

Manually Creating a Physical Device

BETA Version

ScienceLogic version 8.4.0

Table of Contents

Creating a Physical Device without Running Discovery	3
Requirements	
Using the User Interface to Create a Physical Device	
Creating a Physical Device in the User Interface	4
Managing Physical Devices Created in the User Interface	5
Using a CSV File to Create Multiple Physical Devices	
Creating Multiple Physical Devices Using a CSV File	
Managing Physical Devices Created Using a CSV File	
Using the API to Create a Physical Device	
Creating a Physical Device with the API	7
Example	8
Managing Physical Devices Created with the API	
Available Actions for the Device Resource	10

Chapter

Creating a Physical Device without Running Discovery

Overview

SL1 allows users to manually create physical devices without running discovery. When you manually create a physical device, a device record exists in SL1 before SL1 can communicate with the device.

In some cases, service providers find it useful to pre-populate a SL1 System with device records but set the status of the manually created devices to *disabled*. When network and firewall work is completed, the provider can enable the devices and use the Discovery tool to keep the device data up-to-date.

You can manually create a physical device in three ways:

- In the user interface
- By uploading device data via a CSV file
- With the ScienceLogic API

This chapter includes the following topics:

Requirements	4
Using the User Interface to Create a Physical Device	4
Creating a Physical Device in the User Interface	4
Managing Physical Devices Created in the User Interface	5
Using a CSV File to Create Multiple Physical Devices	6
Creating Multiple Physical Devices Using a CSV File	7
Managing Physical Devices Created Using a CSV File	7
Using the API to Create a Physical Device	7

Creating a Physical Device with the API	7
Example	8
Managing Physical Devices Created with the API	9
Available Actions for the Device Resource	10

Requirements

Before manually creating a device record in SL1, you must have the following information:

- Unique IP address for each device that you want to create. The IP address must be unique in SL1 so it can be used to communicate with the device.
- **Organization ID**. If you use the API to manually create a physical device or if you manually create multiple devices in bulk using a CSV file, you must supply the organization ID for an existing organization.

Using the User Interface to Create a Physical Device

Creating a Physical Device in the User Interface

To manually create a physical device using the user interface:

