

Installation and Initial Configuration

SL1 version 12.3.1

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Chapter

1

Introduction to Installing SL1

Overview

This manual describes how to install and configure SL1.

This chapter covers the following topics:

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What is SL1?

SL1 offers you the capabilities to monitor your hybrid cloud infrastructure, improve service visibility, and automate your IT workflows.

In a *Distributed* system, there are four general functions that an SL1 appliance can perform:

- Database functions
- User interface
- Data collection
- Message collection

In large SL1 systems, dedicated nodes or appliances perform each function. In smaller systems, some nodes or appliances perform multiple functions. In an **All-In-One Appliance** system, a single SL1 node or appliance performs all four functions.

Database Functions

The node or appliance that provides the database functions is responsible for:

- Storing all configuration data and policy data.
- Storing performance data collected from managed devices.
- In a distributed system, pushing data to and retrieving data from the nodes or appliances responsible for collecting data and collecting messages.
- Processing and normalizing collected data.
- Allocating tasks to the other nodes or appliances in the SL1 System.
- Executing some automation actions in response to events.
- Sending all email generated by the system.
- Receiving all inbound email for events, ticketing, and round-trip email monitoring.

The following appliances can perform these database functions:

- Database Server. A dedicated Database Server provides all database functions.
- All-In-One Appliance. An All-In-One Appliance performs all functions.

User Interface

Administrators and users access the user interface through a web browser. In the user interface, you can view collected data and reports, define organizations and user accounts, define policies, view events, and create and view tickets, among other tasks. The node or appliance that provides the user interface also generates all scheduled reports and provides access to the ScienceLogic API. The following nodes or appliances provide the user interface:

10 What is SL1?

- Administration Portal. A dedicated Administration Portal node or appliance can provide the user interface.
- Database Server. A Database Server can provide the user interface in addition to its database function.
- All-In-One Appliance. An All-In-One Appliance performs all functions, including providing the user interface.

NOTE: The Administration Portal communicates only with the Database Server and no other SL1 appliance. All connections between the Administration Portal and the Database Server are encrypted in both directions.

Data Collection

In a distributed system, nodes or appliances retrieve data from monitored devices and perform some preprocessing of collected data and execute automation actions.

The following appliances can perform the data collection function:

- **Data Collector**. One or more Data Collectors are configured in **collector groups** for resilience. A collector group can be configured such that if an individual collector fails, other members of the group will pick up and share the load (N+1). A Data Collector can also perform the message collection function.
- All-In-One Appliance. An All-In-One Appliance performs all functions.

NOTE: The SL1 Agent can also be used to collect data from devices on which it can be installed. See the System Requirements page of the ScienceLogic Support Site for a complete list of operating systems and versions supported by the agent. You can collect data from devices using only Data Collectors, using only the SL1 Agent, or using a combination of both.

Message Collection

In a distributed system, nodes or appliances receive and process inbound, asynchronous syslog and trap messages from monitored devices.

The following nodes or appliances can perform the message collection function:

• Message Collector. A dedicated Message Collector receives and processes inbound, asynchronous syslog and trap messages from monitored devices.

NOTE: In distributed systems that use the SL1 agent, the Message Collector passes agent data to the Database Server. On these distributed systems, the **Message Collector** must be a standalone node or appliance, not a combination **Data Collector/Message Collector**.

 Data Collector. A Data Collector can also perform the message collection function in addition to data collection.

What is SL1?

• All-In-One Appliance. An All-In-One Appliance performs all functions.

What is SL1 Extended?

The **SL1 Extended Architecture** includes additional types of SL1 nodes or appliances. The following SL1 features require the SL1 Extended Architecture:

- Expanded Agent Capabilities. You can configure the SL1 Agent to communicate with SL1 via a dedicated Message Collector. However, this configuration limits the capabilities of the SL1 Agent. If you configure the SL1 Agent to communicate with SL1 via a Compute Cluster, you expand the capabilities of the SL1 Agent to include features like extensible collection and application monitoring.
- Data Pipelines. Data pipelines transport and transform data. Data transformations include enrichment with
 metadata, data rollup, and pattern-matching for alerting and automation. The Data Pipelines provide an
 alternative to the existing methods of data transport (data pull, config push, streamer, and communication
 via encrypted SQL) in SL1. Data pipelines introduce message queues and communicate using encrypted
 web services.
- **Publisher**. Publisher enables the egress of data from SL1. Publisher can provide data for long-term storage or provide input to other applications the perform analysis or reporting.
- Scale-out storage of performance data . Extended Architecture includes a non-SQL database (Scylla) for scalable storage of performance data.
- Anomaly Detection and future AI/ML developments. Anomaly detection is a technique that uses machine
 learning to identify unusual patterns that do not conform to expected behavior. SL1 does this by collecting
 data for a particular metric over a period of time, learning the patterns of that particular device metric, and
 then choosing the best possible algorithm to analyze that data. Anomalies are detected when the actual
 collected data value falls outside the boundaries of the expected value range.

SL1 Extended Architecture includes the following additional SL1 functions:

Computing

SL1 Extended includes a *Compute Cluster* that includes a minimum of three Compute Nodes. Compute nodes are the SL1 appliances that transport, process, and consume the data from Data Collectors and the SL1 Agent. SL1 uses Docker and Kubernetes to deploy and manage these services. The compute node sends configuration data to the Database Server and performance date to the Storage Node cluster.

Load Balancing

A *load balancer* is the SL1 node or appliance that brokers communication with services running on the Compute Cluster. Services running on the Compute Cluster are managed by Kubernetes. Therefore, a single service could be running on one Compute node in the Compute Cluster; to provide scale, multiple instances of a single service could be running on one, many, or all nodes in the Compute Cluster. To provide scale and resiliency, you can include multiple Load Balancers in your configuration.

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Storage

SL1 Extended includes a **Storage Cluster** that includes multiple Storage Nodes and a Storage Manager. These SL1 nodes or appliances provide a NoSQL alternative to the SL1 relational database. The Storage Cluster can store performance and log data collected by the Data Collectors and the SL1 Agent.

Management

The *Management Node* allows administrators to install, configure, and update packages on the Compute Nodes cluster, Storage Nodes, and the Load Balancer. The Management Node also allows administrators to deploy and update services running on the Compute Cluster.

The SL1 Agent

The *SL1 agent* is a program that you can install on a device monitored by SL1. There is a Windows agent, an AIX agent, a Solaris agent, and a Linux agent. The agent collects data from the device and pushes that data back to SL1.

Similar to a Data Collector or Message Collector, the agent collects data about infrastructure and applications.

You can configure an agent to communicate with either the Message Collector or the Compute Cluster.

NOTE: The following minimum agent versions are required for SL1 12.1.1 and later: Windows version 131; Linux version 174; AIX version 180; and Solaris version 180. Users who require agent-based log collection on a device with a Windows agent or a Linux agent must have the minimum Windows agent (131), or for a Linux agent (174). ScienceLogic recommends that users perform an upgrade, if they do not have the minimum required agent versions, via the Upgrade button on the Agent page in the current user interface, or by downloading and upgrading the agent manually.

Third-Party Software

ScienceLogic does not support users installing third-party software on SL1 systems or users making unauthorized changes to the configuration of SL1. Doing so voids any warranties, express or implied.

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Chapter

2

Preparing Hardware Appliances for SL1

Overview

This chapter describes how to prepare hardware appliances before installing SL1.

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

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

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Hardware Specifications

For details about supported ScienceLogic hardware appliances, see the *System Requirements* page on the ScienceLogic Support Site.

Prerequisites for SL1 Hardware Appliances

Perform the following steps to prepare an SL1 appliance for configuration:

- Install the SL1 appliance in a server rack and connect the power cables according to the instructions provided with the hardware.
- Connect the SL1 appliance to your network.
- Connect a monitor and keyboard to the SL1 appliance.

Initial Configuration for SL1 Hardware Appliances

You must perform the following tasks during initial configuration of an SL1 hardware appliance shipped by ScienceLogic:

- Change the password for the administrative user em7admin.
- Change the network settings for the appliance. This includes changing the following:
 - The IP address for the network gateway; you must have already allocated IP addresses for the SL1 appliances
 - ° The primary IP address of the appliance
 - ° The Netmask for the primary IP address of the appliance
 - ° The IP address for the primary Nameserver

Changing the Password for em7admin

To change the password for the default administrative user **em7admin** for console logins and SSH access:

- 1. Either go to the console of the SL1 appliance or use SSH to access the server.
- 2. Log in as user **em7admin** with the current password.
- 3. At the shell prompt, type the following:

passwd

4. When prompted, type and re-type the new password.

TIP: You can use the following special characters in the **em7admin** user account password:

Changing Network Settings

To change the IP address, Netmask, Gateway address, and DNS Server for an appliance in the **ifconfig** file:

- 1. Either go to the console of the SL1 appliance or use SSH to access the server.
- 2. Login as user **em7admin** with the appropriate password.

3. Enter the following at the command line:

sudo ifconfig

Your output will look like this:

```
ens32: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
inet 10.64.68.20 netmask 255.255.255.0 broadcast 10.64.68.255
inet6 fe80::250:56ff:fe84:455f prefixlen 64 scopeid 0x20<link>
ether 00:50:56:84:45:5f txqueuelen 1000 (Ethernet)
RX packets 1774927 bytes 161985469 (154.4 MiB)
RX errors 0 dropped 861 overruns 0 frame 0
TX packets 1586042 bytes 158898786 (151.5 MiB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP, LOOPBACK, RUNNING> mtu 65536
inet 127.0.0.1 netmask 255.0.0.0
inet6 ::1 prefixlen 128 scopeid 0x10<host>
loop txqueuelen 0 (Local Loopback)
RX packets 13406577 bytes 4201274223 (3.9 GiB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 13406577 bytes 4201274223 (3.9 GiB)
```

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

- 4. Examine the output, find the first interface in the output, and note its name.
- 5. Use the vi editor to edit the settings for the interface. To do this, enter the following at the command line:

sudo vi /etc/sysconfig/network-scripts/ifcfg-interface name you noted
in step #4

For example, from our output, we could enter:

sudo vi /etc/sysconfig/network-scripts/ifcfg-ens32

6. Your output will look like this:

TYPE=Ethernet

BOOTPROTO=none

DNS1=10.64.20.33

DEFROUTE=yes

IPV4 FAILURE FATAL=no

IPV6INIT=yes

IPV6 AUTOCONF=yes

IPV6 DEFROUTE=yes

IPV6_FAILURE_FATAL=no

NAME=ens32

UUID=d471435d-9adf-47c9-b3f3-32f61dccbad8

DEVICE=ens32

ONBOOT=yes

IPADDR=10.64.68.20

PREFIX=24

GATEWAY=10.64.68.1

IPV6 PEERDNS=yes

IPV6 PEERROUTES=yes

- 7. You can edit one or more of the following settings:
 - **DNS1** = IP address of the DNS server that will be used by the SL1 appliance.
 - IPADDR=IP address of the SL1 appliance.
 - **PREFIX**=netmask for the SL1 appliance.
 - GATEWAY=IP address of the network gateway that will be used by the SL1 appliance.
- 8. Save your changes and exit the file (:wq)
- 9. At the command line, enter the following:

sudo service network restart

Ports for SL1 Hardware Appliances

See the chapter on *ports* to configure firewalls to allow traffic to and from the SL1 appliances.

Chapter

3

Preparing Virtual Machines for SL1

Overview

This chapter describes how to prepare virtual nodes or appliances before installing SL1.

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

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

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Virtual Machine Specifications

For details about supported hypervisors and the requirements and specifications for each SL1 appliance, see the **System Requirements** page on the ScienceLogic Support Site.

NOTE: You must have already allocated an IP address for each SL1 appliance.

Build Nodes or Appliances in This Order

For ease of configuration, create nodes or appliances in this order:

- 1 Database Server
- 2. Administration Portal (if applicable)
- 3. Data Collectors
- 4. Message Collectors (if applicable)

NOTE: The following instructions describe how to configure a ScienceLogic virtual machine in VMWare. If you are looking for resources and support for VMWare, see the VMWare Marketplace: https://marketplace.cloud.vmware.com/.

Deploying a Node or Appliance on a VMware System

To deploy an SL1 node or appliance on a VMware system:

- 1. If you have not already done so, download the ISO file for SL1.
- 2. Using the vSphere client, connect to your VMware system as a user that has permissions to deploy a new virtual machine and use the **Create New Virtual Machine** wizard to create a new virtual machine.
- 3. In the Create New Virtual Machine wizard, select the configuration options that are appropriate for your environment and the current recommended specifications for the appliance type you are installing. For details about requirements and specifications, see the System Requirements page on the ScienceLogic Support Site.
- 4. On the Guest Operating System page, select Linux as the Guest Operating System, and then select the appropriate version in the Version drop-down list based on your SL1 version:
 - For SL1 12.1.x and higher, select Oracle Linux 8 (64-bit).
 - For SL1 11.3.x, select Oracle Linux 7 (64-bit).
- 5. On the **Network** page, you must select VMXNET 3 in the **Adapter** field.
- 6. After completing the **Create New Virtual Machine** wizard, edit the settings for the virtual machine:

- Set the CPU and memory allocation to the values recommended on the *System Requirements* page on the ScienceLogic Support Site.
- Configure the CD/DVD drive to use the SL1 ISO file.
- 6. Turn on the virtual machine and boot from the CD/DVD drive.
- 7. Repeat these steps for each node or appliance in your SL1 system.

Installing VMware Tools

You must install VMware Tools on each Database Server, each Data Collector, and each Message Collector. You can install VMware tools in two ways:

- If your appliance can connect to the Internet, use the yum utility to install the necessary packages.
- If you have an appliance that is not able to reach the Internet, you can retrieve the required packages from a similar appliance that does have Internet access.

NOTE: When you install SL1, the installer checks if you are installing on a VM in a vSphere environment. If true, the installer will automatically install VMware Tools.

Installing VMware Tools Using Yum

To install VMware tools using the yum utility:

- 1. Log in to the appliance as the em7admin user using the console or SSH.
- 2. Execute the following command:

```
sudo yum install open-vm-tools
```

- 3. Type the password for the em7admin user when prompted.
- 4. When prompted to confirm the installation, type "y".
- 5. Execute the following commands:

```
sudo systemctl start vmtoolsd.service

sudo systemctl enable vmtoolsd.service

sudo systemctl status vmtoolsd.service
```

If the installation was successful, the "Active" line in the output indicates VMware tools is "active (running)".

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Installing VMware Tools Manually

CAUTION: If the **libtool-Itdl** and **libxsIt** packages were already installed on the host where you run the yum downloadonly command in step 1, below, then those dependent packages will be listed as missing and prevent you from installing VMware Tools. To work around this, remove those two packages from the host before running the following procedure.

To install VMware tools manually:

1. Retrieve the required packages from an appliance that has Internet access with the following command:

```
sudo yum install open-vm-tools --downloadonly --
downloaddir="/var/tmp/vmtools"
```

2. Once the download is complete, gather the downloaded RPM files into an archive file by running the following command, where "vmtools.tgz" can be any filename you choose:

```
cd /var/tmp && tar cvfz vmtools.tgz vmtools
```

3. Transfer the archive file to the appliance that does not have Internet access, and extract the RPMs by running the following command:

```
tar zxvf [name of the archive file]
```

4. Install the files with the following command:

```
sudo rpm -ivh vmtools/*.rpm
```

5. Start the vmtoolsd service with the following command:

```
sudo systemctl start vmtoolsd
```

6. To ensure that vmtoolsd starts automatically after a reboot, run the following command:

```
sudo systemctl enable vmtoolsd
```

7. Execute the following command:

```
sudo systemctl status vmtoolsd.service
```

If the installation was successful, the "Active" line in the output indicates VMware tools is "active (running)".

Deploying a Node or Appliance on a Hyper-V System

To deploy an SL1 node or appliance on a Hyper-V system:

1. Follow the instructions from Microsoft:

https://docs.microsoft.com/en-us/virtualization/hyper-v-on-windows/quick-start/create-virtual-machine#create-a-virtual-machine-with-hyper-v-manager

- 2. When prompted to **select a Generation** for the VM:
 - Generation 1. Fully supports Oracle Linux and SL1.
 - Generation 2. To support Oracle Linux and SL1, you must disable the "secure boot" feature.
- 3. When prompted to **Assign Memory** and **Connect Virtual Hard Disk**, enter the hardware requirements as specified on the **System Requirements** page on the ScienceLogic Support Site.
- 4. In the Installation Options wizard, select Install an operating system later
- 5. Click [Finish].
- 6. If you selected a **Generation 2** virtual machine, open a PowerShell session on the Hyper-V Manager host and execute the following PowerShell cmdlet to disable secure boot on the VM:

```
Set-VMFirmware "Test VM" -EnableSecureBoot Off
```

7. Follow the steps specified here to install the Operating System (Oracle Linux 64 bit):

https://docs.microsoft.com/en-us/virtualization/hyper-v-on-windows/quick-start/create-virtual-machine#complete-the-operating-system-deployment

- 8. Repeat these steps for each node or appliance in your SL1 system.
- 9. To install SL1 on the Hyper-V virtual machines, see *Installing SL1 on Hardware Appliances and Virtual Appliances*.

Ports for Virtual Appliances

See the chapter on ports to configure firewalls to allow traffic to and from the SL1 appliances.

Chapter

4

Required Ports for SL1

Overview

This chapter describes the ports that must be open on each SL1 appliance. These open ports allow communication between appliances in an SL1 system.

Some PowerPacks also require specific ports to be open for tasks such as monitoring, creating credentials, or gaining access through the firewall. Those ports are also described in this chapter.

