 Perfer y Memory Average (% 15 5 6 0 0 0 0 15 15 1 1 1 1 1 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	1 None 2 2 Y TmanCe Memor Consum MAX (M 10/24.01 2.042.01	1 None 2 2 2 3 3 4 4 5 5 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 0 2 2 0 2 0 0 2 2 0 0 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 9 2 0 0 2 2 0 0 2 2 0 0 9 2 0 0 2 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 9 2 0 0 9 9 2 0 0 9 9 2 0 0 9 9 2 0 0 9 9 9 3 3 3 3 3 0 2 2 0 0 9 9 2 0 0 9 9 9 2 0 0 9 9 2 0 0 9 9 9 2 0 0 9 9 9 3 3 3 3 0 2 2 0 0 9 2 0 0 9 9 2 0 0 9 2 0 0 9 2 0 0 9 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 3 3 3 0 3 3 0 2 0 2 0 2 0 2 0 2 0	1.799.00 None 4.786.00 4.786.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 None 0.00 None 0.00 0.00 None or of Rece Aver 4 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	37.20 46.37 268.70 479.12 Network Perform ork Network 9 00 5 2.2 9 0.1 6 1.6 6 1.6 6 0.0 0 0.2 9 0.4 1 0.4 0 0.0 0 0.5 9 0.4 1 0.4 0 0.0 0 0.5 9 0.4 1 0.4 0 0.5 9 0.5 9 0.4 1 0.4 0 0.5 9 0.5 0 0.5 0 0.5 9 0.5 0 0.5	0.10 52.20 4.82 Dance d.82 etc. d.82 etc. d.82 etc. d.83 etc. d.83 4.83 33 55.11 10 00	1.0.4 1.665.00 151.68 Reference Referenc	0.10 S2.43 6.31 AVVS ecommendatio est Comparable Instance Type 22 micro 12	1.00 2.00 2,510. 302.0
EI IT-Demo-VCe Num of irrtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest VM2 M7 Datastore Read Rate (KB/sec) 9 56 9 69 9 000 0 00 0 00 00	Datastor Wirite Rate ((KB)sec) 2.19 1.85 0.19 7.45 4.07 4.02 4.07 4.08 3.73 0.00 0.00 5.70 5.70 5.70 5.70 5.70 5.70	PVC1 ScienceL re Disks Performance Disk Read Average (KB/sec) 0.56 9.88 0.00	None host.39 Disk Usage Average (KBvec) 2.75 11.77 11.79 12.99 4.07 2.92 4.07 3.06 4.07 3.06 0.09 9.90 9.570 5.74 4.04 4.04 4.05 3.06 9.00 9.570 5.74 4.04 4.04 9.43 5.44 8.45 9.45 9.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Disk Write Average (KB/sec) 2.19 1.5 0.18 7.41 4.07 2.02 4.07 4.07 3.73 0.00 11.67 5.70 5.67 4.04 9.83 5.70 5.867 4.94 9.93 5.18.64 4.28.67 0.00	Vindows Server 2 Config Memory Size (MB) 1,024 1,024 1,024 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 16,334 16,344 1	Memory Consume 1,024 1,024 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 3,042 3,042 3,042 3,042 1,044 3,0443,044 3,0443,044 3,044 3,044 3,044 3,0443,044 3,044 3,044 3,0443,044 3,044 3,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,0443,044 3,044 3,0443,044 3,044 3,0443,044 3,0443,044 3,044 3,0443,044 3,0443,044 3,044 3,0443,044 3,0443,044 3,0443,044 3,044 3,0443,044 3,0463,046 3,0463,046 3,0463,046 3,0463,046 3,0463,046 3,0463,0	povered01 povered01 povered01 Povered01 Perfo y Memory Perfo y Memory 15 13 15 9 0 0 0 0 0 0 15 1 1 1 1 0 0 20 14 0 0	1 None 2 2 4 Memor Consum MAX (MM 1,024.00 1,024.00 1,024.00 2,048.00 2,048.00 2,042.00 2,042.00 2,042.00 2,042.00 2,042.00 2,042.00 2,042.00 1,004	1 None 2 2 2	1.799.00 None 4.786.00 4.786.00 WIND MAX Con 0 Con 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00 None 0.00 None 0.00 None 100 Matca 110 Matca 121 221 221 221 121 21 121 221 121 21 121 21 121 11 122 21 100 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 000	37.20 40.37 288.70 479.12 Network Derform 00	0.10 52.20 4.82 Introduction of the second secon	1.0.4 1.65.00 151.66 R rork rge rage	0.10 S2.43 6.31 AWS ecommendatio est Comparable Instance Type 2 micro 2 micro	1.00 2.00 2,510.1 302.0
El ff-Demo-VCe Num of irtual Disks 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest VM2 M7 Datastore Resel fate (KB/sec) 0.56 9.69 0.00 0.	Datastor Write Rate (KB)sec) 2.19 1.65 7.45 4.07 2.02 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.07	PVC1.ScienceL PerDisks Performance Disk Read Average (KB/sec) 0.00	None host.39 Disk.Usage (Kikec) 2.75 11.77 0.18 17.09 4.07 2.02 4.07 3.08 0.00 19.19 5.74 4.07 3.08 0.00 19.19 5.77 4.07 3.08 0.00 19.19 5.77 4.04 9.33 5.74 4.93 5.74 4.93 5.74 4.93 5.74 4.93 5.74 4.93 5.74 4.93 5.74 5.75 9.75 7.75 7.75 7.75 7.75 7.75 7.75	Disk Write Average (KB/aec) 2.19 1.85 0.18 0.18 0.08 0.02 4.07 3.73 0.00 4.07 3.73 0.00 11.67 5.70 5.67 5.67 4.04 9.83 518.64 4.28.67 0.00	Vindows Server 2 Config Memory Size (MB) 1,024 1,024 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 2,046 16,334 16,334 16,334 16,334 16,334 2,095 2,005	Memori Consum Average (1 1,024 1,024 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 2,042 3,858 6,004 1,024 2,048 2,048 2,048 2,048 2,048 2,049 2,040	povered07 povered07 povered07 Perfer y Memory Average (% 15 5 6 0 0 0 0 15 15 1 1 1 1 1 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	1 None 2 2 Y TmanCe Memor Consum MAX (M 10/24.01 2.042.01	1 None 2 2 2 3 3 4 4 5 5 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 0 2 2 0 2 0 0 2 2 0 0 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 9 2 0 0 2 2 0 0 2 2 0 0 9 2 0 0 2 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 9 2 0 0 9 9 2 0 0 9 9 2 0 0 9 9 2 0 0 9 9 9 3 3 3 3 3 0 2 2 0 0 9 9 2 0 0 9 9 9 2 0 0 9 9 2 0 0 9 9 9 2 0 0 9 9 9 3 3 3 3 0 2 2 0 0 9 2 0 0 9 9 2 0 0 9 2 0 0 9 2 0 0 9 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 9 2 0 0 3 3 3 0 3 3 0 2 0 2 0 2 0 2 0 2 0	1.799.00 None 4.786.00 4.786.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 None 0.00 0.00 0.00 0.00 0.00 Network Aver Aver 1 2 2 2 2 2 2 2 2 2 2 2 2 2	37.20 34.37 268.70 479.12 Network Perform ork Network 9 0 0 5 2 0 5 2 0 6 10 6 10 6 10 6 0 0 0 0 9 0 0 1 04 1 04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.10 5.2.20 4.82 Nonco 	1.0.4 1.665.00 151.66 R rege sec) sec sec 19 9 55 55 55 55 55 56 20 20 20 20 20 20 20 20 20 20	0.10 S2.43 6.31 AWS ecommendatio est Comparable Instance Type 2 micro 2 micro	1.00 2.00 2,510. 302.0

	igration Re 04/17/2015 07:4	non											
Jale													
	04/11/2013 01:4	0.00											
					1	CF	PU				Disks		
		System Info			Co	nfig	Perfor	mance	Config		Perform	nance	
Hyper-V	/ Guest	IP Address	State	Operational Status	Virtual Processors	Clock Speed (MHz)	CPU Load Percentage (%)	CPU Load Percentage MAX (%)	Logical Disk Size (MB)	Read Bytes/Sec	Read Sectors/Sec	Writes Bytes/Sec	Writes Sectors/Sec
MO-AP-01.demo	.sciencelogic.loc	192.168.41.107	Off	{Ok}	2	2,926.00	0	1	81,920.00	0.00	0.00	0.00	0.00
DEMO-	-SP-01	192.168.41.108	Running	{Ok}	2	2,926.00	68	100	81,920.00	0.00	0.00	0.00	0.00
IO-SQL-01.demo	o.sciencelogic.lo	192.168.41.109	Running	{Ok}	2	2,926.00	1	74	81,920.00	0.00	0.00	0.00	0.00
Demo_Excha	ange_2013	192.168.41.103	Off	{Ok}	8	2,926.00	40	75	51,200.00	0.00	0.00	0.00	0.00
Demo_Lyr	nc_2013	192.168.41.106	Running	{Ok}	3	2,926.00	4	86	81,920.00	0.00	0.00	0.00	0.00
Exchange			Off	{Ok}	2	2,926.00	0	0	20,480.00	0.00	0.00	0.00	0.00
us-east-1 c													
	o2.sciencelogic.l mo2.sciencelogic		Running Running	{Ok} {Ok}	2	2,926.00 2,926.00	2	15 64	102,400.00	0.00	0.00	0.00	0.00
	RAM/Memory			Netv	vork		AV	NS					
Config	Perform	mance	Config		Performance		Recomm	nendation					

	RAM/Memory			Net	work		AWS		
Config	Perfor	mance	Config		Performance		Recommendation		
Memory Size (MB)	Memory Usage Average (%)	Memory Usage MAX (%)	Number of Ethernet Cards	Network Received (Bytes) Average	Network Transmitted (Bytes) Average	Network Usage (Bytes) Average	Closest Comparable AWS Instance Type		
2,048.00			19	0.00	0.00	0.00	c4.large		
8,192.00	75	99	20	516,852.36	81,794.48	598,646.84	c4.large		
2,048.00	55	98	20	457,395.37	32,663.81	490,059.18	c4.large		
14,336.00	39	45	21	1,348,773.04	696,866.51	2,045,639.55	r3.2xlarge		
32,768.00	15	16	21	631,128.66	98,621.56	729,750.22	d2.xlarge		
4,096.00			0	-	-	-	c4.large		
			0	-	-	-	Insufficient data		
8,192.00	23	25	22	1,093,685.04	3,764,740.33	4,858,425.37	c4.large		
12,288.00	91	97	16	3,141,357.14	644,672.62	3,786,029.76	r3.2xlarge		

	Scien	ncel (ogic	4													
			Jyic														
	Server Mig		ort														
Date	04/17/2015 07:4	8:03															
							C	PU					Die	sks			
		Syste	em Info					-					UI				
						Co	onfig	Perfor	mance	Co	nfig	Average Disk	Maximum	Perto	rmance		
Device	Name	Host Name	IP Address	Operatin	g System	CPU Count	CPU Model	CPU Usage AVG (%)	CPU Usage MAX (%)	Disk Count	Disk Size (GB)	Space Utilization (GB)	Disk Space Utilization (GB)	Avg Disk Writes Bytes/sec	Max Disk Writes Bytes/sec	Avg Disk Reads Bytes/sec	Max Dis Reads Bytes/se
ACME - DB-MS	SQL - WebApp		192.168.32.112			1		0	2	1		11.52	11.53				
	IIS 2 - WebApp		192.168.32.110			1		0	3	1		9.59	9.59				
	IIS-1 - WebApp		192.168.32.111			1		30	36	1		9.50	9.51				
	ws Workstation		172.16.0.177			1		1	1	1		2.57	2.57				
	o.sciencelogic.loc		192.168.41.107			2				1		0.00	0.00				
	hyperv			licrosoft Hyper-	V Server 2012 R		nily 6 Model 15 S		80	1		598.35	612.87				
	-SP-01		192.168.41.108			2		62	99	1		40.72	42.63				
	no.sciencelogic.lo		192.168.41.109			2		0	59	1		41.26	42.66				
	WIN-DC	Nees	192.168.41.101	No		4		97	101	1		36.41	45.48	2.05	5.00	0.00	0.07
	hange_2013	None	192.168.41.103	No 6.3.1		8	None	38	54	1	79.00	0.00	0.00	2.95	5.90 25.81	0.00	0.00
	ync_2013 DC-01	WIN-DEMU-LYN	192.168.41.106 192.168.33.202	6.3.	300V	3	nily 6 Model 15 S	8	60 100	1	19.00	37.40	37.53 15.55	1.79	25.61	0.00	0.00
	silodev07.local		172.160.33.202			1		•	100	1		0.00	0.00				
	/2K3-01		172.16.0.181	No	ine	1		1	1	1		2.57	2.57				
	no2.sciencelogic.l		192.168.41.120			2		1	32	1		14.07	14.11				
	amo2.sciencelogi		192.168.41.122			6		2	79	1		83.22	104.14				
	O-MSSQL	None	192.168.41.105	No	ine	4	mily 6 Model 30 1		18	1	465.00	19.47	19.49				
		RAM/Memory						Network				AV	VS				
Config		Perfor	mance		Config			Perfor	mance			Recomm	endation				
	Memory	Homon			Number of	Average	Maximum	Avg Network	Max Noture -	Avg Network	Max Network						
Memory Size (MB)	Usage Average (%)	Memory Usage MAX (%)	Swap Usage Average (%)	MAX (%)	Network Cards	Network Utilization (MB/s)	Network Utilization (MB/s)	Bytes Sent (MB/s)	Bytes Sent (MB/s)	Bytes Received (MB/s)	Bytes Received (MB/s)	Closest Com Instanc	е Туре				
	38	41	29	31	16	0.14	1.23	0.05	0.68	0.08	0.55	Insuffici					
	22	24	10	11	16	0.22	1.46	0.10	0.82	0.12	0.64	Insuffici					
	32	34	16 0	17	16	0.16	1.39	0.06	0.77	0.09	0.61	Insuffici					
			U	J	0 19	0.00	- 0.00	0.00	0.00	0.00	0.00	Insuffici					
131.066.00	54	64	47	56	19 40	3.15	385.10	0.00	53.49	2.56	331.61	r3.2x					
101,000.00	75	99	4/ 71	89	20	0.57	70.33	0.59	7.81	0.49	62.52	Insuffici					
	55	99	53	88	20	0.57	60.33	0.08	2.71	0.49	57.61	Insuffici					
8,186.00	90	99	66	89	37	0.85	439.04	0.39	2.58	0.46	436.46	d2.xi					
None	39	45	53	60	21	1.95	3.18	0.66	0.81	1.29	2.37	r3.2x					
32,767.00	15	16	16	18	21	0.70	72.19	0.09	6.49	0.60	65.70	d2.xl					
	9	13	4	5	1	0.08	2.36	0.04	1.11	0.04	1.25	Insuffici					
					1	0.00	0.00	0.00	0.00	0.00	0.00	Insuffici	ent data				
			0	0	1	0.00	0.00	0.00	0.00	0.00	0.00	Insuffici	ent data				
	23	25	24	27	22	4.63	339.59	3.59	303.39	1.04	36.21	Insuffici	ent data				
		97	58	63	16	3.61	131.45	0.61	55.76	3.00	75.69	Insuffici	ent data				
	91	31															

NOTE: This report is only available to administrators at this time.

The following input options are available when generating the report:

- Select ESXi Host. By default, if the Select Individual Hosts checkbox is NOT selected, the report will include all hosts in the report. Select the Select Individual Hosts checkbox if you want to include only specific hosts in the report.
- Device Group Selector. Select one, multiple, or all device groups to include in the report. Select the All Device Groups checkbox if you want to include devices from all device groups in the report.
 - Device Groups. If the **All Device Groups** checkbox is not selected, this field allows the user to select specific Device Groups.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Separated By. Group devices by Organization, Device Group, and separate these selections further by ESXi Host or VM Guest.
- Sort by. Sort the report by Migration Date/Time, Old Server, or New Server.
- **Options**. Select the checkbox to include migrations for ESXi hosts and VMs that are not mapped to EM7 devices.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

vSphere Top Metrics

This report displays the top metrics of selected ESXi Hosts, with the default columns Rank, ESXi Host, Guest VM, Device Group, VM Guest OS, CPU % Peak, CPU % Avg.

Science	eLogic		Ending:	All Oct 1, 2014 Apr 1, 2015 6 months	
vSphere Top Metrics	0	ganization: HO Data Center			
Rank ESXi Host		Device Group	VM Guest OS	CPU % Peak	CPU % Avg
Rank ESXi Host 1it-esxi-demo3.sciencelogi		Device Group	VM Guest US	52.61%	52.20%
2 it-esxi-demo3.sciencelogi				11.50%	6.90%
3 it-esxi-demo3.sciencelogi			Microsoft Windows Server 2008	23.20%	4.42%
4it-esxi-demo1.sciencelogi			Microsoft Windows Server 2000	0.18%	0.13%
5 it-esxi-demo1.sciencelogi			FreeBSD (32-bit)	4.66%	1,91%
Sin esxi demort sciencelogi	c.local prinazon-2.cz	Organization: SILO	(12-bit)	4.00 %	1.0170
Rank ESXi Host	Guest VM	Device Group	VM Guest OS	CPU % Peak	CPU % Avg
1192.168.54.124	Dayns Test VM	Device Group	Vin Guest US	7.87%	0.11%
2192.168.54.124	Win 3 Load 53.217		None	38,71%	0.03%
3192.168.54.122	CUC 53.246		Red Hat Enterprise Linux 5 (32-	86.67%	8.23%
4192.168.54.122	CUPS 53.247		red nut Enterprise Enter o (or	1.82%	1.37%
5192.168.54.122	CUCM 53.245		Red Hat Enterprise Linux 5 (32-	63.36%	19.20%
6192.168.54.122	Ned's AO			87.43%	13.39%
7192.168.54.122	Win 3 Load.53.216			0.00%	0.00%
8192.168.54.122	vSphere Data Protection 5.5			0.00%	0.00%
9192.168.54.122	UCCX 53.248		Red Hat Enterprise Linux 5 (32-	34.94%	2.29%
10 Cluster1	Dayn Test VM3			5.77%	0.10%
11 Cluster1	Win_3_Load.53.218		Microsoft Windows 8 (64-bit)	6.01%	0.05%
12 Cluster1	Win_3_Load.53.203		Microsoft Windows 8 (64-bit)	0.03%	0.03%
13 Cluster1	Dayns Test VM2		None	6.08%	0.10%
14 Cluster1	M&P VM			0.00%	0.00%
15 Cluster1	nrobie_AIO_52.12		CentOS 4/5/6 (64-bit)	100.00%	34.27%
16 Cluster1	Test VM		Microsoft Windows Server 2008	0.10%	0.10%
17 192.168.54.125	Ubun.53.206			0.00%	0.00%
18 192.168.54.125	Ubun.53.207			0.00%	0.00%
19192.168.54.125	CU2.53.102			2.08%	1.74%
20192.168.54.125	Ubun.53.210			100.00%	99.95%
21 192.168.54.125	Ubun.53.208			0.00%	0.00%
22192.168.54.125 23192.168.54.125	Ubun.53.209			0.00%	0.00%
23192.168.54.125	Cass_4_192.168.52.28 Cass 3 192.168.52.27			20.70%	1.73%
25192.168.54.125	Cass 1 192.168.52.27			15.75%	1.83%
26192.168.54.125	Cass 2 192.168.52.25			16.30%	1.80%
27192.168.54.125	Ubun.53.205			0.00%	0.00%
28192.168.54.126	Ubun.53.205			0.00%	0.00%
29192.168.54.126	Ubun 53.212			0.00%	0.00%
30192.168.54.126	Ubun.53.213			100.00%	99,93%
31192.168.54.126	Ubun.53.214			100.00%	98.63%
32192.168.54.126	CU1.53.101			2.89%	1.61%
33192.168.54.126	Ubun.53.215			0.00%	0.00%
34192.168.54.121	CBTS Test VM			0.00%	0.00%
		Generated on: 2015-04-17 07:56:46			

- Select ESXi Host. By default, if the Select Individual Hosts checkbox is NOT selected, the report will include all hosts in the report. Select the Select Individual Hosts checkbox if you want to include only specific hosts in the report.
- Device Group Selector. Select one, multiple, or all device groups to include in the report. Select the All Device Groups checkbox if you want to include devices from all device groups in the report.
 - Device Groups. If the **All Device Groups** checkbox is not selected, this field allows the user to select specific Device Groups.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Separated By. Group devices by Organization, Device Group, or Cluster & ESXi Host.
- Device Selection Options. Select All; Auto-select using the specified thresholds (below) in the Metrics and Thresholds section; or Auto-select a specific number by their rank, which allows you to use drop-down menus to select the bottom or top 10–1000 devices.

Metrics and Thresholds. Allows you to select which metrics you wish to display in the report. CPU Utilization is the default selection, however you have the option to keep or remove CPU Utilization, and add Memory or Availability. If you have selected Auto-select using the specified thresholds (below) in the Device Selection Options section, you can specify a value for a threshold that all devices in the report must exceed using the drop-down menus.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

vSphere Top Utilization

This report displays the ESXi Hosts with the highest utilization. This report can be generated as:

- A "Top N" report, where you select a utilization statistic (CPU, Memory, or Availability) and the number of guest ESXi Hosts to include on the report. The Hosts that will be included in the report are those with the highest values for the specified utilization statistic. For each ESXi Host included in the report, the report displays default columns of Rank, ESXi Host, Guest VM, Device Group, Device Organization, VM Guest OS, CPU % Peak, CPU % Average, Memory % Peak, Memory % Average, Availability % Peak, and Availability % Average.
- A "Threshold" report, where you select a percentage threshold for CPU utilization, Memory utilization, and Availability utilization. The report will include a table for each utilization statistic. Each table includes the devices that have a peak percentage value that exceeds the specified threshold for that utilization statistic. For each device included in the report, the report displays default columns of Rank; ESXi Host; Guest VM; Device Group; Device Organization; VM Guest OS; CPU, Memory, or Availability % Peak; and CPU, Memory, or Availability % Average.

You can customize the output of the report to limit which ESXi Hosts will be evaluated for inclusion in the report. You can also specify the time span of information to include in the report.

	0							Ending	All Sep 30, 2014 Mar 29, 2015 6 months	
Rank ESXi Host	Guest VM	Device Group	Device Organization	VM Guest OS	CPU % Peak	CPU % Avg	Mem % Peak	Mem % Avg	Avail % Peak	Avail % Avg
1 192.168.54.125	Ubun.53.210	Virtual Machines, FlexPod	SILO		100.00%	99.95%	81.99%	13.94%	100.00%	99.26%
2 192.168.54.126	Ubun.53.213	Virtual Machines, FlexPod	SILO		100.00%	99.93%	75.52%	16.01%	100.00%	67.12%
3 192.168.54.126	Ubun.53.214	Virtual Machines, FlexPod	SILO		100.00%	98.63%	73.05%	16.05%	100.00%	67.12%
4 it-esxi-demo3.sciencelogic.loca	EM7	Virtual Machines, IT vCent	HQ Data Center		52.61%	52.20%	3.92%	1.25%	100.00%	100.00%
5 Cluster1	nrobie_AIO_52.12	Virtual Machines, FlexPod	SILO	CentOS 4/5/6 (64-bit)	100.00%	34.76%	64.85%	27.23%	100.00%	94.41%
6 192.168.54.122	CUCM 53.245	Virtual Machines, FlexPod	SILO	Red Hat Enterprise Linux	63.36%	19.08%	39.19%	21.68%	100.00%	99.91%
7 192.168.54.122	Ned's AO	Virtual Machines, FlexPod	SILO		87.43%	12.88%	75.00%	2.15%	100.00%	99.87%
8 192.168.54.122	CUC 53.246	Virtual Machines, FlexPod	SILO	Red Hat Enterprise Linux	20.92%	8.20%	32.59%	16.51%	100.00%	99.91%
9 it-esxi-demo3.sciencelogic.loca	UCSPE	Virtual Machines, IT vCent	HQ Data Center		11.50%	6.90%	11.39%	6.41%	100.00%	100.00%
10 it-esxi-demo3.sciencelogic.loca	IT-Demo-VCenter01 32.90	Virtual Machines, IT vCent	HQ Data Center	Microsoft Windows Server	23.20%	4.41%	41.52%	9.65%	100.00%	100.00%
			Generated on 2015-04-17 07	58:05						

Science	ogic							Ending: N	MI Sep 30, 2014 Mar 29, 2015 Fmonths	
phere Top Utilizatio	n	Average A	Vailability Above 80%	Sorted By Average						_
nk ESXi Host	Guest VM	Device Group	Device Organization	VM Guest OS				Mem % Avg		
1 it-esxi-demo3.sciencelogic.le		Virtual Machines, IT vCent			52.61%	52.20%	3.92%	1.25%	100.00%	1
2 it-esxi-demo3.sciencelogic.le		Virtual Machines, IT vCent			11.50%	6.90%	11.39%	6.41%	100.00%	1
	ocalT-Demo-VCenter01_32.90	Virtual Machines, IT vCent		Microsoft Windows Server	23.20%	4.41%	41.52%	9.65%	100.00%	1
4 it-esxi-demo1.sciencelogic.le		Virtual Machines, IT vCent			0.18%	0.13%	0.39%	0.00%	100.00%	1
5 it-esxi-demo1.sciencelogic.ld		Virtual Machines, IT vCent		FreeBSD (32-bit)	4.66%	1.91%	78.05%	15.37%	100.00%	1
6 192.168.54.122	CUPS_53.247	Virtual Machines, FlexPod	SILO		1.81%	1.37%	0.99%	0.00%	100.00%	
7 192.168.54.122	UCCX_53.248	Virtual Machines, FlexPod		Red Hat Enterprise Linux	34.94%	2.28%	51.45%	7.85%	100.00%	
8 192.168.54.122	CUC_53.246	Virtual Machines, FlexPod	SILO	Red Hat Enterprise Linux	20.92%	8.20%	32.59%	16.51%	100.00%	
9 192.168.54.122	CUCM_53.245	Virtual Machines, FlexPod		Red Hat Enterprise Linux	63.36%	19.08%	39.19%	21.68%	100.00%	
10 192.168.54.122	Ned's AO	Virtual Machines, FlexPod			87.43%	12.88%	75.00%	2.15%	100.00%	
11 192.168.54.125	Ubun.53.210	Virtual Machines, FlexPod	SILO		100.00%	99.95%	81.99%	13.94%	100.00%	
12 Cluster1	Test VM	Virtual Machines, FlexPod		Microsoft Windows Server	0.10%	0.10%	0.00%		100.00%	
13 Cluster1	Win_3_Load.53.218	Virtual Machines, FlexPod	SILO	Microsoft Windows 8 (64-b	6.01%	0.05%	45.79%		100.00%	
14 Cluster1	Win_3_Load.53.203	Virtual Machines, FlexPod		Microsoft Windows 8 (64-b	0.03%	0.03%	73.99%	73.99%	100.00%	
15 192.168.54.125	Cass_4_192.168.52.28	Virtual Machines, FlexPod	SILO		20.70%	1.73%	61.99%	1.18%	100.00%	
16 192.168.54.125	Cass 3 192.168.52.27	Virtual Machines, FlexPod	SILO		15.75%	1.83%	19.99%	2.17%	100.00%	
17 192.168.54.125	Cass_1_192.168.52.25	Virtual Machines, FlexPod			16.37%	1.86%	21.19%	1.89%	100.00%	
18 192.168.54.125	Cass_2_192.168.52.26	Virtual Machines, FlexPod			16.30%	1.87%	18.85%	2.66%	100.00%	
19 192.168.54.124	Win_3_Load_53.217	Virtual Machines, FlexPod		None	38.71%	0.03%	87.45%	9.00%	100.00%	
20 192.168.54.125	CU2.53.102	Virtual Machines, FlexPod			2.08%	1.74%	2.19%	0.21%	100.00%	
21 Cluster1	Dayns Test VM2	Virtual Machines, FlexPod		None	6.08%	0.10%	75.00%	0.02%	100.00%	
22 192.168.54.124	Dayns Test VM	Virtual Machines, FlexPod	SILO		7.87%	0.11%	75.00%	0.05%	100.00%	
23 Cluster1	Dayn Test VM3	Virtual Machines, FlexPod			5.77%	0.10%	75.00%	0.05%	100.00%	
24 Cluster1	nrobie_AIO_52.12	Virtual Machines, FlexPod		CentOS 4/5/6 (64-bit)	100.00%	34.76%	64.85%	27.23%	100.00%	
				30% Sorted By Average						
nk ESXi Host	Guest VM	Device Group	Device Organization	VM Guest OS				Mem % Avg		
1 192.168.54.125	Ubun.53.210	Virtual Machines, FlexPod			100.00%	99.95%	81.99%	13.94%	100.00%	
2 192.168.54.126	Ubun.53.213	Virtual Machines, FlexPod			100.00%	99.93%	75.52%	16.01%	0.00%	
3 192.168.54.126	Ubun.53.214	Virtual Machines, FlexPod	SILO		100.00%	98.63%	73.05%	16.05%	0.00%	

The following input options are available when generating the report:

- Select ESXi Host. By default, if the Select Individual Hosts checkbox is NOT selected, the report will include all hosts in the report. Select the Select Individual Hosts checkbox if you want to include only specific hosts in the report.
- Device Group Selector. Select one, multiple, or all device groups to include in the report. Select the All Device Groups checkbox if you want to include devices from all device groups in the report.
 - Device Groups. If the **All Device Groups** checkbox is not selected, this field allows the user to select specific Device Groups.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date, a Duration for the report, and specify Hours Included. Select a time zone for the report.