Device Manager Vanished Device Manager											Create Virt	ual Device		
Device Components		Device Name •	IP Address	Device Category	Device Class Sub-class	DID	Organization	Current State		Collectio Group	Create Phy	sical Device [BET	A]	
Device Groups	7							>=Healthy	•		Create Phy			[BETA]
Hardware Processes	1.	Am 7609S-NPE3.cisco.com	10.20.7.31	Network.R	Cisco Systems 7609S	18	System	Major	<u>.</u>	CUG1				
Services	2.	American BranchB-R1.yourdomain	10.168.48.49	Network.R	Cisco Systems 2911 ISR G	217	System	Healthy	<u>ı</u>	CUG1	Dynamic A Merge Dev	pplications™ Man	ager	
Software Templates	3.		10.2.9.44	System.EN	ScienceLogic, Inc. EM7 All-	141	SAC_Test_Stack	Healthy	1	CUG1	Unmerge Dev			
Monitors	4.	AIO SAC_DEV_AIO	10.2.9.42	System.EM	ScienceLogic, Inc. EM7 All-	127	SAC_Test_Stack	Healthy		CUG1	Device Mar	nager Preferences		
Networks	5.	🤌 📶 sac_dev_aio_8x	10.2.9.46	System.EN	ScienceLogic, Inc. EM7 All-	123	SAC_Test_Stack	Healthy	1	CUG1	Advanced	Search Filters		
Accounts	6.	A MSAC_ISO2_AP	10.2.9.35	System.EN	ScienceLogic, Inc. EM7 Adr	122	SAC_Test_Stack	Healthy	A	CUG1	Active	EM7 Default V2	V2	🖶 👯 S
Accounts Assets	7.		9 10.2.9.37	System.EN	ScienceLogic, Inc. EM7 Dat	20	SAC_Test_Stack	Healthy	1	CUG1	Active	EM7 Default V2	V2	🖶 🔀 S
Business Services	8.		9 10.2.9.36	System.EM	ScienceLogic, Inc. EM7 Dat	21	SAC_Test_Stack	Minor	▲	CUG1	Active	EM7 Default V2	V2	🖶 👯 S
 Events Run Book 	9.	Alo SAC_iso_AIO	10.2.9.20	System.EM	ScienceLogic, Inc. EM7 All-	19	SAC_Test_Stack	Healthy	<u>1</u>	CUG1	Active	EM7 Default V2	V2	🖶 🔀 S
Ticketing	10.	A MSAC_PATCH_AP	9 10.2.9.5	System.EM	ScienceLogic, Inc. EM7 Adr	n 30	SAC_Test_Stack	Healthy		CUG1	Active	EM7 Default V2	V2	🖶 😫 S
Web Proxies	11.	AMSAC_PATCH_CU1	9 10.2.9.7	System.EN	ScienceLogic, Inc. EM7 Dat	31	SAC_Test_Stack	Healthy	1	CUG1	Active	EM7 Default V2	V2	🖶 😫 i
	12.	A MSAC_PATCH_CU2	10.2.9.8	System.EN	ScienceLogic, Inc. EM7 Dat	24	SAC_Test_Stack	Notice	▲	CUG1	Active	EM7 Default V2	V2	🖶 🔀 S
	13.	AMSAC_PATCH_DB	10.2.9.6	System.EN	ScienceLogic, Inc. EM7 Dat	29	SAC_Test_Stack	Healthy	1	CUG1	Active	EM7 Default V2	V2	🖶 🔀 i
	14.	A MSAC_PATCH_MC	9 10.2.9.9	System.EM	ScienceLogic, Inc. EM7 Me	s 25	SAC_Test_Stack	Healthy	A	CUG1	Active	EM7 Default V2	V2	🖶 🔀 S
	15.	Atest_ao_43	9 10.2.9.43	System.EN	ScienceLogic, Inc. EM7 All-	126	SAC_Test_Stack	Healthy	1	CUG1	Active	EM7 Default V2	V2	📾 其 i

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

2. Click the **[Actions]** menu and select **Create Physical Device**. The **Create Physical Device** modal page appears.

Physical Device		×
Create Physical Device	(BETA)	Reset
IP Address		
Device Name		
SNMP Credential	[NO CREDENTIAL]	¥
Organization	System	•
Device Class	[Ping ICMP]	•
Collector	CUG	•
	Add	

- 3. In the Create Physical Device modal page, supply the following:
 - *IP Address*. Required. Enter an IP address that is unique in the device's collector group and can be used to communicate with the device.
 - Device Name. Optional. Enter a device name for the device.
 - **SNMP Credential**. Optional. Select from a list of SNMP credentials. If no credential is selected, the default value of NO CREDENTIAL is assigned to the new device.
 - **Organization**. Optional. Select from a list of organizations. If no organization is selected, the default organization, *System*, is assigned to the new device.
 - **Device Class**. Optional. Select from a list of device classes. If no device class is selected, the default device class, *Ping* | *ICMP*, is assigned to the new device.
 - **CUG**. Optional. Select from a list of collector groups. If no collector group is selected, the collector group with the lowest ID is assigned to the new device.
- 4. Click **[Add]** to add the new physical device.

NOTE: SL1 will not allow a new device to be added with a public IP address that is not unique system-wide or a private IP address that is not unique to the selected Collector Group.

Managing Physical Devices Created in the User Interface

After an administrator manually creates a physical device, the device appears in the **Device Manager** page (Registry > Devices > Device Manager).

The new device can be managed like any physical device in SL1. However, the following caveats apply:

- No Dynamic Applications are automatically aligned with the device.
- No interfaces are discovered and no interface data is included with the device record.