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

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

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Open Ports on the ScienceLogic All-In-One Appliance

Name	Description	Protocol	Port
HTTP Interface	HTTP from browser session on user workstation. ScienceLogic recommends disabling HTTP during deployment.	ТСР	80
HTTPS Secure Interface	Used for browser sessions on a user workstation, API requests from external systems, and requests from the ScienceLogic Agent running on a monitored device.	TCP	443
Database Web Admin	Optional. Administrative Web Interface (phpMyAdmin) from browser session on user workstation to Database.	ТСР	8008
SSH	Optional. For ssh sessions from user workstation.	TCP	22
Web Configurator	Configuration Utility from browser session on user workstation.	ТСР	7700
	NOTE: For Military Unique Deployment (MUD) configurations, this utility and port are disabled by default. They can be enabled for initial configuration, but must be disabled again after the configuration process is complete.		
SNMP	Optional. SNMP information about the All-In-One Appliance can be collected by SL1.	UDP	161
SNMP Traps	Optional. Can receive SNMP traps from managed devices.	UDP	162
Syslog messages	Optional. Can receive syslog messages from managed devices.	UDP	514
SMTP	Optional. To receive inbound Email for tickets, events, and email round-trip monitoring.	TCP	25
NTP	Communication between the All-In- One Appliance and configured NTP server.	ТСР	123

Open Ports on the ScienceLogic Database Server Appliance

Name	Description	Protocol	Port
HTTP Interface	Optional. Can be used if the Database Server also serves as an Administration Portal.	TCP	80
HTTPS Secure Interface	Optional. Can be used if the Database Server also serves as an Administration Portal.	TCP	443
Database Web Admin	Optional. Administrative Web Interface (PHPMyAdmin) from browser session on user workstation.	TCP	8008
MariaDB	Communication from Administration Portal.	TCP	7706
	Communication from HA-secondary and DR to HA primary.		
	NOTE: If you are using HA/DR, you must keep this port open. This port is required for communication between the HA-secondary and DR to the HA-primary appliance. If this port is blocked, the em7service on these databases will fail and could lead to issues such as DR backup not working or inability to license the appliances.		
SSH	Optional. Can be manually closed. For ssh sessions from user workstation.	TCP	22
Web Configurator	Configuration Utility from browser session on user workstation.	TCP	7700
	NOTE: For Military Unique Deployment (MUD) configurations, this utility and port are disabled by default. They can be enabled for initial configuration, but must be disabled again after the configuration process is complete.		
SNMP	Optional. SNMP information about the Database Server can be collected by SL1.	UDP	161
ScienceLogic HA	Optional. Communication between Database Server and other Database Server(s) in a high-availability cluster.	TCP	694
SMTP	Optional. Can be manually closed. To receive inbound email for tickets, events, and email round-trip monitoring.	TCP	25
High Availability	One of two ports used by the cluster management process to test cluster availability. This port is open only if your Database Server appliance is configured for High Availability.	UDP	5555
High Availability	One of two ports used by the cluster management process to test cluster availability. This port is open only if your Database Server appliance is configured for High Availability.	UDP	5556

Name	Description	Protocol	Port
DRBD Replication	This port is open only if your Database Server appliance is configured for High Availability, Disaster Recovery, or both.	TCP	7788
DRBD Replication	This port is open only if your Database Server appliance is configured for High Availability, Disaster Recovery, or both.	TCP	7789
PhoneHome Configuration	This port is open only if your Database Server appliance is configured for PhoneHome communication from Data Collectors and Message Collectors. The port number is configurable, but only for non-SaaS systems.	ТСР	7705
Administration Portal Communication	If there is a firewall between the Database Server and Administration Portal, this port must be open for communication between those two appliances.	ТСР	8200

Open Ports on the ScienceLogic Administration Portal Appliance

Name	Description	Protocol	Port
HTTP Interface	HTTP from browser session on user workstation.	ТСР	80
HTTPS Secure Interface	Used for browser sessions on a user workstation and API requests from external systems.	TCP	443
SSH	Optional. For ssh sessions from user workstation.	ТСР	22
Web Configurator	Configuration Utility from browser session on user workstation.	TCP	7700
	NOTE: For Military Unique Deployment (MUD) configurations, this utility and port are disabled by default. They can be enabled for initial configuration, but must be disabled again after the configuration process is complete.		
SNMP	Optional. SNMP information about the Administration Portal can be collected by SL1.	UDP	161
High Availability	Required when using Quorum with High Availability or High Availability and Disaster Recovery.	TCP	5403
Database Server Communication	If there is a firewall between the Database Server and Administration Portal, this port must be open for communication between those two appliances.	TCP	8200

Open Ports on the ScienceLogic Data Collector Appliance

Name	Description	Protocol	Port
Data Pull	Requests from Database Servers to retrieve collected data. In a PhoneHome configuration, this port is accessed via an SSH tunnel created by the Data Collector.	ТСР	7707
SSH	Optional. For ssh sessions from user workstation.	TCP	22
Web Configurator	Configuration Utility from browser session on user workstation.	TCP	7700
	NOTE: For Military Unique Deployment (MUD) configurations, this utility and port are disabled by default. They can be enabled for initial configuration, but must be disabled again after the configuration process is complete.		
SNMP	Optional. SNMP information about the Data Collector can be collected by SL1.	UDP	161
SNMP Traps	Optional. Can receive SNMP traps from managed devices.	UDP	162
Syslog messages	Optional. Can receive syslog messages from managed devices.	UDP	514
HTTPS Secure Interface	Optional. Data from the ScienceLogic Agent running on a monitored device.	ТСР	443

Open Ports on the ScienceLogic Message Collector Appliance

Name	Description	Protocol	Port
Data Pull	Requests from Database Servers to retrieve collected data. In a PhoneHome configuration, this port is accessed via an SSH tunnel created by the Message Collector.	TCP	7707
SSH	Optional. For ssh sessions from user workstation.	ТСР	22
Web Configurator	Configuration Utility from browser session on user workstation.	TCP	7700
	NOTE: For Military Unique Deployment (MUD) configurations, this utility and port are disabled by default. They can be enabled for initial configuration, but must be disabled again after the configuration process is complete.		
SNMP	Optional. SNMP information about the Message Collector can be collected by SL1.	UDP	161

Name	Description	Protocol	Port
SNMP Traps	Optional. Can receive SNMP traps from managed devices.	UDP	162
Syslog messages	Optional. Can receive syslog messages from managed devices.	UDP	514
HTTPS Secure Interface	Optional. Data from the ScienceLogic Agent running on a monitored device.	TCP	443

Open Ports for ScienceLogic Subscription Billing

Name	Description	Protocol	Port
HTTPS Secure Interface	Required. Secure interface must be open for the Subscription Billing process to send information to ScienceLogic.	TCP	443

Open Ports for ScienceLogic PowerPacks

ScienceLogic recommends reviewing the required port data for each PowerPack below. Some PowerPacks require specific ports for tasks such as monitoring, creating credentials, or gaining access through the firewall.

NOTE: Many PowerPacks can be configured so that you can connect with the third-party platform via a proxy server. When you do so, you will need to open a port on that proxy server as well as in SL1 to establish communication between the two platforms.

TIP: For more information about the configuration requirements for the PowerPacks below or other PowerPacks that are not included in this section, see the *SL1 PowerPacks* documentation.

Apcon

Name	Description	Protocol	Port
SNMP	Required for SNMP credential.	UDP	161

Cisco: Cloud Services Platform

Name	Description	Protocol	Port
SNMP	Required for monitoring CSP clusters with SNMP community string read privileges, or if you have to create two SNMP credentials for CSP clusters.	UDP	161

Name	Description	Protocol	Port
SNMP	Required if you have to create two SNMP credentials for CSP clusters.	TCP	1610

Cisco: Contact Center Enterprise

Name	Description	Protocol	Port
REST API	Required for monitoring Contact Center Enterprise using REST API.	TCP	7890

Cisco: CUCM

Name	Description	Protocol	Port
PhoneHome Configuration	Potentially required based on your configuration. Requests from the PhoneHome Collector to the Database Server to retrieve collected data.	TCP	7707
PhoneHome Configuration	Potentially required based on your configuration. Requests from the Database Server to the Data Collector to retrieve collected data.	TCP	7705
SNMP	Potentially required based on your configuration. Enables communication between SL1 Data Collector and the Cisco Unified CM cluster and CallManagers.	UDP	161
Cisco Unified Communications Manager	Potentially required based on your configuration. Enables communication between SL1 Data Collector and the Cisco Unified CM cluster and CallManagers.	TCP	8443
	NOTE: The example credential included in older versions of the Cisco: CUCM Unified Communications Manager PowerPack used "80" as the default port number. If your Cisco Unified CM credential specifies port 80, SL1 will automatically override that value and use port 8443 instead. If your Cisco Unified CM credential specifies any port other than 80, SL1 will use that specified port.		

Cisco: ESA

Name	Description	Protocol	Port
SNMP	Required for SNMP credential.	UDP	161

Cisco: Meeting Server

Name	Description	Protocol	Port
SNMP	Required for creating an SNMP credential for one IP address.	UDP	161
SSH	Required for creating a Basic/Snippet credential for one IP address or creating a Basic/Snippet credential on a system Mainboard Management Processor interface if monitoring more than one IP address.	TCP	22
HTTPS Secure Interface	Required for creating a Basic/Snippet credential for the API interface if monitoring more than one IP address.	TCP	443

Cisco: UC Ancillary

Name	Description	Protocol	Port
SSH	Required for SSH/Key credential.	TCP	22

Cisco: UC VOS Applications

Name	Description	Protocol	Port
Proxy Server	Used for proxy server port in SOAP/XML credential.	ТСР	0
HTTPS Secure Interface	Required for creating a Basic/Snippet credential for REST API queries to Cisco Unity Connection servers and Cisco IM & Presence servers.	TCP	443

Cisco: UCS

Name	Description	Protocol	Port
HTTPS Secure Interface	Required for discovering UCS Manager over HTTPS.	TCP	443

Cisco: UCS Director

Name	Description	Protocol	Port
HTTP	Required for discovering UCS Director over HTTP.	TCP	80

Cisco: UCS Standalone Rack Server

Name	Description	Protocol	Port
HTTPS Secure Interface	Required for discovering UCS Rack Server over HTTPS.	TCP	443

Cisco: Viptela

Name	Description	Protocol	Port
HTTPS Secure Interface	Required for discovering Viptela over HTTPS.	TCP	443

Citrix: Xen

Name	Description	Protocol	Port
HTTPS Secure Interface	Required for the Citrix: Xen Basic/Snippet credential.	ТСР	443

Dell EMC: VMAX

Name	Description	Protocol	Port
HTTP	Required for connecting to an SMI-S Provider over HTTP.	ТСР	5988
HTTPS	Required for connecting to an SMI-S Provider over HTTPS.	ТСР	5989

Dell EMC: VNX

Name	Description	Protocol	Port
HTTP	Required for connecting to an SMI-S Providerover HTTP.	ТСР	5988
HTTPS	Required for connecting to an SMI-S Provider over HTTPS.	TCP	5989

Dell EMC: XtremIO

Name	Description	Protocol	Port
Proxy Server	Used for proxy server port in SOAP/XML credential.	ТСР	0
HTTPS Secure Interface	Required for discovering Dell EMC XtremIO devices.	ТСР	443

ELK: AWS CloudTrail

Name	Description	Protocol	Port
Elasticsearch	Required for the ELK: AWS Basic/Snippet credential.	ТСР	9200

ELK: Azure Activity Log

Name	Description	Protocol	Port
Elasticsearch	Required for the ELK: Azure Activity Log Basic/Snippet credential.	TCP	9200

Hitachi Data Systems: VSP

Name	Description	Protocol	Port
HTTPS	Required for connecting to an SMI-S Provider over HTTPS.	TCP	5989

HP 3PAR: SMI-S

Name	Description	Protocol	Port
HTTPS	Required for connecting to an SMI-S Provider over HTTPS.	ТСР	5989

IBM: AIX Monitoring

Name	Description	Protocol	Port
SSH	Required for SSH/Key credential.	TCP	22

Kubernetes

Name	Description	Protocol	Port
SSH	Typically used for connecting to Kubernetes nodes via SSH.	TCP	22
HTTPS	Can be used for connecting to Kubernetes cluster via HTTPS.	TCP	443
HTTPS	NOTE: If you would prefer to configure a customized IP port other than 443 or 8443, you can do so.	ТСР	8443
	For more information, see the section on Configuring Customized IP Ports in the Monitoring Kubernetes manual.		

Linux: Base Pack

Name	Description	Protocol	Port
SSH	Required for SSH/Key credential.	TCP	22

Linux: SSH Automations

Name	Description	Protocol	Port
SSH	Required for SSH/Key credential.	TCP	22

Microsoft: Azure

Name	Description	Protocol	Port
SNMP	When using the run book automations included in the PowerPack to discover physical devices, allows the discovery session to use SNMP credentials.	UDP	161
PowerShell (HTTP)	When using the run book automations included in the PowerPack to discover physical devices, allows the discovery session to use PowerShell credentials over HTTP.	TCP	5985
PowerShell (HTTPS)	When using the run book automations included in the PowerPack to discover physical devices, allows the discovery session to use PowerShell credentials over HTTPS.	TCP	5986

Microsoft: SQL Server Enhanced

Name	Description	Protocol	Port
PowerShell (HTTP)	Required for users who want to connect to a SQL server using PowerShell credentials over HTTP.	TCP	5985

Microsoft: Automation PowerPacks

Name	Description	Protocol	Port
DNS Server	Required for forward and reverse DNS server availability for the Windows server.	TCP	53
Kerberos Authentication	Required for Kerberos authentication if using an Active Directory user account to access the Windows Domain Controller.	UDP	88

Name	Description	Protocol	Port
PowerShell (HTTP)	Required if connecting using PowerShell credentials over HTTP.	TCP	5985
PowerShell (HTTPS)	Required if connecting using PowerShell credentials over HTTPS.	ТСР	5986

Mongo DB

Name	Description	Protocol	Port
MongoDB Server	Required when creating a MongoDB credential.	TCP	27017
SSH	Optional, but required if including SSH settings in the MongoDB credential.	TCP	22

Monitoring Switches, Routers, and Firewalls with SNMP

Name	Description	Protocol	Port
SNMP	Required for SNMP credential.	UDP	161

Monitoring Windows Systems with PowerShell

Name	Description	Protocol	Ports
SNMP	Required for SNMP credential	UDP	161
SNMP	At least one of the additional listed ports must be open on the device to discover SNMP-enabled Windows devices.	TCP	21, 22, 23, 25, or 80
DNS Server	Required for forward and reverse DNS server availability for the Windows server.	TCP	53
Kerberos Authentication	Required for Kerberos authentication if using an Active Directory user account to access the Windows Domain Controller.	UDP	88
PowerShell (HTTP)	Required if connecting using PowerShell credentials over HTTP.	TCP	5985
PowerShell (HTTPS)	Required if connecting using PowerShell credentials over HTTPS.	TCP	5986

Monitoring Windows Systems with WMI

Name	Description	Protocol	Ports
SNMP	Required for SNMP credential	UDP	161
SNMP	At least one of the additional listed ports must be open on the device to discover SNMP-enabled Windows devices.	ТСР	21, 22, 23, 25, or 80
DNS Server	Required for forward and reverse DNS server availability for the Windows server.	ТСР	53
WMI	Required for incoming network traffic to the remote machine.	TCP	135
WMI	Required for incoming network traffic to the remote machine.	TCP	445
WMI	In addition to ports 135 and 445, additional dynamically assigned ports must be open, typically in the listed ranges.	TCP	1025- 5000, 49152- 65535

MySQL

Name	Description	Protocol	Port
MySQL Server SSL Certificate	When configuring a SOAP/XML credential to support loading your SSL certificate on a database connection, you can specify one port or a range or ports. This will be based on your MySQL instance. For more information, see the section on Creating a SOAP/XML Credential for an SSL Certificate in the Monitoring MySQL manual.	N/A	N/A

NetApp Base Pack

Name	Description	Protocol	Port
HTTP (FIPS Mode)	Used for the NetAPP C-Mode appliance credential if SL1 is running in FIPS-compliant mode.	ТСР	80
SNMP	Required for SNMP credential.	UDP	161

OpenStack

Name	Description	Protocol	Port
Proxy Server	Used for proxy server port in SOAP/XML credential.	TCP	0

Oracle: Database

Name	Description	Protocol	Port
SSH	Required for SSH/Key credential for Linux users.	ТСР	22
PowerShell (HTTP)	Required for Windows users who want to connect using PowerShell credentials over HTTP.	ТСР	5985
PowerShell (HTTPS)	Required for Windows users who want to connect using PowerShell credentials over HTTPS.	ТСР	5986

Palo Alto

Name	Description	Protocol	Port
SNMP	Required for SNMP credential.	UDP	161
HTTPS Secure Interface	Required for the Palo Alto Basic/Snippet credential.	TCP	443

Pure Storage: Flash Array

Name	Description	Protocol	Port
	Required for discovering Pure Storage components over HTTPS or via API.	ТСР	443

Restorepoint Automation PowerPack

Name	Description	Protocol	Port
SSH	Required for SSH/Key credential.	TCP	22

SL1 PowerFlow

Name	Description	Protocol	Port
SSH	Required for SSH/Key credential.	TCP	22

SMI-S: Array

Name	Description	Protocol	Port
HTTPS	Required for connecting to an SMI-S Provider over HTTPS.	TCP	5989

SoftLayer: Cloud

Name	Description	Protocol	Port
HTTP	Required for discovering Softlayer: Cloud over HTTP.	TCP	80

VMware: NSX

Name	Description	Protocol	Port
HTTPS Secure Interface	Required for the VMware: NSX Basic/Snippet credential.	ТСР	443

VMware: NSX-T

Name	Description	Protocol	Port
HTTPS Secure Interface	Required for the VMware: NSX-T Basic/Snippet credential.	ТСР	443

Chapter

5

Installing SL1 on Hardware Appliances and Virtual Appliances

Overview

This chapter describes how to install SL1 on hardware appliances or virtual machines, including how to download the ISO image; install the Database Server, Administration Portal, and SL1 Collectors; and establish a connection between the new SL1 SL1 Collectors and the Database Server. An SL1 Collector can be either a Data Collector or a Message Collector.