Report Type. You can choose to include all devices that match the specified thresholds or you can choose to include the devices that are top users of CPU, memory, or available space.

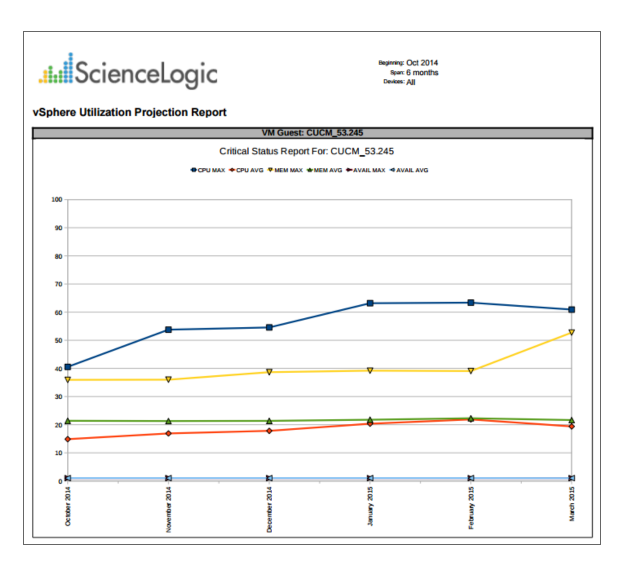
- If you select Threshold, you can then specify the values for CPU Threshold, Memory Threshold, and Availability Threshold. The values range from 0% to 95%. The report will include separate tables for CPU, Memory, and Availability and include devices that have met or exceeded the threshold.
- If you want to select a number of devices, choices range from top 10 to Top 100. Specify the top number of devices to display in the report, then select the utilization statistic (CPU, Memory, or Availability) that will be used to determine which devices will be included in the report.
- Separated By. Group devices by Organization, Device Group, and/or Cluster & ESXi Host.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

vSphere Utilization Projection

For each selected ESXi Host, this report displays a chart of CPU, Memory and Availability usage.

You can modify the output of the report to include charts only for specific ESXi Hosts, and group the chart by Organization, Device Group, or Cluster & ESXi Host. By default, utilization charts for all Guest VMs in the system will be displayed.



The following input options are available when generating the report:

• Select ESXi Host. By default, if the Select Individual Hosts checkbox is NOT selected, the report will include all hosts in the report. Select the Select Individual Hosts checkbox if you want to include only specific hosts in the report.

- Device Group Selector. Select one, multiple, or all device groups to include in the report. Select the All Device Groups checkbox if you want to include devices from all device groups in the report.
 - Device Groups. If the **All Device Groups** checkbox is not selected, this field allows the user to select specific Device Groups.
- **Report Span**. Specify a Daily, Weekly, or Monthly span to include in the report. Specify a Starting date and a Duration for the report. Select a time zone for the report.
- Separated By. Group devices by Organization, Device Group, and/or Cluster & ESXi Host.

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Xen Configuration Report

This report displays overview information about the VMs hosted on Citrix Xen servers in your SL1 system. The report displays a table for each Xen server with the default columns of Host, Name, ID, RAM Size, and Number of CPUs.

You can modify the output of the report to include only specific Xen servers.

 S	cienceLo	gic					Jul 19, 2015 To present All
Ticket Billi	ng Report						
				Organizatio	on: System		
Ticket ID	Ticket Entity	Create User	Edit Date	SKU	Memo	Work User	Billed Time
4 MO	SS_PATCH_DB	em7admin	2015-07-22 15:33:06	SUPP003	Install additional memory	em7admin	1.00 hours
						Ticket 4 Total:	1.00 hours
5 TOS	SHIBA e-STUDIO451c	em7admin	2015-07-22 15:31:18	987234578		em7admin	1.25 hours
5 TOS	SHIBA e-STUDIO451c	em7admin	2015-07-22 15:31:15	HDTAKLS-21345	Add paper	em7admin	0.25 hours
						Ticket 5 Total:	1.50 hours
6 HQ-	-W2K3-JUMP01	em7admin	2015-07-22 15:30:36	SUPP001	Install additional arrays for file system	em7admin	1.00 hours
						Ticket 6 Total:	1.00 hours
						Organization System Total:	3.50 hours
				Generated on	× M37284000		

The following input options are available when generating the report:

- Xen Server Selection. You have the following options for this component:
 - All Xen Servers. Select this checkbox for the report to display all of the Xen servers in your SL1 system.
 - Organizations. If the All Xen Servers checkbox is unselected, this pane is available. Select one or more organizations to display in the report.
 - Select individual Xen Servers. If the All Xen Servers checkbox is unselected, this checkbox is available. Select this checkbox to select individual servers based on the selected organization(s).
 - Xen Servers by Organization. If the Select individual Xen Servers checkbox is selected, this pane is available. Select one or more Xen servers based on the selected organization(s).

This description covers the latest version of this report as shipped by ScienceLogic. This report might have been modified on your SL1 system.

Appendix

B

Embedded Device Reports

Overview

This appendix describes how to generate reports that are embedded in SL1 that include information about:

- Devices
- Device Interfaces
- System Processes
- Windows Services
- Hardware Components
- Installed Software

This appendix includes the following topics:

Generating a Report for Multiple Devices	208
Generating a Report for a Single Device	210
Generating a Report for Multiple Interfaces	212
Generating a Report for a Single Interface	215
Generating a Report for Multiple Processes	217
Generating an Exclusion Report for a Process	219
Generating a Report for Multiple Windows Services	221
Generating an Exclusion Report for a Windows Service	223
Generating a Report for Multiple Hardware Components on Multiple Devices	224
Generating a Report for Multiple Software Titles on Multiple Devices	225
Generating an Exclusion Report for a Software Title	228

Saving an	Embedded Report from	he Device Performance Page	
0		J	

Generating a Report for Multiple Devices

From the **Device Manager** page (Devices > Device Manager), you can generate a report on all devices in SL1 or on multiple devices in SL1. The report will be in .xlsx format and will contain all the information displayed in the **Device Manager** page.

Device Name	IP Address	Device Category	Device Class Sub-class	DID	Organization	State	Col Group		SNMP Credential	
/vol/esxboot/blanklun.lun		Storage.LUN	NetApp LUN C-Mode	12977	SILO	Healthy	CUG	Unavailable	SNMP Public V2	
/vol/esxboot/C1_B2_esxi		Storage.LUN	NetApp LUN C-Mode	12975	SILO	Healthy	CUG	Unavailable		V2
/vol/esxboot/C1_B3_esxi		Storage.LUN	NetApp LUN C-Mode	12967	SILO	Healthy	CUG	Unavailable		V2
/vol/esxboot/C2_B5_esxi		Storage.LUN	NetApp LUN C-Mode	12970	SILO	Healthy	CUG	Unavailable	SNMP Public V2	
/vol/esxboot/C2_B6_esxi		Storage.LUN	NetApp LUN C-Mode	12972	SILO	Healthy	CUG	Unavailable	SNMP Public V2	
/vol/esxboot/C2_B7_esxi		Storage.LUN	NetApp LUN C-Mode	12976	SILO	Healthy	CUG	Unavailable	SNMP Public V2	
/vol/esxboot/CS_S1_esxi		Storage.LUN	NetApp LUN C-Mode	12973	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
/vol/esxi_shared_ds/Shared_DS		Storage.LUN	NetApp LUN C-Mode	12962	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
/vol/esxi shared ds/Shared DS clone	040314 163750	Storage.LUN	NetApp LUN C-Mode	12960	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
/vol/esxi_shared_ds/VDP_Lun		Storage.LUN	NetApp LUN C-Mode	12958	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
/vol/esxi_shared_isci_vol/esxi_shared_is	ci	Storage.LUN	NetApp LUN C-Mode	12961	SILO	Healthy	CUG	Unavailable		V2
/vol/HA SAN/ha san.lun		Storage.LUN	NetApp LUN C-Mode	12978	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
/vol/inf_shared_2_ds_vol/inf_shared_2_	s	Storage.LUN	NetApp LUN C-Mode	12965	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
/vol/iscsi1/iscsi1.lun		Storage.LUN	NetApp LUN C-Mode	12957	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
/vol/netapp em7/netapp em7.lun		Storage.LUN	NetApp LUN C-Mode	12964	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
/vol/New_Shared_DS_vol/New_Shared	DS	Storage.LUN	NetApp LUN C-Mode	12974	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
/vol/vol0/lun0		Storage.LUN	NetApp LUN	14073	CloudHosting	Healthy	CUG	Active		V2
/vol/vol0/lun1		Storage.LUN	NetApp LUN	14072	CloudHosting	Healthy	CUG	Active	SNMP Public V2	V2
/vol/vol1/lun0		Storage.LUN	NetApp LUN	14070	CloudHosting	Healthy	CUG	Active		V2
/vol/vol1/lun1		Storage.LUN	NetApp LUN	14068	CloudHosting	Healthy	CUG	Active	SNMP Public V2	V2
/vol/vol1/lun2		Storage.LUN	NetApp LUN	14071	CloudHosting	Healthy	CUG	Active	SNMP Public V2	V2
/vol/vol1/lun4		Storage.LUN	NetApp LUN	14069	CloudHosting	Healthy	CUG	Active		V2
/vol/vol2/lun0		Storage.LUN	NetApp LUN	14075	CloudHosting	Healthy	CUG	Active		V2
/vol/vol2/lun1		Storage.LUN	NetApp LUN	14074	CloudHosting	Healthy	CUG	Active		V2
10.0.13.20-CTIManager		UC.Service	Cisco Systems CTI Manager Service	14509	HQ Data Center	Healthy	CUG	Active		V2
10.0.13.20-Extension Mobility		UC.Service	Cisco Systems Extension Mobility Service	14510	HQ Data Center	Healthy	CUG	Active		V2 V2
10.0.13.20-Tftp		UC.Service	Cisco Systems TFTP Service	14507	HQ Data Center	Healthy	CUG	Active		V2
10.0.13.20-Tomcat		UC.Service	Cisco Systems Tomcat	14511	HQ Data Center	Healthy	CUG	Active		V2 V2
10.0.13.20-WebDialer Web Service		UC.Service	Cisco Systems Cisco WebDialer Service	14508	HQ Data Center	Healthy	CUG	Active		V2
10.0.13.21-CTIManager		UC.Service	Cisco Systems CTI Manager Service	14519	HQ Data Center	Healthy	CUG	Active	SNMP Public V2	
10.0.13.21-Extension Mobility		UC.Service	Cisco Systems Extension Mobility Service	14522	HQ Data Center	Healthy	CUG	Active	SNMP Public V2	
10.0.13.21-Extension wobility		UC.Service	Cisco Systems TFTP Service	14518	HQ Data Center	Major	CUG	Active		V2 V2
10.0.13.21-Tomcat		UC.Service	Cisco Systems Tomcat	14521	HQ Data Center	Healthy	CUG	Active	SNMP Public V2	
10.0.13.21-VebDialer Web Service		UC.Service	Cisco Systems Cisco WebDialer Service	14520	HQ Data Center	Healthy	CUG	Active		V2 V2
10.0.13.22-CTIManager		UC.Service	Cisco Systems CTI Manager Service	14526	HQ Data Center	Healthy	CUG	Active	SNMP Public V2	
10.0.13.22-Extension Mobility		UC Service	Cisco Systems Extension Mobility Service	14529	HQ Data Center	Healthy	CUG	Active		V2 V2
10.0.13.22-Extension Mobility 10.0.13.22-Tftp		UC.Service	Cisco Systems Extension Mobility Service Cisco Systems TFTP Service	14529	HQ Data Center HQ Data Center	Major	CUG	Active		V2 V2
10.0.13.22-1np		UC Service		14528	HQ Data Center	Healthy	CUG	Active		V2 V2
10.0.13.22-1 omcat 10.0.13.22-WebDialer Web Service		UC.Service	Cisco Systems Tomcat Cisco Systems Cisco WebDialer Service	14528	HQ Data Center HQ Data Center		CUG	Active		V2 V2
10.0.13.22-WebDialer Web Service		UC.Service UC.Device.Trunk	Cisco Systems Cisco WebDialer Service Cisco Systems H323 Trunk	14527		Healthy Healthy	CUG	Unavailable		V2 V2
					Enterprise Video				SNMP Public V2	V2
192.168.40.196	192.168.40.196	Pingable	Linux ICMP	12612	HQ Data Center	Healthy	CUG	Active	-	
192.168.53.245-CTIManager		UC.Service	Cisco Systems CTI Manager Service	14378	HQ Data Center	Healthy	CUG	Unavailable		V2
192.168.53.245-Extension Mobility		UC.Service	Cisco Systems Extension Mobility Service	14382	HQ Data Center	Healthy	CUG	Unavailable		V2
192.168.53.245-Tftp		UC.Service	Cisco Systems TFTP Service	14379	HQ Data Center	Healthy	CUG	Unavailable		V2
192.168.53.245-Tomcat		UC.Service	Cisco Systems Tomcat	14381	HQ Data Center	Healthy	CUG	Unavailable		V2
192.168.53.245-WebDialer Web Service		UC.Service	Cisco Systems Cisco WebDialer Service	14380	HQ Data Center	Healthy	CUG	Unavailable	SNMP Public V2	V2
192.168.54.120		Servers.VMware	VMware Host Server	13024	SILO	Healthy	CUG	Unavailable		
192.168.54.121		Servers.VMware	VMware Host Server	13023	SILO	Healthy	CUG	Unavailable	-	
192.168.54.122		Servers.VMware	VMware Host Server	12991	SILO	Healthy	CUG	Unavailable		
192.168.54.123		Servers.VMware	VMware Host Server	13025	SILO	Healthy	CUG	Unavailable		
192.168.54.124		Servers.VMware	VMware Host Server	12990	SILO	Healthy	CUG	Unavailable		
192.168.54.125		Servers.VMware	VMware Host Server	12994	SILO	Healthy	CUG	Unavailable		
192.168.54.126		Servers.VMware	VMware Host Server	12995	SILO	Healthy	CUG	Unavailable		
20_Po13_Flexpod - Nexus_a		OEM	Cisco Systems Nexus vPC	14565	SILO	Healthy	CUG	Unavailable	Cisco SNMPv2 - Ex	V2
20_Po13_Flexpod - Nexus_b		OEM	Cisco Systems Nexus vPC	14558	SILO	Healthy	CUG	Unavailable	SNMP Public V2	V2
					•					

NOTE: If you want to include only specific devices in the report, use the "search as you type" fields at the top of each column. You can filter the list of devices by one or more column values. You can then generate the report, and only the devices displayed in the **Device Manager** page will appear in the report.

To generate a report about all or multiple devices:

1. Log in to SL1.

2. Go to the **Device Manager** page (Devices > Device Manager).

evice Manager Devices Found [88]			TRIAL LICENSE: 38 D	AYS REMA	INING				Actions	Reș	oort	Reset 0	Guide
Device Name •	IP Address	Device Category	Device Class Sub-class		Organization	Current State	Collection Group	Collection State	SNMP Credential	SNMP Version	SL Ager	£	E
1. A 10-04-171-130-CDB	10.64.171.130	System.EM7	ScienceLogic, Inc. EM7 Database	1	System	Major	💧 CUG	Active	EM7 Default V2	V2	No		
2. 🤌 🚮 7609S-NPE3.cisco.com	10.20.7.31	Network.Router	Cisco Systems 7809S	2	System	Major	💧 CUG	Active	Cisco SNMPv2 - E	V2	No	🖶 🎝 🗞 🛅	
3. 🤌 🚮 AA-AIO-33-177	192.168.33.177	System.EM7	ScienceLogic, Inc. EM7 All-In-One	13	System	Critical	💧 CUG	Active	EM7 Default V3	V3	No	🖶 👯 🗞 🛅	
4. 🤌 🚮 asupekar-aio-92	10.2.15.92	System.EM7	ScienceLogic, Inc. EM7 All-In-One	29	System	Major	🔺 CUG	Active	EM7 Default V2	V2	No	📾 🕄 🗞 📃	
5. 🤌 📶 Automation-system1-110	10.2.15.110	System.EM7	ScienceLogic, Inc. EM7 All-In-One	72	System	Major	🔺 CUG	Unavailable	EM7 Default V2	V2	No	📾 🎝 🗞 🛅	
6. 🤌 🚮 Automation_GM_8x_10215111	10.2.15.111	System.EM7	ScienceLogic, Inc. EM7 All-In-One	73	System	Major	💧 CUG	Unavailable	EM7 Default V2	V2	No	🖶 🎝 🗞 🔝	
7. 🤌 🊮 ayoung-dist-cu-251	127.0.0.1	System.EM7	ScienceLogic, Inc. EM7 Data Collector	88	System	Mnor	🔺 cug	Active	EM7 Default V3	V3	No	📾 🕄 🗞 📃	
8. 🌛 📶 CB-8.4AIO.33.205	192.168.33.205	System.EM7	ScienceLogic, Inc. EM7 All-In-One	25	System	Major	💧 CUG	Active	EM7 Default V3	V3	No	📾 🎝 🗞 🛅	1
9. 🤌 📶 CB-8.5AIO.33.204	192.168.33.204	System.EM7	ScienceLogic, Inc. EM7 All-In-One	24	System	Major	💧 CUG	Active	EM7 Default V3	V3	No	🖶 🎝 🗞 🛅	1
D. 🤌 📶 og-aio	192.168.33.161	System.EM7	ScienceLogic, Inc. EM7 All-In-One	8	System	Major	💧 cug	Active	EM7 Default V3	V3	No	📾 😂 🗞 🛅	1
1. 🤌 🎢 CUCM10-01.qa.sciencelogic.local	10.0.13.20	UC.Device	Cisco Systems CUCM Server	3	System	Major	🔺 CUG	Active	SNMP Public V2	V2	No	🗃 🎝 🗞 🛅	1
2. 🤌 📶 DB1	192.168.33.211	System.EM7	ScienceLogic, Inc. EM7 Database	23	System	Major	💧 CUG	Unavailable	EM7 Default V3	V3	No	🖶 🎝 🗞 🔝	1
3. 🤌 📶 DB2	192.168.33.222	System.EM7	ScienceLogic, Inc. EM7 Database	41	System	Major	🔺 cug	Unavailable	EM7 Default V3	V3	No	📾 🕄 🗞 📃	1
4. 🤌 🚮 EM7-HADR-CU0	192.168.33.147	System.EM7	ScienceLogic, Inc. EM7 Data Collector	86	System	Mnor	🔺 CUG	Active	EM7 Default V3	V3	No	📾 🎝 🗞 🛅	
5. 🤌 📶 em7-hadr-db1	192.168.33.141	System.EM7	ScienceLogic, Inc. EM7 Database	84	System	Major	💧 CUG	Active	EM7 Default V3	V3	No	🖶 🎝 🗞 🛅	
6. A mem7-hadr-db2	192.168.33.146	System.EM7	ScienceLogic, Inc. EM7 Database	85	System	Major	💧 cug	Active	EM7 Default V3	V3	No	📾 😂 🗞 🛅	
7. 🤌 📶 em7sio	192.168.33.180	System.EM7	ScienceLogic, Inc. EM7 All-In-One	19	System	Critical	🔺 CUG	Active	EM7 Default V3	V3	No	🗃 🎝 🗞 🛅	1
8. 🤌 🚮 em7ao	10.64.68.16	System.EM7	ScienceLogic, Inc. EM7 All-In-One	87	System	Major	💧 CUG	Active	EM7 Default V3	V3	No	🖶 🎝 🗞 🔝	
9. 🤌 🎢 garydb890	192.168.33.129	System.EM7	ScienceLogic, Inc. EM7 Database	81	System	Major	🔺 cug	Active	EM7 Default V3	V3	No	📾 🕄 🗞 🔟	1
0. 🤌 📶 gmstack01	10.2.15.100	System.EM7	ScienceLogio, Inc. EM7 All-In-One	60	West Coast	Major	🔺 CUG	Unavailable	EM7 Default V2	V2	No	📾 🎝 🗞 🛅	1
. A gmstack02	10.2.15.101	System.EM7	ScienceLogic, Inc. EM7 All-In-One	59	East Coast	Major	💧 CUG	Unavailable	EM7 Default V2	V2	No	🖶 🎝 🗞 🔝	1
2. A gmstack03	10.2.15.102	System.EM7	ScienceLogic, Inc. EM7 All-In-One	62	System	Major	💧 cug	Unavailable	EM7 Default V2	V2	No	📾 😂 🗞 🛅	
3. 🤌 🚮 gmstack04	10.2.15.103	System.EM7	ScienceLogic, Inc. EM7 All-In-One	61	System	Major	🔺 CUG	Unavailable	EM7 Default V2	V2	No	📾 🎝 🗞 🛅	
	-									Action		V	

- 3. If you want to filter the list of devices, use the "search as you type" fields at the top of each column. You can filter the list of devices by one or more column values.
- 4. Select the [Report] menu in the upper right.
- 5. When prompted, specify the output format for the report and if you want to save it to disk.

Generating a Report for a Single Device

From the **Device Manager** page (Devices > Device Manager), you can generate a detailed report on a single device. You can specify the information to include in the report (Full Report, Status, Config, Hardware, Notes, Software, Processes, Network, Events, Health) and the format in which the report will be generated (Create Report as HTML Document, Create Report as PDF Document, Create Report as MS Word Document, Create Report as MS Excel Document).

ScienceLogic	Device Report For: EM7-HADR-CU0 February 20, 2019, 10:22 am
Device Information	
Device	EM7-HADR-CU0 [88]
IP Address	192.168.33.147 [Static address]
SNMP Credentials	Read: EM7 Default V3
Availability Port	UDP / 181
Collection Time	2019-02-20 10:19:00
Uptime	132 days, 16:08:14
Device Category & Class	ScienceLogic, Inc. EM7 Data Collector
Description	ScienceLogic EM7 G3 - Data Collector
Device Status	
Current Health	Minor
Current Availability	Okay
Current Latency	0.1430 ms.
Collection Mode	Active
24 Hr. Avail.	100.00% [Threshold: 99%]
24 Hr. Latency.	0.51 ms. [Threshold: 100 ms]
Events	Active: 1 Cleared: 1520
Log Files	10,184
Active Events	
	Event Message Severity Last Occurance Count
Net-SNMP: CPU Has Exceede	d Threshold: (80%) Currently (94.4703418457%) Minor 2019-02-20 10:20:55 15544
Device Fortun Dectorer	
Device Feature Preference	
Accept All Logs Feature	Enable Enable
Auto-Update Feature Auto-Clear Feature	Enable
Daily Port Scan Feature	Enable
Critical Ping Feature	Disable
Preserve Hostname Feature	Enable
Asset Update Feature	Disable
Device Thresholds	
System Availability	99%
System Latency	100 ms
Rollover Percent	20%
Out-of-order Percent	50%
Device Logs Max	10,000 records
Device Logs Age	90 days
Bandwidth Data	31 days
Normalized Band Data	730 days
Performance Data	7 days
Normalized Perf Data	730 days
Device Monitors TCP-IP Ports	
System Processes	181
Software Titles	543
ootware nites	970
Dynamic Application™ C	
Host Resource: Configuration	Active
EM7: Asset Information	Active
Support: File System	Active
Support File System	Acare

To generate a detailed report on a single device:

1. Log in to SL1.

2. Go to the **Device Manager** page (Devices > Device Manager).

evice Manager Devices Found [88]			TRIAL LICENSE: 36 D	AYS REMA	INING				Actions	Rep	ort Reset] G	Buide
Device Name •	IP Address	Device Category	Device Class Sub-class	DID	Organization	Current State	Collection Group	Collection State	<u>SNMP</u> Credential	SNMP Version	SL Agent		Ø
•	9 10.64.171.130	System.EM7	ScienceLogic, Inc. EM7 Database	1	System		💧 CUG	Active	EM7 Default V2	V2	No 📾 😳	D 🔝	
# 7809S-NPE3.cisco.com	10.20.7.31	Network.Router	Cisco Systems 7609S	2	System	Major	💧 cug	Active	Cisco SNMPv2 -	EV2	No 📾 😫	> 💷	
. 🤌 🚮 AA-AIO-33-177	192.168.33.177	System.EM7	ScienceLogic, Inc. EM7 All-In-One	13	System	Critical	💧 CUG	Active	EM7 Default V3	V3	No 🙆	۵ 🖬	
🧑 📶 asupekar-aio-92	10.2.15.92	System.EM7	ScienceLogic, Inc. EM7 All-In-One	29	System	Major	💧 CUG	Active	EM7 Default V2	V2	No 👼 🗓	D 🗊	
. Automation-system1-110	10.2.15.110	System.EM7	ScienceLogic, Inc. EM7 All-In-One	72	System	Major	🔺 cug	Unavailable	EM7 Default V2	V2	No 👼 🖏	D 🔝	
Automation_GM_8x_10215111	10.2.15.111	System.EM7	ScienceLogic, Inc. EM7 All-In-One	73	System	Major	💧 CUG	Unavailable	EM7 Default V2	V2	No 📾 🔀	۵ 🖬	
7. 🤌 🚮 ayoung-dist-cu-251	127.0.0.1	System.EM7	ScienceLogic, Inc. EM7 Data Collector	88	System	Minor	💧 CUG	Active	EM7 Default V3	V3	No 📾 🖏	D 🔝	
- 🤌 📶 CB-8.4AIO.33.205	192.168.33.205	System.EM7	ScienceLogic, Inc. EM7 All-In-One	25	System	Major	🔺 CUG	Active	EM7 Default V3	V3	No 📾 🖏	۵ 🖬	
A CB-8.5AIO.33.204	192.168.33.204	System.EM7	ScienceLogic, Inc. EM7 All-In-One	24	System	Major	💧 CUG	Active	EM7 Default V3	V3	No 📾 🖏	۵ 🗊	E
🤌 🚮 og-aio	192.168.33.161	System.EM7	ScienceLogic, Inc. EM7 All-In-One	8	System	Major	💧 CUG	Active	EM7 Default V3	V3	No 📾 😫	D 🔝	Ū
. A CUCM10-01.qa.sciencelogic.local	10.0.13.20	UC.Device	Cisco Systems CUCM Server	з	System	Major	🔺 cug	Active	SNMP Public V2	V2	No 👼 🖏	D 🔝	0
. 🤌 📶 DB1	192.168.33.211	System.EM7	ScienceLogic, Inc. EM7 Database	23	System	Major	💧 CUG	Unavailable	EM7 Default V3	V3	No 📾 🔀	۵ 🖬	8
A 1082	192.168.33.222	System.EM7	ScienceLogic, Inc. EM7 Database	41	System	Major	💧 CUG	Unavailable	EM7 Default V3	V3	No 📾 🖏	D 🔝	
. A MEM7-HADR-CU0	192.168.33.147	System.EM7	ScienceLogic, Inc. EM7 Data Collector	88	System	Mnor	🔺 CUG	Active	EM7 Default V3	V3	No 📾 😫	۵ 🖬	
i. 🤌 🚮 em7-hadr-db1	192.168.33.141	System.EM7	ScienceLogic, Inc. EM7 Database	84	System	Major	🔺 cug	Active	EM7 Default V3	V3	No 📾 🖏	D 🗊	E
. 🤌 🚮 em7-hadr-db2	192.168.33.146	System.EM7	ScienceLogic, Inc. EM7 Database	85	System	Major	🔺 CUG	Active	EM7 Default V3	V3	No 📾 🖏	D 🔝	
7. 🥜 📶 em7aio	192.168.33.180	System.EM7	ScienceLogic, Inc. EM7 All-In-One	19	System	Critical	🔺 cua	Active	EM7 Default V3	V3	No 👼 🖏	D 🔝	
8. 🤌 📶 em7ao	10.64.68.16	System.EM7	ScienceLogic, Inc. EM7 All-In-One	87	System	Major	💧 CUG	Active	EM7 Default V3	V3	No 📾 🔀	۵ 🖬	
9. 🤌 📶 garydb890	192.168.33.129	System.EM7	ScienceLogic, Inc. EM7 Database	81	System	Major	🔺 CUG	Active	EM7 Default V3	V3	No 📾 🐯	D 🔝	
. 🤌 🚮 gmstack0 1	10.2.15.100	System.EM7	ScienceLogic, Inc. EM7 All-In-One	60	West Coast	Major	🔺 CUG	Unavailable	EM7 Default V2	V2	No 📾 🖏	۵ 🖬	
- All gmstack02	10.2.15.101	System.EM7	ScienceLogic, Inc. EM7 All-In-One	59	East Coast	Major	🔺 cug	Unavailable	EM7 Default V2	V2	No 📾 🖏	۵ 🖬	E
n 🖉 🚮 gmstack03	10.2.15.102	System.EM7	ScienceLogic, Inc. EM7 All-In-One	62	System	Major	🔺 CUG	Unavailable	EM7 Default V2	V2	No 📾 😫	S 💷	
. 🤌 📶 gmstack04	10.2.15.103	System.EM7	ScienceLogic, Inc. EM7 All-In-One	61	System	Major	🔺 CUG	Unavailable	EM7 Default V2	V2	No 📾 🖏	D 🖬	
									[Selec	t Action]		• 0	Go

- 3. In the **Device Manager** page, find the device for which you want to generate a detailed report. Select the printer icon () for that device.
- 4. The **Report Creator** modal page appears. In the **Report Creator** modal page, you can specify which information to include in the device report and the format in which the report will be generated.