If you want to disable **Auto-Update** and disable **Collection** for the new device, see the details in the **Device Management** manual. If you want to discover the device using the Discovery tool, see the section on *Manually Re-Running Discovery* for a *Device*, in the manual **Discovery and Credentials**.

Using a CSV File to Create Multiple Physical Devices

SL1 allows users to manually create multiple physical devices simultaneously by uploading device data in a CSV file.

The following fields are supported:

- *ip*. Required. An IP address that is unique in the device's collector group and can be used to communicate with the device.
- organization. Required. The ID of an existing organization.
- name. Optional. A name for the device.
- *class_type*. Optional. If no device class is included, the default device class, *Ping* | *ICMP*, is assigned to the device.
- **snmp_cred_id**. Optional. An SNMP credential associated with the device. If no SNMP credential is included, no credential is associated with the device.
- **collector_group**. Optional. The collector group (CUG) assigned to the new device. If no CUG is included, SL1 assigns the CUG from the top of the list of all CUGs, sorted numerically by ID.

NOTE: SL1 generates an error if a required field is excluded from the CSV file or if non-supported fields (for example, hostname) are included in the CSV file.

The CSV file must contain a comma-separated header line that indicates the fields used, followed by commaseparated lines for each device. The CSV file must include the *ip* and *organization* fields at a minimum, and can include additional fields. You must enter the field names in lowercase with no space between field names. Because the field names must match the corresponding parameters in the API, you must enter the field names exactly as follows:

- ip
- organization
- name
- class_type
- snmp_cred_id
- collector_group

For example, to create two devices using only the required fields of IP address and organization, the CSV file must contain the following:

```
ip,organization
10.2.9.42,1
10.2.10.42,1
```

To create "Device A" and "Device B" using all supported fields, the CSV file must contain the following:

```
ip,organization,name,class_type,snmp_cred_id,collector_group
10.2.9.42,1,Device A,Ping,37,1
10.2.10.42,1,Device B,Ping,37,1
```

NOTE: Do not include spaces between the comma-separated values in the CSV file.

Creating Multiple Physical Devices Using a CSV File

To manually create multiple physical devices using a CSV file:

- 1. Go to the **Device Manager** page (Registry > Devices > Device Manager).
- 2. Click the **[Actions]** menu and select **Create Physical Devices From File**. The **Bulk Physical Device** modal appears.

Bulk Physical Device [BETA]	×
Upload File	
Browse for file Browse	
Import	

- 3. In the Bulk Physical Device modal, click [Browse], then select the desired CSV file.
- 4. Click **[Import]** to import the CSV file and create the physical devices. The **Bulk Physical Device** modal displays log messages as each new physical device is created or if any errors occurred while adding a device.
- 5. If an error occurred importing a device, select the wrench icon (*P*) for a that device to open the manually edit the settings for that device. The Creating a Physical Device in the User Interface section describes the user interface for adding a single device manually.

NOTE: SL1 will not allow a new device to be added with a public IP address that is not unique system-wide or a private IP address that is not unique to the selected Collector Group.

Managing Physical Devices Created Using a CSV File

You can use the ScienceLogic user interface to manage the newly created devices. For details, see the section Managing Physical Devices Created in the User Interface.

Using the API to Create a Physical Device

Creating a Physical Device with the API

You can use a POST request to the /device API resource to manually create a physical device in SL1.

The following fields are supported:

- ip. Required. Supply an IP address that is unique in SL1 and can be used to communicate with the device.
- organization. Required. Supply the relative API URI for an existing organization, e.g. /api/organization/0.
- name. Optional. Supply a name for the device.
- **snmp_cred_id**. Optional. Specify the relative API URI of an existing SNMP credential. If no credential is selected, no credential is assigned to the new device.
- **class_type**. Optional. Specify the relative API URI of an existing device class. If no device class is selected, the default device class, *Ping* | *ICMP*, is assigned to the new device.
- **collector_group**. Optional. Specify the relative API URI of an existing collector group. If no collector group is selected, the collector group with the lowest ID is assigned to the new device.