NOTE: For detailed instructions on how to upgrade existing SL1 deployments, see the section on **Updating** SL1.

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

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

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Prerequisites

Before installing and configuring SL1, you must:

- Have already performed the prerequisites for all of the ScienceLogic Hardware Appliances or all of the Virtual Appliances in your SL1 stack.
- Have a valid customer account that allows you to download the SL1 ISO image. For details, contact your Customer Success Manager.
- Have access to the files for your SSL certificate.
- Have a valid customer account that allows you to access the Artifactory page on the ScienceLogic Support Site. For details, contact your Customer Success Manager.

CAUTION: ScienceLogic does not support vmotion or VMware Snapshots for backups of data. For backup purposes, ScienceLogic supports only SL1 backups to remote storage. vmotion andVMware Snapshots can cause SL1 outages. For details on SL1 backups, see the section on Backup Management.

Workflow for Installing and Configuring an SL1 Collector

The typical workflow for installing and configuring an SL1 Collector includes the following steps:

- Download the ISO image. The ISO includes the Database Server, Administration Portal, and SL1 Collectors.
- Use the ISO to install the Database Server.
- 3. Use the ISO to install the Administration Portal and SL1 Collectors.
- 4. License the SL1 appliances.
- 5. Configure the new SL1 system for one of the following communication types:
 - Traditional communication, in which the Database Server initiates a connection to the SL1
 Collectors.
 - PhoneHome communication, in which the SL1 Collectors initiate an outbound connection to the Database Server.
- 6. Use the Nodes page to manage nodes and tokens.

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Downloading the ISO Image

NOTE: The following ISO installation steps do not affect the performance of the SL1 system. ScienceLogic recommends that you perform these steps at least 3 days before upgrading.

To download the ISO image:

- 1. Log in to the ScienceLogic Support site at https://support.sciencelogic.com/s/ using your ScienceLogic customer account and password to access the site.
- 2. Select the **Product Downloads** menu and choose *Platform*. The **Platform Downloads** page appears.
- 3. Click the name of the SL1 version you want to download. The **Release Version** page appears.
- 4. Click the link for the "Product Image" you want to download and scroll to the bottom of the page. The **Release File Details** page appears.
- 5. Click the [Download File] button for the ISO file to download the file to your local computer.

Installing the Database Server

The Database Server should be the first node or appliance you install.

NOTE: The installation options were updated in SL1 12.2.0. The following steps are intended for use in SL1 12.2.0 and later. If you are installing an earlier version, see the section on *Installing the Database*Server in SL1 12.1.x and Earlier.

NOTE: In SL1 version 12.1.0, a new Oracle Linux 8 (OL8)-compatible installation wizard was added to the SL1 ISO file. All new SL1 installations from the ISO file for 12.1.0 and later will run on OL8 by default.

NOTE: If you deploy the ISO version of SL1 12.1.0 or later, you might get an "Appliance is not licensed" message on the login page. This situation occurs only if you use another tab or browser to log in to the SL1 environment after deployment. If you use the same browser or tab that you used for the deployment, the user interface will be available.

To install the Database Server:

1. Boot the appliance from the SL1 ISO. The **Installation** window appears.

NOTE: If you are using Hyper-V, check that the ScienceLogic installation ISO mounted correctly and that the Virtual Machine displays the install screen. To do this, right-click the Virtual Machine in inventory and select *Connect or View* and then *Connect via Console*.

- 2. Select *Install SL1* (*recommended*). After the installer environment boots, the *Installation Type* menu appears.
- 3. Select Typical (recommended), and then select [Continue]. The Model Type window appears.
- 4. Select **Database**. Select [Continue].
- 5. In the **Database** window, select **Local Database** and select **[Continue]**. After the installer for the selected appliance type is loaded, the **Network Configuration** window appears.
- 6. Enter the following information:
 - IP Address. Type the primary IP address of the node or appliance.
 - **Netmask**. Type the netmask for the primary IP address of the node or appliance.
 - Gateway. Type the IP address for the network gateway.
 - DNS Server. Type the IP address for the primary Nameserver.
 - Hostname. Type the hostname for the node or appliance.
- 7. Select [Continue]. The System Password window appears.
- 8. Type the password for the em7admin user on the operating system and select [Continue].
- 9. Type the password for the em7admin user again and select [Continue].
- 10. The appliance installer runs, and the virtual machine reboots automatically, and you are returned to a login prompt.
- 11. If you are using a VMware instance, after the appliance reboots, follow the instructions to *install VMware tools*.
- 12. Follow the instructions to license the appliance.
- 13. Repeat these steps for the remaining nodes or appliances: the Administration Portal, the Data Collectors, and the Message Collectors (if applicable).

Installing the Database Server in SL1 12.1.x and Earlier

The Database Server should be the first node or appliance you install.

NOTE: The installation options were updated in SL1 12.2.0. The following steps are intended for use in SL1 12.1.x and earlier. If you are installing version 12.2.0 or later, see the section on *Installing the Database Server*.

NOTE: In SL1 version 12.1.0, a new Oracle Linux 8 (OL8)-compatible installation wizard was added to the SL1 ISO file. All new SL1 installations from the ISO file for 12.1.0 and later will run on OL8 by default.

NOTE: If you deploy the ISO version of SL1 12.1.0 or later, you might get an "Appliance is not licensed" message on the login page. This situation occurs only if you use another tab or browser to log in to the SL1 environment after deployment. If you use the same browser or tab that you used for the deployment, the user interface will be available.

To do so:

1. Boot the appliance from the SL1 ISO. The **Installation** window appears.

NOTE: If you are using Hyper-V, check that the ScienceLogic installation ISO mounted correctly and that the Virtual Machine displays the install screen. To do this, right-click the Virtual Machine in inventory and select Connect or View and then Connect via Console.

- 2. Select Install EM7. The Model Type window appears.
- 3. Select Database. Select [Continue].
- 4. In the **Database** window, select **Local Database** and select **[Continue]**. After the installer for the selected appliance type is loaded, the **Network Configuration** window appears.
- 5. Enter the following information:
 - IP Address. Type the primary IP address of the node or appliance.
 - Netmask. Type the netmask for the primary IP address of the node or appliance.
 - Gateway. Type the IP address for the network gateway.
 - **DNS Server**. Type the IP address for the primary Nameserver.
 - Hostname. Type the hostname for the node or appliance.
- 7. Select [Continue]. The System Password window appears.
- 8. Type the password for the em7admin user on the operating system and select [Continue].
- 9. Type the password for the em7admin user again and select [Continue].
- 10. The appliance installer runs, and the virtual machine reboots automatically, and you are returned to a login prompt.
- 11. If you are using a VMware instance, after the appliance reboots, follow the instructions to *install VMware* tools.
- 12. Follow the instructions to license the appliance.
- 13. Repeat these steps for the remaining nodes or appliances: the Administration Portal, the Data Collectors, and the Message Collectors (if applicable).

Installing an Administration Portal or SL1 Collector

Before you can install an SL1 Collector, you will need to use the ISO to install the SL1 Database Server, if it is not already installed.

After installing the Database Server, you can then install:

- 1. The Administration Portal (if applicable)
- 2. The Data Collectors
- 3. The Message Collectors (if applicable)

Installing an Administration Portal or SL1 Collector in SL1 12.2.0 and Later

You can use the following instructions to build the Administration Portal and one or more Data Collectors and Message Collectors in SL1 12.2.0 and later.

NOTE: The installation options were updated in SL1 12.2.0. The following steps are intended for use in SL1 12.2.0 and later. If you are installing an earlier version, see the section on *Installing an Administration Portal or SL1 Collector in SL1 12.1.x and Earlier*.

NOTE: In SL1 version 12.1.0, a new Oracle Linux 8 (OL8)-compatible installation wizard was added to the SL1 ISO file. All new SL1 installations from the ISO file for 12.1.0 and later will run on OL8 by default.

NOTE: If you deploy the ISO version of SL1 12.1.0 or later, you might get an "Appliance is not licensed" message on the login page. This situation occurs only if you use another tab or browser to log in to the SL1 environment after deployment. If you use the same browser or tab that you used for the deployment, the user interface will be available.

To install an Administration Portal or an SL1 Collector in SL1 12.2.0 and later:

- 1. Boot the collector from the SL1 ISO. The **Installation** window appears.
- Select *Install SL1* (recommended). After the installer environment boots, the *Installation Type* menu appears.
- 3. Select **Typical (recommended)**, and then select **[Continue]**. The **Model Type** window appears.
- 4. Select the appropriate appliance type and then select [Continue].
- 5. After the installer for the collector is loaded, the **Network Configuration** window appears.
- 6. Enter the following information:

- IP Address. Type the primary IP address of the collector.
- Netmask. Type the netmask for the primary IP address of the collector.
- Gateway. Type the IP address for the network gateway.
- DNS Server. Type the IP address for the primary Nameserver.
- Hostname. Type the hostname for the collector.
- 7. Select [Continue]. The System Password window appears.
- 8. Type the password for the em7admin user on the operating system and select [Continue].
- 9. Type the password for the em7admin user again and select [Continue].
- If you are using a VMware instance, after the collector reboots, follow the instructions to install VMware tools.
- 11. After you install the SL1 Collector, upgrade the collector if needed to make sure the collector is running the same version of SL1 that the Database Server is running. Then you can connect the new collector with the SL1 Database Server.

Installing an Administration Portal or SL1 Collector in SL1 12.1.x and Earlier

You can use the following instructions to build the Administration Portal and one or more Data Collectors and Message Collectors in SL1 12.1.x and earlier.

NOTE: The installation options were updated in SL1 12.2.0. The following steps are intended for use in SL1 12.1.x and earlier. If you are installing version 12.2.0 or later, see the section on *Installing an Administration Portal or SL1 Collector in SL1 12.2.0 or Later*.

NOTE: In SL1 version 12.1.0, a new Oracle Linux 8 (OL8)-compatible installation wizard was added to the SL1 ISO file. All new SL1 installations from the ISO file for 12.1.0 and later will run on OL8 by default.

NOTE: If you deploy the ISO version of SL1 12.1.0 or later, you might get an "Appliance is not licensed" message on the login page. This situation occurs only if you use another tab or browser to log in to the SL1 environment after deployment. If you use the same browser or tab that you used for the deployment, the user interface will be available.

To install an Administration Portal or an SL1 Collector in SL1 12.1.x and earlier:

- 1. Boot the collector from the SL1 ISO.
- 2. Select *Install EM7*. The Model Type window appears.
- 3. Select **Collector** or **Message Collector** and then select **[Continue]**.

- 4. After the installer for the collector is loaded, the **Network Configuration** window appears.
- 5. Enter the following information:
 - IP Address. Type the primary IP address of the collector.
 - Netmask. Type the netmask for the primary IP address of the collector.
 - Gateway. Type the IP address for the network gateway.
 - DNS Server. Type the IP address for the primary Nameserver.
 - Hostname. Type the hostname for the collector.
- 7. Select [Continue]. The System Password window appears.
- 8. Type the password for the em7admin user on the operating system and select [Continue].
- 9. Type the password for the em7admin user again and select [Continue].
- If you are using a VMware instance, after the collector reboots, follow the instructions to install VMware tools.
- 11. After you install the SL1 Collector, upgrade the collector if needed to make sure the collector is running the same version of SL1 that the Database Server is running. Then you can connect the new collector with the SL1 Database Server.

Licensing New SL1 Appliances

After you have installed new SL1 appliances, you must then license them. The method for doing so varies by appliance type.

For details on licensing the SL1 appliance types, see the following sections:

- Licensing and Configuring a Database Server or All-In-One Appliance
- Configuring an Administration Portal
- Configuring a Data Collector or Message Collector

For additional details about licensing SL1 appliances, including details about using the Classic Web Configuration Utility or Node Configuration Utility, defining syslog servers, defining proxy servers, and more, see the chapter on *Licensing and Configuring an Appliance*.

Configuring a New SL1 System for Traditional Communication

After you have installed your SL1 appliances from the ISO image and licensed those appliances, you must configure the new SL1 system for one of the following communication types:

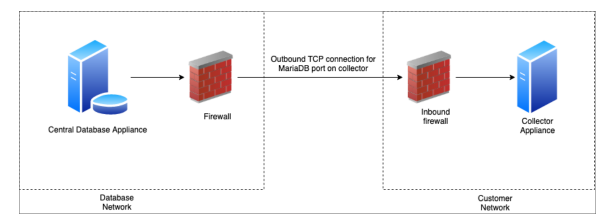
- Traditional communication, in which the Database Server initiates communication with each SL1
 Collector. This configuration method is described in the sections below.
- **PhoneHome communication**, in which the SL1 Collectors initiate communication with the Database Server, either through the use of tokens or with passwords and secret keys. This configuration method is described in the chapter on **Configuring SL1 for PhoneHome Communication**.

What is Traditional Communication?

SL1 supports two methods for communication between a Database Server (an SL1 Central Database or an SL1 Data Engine) and the SL1 Collectors:

- Traditional
- PhoneHome

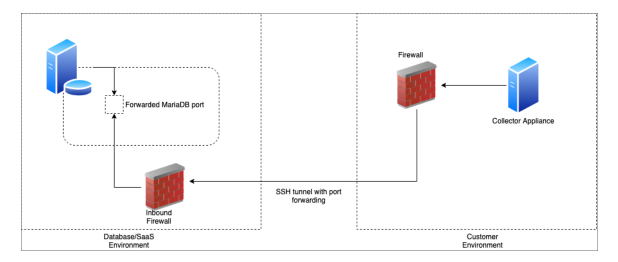
In the *Traditional* method, the SL1 services on the Database Server initiate a new connection to the MariaDB port on the collector to read and write data. The connection request traverses the network, including the Internet if necessary, eventually reaching the collector. For this approach to work, the collector administrator must allow ingress communication from the Database Server on TCP port 7707, which is the MariaDB port on the collector. The communication is encrypted using SSL whenever possible.



The benefit of the traditional method is that communication to the Database Server is extremely limited, so the Database Server remains as secure as possible.

In the **PhoneHome** method, the collectors initiate an outbound connection to the Database Server over SSH. The connection requests originate from edge to core via TCP, using port 7705 by default.

After authenticating, the client forwards the local MariaDB port onto the Database Server using a loopback remote IP address. A corresponding SL1 appliance is added using the loopback IP. When the SL1 services on the database try to make a connection to the collector's MariaDB, they connect locally to the loopback IP address, in contrast to reaching out to the collector's IP or DNS name. The communication is encrypted.



The benefits of this method are that no ingress firewall rules need to be added, as the collector initiates an outbound connection, and no new TCP ports are opened on the network that contains the Data Collectors.

NOTE: While you do not need to add any ingress firewall rules, a best practice is to add an egress firewall rule that allows SSH traffic from the collector on the server's port to either all available destination addresses on the DB or to the specific address on the DB that you know the collector will be able to reach. Starting with SL1 12.1.0, custom firewall rules must use the rich rules syntax and added to /etc/siteconfig/firewalld-rich-rules.siteconfig.

The PhoneHome configuration uses public key/private key authentication to maintain the security of the Database Server. Each Data Collector is aligned with an SSH account on the Database Server and uses SSH to communicate with the Database Server. Each SSH account on the Database Server is highly restricted, has no login access, and cannot access a shell or execute commands on the Database Server.

Configuring a New SL1 Collector for Traditional Communication

After you install an SL1 Collector, use the **Add Node** wizard on the **Nodes** page (Manage > Nodes > Add Nodes) to configure your new SL1 Collector. This configuration process:

- Registers the SL1 Collector in SL1
- Connects the SL1 Collector to the Database Server so it can share its collected data
- Aligns the SL1 Collector to a new or existing Collector Group.

While navigating through the **Add Node** wizard, the **Choose Connection Type** window appears. This window enables you to determine the method in which the SL1 Collector and Database Server will communicate. The options are:

Connection Type	Used For
Collector Initiates System Accepts	Token-based PhoneHome Communication
Collector Initiates User Accepts	Password/secret-based PhoneHome Communication
Database Initiates System Accepts	Traditional Communication

NOTE: Part of the setup for SL1 Collectors takes place in the Node Configuration Utility, which has its own user interface separate from the SL1 user interface. The Nodes page and the Node Configuration Utility replace some of the functionality previously found in the Web Configuration Utility in earlier versions of SL1.

All connection types require a token that SL1 generates as part of the wizard. A **token** is a JSON web token (JWT) that contains a set of secure data that SL1 uses to establish communication between the SL1 Collector and the Database Server. This token expires after a predefined time from the time of generation; by default, this expiration time is 30 minutes, but it can be extended to a maximum of 2 hours. The token encodes all destination addresses.

Configuring Traditional Database Initiates | System Accepts Communication

This section describes how to register and connect an SL1 Collector to the Database Server using the **Database Initiates | System Accepts** option. This is a "traditional" or non-PhoneHome collector connection type.

To connect an SL1 Collector to the Database Server for traditional communication:

- On the [Registered] tab on the Nodes page (Manage > Nodes), click [Add Nodes]. The Choose Connection Type window of the Add Node wizard appears.
- Select Database Initiates | System Accepts and click Next. The Define Collector Properties window appears.
- 3. Complete the following fields as needed:
 - **Collector Name**. Type the name the collector used when registering the collector. SL1 will update this value with the collector hostname.
 - Collector IP Address or Hostname. Type the IP address in this field so the Database Server can connect to the collector. Required.
 - Collector Description. Type a description of the collector. This field is optional.