- 5. Select one of the following to specify the information to include in the device report:
 - [Full Report]. Includes information about device status, status of all device policies, status of all monitors, status of hardware components, status of all thresholds defined for the device, a list of all active events associated with the device, and information about the last collection time and last entry to the device log.
 - [Status]. Includes information about device status, status of all monitors, status of hardware components, status of all thresholds defined for the device, and information about the last collection time and last entry to the device log.
 - [Config]. Includes status of all monitors, status of all thresholds defined for the device, and information about the last collection time and last entry to the device log.

- [Contacts]. Includes contact information for the device's organization and contact information for all vendors and warranty/support accounts.
- [Hardware]. Includes overview of hardware components for the device.
- [Notes]. Includes all notes created in the Notepad Editor page.
- **[Software]**. Displays a list of software installed on the device.
- [Processes]. Displays a list of all processes running on the device.
- [Network]. Includes information about network ports and network configuration.
- [Events]. Includes a list of all active events associated with the device.
- [Health]. Includes information about device status, status of all monitors, status of all Dynamic Applications associated with the device, status of all thresholds defined for the device, and a list of all active events associated with the device.
- 6. Select from the following list of formats in which the report can be generated:
 - Create Report as HTML Document
 - Create Report as PDF Document
 - Create Report as MS Word Document
 - Create Report as MS Excel Document
 - CSV Comma Separated Values

Generating a Report for Multiple Interfaces

The Registry tab includes the **Network Interfaces** page. From the **Network Interfaces** page you can generate a report on all, multiple, or a single interface in SL1. The report will contain all the information displayed in the **Network Interfaces** page. The **Network Interfaces** page is located at Registry > Networks > Interfaces.

Device Name	Port/Sub IF Name	Alias	MAC Address			IF Status	Measure	Speed	Alerting	Name Update		Errors	Discards	Counter	r Stat
1. 10.168.48.59	0/10112, Gi0/12		08:d0:9f:58:cc:8c	10112	ethernetCsmacd	/	Mega	10 Mbps	Yes		5 Min.	No	No	64 bits	Enable
2. 10.168.48.59	0/1, VI1	Link to WAN-R1	08:d0:9f:58:cc:c0	1	propVirtual	/	Mega	1 Gbps	Yes	Yes	5 Min.	No	No	64 bits	Enable
3. 10.168.48.59	0/10114, Gi0/14		08:d0:9f:58:cc:8e	10114	ethernetCsmacd	/	Mega	10 Mbps	Yes	Yes	5 Min.	No	No	64 bits	Enable
4. 10.168.48.59	0/10115, Gi0/15		08:d0:9f:58:cc:8f	10115	ethernetCsmacd	/	Mega	10 Mbps	Yes	Yes	5 Min.	No	No	64 bits	Enable
5. 10.168.48.59	0/10116, Gi0/16		08:d0:9f:58:cc:c2	10116	ethernetCsmacd		Mega	100 Mbps	Yes	Yes	5 Min.	No	No	64 bits	Enable
6. 10.168.48.59	0/5, VI5		08:d0:9f:58:cc:c3	5	propVirtual	/	Mega	1 Gbps	Yes	Yes	5 Min.	No	No	64 bits	Enable
7. 10.168.48.59	0/10118, Gi0/18		08:d0:9f:58:cc:92	10118	ethernetCsmacd	(Mega	1 Gbps	Yes	Yes	5 Min.	No	No	64 bits	Enable
8. 10.168.48.59	0/10113, Gi0/13		08:d0:9f:58:cc:8d	10113	ethernetCsmacd	(Mega	10 Mbps	Yes			No	No	64 bits	Enable
9. 10.168.48.59	0/666, V/666			666	propVirtual	6	Mega	1 Gbps	Yes			No	No	64 bits	Enable
10. 10.168.48.59	0/10501, Nu0			10501	other	6	Mega	10 Gbps	Yes			No	No	32 bits	Enable
1. 10.168.48.59	0/10117, Gi0/17		08:d0:9f:58:cc:91	10117	ethernetCsmacd	6	Mega	1 Gbps	Yes			No	No	64 bits	Enable
2. 10.168.48.59	0/99, VI99			99	propVirtual	6	Mega	1 Gbps	Yes			No	No	64 bits	Enable
3. 10.168.48.59	0/999, V1999		08:d0:9f:58:cc:c6	999	propVirtual	(Mega	1 Gbps	Yes			No	No	64 bits	Enable
4. 10.168.48.59	0/10101. Gi0/1		08:d0:9f:58:cc:c1	10101	ethernetCsmacd	(Mega	100 Mbps	Yes			No	No	64 bits	Enable
15. 10.168.48.59	0/10101, Gi0/2		08:d0:9f:58:cc:82	10102	ethernetCsmacd		Mega	10 Mbps	Yes			No	No	64 bits	Enable
16. 10.168.48.59	0/10102, Gi0/2		08:d0:91:58:cc:82	10102	ethernetCsmacd								No		
						/	Mega	10 Mbps	Yes			No		64 bits	Enable
17. 10.168.48.59	0/10104, Gi0/4		08:d0:9f:58:cc:84	10104	ethernetCsmacd	/	Mega	10 Mbps	Yes			No	No	64 bits	Enable
18. 10.168.48.59	0/10105, Gi0/5		08:d0:9f:58:cc:85	10105	ethernetCsmacd	/	Mega	10 Mbps	Yes			No	No	64 bits	Enable
19. 10.168.48.59	0/10106, Gi0/6		08:d0:9f:58:cc:86	10106	ethernetCsmacd	/	Mega	10 Mbps	Yes			No	No	64 bits	Enable
20. 10.168.48.59	0/10107, Gi0/7		08:d0:9f:58:cc:87	10107	ethernetCsmacd	/	Mega	10 Mbps	Yes			No	No	64 bits	Enabl
21. 10.168.48.59	0/10108, Gi0/8		08:d0:9f:58:cc:88	10108	ethernetCsmacd	/	Mega	10 Mbps	Yes			No	No	64 bits	Enable
2. 10.168.48.59	0/10109, Gi0/9		08:d0:9f:58:cc:89	10109	ethernetCsmacd	/	Mega	10 Mbps	Yes			No	No	64 bits	Enabl
23. 10.168.48.59	0/10110, Gi0/10		08:d0:9f:58:cc:8a	10110	ethernetCsmacd	/	Mega	10 Mbps	Yes			No	No	64 bits	Enabl
24. 10.168.48.59	0/10111, Gi0/11		08:d0:9f:58:cc:8b	10111	ethernetCsmacd	/	Mega	10 Mbps	Yes			No	No	64 bits	Enabl
25. 7609S-NPE3.cisco		connection CRS-1-P			ethernetCsmacd	/	Mega	10 Gbps	Yes			No	No	64 bits	Enable
26. 7609S-NPE3.cisci	0/2, Te3/2		00:24:14:4b:48:40	2	ethernetCsmacd	/	Mega		Yes	Yes	5 Min.	No	No	64 bits	Enable
27. 7609S-NPE3.cisci	0/3, Te3/3		00:24:14:4b:48:40	3	ethernetCsmacd	/	Mega	10 Gbps	Yes	Yes	5 Min.	No	No	64 bits	Enable
28. 7609S-NPE3.cisci	0/4, Te3/4	Connection to IXIA SI	00:24:14:4b:48:40	4	ethernetCsmacd	/	Mega	10 Gbps	Yes	Yes	5 Min.	No	No	64 bits	Enable
29. 7609S-NPE3.cisc			00:24:14:4b:48:40	5	ethernetCsmacd	1	Mega	1 Gbps	Yes	Yes	5 Min.	No	No	64 bits	Enabl
30. 7609S-NPE3.cisc	0/6, Gi4/2		00:24:14:4b:48:40	6	ethernetCsmacd	1	Mega	1 Gbps	Yes	Yes	5 Min.	No	No	64 bits	Enabl
31. 7609S-NPE3.cisc		connection to CE-282			ethernetCsmacd	6	Mega	1 Gbps	Yes			No	No	64 bits	Enable
32. 7609S-NPE3.cisc			00:24:14:4b:48:40		ethernetCsmacd	6	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
33. 7609S-NPE3.cisc			00:24:14:4b:48:40		ethernetCsmacd	6	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
34. 7609S-NPE3.cisc		**Connection to 2951			ethernetCsmacd	(<u> </u>	Mega	1 Gbps	Yes		5 Min.	No	No	64 bits	Enabl
5. 7609S-NPE3.cisc			00:24:14:4b:48:40		ethernetCsmacd	(<u> </u>	Mega	1 Gbps	Yes		5 Min.	No	No	64 bits	Enabl
 7609S-NPE3.cisc 			00:24:14:4b:48:40		ethernetCsmacd	(Mega	1 Gbps	Yes			No	No	64 bits	Enabl
37. 7609S-NPE3.cisc			00:24:14:4b:48:40		ethernetCsmacd	(Mega	1 Gbps	Yes		5 Min.	No	No	64 bits	Enabl
 7609S-NPE3.cisci 			00:24:14:4b:48:40		ethernetCsmacd		Mega	1 Gbps	Yes			No	No	64 bits	Enabl
 7609S-NPE3.cisci 7609S-NPE3.cisci 		connected to ASA555			ethernetCsmacd	(1 Gbps	Yes			No	No	64 bits	Enabl
 7609S-NPE3.cisci 7609S-NPE3.cisci 			00:24:14:4b:48:40 00:24:14:4b:48:40		ethernetCsmacd		Mega		Yes			No	No	64 bits	Enabl
						(Mega	1 Gbps							
 7609S-NPE3.cisci 			00:24:14:4b:48:40		ethernetCsmacd	/	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
 7609S-NPE3.cisci 			00:24:14:4b:48:40		ethernetCsmacd	/	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
7609S-NPE3.cisco			00:24:14:4b:48:40		ethernetCsmacd	/	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
7609S-NPE3.cisci			00:24:14:4b:48:40		ethernetCsmacd	/	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
7609S-NPE3.cisci			00:24:14:4b:48:40		ethernetCsmacd	/	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
7609S-NPE3.cisci			00:24:14:4b:48:40		ethernetCsmacd	Y	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
 7609S-NPE3.cisci 			00:24:14:4b:48:40		ethernetCsmacd	/	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
 7609S-NPE3.cisci 			00:24:14:4b:48:40		ethernetCsmacd	/	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
9. 7609S-NPE3.cisci	0/25, Gi4/21		00:24:14:4b:48:40	25	ethernetCsmacd	V	Mega	1 Gbps	Yes	Yes	5 Min.	No	No	64 bits	Enabl
0. 7609S-NPE3.cisc	0/26, Gi4/22		00:24:14:4b:48:40	26	ethernetCsmacd	V	Mega	1 Gbps	Yes	Yes	5 Min.	No	No	64 bits	Enabl
1. 7609S-NPE3.cisc			00:24:14:4b:48:40		ethernetCsmacd	V	Mega	1 Gbps	Yes			No	No	64 bits	Enabl
52. 7609S-NPE3.cisc			00:24:14:4b:48:40		ethernetCsmacd	6	Mega	1 Gbps	Yes			No	No	64 bits	Enable
3. 7609S-NPE3.cisc			00:24:14:46:48:40		ethernetCsmacd	[Mega	1 Gbps	Yes			No	No	64 bits	Enabl

To view a report on all or multiple discovered interfaces:

1. Go to the **Network Interfaces** page (Registry > Networks > Interfaces).

2. In the Network Interfaces page, click the [Report] button.

ork Interfaces Int	terfaces Found [130]																Re	eport	Re	set	Gui
Device Name *	Port/Sub IF Name		Teos	Organization	Alias	MAC Address	F Index	IF Type	Admin/Oper Status	Measure	Interface Speed	Alertino	Auto- Name Update	Collection Frequency		d <u>Collect</u>	Collect a CBQuS		t Counte		
ni 10.168.48.59	A 👳 0/10112, Gi0/12	ß	-	System	-	3 08:d0:9f;58:cc:8c	10112	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
a 🚮 10.168.48.59	A 👿 0/1, V11	P		System	Link to WAN-R1	V308:d0:9f.58:cc:c0	1	propVirtual	Up/Up	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 🗐 0/10114, Gi0/14	P		System		3 08:d0:9f.58:cc:8e	10114	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 💭 0/10115, Gi0/15	P	-	System	-	V 08:d0:9f.58:cc:8f	10115	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 🗐 0/10116, Gi0/16	P	-	System	-	3 08:d0:9f.58:cc:c2	10116	ethernetCsmacd	Up/Up	Mega	100 Mbp	s Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
ani 10.168.48.59	A 👿 0/5, V15	P	-	System	-	3 08:d0:9f.58:cc:c3	5	propVirtual	Down/Down	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
a 🚮 10.168.48.59	A 👳 0/10118, Gi0/18	P		System		308:d0:9f.58:cc:92	10118	ethernetCsmacd	Up/Up	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 🐨 0/10113, Gi0/13	P	-	System	-	V8:d0:9f.58:cc:8d	10113	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 🗐 0/666, V1666	P		System		3 08:d0:9f:58:cc:c5	666	propVirtual	Up/Down	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 👿 0/10501, Nu0	P	-	System	-	-	10501	other	Up/Up	Mega	10 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	32	Enabled	
10.168.48.59	A 🗐 0/10117, Gi0/17	P	-	System	-	3 08:d0:9f.58:cc:91	10117	ethernetCsmacd	Up/Up	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
ani 10.168.48.59	A 👿 0/99, V199 🖉	P	-	System	-	V 08:d0:9158:cc:c4	99	propVirtual	Up/Down	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 🔊 0/999, V1999	P		System	Link to WAN-R1	308:d0:9f.58:cc:c6	999	propVirtual	Up/Up	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 👿 0/10101, Gi0/1	P		System	-	308:d0:9f:58:cc:c1	10101	ethernetCsmacd	Up/Up	Mega	100 Mbp	d Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 🗐 0/10102, Gi0/2	P		System	-	3 08:d0:9f:58:cc:82	10102	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 💭 0/10103, Gi0/3	P	-	System	-	¥ 08:d0:9f:58:cc:83	10103	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 🗐 0/10104, Gi0/4	P		System		V\$ 08:d0:9f:58:cc:84	10104	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 👿 0/10105, Gi0/5	P		System		V8:d0:9f:58:cc:85	10105	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 💭 0/10106, Gi0/6	P		System		38:d0:9f.58:cc:86	10106	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 👿 0/10107, Gi0/7	P	-	System	-	¥ 08:d0:9f:58:cc:87	10107	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 👽 0/10108, Gi0/8	P		System		3 08:d0:9f:58:cc:88	10108	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 👿 0/10109, Gi0/9	P		System	-	V 08:d0:9f.58:cc:89	10109	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 🗩 🗩 0/10110, Gi0/10	P	-	System	-	₩ 08:d0:9f:58:cc:8a	10110	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
10.168.48.59	A 👿 0/10111, Gi0/11	P		System		😼 08:d0:9f:58:cc:8b	10111	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
7609S-NPE3.dso	A 🗐 0/1, Te3/1	P		System	connection CRS-1-P	¥ 00:24:14:4b:48:4	1	ethernetCsmacd	Up/Down	Mega	10 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled	
7609S-NPE3.cisc	A 👿 0/2, Te3/2	P		System		¥00:24:14:4b:48:4	2	ethernetCsmacd	Up/Up	Mega		Yes	Yes	af 5 Min.	No	No	Yes	Yes	64	Enabled	

NOTE: If you want to include only certain interfaces in the report, use the "search as you type" fields at the top of each column. You can filter the list by one or more column headings. You can then click the **[Report]** button, and only the interfaces displayed in the **Network Interfaces** page will appear in the report.

3. The Export current view as a report modal page appears.



- 4. In the **Export current view as a report** modal page, you must select the format in which SL1 will generate the report. Your choices are:
 - Comma-separated values (.csv)
 - Web page (.html)
 - OpenDocument Spreadsheet (.ods)
 - Excel spreadsheet (.xlsx)
 - Acrobat document (.pdf)

5. Click the **[Generate]** button. The report will contain all the information displayed in the **Network Interfaces** page. You can immediately view the report or save it to a file for later viewing.

Generating a Report for a Single Interface

From the **Network Interfaces** page, you can generate a text-based, bandwidth-usage report for a single interface. You can choose to generate a report on outbound traffic, inbound traffic, all traffic, errors, discards, or all.

Report Su	ımmarv											
Device N			35S.State									
Device A	ddress		172.16.0.187	1								
Interface	Name		Interface: N	ULL 0 Nam	ne: NULL 0	Type: other	MAC: 00	:00:00:00:00):00			
Interface	Descr.		NULL 0									
Blade / P	ort / Sub		0/110770585	56/0								
Measurer	nent		Mbps.									
Report D	uration		Last 24 Hou	rs								
Interface Date	Usage / Erro Octets In	ors / Discard Octets	s Octets	Mbps. In	Mbps.	Mbps.	Errors	Errors	Errors	Discards	Discards	Discards
Time	Octets In	Octets	Total	Mbps. In	Out	Total	In	Out	Total	In	Out	Total
	406	339	745	1.1E-5	9.0E-6	2.0E-5	0	0	0	0	0	0
	249	412	661	7.0E-6	1.1E-5	1.8E-5	0	0	0	0	0	0
	525	501	1026	1.4E-5	1.3E-5	2.7E-5	0	0	0	0	0	0
	607	514	1121	1.6E-5	1.4E-5	3.0E-5	0	0	0	0	0	0
	452	303	755	1.2E-5	8.0E-6	2.0E-5	0	0	0	0	0	0
	511	428	939	1.4E-5	1.1E-5	2.5E-5	0	0	0	0	0	0
	313	435	748	8.0E-6	1.2E-5	2.0E-5	0	0	0	0	0	0
	468	406	874	1.2E-5	1.1E-5	2.3E-5	0	0	0	0	0	0
	572	446	1018	1.5E-5	1.2E-5	2.7E-5	0	0	0	0	0	0
	396	385	781	1.1E-5	1.0E-5	2.1E-5	0	0	0	0	0	0
	364	379	743	1.0E-5	1.0E-5	2.0E-5	0	0	0	0	0	0
	498	465	963	1.3E-5	1.2E-5	2.5E-5	0	0	0	0	0	0
	476	366	842	1.3E-5	1.0E-5	2.3E-5	0	0	0	0	0	0
	613	743	1356	1.6E-5	2.0E-5	3.6E-5	0	0	0	0	0	0
	424	420	844	1.1E-5	1.1E-5	2.2E-5	0	0	0	0	0	0
	545	622	1167	1.5E-5	1.7E-5	3.2E-5	0	0	0	0	0	0
	272	460	732	7.0E-6	1.2E-5	1.9E-5	0	0	0	0	0	0

To generate the report:

1. Go to Network Interfaces (Registry > Networks > Interfaces).

2. In the **Network Interfaces** page, find the interface for which you want to generate a bandwidth report. Click its printer icon ().

Device						MAC			Admin/Oper		Interface		Auto- Name	Collection	Collec	t Collect	Collect	l Colled	t Counte	ər
Name *	Port/Sub IF Name		Tags	Organization	Alias	Address	IF Index	IF Type	Status	Measure	Speed	Alertin	1 Update	Frequency	Error	Discard	a CBQoS	F Packet	s Setting	g <u>State</u>
10.168.48.59	A 🗐 0/10112, Gi0/12	P	-	System	-	V\$ 08:d0:9f.58:cc:8c	10112	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👿 0/1, VI1	P	-	System	Link to WAN-R1	¥ 08:d0:9f.58:cc:c0	1	propVirtual	Up/Up	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👽 0/10114, Gi0/14	<u></u>		System		¥ 08:d0:9f.58:cc.8e	10114	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 😁
10.168.48.59	A 👿 0/10115, Gi0/15	<u></u>		System	-	¥ 08:d0:9f:58:cc:8f	10115	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👽 0/10116, Gi0/16	P	-	System	-	¥ 08:d0:9f:58:cc:c2	10116	ethernetCsmacd	Up/Up	Mega	100 Mbp	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📷
10.168.48.59	A 👿 0/5, V15 🖉	P	-	System	-	V 08:d0:9f.58:cc:c3	5	propVirtual	Down/Down	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 🛞
10.168.48.59	A 💭 🗩 0/10118, Gi0/18	P	-	System		V 08:d0:9f.58:cc:92	10118	ethernetCsmacd	Up/Up	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 闕
10.168.48.59	A 🐨 0/10113, Gi0/13	<u></u>	-	System		¥ 08:d0:9f.58:cc:8d	10113	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👽 0/666, V1666	<u></u>		System	-	3 08:d0:9f:58:cc:c5	666	propVirtual	Up/Down	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👿 0/10501, Nu0	<u></u>	-	System	-	-	10501	other	Up/Up	Mega	10 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	32	Enabled 📻
10.168.48.59	A 🗐 0/10117, Gi0/17	P	-	System	-	¥ 08:d0:9f:58:cc:91	10117	ethernetCsmacd	Up/Up	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 💭 🔿 0/99, V199	P	-	System	-	V 08:d0:9f.58:cc:c4	99	propVirtual	Up/Down	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 🔊 0/999, V1999 🖉	۶	-	System	Link to WAN-R1	3 08:d0:9f.58:cc:c6	999	propVirtual	Up/Up	Mega	1 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👿 0/10101, Gi0/1	<u></u>		System	-	¥ 08:d0:9f:58:cc:c1	10101	ethernetCsmacd	Up/Up	Mega	100 Mbp	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👽 0/10102, Gi0/2	<u></u>		System	-	¥ 08:d0:9f:58:cc:82	10102	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📑
10.168.48.59	A 👿 0/10103, Gi0/3	<u></u>	-	System	-	¥ 08:d0:9f:58:cc:83	10103	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 💭 🗩 0/10104, Gi0/4	a	-	System		V\$ 08:d0:9f:58:cc:84	10104	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👿 0/10105, Gi0/5	P	-	System		¥ 08:d0:9f.58:cc:85	10105	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👽 0/10106, Gi0/6	۶		System		¥ 08:d0:9f.58:cc:86	10106	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👿 0/10107, Gi0/7	<u></u>	-	System		¥ 08:d0:9f:58:cc:87	10107	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 🗐 0/10108, Gi0/8	P	-	System		¥ 08:d0:9f:58:cc:88	10108	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 👿 0/10109, Gi0/9	P	-	System	-	¥ 08:d0:9f:58:cc:89	10109	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
10.168.48.59	A 🗐 0/10110, Gi0/10	P	-	System		V 08:d0:9f.58:cc:8a	10110	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
and 10.168.48.59	A 🐨 0/10111, Gi0/11	P	-	System	-	V8:00:01:58:cc:8b	10111	ethernetCsmacd	Up/Down	Mega	10 Mbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enabled 📻
7609S-NPE3.cls	∲ ♥0/1, Te3/1	۶		System	connection CRS-1-P	¥00:24:14:4b:48:4	1	ethernetCsmacd	Up/Down	Mega	10 Gbps	Yes	Yes	🚮 5 Min.	No	No	Yes	Yes	64	Enable 1 😁

3. The Report Creator modal page is displayed.

Rep	oort Creator			×
	Full Report	Outbound	Inbound	
	Usage	Errors	Discards	
	[Create Report	As HTML Docum	ent] 🔻	
				'

- 4. Select from the following list of formats to select a format in which to generate the report:
 - Create Report as HTML Document
 - Create Report as PDF Document
 - Create Report as MS Word Document
 - Create Report as MS Excel Document
 - CSV Comma Separated Values

- 5. Select one of the following buttons to specify the information to include in the device report:
 - [Full Report]. Include all information about outbound data through the interface, inbound data through the interface, combined bandwidth through the interface, errors on the interface, and discards on the interface.
 - [Outbound]. Include all information about outbound data through the interface.
 - [Inbound]. Include all information about inbound data through the interface.
 - [Usage]. Include all information about inbound data and outbound data through the interface.
 - [Errors]. Include all information about errors on the interface.
 - [Discards]. Include all information about discards on the interface.
- 6. SL1 will generate the report. You can immediately view the report or save it to your local computer.

Generating a Report for Multiple Processes

From the **Device Processes** page (Devices > Processes) you can generate a report on all, multiple, or a single process in SL1.

The report will contain all the columns displayed in the **Device Processes** page.

ACME - DB MSSQL 2 - We									
		192.168.32.113		MSSQL Server	boinc.exe	2140		Running	No
. ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	boincmgr.exe	2888		Running	No
. ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	conhost.exe	2668		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	csrss.exe	296		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	csrss.exe	348		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	csrss.exe	1220		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	dwm.exe	1040		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	explorer.exe	2648		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	LogonUI.exe	704		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	Isass.exe	452		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	lsm.exe	464		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	msdtc.exe	2432		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	msmdsrv.exe	1080		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	rdpclip.exe	2084		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	ReportingServicesService.exe	1140	64212 kB		No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	services.exe	444		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	smss.exe	216		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	snmp.exe	1460		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	spoolsv.exe	272		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	sppsvc.exe	2496		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	sqlservr.exe	1052		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	sqlwriter.exe	1484		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	552		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	624		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	712		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	764		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	804		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	844		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	884		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	980		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	1108		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	1832		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	1864		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	svchost.exe	2248		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	System	4		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	System Idle Process	1		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	taskhost.exe	2704		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	wininit.exe	356		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	winlogon.exe	384		Running	No
ACME - DB MSSQL 2 - We		192.168.32.113		MSSQL Server	winlogon.exe	1664		Running	No
ACME - DB-MSSQL - Web		192.168.32.112			csrss.exe	296		Running	No
ACME - DB-MSSQL - Web		192.168.32.112		Windows Server 2008 R2	csrss.exe	348		Running	No
ACME - DB-MSSQL - Web/		192.168.32.112		Windows Server 2008 R2	csrss.exe	1676		Running	No
ACME - DB-MSSQL - Web		192.168.32.112			dwm.exe	2272		Running	No
ACME - DB-MSSQL - Web		192.168.32.112		Windows Server 2008 R2	explorer.exe	2340		Running	No
ACME - DB-MSSQL - Web		192.168.32.112		Windows Server 2008 R2	LogonUI.exe	704		Running	No
ACME - DB-MSSQL - Web/		192.168.32.112		Windows Server 2008 R2	lsass.exe	452		Running	No
ACME - DB-MSSQL - Web		192.168.32.112		Windows Server 2008 R2	lsm.exe	460		Running	No
ACME - DB-MSSQL - Web		192.168.32.112	Microsoft		msdtc.exe	1276		Running	No
ACME - DB-MSSQL - Web		192.168.32.112		Windows Server 2008 R2	msmdsrv.exe	1128		Running	No
ACME - DB-MSSQL - Web/		192.168.32.112		Windows Server 2008 R2	Oobe.exe	2472		Running	No
ACME - DB-MSSQL - Web/		192.168.32.112		Windows Server 2008 R2	rdpclip.exe	536		Running	No
ACME - DB-MSSQL - Web/		192.168.32.112			services.exe	444		Running	No
ACME - DB-MSSQL - Web/		192.168.32.112			smss.exe	216		Running	No
ACME - DB-MSSQL - WebA	ACME	192.168.32.112	Microsoft	Windows Server 2008 R2	snmp.exe	1408	3916 kB	Running	No

To generate a report on all or multiple device processes in SL1:

- 1. Go to the **Device Processes** page (Devices > Processes).
- 2. In the Device Processes page, select the [Report] button.