Example

The following example creates a physical device using the API:

```
curl -v -H 'X-em7-beautify-response:1' -H 'accept:application/json' -H 'content-
type:application/json' -u em7admin:em7admin "http://192.168.10.205/api/device" -d '
{"name": "example-device", "organization": "\/api\/organization\/0", "class_type":
"\/api\/device_class\/1547", "ip": "10.20.7.31", "snmp_cred_id":
"\/api\/credential\/snmp\/69","collector_group": "\/api\/collector_group\/1"}'
```

- *curl* -v. Executes the cURL request. The -v option tells cURL to use verbose mode (displays all header information and all status and error messages). In the response, lines that start with ">" include header data returned by cURL. Lines that start with "<" include header data received by cURL.
- -H 'X-em7-beautify-response: 1'. The -H option tells cURL to include an additional header in the request. In this case, we're including a ScienceLogic custom header that tells the API to include white-space in the response.
- -*H* 'accept:application/json'. The -H option tells cURL to include an additional header in the request. In this case, we're telling the API to return responses in JSON format.
- -*H* 'content-type:application/json'. The -H option tells cURL to include an additional header in the request. In this case, we're telling the API that the incoming data is in JSON format.
- -*u* '*em7admin:em7admin*'. The -*u* option tells cURL to authenticate as a specified user. In our example, we authenticated as the user "*em7admin*" with the password "*em7admin*".
- "https://192.168.10.205/api/device". Connect to the specified URL. In our example, we connected to the API at 192.168.10.205 and navigated to the resource for devices.
- -d. Tells the API the following text is the data to submit as a POST request.
- The device is created using the following fields:

Field Name	Value
name	example-device
organization	/api/organization/0
class type	/api/device_class/1547
ip	10.20.7.31
snmp_cred_id	/api/credential/snmp/69
collector_group	/api/collector_group/1

The API returns an HTTP 201 response. The response body includes the newly created device record in JSON format.

The X-EM7-status-message header includes the device ID of the newly created device.

```
< HTTP/1.1 201 Created:
< Server: nginx/1.10.0
< Date: Thu, 28 Jul 2016 16:50:12 GMT
< Content-Type: application/json
< Transfer-Encoding: chunked
< Connection: keep-alive
< X-EM7-Implemented-methods: GET, POST, PUT, DELETE
< X-Powered-By: ScienceLogic, Inc. - EM7 API/Integration Server
< X-EM7-Authenticated-account: /api/account/1
< Location: /api/device/33
< Cache-Control: private, no-cache, must-revalidate, no-store, max-age=0, post-c
heck=0, pre-check=0
< X-EM7-status-message: Device :33 added successfully
< X-EM7-status-code: CREATED
< Vary: Accept-Encoding
<
"name": "example-device",
"ip": "10.20.7.31",
"hostname": null,
"snmp cred id": "\/api\/credential\/snmp\/69",
"snmp w cred id": null,
"class type": "\/api\/device class\/1547",
"collector group": "\/api\/collector group\/1",
"organization": "\/api\/organization\/0",
```

The rest of the response includes a list of all device fields, each set to its default value.

Managing Physical Devices Created with the API

You can use the ScienceLogic user interface to manage the newly created device. For details, see the section Managing Physical Devices Manually Created in the User Interface.

You can also use the ScienceLogic API to manage the newly created device. For details, see the manual **Using** *the ScienceLogic API*.