- **Collector Group**. The new collector must be aligned to an SL1 Collector Group. You have the following options for this field:
 - ° Select an existing Collector Group from the drop-down.
 - ° Create a new Collector Group for the collector by clicking the plus icon (+). On the Add Collector Group modal, you can name the new group and choose to make that Collector Group available to all current and future organizations. You can also limit the Collector Group to specific organizations.

NOTE: The **All current and future organizations** toggle is enabled by default. If you want to limit Organization access to the new Collector Group, disable this toggle and select the organization or organizations from the drop-down.

- Collector Type. Your options include:
 - Data Collector. This is the most commonly used type. A Data Collector retrieves a specific set of information from monitored devices. A Data Collector can also work as a Message Collector.
 - Message Collector. A Message Collector receives and processes inbound, asynchronous syslog and trap messages from monitored devices.
- 4. Click [Generate Token]. The Configure Collector window appears.

NOTE: You can go back to a previous step at any point in the wizard, but when you click the [Generate Token] button, SL1 always generates a new token. You cannot retrieve this particular token if you close the Add Node wizard. The generated token expires after 30 minutes.

- 5. Click the Copy icon (1) to copy the token in the **Token** field.
- 6. Open the Node Configuration Utility by clicking the Open icon (2) in the **Node Configuration Utility** field. The login page for the Node Configuration Utility opens in a new browser window.

TIP: If you did not specify an IP address or a hostname in step 2 of this wizard, you will need to open a new browser window and type the IP address or hostname for the collector, followed by ":7700/node-config", such as "https://10.1.1.100:7700/node-config".

NOTE: If the node type is not a collector, the Node Configuration Utility will display the following message: "This page will only be visible if you are on a collector."

- 7. Log in to the Node Configuration Utility using the same username and password that you used when you installed the collector. After you log in, the collector and the SL1 Database Server attempt to connect. The connection will fail, which is expected. The **Connect Collector** page appears with an empty **Paste token** text field.
- 8. Paste the token you copied in step 5 in the **Paste token** field.

NOTE: If the collector and Database Server are not able to connect, make sure that port 7707 is open between the Database Server and the collector.

- 9. Alternately, instead of pasting the token here, you can save time with additional configuration that you will need to do later by clicking [Manual Entry], selecting Database Initiated Connection, and adding the IP addresses for the Database Servers (CMDBs) in the text box.
 - **TIP**: Using this option lets you add all IP addresses for your Database Servers (CMDBs), including primary, High Availability (HA) and Disaster Recovery (DR) servers.
- 10. After pasting the token or manually adding the IP adresses, click [Register] or [Register Database], based on your choices in the two previous steps. When the connection is made, a Success dialog states that the collector was configured to accept a connection from the Database Server, and that you need to register the collector in SL1 if you have not already done so. Click the link in the Status dialog to get more information about registering a collector.
- 11. Click **[OK]** on the **Success** dialog. The **Connect Collector** page appears, with a message stating that the collector can receive inbound connection requests.
- 12. After you connect the new collector, you will need to manually register the collector in SL1 by navigating to the **Appliance Manager** page (System > Settings > Appliances).
- 13. At the top of the **Appliance Manager** page, complete the following fields:
 - Host Name. Type the host name of the collector.
 - IP Address. Type the IP address of the collector.
 - **Model Type**. Select the type of appliance (Data Collector or Message Collector) you are registering.

NOTE: When you select either type of collector, the *DB User* and *DB Password* fields appear. If the Database Server has different credentials from the collector, type the credentials for MariaDB on the Collector. This credential was entered when the ISO was deployed.

- Description. Type a description for the Data Collector or Message Collector. This field is optional.
- DB User. Type a user name that can access the MariaDB database on the Data Collector or Message Collector.

NOTE: For SL1 version 11.3.0 and later, this user is the default database user for MariaDB. This user has the same password as the admin and root user, and the password is set during the initial installation. If you upgraded to SL1 version 11.3.0 or later from an earlier version, the DB user name is "root". If you installed SL1 version 11.3.0 from the ISO, the DB user name will be "clientdbuser".

• **DB Password**. Type a password that allows access to the MariaDB database on the Data Collector or Message Collector.

NOTE: In SL1 version 11.2.0, SL1 automatically set the default database credentials when adding an SL1 collector to the stack. Starting with SL1 version 11.3.0, SL1 no longer specifies the credentials. As a result, you will need to specify the credentials for the collector on the **Appliances** page (System > Settings > Appliances), in the **DB User** and **DB Password** fields.

- 14. Click [Save]. If the save is successful, the message "Appliance Registered" displays.
- 15. If all information is valid and the Database Server can communicate with the Data Collector or Message Collector, the **Appliance Manager** page displays the SL1 version installed on the collector in the **Build** column. If the **Build** column remains blank for longer than five minutes, double-check your settings and network connection.
- 16. Perform steps 13-15 for each Data Collector and Message Collector in yourconfiguration.
- 17. Finally, align the new collector with the relevant Collector Group by going to the **Collector Groups** page (Manage > Collector Groups, or System > Settings > Collector Groups in the classic user interface).
- 18. Select the Collector Group you want to use, select the new collector from the **Message Collector**Selection field or the **Message Collector Selection** field, and click [Save]. (If you are using the classic user interface, click the edit icon (🏲) next to the Collector Group you want to use, select the new collector from the **Collector Selection** field, and click [Save].)
- 19. Go to the [**Registered**] tab on the **Nodes** page (Manage > Nodes), where you can now see the new collector in the list, aligned with the Collector Group you specified.

Managing the Nodes Page

The following topics describe how to use and add information on the **Nodes** page.

Viewing the List of Registered Nodes

The [Registered] tab of the Nodes page lets you manage the nodes used for installing SL1 collectors, SL1 instances, and other related appliances. You can also click the [Add Node] button to connect an SL1 collector to an SL1 Database Server.

The **[Pending]** tab displays a list of pending requests for establishing a connection between a collector and an SL1 Database Server. The **[Tokens]** tab displays a list of existing and expired tokens used for connecting collectors.

The [Pending] tab and the [Tokens] tab do not display on an All-In-One SL1 system.

NOTE: The **Nodes** page replaces some of the functionality previously found in the Web Configuration utility and the **Appliance Manager** page.

TIP: You can filter the items on this inventory page by typing filter text or selecting filter options in one or more of the filters found above the columns on the page. For more information, see "Filtering Inventory Pages" in the *Introduction to SL1* manual.

TIP: You can adjust the size of the rows and the size of the row text on this inventory page. For more information, see the section on "Adjusting the Row Density" in the *Introduction to SL1* manual.

By default, the **Nodes** page displays the following about each node:

- Name. Name of the node.
- IP. Primary IP address for the node.
- Status. The node status types include:
 - ° Available
 - ° Unavailable
 - ° Failed Over
 - ° Available Failed Over
 - ° Unconfigured
 - Unlicensed
- Node Type. The node types include:
 - ° All-In-One Appliance
 - Application Server (Administration Portal)
 - ° Compute Node
 - Collector Unit (Data Collector)
 - ° Database Server

- Message Collector
- ° Storage Node
- **Database Version**. Version number of the Database Server for an All-In-One Appliance or a Database Server node.
- Collector Groups. For Data Collectors and All-In-One Appliances, specifies the Collector Group name associated with the node.

In addition, you can click the **[Grid Settings]** button and select Column Preferences to add the following columns to the **Nodes** page:

- Node ID. Unique numeric ID, automatically assigned by SL1 to each node on the Nodes page.
- Capacity. For Database Servers, specifies the licensed capacity of the node.
- **Description**. Description of the node.
- Patch Level. Most recent patch version number for the node, where applicable.
- Release Version. SL1 version running on the node.
- Version ID. Unique numeric ID, automatically assigned by the platform to each SL1 version.
- Created. Date and time the node was registered and licensed.
- Edit User. User who last edited the node's information.
- Last Edited. Date the node's information was discovered or last edited.
- Task Manager Paused. Specifies whether the task manager service is paused. This value is updated every two minutes.
- Needs Reboot. Specifies whether the node requires reboot to add latest kernel or security updates.
- Allocation. For Data Collectors, specifies the number of devices aligned with the node.
- Endpoint. SL1 Agent endpoint for the Gen 1 Agent.
- **Collector Group ID**. For Data Collectors and All-In-One Appliances, specifies the Collector Group ID associated with the node.

Viewing the Tokens on the Nodes Page

The **[Tokens]** tab on the **Nodes** page lists the existing and expired tokens that get used when connecting a collector. A *token* is a JSON web token (JWT) that contains a set of secure data that SL1 uses to establish communication between the new SL1 Collector and the SL1 Database Server.

By default, tokens for a "Collector Initiates | System Accepts" connection type have a 30-minute expiration period.

The [Tokens] tab lists the following:

- Collector registration details entered by the user at the time of token creation (collector hostname, description)
- Collector type (Data Collector or Message Collector) and aligned Collector Group
- Details about the token (including its type, date of creation, and expiration date)

A token inherits organization membership from the Collector Group to which it is aligned to allow multi-tenancy.

Recreating a Token

Expired tokens cannot be recovered on the **[Tokens]** tab, but you can recreate an expired token, which lets you generate a new token with the same collector details. Recreating the token actually deletes the existing token, but retains the user-supplied collector registration details to use in the new token.

To recreate an expired token:

- 1. Go to the [Tokens] tab on the Nodes page (Manage > Nodes).
- 2. Click the **Actions** menu (*) and select *Recreate* for the expired token. The **Recreated Token** window appears.
- 3. Click the **[Copy]** button to copy the token, and then paste the copied token into the Node Configuration Utility.

Chapter

6

Licensing and Configuring an Appliance

Overview

This chapter describes how to license an SL1 appliance and add an SL1 appliance to your SL1 system.

There are two utilities you can use to perform various functions for the setup and editing of your SL1 appliance.

These two utilities include:

- The Classic Web Configuration Utility (default)
- The Node Configuration Application

Upon installation, SL1 appliances are automatically licensed for 90 days, with a capacity of 1,000 devices. During these 90 days, you can perform the steps to obtain a permanent license from ScienceLogic.

SL1 appliances automatically generate a Registration Key file. This file is used by ScienceLogic to generate a unique License Key file. You must not edit or alter the Registration Key file. While performing the steps described in this chapter, you must obtain a License Key file by providing the Registration Key file to ScienceLogic.

For distributed SL1 systems, you **must** license the Database Server first. All other SL1 appliances in a distributed SL1 system depend on the Database Server for registration. Be sure to license your appliances before using the latest release of SL1.

NOTE: In SL1 version 11.2.0, the **Licensing** pages were removed from the Web Configuration Utility. However, this inadvertently caused several issues, including an inability to license Database Server and All-In-One Appliances and, in some cases, an inability to log in to the SL1 user interface.

The **Licensing** page was restored in SL1 version 11.3.1. If you are using a version between 11.2.0 and 11.3.1, you might still experience the above issues. If you do, contact ScienceLogic Support.

For more information, including if you get an "Appliance is not licensed" error message, see Knowledge Base article: https://support.sciencelogic.com/s/article/9617.

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

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

This chapter covers the following topics:

Navigating the Classic Web Configuration Utility	60
Licensing and Configuring a Database Server or All-In-One Appliance	61
Other Initial Configuration Tasks	63
Navigating the Node Configuration Utility	66

Navigating the Classic Web Configuration Utility

The default utility application for configuring your appliance is the Classic Web Configuration Utility. This utility allows you to perform many different functions surrounding the configuration of your appliance.

In the Classic Web Configuration Utility, you can:

- Configure an Administration Portal
- Configure a Data Collector or Message Collector
- Register the Data Collector or Message Collector with the Database Server
- Define a Syslog, NTP, and/or Proxy Server(s)
- Create a Bonded Interface

Logging into the Classic Web Configuration Utility

Perform the following steps to log in to the Web Configuration Utility:

1. You can log in to the Web Configuration Utility using any web browser supported by SL1. The address of the Web Configuration Utility is in the following format:

https://<ip-address-of-appliance>:7700

NOTE: For AWS instances, *ip-address-of-appliance* is the public IP for the AWS instance. To locate the public IP address for an AWS instance, go to AWS, go to the **Instances** page, and highlight an instance. The **Description** tab in the lower pane will display the public IP.

- 2. When prompted to enter your user name and password, log in as the "em7admin" user with the appropriate password.
- 3. After logging in, the main **Configuration Utility** page appears.

NOTE: In SL1 version 11.2.0, the **Licensing** pages were removed from the Web Configuration Utility. However, this inadvertently caused several issues, including an inability to license Database Server and All-In-One Appliances and, in some cases, an inability to log in to the SL1 user interface.

The **Licensing** page was restored in SL1 version 11.3.1. If you are using a version between 11.2.0 and 11.3.1, you might still experience the above issues. If you do, contact ScienceLogic Support.

For more information, including if you get an "Appliance is not licensed" error message, see Knowledge Base article: https://support.sciencelogic.com/s/article/9617.

Changing the Password for the Classic Web Configuration Utility

If you want to change the password for the Web Configuration Utility on all SL1 appliances, you must log in to the Web Configuration Utility on each node or appliance and perform the steps in this section.

You cannot change the username for the Web Configuration Utility. The username remains em7admin.

To change the password for the Web Configuration Utility:

- 1. Log in to the Web Configuration Utility by navigating to https://<ip-address-of-appliance>:7700 and entering your credentials. The **Configuration Utilities** page appears.
- 2. Click the [Device Settings] button. The Settings page appears.
- 3. In the **Settings** page, type the following:
 - Web Config Password (change only). Type the new password.
 - Confirm Web Config Password. Type the new password again.
- 4. Click [Save].
- 5. Perform steps 1-4 for each node or appliance for which you want to change the password for the Web Configuration Utility.

Licensing and Configuring a Database Server or All-In-One Appliance

NOTE: In SL1 version 11.2.0, the **Licensing** pages were removed from the Web Configuration Utility. However, this inadvertently caused several issues, including an inability to license Database Server and All-In-One Appliances and, in some cases, an inability to log in to the SL1 user interface.

The **Licensing** page was restored in SL1 version 11.3.1. If you are using a version between 11.2.0 and 11.3.1, you might still experience the above issues. If you do, contact ScienceLogic Support.

For more information, including if you get an "Appliance is not licensed" error message, see Knowledge Base article: https://support.sciencelogic.com/s/article/9617.

You must perform the following steps in the Web Configuration Utility to license an All-In-One Appliance or Database Server:

- 1. Log in to the Web Configuration Utility by navigating to https://<ip-address-of-appliance>:7700 and entering your credentials. The **Configuration Utilities** page appears.
- 2. Click the [Licensing] button. The Licensing Step 1 page appears.
- 3. In the Licensing Step 1 page, click the [Generate a Registration Key] button.
- 4. When prompted, save the Registration Key file to your local disk.
- 5. Log in to the ScienceLogic Support Site (https://support.sciencelogic.com).

- Click your user name and from the menu select My Support and Customer Success.
- On the next page, click the [Submit a License Request] button.
- Fill out the **Appliance Information** form and click the **[Submit License Request]** button.
- In the *Upload Appliance Registration Key* field, click the [Upload Files] button and navigate to the file where you saved the Registration Key file.
- ScienceLogic Customer Support will generate a license for the All-In-One Appliance or Database Server.
- 6. When you have the license for the All-In-One Appliance or Database Server, return to the Web Configuration Utility.
- 7. In the Licensing Step 2 page, click the [Upload] button to upload the license file.
- 8. After navigating to and selecting the license file, click the [Submit] button to finalize the license. If the license key is correct and has been saved successfully, the message "Success: Thank you for licensing your ScienceLogic product!" appears.

Configuring an Administration Portal

You must perform the following steps in the Web Configuration Utility to configure an Administration Portal:

- 1. Log in to the Web Configuration Utility by navigating to https://<ip-address-of-appliance>:7700 and entering your credentials. The **Configuration Utilities** page appears.
- 2. Click the [Device Settings] button in the upper-right of the page. The Settings page appears.
- 3. On the **Settings** page, enter the following:
 - Database IP Address. The IP address(es) of the primary ScienceLogic Database Server(s). If this is a High Availability or Disaster Recovery (HA/DR) system, use the Virtual IP address in this field.
 - ° For an All-In-One Appliance with multiple Administration Portals, enter the IP address for the All-In-One Appliance.
 - If the Administration Portal and Database Server are AWS instances, supply the private IP address for the Database Server. To find the private IP of an AWS instance, go to AWS, go to the Instances page, and highlight an instance. The Description tab in the lower pane will display the private IP.
 - **Database Username**. Username for the database account that the Administration Portal will use to communicate with the Database Server.
 - Accept the default values in all other fields.
- 4. Click the [Save] button. You may now log out of the Web Configuration Utility.
- 5. In SL1, go to the **Appliance Manager** page (System > Settings > Appliances).
- 6. Supply values in the following fields:

- Host Name. Enter the hostname of the Administration Portal, where relevant.
- IP Address. Enter the IP address of the Administration Portal. If this is a High Availability or Disaster
 Recovery (HA/DR) system, use the Virtual IP address in this field. If the Administration Portal is an AWS
 instance, supply the private IP address for the Administration Portal. To find the private IP of an AWS
 instance, go to AWS, go to the Instances page, and highlight an instance. The Description tab in
 the lower pane will display the private IP.
- Model Type. Select Administration Portal [3] from the drop-down list.
- **Description**. Enter a description of the Administration Portal. This field is optional.
- 7. Click the [Save] button. If the save is successful, the message "Appliance Registered" appears.
- 8. If you are using an AWS RDS system, select the wrench icon () for the newly created Administration Portal. Supply values in the **DB User** field and the **DB Password** field.
- 9. If all information is valid and the Database Server can communicate with the Administration Portal, the appliance page will display "Yes" in the Validated column. If the Validated column displays "No" for longer than five minutes, double-check your settings and network connection.