	ACME - DB MSSQL 2 - WebApp				Process	PID	Memory Run Sta	te Monitoreo	· · · · ·
	ACME - DB MSSOL 2 - Webann)[
. m	artonic bomooder riteriop	ACME	192.168.32.113	Microsoft MSSQL Server	😼 boinc.exe	2140	4952 kB Running	No	🗟 🖷
	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🐺 boincmgr.exe	2888	5860 kB Running	No	a 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vi conhost.exe	2668	116 kB Running	No	🗟 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🦉 csrss.exe	296	680 kB Running	No	<u>a</u> 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vicsrss.exe	348	664 kB Running	No	🗟 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🐺 csrss.exe	1220	544 kB Running	No	💁 🖷
😐 "I.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🧏 dwm.exe	1040	284 kB Running	No	🗟 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V explorer.exe	2648	3200 kB Running	No	<u>a</u> 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V LogonUI.exe	704	6576 kB Running	No	🗟 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🐺 Isass.exe	452	5148 kB Running	No	<u>a</u> 🖷
😬 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 Ism.exe	464	1920 kB Running	No	🔄 🖷
= 11	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	👅 msdtc.exe	2432	156 kB Running	No	<u>a</u> e
😐 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V msmdsrv.exe	1080	6320 kB Running	No	🔄 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 rdpclip.exe	2084	352 kB Running	No	<u>a</u> e
😬 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	ReportingServicesService.exe	1140	64212 kB Running	No	🔄 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V services.exe	444	4760 kB Running	No	<u>a</u> 🖷
😐 "I	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 smss.exe	216	80 kB Running	No	🔄 🖪 🖷
😑 .dl	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vi snmp.exe	1460	3624 kB Running	No	<u>a</u> e
😐 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V spoolsv.exe	272	1148 kB Running	No	🔄 🖷
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V sppsvc.exe	2496	2992 kB Running	No	<u>i</u>
😐 .il	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 sqlservr.exe	1052	36984 kB Running	No	a 🕫
😑 <u>//</u>	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🧏 sqlwriter.exe	1484	88 kB Running	No	(1) (2)
😑 .il.	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V svchost.exe	552	3072 kB Running	No	a 🕫
-	ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V svchost.exe	624	3628 kB Running	No	(1) (2)
		ACME	9192.168.32.113	Microsoft MSSQL Server	VI svchost.exe	712	6388 kB Running	No	a 📾

NOTE: If you want to include only certain processes in the report, use the "search as you type" fields at the top of each column. You can filter the list by one or more column headings. You can then select the **[Report]** button, and only the processes displayed in the **Device Processes** page will appear in the report.

3. The Export current view as a report modal page appears.



- 4. In the **Export current view as a report** modal page, you must select the format in which SL1 will generate the report. Your choices are:
 - Comma-separated values (.csv)
 - Web page (.html)
 - OpenDocument Spreadsheet (.ods)
 - Excel spreadsheet (.xlsx)
 - Acrobat document (.pdf)

5. Click **[Generate]**. The report will contain all the information displayed in the **Device Processes** page. You can immediately view the report or save it to a file for later viewing.

Generating an Exclusion Report for a Process

From the **Device Processes** page (Devices > Processes), you can generate an exclusion report for a process. SL1 will generate the report in MS Word format. An exclusion report specifies all devices where the selected process is running and all devices where the selected process is not running. SL1 lists only appropriate servers in this report. For example, Linux servers would not appear in a report for Windows-based processes.

Management Systems	Service ave 1 Service Installed	Windows	Service Exclusion Report April 17, 2015, 3:49 am
Device IP Address	Device Class / Sub-Class	Service	Run State Report Summary Total Devices 0 Unique Device Categories 0 Unique Device Classes 0 I 1 Services Found 0 Services Not Found 0 Report Created By ScienceLogic EM7 ^{rm}

A Process Exclusion Report displays the following:

- Name of the process.
- List of all devices in SL1 where the process is running.
- List of all devices in SL1 where the process is not running. SL1 includes only appropriate servers in this report. For example, Solaris servers would not appear in a report for a Windows 2000 patch.
- The last row in the report displays:
 - Total number of devices in report.
 - Total number of device categories included in the report.
 - Total number of device classes included in the report.
 - Total number of devices where process is running
 - Total number of devices where process is not running.

To generate an exclusion report about a process:

1. Go to the **Device Processes** page (Devices > Processes).

		IP Address	Device Class Sub-Class	Process		Memory	Run State	Monitored		
ACME - DB MSSQL 2 - WebApp	ACME	W 192.168.32.113	Microsoft MSSQL Server	V boinc.exe	2140	4952 kB	Running	No		٨
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	v boincmgr.exe	2888	5860 kB	Running	No	a 📾	r
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	G conhost.exe	2668	116 kB	Running	No		i.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 csrss.exe	296	680 kB	Running	No	۱	í.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Scsrss.exe	348	664 kB	Running	No		í.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 csrss.exe	1220	544 kB	Running	No	۵.	Ē
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 dwm.exe	1040	284 kB	Running	No	۵	í.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 explorer.exe	2648	3200 kB	Running	No	۵.	Ē
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	LogonUI.exe	704	6576 kB	Running	No	۲	í.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 Isass.exe	452	5148 kB	Running	No	۵.	Ē
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 Ism.exe	464	1920 kB	Running	No	۲	í.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 msdtc.exe	2432	156 kB	Running	No	۵.	ï
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V msmdsrv.exe	1080	6320 kB	Running	No		í
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🐺 rdpclip.exe	2084	352 kB	Running	No	۵.	ï
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V ReportingServicesService.exe	1140	64212 kB	Running	No		í
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🐺 services.exe	444	4760 kB	Running	No	۵.	ï
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 smss.exe	216	80 kB	Running	No		í.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🐺 snmp.exe	1460	3624 kB	Running	No	۵.	ï
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 spoolsv.exe	272	1148 kB	Running	No	۱	í.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🐺 sppsvc.exe	2496	2992 kB	Running	No	۵.	ï
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 sqlservr.exe	1052	36984 kB	Running	No	۱	í.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 sqlwriter.exe	1484	88 kB	Running	No	۵.	Ē
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 svchost.exe	552	3072 kB	Running	No	۱	í.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 svchost.exe	624	3628 kB	Running	No	۵.	Ē
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	😼 svchost.exe	712	6388 kB	Running	No	۱	í.

- 2. In the **Device Processes** page, find an instance of the process you want to generate an exclusion report for. Select its printer icon ().
- 3. You will be prompted to save or view the generated report.

Generating a Report for Multiple Windows Services

From the **Windows Services** page (Devices > Services) you can generate a report on all, multiple, or a single service in SL1. The **Windows Services** page allows you to generate a report that contains all the information displayed in the **Windows Services** page.

Device Name	Organization	IP Address	Device Class Sub-Class	Service	Monitore
ACME - DB MSSQL 2 - V		192 168 32 113	Microsoft MSSQL Server	Base Filtering Engine	No
I. ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	Certificate Propagation	No
2. ACME - DB MSSQL 2 - V	VEACME	192,168,32,113	Microsoft MSSQL Server	COM+ Event System	No
ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	Cryptographic Services	No
ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	DCOM Server Process Launcher	No
5. ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	Desktop Window Manager Session Man	No
ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	DHCP Client	No
7. ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	Diagnostic Policy Service	No
3. ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	Diagnostic System Host	No
ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	Distributed Link Tracking Client	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Distributed Transaction Coordinator	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	DNS Client	No
ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	Group Policy Client	No
3. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	IKE and AuthIP IPsec Keying Modules	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	IP Helper	No
5. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	IPsec Policy Agent	No
3. ACME - DB MSSQL 2 - V 3. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft I MSSQL Server	Network Connections	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Network List Service	No
		192.168.32.113	Microsoft I MSSQL Server	Network Location Awareness	No
3. ACME - DB MSSQL 2 - V					
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Network Store Interface Service	No No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Plug and Play	
. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Power	No
2. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Print Spooler	No
3. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Remote Desktop Configuration	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Remote Desktop Services	No
5. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Remote Desktop Services UserMode Po	
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Remote Procedure Call (RPC)	No
 ACME - DB MSSQL 2 - V 		192.168.32.113	Microsoft MSSQL Server	Remote Registry	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	RPC Endpoint Mapper	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Security Accounts Manager	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Server	No
 ACME - DB MSSQL 2 - V 		192.168.32.113	Microsoft MSSQL Server	Shell Hardware Detection	No
 ACME - DB MSSQL 2 - V 		192.168.32.113	Microsoft MSSQL Server	SNMP Service	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Software Protection	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	SPP Notification Service	No
ACME - DB MSSQL 2 - V	VelACME	192.168.32.113	Microsoft MSSQL Server	SQL Server (MSSQLSERVER)	No
ACME - DB MSSQL 2 - V	VeLACME	192.168.32.113	Microsoft MSSQL Server	SQL Server Analysis Services (MSSQLS	No
ACME - DB MSSQL 2 - V	VeIACME	192.168.32.113	Microsoft MSSQL Server	SQL Server Reporting Services (MSSQL	No
 ACME - DB MSSQL 2 - V 	VeIACME	192.168.32.113	Microsoft MSSQL Server	SQL Server VSS Writer	No
ACME - DB MSSQL 2 - V	VeLACME	192.168.32.113	Microsoft MSSQL Server	System Event Notification Service	No
. ACME - DB MSSQL 2 - V	VEACME	192.168.32.113	Microsoft MSSQL Server	Task Scheduler	No
. ACME - DB MSSQL 2 - V	VelACME	192.168.32.113	Microsoft MSSQL Server	TCP/IP NetBIOS Helper	No
2. ACME - DB MSSQL 2 - V	VEIACME	192,168,32,113	Microsoft MSSQL Server	User Profile Service	No
3. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Windows Event Log	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Windows Firewall	No
5. ACME - DB MSSQL 2 - V		192,168,32,113	Microsoft MSSQL Server	Windows Font Cache Service	No
3. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Windows Installer	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Windows Management Instrumentation	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Windows Modules Installer	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Windows Remote Management (WS-Ma	
). ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Windows Time	No
. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Windows Update	No
2. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	WinHTTP Web Proxy Auto-Discovery Se	
3. ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	WinHTTP Web Proxy Auto-Discovery Se WMI Performance Adapter	No
ACME - DB MSSQL 2 - V		192.168.32.113	Microsoft MSSQL Server	Workstation	NO
. MOME - DB MOOQL Z - V	NEWE	192.100.32.113	microsoft mooul perver	workstauon	NO

To generate a report on all or multiple Windows services in SL1:

1. Go to the Windows Services page (Devices > Services).

2. In the Windows Services page, select the [Report] button.

Device Name •	Organization	IP Address	Device Class Sub-Class	Service	Monitored	1
M V ACME - DB MSSQL 2 - WebApp	ACME	W 192.168.32.113	Microsoft MSSQL Server	Variable Base Filtering Engine	No	J
ACME - DB MSSQL 2 - WebApp	ACME	W 192.168.32.113	Microsoft MSSQL Server	Certificate Propagation	No	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	GOM+ Event System	No	<u>a</u> 🖶
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Cryptographic Services	No	
. ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	COM Server Process Launcher	No	a 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Tesktop Window Manager Session Manager	No	۵.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	G DHCP Client	No	a 📾
	ACME	192.168.32.113	Microsoft MSSQL Server	Tiagnostic Policy Service	No	۵.
, M SACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Tiagnostic System Host	No	۵.
	ACME	192.168.32.113	Microsoft MSSQL Server	Tistributed Link Tracking Client	No	۵.
M ACME - DB MSSQL 2 - WebApp	ACME	9 192.168.32.113	Microsoft MSSQL Server	Tistributed Transaction Coordinator	No	۵.
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V DNS Client	No	۵ 📾
M ACME - DB MSSQL 2 - WebApp	ACME	9 192.168.32.113	Microsoft MSSQL Server	Group Policy Client	No	۵.
	ACME	192.168.32.113	Microsoft MSSQL Server	V IKE and AuthIP IPsec Keying Modules	No	ک 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V IP Helper	No	۵
	ACME	192.168.32.113	Microsoft MSSQL Server	V IPsec Policy Agent	No	ک 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vetwork Connections	No	۵
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vetwork List Service	No	ک 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vetwork Location Awareness	No	۵ 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vetwork Store Interface Service	No	🗟 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Plug and Play	No	۲
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Power	No	🗟 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Print Spooler	No	۲
🔤 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Remote Desktop Configuration	No	۵
m ACME - DB MSSQL 2 - WebApp	ACME	W 192.168.32.113	Microsoft MSSQL Server	VI Remote Desktop Services	No	a 📾

NOTE: If you want to include only certain services in the report, use the "search as you type" fields at the top of each column. You can filter the list by one or more column headings. You can then select the **[Report]** button, and only the services displayed in the **Windows Services** page will appear in the report.

3. The Export current view as a report modal page appears.



- 4. In the **Export current view as a report** modal page, you must select the format in which SL1 will generate the report. Your choices are:
 - Comma-separated values (.csv)
 - Web page (.html)
 - OpenDocument Spreadsheet (.ods)
 - Excel spreadsheet (.xlsx)
 - Acrobat document (.pdf)
- 5. Select the **[Generate]** button. The report will contain all the information displayed in the **Windows Services** page. You can immediately view the report or save it to a file for later viewing.

Generating an Exclusion Report for a Windows Service

From the **Windows Services** page, you can generate an exclusion report for a service. SL1 will generate the report in MS Word format. An exclusion report specifies all devices where the selected Windows service is running and all devices where the selected Windows service is not running. SL1 lists only appropriate devices in this report. For example, Solaris servers would not appear in a report for Windows services.

Management System	ms		Windows Service Exclusion F April 17, 2015,	
Devices That Have [Desk	top Window Manag	er Session Manager] Service Installed		
Device	IP Address	Device Class / Sub-Class	Service	Run Sta
ACME - DB MSSQL 2 - WebA	192.168.32.113	Microsoft MSSQL Server	Desktop Window Manager Session Manager	On
ACME - DB-MSSQL - WebApp	192.168.32.112	Microsoft Windows Server 2008 R2	Desktop Window Manager Session Manager	On
ACME - WEB IIS 2 - WebAp	192.168.32.110	Microsoft Windows Server 2008 R2	Desktop Window Manager Session Manager	On
ACME - WEB-IIS-1 - WebAp	192.168.32.111	Microsoft Windows Server 2008 R2	Desktop Window Manager Session Manager	On
AB-2007-DC.silodev07.lo	172.16.0.181	Microsoft Windows NT 4.0 Workstation	Desktop Window Manager Session Manager	On
MS-2008-SPFND 0.185	172.16.0.185	RHEL Redhat 5.5	Desktop Window Manager Session Manager	On
/PM Equinix Server	172.16.0.238	Forte Networks Inc. OEM	Desktop Window Manager Session Manager	On
WIN-DEMO-EX2010.demo2.sc	192.168.41.122	Microsoft Windows Server 2008 R2	Desktop Window Manager Session Manager	On
Report Summary				
Total Devices	8			
Unique Device Categories	3			
Unique Device Classes	5			
Services Found	8 [8 on + off]			
Services Not Found	0			
		Report Created By ScienceLogic EM7™		

A Windows Services Exclusion Report displays the following:

- Name of the Windows service.
- List of all devices in SL1 where the Windows service is running.
- List of all devices in SL1 where the Windows service is not running. SL1 includes only appropriate servers in this report. For example, Solaris servers would not appear in a report for Windows services.
- The last row in the report displays:
 - Total number of devices in report.
 - Total number of device categories included in the report.
 - Total number of device classes included in the report.
 - Total number of devices where Windows service is running.
 - Total number of devices where Windows service is not running.

To generate an exclusion report about a Windows service:

1. Go to the **Windows Services** page (Devices > Services).

	514]				Report Reset	Guid
Device Name •	Organization	IP Address	Device Class Sub-Class	Service	Monitored	1
📟 🞢 😼 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Base Filtering Engine	No	J
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Certificate Propagation	No	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	COM+ Event System	No	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Cryptographic Services	No	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	COM Server Process Launcher	No	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Tesktop Window Manager Session Manager	No	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	GHCP Client	No	4 188
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Diagnostic Policy Service	No	🗟 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	3 Diagnostic System Host	No	a 🖷
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Tip Distributed Link Tracking Client	No	🗟 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Transaction Coordinator	No	<u>a</u> 🖷
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V DNS Client	No	🗟 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Group Policy Client	No	<u>a</u> 🖷
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	IKE and AuthIP IPsec Keying Modules	No	🗟 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V IP Helper	No	a 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V IPsec Policy Agent	No	🗟 📾
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vetwork Connections	No	<u>a</u> 🖶
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vetwork List Service	No	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vetwork Location Awareness	No	🗟 🖷
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Vetwork Store Interface Service	No	ک 🖻
🗿 📶 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	🐺 Plug and Play	No	🗟 🖷
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Power	No	۱
🛯 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Print Spooler	No	<u>a</u> 📾
🛯 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Remote Desktop Configuration	No	🗟 🖷
🕋 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	VI Remote Desktop Services	No	a 📾

- 2. In the **Windows Services** page, find an instance of the Windows service you want to generate an exclusion report for. Select its printer icon (1997).
- 3. You will be prompted to save or view the generated report.

Generating a Report for Multiple Hardware Components on Multiple Devices

The **Device Hardware** page allows you to generate an Excel report that contains all the information on the **Device Hardware** page. You can immediately view the information or save it to a file for later viewing.

 The linked image cannot be displayed. The file may have been moved. 			Device Hardw	are Report						
nave been moveu.			April 17, 2015, 3:53	am						
Search Results										
Device	Device ID	IP Address	Device Class	Sub-Class	Component Type	Description	Туре	Size (KB)	Hidden	Component ID
MS-2008-SPFND_0.185	50	172.16.0.185	RHEL	Redhat 5.5		.0.0			No	161576
MS-2008-SPFND_0.185	50	172.16.0.185	RHEL	Redhat 5.5		.0.0			No	161577
MS-2008-SPFND_0.185	50	172.16.0.185	RHEL	Redhat 5.5		.0.0			No	161578
MS-2008-SPFND_0.185	50	172.16.0.185	RHEL	Redhat 5.5		.0.0			No	161579
MS-2008-SPFND_0.185	50	172.16.0.185	RHEL	Redhat 5.5		.0.0			No	478523
EM7 ACME AID	811	172.16.0.221	ScienceLogic, Inc.	OEM					No	478717
EM7 ACME AIO	811	172.16.0.221	ScienceLogic, Inc.	OEM					No	478718
EM7 ACME AIO	811	172.16.0.221	ScienceLogic, Inc.	OEM				18490772	No	478719
EM7 ACME AID	811	172.16.0.221	ScienceLogic, Inc.	OEM					No	478720
EM7 ACME AID	811	172.16.0.221	ScienceLogic, Inc.	OEM					No	478721
EM7 ACME AID	811	172.16.0.221	ScienceLogic, Inc.	OEM				37046688	No	478722
EM7 ACME AID	811	172.16.0.221	ScienceLogic, Inc.	OEM		/data.local	Other	89863300	No	478723
EM7 ACME AIO	811	172.16.0.221	ScienceLogic, Inc.	OEM		/usr	LinuxExt2	4061540	No	478724
EM7 ACME AID	811	172.16.0.221	ScienceLogic, Inc.	OEM		1	LinuxExt2	2030736	No	478725
EM7 ACME AID	811	172.16.0.221	ScienceLogic, Inc.	OEM		/var	LinuxExt2	6092388	No	478726
EM7 ACME AID	811	172.16.0.221	ScienceLogic, Inc.	OEM		/home	LinuxExt2	505604	No	478727
CUCM8	1058	10.168.44.22	Cisco Systems	Cisco MCS 7835 (IBM)		1	LinuxExt2	24914564	No	478784
CUCM8	1058	10.168.44.22	Cisco Systems	Cisco MCS 7835 (IBM)		/proc	Other	0	Yes	478785
CUCM8	1058	10.168.44.22	Cisco Systems	Cisco MCS 7835 (IBM)		/sys	Unknown	0	Yes	478786
CUCM8	1058	10.168.44.22	Cisco Systems	Cisco MCS 7835 (IBM)		/dev/pts	Unknown	0	Yes	478787
CUCM8	1058	10.168.44.22	Cisco Systems	Cisco MCS 7835 (IBM)		/common	LinuxExt2	88093440	No	478788
CUCM8	1058	10.168.44.22	Cisco Systems	Cisco MCS 7835 (IBM)		/dev/shm	Other	2008368	Yes	478789
CUCM8	1058	10.168.44.22	Cisco Systems	Cisco MCS 7835 (IBM)		/grub	LinuxExt2	256665	No	478790
CUCMB	1058	10.168.44.22	Cisco Systems	Cisco MCS 7835 (IBM)		/partB	LinuxExt2	25316476	No	478791
CUCM8	1058	10.168.44.22	Cisco Systems	Cisco MCS 7835 (IBM)		/proc/sys/fs/binfmt_misc	Unknown	0	Yes	478792

To generate a report on all hardware components in SL1:

- 1. Log in to SL1.
- 2. Go to the **Device Hardware** page (Devices > Hardware).

Device Name •	Organization	IP Address	Device Class Device Subclass	Comp Type	Description	Type	Size	Hidde	n Comp ID	
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	Swap					480480	21
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	Swap			2,371 MB		480482	21
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	Memory					480484	21
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	File System	C:\	NTFS	30,618 MB	No	480500	21
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	CPU	.0.0				480479	- <u>~</u>
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	Swap					480481	2
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	Memory					480483	1
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	Memory			1,024 MB		480485	~
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	File System	A:\		0 MB	Yes	480499	- 21
ACME - DB MSSQL 2 - WebA	ACME	192.168.32.113	Microsoft MSSQL Server	File System	D:\	FAT	0 MB	Yes	480501	~
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	CPU	.0.0				480486	- 21
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Swap					480488	2
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Memory					480490	<u>~</u>
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Memory			1,024 MB		480492	~
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	File System	A:\		0 MB	Yes	480496	<u>~</u>
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	File System	D:X	FAT	0 MB	Yes	480498	~
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Swap					480487	2
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Swap			2,048 MB		480489	2
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Memory					480491	2
ACME - DB-MSSQL - WebApp	ACME	192.168.32.112	Microsoft Windows Server 2008 R2	File System	C/V	NTFS	30,618 MB	No	480497	2
ACME - Middleware Server 1	ACME	172.16.0.164	Linux Tomcat Server	CPU	.0.0				480042	2
ACME - Middleware Server 1	ACME	172.16.0.164	Linux Tomcat Server	File System	1	LinuxExt2	995 MB	No	479002	~
ACME - Middleware Server 1	ACME	172.16.0.164	Linux Tomcat Server	Swap					479026	~
ACME - Middleware Server 1	ACME	172.16.0.164	Linux Tomcat Server	Memory					479028	~
ACME - Middleware Server 1	ACME	W 172.16.0.164	Linux Tomcat Server	Memory			2,007 MB		479030	2

- 3. In the **Device Hardware** page, select the **[Report]** button.
- 4. When prompted, specify whether you want to save the report to your local computer or open the report immediately.

Generating a Report for Multiple Software Titles on Multiple Devices

From the **Software Titles** page (Devices > Software) you can generate a report on all, multiple, or a single software title in SL1. The report will contain all the information displayed in the **Software Titles** page.

ices that have [Array] installed Device Name Organization	IP Address	Device Class Sub-Class	Software Title	Date of Install
. ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	BOINC	2012-10-05 05:52:20
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	Microsoft Application Error Reporting	2012-10-03 17:49:5
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:2
ACME - DB MSSQL 2 - WACME	192,168,32,113	Microsoft MSSQL Server	Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:2
ACME - DB MSSQL 2 - WACME	192,168,32,113	Microsoft MSSQL Server	Microsoft SQL Server 2008 R2 Native Client	2012-10-04 07:04:4
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server 2008 R2 RsFx Driver	2012-10-04 07:08:1
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server 2008 R2 Setup (English	2012-10-03 17:54:3
. ACME - DB MSSQL 2 - W ACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server 2008 Setup Support File	
ACME - DB MSSQL 2 - WACME	192,168,32,113	Microsoft MSSQL Server	Microsoft SQL Server System CLR Types (x6	
. ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server VSS Writer	2012-10-04 07:04:
. ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Analysis Services	2012-10-04 07:08:
. ACME - DB MSSQL 2 - W ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Analysis Services	2012-10-04 07:08:
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Client Tools	2012-10-04 07:07:
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Client Tools	2012-10-04 07:07:
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Common Files	2012-10-04 07:07
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Common Files	2012-10-04 07:06:
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Database Engine Service	2012-10-04 07:08
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Database Engine Service	2012-10-04 07:08:
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Database Engine Shared	2012-10-04 07:06:
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Database Engine Shared	2012-10-04 07:07
. ACME - DB MSSQL 2 - W ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Management Studio	2012-10-04 07:07
. ACME - DB MSSQL 2 - W ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Management Studio	2012-10-04 07:07
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Reporting Services	2012-10-04 07:11
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Reporting Services	2012-10-04 07:11
ACME - DB MSSQL 2 - WACME	192.168.32.113	Microsoft MSSQL Server	Sql Server Customer Experience Improvement	2012-10-04 07:04
. ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Microsoft Application Error Reporting	2012-10-03 17:49
ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06
ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06
ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Microsoft SQL Server 2008 R2 Native Client	2012-10-04 07:04:
ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Microsoft SQL Server 2008 R2 RsFx Driver	2012-10-04 07:08:
. ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Microsoft SQL Server 2008 R2 Setup (English	2012-10-03 17:54
. ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2	Microsoft SQL Server 2008 Setup Support File	2012-10-04 07:06:
ACME - DB-MSSQL - WelACME	192.168.32.112	Microsoft Windows Server 2008 R2		
ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2		2012-10-04 07:04
ACME - DB-MSSQL - WelACME	192.168.32.112	Microsoft Windows Server 2008 R2	SQL Server 2008 R2 Analysis Services	2012-10-04 07:08
. ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2		2012-10-04 07:08:
ACME - DB-MSSQL - We ACME	192.168.32.112	Microsoft Windows Server 2008 R2	SQL Server 2008 R2 Client Tools	2012-10-04 07:07:

To generate a report on all or multiple software titles in SL1:

1. Go to the **Software Titles** page (Devices > Software).

2. In the **Software Titles** page, select the **[Report]** button.

Device Name •	Organization	IP Address	Device Class Sub-Class	Software Title *	Date of Install	
)		AI I	•
📓 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	BOINC	2012-10-05 05:52:20	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft Application Error Reporting	2012-10-03 17:49:50	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:20	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Wicrosoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:20	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server 2008 R2 Native Client	2012-10-04 07:04:48	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server 2008 R2 RsFx Driver	2012-10-04 07:08:14	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server 2008 R2 Setup (English)	2012-10-03 17:54:38	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server 2008 Setup Support Files	2012-10-04 07:06:10	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server System CLR Types (x64)	2012-10-04 07:04:56	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server VSS Writer	2012-10-04 07:04:54	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Analysis Services	2012-10-04 07:08:06	
ACME - DB MSSQL 2 - WebApp	ACME	9 192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Analysis Services	2012-10-04 07:08:12	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Client Tools	2012-10-04 07:07:46	
ACME - DB MSSQL 2 - WebApp	ACME	9 192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Client Tools	2012-10-04 07:07:30	
ACME - DB MSSQL 2 - WebApp	ACME	W 192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Common Files	2012-10-04 07:07:34	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Common Files	2012-10-04 07:06:20	
ACME - DB MSSQL 2 - WebApp	ACME	9 192.168.32.113	Microsoft MSSQL Server	SOL Server 2008 R2 Database Engine Services	2012-10-04 07:08:38	
ACME - DB MSSQL 2 - WebApp	ACME	W 192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Database Engine Services	2012-10-04 07:08:32	
ACME - DB MSSQL 2 - WebApp	ACME	9 192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Database Engine Shared	2012-10-04 07:06:30	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Database Engine Shared	2012-10-04 07:07:40	
ACME - DB MSSQL 2 - WebApp		192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Management Studio	2012-10-04 07:07:44	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Management Studio	2012-10-04 07:07:04	
ACME - DB MSSQL 2 - WebApp		192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Reporting Services	2012-10-04 07:11:08	
ACME - DB MSSQL 2 - WebApp		192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Reporting Services	2012-10-04 07:11:00	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Sql Server Customer Experience Improvement Program	2012-10-04 07:04:56	

NOTE: If you want to include only certain software titles in the report, use the "find while you type" fields at the top of each column. You can filter the list by one or more column headings. You can then select the [**Report**] button, and only the software titles displayed in the **Software Titles** page will appear in the report.

3. The Export current view as a report modal page appears.



- 4. In the **Export current view as a report** page, you must select the format in which SL1 will generate the report. Your choices are:
 - Comma-separated values (.csv)
 - Web page (.html)
 - OpenDocument Spreadsheet (.ods)
 - Excel spreadsheet (.xlsx)
 - Acrobat document (.pdf)
- 5. Select the **[Generate]** button. The report will contain all the information displayed in the **Software Titles** page. You can immediately view the report or save it to a file for later viewing.

Generating an Exclusion Report for a Software Title

From the **Software Titles** page you can generate Software Exclusion Reports. These reports can help administrators manage patches and software versions. Software Exclusions Reports are generated in .XLSX format.