Available Actions for the Device Resource

Action	URI	Method
View/search/filter the list of devices.	/device	GET
Create a new physical device. Unlike for virtual device, must specify a valid IP address and the organization ID for an existing organization.	/device	POST
Create a new virtual device.	/device	POST
View the properties of a device.	/device/X	GET
Update the properties of a device.	/device/X	POST
Replace the properties of a device.	/device/X	PUT
Delete a device.	/device/X	DELETE
View/search/filter the list of Dynamic Applications aligned with a device.	/device/X/aligned_app	GET
Align a Dynamic Application with a device.	/device/X/aligned_app	POST
View the collection status and associated credential for a Dynamic Application aligned with a device.	/device/X/aligned_app/X	GET
Update the collection status and associated credential for a Dynamic Application aligned with a device.	/device/X/aligned_app/X	POST
Unalign a Dynamic Application from a device.	/device/X/aligned_app/X	DELETE
View/search/filter the list of available configuration data for a device.	/device/X/config_data	GET
View meta-data about data collected from a device by a configuration Dynamic Application.	/device/X/config_data/X	GET
View data collected from a device by a configuration Dynamic Application.	/device/X/config_data/X/data	GET
View historical snapshots of data collected from a device by a configuration Dynamic Application.	/device/X/config_data/X/snapshots	GET
View general information collected from a device.	/device/X/detail	GET

Action	URI	Method
View/search/filter the list of credentials aligned with a device.	/device/X/device_app_credentials	GET
View the threshold settings for a device.	/device/X/device_thresholds	GET
Update the threshold settings for a device.	/device/X/device_thresholds	POST
Replace the threshold settings for a device.	/device/X/device_thresholds	PUT
Revert all device thresholds to the global default values.	/device/X/device_thresholds	DELETE
Add an interface record to a device.	/device/X/interface	POST
View/search/filter the list of interfaces for a device.	/device/X/interface	GET
View the properties of an interface for a device.	/device/X/interface/X	GET
Update the properties of an interface for a device.	/device/X/interface/X	POST
Replace an interface record associated with a device.	/device/X/interface/X	PUT
Delete an interface record associated with a device.	/device/X/interface/X	DELETE
View data for an interface.	/device/X/interface/X/interface_data/data	GET
View daily normalized data for an interface.	/device/X/interface/X/interface_ data/normalized_daily	GET
View hourly normalized data for an interface.	/device/X/interface/X/interface_ data/normalized_hourly	GET
View/search/filter the list of logs associated with a device.	/device/X/log/	GET
View a log associated with a device.	/device/X/log/X	GET
Add a note to a device.	/device/X/note/	POST
View/search/filter the list of notes associated with a device.	/device/X/note/	GET
View a note associated with a device.	/device/X/note/X	GET
Update a note associated with a device.	/device/X/note/X	POST
Replace a note associated with a device.	/device/X/note/X	PUT
Delete a note associated with a device.	/device/X/note/X	DELETE

Action	URI	Method
View/search/filter the list of files associated with a device note.	/device/X/note/X/media	GET
Get a media file associated with a device note.	/device/X/note/X/media/X	GET
Add a media file to a device note.	/device/X/note/X/media/X	PUT
View meta-data about a media file associated with a device note.	/device/X/note/X/media/X/info	GET
View/search/filter the list of available Dynamic Application data for a device.	/device/X/performance_data	GET
View data for a Dynamic Application aligned to a device.	/device/X/performance_data/X/data	GET
View daily normalized data for a Dynamic Application aligned to a device.	/device/X/performance_ data/X/normalized_daily	GET
View hourly normalized data for a Dynamic Application aligned to a device.	/device/X/performance_ data/X/normalized_hourly	GET
View/search/filter the list of available vitals data for a device.	/device/X/vitals	GET
View availability data for a device.	/device/X/vitals/availability/data	GET
View daily normalized availability data for a device.	/device/X/vitals/availability/normalized_ daily	GET
View hourly normalized availability data for a device.	/device/X/vitals/availability/normalized_ hourly	GET
View data for a file system on a device.	/device/X/vitals/fsX/data	GET
View daily normalized data for a file system on a device.	/device/X/vitals/fsX/normalized_daily	GET
View latency data for a device.	/device/X/vitals/latency/data	GET
View daily normalized latency data for a device.	/device/X/vitals/latency/normalized_daily	GET
View hourly normalized latency data for a device.	/device/X/vitals/latency/normalized_hourly	GET
Apply a device template to a device.	/device/X	Post a /device_ template resource.

© 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