Configuring a Data Collector or Message Collector

You do not need to use the Web Configuration Utility to configure and register a Data Collector or Message Collector. Instead, configuration and registration for SL1 Collectors occurs during their initial setup. The exact process varies based on which of the following connection types you are using:

Connection Type	Used For
Collector Initiates System Accepts	Token-based PhoneHome Communication
Collector Initiates User Accepts	Password/secret-based PhoneHome Communication
Database Initiates System Accepts	Traditional Communication

Click the links in the table above to see instructions for configuring each connection type.

Other Initial Configuration Tasks

This section describes other initial configuration tasks you might need to complete when setting up a new SL1 system.

Configuring Logging for an SL1 System

For each device except for Message Collectors and All-In-One Appliances, you must specify the IP address of the server to which the SL1 appliance will send syslog messages.

For full instructions on configuring logging in your SL1 system, see the section on Logging in SL1 Version 11.3.0 and Later.

Defining the NTP Server

By default, SL1 uses the time servers in the Red Hat Linux pool of time servers. If you want to use a different time server, you can edit the configuration files for the time server.

From the **Device Settings** page of the Web Configuration Utility, you can edit the following time server files:

- **chrony.d/servers.conf**. This configuration file contains additional settings for the various chrony time servers
- chrony.conf. This configuration file contains settings related to the time server (chrony.d) used by SL1.

To configure a time server file:

- 1. Log in to the Web Configuration Utility by navigating to https://<ip-address-of-appliance>:7700 and entering your credentials. The **Configuration Utilities** page appears.
- 2. Click the [Device Settings] button. The Settings page appears.
- 3. In the Edit Files section, click **chrony.d/servers.conf**. The **Chrony.d/servers.conf Editor** modal appears.
- 4. In the Chrony.d/servers.conf modal page, copy the first line that begins with **server**, such as **server 0.rhel.pool.ntp.org iburst maxpoll 10**.
- 5. Paste that line above the first line that begins with **server**.
- 6. Replace the hostname portion of the line with the IP address or fully qualified domain name of your preferred time server.
- 7. You can delete the additional lines or leave them as additional time servers.
- 8. To save your changes, click **Save** and then close the modal window.
- 9. If you need to configure the time server (chrony.d) used by SL1, click **chrony.conf** in the Edit Files section of the Settings page.

Creating a Bonded Interface from the Web Configuration Utility

A bonded interface (also known as port trunking, channel bonding, link aggregation, and NIC teaming) allows you to combine multiple network interfaces (called "slave interfaces") into a single logical interface (called a "master interface"). A bonded interface can:

- increase available bandwidth
- provide redundancy

To the operating system, a bonded interface appears as a normal network interface. However, the bonded interface uses a round-robin protocol to assign network traffic to the slave interfaces that make up the bonded interface.

NOTE: This section describes how to create bonded interfaces from the Web Configuration Utility. You can also do so using the **Node Configuration Utility**.

To create one or more bonded interfaces:

- 1. Log in to the Web Configuration Utility by navigating to https://<ip-address-of-appliance>:7700 and entering your credentials. The **Configuration Utilities** page appears.
- 2. Click the [Interfaces] button. The Interfaces page appears.
- 3. In the Interfaces page, click the [Create a bonded interface] button. The Create a Bonded Interface page appears.
- 4. In the Create a Bonded Interface page, enter the following:
 - Device ID. Required. ID for the bonded interface. Enter a string with the format:

bondN

where N is a number. For example, you could enter **bond0**, **bond1**, or **bond64**.

If the device ID already exists in the SL1 System, the SL1 system will display an error message.

- Name. Required. Enter a user name for the bonded interface.
- Interface IP Address. Required. Enter the IP address for the bonded interface in standard IPv4, dotted-octet format.
- Netmask IP Address. Required. Enter the netmask for the bonded interface in standard IPv4, dottedoctet format.
- **Slave Interfaces**. Required. Select one or more interfaces from the list of available interfaces. The selected interfaces will be used by the new bonded interface.
- **DNS 1**. Optional. Enter the IP address of the DNS server that the bonded interface will use. Enter the IP address in standard IPv4, dotted-octet format.
- Gateway IP Address. Optional. Enter the IP address of the gateway device or router that the bonded interface will use. Enter the IP address in standard IPv4, dotted-octet format.
- IPv6 Address. Optional. Enter the IP address for the bonded interface, in IPv6 format.
- **Bonding Options**. Optional. You can enter one or more bonding options. For each option, enter the name of the option in the key field and the value in the value field.

For details on bonding options, see the Red Hat documentation on Bonding Interface Parameters: https://access.redhat.com/documentation/en-US/Red Hat Enterprise Linux/6/html/Deployment Guide/sec-Specific Kernel Module Capabilities.html#s3-modules-bonding-directives

Defining a Proxy Server from the Appliance Manager Page

A proxy server enables SL1 appliances to get system updates when the appliance does not have a direct connection to the internet. A proxy server also enables ScienceLogic Database Servers to send subscription licensing data to ScienceLogic.

Each SL1 appliance can define its own proxy server.

NOTE: This section describes how to create define a proxy server from the **Appliance Manager** page. You can also do so using the **Node Configuration Utility**.

To define a proxy server:

- 1. Go to the **Appliance Manager** page (System > Settings > Appliances).
- 2. Find the appliance for which you want to define a proxy server. Click its toolbox icon (•).
- 3. When prompted to enter your username and password, log in as the "em7admin" user with the appropriate password.
- 4. After logging in, the main **Configuration Utility** page appears.
- 5. Click the [Device Settings] button. The Settings page appears.
- 6. Enter values in the following fields:
 - Server URL. Type the URL of the proxy server. For example, "http://10.2.12.51".
 - Port. Type the port on the proxy server to which the SL1 appliance will talk.
- 7. Click [Save].

Navigating the Node Configuration Utility

The Node Configuration Utility is the other utility application you can use to configure and edit your SL1 appliance.

In the Node Configuration Utility, you can:

- View the Collector connection status
- Configure a proxy server
- Add or edit a bonded interface

Logging into the Node Configuration Utility

Perform the following steps to access the Node Configuration Utility:

1. You can log in to the Node Configuration Utility using any web browser supported by SL1. The address of the Node Configuration Utility is in the following format:

https://<ip-address-of-appliance>:7700/node-config

NOTE: For AWS instances, *ip-address-of-appliance* is the public IP for the AWS instance. To locate the public IP address for an AWS instance, go to AWS, go to the **Instances** page, and highlight an instance. The **Description** tab in the lower pane will display the public IP.

- 2. When prompted to enter your user name and password, log in as the "em7admin" user with the appropriate password.
- 3. After logging in, the main **Node Configuration Utility** home page appears.

Changing the Password for the Node Configuration Utility

If you want to change the password for the Node Configuration Utility on all SL1 appliances, you must log in to the Node Configuration Utility on each node or appliance and perform the steps in this section.

You cannot change the username for the Node Configuration Utility. The username remains em7admin.

To change the password for the Node Configuration Utility:

- Log in to the Node Configuration Utility by navigating to https://<ip-address-ofappliance>:7700/node-config and entering your credentials. The Configuration Utilities page appears.
- 2. Click the drop-down arrow icon next to the username credential in the top-right corner and select [Change Password].
- 3. On the **Change Password** page, type the following:
 - Current Password. Type the current password.
 - New Password. Type the new password.
 - Confirm New Password. Type the new password again.
- 4. Click [Change Password].

Viewing the Collector Connection Status

You can view the connection status for a Data Collector from multiple places in the Node Configuration Utility. You can view connection details for both the Collector and the Database Server in the utility.

To view the collector connection status:

- Log in to the Node Configuration Utility by navigating to https://<ip-address-ofappliance>:7700/node-config and entering your credentials. The Configuration Utilities page appears.
- 2. Click the **[Connection]** icon located in the left-side navigation menu of the Node Configuration Utility. The **Collector Connection Status** page appears.
- 3. From this page, you can perform a few functions. You can:
 - Click [Refresh Status] to troubleshoot your collector's connection.
 - Click [Disconnect & Clear Configuration] to close the outgoing connection from this collector to all configured destinations. It will also clear all local configurations. A warning prompt will appear that asks you to confirm your action.

You can also access the **Collector Connection Status** page from the Node Configuration home page by clicking *View Connection Details* on the home page.

Configuring the Proxy Server from the Node Configuration Utility

A proxy server enables SL1 appliances to get system updates when the appliance does not have a direct connection to the internet. A proxy server also enables ScienceLogicDatabase Servers to send subscription licensing data to ScienceLogic.

Each SL1 appliance can configure its own proxy server.

NOTE: This section describes how to configure a proxy server from the Node Configuration Utility. You can also do so using the *Appliance Manager Page*.

To configure a proxy server:

- Log in to the Node Configuration Utility by navigating to https://<ip-address-ofappliance>:7700/node-config and entering your credentials. The Configuration Utilities page appears.
- 2. Click the [Settings] icon located in the left-side navigation menu of the Node Configuration Utility.
- 3. Enter values in the following fields:
 - Server URL. Type the URL of the proxy server. For example, "http://10.2.12.51".
 - Port. Type the port on the proxy server to which the SL1 appliance will talk.
- 4. Click [Save].

Adding a Bonded Interface from the Node Configuration Utility

A bonded interface, which is also known as port trunking, channel bonding, link aggregation, and NIC teaming, allows you to combine multiple network interfaces (called "slave interfaces") into a single logical interface (called a "master interface").

To the operating system, a bonded interface appears as a normal network interface. However, the bonded interface uses a round-robin protocol to assign network traffic to the slave interfaces that make up the bonded interface.

NOTE: This section describes how to create bonded interfaces from the Node Configuration Utility. You can also do so using the Web Configuration Utility.

To add one or more bonded interfaces:

 Log in to the Node Configuration Utility by navigating to https://<ip-address-ofappliance>:7700/node-config and entering your credentials. The Configuration Utilities page appears.

- 2. Click the [Interfaces] icon located in the left-side navigation menu of the Node Configuration Utility. The Interfaces page appears.
- 3. Click [Add Bonding Interface]. The Add Bonding Interface page appears.
- 4. Select the [Activate] button if you want this interface to be activated after you add it.
- 5. Complete the following fields:
 - Name. Required. Enter a user name for the bonded interface.
 - Device ID. Required. ID for the bonded interface.
 - Interface IP Address. Required. Enter the IP address for the bonded interface in standard IPv4, dotted-octet format.
 - Netmask IP Address. Required. Enter the netmask for the bonded interface in standard IPv4, dottedoctet format.
 - **DNS**. Optional. Enter the IP address of the DNS server that the bonded interface will use. Enter the IP address in standard IPv4, dotted-octet format.
 - Gateway IP Address. Optional. Enter the IP address of the gateway device or router that the bonded interface will use. Enter the IP address in standard IPv4, dotted-octet format.
 - IPv6 Address. Optional. Enter the IP address for the bonded interface, in IPv6 format.
 - Choose Bonded Interface. Select your bonded interface from the drop-down list.
 - Bonding Options. Optional. You can enter one or more bonding options. For each option, enter
 the name of the option in the key field and the value in the value field.
 Click Add Another Option for the addition of multiple bonding options.
- 6. Click [Save].

For details on bonding options, see the Red Hat documentation on Bonding Interface Parameters:

https://access.redhat.com/documentation/en-US/Red Hat Enterprise Linux/6/html/Deployment Guide/sec-Specific Kernel Module Capabilities.html#s3-modules-bonding-directives

Editing an Interface from the Node Configuration Utility

You can also edit an already existing bonded interface from the Node Configuration Utility.

- Log in to the Node Configuration Utility by navigating to https://<ip-address-ofappliance>:7700/node-config and entering your credentials. The Configuration Utilities page appears.
- 2. From the [Interfaces] page, click the ellipses icon (*) located in the column to the right of your bonded interface
- 3. Click [Edit]. The Interface Configuration window appears for editing.
- 4. Complete the Interface, IP Address, Configuration, and Network fields as needed for your interface.
- 5. Click [Save].

Chapter

7

Configuring SL1 for PhoneHome Communication

Overview

This chapter explains how to configure SL1 to use PhoneHome communication.

If you are using a new SL1 system or a system that has not previously used PhoneHome communication for collectors, you or your SL1 administrator will need to configure each Database Server in the SL1 system to accept these connections.

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

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

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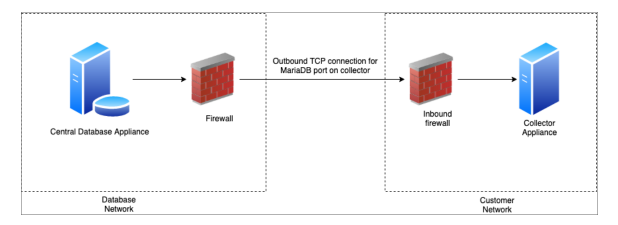
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What is PhoneHome Communication?

SL1 supports two methods for communication between a Database Server (an SL1 Central Database or an SL1 Data Engine) and the SL1 Collectors:

- Traditional
- PhoneHome

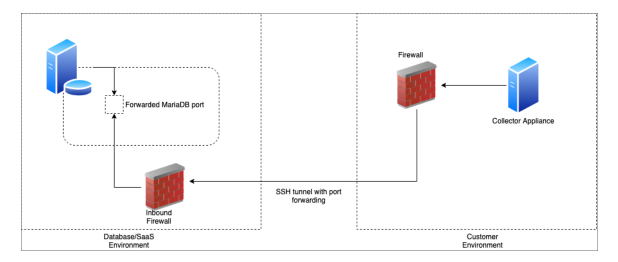
In the *Traditional* method, the SL1 services on the Database Server initiate a new connection to the MariaDB port on the collector to read and write data. The connection request traverses the network, including the Internet if necessary, eventually reaching the collector. For this approach to work, the collector administrator must allow ingress communication from the Database Server on TCP port 7707, which is the MariaDB port on the collector. The communication is encrypted using SSL whenever possible.



The benefit of the traditional method is that communication to the Database Server is extremely limited, so the Database Server remains as secure as possible.

In the **PhoneHome** method, the collectors initiate an outbound connection to the Database Server over SSH. The connection requests originate from edge to core via TCP, using port 7705 by default.

After authenticating, the client forwards the local MariaDB port onto the Database Server using a loopback remote IP address. A corresponding SL1 appliance is added using the loopback IP. When the SL1 services on the database try to make a connection to the collector's MariaDB, they connect locally to the loopback IP address, in contrast to reaching out to the collector's IP or DNS name. The communication is encrypted.



The benefits of this method are that no ingress firewall rules need to be added, as the collector initiates an outbound connection, and no new TCP ports are opened on the network that contains the Data Collectors.

NOTE: While you do not need to add any ingress firewall rules, a best practice is to add an egress firewall rule that allows SSH traffic from the collector on the server's port to either all available destination addresses on the DB or to the specific address on the DB that you know the collector will be able to reach. Starting with SL1 12.1.0, custom firewall rules must use the rich rules syntax and added to /etc/siteconfig/firewalld-rich-rules.siteconfig.

The PhoneHome configuration uses public key/private key authentication to maintain the security of the Database Server. Each Data Collector is aligned with an SSH account on the Database Server and uses SSH to communicate with the Database Server. Each SSH account on the Database Server is highly restricted, has no login access, and cannot access a shell or execute commands on the Database Server.

Important Notes about PhoneHome Communication

Before attempting to configure PhoneHome communication for your SL1 system, be advised of the following:

- If you are using a proxy in your PhoneHome configuration, you should configure the proxy before you configure SL1 Collectors. For more information, see the section on *Adding a Proxy Configuration*.
- If you are using a high-availability (HA) or disaster recovery (DR) setup, you can configure up to three PhoneHome Database Servers.

- PhoneHome communication uses secure shell (SSH). You cannot use PhoneHome over HTTP(S) or an HTTP (S) proxy.
- ScienceLogic does not recommend putting a PhoneHome Database Server behind a load balancer or a
 NAT gateway, as PhoneHome communication is designed to enable active connections to all Database
 Servers at any given time. If you must use a load balancer or NAT gateway, make sure each Database
 Server is behind a separate load balancer or NAT gateway.
- For destination addresses, use IP addresses whenever possible. Use a DNS name only if it uniquely identifies one host and does not point to a load balancer or is a round-robin for multiple hosts.
- If you have an AWS configuration, set up AWS hosts for the Database Server using an Elastic IP. In the event of a disaster recovery, this will make it easier to rebuild the Database Server without needing to change the IP address.
- Most intrusion detection/prevention systems will flag and drop SSH traffic on ports other than 22, which is
 the default SSH port. Since the PhoneHome server listens on ports other than 22, this often causes issues
 with onboarding PhoneHome collectors. You should ensure that your intrusion detection/prevention systems
 are configured to allow SSH traffic on the server's port.

Prerequisites for Configuring PhoneHome Communication

Before configuring PhoneHome communication in your ScienceLogic environment, you must:

- Have installed and licensed the Database Server and SL1 Collectors.
- Have SSH access or console access to each Database Server.
- On each ScienceLogic appliance, know the username and password for access to the console. Note that
 the MySQL password matches the login password for SL1 unless one or both of the passwords were
 manually changed after installation.
- Ensure that all SL1 appliances are running the same version of SL1 that the Database Server is running.
- Ensure that the Database Server opens a port for PhoneHome communication. The default port used by
 the Configuration Utility is 7705. If you are on a SaaS SL1 system, you must use port 7705. If you are on a
 non-SaaS system, you can use other ports besides 7705, but make sure those ports are not already being
 used.