Software Exclusion Report generated	l by banderton on 2	015-04-17 03:45:57
Report Summary [Microsoft SQL Serv	ver 2008 R2 (64-bit)]	
Total Devices	102	
Unique Device Categories	3	
Unique Device Classes	1	
Titles Found	6	
Titles Not Found	96	

oftware Exclusion Report ge	enerated by banderton	on 2015-04-17 03:45:57	1		
evices that have [Microsoft 9	SQL Server 2008 R2 (64	bit)] installed			
Device Name	Organization	IP Address	Device Class Sub-Class	Software Title	Date of Install
0. ACME - DB MSSQL 2 - \	N ACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:2
1. ACME - DB MSSQL 2 - \	N ACME	192.168.32.113	Microsoft MSSQL Server	Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:2
2. ACME - DB-MSSQL - W	elACME	192.168.32.112	Microsoft Windows Server 2008 R2	Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:2
3. ACME - DB-MSSQL - W	eACME	192.168.32.112	Microsoft Windows Server 2008 R2	Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:2
4. DEMO-SP-01	HQ Data Center	192.168.41.108	Microsoft Windows Server 2012	Microsoft SQL Server 2008 R2 (64-bit)	2014-12-17 05:01:4
5. DEMO-SP-01	HQ Data Center	192.168.41.108	Microsoft Windows Server 2012	Microsoft SQL Server 2008 R2 (64-bit)	2014-12-17 05:01:4

Softwa	are Exclusion Report gen	erated by banderton on	2015-04-17 03:45:57			
		6 0.01 0 0000 D				
Device	es that do not have [Micro Device Name	Organization	[P Address	Device Class Sub-Class	Software Title	Date of Install
0	ACME - WEB IIS 2 - Web		192.168.32.110	Microsoft Windows Server 2008 R2	BOINC	2012-10-05 07:01:42
	ACME - WEB-IIS-1 - Web		192,168,32,111	Microsoft Windows Server 2008 R2	BOINC	2012-10-05 10:06:00
	DEMO-AP-01.demo.sciene		192.168.41.107	Microsoft Windows Server 2012	None	
3.	DEMO-SQL-01.demo.scie	HQ Data Center	192,168,41,109	Microsoft Windows Server 2012	Microsoft Help Viewer 1.1	2014-08-28 14:07:48
4.	DEMO-SQL-01.demo.scie	HQ Data Center	192,168,41,109	Microsoft Windows Server 2012	Microsoft SQL Server 2012 (64-bit)	2014-08-28 14:10:16
5.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	Microsoft SQL Server 2012 (64-bit)	2014-08-28 14:10:16
6.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	Microsoft SQL Server 2012 Native Client	2014-08-28 14:10:18
7.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	Microsoft SQL Server 2012 Transact-SQL Com	2014-08-28 14:10:26
8.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	Microsoft Visual C++ 2010 x64 Redistributable	2014-08-27 12:48:54
9.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	Microsoft VSS Writer for SQL Server 2012	2014-08-28 14:10:30
10.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	None	2014-08-28 14:10:02
11.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	Service Pack 2 for SQL Server 2012 (KB29584	2014-09-12 10:21:34
12.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Common Files	2014-08-28 14:15:50
13.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Common Files	2014-08-28 14:13:10
14.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Data quality client	2014-08-28 14:15:54
15.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Data quality service	2014-08-28 14:16:44
	DEMO-SQL-01.demo.scie		192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Data quality service	2014-08-28 14:16:46
17.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Data quality service	2014-09-12 10:12:04
	DEMO-SQL-01.demo.scie		192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Database Engine Services	2014-08-28 14:16:30
	DEMO-SQL-01.demo.scie		192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Database Engine Services	2014-09-12 10:11:22
	DEMO-SQL-01.demo.scie		192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Database Engine Shared	2014-08-28 14:16:20
	DEMO-SQL-01.demo.scie		192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Distributed Replay	2014-08-28 14:15:48
	DEMO-SQL-01.demo.scie		192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Distributed Replay	2014-08-28 14:15:46
	DEMO-SQL-01.demo.scie		192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Full text search	2014-08-28 14:16:42
	DEMO-SQL-01.demo.scie		192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Integration Services	2014-08-28 14:15:56
	DEMO-SQL-01.demo.scie		192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Integration Services	2014-08-28 14:15:30
26.	DEMO-SQL-01.demo.scie	HQ Data Center	192.168.41.109	Microsoft Windows Server 2012	SQL Server 2012 Management Studio	2014-08-28 14:19:58

A Software Exclusions Report displays the following:

- Name of the software title and the date the report was generated.
- List of all devices in SL1 that have the software installed.
- List of all devices in SL1 that don't have the software installed. SL1 includes only appropriate servers in this report. For example, Solaris servers would not appear in a report for a Windows 2000 patch.
- The last row in the report displays:
 - Total number of devices in report.

- Total number of device categories included in the report.
- Total number of device classes included in the report.
- Number of devices where software is installed.
- Number of devices where software is not installed.

To generate a software exclusion report:

1. Go to the **Device Software** page (Devices > Software).

Device Name *	Organization	IP Address	Device Class Sub-Class	Software Title *	Date of Install	
)[])[All 🔻	•
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	W BOINC	2012-10-05 05:52:20	
🕋 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft Application Error Reporting	2012-10-03 17:49:50	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:20	
🔤 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server 2008 R2 (64-bit)	2012-10-04 07:06:20	
🔤 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server 2008 R2 Native Client	2012-10-04 07:04:48	
M SSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	Wicrosoft SQL Server 2008 R2 RsFx Driver	2012-10-04 07:08:14	
M SSQL 2 - WebApp	ACME	9 192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server 2008 R2 Setup (English)	2012-10-03 17:54:38	
M SSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server 2008 Setup Support Files	2012-10-04 07:06:10	
🔤 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server System CLR Types (x64)	2012-10-04 07:04:56	
M SSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V Microsoft SQL Server VSS Writer	2012-10-04 07:04:54	
🔤 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	VI SQL Server 2008 R2 Analysis Services	2012-10-04 07:08:06	
🔤 📶 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V SQL Server 2008 R2 Analysis Services	2012-10-04 07:08:12	
🔤 🎢 🍞 ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	VI SQL Server 2008 R2 Client Tools	2012-10-04 07:07:46	
M SSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	VI SQL Server 2008 R2 Client Tools	2012-10-04 07:07:30	
M SSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V SQL Server 2008 R2 Common Files	2012-10-04 07:07:34	
M SSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	VI SQL Server 2008 R2 Common Files	2012-10-04 07:06:20	
M SSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	VI SQL Server 2008 R2 Database Engine Services	2012-10-04 07:08:38	
	ACME	W 192.168.32.113	Microsoft MSSQL Server	V SQL Server 2008 R2 Database Engine Services	2012-10-04 07:08:32	
M SSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	VI SQL Server 2008 R2 Database Engine Shared	2012-10-04 07:06:30	
	ACME	192.168.32.113	Microsoft MSSQL Server	V SQL Server 2008 R2 Database Engine Shared	2012-10-04 07:07:40	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Management Studio	2012-10-04 07:07:44	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	V SQL Server 2008 R2 Management Studio	2012-10-04 07:07:04	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Reporting Services	2012-10-04 07:11:08	
ACME - DB MSSQL 2 - WebApp	ACME	192.168.32.113	Microsoft MSSQL Server	SQL Server 2008 R2 Reporting Services	2012-10-04 07:11:00	
ACME - DB MSSQL 2 - WebApp		W 192.168.32.113	Microsoft MSSQL Server	Sql Server Customer Experience Improvement Program	2012-10-04 07:04:56	

- 2. In the **Software Titles** page, find an instance of the software title you want to generate an exclusion report for. Select its printer icon ()
- 3. You will be prompted to save or view the generated report.

Saving an Embedded Report from the Device Performance Page

You can use the **[Report]** button to save an embedded device report to a file on your local computer. You can choose from a number of different formats in which to save the file.

To save a report to your local computer:

- 1. Go to the **Device Manager** page (Registry > Devices > Device Manager).
- 2. Select the graph icon (*d*) for the device for which you want to save a report. The **Device Summary** page appears.
- 3. Select the [Performance] tab to open the Device Performance page.
- 4. In the **Device Performance** page, select the report you want to save from the left nav bar.
- 5. Once you have selected the report, you can select the **[Options]** button to determine how you want to configure the data before it is displayed in the report. Your choices are:

Close Logs	<u>S</u> ummary <u>E</u> vents	<u>Performance</u> <u>T</u> ickets	T <u>o</u> pology Software	<u>C</u> onfigs Processes	Journals Services	<u>I</u> nterfaces TCP Ports	Organization		
Device Name IP Address / ID Class Organization Collection Mode Description Device Hostname	10.0.9.90 251 ScienceLogic, Inc System Active	2. 7 G3 - Central Database		Managed Type Category Sub-Class Uptime Collection Time Group / Collector	System.EM7 EM7 Database 4 days, 02:53:57 2014-10-07 18:5	5:00		Liti Databas	
Overview System Vitale System Avai System Later CPU	lability	Options Repo Normalized (Daily) Normalized (Hourly) Percentile Kiosk	Max	S	ystem Vitals Sun	nmary Report	From: 10/06/2014	Reset Gu I 18:55 To: 10/07/20	ide 14 18:55
File Systems	ces	Detach 60							15ms
EM7: System Per E+EM7: Event Cour E+EM7: Event Stati E+Net-SNMP: CPU	nt stics	40							10ms 5ms
H-Net-SNMP: Phys Net-SNMP: Swa	p	hipping	07. Oct	mmfmh	00:00	whenly	12:00	Mulph	0ms 18:00
		08. C		12:00 ata Type/Label Graph Ty bility line		07. Oct	Ш	12:00 Avg 100	Missed Polis 286
	Find	Start 10/05/2014 18:5 End 10/07/2014 18:5 Presets Set C	7 III Vera	cy line II CPU (Percentac line	▼ ▼ ▼ ▼		100 100 0.080 20.340 0 32 52 56 0 0 0	0.380 8 54	286 286 284 284 284 284

- **Default**. The initial report that is displayed is not normalized and displays every collected value.
- Normalized (Daily). In SL1, normalized data does not include polling sessions that were missed or skipped. So for normalized data, null values are not included when calculating maximum values, minimum values, or average values. When you select this option, SL1 normalizes all the data collected in each 24-hour period and displays a single value for each day.
- Normalized (Hourly). This option applies only to Bandwidth Usage reports. In SL1, normalized data does not include polling sessions that were missed or skipped. So for normalized data, null values are not included when calculating maximum values, minimum values, or average values. When you select this option, SL1 normalizes all the data collected each hour and displays a single value for each hour.
- **Percentile**. Displays percent on the y-axis. This can be applied to normalized or non-normalized reports.
- *Kiosk*. Displays the report in full-page mode. This is helpful for NOC personnel who need to display reports on large screens.
- Detach. Spawns the report in a new window.
- Select Scale. For Bandwidth Usage reports, multiple options allow you to select the scale (octets, Octetbps, Kbps, Mbps, Gbmp, Tbps, Pbps) for display of inbound traffic and outbound traffic in the report.
- Interface Manager. This option applies only to Bandwidth Usage reports. Leads to the Interface Properties modal page, where you can view and edit the monitoring parameters for an interface.

- *Edit Current Policy*. For policy-based reports (domain name, email round-trip, SOAP/XML transactions, system processes, TCP/IP ports, web content), selecting this option displays a modal page in which you can edit the policy associated with the report.
- Series Selection. Each graph generated by a Dynamic Application can display up to eight data-series at a time. If a Presentation Object includes more than eight data-series, you can use this selection to view a different set of data series. When you select this option, the **Graph Index Selection** modal page is displayed. In the **Graph Index Selection** modal page, you can select up to eight data-series to display in the graph.
- *Edit Current Presentation*. For reports generated by Dynamic Applications, selecting this option allows you to edit the Presentation Object associated with the report.
- 6. After you have determined how you want to configure the data in your report, select the **[Report]** button to select the format in which you want to save the report. You can select from the following:

Close Logs	<u>S</u> ummary Events	Performance T	opology <u>C</u> onfi Proces		nals <u>I</u> nterfaces ces TCP Ports	Organization	
Device Name IP Address / ID Class Organization Collection Mode Description	em7_db 10.0.9.90 251 ScienceLogic, Inc. System Active	G3 - Central Database	c	Managed Type Physic Category Syster Sub-Class EM7 D Uptime 4 days ollection Time 2014-1	al Device		.ii,ii Database ▲ ♡ .ii ./> em7_ds
Device Hostname	ilability	Options Report Zoom 6H 12 HTML With I HTML Text C	nly	System V	ritals Summary Report	From: 10/06/2014	Reset Guide 18:55 To: 10/07/2014 18:55
-CPU -Memory -Swap		HTML Text C CSV 80 CSV all inde Graph Image ODS					16ms
-Network Interfa -EM7: System Pe -EM7: Event Cou -EM7: Event Stat	rformance	60 003 w/ Chart Img Plain XLS w/ Chart Img					10ms
Hore - SNMP: CPU Hore - SNMP: CPU Hore - SNMP: Phys Hore - SNMP: Swa Hore - SNMP: Swa Hore - SNMP: Swa Hore - SNMP: Swa	sical Memory p	20 Plain PDF w/Chart Img		mm	A.A.	Mulululu	5ms
		08. Oct	07.0a	12:00	00	12:00 Det	18:00
	Find	Date Range Selection: Start [10/05/2014 18:57] End [10/07/2014 18:57] Presets Set Custo	Data Type/Label Availability Latency Overall CPU (Percer Physical Memory Util Swap Utilization (Pe	iiza line 💌	Mouse-over	Min Max 100 100 0.080 20.340 0 32 52 56 0 0	Avg Missed 100 286 0.380 286 8 284 54 284 0 284

- HTML with Images. Saves the graph and a table of all the data in the report, in HTML format.
- HTML Text Only. Saves the report as a table of data, in HTML format.
- HTML Text Only all indexes. Saves the report as a table of data, in HTML format. In the Device Performance page, the report can include up to eight data series (indexes); when you select this option, the HTML report will include all indexes collected by SL1, even if the number of indexes is greater than eight.

- CSV. Saves the data from the report (usually date, time, and value) as comma-separated values.
- **CSV all indexes**. Saves the data from the report (usually date, time, and value) as comma-separated values. In the **Device Performance** page, the report can include up to eight data series (indexes); when you select this option, the CSV report will include all indexes collected by SL1, even if the number of indexes is greater than eight.
- Graph Image Only. Saves only the graph from the report as a .png file.
- ODS w/Chart Img. Saves the graph and a table of all the data in the report, in ODS format.
- ODS Plain. Saves the table of all the data in the report, in ODS format.
- XLSX w/ Chart Img. Saves the graph and a table of all the data in the report, in XLSX (Excel) format.
- XLSX Plain. Saves the table of all the data in the report, in XLSX (Excel) format.
- PDF w/chart Img. Saves the graph and a table of all the data in the report, in PDF format.
- PDF Plain. Saves the table of all the data in the report, in PDF format.
- 7. When you select the format, you will be prompted to save the report to your local computer.
- 8. Saving a report to your local computer also gives you the opportunity to print the saved report.

Appendix

C

Embedded Organization and User Reports

Overview

This appendix describes how to generate reports that are embedded in SL1 that include information about:

- Organizations
- User Accounts
- Access Keys

This appendix includes the following topics:

Generating a Report for Multiple Organizations	.234
Generating a Report for a Single Organization	.237
Generating a Report for Multiple User Accounts	239
Generating a Report for a Single User Account	241
Generating a Report for an Access Key	.242

Generating a Report for Multiple Organizations

The **[Registry]** tab includes the **Organizational Account Administration** page (Registry > Accounts > Organizations). From the **Organizational Account Administration** page you can generate an Excel report that contains all the information in the **Organizational Account Administration** page, plus some additional information from the **Organization Properties** page for each organization.

Organization Name	City	State	Contact	Phone	Email Address	Users	Devices	Assets	Events	ID	Edited By	Last Edited
0. ACME	Brooklyn	NY	O'Dell, Nancy	(646) 555-7864	fancynancy@acme.com	2	25	25	71	10	em7admin	2011-09-12 13:01:5
1. Aolani Corp.	Boston	MA	Allen, Pete	(617) 379-0195	pallen@sciencelogic.com					195	pallen	2014-11-24 21:23:4
2. Axis Corporation	2	AL								27	em7admin	2014-06-04 19:31:1
Chart Company	Truro						2	2		187	em7admin	2014-07-19 01:17:2
4. CloudHosting	New Heaven	СТ	,				14	14	1	12	jwillsey	2014-06-13 16:37:3
5. Customer										179	em7admin	2014-11-20 23:18:0
6. Customer A Video	allendown	PA					3	3	7	194	em7admin	2014-11-06 00:13:4
Customer B Video	Portland		,				6	7	25	182	em7admin	2014-05-20 20:30:4
8. CustomerX			,				4	4	16	180	em7admin	2014-06-07 02:32:2
9. Demo Lab	Reston	VA	Allen, Pete	(617) 379-0195	pallen@sciencelogic.com		11	13	51	185	em7admin	2014-05-20 19:58:3
0. Enterprise Video	Kansas City	KS								23	em7admin	2012-05-14 13:46:1
 HQ Data Center 	Reston	VA	Cordray, Christopher	(703)-354-1010	support@acme.com	159	210	249	370	0	em7admin	2011-03-31 17:17:1
2. Insight							1	1	15	174	em7admin	2014-06-04 17:48:2
3. MSP - AUS	Sydney						1	1		183	em7admin	2014-07-18 03:03:4
4. Pittock	Portland	OR	Georgiana, Henry	5038233623			284	300	2	193	em7admin	2014-08-07 21:19:5
5. SILO	Kansas City	KS	,				217	217	20	16	em7admin	2014-11-04 22:25:
I6. US NYC	Manhattan	NY	Sellers, Bob	212-564-9878	bsellers@acme.com		1	2	7	1	em7admin	2011-03-31 17:17:
17. US West	San Mateo	CA	McKenzie, Ted	801-098-5432	tmckenzie@asme.com					4	em7admin	2011-03-31 17:15:5
 Video Lab 							4	4	13	196	em7admin	2015-04-10 10:00:

To generate a report on all or multiple organizations in SL1:

1. Go to the **Organizational Account Administration** page (Registry > Accounts > Organizations).

2. In the Organizational Account Administration page, click the [Report] button.

	<u>City</u>	State	<u>Contact</u>	Phone	Email	Users	Devices	Assets	Events		Edited By	Last Edited	
@ ACME	Brooklyn	NY	O'Dell, Nancy	(646) 555-7864	fancynancy@acme.com	0.2	# 25	8 25	1 71	10	em7admin	2011-09-12 13:01:52	20 mil
Aolani Corp.	Boston	MA	Allen, Pete	(617) 379-0195	apallen@sciencelogic.com	× *	<u>3</u> 23	N 2.5	<u> </u>	195	pallen	2014-11-24 21:23:46	10 m
Axis Corporation	2	AL	Allon, Polo	(011) 575-0155						27	em7admin	2014-06-04 19:31:12	2000
Chart Company	Truro							≥ 2		187	em7admin	2014-07-19 01:17:20	
CloudHosting	New Heaven	СТ					30.4 	№ 2 № 14	1 1	12	ivilisev	2014-06-13 16:37:31	50 100
P Customer									<u></u>	179	em7admin	2014-11-20 23:18:02	2000
Customer A Video	allendown	PA						% 3	17	194	em7admin	2014-11-20 23:18:02	10 m
Customer B Video	Portland		,					\$7	1 25	182	em7admin	2014-05-20 20:30:47	1200
P CustomerX							4	8 4	1 16	180	em7admin	2014-06-07 02:32:26	200
P Demo Lab	Reston	VA	Allen, Pete	(617) 379-0195	allen@sciencelogic.com		· 프 * 류 11	\$ 13	1 51	185	em7admin	2014-05-20 19:58:37	
P Enterprise Video	Kansas City	KS	Auch, Poto	(017) 57 5* 01 55				\$ 31	1 74	23	em7admin	2012-05-14 13:46:19	50 100
A HQ Data Center	Reston	VA	Cordray, Christopher	(703)-354-1010	Support@acme.com	R 159	A 210	\$ 249	1 370	0	em7admin	2012-03-14 13:40:13	200
PInsight	Resion			(703)-334-1010			- 210 	1	1 15	174	em7admin	2014-06-04 17:48:27	200
MSP - AUS	Sydney						- <u></u>	Q 1	1 5	183	em7admin	2014-07-18 03:03:41	20 20 20 20 20 20 20 20 20 20 20 20 20 2
Plittock	Portland	OR	Georgiana, Henry	5038233623				\$ 300	12	193	em7admin	2014-08-07 21:19:50	200
SILO	Kansas City	KS	Georgiana, rienty				217	\$ 217	1 20	16	em7admin	2014-11-04 22:25:18	200
PUS NYC	Manhattan	NY	Sellers, Bob	212-564-9878	Salers@acme.com		3 <u>1</u> 1	\$2	1 20	1	em7admin	2011-03-31 17:17:38	20
OS West	San Mateo	CA	McKenzie, Ted	801-098-5432	Stmckenzie@asme.com				<u>-</u> ,	4	em7admin	2011-03-31 17:15:50	200
A Video Lab	San Mateo				Junckenzie@asme.com			% 4	13	196	em7admin	2015-04-10 10:00:32	
									<u>.</u>				0.0

NOTE: If you want to include only certain organizations in the report, use the "search as you type" fields at the top of each column. You can filter the list by one or more column headings. You can then click the [Report] button, and only the organizations displayed in the Organizational Account Administration page will appear in the report.

3. The **Export current view as a report** modal page appears.



- 4. In the **Export current view as a report** page, you must select the format in which SL1 will generate the report. Your choices are:
 - Comma-separated values (.csv)
 - Web page (.html)
 - OpenDocument Spreadsheet (.ods)
 - Excel spreadsheet (.xlsx)
 - Acrobat document (.pdf)
- 5. Click the **[Generate]** button. The report will contain all the information displayed in the **Organizational Account Administration** page. You can immediately view the report or save it to a file for later viewing.

For each organization in SL1, this report displays:

- Organization ID
- Organization Name
- Address
- City
- State / Province
- Postal Code
- Country
- Contact's Last Name
- Contact's First Name
- Email
- Phone
- Fax
- Contact's Title
- Contact's Department
- Billing ID
- CRM ID
- Toll Free
- Number of User Accounts
- Number of Devices
- Number of Assets Records
- Number of Network Interfaces
- Date and Time of Last Edit

Generating a Report for a Single Organization

SL1 can generate a custom report about a single organization. You can specify the level or detail to include in the report and the output format for the report.

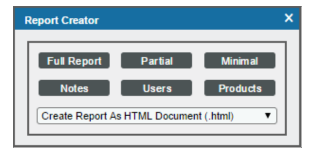
Management	Systems		ort For Org 7, 2015, 4:00		: ACME				Print Repor
Properties									
Organization	ACME								
ddress	18 Bridge Street								
ity	Brooklyn								
tate	New York								
ountry	United States								
ostal Code	11201								
none	(646) 555-7864								
ax									
nail	fancynancy@acme.	.com							
ontact Name	Nancy O'Dell								
tle	Systems Administra	tor							
ontact Dept	GIS								
lling ID									
RMID									
neme / Skin	ScienceLogic - Whit	te - Blue							
ritical Contact Li	st								
	Name	Role	Critical C	Contact	Phone	Cell	Pager		Email
Customer, Basic									
Customer Accou	Int. ACME							acme@aci	me.com
otes & Attachme	k Management Services		VC-GOLD UPP0024	gold servic 24x7 24 H	lour Respor	se	ACME ACME		Organization Organization
Managed Network	k Management Services	S	UPP0024	24x7 24 H		se		[2011-04-15	Organization
Managed Network otes & Attachme hambers2 Furn-O Router/Firev DR: 256.59.17.16/2 dundant gateway: use by distributio istomer firewall ad vailable for additio oadcast address: Customer S uted to: 256.59.10/24 twork mask: 255.2	k Management Services Ints Ver Docu wall Sync Netw 19 155.255.248 ss: 256.59.17.16 256.59.17.17 in routers: 256.59.17.18, 2 dress: 256.59.17.20 nal customer use: 256.59 256.59.17.23 erver Network 20 155.255.0 ss: 256.59.21.0	s JMC ork 09.59.17.19	ntati	24x7 24 H		se		[2011-04-15	
Managed Network otes & Attachme hambers2 Furn-O Router/Firev DDR: 256.59.17.16/2 use by distributio stomer firewall ad vailable for additio isodcast address: Customer S uset do: 256.59.21.0/24 etwork mask: 255.2 use to: 256.59.21.0/24 etwork mask: 255.2 use do: 256.59.21.0/24 etwork mask address: Dutet to: 256.59.21.0/24 etwork mask address:	k Management Services Ints Ver Docu wall Sync Netw 19 155.255.248 ss: 256.59.17.16 256.59.17.17 in routers: 256.59.17.18, 2 dress: 256.59.17.20 nal customer use: 256.59 256.59.17.23 erver Network 20 155.255.0 ss: 256.59.21.0	st and second pair of switt eartbeat32	spender spende	ON ust be conn d interface is, severe p	ected to a co	ommon I	ACME	dged Etherri uplinks hav	Organization 11:20:54 @ 4.79.21.1 net) segment. This i e link and are not a
Managed Network bites & Attachme hambers2 FURT-O ROUTER/FIREV DR: 256.59.17.16/2 twork mask: 255.2 twork base addret dundant gateway: use by distributio istomer firewall ad ailable for additors: CUSTOMERS Uted to: 256.59.21.0/24 twork mask: 255.2 twork base addrets: CUSTOMERS Uted to: 256.59.21.0/24 twork mask: 255.2 twork base addrets: CUSTOMERS use to control to the state ordicast address: DI: 256.59.21.0/24 twork base addrets: DI: 256.59.21.0/24 twork bas	k Management Services Ints IVER DOCL Wall Sync Netw 19 155.255.248 ss: 256.59.17.16 256.59.17.17 in routers: 256.59.17.18, 2 dress: 256.59.17.20 nal customer use: 256.59 256.59.17.23 erver Network 20 155.255.0 ss: 256.59.21.0 256.59.21.255 Ill be used, both the primary ed with a switch, redundant layer 2 so as to exchange f	st and second pair of switt eartbeat32	spender spende	ON ust be conn d interface is, severe p	ected to a co	ommon I	ACME	dged Etherri uplinks hav	Organization 11:20:54 @ 4.79.21.1 het) segment. This e link and are not a ititally required, sim

To generate a detailed report about a single organization:

- 1. Go to the **Organizational Account Administration** page (Registry > Accounts > Organizations).
- 2. In the **Organizational Account Administration** page, find the organization you want to generate a report about. Click its printer icon ().

ME lani Corp. Is Corporation art Company udHosting	Brooklyn Boston 2 Truro	NY MA AL	O'Dell, Nancy										
lani Corp. Is Corporation art Company	Boston 2	MA)	AI	
is Corporation art Company	2			(646) 555-7864	Safancynancy@acme.com	2	25	S 25	1 71	10	em7admin	2011-09-12 13:01:52	100
art Company		A1	Allen, Pete	(617) 379-0195	allen@sciencelogic.com					195	pallen	2014-11-24 21:23:46	1000
	Truro									27	em7admin	2014-06-04 19:31:12	20
udHosting							2	8 2		187	em7admin	2014-07-19 01:17:20	200
	New Heaven	CT			-		4 14	8 14	1	12	jwillsey	2014-06-13 16:37:31	20
stomer										179	em7admin	2014-11-20 23:18:02	23 📾
stomer A Video	allendown	PA					A 3	\$ 3	1 7	194	em7admin	2014-11-06 00:13:44	20
stomer B Video	Portland						<u>4</u> 6	87	1 25	182	em7admin	2014-05-20 20:30:47	20
stomerX							4	8 4	1 16	180	em7admin	2014-06-07 02:32:26	13 m
mo Lab	Reston	VA	Allen, Pete	(617) 379-0195	allen@sciencelogic.com		A 11	8 13	1 51	185	em7admin	2014-05-20 19:58:37	13 📾
terprise Video	Kansas City	KS			-		<u>-</u> 31	St 31	1 74	23	em7admin	2012-05-14 13:46:19	13 📾
Data Center	Reston	VA	Cordray, Christopher	(703)-354-1010	support@acme.com	🤱 159	4 210	8 249	1 370	0	em7admin	2011-03-31 17:17:17	23 📾
ight							A 1	% 1	15	174	em7admin	2014-06-04 17:48:27	13 es
P - AUS	Sydney						<u>a</u> 1	8 1	1 5	183	em7admin	2014-07-18 03:03:41	13 📾
ock	Portland	OR	Georgiana, Henry	5038233623			284	8 300	1 2	193	em7admin	2014-08-07 21:19:50	13 m
.0	Kansas City	KS					217	S 217	1 20	16	em7admin	2014-11-04 22:25:18	13 m
NYC	Manhattan	NY	Sellers, Bob	212-564-9878	Sabsellers@acme.com		<u>a</u> 1	Q 2	1 7	1	em7admin	2011-03-31 17:17:38	13 🖷
West	Con Mateo			004 000 5400	Annaharala (Barana anna						om7admin	2011-03-31 17:15:50	
	San wateo	CA	McKenzie, Ted	001-090-5452	mckenzie@asme.com					4	enn aunun		- 13 📾
st m ig P io	omer B Video omerX o Lab pprise Video Data Center ht - AUS ck o IVC	omer E Video Portland omerX	Order D Video Portland omerX omerX Restor VA prise Video Kansas CRy KS Att Center Restor VA ht	Ormer E Video Pertand omer X omer X omer X Reston VA Allen, Pete prise Video Kansas CBV KS add Center Reston VA Cordray, Christopher -AUS Synthem -AUS Synthem OR Georgiana, Henry Kansas CRy KS VC Manhation NY Selers, Bob	Owner B Video Portland omerX omerX Restor VI Allen, Pete (617) 378-0195 prine Video Kansas City KS prine Video Kansas City KS ht Cordray, Christopher (703)-53-4101 AUS Sydney ck Portland 0R Georgiana, Henry 5038233623 ck Ronsas City KS V/C Maintaint N/V Selers, Bob 212-54549878	Omer B Video Portland	Omer B Video Portand	Omer B Video Portand <	omer B Video Pertand	omer B Video Portland <td>omer B Video Portland </td> <td>omer B Video Pertand </td> <td>oment B Video Pertand </td>	omer B Video Portland	omer B Video Pertand	oment B Video Pertand

3. The **Report Creator** modal page appears.



- 4. The **Report Creator** modal page allows you to generate an organization report. From the **Report Creator** modal page, you can specify which information to include in the report and the format in which the report will be generated.
- 5. You can select from the following list of formats in which the report can be generated:
 - Create Report as HTML Document
 - Create Report as PDF Document
 - Create Report as OpenDocument Spreadsheet
 - Create Report as MS Excel Document

- 6. You can select one of the following to specify the information to include in the report:
 - [Full Report]. Displays all the contact information (address, phone numbers, email, contact person) from the Organization Properties page plus any product SKUs associated with the organization and all notes and attachments for the organization, as displayed in the Organizational Notes page.
 - [Partial]. Displays all the contact information (address, phone numbers, email, contact person) plus any critical contact persons from the **Organization Properties** page.
 - [Minimal]. Displays only the address and contact information in the Organization Properties page.
 - [Notes]. Displays all notes and attachments for the organization from the Organization Properties page.
 - [Contacts]. Displays a list of all user accounts in the organization from the Organization Properties page.
 - [Products]. Displays a list of product SKUs associated with the organization from the Organization Properties page.
- 7. When you select the information to include the report, SL1 will generate the report. You can immediately view the report or save it to a file for later viewing.

Generating a Report for Multiple User Accounts

From the **User Accounts** page you can generate a report that displays information for all or multiple user accounts in SL1. The report will contain all the information displayed in the **User Accounts** page.

	Username	Last Name First Name	Account Type	User Policy	Organization	Email Address	State	Auth Type	ID	Edited By	Last Edited
0.	antony.hart	Hart, Antony	User	Demo Admin Partner	HQ Data Center	Antony.Hart@primoris.co.nz	Active	EM7	245	em7admin	2015-04-17 03:4
1.	bbh1	bh, Bambang	User	Demo User Partner	HQ Data Center	bbh@fastwire-group.com	Active	EM7	95	em7admin	2015-04-17 03:46
2.	cklee	Lee, CK	User	Demo User Partner	HQ Data Center	cklee@fastwire-group.com	Active	EM7	94	em7admin	2015-04-17 03:46
3.	echang	Chang, Ernesto	User	Demo Admin Partner	HQ Data Center	echang@ie.com.sv	Active	EM7	91	em7admin	2015-04-17 03:4
4.	gvuuren	van Vuuren, Gustav	User	Demo Admin Partner	HQ Data Center	gustav@appcentrix.co.za	Active	EM7	82	em7admin	2015-04-17 03:4
	jhenders	Hendersen, Jeff	User		HQ Data Center	jhenders@fastwire-group.con			79	em7admin	2015-04-17 03:4
6.	JHoh	Hoh, Jeff	User	Demo User Partner	HQ Data Center	jh@ensbn.com	Active	EM7	162	em7admin	2015-04-17 03:46
7.	Juraj.markotic	markotic, Juraj	User	Demo Admin Partner	HQ Data Center	Juraj.Markotic@combis.hr	Active	EM7	80	em7admin	2015-04-17 03:47
8.	kteo	Teo, Kristy	User	Demo User Partner	HQ Data Center	kteo@fastwire-group.com	Active	EM7	93	em7admin	2015-04-17 03:46
9.	lindsay.hill	Hill, Lindsay	User	Demo Admin Partner	HQ Data Center	Lindsay.Hill@primoris.co.nz			244	em7admin	2015-04-17 03:47
0.	mberrios	Berrios, Marcelo	User	Demo Admin Partner					217	em7admin	2015-04-17 03:47
1.	mthukaram	Thukaram, Mahadev	User	Demo Admin Partner	HQ Data Center	Mahadev.Thukaram@AGCN			242	em7admin	2015-04-17 03:47
2.	rakesh.patel	Patel, Rakesh	User	Demo Admin Partner	HQ Data Center	Rakesh.Patel@primoris.com.			246	em7admin	2015-04-17 03:47
3.	S.Betschart	Betschart, Stefan	User	Demo User Partner	HQ Data Center				211	em7admin	2015-04-17 03:46
4.	schoeller	Keiner, Stefan	User	Demo User Partner						em7admin	2015-04-17 03:46
5.	young.cho	Cho, Young	User	Demo Admin Partner	HQ Data Center	young.cho@mobile-os.com	Active	EM7	97	em7admin	2015-04-17 03:47

To generate a report on all or multiple user accounts:

1. Go to the **User Accounts** page (Registry > Accounts > User Accounts).

2. In the User Accounts page, click the [Report] button.

	Username *	Last Name First Name	Account Type	User Policy	Primary Organization	Email Address	State	Auth Type		Edited By	Last Edited	•
1	antony.hart	S. Hart, Antony	User	Demo Admin Partner	R HQ Data Center	Antony.Hart@primoris.co.nz	Active	EM7	245	em7admin	2015-04-17 03:47:35	
	bbh1	🤱 bh, Bambang	User	Demo User Partner	🚯 HQ Data Center	bbh@fastwire-group.com	Active	EM7	95	em7admin	2015-04-17 03:46:44	8
	cklee	🤱 Lee, CK	User	Demo User Partner	HQ Data Center	Gcklee@fastwire-group.com	Active	EM7	94	em7admin	2015-04-17 03:46:44	8
	echang	S Chang, Ernesto	User	Demo Admin Partner	A HQ Data Center	echang@ie.com.sv	Active	EM7	91	em7admin	2015-04-17 03:47:35	8
	gvuuren	🤱 van Vuuren, Gustav	User	Demo Admin Partner	A HQ Data Center	Sigustav@appcentrix.co.za	Active	EM7	82	em7admin	2015-04-17 03:47:35	8
	ihenders	8 Hendersen, Jeff	User	Demo Admin Partner	A HQ Data Center	henders@fastwire-group.com	Active	EM7	79	em7admin	2015-04-17 03:47:35	8
3	JHoh	R Hoh, Jeff	User	Demo User Partner	A HQ Data Center	sih@ensbn.com	Active	EM7	162	em7admin	2015-04-17 03:46:44	8
Å	Juraj.markotic	🤱 markotic, Juraj	User	Demo Admin Partner	A HQ Data Center	Juraj Markotic@combis.hr	Active	EM7	80	em7admin	2015-04-17 03:47:35	8
3	kteo	🤱 Teo, Kristy	User	Demo User Partner	HQ Data Center	kteo@fastwire-group.com	Active	EM7	93	em7admin	2015-04-17 03:46:44	8
	lindsay.hill	🤱 Hill, Lindsay	User	Demo Admin Partner	A HQ Data Center	Linds ay. Hill@primoris.co.nz	Active	EM7	244	em7admin	2015-04-17 03:47:35	8
	mberrios	S Berrios, Marcelo	User	Demo Admin Partner	HQ Data Center	mberrios@ie.com.sv	Active	EM7	217	em7admin	2015-04-17 03:47:35	8
	mthukaram	8 Thukaram, Mahadev	User	Demo Admin Partner	A HQ Data Center	Mahadev.Thukaram@AGCNETWORKS.COM	Active	EM7	242	em7admin	2015-04-17 03:47:35	8
ŭ	rakesh.patel	Ratel, Rakesh	User	Demo Admin Partner	A HQ Data Center	Rakesh.Patel@primoris.com.au	Active	EM7	246	em7admin	2015-04-17 03:47:35	8
	S.Betschart	Betschart, Stefan	User	Demo User Partner	A HQ Data Center	S.Betschart@emitec.ch	Active	EM7	211	em7admin	2015-04-17 03:46:44	8
ŭ	schoeller	9, Keiner, Stefan	User	Demo User Partner	HQ Data Center	Support@schoeller.at	Active	EM7	164	em7admin	2015-04-17 03:46:44	8
1	young.cho	🤱 Cho, Young	User	Demo Admin Partner	HQ Data Center	young.cho@mobile-os.com	Active	EM7	97	em7admin	2015-04-17 03:47:35	8

NOTE: If you want to include only certain interfaces in the report, use the "search as you type" fields at the top of each column. You can filter the list by one or more column headings. You can then click the **[Report]** button, and only the user accounts displayed in the **User Accounts** page will appear in the report.

3. The **Export current view as a report** modal page appears.



- 4. In the **Export current view as a report** modal page, you must select the format in which SL1 will generate the report. Your choices are:
 - Comma-separated values (.csv)
 - Web page (.html)
 - OpenDocument Spreadsheet (.ods)
 - Excel spreadsheet (.xlsx)
 - Acrobat document (.pdf)
- 5. Click the **[Generate]** button. The report will contain all the information displayed in the **User Accounts** page. You can immediately view the report or save it to a file for later viewing.

Generating a Report for a Single User Account

You can also generate a report that displays information for a single user account in SL1.

Management Sy	stems Report For Account: System Administrator	Print Report
Contact Information		
Work Phone		
Mobile Phone		
Pager/Other		
Fax		
Toll Free		
Primary Email	admin@sciencelogic.com	
Secondary Email		
Alternate Email		
Profile Information		
Department		
Position/Title		
Key Role		
Critical Contact		
Address & Shipping	Information	
Address		
Building/Suite		
City		
Postal Code		
State		
Country		
Time Zone	America/New_York	
Miscellaneous Inform	nation	
Billing ID		
CRM ID		
Theme/Skin	ScienceLogic: White + Blue Titlebars	
Created By	System Administrator (em7admin) [admin@sciencelogic.com]	
Creation Date	2015-01-29 02:27:52	
Modified By	System Administrator (em7admin) [admin@sciencelogic.com]	
Modification Date	2015-06-25 11:09:18	
	<i>M</i>	
Organization Informa		
Organization	System	
Address	System Location	
City	Reston	
State		
Country Postal Code		
Postal Code	(703)-354-1010	
Fax	(703)-336-8000	
rax Toll Free		
	(800)-SCI-LOGI	
Email	support@sciencelogic.com	

To generate a report on a single user account:

1. Go to the **User Accounts** page (Registry > Accounts > User Accounts).

- 2. In the **User Accounts** page, find the account for which you want to generate a report. Click the account's wrench icon (*P*) or its business card icon (**S**).
- 3. Click the [Report] tab.

Close	Properties	Permissions	Preferences	Schedule	Report	
Account Permission	s For Account [S	ystem Administrator	l			Email Guide Refresh
Require Password Re Next Login Authentication Methoo (EM7 Session) Tisket Queue Membe None L. [Aaset Manage L. [Change Mana L. [Facilities] L. [Facilities] L. [Help Desk] L. [Help Desk] L. [Help Desk] L. [Forvisoning] L. [Service Level] note: Locked ticket (d Restrict to		Time Zone	White + Blue Titleban] one With Local settings Choose] zation Memberships	▼ \$] ▼ ▼ ▼	Privilege Keys EM7 System Administration [1] Grant All [28] Basic User Privileges [30] Power-Pack Administration [31] Power-Pack Administration [32] Provisioning Access [50] Admin Portal UI Access [51] Subscription Management Ticketing End User [8] Ticketing - Operator [13] Ticketing - Administration Dashboards [14] Dashboard - View [15] Dashboard - Widget Developer Asset Management [16] Asset - View [17] Asset - Administration Knowledge Base View [18] Knowledge Base - View [19] Knowledge Base - View [19] Knowledge Base - View [20] Org / User / Vendor - View [21] Org / User / Vendor - Operator
				Save		

4. An HTML report appears, populated with data from the selected user account. You can print the report or right-click to save the HTML page.

Generating a Report for an Access Key

From the **Access Keys** page you can generate a report on any access key in SL1. The report displays the hook category, hook ID, and hook name of each access hook included in the access key.

on 2015-06-30 11:17:18 ords.								
Hook Category: Asset Management Hook ID Hook Name								
Hook Name								
Asset:View								
Registry>Assets>Manager								
Hook Category: EM7 System Administration								
Hook Name								
Registry>								

To generate a report on access keys:

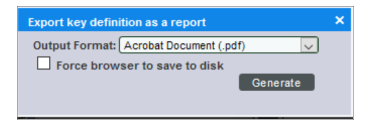
- 1. Navigate to the **Access Keys** page (System > Manage > Access Keys).
- 2. Locate the access key for which you want to generate a report and click its wrench icon (\checkmark).

Access Keys Access Keys Found [31]				Key Manager Reset Guide
Name •	Category	# Aligned Users	# Aligned Policies	Description
1. 🤌 dmin Portal UI Access	SYSTEM	1	6	Grants access to the EM7 web interface.
2. Asset - Administration	ASSET	1	2	Grants create, edit, and remove permissions for asset records.
3. 🥔 Asset - View	ASSET	1	2	Grants view access to asset records.
4. 🤌 Basic User Privileges	SYSTEM	1	6	Grants access to the finder, inbox, and preferences tab.
5. 🤌 Dashboard - Administration	DASH	1	2	Grants create, edit, and remove permissions for dashboards.
8. 🤌 Dashboard - View	DASH	1	2	Grants view access to shared dashboards.
7. 🤌 Dashboard - Widget Developer	DASH	1	1	Grants create and edit permissions for dashboards and permission to create and edit widget definitions.
3. 🤌 Devices - Administration	DEVICES		1	Grants view, edit, and delete permissions for devices, device groups, device templates, monitoring policies, and interfaces.
). 🤌 Devices - Information View	DEVICES		2	Grants view access to device configuration, performance data, and events.
). 🤌 Devices - Operator Access	DEVICES	-	2	Grants view access to all information associated with a device and allows a user to run device toolbox commands.
. Pevents - Advanced	EVENTS	-	2	Grants view, acknowledge, and clear access to events.
. 🥭 Events - View	EVENTS		1	Grants view and acknowledge access to events
🧽 🥜 Grant All	SYSTEM	1	1	Grant all access rights that are allowable for Users (non-Administrators)
- PInterfaces - View	DEVICES	-	-	Grants view access to interfaces.
PIT Services - Administration	ITS		1	Grants add, edit, and remove permissions for IT Services and IT Service Dashboards.
. 🥔 IT Services - View	ITS		2	Grants view access to IT Services.
. 🥜 Knowledge Base - Administration	KB	-	2	Grants add, edit, remove permissions for knowledge base articles.
. 🥜 Knowledge Base - View	KB		2	Grants view access to the knowledge base.
. 🥔 Monitors - View	DEVICES			Grants view access to monitors.
. 🥔 Org / User / Vendor / Contact - Administration	ORG	1	1	Grants add, edit, and remove permissions for organizations, user accounts, external contacts, and vendors.
A Org / User / Vendor / Contact - Operator	ORG	-	1	Grants view access to organizations, user accounts, external contacts, and vendors, and the ability to add and edit organization and vendor notes.
. 🥭 Org / User / Vendor / Contact - View	ORG	1	2	Grants view access to organizations, user accounts, external contacts, and vendors.
. PowerPack Administration	SYSTEM		1	Grants create, edit, and import permissions for PowerPacks.
Provisioning Access	SYSTEM	-	1	Grants add, edit, and remove permissions for credentials and allows a user to run discovery sessions.
. Administration	REPORTS		2	Grants permissions to run and schedule reports as any user and view archived reports.
i. 🥭 Reporting - Developer	REPORTS		1	Grants edit permissions for report definitions.
'. 🤌 Reporting - Run Quick Reports	REPORTS	-	1	Grants permissions to run quick reports.
Bo	0007710			Accele dans and an address of the second add
rright © 2003 - 2019 ScienceLogic, Inc. All rights reserved.				

3. The Key/Hook Alignment Editor modal page appears. Click the [Report] button.

ccess Keys	Key Details		Key Category						
EM7 System Administration	Admin Portal UI Access		EM7 System Administration						
Grant All		Key Description							
Basic User Privileges	Grants access to the FM7 web interface								
PowerPack Administration									
Provisioning Access									
Admin Portal UI Access									
Subscription Management	Hook Alignment naligned Access Hooks		Aligned Access Hooks						
Ticketing	Application management and mapping		m Administration						
Dashboards	ApplicationComponent:Add	Admin Por	tal Access						
Asset Management	ApplicationComponent:Edit ApplicationComponent:Rem								
Knowledge Base	ApplicationComponent:View								
Organizations	ProcessGroup:Add								
-	ProcessGroup:Edit ProcessGroup:Rem								
Reports	ProcessGroup:View	»							
Events	ProcessGroupTemplate:Add								
Devices	ProcessGroupTemplate:Edit ProcessGroupTemplate:Rem	*							
IT Services	ProcessGroupTemplate:View								
	ToplogyElement:Add								
	ToplogyElement:Edit								
	ToplogyElement:Rem ToplogyElement:View								
	TopologyElementType:Add								
	TopologyElementType:Edit	~							

4. The **Export key definition as a report** modal page appears:



Select from the following output formats to generate the report:

- Web page (.html)
- OpenDocument Spreadsheet (.ods)
- Excel Spreadsheet (.xlsx)
- Acrobat Document (.pdf)
- 5. Click the **[Generate]** button to generate the report. If you selected the Force browser to save to disk checkbox on the **Export key definition as a report** modal page, you will be promoted to designate a location to save the report before you can view the report.

Appendix

D

Embedded Ticketing Reports

Overview

This appendix describes how to generate reports that are embedded in SL1 that include information about tickets.

This appendix includes the following topics:

Generating a Report for Multiple Tickets	
Generating a Report for a Single Ticket	

Generating a Report for Multiple Tickets

The **Ticket Console** page contains a list of tickets in SL1. From the **Ticket Console** page you can generate a report on all, multiple, or a single ticket in SL1. The report will contain all the information in the **Ticket Console** page.

	Organization	Description	Severity	Queue	Ticket ID	Element Name	Status	Assigned To	Created By	Modified By	Modified Date	Resolved Date
		BGP neighbor 10.11.20.22 Down BGP Notification sent	Sev 3 / Major				Open		pallen		2015-04-17 03:59:29	
2. D			Sev 4 / Critical		17013		Open		pallen		2015-04-17 03:54:18	
	Q Data Center		Sev 1 / Notice		17019			mtritaris	mtritaris	mtritaris	2015-04-17 03:57:42 -	-
4. S	SILO	NetApp: Volume Utilization 95.61% exceeded critical threshold		ACME Customer	17014	infrastructure:/vol/neta			pallen	jellsworth	2015-04-17 03:59:29 -	
5. H			Sev 1 / Notice	Asset Managemer			Open	rpatnam	rpatnam	jellsworth	2015-04-17 03:59:29 -	
6. H	Q Data Center	TICKET FOR ORGANIZATION: HQ Data Center ID: 0	Sev 1 / Notice	Tier 1 - Support	17018	HQ Data Center	Open		aalqatou		2015-04-17 03:50:03 -	
7. S	SILO	NetApp: Volume Utilization 97.41% exceeded critical threshold	Sev 4 / Critical	ACME Customer	17017	infrastructure:/vol/esx	Open	rpatnam	rpatnam	jellsworth	2015-04-17 03:59:29 -	-
8. H	Q Data Center	HP-ISM: Fan Condition at location 5 has Failed	Sev 3 / Major	Tier 2 - Support	17011	LAB UCM 7			em7admin	jellsworth	2015-04-17 03:59:29 -	-
9. H	Q Data Center	Please change my access to Confluence	Sev 1 / Notice	Change Managem	16986	ACME	Working	bleyland	cust2	ellsworth	2015-04-17 03:59:29 -	
10. A	CME	Standard Change Management Request	Sev 1 / Notice	Change Managem	16978	ACME	Pending		djerman	jellsworth	2015-04-17 03:59:29 -	
11. A		Service contract has expired: (expires on: 2015-04-17)	Sev 3 / Major	Tier 1 - Support	4270	ACME - DB MSSQL	Open	em7admin	mmoran	jellsworth	2015-04-17 03:59:29 -	~
12. A	CME	No Response When Monitoring ACME - Office Switch (192.16)	Sev 1 / Notice	-	4267	(IT) ACME - Office Ro	Open		wboyd	mjohnson	2015-04-17 03:47:27 -	-
13. H	Q Data Center	3 our of 5 vCenter hosts disconnected	Sev 3 / Major	Tier 3 - Support / C	4261	OLD LAB-VCENTER	Open	cdoyle	wboyd	jellsworth	2015-04-17 03:59:29 -	-
14. H	Q Data Center	Exchange Messages Delivered: Low email volume has violated	Sev 1 / Notice	Tier 1 - Support	4260	ACME - Exchange IT	Open	em7admin	wboyd	jellsworth	2015-04-17 03:59:29 -	-
15. C	hart Company	Upgrade to IOS 15.2 (T): Reston Branch Router	Sev 0 / Healthy	SP - Networking	4255	Reston Branch Route	Open	rchart	mjohnson	jellsworth	2015-04-17 03:59:29 -	
16. A	CME	SSL certificate has expired: (expires on: 2015-04-29 22:07:01)	Sev 3 / Major	Tier 1 - Support	4132	ACME - Middleware	Open	em7admin	rpatnam	mjohnson	2015-04-17 03:59:32 -	-
17. A	CME	Xen Server at DC datacenter. High Latency issues	Sev 2 / Minor	Tier 1 - Support	3939	ACME - XEN Server	Open	rpatnam	SPro		2015-01-08 23:09:08 -	-
18. A		No Response When Monitoring ACME - Tomcat Server 2 (10.1		Help Desk	3831	ACME - Tomcat Serv	Open	rpatnam	SPro		2015-01-08 23:07:44 -	-
19 A	CME	No Response When Monitoring ACME-Tomcat Server 1 (10.10	Sev 3 / Maior	Help Desk	3830	ACME - Tomcat Serv	Open	rpatnam	SPro	miohnson	2015-04-17 03:58:48	

To generate a report for all or multiple tickets in SL1:

- 1. Go to the Ticket Console page ([Tickets] tab).
- 2. Optionally, apply filters so that the **Ticket Console** page displays only tickets you want to include in the report.
- 3. In the Ticket Console page, select the [Actions] button in the top right and select Generate Report.