CAUTION: Allow-listing port 7705 in the firewall is not enough. If the firewall does a layer 7 (application layer) filtering, you must create an exception rule to allow any outgoing traffic from the Data Collector to all the Database Servers on the control port, which is port 7705 by default. Some firewalls enable this by default and, as a result, those firewalls will drop SSH traffic on a non-standard port like 7705 in this situation.

IMPORTANT: If you use a proxy in your PhoneHome configuration, you must add the proxy configuration before configuring the SL1 Collectors for PhoneHome communication.

Overview of the PhoneHome Configuration

For a configuration that includes one or more Database Servers, perform the following steps in the SL1 user interface to use PhoneHome communications:

- Configure one or more Database Servers for PhoneHome.
- 2. Add a proxy connection, if applicable to your configuration. Otherwise, you can skip this step.
- Configure the SL1 Collectors for PhoneHome. If needed, update the collector to the same version of SL1 that the Database Server is running.

After you have configured PhoneHome communications for your SL1 system, you can also:

- 1. Familiarize yourself with the phd and phc **PhoneHome components**.
- 2. Learn how to use the command-line interface for PhoneHome communications.
- 3. As needed, perform administrative functions on your PhoneHome system, such as:
 - View a list of PhoneHome devices
 - View information about a single PhoneHome device
 - Rename a PhoneHome device
 - Check the status of a PhoneHome collector
 - Check the connection between PhoneHome devices
 - Sync the configuration of a PhoneHome system
 - Define port forwarding for each collector to use SSH from the Database Server to access that collector
 - Associate a new destination address with a PhoneHome Database Server
 - View logs relating to PhoneHome configuration
 - Tune various PhoneHome settings
 - Clear a PhoneHome device
 - Delete a PhoneHome collector or Database Server
- 4. See the *Troubleshooting section* for additional help.

Configuring the Database Server for PhoneHome Communication

The first step in establishing PhoneHome communication is to configure a PhoneHome Database Server. This can be either a Central Database (CDB) appliance or a Data Engine (DE) appliance.

In PhoneHome communication, the Database Server communicates with the SL1 Collectors. The Database Server stores all the configuration information for the PhoneHome configuration. Server-client authentication happens over the configuration store in MariaDB on the Database Server.

Setting up a Database Server prepares the server to listen to incoming connections from a PhoneHome collector. This process also opens the firewall rules on the configured port and labels the configured port for SSH traffic in the SE Linux subsystem.

PhoneHome configuration is stored in tables on the Database Server. The information is accessible to all Database Servers in the SL1 system. Any Database Server in the SL1 system can provide network access.

Before Configuring the Database Server for PhoneHome Communication

Make sure you have answers to the following questions before setting up the Database Server for PhoneHome communication:

- Is the Database Server a single CDB or DE, or is there a High Availabilty (HA) or Disaster Recovery (DR) pair?
- Is the CDB or DE behind a NAT gateway?
- Do you want the PhoneHome server to listen on to the default port 7705, or do you want to customize the port?

NOTE: SaaS SL1 systems must use port 7705.

• Does the Database Server have multiple routable IP addresses to it, and do you plan to have PhoneHome collectors from different subnets connect to the Database Server?

IMPORTANT: Each Database Server must have SL1 installed, have an IP address assigned to it, and be licensed with ScienceLogic. For more information about licensing, see *Licensing and Configuring a Database Server*.

Understanding Database Server PhoneHome Configuration Options

The following sections explain how to configure the Database Server based on your SL1 environment.

NOTE: After you configure the Database Server for PhoneHome communication, you must **add a proxy host** (if necessary for your setup) and then configure the Data Collectors and Message Collectors in
your network. For more information, see **Configuring SL1 Collectors for PhoneHome Communication**.

Configuring a Single Database Server

The most basic SL1 environment contains a single Database Server. This setup makes the following assumptions:

- The Database Server has a public IP address assigned to one of its network interfaces or has a private IP address.
- All the PhoneHome collectors will be on the same network and will be able to reach the private IP address of the PhoneHome Database Server.
- The PhoneHome Database Server will be configured to listen on port 7705.
- The PhoneHome Database Server will be named "ph-db-1". Naming the PhoneHome collector is optional, but recommended.

To configure a single Database Server for PhoneHome communication:

- 1. Go to the console of the Database Server or use SSH to access the server and log in as user **em7admin** with the password you configured during setup.
- 2. Run the following command:

```
sudo phonehome setup -n ph-db-1
```

The setup command creates a PhoneHome device in the config store along with its corresponding RSA host key. It also adds the default non-loopback IP address, corresponding to the hostname, as the default destination address. However, you can define a custom destination address if required. The command also adds a firewall rule to allow incoming connections on the specified port and labels it as SSH port (ssh_port_t) in the SELinux subsystem.

Configuring a Database with a Non-default Address or Port

CAUTION: If you are configuring an SL1 system in a SaaS environment, you must use 7705 as the port for PhoneHome communication. Custom ports are not supported for PhoneHome communication on SaaS systems.

You can configure a PhoneHome Database Server to use a non-default address or port in the following situations:

- You want the PhoneHome server to listen on a non-default port, or on an address that is different than the output of the *getaddrbyhostname* syscall.
- The database appliance is behind a NAT gateway
- The database appliance is set up on a cloud host, like AWS, where the public IP is not assigned directly to the network interface of the virtual host.

To configure a Database Server with a non-default address or port:

1. Go to the console of the Database Server or use SSH to access the server and log in as user **em7admin** with the password you configured during setup.

2. Run the following command:

```
sudo phonehome setup -n ph-db-1 -a <addr>
```

where $\langle addr \rangle$ is an IPv4 address or DNS name in "host:port" format, such as 203.65.33.22:7809 or ph-db1.example.com:8899.

NOTE: The PhoneHome server process runs as an unprivileged user that will not be able to bind to a privileged port (1-1023). Therefore, when you choose a custom port, you must choose port 1024 or higher.

Configuring a Database with Multiple IP Addresses

You can assign multiple addresses to a destination if required. The list of addresses can be a mix of IPv4 addresses and DNS names.

To configure a Database Server with multiple IP addresses:

- 1. Go to the console of the Database Server or use SSH to access the server and log in as user **em7admin** with the password you configured during setup.
- 2. Run the following command:

```
sudo phonehome setup -n ph-db-1
```

3. Run the following command:

```
sudo phonehome destination add <id> <addr>
```

where $\langle id \rangle$ is the resulting device ID for the PhoneHome Database Server and $\langle addr \rangle$ is an actual address string in "host:port" format.

NOTE: The port must be the same for all addresses, because a PhoneHome server is not capable of listening on multiple ports.

4. Repeat this command for every address that you want to add to the destination.

Configuring PhoneHome Database Servers for High Availability and Disaster Recovery

If you are using a high-availability (HA) or disaster recovery (DR) setup, you can configure up to three PhoneHome Database Servers.

In an HA/DR PhoneHome configuration, there is no notion of a control node. Every Database Server in an HA/DR setup can participate in all operations.

ScienceLogic does not recommend putting a PhoneHome Database Server behind a load balancer or a NAT gateway, as PhoneHome communication is designed to enable active connections to all Database Servers at any given time. If you are configuring PhoneHome communication for HA/DR and you must use a load balancer or NAT gateway, make sure each Database Server is behind a separate load balancer or NAT gateway.

NOTE: You can use the same Database Servers in both a PhoneHome configuration and a traditional configuration.

To configure PhoneHome Database Servers for HA/DR:

- To configure the primary Database Server for PhoneHome communication, follow the instructions in the section Configuring a Single Database Server.
- 2. To add a secondary Database Server, run the following command:

```
sudo phonehome setup -n <name>
```

where $\langle name \rangle$ is a customized name other than ph-db-1.

NOTE: Optionally, you can add -a < addx > to the above command if you want to specify the listening address, where < addx > is an IPv4 address or DNS name in "host:port" format. If you do not add that flag, the system will attempt to pick up the private IP address from the assigned IP list.

- 3. Repeat step 2 if you are adding a third Database Server. Otherwise, proceed to step 4.
- 4. To add SL1 Collectors to your PhoneHome setup, follow the instructions in the section Configuring SL1 Collectors for PhoneHome Communication.

NOTE: Alternatively, you can configure the SL1 Collectors for PhoneHome communication *using the command line*.

Managing Proxy Connections for PhoneHome Communication

If your organization requires that you use a proxy for outbound requests, you can configure one or more proxy connections between the SL1 Collectors and the Database Server.

IMPORTANT: If you use a proxy in your PhoneHome configuration, you must perform the steps in the section about Adding a Proxy Connection before you configure SL1 Collectors. The other steps in the PhoneHome configuration setup will require the proxy for communication.

Otherwise, if you are configuring PhoneHome communication and do not require a proxy connection, you can skip ahead to the section on **Configuring SL1 Collectors for PhoneHome Communication**.

For example, you might use a proxy connection if your SL1 Collector does not have a direct outbound internet connection to reach the Database Server. A PhoneHome proxy configuration includes the destination address—either the address of the Database Server or that of the next proxy host—and the address of the proxy server to which the client must connect to reach the destination.

There can be one or more proxy hosts in between an SL1 Collector and a Database Server, thus forming a proxy chain.

Adding a Proxy Configuration

If you are using a proxy in your PhoneHome configuration, you should configure the proxy before you configure SL1 Collectors. The other steps in the PhoneHome configuration will require the proxy for communication.

To add a proxy connection between an SL1 Collector to the Database Server:

- Go to the console of the SL1 Collector.
- 2. Run the following command on the SL1 Collector, replacing *<Destination Address>* with the address and port of the Database Server appliance to which you want to connect, *<Proxy Address>* with the proxy host address and port you want to use as a tunnel, and *<Proxy User>* with the username used to log in to the proxy host:

```
phonehome proxy new <Destination Address> <Proxy Address> <Proxy User>
```

NOTE: Addresses should be in the format <host>:<port>. The host can be either an IP address or a DNS name.

For example, if you want to configure the SL1 Collector to connect to the Database Server with an address of 202.35.52.71 through a proxy host with the address 10.1.17.68 with the user em7admin, you would run the following command:

```
phonehome proxy new 202.35.52.71:7705 10.1.17.68:22 em7admin
```

If you are connecting to the Database Server through a chain consisting of multiple proxies, you should add the proxy configurations in reverse order, starting with the destination address and last proxy host address, then the last proxy host address and previous proxy host address, and so forth, until you get to the first proxy host.

For example, if you want to connect to the Database Server with an address of 202.42.63.79 through proxy host A with an address of 192.168.0.3 with the user proxyuser, and also proxy host B with an address of 10.2.13.79 with the user em7admin, then you would run the following commands:

```
phonehome proxy new 202.42.63.79:7705 10.2.13.79:22 em7admin

phonehome proxy new 10.2.13.79:22 192.168.0.3 proxyuser
```

NOTE: New proxy configurations do not take effect until the PhoneHome client is restarted or the next watchdog cycle occurs.

NOTE: When you run the command, the system prompts you for a password for the proxy host. The system uses this password to automatically configure and validate SSH key-based authentication to the host; the next time you need to run anything via the proxy host, it will use the collector's private key for authentication rather than prompting you for the password. Optionally, you can disable this behavior by adding "-n" to the end of the command. If you do so, you must then manually configure the proxy's SSH key-based authentication.

If you get a "handshake failed: ssh..." error message when adding a new proxy:

- 1. In SL1, go to the **Appliances** page (System > Settings > Appliances) and click the edit button () for that appliance.
- 2. Review the collector's MariaDB credentials. This error can occur if the collector and the Database Server (CDB) use different credentials.

For example, if the Database Server has been updated and the ISO for the Database Server is before SL1 version 11.3.0, while the collector was deployed with SL1 version 11.3.0 or later, the Database Server will be using **root/**<**password>**, and the collector would be using **clientdbuser/**<**password>**.

Viewing a List of Proxy Connections

To view a list of proxy connections from an SL1 Collector to the Database Server:

- 1. Go to the console of the SL1 Collector.
- 2. Run the following command on the SL1 Collector:

phonehome proxy list

Deleting a Proxy Configuration

To add a proxy configuration between an SL1 Collector to the Database Server:

- 1. Go to the console of the SL1 Collector.
- 2. Run the following command on the SL1 Collector, replacing *<Destination Address>* with the address and port of the Database Server appliance to which the proxy is connecting:

phonehome proxy delete < Destination Address>

NOTE: Addresses should be in the format *<host>*: *<port>*. The host can be either an IP address or a DNS name.

NOTE: Removed proxy configurations do not take effect until the PhoneHome client is restarted or the next watchdog cycle occurs.

Configuring SL1 Collectors for PhoneHome Communication

After you install an SL1 Collector, use the **Add Node** wizard on the **Nodes** page (Manage > Nodes > Add Nodes) to configure your new SL1 Collector. This configuration process:

- Registers the SL1 Collector in SL1
- Connects the SL1 Collector to the Database Server so it can share its collected data
- Aligns the SL1 Collector to a new or existing Collector Group.

While navigating through the **Add Node** wizard, the **Choose Connection Type** window appears. This window enables you to determine the method in which the SL1 Collector and Database Server will communicate. The options are:

Connection Type	Used For
Collector Initiates System Accepts	Token-based PhoneHome Communication
Collector Initiates User Accepts	Password/secret-based PhoneHome Communication
Database Initiates System Accepts	Traditional Communication

NOTE: Part of the setup for SL1 Collectors takes place in the Node Configuration Utility, which has its own user interface separate from the SL1 user interface. The Nodes page and the Node Configuration Utility replace some of the functionality previously found in the Web Configuration Utility in earlier versions of SL1.

All connection types require a token that SL1 generates as part of the wizard. A **token** is a JSON web token (JWT) that contains a set of secure data that SL1 uses to establish communication between the SL1 Collector and the Database Server. This token expires after a predefined time from the time of generation; by default, this expiration time is 30 minutes, but it can be extended to a maximum of 2 hours. The token encodes all destination addresses.

The processes for setting up the two PhoneHome communication types—"Collector Initiates | System Accepts" and "Collector Initiates | User Accepts"—through the SL1 user interface and the Node Configuration Utility are described below. Alternatively, you can also configure these communication types using the command line.

Configuring Collector Initiates | System Accepts Communication

This section describes how to register and connect an SL1 Collector to the Database Server using the **Collector Initiates | System Accepts** option. This is a token-based PhoneHome collector connection type.

To connect an SL1 Collector to the Database Server for token-based PhoneHome communication:

 On the [Registered] tab on the Nodes page (Manage > Nodes), click [Add Nodes]. The Choose Connection Type window of the Add Node wizard appears.

- 2. Select Collector Initiates | System Accepts and click Next. The Define Collector Properties window appears.
- 3. Complete the following fields as needed:
 - **Collector Name**. Type the name the collector used when registering the collector. SL1 will update this value with the collector hostname.
 - Collector IP Address or Hostname. Type the IP address or the hostname of the collector. This information is optional but recommended, as it is used in Step 3 of the wizard to create a link to the collector's Node Configuration Utility, where you will input the token you generate.
 - Collector Description. Type a description of the collector. This field is optional.
 - **Collector Group**. The new collector must be aligned to an SL1 Collector Group. You have the following options for this field:
 - Select an existing Collector Group from the drop-down.
 - Create a new Collector Group for the collector by clicking the plus icon (+). On the Add Collector Group modal, you can name the new group and choose to make that Collector Group available to all current and future organizations. You can also limit the Collector Group to specific organizations.

The **All current and future organizations** toggle is enabled by default. If you want to limit Organization access to the new Collector Group, disable this toggle and select the organization or organizations from the drop-down.

- Collector Type. Your options include:
 - Data Collector. This is the most commonly used type. A Data Collector retrieves a specific set of information from monitored devices. A Data Collector can also work as a Message Collector.
 - Message Collector. A Message Collector receives and processes inbound, asynchronous syslog and trap messages from monitored devices.
- 4. Click [Generate Token]. The Configure Collector window appears.

NOTE: You can go back to a previous step at any point in the wizard, but when you click the [Generate Token] button, SL1 always generates a new token. You cannot retrieve this particular token if you close the Add Node wizard. The generated token expires after 30 minutes

- 5. In the **Token** field, click the Copy icon (**b**) to copy the token.
- 6. Open the Node Configuration Utility by clicking the Open icon (2) in the **Node Configuration Utility** field. The login page for the Node Configuration Utility opens in a new browser window.

TIP: If you did not specify an IP address or a hostname in step 2 of this wizard, you will need to open a new browser window and type the IP address or hostname for the collector, followed by ":7700/node-config", such as "https://10.1.1.100:7700/node-config".

NOTE: If the node type is not a collector, the Node Configuration Utility will display the following message: "This page will only be visible if you are on a collector."

- 7. Log in to the Node Configuration Utility using the same username and password that you used when you installed the collector. After you log in, the collector and the SL1 Database Server attempt to connect. The connection will fail, which is expected. The Connect Collector page appears with an empty Paste token text field.
- 8. Paste the token you copied in step 5 in the **Paste token** field.

NOTE: If you did not generate a token, you can click [Manual Entry], select User Accepted Connection Request, and add the IP addresses for the Database Servers (CMDBs) in the text box.

- 9. After pasting the token, click [Register] or [Register Database], based on your choices in the previous step. When the connection is made, a Success dialog states that the collector was registered and the connection to the database was initiated.
- 10. Click **[OK]** on the **Success** dialog. The **Collector Connection Status** page displays details about the collector and the Database Server, along with the connection state, which can be "Connected", "Not Connected", or "Unknown". "Unknown" indicates that SL1 has not yet completed its first check of the connection state; click **[Refresh Status]** after a few moments and the status should update to "Connected".
- 11. On the **Collector Connection Status** page, click the expand icon () to view the connection path. The health of each hop in the connection is reported separately, but hops after an unresponsive hop will not be checked. This "Connection Path" information can be useful in diagnosing collector-database connection issues.
- 12. To view any changes to the connection status, click [Refresh Status].

NOTE: If you want to disconnect the collector and close the SSH tunnel between the collector and the Database Server, click *Disconnect & Clear Configuration*. This action will close the outgoing connection from the collector to all configured destinations, and it will also clear all local configuration. This action cannot be undone.

- 13. Close the Node Configuration Utility.
- 14. In SL1, go to the [Registered] tab on the Nodes page, where you can now see the new collector in the list, aligned with the Collector Group you specified in the Add Node wizard. The new collector also displays on the Appliance Manager page (System > Settings > Appliances).
- 15. On Step 3 of the Add Node wizard, click [See Pending Requests]. The [Pending] tab on the Nodes page appears with the pending request.

Configuring Collector Initiates | User Accepts Communication

This section describes how to register and connect an SL1 Collector to the Database Server using the **Collector Initiates | User Accepts** option. This is a password/secret key PhoneHome collector connection type.

To connect an SL1 Collector to the Database Server for password/secret key PhoneHome communication:

- On the [Registered] tab on the Nodes page (Manage > Nodes), click [Add Nodes]. The Choose Connection Type window of the Add Node wizard appears.
- 2. Select Collector Initiates | User Accepts and click Next. The Define Collector Properties window appears.
- 3. Complete the following fields as needed:
 - **Collector Name**. Type the name the collector used when registering the collector. SL1 will update this value with the collector hostname.
 - Collector IP Address or Hostname. Type the IP address or the hostname of the collector. This information is optional but recommended, as it is used to create a link to the collector's Node Configuration Utility, where you will input the token you generate.
 - Collector Description. Type a description of the collector. This field is optional.
 - **Collector Group**. The new collector must be aligned to an SL1 Collector Group. You have the following options for this field:
 - ^o Select an existing Collector Group from the drop-down.
 - ° Create a new Collector Group for the collector by clicking the plus icon (+). On the Add Collector Group modal, you can name the new group and choose to make that Collector Group available to all current and future organizations. You can also limit the Collector Group to specific organizations.

NOTE: The **All current and future organizations** toggle is enabled by default. If you want to limit Organization access to the new Collector Group, disable this toggle and select the organization or organizations from the drop-down.

- Collector Type. Your options include:
 - Data Collector. This is the most commonly used type. A Data Collector retrieves a specific set of information from monitored devices. A Data Collector can also work as a Message Collector.
 - Message Collector. A Message Collector receives and processes inbound, asynchronous syslog and trap messages from monitored devices.
- 4. Click [Generate Token]. The Configure Collector window appears.

NOTE: You can go back to a previous step at any point in the wizard, but when you click the [Generate Token] button, SL1 always generates a new token. You cannot retrieve this particular token if you close the Add Node wizard. The generated token expires after 30 minutes.

- 5. Click the Copy icon () to copy the token in the **Token** field.
- 6. Open the Node Configuration Utility by clicking the Open icon (2) in the **Node Configuration Utility** field. The login page for the Node Configuration Utility opens in a new browser window.

TIP: If you did not specify an IP address or a hostname in step 2 of this wizard, you will need to open a new browser window and type the IP address or hostname for the collector, followed by ":7700/node-config", such as "https://10.1.1.100:7700/node-config".

NOTE: If the node type is not a collector, the Node Configuration Utility will display the following message: "This page will only be visible if you are on a collector."

- 7. Log in to the Node Configuration Utility using the same username and password that you used when you installed the collector. After you log in, the collector and the SL1 Database Server attempt to connect. The connection will fail, which is expected. The Connect Collector page appears with an empty Paste token text field.
- 8. Paste the token you copied in step 5 in the **Paste token** field.

NOTE: If you did not generate a token, you can click [Manual Entry], select User Accepted Connection Request, and add the IP addresses for the Database Servers (CMDBs) in the text box.

9. After pasting the token, click [**Register**] or [**Register Database**], based on your choices in the previous step. When the connection is made, the **Success** dialog contains a six-digit confirmation code. Click the Copy icon (to copy the confirmation code.

- 10. Click **[OK]** on the **Success** dialog. The **Collector Connection Status** page displays details about the connection request and the same six-digit confirmation code.
- 11. In SL1, click [See Pending Requests] on Step 3 of the Add Node wizard. The [Pending] tab on the Nodes page appears with the pending request.
- 12. Select the Actions icon (*) next to the pending request for the new collector and select Accept. The **Accept Request** dialog appears.
- 13. Paste the six-digit confirmation code you copied in step 9 from the **Connect Collector** page of the Node Configuration Utility and click **[Validate]**. The **Configure Collector** dialog displays a summary of the collector information you entered in the Add Node wizard.
- 14. Edit the collector information and collector group as needed, and then click **[Save]**. The **Configure Collector** dialog displays a summary of your information.
- 15. Click **[OK]**. The **[Registered]** tab on the **Nodes** page displays the new collector, aligned with the collector group you specified. The new collector also displays on the **Appliance Manager** page (System > Settings > Appliances).

Connecting an SL1 Collector to the SL1 Database Server using the Command-line Interface

As an alternative to onboarding SL1 Collectors via the user interface, you can instead choose to onboard SL1 Collectors using the command-line interface if you prefer to do so. This section describes how to onboard SL1 Collectors based on whether you want a "system accepted" connection type or a "user accepted" connection type.

System Accepted

In this connection method, the database administrator creates a new token on the database appliance.

To connect a collector using the System Accepted method with the command-line interface:

- 1. Go to the console of the Database Server or use SSH to access the server and log in as user **em7admin** with the password you configured during setup.
- 2. Run the following command:

```
phonehome token new <model_type> <name> <CUG_ID ><description>
```

where:

- <model type> is either a cu for a Data Collector or mc for a Message Collector.
- <name> is the name of the PhoneHome collector. You can use any name you want.
- <CUG ID> is the numeric ID of a collector group from SL1.
- <description> is the descriptive text about the collector.
- 3. Make a note of the resulting token and share it with the collector administrator.
- 4. The collector administrator registers the collector using the token value by running the following command on the SL1 collector:

```
sudo phonehome register <token>
```

User Accepted

In this connection method, the collector administrator sends a registration request from the collector.

To connect a collector using the User Accepted method with the command-line interface:

- 1. Go to the console of the SL1 collector or use SSH to access the collector and log in as user **em7admin** with the password you configured during setup.
- 2. Run the following command on the collector:

```
sudo phonehome request send <address_1> [<address_2> <address_3> ...
<address n>] [-1 <label>]
```

where:

- <address> is the destination address of the database server, in "host:port" format. You can include multiple addresses to one or multiple databases. Separate multiple addresses with a space.
- <1abe1> is an optional field you can use to associate a human-friendly identifier with the request. Every request is identified by a random string on the server side, and it might be confusing for the database administrator to find a specific request if numerous requests are coming from other collectors.
- 3. Make a note of the one-time secret and share it with the database administrator.
- 4. The Database administrator accepts the incoming request using the one-time secret by running the following command on the Database Server:

```
phonehome request accept <uuid> <model_type> <name> <CUG_ID>
  <description> <one_time_secret>
```

where:

- <uuid> is the unique ID of the request.
- <model type> is either a cu for a Data Collector or mc for a Message Collector.
- <name> is the name of the PhoneHome collector. You can use any name you want.
- <CUG ID> is the numeric ID of a collector group from SL1 to which you want to assign this collector.
- <description> is the descriptive text about the collector.
- <one_time_secret> is the secret generated when sending a request from the collector that you made note of in step 3.

Understanding PhoneHome Components

This section describes two important PhoneHome components, phd and phc.

phd

The phd PhoneHome server daemon is installed and managed as a systemd service that is enabled on PhoneHome Database Servers. The server daemon listens to a port (7705 by default) and accepts incoming SSH connections from the PhoneHome client (phc) as well as OpenSSH clients. This service supports public key authentication for registered PhoneHome clients and collectors, as well as challenge-response authentication for the initial registration. The authentication-related configuration is stored in MariaDB; as such, it does not require creating local (Linux) users on the Database Server. Some aspects of the phd configuration will be stored on the local filesystem.

phc

The phc PhoneHome client runs as a service in systemd on PhoneHome SL1 Collectors. It is responsible for establishing a tunnel with the phd that is running on the Database Server and forwarding the local MariaDB port from the SL1 Collector to the Database Server.

Using the Command-Line Interface for PhoneHome Collection

If you have access to the console for each appliance in the PhoneHome configuration, or if you have SSH access to each appliance in the PhoneHome configuration, you can use the phonehome command to configure and troubleshoot your PhoneHome configuration.

To use the phonehome command:

- 1. Either go to the console of the SL1 appliance or use SSH to access the server. Log in as "root".
- 2. At the command prompt, type the following:

phonehome < command>

where < command> is one of the following commands:

Command	Used For	See Also
clear	Clears the PhoneHome configuration on a PhoneHome device. The clear command will also disable the PhoneHome phd service. You can use the clear command on a Database Server to block future connection requests from Data Collectors and secondary Database Servers in an HA/DR configuration.	Clearing a PhoneHome Device
check	Checks the state of the connection from an SL1 Collector to the Database Server, visualizing the network path from the SL1 Collector to the Database Server as well as any proxy hops in between, if applicable. The output indicates any failures connecting to any hop.	Checking the Connection Between PhoneHome Devices
client	Runs the PhoneHome client (installed as a systemd service phc).	Understanding PhoneHome Components

Command	Used For	See Also
config	Displays and enables you to edit PhoneHome configuration related to the server and client.	Tuning PhoneHome Settings
delete	Deletes a PhoneHome SL1 Collector. This argument prevents you from deleting any SL1 Collector with an associated SL1 appliance.	Deleting a PhoneHome Collector
destination	Enables you to add, remove, or view addresses to a PhoneHome Database Server.	Managing Destinations
forwards	Enables you to add, remove, or view ports forwarded from an SL1 Collector to the Database Server.	Managing Port Forwarding for PhoneHome Communication
list	Displays a list of PhoneHome devices (Database Servers and Collectors).	Viewing a List of PhoneHome Devices
migrate	Migrates the configuration from the classic PhoneHome setup to the new PhoneHome setup. This is done automatically during upgrade, if you are upgrading from a version of SL1 prior to 11.2.0.	Running the Pre-upgrade Test for Existing PhoneHome Connections
ргоху	Enables you to add, remove, or view proxy configurations along the network path from an SL1 Collector to the Database Server.	Managing Proxy Connections for PhoneHome Communication
register	Registers a new SL1 Collector as a PhoneHome collector with a token.	Connecting an SL1 Collector to the SL1 Database Server using the Command- line Interface
rename	Renames an existing Phone Home device: phonehome rename <id> <new_name>.</new_name></id>	Renaming a PhoneHome Device
request	Enables you to send, view, accept, or reject an SL1 Collector registration request.	Connecting an SL1 Collector to the SL1 Database Server using the Command- line Interface
server	Runs the PhoneHome server (installed as a systemd service phd).	Understanding PhoneHome Components
setup	Configures a new PhoneHome Database Server.	Configuring the Database Server for PhoneHome Communication
status	Displays the status of the PhoneHome SL1 Collectors. The output is tabular by default but supports JSON output as well. The output does not contain the remote loopback IP address of PhoneHome SL1 Collectors, nor does it list PhoneHome Database Servers.	Checking the Status of a PhoneHome Collector
sync	Syncs the configuration from the Database Server.	Syncing the Configuration of a PhoneHome System
token	Enables you to create, view, or delete registration tokens.	Connecting an SL1 Collector to the SL1 Database Server

Command	Used For	See Also
		using the Command- line Interface
view	Displays the state of an SL1 Collector. This argumust be run on a Database Server.	vment Viewing Information about a Single PhoneHome Device

Additionally, after configuring communication between a Database Server and an SL1 Collector, you can go to the console of the SL1 Collector or Database Server and run the following commands to view more information about your servers and collectors:

• To ensure that the PhoneHome service is active on the Database Server and view additional configuration information about the server:

```
systemctl status phd.service
```

• If the PhoneHome service is disconnected on a Database Server or SL1 Collector and you want to start it:

```
systemctl start phc
```

Viewing a List of PhoneHome Devices

The phonehome list command lists all of the PhoneHome devices in your SL1 system, including the Database Server and SL1 Collector, including the addresses for the Database Server and the remote IP address corresponding to the collectors.

To view a list of PhoneHome devices:

- 1. Go to the console of the SL1 Collector or Database Server.
- 2. Run the following command on the SL1 Collector or Database Server:

```
sudo phonehome list
```

To view a list of only the PhoneHome Database Servers, run the following command:

```
sudo phonehome destination list
```

To view information about a specific PhoneHome Database Servers, run the following command:

```
sudo phonehome destination list --id <id>
```

where <id> is the PhoneHome device ID for the Database Server.

Viewing Information about a Single PhoneHome Device

The phonehome view command displays the state of a single PhoneHome device. This command must be run on a Database Server.

To view information about the PhoneHome configuration of a specific PhoneHome device:

- 1. Go to the console of the Database Server.
- 2. Run the following command on the SL1 Collector or Database Server:

```
sudo phonehome view <id>
```

where <id>is the PhoneHome device ID for the Database Server or SL1 Collector.

Renaming a PhoneHome Device

The phonehome rename command enables you to rename a PhoneHome device. You can run this command only from a Database Server, and you must know the PhoneHome device ID of the device that you want to rename.

To rename a PhoneHome device:

- Go to the console of the Database Server.
- 2. Run the following command on the SL1 Collector or Database Server:

```
sudo phonehome rename <id><new_name>
```

where <id>is the PhoneHome device ID for the Database Server or SL1 Collector that you want to rename and <new name> is the new name that you want to apply to the device.

Checking the Status of a PhoneHome Collector

The phonehome status command displays the status of the PhoneHome SL1 Collectors against all available databases. The output is tabular by default but supports JSON output as well. In the color output mode, the command will print the status of disconnected collectors in red.

The output does not contain the remote loopback IP address of PhoneHome SL1 Collectors, nor does it list PhoneHome Database Servers.

To check the status of a PhoneHome SL1 Collectors:

- 1. Go to the console of the SL1 Collector.
- 2. Run the following command:

```
sudo phonehome status
```

where you can optionally add the following parameters to the command:

- n to disable live probing to the collector and instead use the periodic server check results, which happens every minute by default
- -x to enable extended output that includes a column indicating the last change timestamp
- -c to disable color output
- -j to output the data in JSON instead of a table

Checking the Connection Between PhoneHome Devices

The phonehome check command indicates the state of the connection from an SL1 Collector to the Database Server, visualizing the network path from the SL1 Collector to the Database Server as well as any proxy hops in between, if applicable. The output reports back any failures connecting to any hop.

To check the connection between PhoneHome devices:

- 1. Go to the console of the SL1 Collector or Database Server.
- 2. Run the following command on the SL1 Collector or Database Server:

sudo phonehome check -x

Syncing the Configuration of a PhoneHome System

The phonehome sync command syncs the configuration from the Database Server. This command can be run on the SL1 Collector.

To sync the configuration of a PhoneHome system:

- 1. Go to the console of the SL1 Collector.
- 2. Run the following command:

sudo phonehome sync

Managing Port Forwarding for PhoneHome Communication

A port forward is a configuration that allows a PhoneHome client to "copy" a local port from the SL1 Collector to the Database Server, essentially making the local port available on the Database Server appliance as if it was physically present on that appliance itself.

NOTE: The local Maria DB port 7707 on the collector is forwarded to the Database Server by default.

Viewing a List of Port Forwards

To view a list of ports forwarded from an SL1 Collector to the Database Server:

- 1. Go to the console of the SL1 Collector.
- 2. Run the following command on the SL1 Collector:

sudo phonehome forwards list

NOTE: This list will not include the MariaDB port 7707, which is forwarded by default.

Adding a Port Forward

To add a port forward:

- Go to the console of the SL1 Collector.
- 2. Run the following command on the SL1 Collector, replacing <Remote Port> with the port on the Database Server onto which the local port will be forwarded and <Local Port> with the local port to forward from the SL1 Collector:

sudo phonehome forward add <Remote Port> <Local Port>

NOTE: Ports should be in the format : <port>.

NOTE: The remote port should be an unprivileged port greater than 1023.

For example, if you want to forward SSH port 22 from the SL1 Collector to the Database Server appliance as port 10022 to enable a Database Server administrator to SSH into the SL1 Collector from the Database Server appliance, you would run the following command:

sudo phonehome forward add :10022 :22

NOTE: New forwards do not take effect until the PhoneHome client is restarted or the next watchdog cycle occurs.

Removing a Port Forward

To remove a port forward:

- 1. Go to the console of the SL1 Collector.
- 2. Run the following command on the SL1 Collector, replacing <Remote Address> with the port on the Database Server appliance onto which the local port was forwarded and <Local Address> with the local port that was forwarded from the SL1 Collector:

sudo phonehome forward remove <Remote Address> <Local Address>

NOTE: Addresses should be in the format :<port>.

For example, if you want to no longer forward SSH port 22 from the SL1 Collector to the Database Server appliance as port 10022, run the following command:

```
sudo phonehome forward remove :10022 :22
```

NOTE: Deleted forwards do not take effect until the PhoneHome client is restarted or the next watchdog cycle occurs.

Managing Destinations

A destination is a list of addresses associated with a Database Server. A PhoneHome Database Server can have one or more destination addresses associated with it.

NOTE: Destination addresses can be IPv4 addresses or DNS names, or a combination of both.