Promota Description PHODia Control TREAMERT For PHODia Control TREAMERT For PHODia Control PHODia Control TREAMERT For PHODia Control TREAMERT For PHODia Control TREAMERT For PHODIA Control PHODia Control PHODia Control PHODIA PHODIA Control PHODIA PHODIA Control PHODIA PHODIA PHODIA Control PHODIA PHODIA PHODIA PHODIA Control PHODIA PHO	NO GRAARCATION: NO Data Center (10 0 Num Ult-Ronon 77 Afra Secretord Eric Net HeatMel 5/5 No Continue at location 5 has Faled Ingen Access to Contension Inange Management Request Market has expect Centers on 2015-617) Set Vitem Mandaring ACME: - Office Souths (102: 168 AUT) Center hashs discounced Market Action 2016 Centers (102: 168 AUT) Market Action 2016 Centers (102: 168 AUT) Automatication 2016 Centers	Sev 1 / Notice Sev 4 / Ortical Sev 1 / Notice Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major	ACME Customer ACME Customer ACME Customer ACME Customer Asset Management Tier 1 - Support ACME Customer Tier 2 - Support Change Management Change Management Tier 3 - Support Tier 3 - Support ACME Customer Tier 3 - Support ACME Customer Tier 3 - Support	17013 17019 17014 17016 17018 17017 17011 16986 16978 4270 4267	infrastructure:/vol/	Open Open Open Open Working Pending Open	pallen rpatnam rpatnam bjohnson bleyland	palien palien mtritaris palien rpatnam aatqatou rpatnam em7admin cust2 djerman	jellsworth kpurser mtrittaris jellsworth jellsworth jellsworth jellsworth	Generate Report 15 Console Prefere 15. 2015-04-17 03.59 29 2015-04-17 03.59 29 2015-04-17 03.59 29 2015-04-17 03.59 29 2015-04-17 03.59 29 2015-04-17 03.59 29 2015-04-17 03.59 29	nces	• • • • • • • • • • • • • • • • • • •	
Dimonsion Description Bitlio Dia Controllo Microption Bitlio Dia Controllo Passa Microption Passa	CAPUE-Day and Literacy Sectors 100 April 40-27 and Literacy Cardon Super 100 CORRAR-CLONE NO Data Center (10: 0 hum; UL: Romon 55 Type seccond of the Literative 50-5 and 100 CORRAR-CLONE NO Data Center (10: 0 hum; UL: Romon 77 Hyperecended of the Literative 50-5 hum; UL: Romon 74 Hyperecended of the Literative 50-5 Hyperecented Microsoft State 50-5 Hyper	Sev 4 / Critical Sev 1 / Notice Sev 1 / Notice Sev 1 / Notice Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Notice Sev 0 / Heathy	ACME Customer ACME Customer ACME Customer Asset Management Tier 1 - Support AcME Customer Tier 2 - Support Change Management Tier 1 - Support Tier 3 - Support Tier 3 - Support	17013 17019 17014 17016 17018 17017 17011 16986 16978 4270 4267	Picard HD Data Center Infrastructure/.volv HD Data Center Infrastructure/.volv LAB_UCM_7 ACME ACME ACME (IT) ACME - DB MSSQ (IT) ACME - Office	Open Open Open Open Open Open Open Working Pending Open		pallen mtritaris pallen rpatnam aakqatou rpatnam em7admin cust2 djerman	kpurser mtritaris jellsworth jellsworth jellsworth jellsworth	2119 2013-04-17-03-37-42 2015-04-17-03-59-29 2015-04-17-03-59-29 2015-04-17-03-59-29 2015-04-17-03-59-29 2015-04-17-03-59-29		000 000 000 000 000 000 000 000 000 00	aaaaaa
2 HO Dub Control TDEXET FX 3 Stol Matternix 4 HO Dub Control Plocate 4 Acotte	BIORDARCH201000 HID Data Center (DI-D MULTIPODO SASTIN exceeded of Lar Investment Solve and BIORDARCH2210000 HID Data Center (DI-D Murp ULF2000 SASTIN exceeded of Lar Investment Solve and Duffer all Numbers BIORDARCH20100 HID Data Center (DI-D Murp ULF2000 SASTIN exceeded of Lar Investment Solve and Multipode SASTIN exceeded of Lar Investment Solve Multipode Sastin Solve Sastin BIORDARCH2010 HID Data Center (DI-D Multipode Sastin Solve Sastin (DI-D BIORDARCH2010 SASTIN exceeded of Lar Investment Solve BIORDARCH2010 HID Data Center (DI-D BIORDARCH2010 HID DATA CENTER (DI-D BIORDARCH	Sev 1 / Notice Sev 4 / Ortical Sev 1 / Notice Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major	ACME Customer ACME Customer Asset Management Tier 1 - Support ACME Customer Tier 2 - Support Change Management Change Management Tier 1 - Support Tier 3 - Support / O/A Tier 1 - Support	17019 17014 17016 17018 17017 17011 16986 16978 4270 4267 4261	HQ Data Center infrastructure./volv GHQ Data Center infrastructure./volv HQ Data Center infrastructure./volv LAB_UCM_7 GACME infrastructure./volv	Open Open Open Open Open Open Working Pending	mtritaris pallen rpatnam rpatnam bjohnson bleyland 	mtritaris palen rpatnam aakqatou rpatnam em7admin cust2 djerman	mtritaris jellsworth 	2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29		20 20 20 20 20 20 20 20 20 20 20	
P SLO MOSTONE P HODD active MOSTONE P HODD active TREEST Effect P HODD active TREEST Effect P HODD active Restarch P Active Restarch P Active Restarch P Active Restarch P Active Restarch	And UK 2000 PS41% exceeded for a Preshold Sok and Discourse of the second second second second second Discourse of Applications and the second second second second and Calobian second second second second second second second manys Automotive AcMarcea Automatication second second second second second second second anys Automatication ACME - Office Southon (102:168 AUT) Caleford hashing ACME - Office Southon (102:168 AUT) Discourse Second Second Second Second Second Second Second Messages Delevered: Lever and Valence hashing Messages Delevered: Lever and Valence hashing alto Calescent (Nature National AUTO Calescent (Nature National AUTO Calescent (Nature Nature Autom) AUTO Calescent (Nature Nature Autom) Automatication	Sev 4 / Critical Sev 1 / Notice Sev 1 / Notice Sev 4 / Critical Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major	ACME Customer Asset Management Tier 1 - Support ACME Customer Tier 2 - Support Change Management Change Management Tier 1 - Support Tier 3 - Support / OA Tier 1 - Support	17014 17016 17018 17017 17011 16986 16978 4270 4267 4261	infrastructure./vol/ HQ Data Center HQ Data Center infrastructure./vol/ LAB_UCM_7 ACME ACME ACME CME CME - DB MSSQ (T) ACME - Office	Open Open Open Open Open Working Pending	pallen rpatnam rpatnam bjohnson bleyland	pallen rpatnam aakqatou rpatnam em7admin cust2 djerman	jellsworth jellsworth jellsworth jellsworth jellsworth	2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29		20 20 20 20 20 20 20 20 20 20 20 20 20 2	
HO Data Center My Jano Ta HO Data Center Passac Bata A ACME Standard G ACME Standard G ACME Standard G HO Data Center Passac Bata ACME Standard G HO Data Center Standard G ACME Standard G Chart Centers Standard G ACME Standard G Chart Centers Standard G ACME No Tespon	Ant BORGANEZATION: HID Data Center (10: 0 http://brance.org/article/file/file/file/file/file/file/ http://brance.org/article/file/file/ prip my actes to Confluence to conflict at closed to 2015-08-17) and the expert of Legiest on 2015-08-17) act hiter histoarup 2016 - Office Suiter, (10: 188-48-17) Deter histo at accouncies detri public detri public detri public detri public detri public detri public detri public detri public detri public detri public detri public detri public detri public detri public detri public detr	Sev 1 / Notice Sev 1 / Notice Sev 4 / Critical Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice	Assel Management Tier 1 - Support ACME Customer Tier 2 - Support Change Management Change Management Tier 1 - Support Tier 3 - Support / OA Tier 1 - Support	17016 17018 17017 17011 16986 16978 4270 4257 4261	HQ Data Center HQ Data Center HQ Data Center infrastructure./volv LAB_UCM_7 ACME ACME ACME ACME ACME (IT) ACME - 0B MSSQ (IT) ACME - 0ffce	Open Open Open Open Working Pending Open	rpatnam rpatnam bjohnson bleyland 	rpatnam aakatou rpatnam em7admin cust2 djerman	jellsworth jellsworth jellsworth jellsworth	2015-04-17 03:59:29 2015-04-17 03:50:03 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29		20 20 20 20 20 20 20 20 20 20 20 20 20 2	a a a a
PHO Data Center Titte Construction SIGO Micro Data Center Heil Statis Center HID Data Center Fease Center Fease Center ACME Second Center Second Center ACME Second Center Not Second Center ACME Second Center Not Second Center HID Data Center Not Second Center Not Second Center HID Data Center Second Center Not Second Center HID Data Center Exchange Center Second Center ACME Second Center Exchange Center ACME Second Center Second Center ACME Second Center Second Center ACME Not Reserve ACME	NO GRAARCATION: NO Data Center (10 0 Num Ult-Ronon 77 Afra Secretoria final Patential 50% nd Continn at location 5 has Faled Iong Autocass to Continues Iong Autocass Iong Autocass Ion	Sev 1 / Notice Sev 4 / Critical Sev 3 / Major Sev 1 / Notice Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 0 / Healthy	Tier 1 - Support ACME Customer Tier 2 - Support Change Management Change Management Tier 1 - Support	17018 17017 17011 16986 16978 4270 4267 4261	HQ Data Center infrastructure./vol/ LAB_UCM_7 ACME ACME ACME - DB MSSQ (IT) ACME - Office	Open Open Open Working Pending Open	rpatnam bjohnson bleyland 	aalqatou rpatnam em7admin cust2 djerman	jellsworth jellsworth jellsworth	2015-04-17 03:50:03 2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29	-	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
BLO Refuge X0 IND Data Center Rease the Second Second Second Second Second Second Second ACME Second Second Second Second Second Second Second S	Anno ULE Anno 27 ATA's exceeded of the I hera hold 55%. I contents at points 36 her failed page my access to Confuence hange Management Request and the expend (expers or 2015-04-17) as i then theorem 2015 Coll - Office Society (12) 184 40-17) College Most Society and Coll - Office Society (12) 184 40-17) College Most Society and Coll - Office Society (12) 184 40-17) Coll - Society (1-1) Coll - Col	Sev 4 / Critical Sev 3 / Major Sev 1 / Notice Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 0 / Healthy	ACME Customer Tier 2 - Support Change Management Change Management Tier 1 - Support 	17017 17011 16986 16978 4270 4267 4261	infrastructure./vol/ LAB_UCM_7 ACME ACME ACME ACME (IT) ACME - DB MSSQ (IT) ACME - Office	Open Open Working Pending Open	rpatnam bjohnson bleyland 	rpatnam em7admin cust2 djerman	jellsworth jellsworth jellsworth	2015-04-17 03:59:29 2015-04-17 03:59:29 2015-04-17 03:59:29	-	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
HO Data Center HP-ISM Fr HO Data Center Peace cha ACME Standard C ACME No Response HO Data Center Standard C Charl Company Upgrade C Charl Company Upgrade C ACME Standard C ACME Standard C ACME Standard C ACME No Response ACME No Response ACME No Response	n Conditors at location 5 has Faled logo m access to Columero hange Mangement Request takes the separet (exprese on 2015-0.17) take the separet (exprese on 2015-0.17) logo takes the separet (exprese on 2015-0.17) dersages Deleveret Low mail valuer has violated minimum threshold (20) 10:513-0(1) restema takes Tokeror at has sequered (exprese on 2015-0.4292.07.01) at has sequered (exprese on 2015-0.4292.07.01) at has sequered (exprese on 2015-0.4292.07.01)	Sev 3 / Major Sev 1 / Notice Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 0 / Healthy	Tier 2 - Support Change Management Change Management Tier 1 - Support 	17011 16986 16978 4270 4267 4261	ACME ACME ACME ACME CME - DB MSSQ (IT) ACME - Office	Open Working Pending Open	bjohnson bleyland	em7admin cust2 djerman	jellsworth jellsworth	2015-04-17 03:59:29 2015-04-17 03:59:29	-	ि <u>भ</u> ि सि	
HQ Data Center Please cha ACME Standard C ACME Service con ACME No Respon ACME No Respon Ho Data Center Constructure Company Logada Center Company Logada Center Company Logada Center ACME Societtic ACME Societtic ACME ACME Societtic ACME ACME Societtic ACME No Respon ACME	rope my access to Confuence taxes than expenses to Confuence taxes than expenses for 2016-0.0.1 set Vitem Mandatomy (ZAE - Office Soutch (192108-0.0.1) destagges Delivered: Low mail volume has violated minimum threshold (20) ODS152 (1) Elevision (Name) hour affi hars expect (expense or 2016-24-29 20701) affi hars expect (expense or 2016-24-29 20701)	Sev 1 / Notice Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 0 / Heathy	Change Management Change Management Tier 1 - Support Tier 3 - Support / QA Tier 1 - Support	16986 16978 4270 4267 4261	ACME ACME ACME - DB MSSO (IT) ACME - Office	Working Pending Open	bleyland	cust2 djerman	jellsworth	2015-04-17 03:59:29		1	
ACME Standard C ACME Service cor ACME No Response ACME No Response HO Data Center Service or HO Data Center Exchange Chart Company Upgrade to ACME SEL center ACME Xen Service ACME No Respon	hange Mangement Request taking kangeners (2015-61-17) tak Vihen Mankering ACME - Office Souths (102-164-617) Center hands inconcented Versagers Deliverer: Law mail valuer has violated minimum threshold (20) 103-152 (1) Freshen Wach Tolover all has expect, (express on: 2015-62-29 22/77)1 all blas expect, (express on: 2015-62-29 22/77)1 all Concenter (104-104)	Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 0 / Heathy	Change Management Tier 1 - Support Tier 3 - Support / QA Tier 1 - Support	16978 4270 4267 4261	ACME ACME - DB MSSO (IT) ACME - Office	Pending Open		djerman					
ACME Service con ACME No Respon HO Data Center 3 our of 5 HO Data Center Exchange 1 Chart Company Upgr2CaD ACME SSL center ACME Xenserve ACME No Respon ACME No Respon	tate the apped leapers on 2015-0-17) to the Maching of 2016 - often Switch (192168-0.17) Center Justin discoveracied dessages Deleters Liox multi source has violet minimum threshold (20) 005/35/07. Healen Simok Justin alfi has regard (express on 2015-0-232-07.01) alfi Catacover (n) Lafarcy saves alfi Catacover (n) Lafarcy saves	Sev 3 / Major Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 0 / Healthy	Tier 1 - Support	4270 4267 4261	ACME - DB MSSO	Open			jellsworth	2015-04-17 03:59:29			0
ACME No Respon HO Data Center 3 our of 5 v HO Data Center Exchange 1 Chart Company Upgrade to ACME SL centre ACME Xen Server ACME No Respon	se Vihen Montoring ACME – Office Switch (192-168-40-17) Certeir holts disconnected Resages Delivered. Low-mail Volume has violated minimum threshold (20) + 105/15/2 (2) Reston Branch Rouher at hole support (express on 2015-94-28/22/07.01) at hole dataceter: High Lattercy issues	Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 0 / Healthy	 Tier 3 - Support / QA Tier 1 - Support	4267 4261	(IT) ACME - Office		em7admin					• • • • • • • • • • • • • • • • • • •	
ACME No Respon HO Data Center 3 our of 5 v HO Data Center Exchange 1 Chart Company Upgrade to ACME SSL centre ACME Xen Server ACME No Respon	se Vihen Montoring ACME – Office Switch (192-168-40-17) Certeir holts disconnected Resages Delivered. Low-mail Volume has violated minimum threshold (20) + 105/15/2 (2) Reston Branch Rouher at hole support (express on 2015-94-28/22/07.01) at hole dataceter: High Lattercy issues	Sev 1 / Notice Sev 3 / Major Sev 1 / Notice Sev 0 / Healthy	 Tier 3 - Support / QA Tier 1 - Support	4267 4261	(IT) ACME - Office			mmoran	jellsworth	2015-04-17 03:59:29		0.0	
HO Data Center Sour of Siv HO Data Center Exchange Chart Company Upgrade to ACME SSL centric ACME ACME ACME No Respon	Center hosts disconnected Messages Delivered: Low email volume has violated minimum threshold (20) e IOS 152 (1); Reston Branch Router te has expleted (cypres on; 2015-04-29 22:07:01) at DC datacenter. High Latency issues	Sev 3 / Major Sev 1 / Notice Sev 0 / Healthy	Tier 3 - Support / QA Tier 1 - Support	4261				wboyd	mjohnson	2015-04-17 03:47:27		0.93	
HQ Data Center Exchange I Chart Company Upgrade to ACME SSL centric ACME Xen Server ACME No Respon	dessages Delivered. Lov email volume has violated minimum threshold (20): IOS 152 (1): Reston Branch Router ale has explored (expires en: 2015-04-282207.01) at DC datacener. High Latency insues	Sev 1 / Notice Sev 0 / Healthy	Tier 1 - Support			Open	cdovie	wboyd	jellsworth	2015-04-17 03:59:29		0.9	
Chart Company Upgrade to ACME SSL certific ACME Xen Server ACME Xen Server ACME No Respon	IOS 15 2 (1): Reston Branch Router ate has expired: (expires on: 2015-04-29 22:07:01) at DC datacenter. High Latency issues	Sev 0 / Healthy			ACME - Exchange			wboyd	jellsworth	2015-04-17 03:59:29		0.0	
ACME SSL certific ACME Xen Server ACME No Respon	ate has expired: (expires on: 2015-04-29 22:07:01) at DC datacenter. High Latency issues		SP - Networking		Reston Branch Ro			mjohnson	jellsworth	2015-04-17 03:59:29		0.9	
ACME Xen Server	at DC datacenter. High Latency issues	Sev 3 / Major	Tier 1 - Support		ACME - Middlewar			rpatnam	miohnson	2015-04-17 03:59:32		0.91	
ACME No Respon		Sev 2 / Minor	Tier 1 - Support		ACME - XEN Service			SPro	mponnson	2015-01-08 23:09:08		0.0	
			Help Desk		ACME - Tomcat Se			SPro		2015-01-08 23:07:44			
ACME No Respon	se When Monitoring ACME - Tomcat Server 2 (10.100.45.94) se When Monitoring ACME-Tomcat Server 1 (10.100.45.93)	Sev 2 / Minor Sev 3 / Major	Help Desk		ACME - Tomcat S			SPro	miohnson	2015-04-17 03:58:48		<u>يو</u> و	

4. The **Export current view as a report** modal page appears. Select from the following output formats in which to generate the report:



- Comma-separated values (.csv)
- Web page (.html)
- OpenDocument Spreadsheet (.ods)
- Excel Spreadsheet (.xlsx)
- Acrobat Document (.pdf)
- 5. Select the **[Generate]** button to generate the report. If you selected the Force browser to save to disk checkbox in the **Export current view as a report** modal page, you will be promoted to designate a location to save the report before you can view the report.

Generating a Report for a Single Ticket

You can view and print reports for a single ticket in the **Ticket Console** page. These reports can be created in multiple formats, and can display a range of information, from a full report to a minimal report.

	Report For Ticl February 2, 2016, 1					P	int Report
Ticket Properties							
Description	Bar						
Device	KNT NetApp 83 C2-01:/	vol/vol0 [Ne	tApp Volum	e C-Mode 16	731		
Ticket ID	7330						
Aligned Event	260589						
Ticket Status	Open [0]						
Ticket Severity	Sev 5 / Healthy						
Ticket Queue	Asset Management						
Assigned User							
Ticket Source	Automated						
Ticket Category	Abuse						
Ticket Time							
Ticket Creation	2016-02-02 07:20:52						
Created By	System Administrator <ad< td=""><td>min@science</td><td>elogic.com> (</td><td>em7admin, UID</td><td>1)</td><td></td><td></td></ad<>	min@science	elogic.com> (em7admin, UID	1)		
Last Modified	2016-02-02 07:20:52	a contraction of the second seco	, and the second se		.,		
Modified By	System Administrator <ad< td=""><td>min@science</td><td>elogic.com> (</td><td>em7admin, UID</td><td>1)</td><td></td><td></td></ad<>	min@science	elogic.com> (em7admin, UID	1)		
Time Since Last Modified	4 hours, 5 minutes, 55 sec		-		.,		
Current Ticket Age	4 hours, 5 minutes, 55 sec	onds					
Ticket Custom Fields							
Example Custom	zjdgfsdgr						
Ticket Logs							
Date/Time	Message	Modified By	Age	Severity	Status	Queue	Assigned User
2016-02-02 07:20:52 New Ticket Creation	ated [7330]	em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	
2016-02-02 07:20:52 Ticket ID [7330] Template ID [1]	created from Ticket	em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	
2016-02-02 07:20:52 Ticket Category	Established: Abuse	em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	
2016-02-02 07:20:52 Ticket Source E	stablished: Automated	em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	
2016-02-02 07:20:52 Ticket Status Es	tablished: Open	em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	
2016-02-02 07:20:52 Ticket Severity E	Established: Sev 5 / Healthy	em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	
2016-02-02 07:20:52 Ticket Queue Es Management	stablished: Asset	em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	
2016-02-02 07:20:52 Ticket Organizat	tion Established: System	em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	
2016-02-02 07:20:52 Ticket Descriptio		em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	
2016-02-02 07:20:52 Linked Event [20 [7330]	60589] Added with Ticket ID	em7admin	New Ticket	Sev 5 / Healthy	Open	Asset Management	

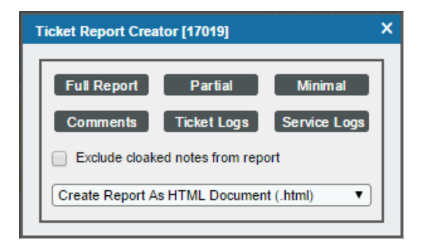
To generate a report on a single ticket:

- 1. Go to the Ticket Console page ([Tickets] tab).
- 2. In the Ticket Console page, find the ticket you want to view a report on. Either:
 - Select its printer icon (1987).

Or:

• Select its wrench icon (*P*), select the **[Actions]** button, and then select **Print Report**.

3. The **Ticket Report Creator** appears and allows you to specify the information to include in the report and the format in which to generate the report.



- 4. Select from the following list of formats to generate the report:
 - Create Report as HTML Document
 - Create Report as PDF Document
 - Create Report as OpenDocument Spreadsheet
 - Create Report as Excel Spreadsheet
- 5. Select one of the following options to specify the information to include in the report:
 - Full Report. Includes a section on Ticket Properties and Ticket Time (includes all information from the Ticket Console page plus additional information from the Ticket Editor page); a section on Ticket Miscellaneous (name of queue administrator and information on other settings and options for the ticket); a section containing all the entries in the Notes & Attachments pane in the Ticket Editor page; and a section on Ticket Logs that includes all the log entries for the ticket as displayed in the [Logs] tab in the Ticket Editor page.
 - **Partial**. Includes a section on Ticket Properties and Ticket Time (includes all information from the **Ticket Console** page plus additional information from the **Ticket Editor** page); a section on Ticket Miscellaneous (name of queue administrator and information on other settings and options for the ticket); and a section containing all the entries in the **Notes & Attachments** pane in the **Ticket Editor** page.
 - *Minimal*. Includes a section on Ticket Properties and Ticket Time (includes all information from the **Ticket Console** page plus additional information from the **Ticket Editor** page), and a section on Ticket Miscellaneous (name of queue administrator and information on other settings and options for the ticket).
 - Comments. Includes all the entries in the Notes & Attachments pane in the Ticket Editor page.
 - Ticket Logs. Includes all the entries in the [Logs] tab in the Ticket Editor page.
 - Service Logs. Includes all the products selected in the Chargeback Service modal page for the ticket.

- **Exclude cloaked notes from report**. If you select this checkbox, cloaked comments are not included in the report.
- 6. After you have selected the format and the information to be displayed, SL1 will generate the report. You can immediately view the report, or save it to a file for later viewing.

Appendix

E

Embedded Asset, Product, and Vendor Reports

Overview

This appendix describes how to generate reports that are embedded in SL1 that include information about:

- Asset Records
- Product Subscriptions
- Vendors

This appendix includes the following topics:

Generating a Report for Multiple Asset Records	252
Generating a Report for a Single Asset Record	255
Generating a Report for Product Subscriptions	.257
Generating a Report for Multiple Vendors	.258
Generating a Report for a Single Vendor	260

Generating a Report for Multiple Asset Records

From the **Asset Manager** page you can generate a single report that contains information about multiple or all asset records. The **Asset Manager** page is located at Registry > Assets > Asset Manager.

	ScienceLogic						
Asset L	ist Report		T				
Asset ID	Organization	Service Status	Device	Make	Model	Hostname	Configuration
3	System		Azure Device[3]	Microsoft	Azure Services		Azure Device
5	System		Integration Service Docs[5]	ScienceLogic	Integration Service		Integration Service Docs
1	System		em7ao[1]	ScienceLogic, Inc.	EM7 All-In-One		em7ao
2	System		em7ao[2]	ScienceLogic, Inc.	EM7 All-In-One		em7ao
4	System		ServiceNow Instance 1[4]	ServiceNow	Instance		ServiceNow Instance 1

To generate a report on multiple or all asset records:

- 1. Navigate to the Asset Manager page (Registry > Assets > Asset Manager).
- 2. In the Asset Manager page, click the [Report] button in the upper right of the screen.

sset Manager Records Found [3]			TRIAL LICEN	SE: 49 DAYS REMAI	NING					Create Rej	port Reset	Guide
Make / Model +	Device-Link	Organization	Function	Status	Owner	Location	Serial No.	Asset Tag		Edited By	Last Edited	7
1. 🥭 3Com		System	new	-		East USA Data C	32212123421	-	3	em7admin	2019-02-06 12:51:27	
2. 🤌 Cisco Systems	2 7609S-NPE3.cisco.com	System	new	-		West USA Data C	12233344		1	em7admin	2019-02-06 12:51:44	ي ا
3. 🤌 Sun Microsystems	📟 sebi-ap-15	System	new	-		West USA Data C	-		2	em7admin	2019-02-06 12:51:53	۳
										[Select Action]	•	Go

NOTE: If you want to include only certain assets in the report, use the "search as you type" fields at the top of each column. You can filter the list by one or more column headings. You can then click the **[Report]** button, and only the assets displayed in the **Asset Manager** page will appear in the report.

3. The **Export current view as a report** modal page appears.

0 Auto Scale Group AVIS Auto Scale Group Image: Scale Group AVIS Auto Scale Correl AVIS Auto Scale Correl AVIS Auto Scale Sco								port Reset	
1 Discrete AND System SMS0									
2 ALTAL_SCINCTONY WORKING Plock 1010 1010 10100 10100 10100 101									•
1 Accord Asset Accord Both - - - - - 101 entrademendips com SU - - - - - 101 entrademendips com SU - - - - 101 entrademendips com SU - - - 1011 entrademendips com SU Add Data Center - - - 1011 entrademendips com SU Add Data Center - - - 1011 entrademendips com SU Add Data Center - - - - 1011 entrademendips com SU Add Data Center - - - - 1011 SU SU <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
4 MAX Status									1
									100 - 1 100 - 1
 A data Scale Group AVX Ada Scale Group (III) A sead? - real-any? Plack Scale Group AVX Ada Scale Group (III) A data Scale Group AVX Ada Scale Group (III) A data Scale Group AVX Ada Scale Lunch C Gin (IIII) A data Scale Group (IIII) A data Scale Lunch C Gin (IIII) A data Scale Lunch C Gin (IIIII) A data Scale Lunch C Gin (IIIIII) A data Scale Lunch C Gin (IIIIIIII) A data Scale Lunch C Gin (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII									100
A Acto Scale Launch Confg AVIS Auto Scale Launch Co									
P Add Scale Sank Landh Cordy Alfold Add Scale Landh C Brade All Face Sank Landh Cordy Alfold Add Scale Landh C Brade All Face Sank Landh Cordy Alfold Add Scale Landh C Brade All Face Sank Landh Cordy Alfold Add Scale Sank Landh C Brade All Face Sank Landh Cordy Alfold Add Scale Sank Landh C Brade All Face Sank Landh Cordy Alfold Add Scale Sank Landh C Brade All Face Sank Landh Cordy Alfold Add Scale Sank Sank Sank Sank Sank Sank Sank Sank									100
# Add Stable Stable Landow Correl Bit add Stable Landow Correl Bit add Stable Stable Landow Correl									(11)
A Hold State Service AV/S A Mol State Service Is search 1 Add State Service Parked State Service AV/S Add State Service Is search 1 Add State Service C Is search 1 Add State Service AV/S Add									
Arkaba Sane Service AXO Alkaba Sane Gener. In service 2.43.42.5 cm/s cm/s cm/s and particular service Panda - - - - 5500 em/service 0.44-10.3 0.410.5 cm/s									
And beside Service AVIS And Set als Service AVIS									
And the State Service AVIS And AVIS AVIS AVIS AVIS AVIS AVIS AVIS AVIS									
De Analabity Zane AVIG Analabity Zane Descended 19 Plands									
A Analaking Zane - VYG Analaking Zane - V/G Analaking Zane - V/G Analaking Zane - V/G Analaking Zane - - - - 5550 entrame 2014-107 (2013) 11533 A Analaking Zane - V/G Analaking Zane -									
A valability Zene - Instance ANG A valabili				-					
A Arabitativ Zene – Indim Alfo Arabitativ Zene – Indiv Arabitativ Zene – Indim Alfo Arabitativa Zene – Indiv Xene Indim Alfo Arabitativa Zene – Indiv Xene – In									
Availability Zone – I Vargina AVIS Availability Zone – I Vargin									-
Available Zone - N. Vegea AVA Available Zone - N. VegeeaAVA Available Zone - N. Vegea AVA Av		Force brow		values (.csv)					
Availability Zone - IL Vrypina XVS Availability Zone - IL Vrypi			OpenDocument S						
Arabately Zone - 1. Vrgna AVG Arabately Zone - 1 5207 em/table 5507 em/table 2014/0.301532 Arabately Zone - 1. Vrgna AVG Arabately Zone - 1									
Arkhabithy Zone – H. Vryskia XV/S Arababithy Zone – Dregon XV/S Arababithy Zone – Oregon XV/S A			Acrobar Documen	(.pui)					
🖉 Avalability Zone - Origon AWS Avalability Zone - Ori 🖃 us-west-526 Pitock									

- 4. In the **Export current view as a report** page, you must select the format in which SL1 will generate the report. Your choices are:
 - Comma-separated values (.csv)
 - Web page (.html)
 - OpenDocument Spreadsheet (.ods)
 - Excel spreadsheet (.xlsx)
 - Acrobat document (.pdf)
- 5. Click [Generate]. The report will contain all the information displayed in the Asset Report page. You can immediately view the report or save it for later viewing.

The report displays the following information from each asset record:

- Organization
- Device
- IP Address
- MAC Address
- Make
- Model
- Serial
- Asset Tag

- Type
- Function
- Asset Owner
- Service Status
- Host ID / SID
- Operating System
- OS System Name
- DNS Hostname
- DNS Domain Name
- Installed Memory
- CPU Count
- CPU Type / Make
- BIOS / EPROM
- Disk Array Size
- Disk Count
- Disk Size

Generating a Report for a Single Asset Record

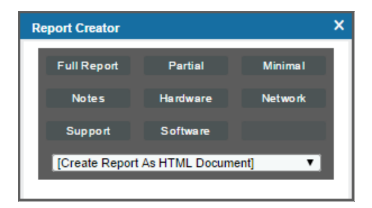
You can view a customizable report for a single asset record. You can specify the asset record to create the report about, the information to include in the report, and the format of the generated report.

. ScienceLogic	Asset Report For: Cisco Systems February 11, 2019, 1:30 pm
Asset Profile Information	
Organization	System
Device-Link	7609S-NPE3.cisco.com
Make	Cisco Systems
Model	
Serial Number	12233344
Asset Tag	*
Asset Record ID	1
Asset Classification	
Туре	
Function	new
Service Status	
Physical Location	
Facility	West USA Data Center
Floor/Room No.	*
Zone/Rack/Shelf	**
Plate/Panel/Patch	8
Point-Of-Contact	
Owner Type	
Administrator	-
Technician	ai
Configuration Profile	
Host ID / SID	and and a second s
Operating System	E Constantino de Constant
OS System Name	R.
Host Name	
Domain Name	*
Hardware Profile	
Installed Memory	
CPU Count	
CPU Type/Make	-
BIOS/EPROM	a.
Disk Array Profile	
Disk Array Size	and and a second s
Disk Count	and a second se second second sec
Disk Size	a.
Vendor Information	
Vendor	Unknown
Purchase Cost	a and a second sec
PO/Check No.	a.
Date of Purchase	0000-00-00
Warranty Information	
Provider	Unknown
Policy No.	
Policy Description	A second seco
Policy Active	
Policy Expire	
PO/Check No.	
Service information	
Provider	Unknown
Policy No.	**
Policy Description	a.
Policy Active	84
Policy Expire	
PO/Check No.	8

To generate a report for a single asset record:

- 1. Navigate to the **Asset Manager** page (Registry > Assets > Asset Manager).
- 2. In the **Asset Manager** page, find the asset record for which you want to generate a report. Click its printer icon ().

3. The **Report Creator** modal page appears:



- 4. Select from the following list of formats in which the report can be generated:
 - Create Report as HTML Document
 - Create Report as PDF Document
 - Create Report as MS Word Document
 - Create Report as MS Excel Document
 - CSV Comma Separated Values
- 5. Select one of the following to specify the information to include in the report:
 - Full Report. Displays all the information from all of the pages in the asset record.
 - **Partial**. Displays all of the information in the **Asset Properties** page and some information from the **Asset Maintenance & Service** page and the **Asset Configuration** page.
 - Minimal. Displays a subset of information from the Asset Properties page.
 - Notes. Displays only the notes from the Asset Notes & Attachments page.
 - Hardware. Displays all of the information from the Asset Components page and some information from the Asset Configuration page.
 - Network. Displays all of the information from the Asset IP Networks page and some information from the Asset Configuration page.
 - Support. Displays all of the information in the Asset Properties page and some information from the Asset Maintenance & Service page.
 - **Software**. Displays all of the information from the **Asset Licenses** page and displays minimal information from the **Asset Properties** page.
 - Legacy. Displays a legacy asset report.
- 6. When you select the information to include in the report, SL1 will generate the report. You can immediately view the report or save it to a file for later viewing.

Generating a Report for Product Subscriptions

From the **Product Subscription Manager** page you can generate an Excel report on all product subscriptions in SL1.

Management Systems			April 17, 2015, 3:57 am		
Report Data					
SKU Class	SKU Number	SKU Name	Element Name	Element Type	SKU I
Colocation Space	12344663	Colo Cabinet 10U		Device	80
Colocation Space	2304895775	Colo 20 Amp Power		Device	66
Colocation Space	23459087234	Colo 10 Amp Power		Device	71
Tape Backup and Storage Services	2353467567	40 GB Tape Space		Device	69
Colocation Space	259867	Colo 15 Amp Power		Device	67
Disaster Recovery / Business Continuity	34563460934	Database SQL Server DR Mirror	10.0.13.20-CTIManager	Device	74
Colocation Space	9386709087	Colo 5 Amp Power		Device	72
Remote Backup Services	BKUP-225	Bi-Weekly Differential Backup		Device	83
Remote Backup Services	BKUP-226	Monthly Differential Backup		Device	84
Remote Backup Services	HDTAKLS-21345	24 x 7 Onsite 1 Hour Response		Device	63
Managed Application Server	SRVR-MS-IIS	Managed IIS Server	10.0.13.20-CTIManager	Device	93
Managed Application Server	SRVR-MS-IIS	Managed IIS Server		Device	93
Managed Application Server	SRVR-MS-IIS	Managed IIS Server		Device	93
Managed Network Management Services	SUPP0024	24x7 24 Hour Response	HQ Data Center	Organization	89
Managed Application Server	SVC-GOLD	gold service	HQ Data Center	Organization	94

To generate a report on product subscriptions:

1. Go to the **Product Subscription Manager** page (Registry > Service Provider Utilities > Product Subscriptions).

2. In the **Product Subscription Manager** page, click the **[Report]** button.

Octocation Space 124463 Colo Calabiti OU Device 1 cpl 2012-01-32 (215 (215 (215 (215 (215 (215 (215 (21	A Colocation Space 25867 Colo 15 Amp Power Device 1 mphmaso 2013.07.09 718.1 Colocation Space 1244663 Colo Cabert 101 Device 1 color.100 799.718.1 Colocation Space 244663 Colo Cabert 101 Device 1 color.2007.09 718.1 Colocation Space 2446957 Colo Cabert 101 Device 1 mphmaso 2013.07.09 07.18.1 Colocation Space 230495775 Colo 20 Amp Power Device 1 mphmaso 2013.07.09 07.18.1 Colocation Space 39509087 Colo 20 Amp Power Device 1 mphmaso 2013.07.09 07.18.1 Colocation Space 39509087 Colo 20 Amp Power Device 1 pahmasod 2015.07.09 07.18.1 Colocation Space 3954500314 Databare 503.Everver DM Imror 110.13.20.CTIManager Drvice 1 pahenter 2015.04.17.03.45 Managed Application Server SP(N-M.51IS Managed IServer Drvice <
Octocation Space 124463 Celo Calanti U Device 1 cpl/2 2012-01-24 22:053 Octocation Space 2946907234 Celo Damp Power Device 1 mpl/snam 2013-07-09 27:161 Octocation Space 2946907234 Celo Damp Power Device 1 mpl/snam 2013-07-09 27:161 Octocation Space 2946907234 Celo Damp Power Device 1 mpl/snam 2013-07-09 27:161 Obstart Roccvery / Express Contruly 3456340034 Datase SOL Server DR Miror 10.0.13.26-CTManager Device 1 pl/anter 2015-0.17 03.455 Managed Application Server SVC-60.DL poid service - Device 1 pl/anter 2015-0.17 03.456 Managed Application Server SVC-60.DL poid service - Device 1 pl/anter 2015-0.17 03.456 Managed Application Server SVC-80.DL poid service - Device 1 pl/anter 2015-0.47 17 03.456 Managed Application Server SVC-80.DL	Octocation Space 1244683 Cold Caber 100 Device 1 edge 2010-1242 (125) Coldocation Space 296460774 Cold Amp Power Device 1 mphone 2030-008 (114) Coldocation Space 294466775 Cold 20 Amp Power Device 1 mphone 2030-098 (114) Coldocation Space 288793974 Cold 20 Amp Power Device 1 plantem 2015-041 (124) Obstate Rocover/ Jbusiess Continuty 365340834 Database SOL Server DR Minor 10.8 13.2 CTManager Device 1 plantem 2015-041 (124) Managed Application Server SV-GOLD pold service Device 1 plantem 2015-041 (124)-07 (114) Managed Application Server SV-GOLD pold service Device 1 plantem 2015-041 (124)-07 (114) Managed Application Server SV-GOLD pold service Device 1 plantem 2015-041 (124)-04 (124)-04 (124)-04 (124)-04 (124)-04 (124)-04 (124)-04 (124)-04 (124)-04 (124)-04 (124)-04 (124)-04 (124)-04
Description 23446997234 Color 10 Amp Power Device 1 mphraso 2013-07.09 70:16 15 O Color Color Space 39490775 Color 20 Amp Power Device 1 mphraso 2013-07.09 70:16 15 O Color Color Space 39490775 Color 20 Amp Power Device 1 mphraso 2013-07.09 70:16 15 O Color Color Space 39490776 Color Color Space Device 1 mphraso 2013-07.09 70:16 15 O Managed AppLication Sever SVC-60 CLD pold service TM Prov 10.1.32-CTIManage Device 1 mphraso 2013-07.09 70:16 15 Managed AppLication Sever SVC-60 CLD pold service TM Device 1 mphraso 2013-07:09 70:16 15 Managed AppLication Sever SVC-60 CLD pold service TS Device 1 pold service 10:00:10:10:10:10:10:10:10:10:10:10:10:1	Deckstanis Space 2456987334 Colo 10 Amp Power Deckst 1 mphases 2013/07.09 07 161 © Colocation Space 294698775 Colo 2 Amp Power Deckst 1 mphases 2013/07 09 07 161 © Colocation Space 398670987 Colo 2 Amp Power Deckst 1 mphases 2013/07 09 07 161 © Deskter Recover, / business Continuty 398670987 Colo 2 Amp Power Deckst 1 mphases 2013/07 09 07 161 © Managed Application Server SVC-GOLD pols service Deckst 10 13 20-CTManager Deckst 1 palente 2015/07 09 07 161 © Managed Application Server SVC-GOLD pols service Deckst 1 palente 2015/04 07 101 © Managed ID Server SVC-GOLD pols service Di 13 20-CTManager Deckst 1 palente 2015/04 07 101 © Managed ID Server SVC-GOLD pols service SVC-GOLD pols service 10 13 20-CTManager Deckst 1 palente 2015/04 20 140-110 345
Octocation Space 204483775 Colo 20 Amp Power Device 1 mphona 2013-07-097.118 O Sciencian Space 3870987 Colo 20 Amp Power Device 1 mphona 2013-07-097.118 O Sciencian Space Sciencian Space 10.0.132-0-7107.118 Device 1 Mpione 2015-0.477.03.455 Managed Application Server SKV-0-0LD pols service MO Data Center Opancation 1 Mpione 2015-0.477.03.455 Managed Application Server SKV-0-0LD pols service MO Data Center Opancation 1 Mpione 2015-0.477.03.455 Managed Application Server SKV-0-0LD Server Imaged Application Server Divice 1 mpions 2013-07-00.071.815 Managed Application Server SKV-0-0LD Managed ID Server Imaged Application Server Divice 1 palenter Divice 1 palenter Managed Application Server SKV-0-0LD Server Imaged ID Server Imaged ID Server Imaged ID Server Imaged ID Server	Octocation Space 29448977 Cold 2 Amp Power Device 1 mphono 203-07-09 07:141 O Scholation Space 38870987 Cold 2 Amp Power Device 1 mphono 203-07-09 07:141 O Scholation Space 10.11 32-07/IManger Device 1 mphono 203-07-09 07:141 O Manager Application Server SC-04DL pake retice Organization 1 mphono 203-07-07 07:141 Manager Application Server SC-04DL pake retice Organization 1 mphono 203-07-07 07:141 Manager Application Server SR-R4-X5-115 Manager Li Server Device 1 mphono 203-07-07 07:141 Manager Application Server SR-R4-X5-115 Manager Li Server Device 1 mphono 203-07-07 07:181 Manager Application Server SR-R4-X5-115 Manager Li Server Device 1 mphono 203-07-07 07:181 Manager Application Server SR-R4-X5-115 Manager Li Server Device 1
Dickstonic Space 3938770907 Colo S Amp Power — Dirac 1 mpinton 2013-07-097 (118) Ø Dinaster Georey P Stansso Continuty 345340934 Database Sol, Server D Rumor 100.120-007 (118) 100.120-007 (118) 2013-007 (118)	Displant Colds S Amp Power Device I mphanos 2013/07/09 07:141 Ø Disater Roccover Diskness Continuty 345470937 Colds SAmp Power Device I 0.1017/09 07:141 0.1017/09 07:141 0.1017/09 07:141 0.0117/
Managed Application Server SVC-00.0 gold service QH Data Center Organization I yaterime 2015-01-1703-855 Managed Application Server SRVR-MS-IIS Managed IS Server — Device 1 mplano 2013-07-89 0718 13 Managed Application Server SRVR-MS-IIS Managed IS Server — Device 1 mplano 2013-07-89 0718 13 Managed Application Server SRVR-MS-IIS Managed IS Server — Device 1 yaterime 2015-0417 03 4855 Managed Application Server SRVR-MS-IIS Managed IS Server	Managed Application Server SivC-GOLD gold service PL Data Center Opmic Table 1 yalaettick 2015-bit 703.495 Managed Application Server SRVR-MS-IIS Managed IS Server - Device 1 mplot soo 2013.07.49 071.61 Managed Application Server SRVR-MS-IIS Managed IS Server - Device 1 mplot soo 2013.07.49 071.61 Managed Application Server SRVR-MS-IIS Managed IIS Server - Device 1 yalenter 2015.622.16 38.44 Managed Application Server SRVR-MS-IIS Managed IIS Server 10.13.20-CTMmanger Device 1 yalenter 2015.64.1703.495 Managed Application Server SRVR-MS-IIS Managed IIS Server 10.13.20-CTMmanger Device 1 yalenter 2015.64.1703.495 Managed Application Server SRVR-MS-IIS Managed Application Server Opation 1 yalenter 2015.64.1703.495 Managed Application Server Device HDTARLS-21345 24 x 7 Onsite 1 Hour Response - Device 1 mplot soo <td< td=""></td<>
Managed Application Server Style-Col.D. gold service Managed Application Server Operation 1 yatemine 2015-01-170 30-850 Managed Application Server SPR-MA-MS-15 Managed ID Server — Derice 1 pallen 2012-02-07 307 11:81 Managed Application Server SPR-MA-MS-15 Managed ID Server — Derice 1 pallen 2012-02-021 30-307 Managed Application Server SPR-MA-MS-15 Managed ID Server — Derice 1 pallen 2012-02-021 30-307 Managed Application Server SPR-MA-MS-15 Managed ID Server — Derice 1 pallen 2012-02-021 30-307 Managed Application Server SPR-MA-MS-15 Managed ID Server — Derice 1 pallen 2012-02-021 30-307 Managed Application Server SPR042 24.724 Hoore Response WHD Data Center Opariation 1 yatemine 2015-04-170 30-850 Panneto Sectivice Services BVMP2025 24.724 Hoore Response WHD Data Center Opariation 1 yatemine 2013-070 -071	Managed Application Server Style-GOLD goat service goat Data Center Organization I patembra 2015-04-170 3495 Managed Application Server Style-Managed Application Server — Device I patembra 2015-04-07 03 495 Managed ID Server — Device I patembra 2015-04-07 03 495 Managed Application Server — Device I patembra 2015-05 201 514 Managed ID Server — Device I patembra 2015-05 201 514 Managed ID Server — Device I patembra 2015-05 201 514 Managed ID Server — Device I patembra 2015-05 201 514 Managed ID Server — Device I patembra 2015-07 01 181 Managed ID Server — Device I patembra 2015-04 703 495 Managed ID Services BUPP024 247.24 Your Response Managed ID Service Device I patembra 2015-07 00 1781 Remote Backup Services
Managet Application Server Device I pallen 2012-05-02 16:36-44 Managet Application Server Dio 13.20-CTI Managet Device 1 pallen 2012-05-02 16:36-44 Managet Application Server Dio 13.20-CTI Managet Device 1 yalerine 2015-02 16:36-44 Managet IIS Server Dio 13.20-CTI Managet Device 1 yalerine 2015-02 16:36-44 Managet IIS Server Dio 13.20-CTI Managet Device 1 yalerine 2015-04-17:03 4655 Managet IIS Servers Dio 13.20-CTI Managet Device 1 yalerine 2015-04-17:03 4655 Rende Backup Services HDTALS-21345 24.7 0 0x86 1Hour Response Device 1 mphnoso 2013/07-09 07:18 15 Rende Backup Services BKUP-225 Monthly Otterential Backup Device 1 mphnoso 2013/07:09 07:18 15 Panende Backup Services BKUP-225 Monthly Otterential Backup Device 1 mphnoso 2013/07:09 07:18 15	Managet Application Server SRVR-MS-IIIS Managet IIIS Server — Device 1 palen 2012;05:02:16:364 Managet Application Server SRVR-MS-IIIS Managet IIIS Server 10:13:20-CTManaget Device 1 yalentine 2015;04:17:30:485 Managet IIIS Server 10:13:20-CTManaget Device 1 yalentine 2015;04:17:30:485 Managet IIIS Servers 3HO 13:20-CTManaget Device 1 yalentine 2015;04:17:30:485 Managet IIIS Services HDTAVLS:21345 24:7:0 rosh 1 Hour Response Device 1 mphrase 2015;00:37:09:07:181 Rende Backup Services BKUP-225 Monthly Determinal Backup Device 1 mphrase 2013;07:09:07:181 Parende Backup Services BKUP-225 Monthly Determinal Backup Device 1 mphrase 2013;07:09:07:181
Managed Appleation Server SPNP-MSIIS Managed IIS Server DI 0.1 32:0-CTIManager Decker 1 juterine 2015-01-1703.485 Managed Appleation Server SUPP0024 24r.7 24 How Response GPD Data Center Organization 1 juterine 2015-04.1703.485 Plandaget Appleation Servers BVD/A25 24r.7 0 Attests 24r.7 0 Attests Data Center Organization 1 juterine 2015-04.1703.4855 Plandaget Appleation Servers BVD/A25 24r.7 0 Attests 24r.7 0 Attests 2015-04.1703.4955 Data Tool Response - Decke 1 mplonso 2013-07.0977.1913 Planda Backup Services BV/P225 BVWeekly Differential Backup - Decke 1 mplonso 2013-07.0977.1913 Planda Backup Services BV/P225 Monthy Differential Backup - Decke 1 mplonso 2013-07.0977.1913	Managed Appleation Server SPNR-MS-IIS Managed ID Server ID 0.132-0CT/Managed Device 1 paterine 2015-0-1703.045 Managed Appleation Server SUPP0024 24/7 24 Hoar Response GMD Data Center Organization 1 paterine 2015-0-1703.045 Plandaged Appleation Serveres HDTANLS-21345 24/7 70 nebs 1 Hoar Response Device 1 mphron 2015/0-09 07.181 Plandaged Services RRVIP-255 Bk/Veekly Offerential Bockup Device 1 mphron 2015/0-09 07.181 Plande Backup Services RRVIP-255 Bk/Veekly Offerential Bockup Device 1 mphron 2015/0-09 07.181 Plande Backup Services RVIP-255 Morthy Offerential Bockup Device 1 mphron 2015/0-09 07.181
Managed Network Management Services SUPP0024 24x7 24 Hour Response Product Services Organization 1 Valentine 2015-04-17 03.4955 @ Rendo Backup Services HDTAUS.21345 24 x 7 0 nite 1 flow Response Device 1 mphnaso 2013-07.09 07:1813 @ Rendo Backup Services BKUP-225 Bk/Weekly Differential Backup Device 1 mphnaso 2013-07.09 07:1813 @ Rendo Backup Services BKUP-225 Monthly Otherential Backup Device 1 mphnaso 2013-07.09 07:1813	Managed Network Management Services SUPP0024 24/7 24 Hour Response Product Services Organization 1 // valentine 2015-04-17 03.49.5 @ Rende Backup Services HDTALS.21345 24 x 7 0 notes 1 Hour Response Device 1 mphnson 2013/07.09 07.16.1 @ Rende Backup Services BKUP-225 Bi-Vieekly Differential Backup Device 1 mphnson 2013/07.09 07.16.1 @ Rende Backup Services BKUP-225 Morthly Differential Backup Device 1 mphnson 2013/07.09 07.16.1
Managed Network Management Services SUPP0024 24x7 24 Hour Response Product Response Organization 1 yulentine 2015-04-17 03.4955 Parende Backup Services HDTANLS-21345 24 x 7 0 mits 11 hour Response Device 1 mpilnson 2013-07-097 (161 d) Parende Backup Services BKUP-225 BkViekky Differential Backup Device 1 mpilnson 2013-07-097 (161 d) Parende Backup Services BKUP-225 Mohhy Differential Backup Device 1 mpilnson 2013-07-097 (161 d)	Managed Network Management Services SUPP0024 24/r7 24 Hour Response Product Services Organization 1 yralentine 2015-04-17 03.495 A Rende Backup Services HDT AuLS-21345 24 x 7 0 notes 1 Hour Response Device 1 mphnson 2013/07.09 07.161 P Rende Backup Services BKUP-225 Bi-Vileekly Differential Backup Device 1 mphnson 2013/07.09 07.161 P Rende Backup Services BKUP-225 Monthly Differential Backup Device 1 mphnson 2013/07.09 07.161
Perinde Backup Services BKUP-225 Bk-Weekly Differential Backup - Device 1 mpinnson 2013-07-09 07:18:15 Premote Backup Services BKUP-226 Monthly Differential Backup - Device 1 mpinnson 2013-07-09 07:18:15	Premote Backup Services BKUP-225 BKWeekly Differential Backup Device 1 mjohnson 2013/07/09 07/18:1 Premote Backup Services BKUP-225 Monthly Differential Backup Device 1 mjohnson 2013/07/09 07/18:1
P Remote Backup Services BKUP-226 Monthly Differential Backup Device 1 miphnson 2013-07-09 07:18:15	🖉 Remote Backup Services BKUP-226 Monthly Differential Backup 🔤 Device 1 mjohnson 2013-07-09 07:18:1
P Remote Backup Services BKUP-226 Monthly Differential Backup Device 1 miphnson 2013-07-09 07:18:15	🖉 Remote Backup Services BKUP-226 Monthly Differential Backup 🔤 Device 1 mjohnson 2013-07-09 07:18:1
∯Tape Backup and Storage Services 2353467567 40 GB Tape Space	🚰 Tape Backup and Storage Services 2353407567 40 GB Tape Space 🖬 Device 1 mphreson 2013-07-09 07-18-1

3. After clicking the **[Report]** option, specify whether you want to save the report to your local computer or open the report immediately with Excel. The report will contain all the information displayed in the **Product Subscription Manager** page.

Generating a Report for Multiple Vendors

From the **Vendor Manager** page, you can generate an .XLSX report on all, multiple, or a single vendor in SL1. The report will contain information about all vendors in the **Vendor Manager** page.

Manag	ement Systems		Vendor Repo	rt															
	,		April 17, 2015, 3:46	am															
Report Da																			_
/endor ID	Vendor Name	Address	City	State / Province		Country	Last Name	First Name		Phone	Fax	Title	Department	Service ID	Customer ID		Assets	Domains	Edit User E
14	Acre IT Resellers	123 Main St.	Anytown	D	13289	US		-	support@scme-it.com	(800) 555-1212				WRT445	123421-33	(800) 555-1212	٥	0	paten
17	ACS Environmental Svcs	290 Seaside Ave	Pacifica	CA	94044	US	Gunter	Tony	assistance@acservironmental.com	888-467-9862				76439	76439		٥	0	
12	Brocade	130 Holger Way San Jose, CA 95134 Tel: 408-333- 8000 Fax: 408-333-8101	San Jose	CA	95134	us	Bovery	wa	wbovery@brocade.com	408-333-8000		Account Manager	Sales	67438	4402	800-752-8061	•	0	
4	CDW Sales	300 N. Milwaukee Ave. Vernon Hills, IL 60061	Vernon Hills	L	60061	US	Morris	Angela	amorris@cdw.com	800.800.4239		Account Executive	Sales	41987-EX	41987	800.383.4239	1	0	
3	Cisco	-	San Jose	CA		US	Jepps	Erin	tao@cisco.com	(800) 553 2447		Account Manager	Sales	SL4238	679348	(800) 553 2447	0	0	
2	Dell Basic Support	-	Round Rock	TX	-	US		N/A	support@del.com	800-303-4327		-	-	-		-	0	0	
16	Dell ProSupport (APAC)	Dell Australia Pty Limited Building 3, 14 Aquatic Drive Frenchs Forest, NSW, 2005	Frenchs Forest,	-	2056	AU	Hibbard	Alce	-	1809 812 393		Technical Account Mgr	LE - APAC	769001	769801	1800 812 393	•	0	
11	Dell ProSupport (EMEA)	Dell House The Boulevard Cain Road Bracknell Berkshire RG12 1LF	-	-	-	GB	Deane	Alison	alson_Deane@del.com	0844 444 4699	-	Technical Account Mgr	LE - EMEA	-		0044 444 4699	•	0	
1	Dell ProSupport (US)	-	Round Rock	TX	-	US			-	866-516-3115	-	-	-	-		-	0	0	
5	Dell Sales	-	Round Rock	TX	-	US	Higgins	John	jonn_higgins@del.com	(877) 671-3355 x 3878		-	-	-		(877) 671-3355	0	0	
10	Facilities Svcs (Austin)	-	Austin	TX	78723	US	Morgona	Adam	help@hillsproperties.com	512-270-3991				-			٥	0	
13	Facilities Svcs (Beijing)	-	Beijing			CN	Chu	Edwin	englishhelp@ggccorps.cn	65158251 65158255							0	0	
15	Facilities Svcs (DR Hosting Partner)	-	Albuquerque	NM	87101	US	Egenin	Oscar	support@mydrpartner.net	505-322-6789						800-222-7844	0	0	
8	Facilities Svcs (HQ)	-	Falls Churck	VA	22046	US	Bikins	Janet	buildingsupport@novaproperties.com	703-536-2473		Property Manager	-	-		800-327-9968	0	0	
14	Facilities Svcs (London)	-	London	-	-	GB	Norman	Dale	assistance@windsorprops.com	011 44 20 7470 4000			-	-		-	0	0	
9	Facilities Svcs (NYC)	-	New York	NY	10307	US	Regers	Jay	assistance@manhatproprigt.com	212-308-3860		-	-	-		-	0	0	mjohnson
23	Hewlett Packard	-	-	-	-	US	Jones	Susan	support@hp.com	-		Account Manager	Sales	SL2012	679348	877 963 7480	3	0	
20	84	1 New Orchard Rd	Armonk	NY	10501	US			ews@us.bm.com	(914) 499-2000						(800) 752-4672	٥	0	mjohnson
18	Juniper	1194 North Mathida Avenue	Sunnyvale	CA	94069-1206	US	Simpson	Alex	psupport@juniper.net	408-745-2000						888-586-4737	0	0	
22	Microsoft, Inc.	Civica Office Building 205 108th Ave. NE, Suite 400	Belevue	WA	90004	us	-	-	support@microsoft.com	-	-	-		4923-4567-5684447	nla		•	0	mjohnson
21	NetApp SupportEdge Standard	495 East Java Dr	Suntyvale	CA	94089	US	-	-	support@netapp.com	877-263-8277	-		-	-		(800) 443-4537	0	0	mjohnson
19	Oracle Support	500 Oracle Parkway	Redwood Shores	CA	94065	US	Dee	John	premier_support@oracle.com	(905)890-8690	-	-	-	987654321	123456789	(808)668-8921	0	0	
8	ScienceLogic Support	10700 Parkridge Blvd. Suite 200	Reston	VA	20191	US			support@sciencelogic.com	703-354-1010	571-338-8000	-				800-724-5844	0	0	

To generate a report on all or multiple vendors in SL1:

1. Navigate to the **Vendor Manager** page (Registry > Accounts > Vendors).

2. In the Vendor Manager page, click the [Report] button.

endor Manager Vendors Found [3]		TRIAL	LICENSE: 48 DAYS REMAINING		Create	Report Reset	Guide
Vendor Name •		<u>City</u>	State Phone	Email	Asset	User Edit Date Edit	± •
1. Processo	2	San Jose	CA 408-333-8000	<pre></pre>	C	m7admin 2019-02-08 13:	
Dell Sales	3	Round Rock	TX 877-671-3355 x3678	jonn_higgins@dell.com	er	m7admin 2019-02-08 14	:01:27 🖷 👯
. 🤌 ScienceLogic, Inc.	1	Reston	VA 703.354.1010	info@sciencelogic.com	er	m7admin 2011-09-21 11:	28:45 🖷 🕄
					[Sala	ct Action]	▼ Go

NOTE: If you want to include only certain vendors in the report, use the search fields at the top of each column. You can then click the **[Report]** button, and only the vendors displayed in the **Vendor Manager** page will appear in the report.

3. After clicking the **[Report]** option, specify whether you want to save the report to your local computer or open the report immediately. The report will contain all the information displayed in the **Vendor Manager** page.

Generating a Report for a Single Vendor

From the **Vendor Manager** page, you can generate an HTML report for a single vendor. The report displays all the information from the **Vendor Profile** page and the **Vendor Assets** page.

ScienceLogic	Vendor Report For: Dell Sales February 12, 2019, 8:50 am	Print Report
Vendor Profile		
Vendor Name	Dell Sales	
Address		
City	Round Rock	
State	Texas	
Country	United States	
Postal Code		
Phone	877-671-3355 x3678	
Fax		
Toll Free		
Email	jonn_higgins@dell.com	
Contact Name		
Title		
Department		
Service ID		
Customer ID	5	
Miscellaneous		
Vendor URL		
Vendor URL		
Vendor URL		
Memo		

To generate a report for a single vendor:

- 1. Navigate to the **Vendor Manager** page (Registry > Accounts > Vendors).
- 2. In the **Vendor Manager** page, find the vendor for which you want to generate a report. Click its printer icon (1).

endor Manager Vendors Found [3]		TRIAL LIC	ENSE: 48 DA	YS REMAINING		Crea	ite 🛛 Rep	ort Reset]	Guide
Vendor Name •	<u></u>	City	Stat	te Phone	Email	Asset	User Edit	Date Edit	2
1. @ Cisco	2	San Jose	CA	408-333-8000			em7admin	2019-02-08 13:58:35	-
2. 🤌 Dell Sales	3	Round Rock	тх	877-671-3355 x3678	jonn_higgins@dell.com	-	em7admin	2019-02-08 14:01:27	-
A ScienceLogic, Inc.	1	Reston	VA	703.354.1010	info@sciencelogic.com	-	em7admin	2011-09-21 11:28:45	
						ſ	Select Action]	•	Go

3. An HTML report appears, populated with data from the selected vendor. You can print the report or right-click to save the HTML page.

© 2003 - 2020, ScienceLogic, Inc.

All rights reserved.

LIMITATION OF LIABILITY AND GENERAL DISCLAIMER

ALL INFORMATION AVAILABLE IN THIS GUIDE IS PROVIDED "AS IS," WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED. SCIENCELOGIC [™] AND ITS SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT.

Although ScienceLogic[™] has attempted to provide accurate information on this Site, information on this Site may contain inadvertent technical inaccuracies or typographical errors, and ScienceLogic[™] assumes no responsibility for the accuracy of the information. Information may be changed or updated without notice. ScienceLogic[™] may also make improvements and / or changes in the products or services described in this Site at any time without notice.

Copyrights and Trademarks

ScienceLogic, the ScienceLogic logo, and EM7 are trademarks of ScienceLogic, Inc. in the United States, other countries, or both.

Below is a list of trademarks and service marks that should be credited to ScienceLogic, Inc. The ® and ™ symbols reflect the trademark registration status in the U.S. Patent and Trademark Office and may not be appropriate for materials to be distributed outside the United States.

- ScienceLogic[™]
- EM7[™] and em7[™]
- Simplify IT™
- Dynamic Application™
- Relational Infrastructure Management[™]

The absence of a product or service name, slogan or logo from this list does not constitute a waiver of ScienceLogic's trademark or other intellectual property rights concerning that name, slogan, or logo.

Please note that laws concerning use of trademarks or product names vary by country. Always consult a local attorney for additional guidance.

Other

If any provision of this agreement shall be unlawful, void, or for any reason unenforceable, then that provision shall be deemed severable from this agreement and shall not affect the validity and enforceability of any remaining provisions. This is the entire agreement between the parties relating to the matters contained herein.

In the U.S. and other jurisdictions, trademark owners have a duty to police the use of their marks. Therefore, if you become aware of any improper use of ScienceLogic Trademarks, including infringement or counterfeiting by third parties, report them to Science Logic's legal department immediately. Report as much detail as possible about the misuse, including the name of the party, contact information, and copies or photographs of the potential misuse to: legal@sciencelogic.com



800-SCI-LOGIC (1-800-724-5644)

International: +1-703-354-1010