Viewing a List of Destinations

To view a list of all destinations in your stack:

- 1. Go to the console of the SL1 Collector.
- 2. Run the following command on the SL1 Collector:

```
sudo phonehome destination list
```

This command provides a list of all Database Servers with their device IDs, addresses, and priorities. Priorities define the order in which an SL1 Collector will try to connect to the individual addresses. It will keep trying until it can connect to one of them.

NOTE: To view a list of destinations on a specific PhoneHome Database Server, run the following command, where *Device ID* is the ID of the PhoneHome Database Server:

```
phonehome destination list --id <Device ID>
```

Adding a Destination Address

To add a new destination address:

- 1. Go to the console of the SL1 Collector.
- Run the following command on the SL1 Collector, where <Device ID> is the ID of the device to which
 you want to add a new address and <Address> is the destination address:

```
sudo phonehome destination add < Device ID > < Address >
```

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NOTE: Addresses should be in the format <host>:<port>.

NOTE: Host addresses can be IPv4 addresses or DNS names.

If successful, you will get a message confirming that the new address was successfully added to the destination.

For example, if you wanted to add the destination address 192.168.0.13, with port 7705 open, to the device with the device ID 2, run the following command:

phonehome destination add 2 192.168.0.13:7705

NOTE: The port you open must match the port that is open for the original device. Otherwise, you will receive an error.

NOTE: Optionally, you can add the suffix --priority <*Priority*> to establish the destination's priority, or use the suffix --force to force add a destination address, even if the port does not match with the device's listed port.

Removing a Destination

To remove an existing address from a destination:

- 1. Go to the console of the SL1 Collector.
- 2. Run the following command on the SL1 Collector, where *<Device ID>* is the ID of the device from which you want to remove a destination address and *<Address>* is the destination address:

sudo phonehome destination remove < Device ID > < Address >

NOTE: Addresses should be in the format <host>:<port>.

NOTE: Host addresses can be IPv4 addresses or DNS names.

NOTE: You cannot remove an address from a destination if it is the destination's only address.

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Logging PhoneHome Configuration Information

In SL1, the server hosts are stored in the **journald** log for the **phd** service on the Database Server and in the **journald** log for the **phc** service on the Collector.

To view those logs, run the following commands on the Database Server or Collector:

```
sudo journalctl -u phd.service
sudo journalctl -u phc.service
```

Tuning PhoneHome Settings

A PhoneHome setting is a customizable configuration that impacts how a PhoneHome server or client behaves. Some settings impact both the server and client; others are localized to either just the server or just the client.

NOTE: Updated PhoneHome settings do not take effect until the PhoneHome server or client is restarted or the next watchdog cycle occurs.

Viewing a List of Current PhoneHome Settings

To view a list of current PhoneHome settings:

- 1. Go to the console of the SL1 Collector or Database Server.
- 2. Run the following command on the SL1 Collector or Database Server:

```
sudo phonehome config list
```

When you run the command, the system returns a list that includes each configuration setting, its value, a description, and an indication of whether the setting affects the client, the server, or both.

Updating PhoneHome Settings

To set a new value for an existing PhoneHome setting:

- 1. Go to the console of the SL1 Collector or Database Server.
- 2. Run the following command on the SL1 Collector or Database Server:

```
sudo phonehome config set <setting name> <new value>
```

For example, if you want to change the client timeout value to 30 seconds, you would run the following command:

```
sudo phonehome config set client timeout 30s
```

You can update the following settings:

Configuration	Setting	Description	Default Value	Affects
Client Timeout	client_ timeout	Maximum amount of time allowed for the client to connect to a Database Server, after which the connection times out. The value is an actual time value, such as 30s, 5m, or 2h.	30s	Client
Exit on Forward Failure	exit_on_ forward_ failure	Indicates whether to close the connection to the Database Server if any custom ports fail to forward. This is not applicable to MariaDB port forwarding (port 7707). If the MariaDB port fails to forward, the client closes the connection regardless of this setting. The value is either true or false.	false	Client
Watchdog Frequency Duration	watchdog_ freq	Amount of time between watchdog service cycles. The value is an actual time value, such 30s, 5m, or 2h.	1 mOs	Both
Port Ping Timeout	port_ ping_ timeout	Maximum allowed time for a Database Server's watchdog to connect to the forwarded port before it marks the SL1 Collector as disconnected and closes the incoming client connection. The value is an actual time value, such as 30s, 5m, or 2h.	10s	Server
Token Time to Live (TTL)	token_ttl	Default amount of time a token is valid before it expires. The value is an actual time value, such as 30s, 5m, or 2h. The maximum value is 2h.	30m0s	Server
Expired Token Cleanup Frequency	expired_ token_ cleanup_ freq	Amount of time after which an expired token is deleted by the server. The value is an actual time value, such as 30s, 5m, or 2h.	48h0m0s	Server

Clearing a PhoneHome Device

The phonehome clear command clears the PhoneHome configuration on a PhoneHome device. This command will also disable the PhoneHome **phd** service if it is run on the Database Server.

For PhoneHome SL1 Collectors, the phonehome clear command clears the PhoneHome configuration, stops the PhoneHome client, and deletes the client keys. However, it will not delete the collector's configuration that is stored on the Database Server. To delete the Database Server's configuration related to the client, you must use the phonehome clear command on the SL1 Collector and then execute the phonehome delete command on the Database Server.

For PhoneHome Database Servers, the phonehome clear command clears the PhoneHome configuration and stops the PhoneHome server. You can also use the phonehome clear command on a Database Server to block future connection requests from Data Collectors and secondary Database Servers in an HA/DR configuration.

To clear a PhoneHome device:

- 1. Go to the console of the SL1 Collector or Database Server.
- 2. Run the following command on the SL1 Collector or Database Server:

sudo phonehome clear

NOTE: For PhoneHome Database Servers, you can alternatively use the command phonehome clear -d. This deletes the device record associated with the Database Server, including the host key. For more information, see the section on Deleting a PhoneHome Database Server.

Deleting a PhoneHome Collector

You can delete a PhoneHome SL1 Collector only if it has no corresponding SL1 appliance.

Therefore, to delete a PhoneHome SL1 Collector, you must also perform the following steps, if applicable:

- If the SL1 Collector has a corresponding SL1 appliance, you must delete that appliance before you can
 delete the SL1 Collector.
- If the corresponding SL1 appliance is included in a collector group, you must delete that collector group before you can delete the appliance and then the SL1 Collector. If there are more than one collectors in the collector group, you can edit the collector group to deselect that collector instead of deleting the collector group.
- If the SL1 appliance's collector group includes other devices, you must move those devices to a different collector group before you can delete the appliance's collector group, then the appliance, and finally the SL1 Collector.

WARNING: Once you delete a PhoneHome SL1 Collector, you cannot undelete it. Deleting an SL1 Collector will delete all configuration related to the device and cause all Database Servers to close incoming connections from the device.

To delete a PhoneHome SL1 Collector:

- 1. Go to the console of the SL1 Collector.
- 2. Run the following command on the SL1 Collector, replacing <id> with the PhoneHome device ID of the device you want to delete:

sudo phonehome delete <id>

NOTE: This command only works for deleting a collector. You cannot use this command to delete a Database Server.

One of the following will occur:

- If the device does not have a corresponding SL1 appliance on the stack, a confirmation prompt appears, asking you to confirm that you want to delete the device. Type "Y" and press Enter. The device is deleted and you can skip the rest of this section.
- If the device does have a corresponding SL1 appliance, a message similar to the following appears:

```
Error: Cannot delete a phonehome device that has a corresponding appliance: [Module ID: 10, Name: example-device-cu1, CUG(s): cug-dc09]
```

If you receive an error message, proceed to the next step.

- 3. Go to the **Appliance Manager** page (System > Settings > Appliances).
- 4. Locate the device with the *ID* that matches the Module ID value that was returned in the error message in step 2, and then do one of the following:
 - If the appliance is not part of a collector group, click its bomb icon () to delete it. You can then
 repeat steps 1 and 2 to delete the SL1 Collector.
 - If the appliance is part of a collector group, the bomb icon is disabled. Proceed to the next step.
- 5. Go to the **Collector Group Management** page (System > Settings > Collector Groups).
- 6. Locate the collector group with the name that matches the CUG value that was returned in the error message in step 2, and do one of the following:
 - If the collector group does not contain any devices, click its bomb icon () to delete it. You can then repeat steps 3 and 4 to delete the appliance.
 - If the collector group contains devices, the bomb icon is disabled. Proceed to the next step.
- 7. Go to the **Device Manager** page (Registry > Devices > Device Manager).
- 8. Select the checkbox for each device that you want to move to a different collector group.
- 9. In the **Select Action** field (in the lower right), select Change Collector Group and then select a collector group.
- 10. Click the [Go] button. The selected devices will now be aligned with the selected collector group.
- 11. Repeat steps 5 and 6, and then work your way backwards as needed, completing steps 3 and 4, followed by steps 1 and 2. Repeat these steps as needed until the device is deleted successfully in step 2.

Deleting a PhoneHome Database Server

To delete a PhoneHome Database Server:

- 1. Go to the console of the Database Server that you want to delete.
- 2. Run the following command:

```
sudo phonehome clear -d
```

A confirmation prompt appears, asking you to confirm that you want to delete the device. Type "delete" and press Enter.

NOTE: You must run this command from the Database Server that you want to delete. You cannot run it from any other Database Server or the Administration Portal.

WARNING: Once you delete a PhoneHome Database Server, you cannot undelete it. Deleting a Database Server will delete all configuration related to the device and close all incoming connections from PhoneHome SL1 Collectors.

Troubleshooting PhoneHome Configurations

This section describes how to troubleshoot issues some users experience when configuring PhoneHome communications.

Connectivity Issues from a Collector

You can run the following command on the SL1 Collector or Database Server to check connectivity issues:

```
sudo phonehome check -x
```

This command visualizes the network path from the SL1 Collector to the Database Server as well as any proxy hops in between, if applicable. The output reports back any failures connecting to any hop.

These are some of the common error messages seen with the disconnected host:

ssh: handshake failed: ssh: unable to authenticate, attempted methods [none publickey], no supported methods remain

There are two possible causes if the disconnected error is shown on the database host:

- Client keys have been reconfigured on the collector.
- The server does not have a valid record of the client. This would happen if a database administrator would delete the device record, but would not run clear on the collector itself.

If this happens on an intermediary proxy host, this means that the SSH key-based authentication has not been set properly with the proxy host.

ssh: handshake failed: knownhosts: key mismatch

This means there is an old entry for the given destination (or proxy) in /etc/phonehome/known_hosts that needs to be deleted from the file.

dial TCP <database_host_addr>:<port>: i/o timeout

This issue can be caused due to any of the following reasons:

- The Database Server is inaccessible or shut down.
- The Database Server is up but the **phd** service is down.
- A firewall rule has been added that prevents a connection from the SL1 Collector to the Database Server.

dial TCP <database host addr>:<port>: connect: no route to host

This error means that either the Database Server is shut down or it is experiencing a network connectivity issue.

dial TCP <database_host_addr>:<port>: connect: connection refused

This error means that the **phd** service on the Database Server host is not active/running.

Register Command Complains that the Token Has Expired

A PhoneHome token has a default time to live of 30 minutes, although this can be extended up to two hours using the command-line interface to generate the token. After this set time, the token expires. The register command lets you know that the token is expired and the Database Server will reject the request if you attempt to use it.

If this happens, you have two options:

- Ask the database administrator to issue you a new token since the old one has expired.
- Send a request from the SL1 Collector instead and let the database administrator know the one-time secret so they can accept the request on the Database Server.

You Cannot See a Request You Sent on the Server and You Cannot Send Another Request

When you send a request, the request is stored on the Database Server for an administrator to accept or reject. A request never expires.

If there is any failure with storing the request, the phonehome request send command will fail and display an error. This can happen if a database administrator deletes or rejects the request by mistake. The SL1 Collector does not get any feedback when an administrator rejects a request on the Database Server, and the tool prevents you from sending duplicate requests because it thinks that there is already a queued request.

You can override this by using the -f | --force flag with the phonehome request send command.

Status Shows Disconnected but the Check Succeeds

This means that the SL1 Collector is able to connect to the Database Server successfully but is failing to forward the ports.

Status changes are not immediate. To determine a collector's status, the Database Server needs to run a watchdog cycle, which happens every minute by default. Therefore, if you have very recently registered an SL1 Collector or restarted the phc service, wait for another watchdog cycle to see if the status changes from disconnected to forwarded. If this does not happen, you can check the logs for more details on the forwarding issue. To do so, use the following commands:

- On the Database Server: journalctl -u phd.service -f -n
- Client SL1 Collector: journalctl -u phc.service -f -n

Chapter

8

Installing SL1 on AWS

Overview

This chapter describes how to install SL1 on an Amazon Web Services EC2 instances. An instance is a virtual server that resides in the AWS cloud.

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

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

This chapter covers the following topics:

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NOTE: For more information about monitoring Amazon Web Services in SL1, see the **Monitoring Amazon**Web Services manual.

AWS Instance Specifications

For details about AWS and the requirements and specifications for each SL1 appliance, see the ScienceLogic Support Site: https://support.sciencelogic.com/s/system-requirements?tabset-e65a2=f5872.

Deploying an SL1 System on AWS

For ease of configuration, create nodes or appliances in this order:

- 1. Database Server
- 2. Administration Portal (if applicable)
- 3. Data Collectors
- 4. Message Collectors (if applicable)

NOTE: The following instructions describe how to configure a ScienceLogic virtual machine in AWS. If you are looking for resources and support for AWS Cloud, see the Amazon AWS Marketplace: https://aws.amazon.com/marketplace/.

What are the ScienceLogic AMIs?

An instance is a virtual server that resides in the AWS cloud. An Amazon Machine Image (AMI) is the collection of files and information that AWS uses to create an instance. A single AMI can launch multiple instances.

For details on AMIs, see http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/AMIs.html.

The ScienceLogic AMIs are defined by ScienceLogic. ScienceLogic has created an AMI for each type of ScienceLogic appliance. You can use a ScienceLogic AMI to create Elastic Compute Cloud (EC2) instances for each type of ScienceLogic appliance.

NOTE: Elastic Compute Cloud (EC2) instances are virtual servers that come in a variety of configurations and can be easily changed as your computing needs change. For more information on EC2, see http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/concepts.html.

The ScienceLogic AMIs are private and are for ScienceLogic customers only. After you collect specific information about your AWS account, you can send a request (and the collected information) to ScienceLogic, and ScienceLogic will share the ScienceLogic AMIs with you.

NOTE: As of 8.10.0 and later releases, ScienceLogic AMIs support Enhanced Network Adapters (ENAs).

Getting the ScienceLogic AMI

To get access to the ScienceLogic AMIs:

- 1. Log in to the ScienceLogic Support Site.
- 2. Go to the **Product Downloads** menu and select *License Request*. The **Request a ScienceLogic License** page appears.

NOTE: If you are an Amazon Web Service GovCloud user, you will need to contact ScienceLogic Support to get the ScienceLogic AMI.

- Scroll down to the AMI Request section and click the [Submit AMI Request] button. The Request Amazon AMI page appears.
- 4. Fill out the Request Amazon AMI form and click the [Submit AMI Request] button.
- 5. Repeat steps 2-4 for each type of SL1 appliance you want to install on AWS.
- 6. ScienceLogic Customer Support will send you an email confirming that they have shared the ScienceLogic AMI with your AWS account.
- 7. To view the ScienceLogic AMIs in your AWS account, go to the **AWS Management Console** page. Under the heading **Compute**, click **[EC2]**.
- 8. In the EC2 Dashboard page, go to the left navigation bar. Under the heading Images, click [AMIs].
- 9. In the main pane, under *Filters*, click [Owned by me] and then select *Private images*.
- 10. You should see AMIs with names that begin with "EM7" and end with the current release number for SL1. You should see an AMI for each type of SL1 appliance.
- 11. If you do not see AMIs with names that begin with "EM7", your EC2 Dashboard might have a default region that does not match the region for the ScienceLogic AMIs. To change the current region in the EC2 dashboard, click the region pull-down in the upper right and choose another region. Do this until you find the ScienceLogic AMIs.

NOTE: A region is a geographic location. AWS has data centers that include multiple regions. You can specify that an instance reside in a specific region. For more details on regions, see http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-regions-availability-zones.html.

Launching the New Instance

To complete the steps listed in this chapter, you must have received the ScienceLogic AMIs.

This chapter assumes that you will launch each new EC2 instance into a VPC subnet with a primary IP address that is static and private.

NOTE: For more information on VPCs and VPC subnets, see http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC Introduction.html.

For details about the recommended instance type for each ScienceLogic appliance, see System Requirements page on the *ScienceLogic Support Site*.

You can use multiple AWS instances to create a distributed SL1 System. For each instance, you must specify the correct instance type, storage size, and security rules. All these parameters are described in this chapter.

To launch the new EC2 instance from the ScienceLogic AMI:

- 1. Go to the EC2 Dashboard.
- 2. Select the ScienceLogic AMI that matches the ScienceLogic appliance you want to create. Click the **[Launch]** button.
- 3. In the **Choose Instance Type** page, choose the instance type recommended for the AMI. Choose the size and type that fulfills your needs.

NOTE: For details about the recommended instance type for each ScienceLogic appliance, see the ScienceLogic Support Site. https://support.sciencelogic.com/s/system-requirements?tabset-e65a2=f5872

- 4. Click the [Next: Configure Instance Details] button.
- 5. In the **Configure Instance Details** page, define the following:
 - Number of Instances. Enter "1".
 - Request Spot Instances. Do not select.
 - **Network**. For VPC-enabled accounts, specify the network where the instance will reside. If you are unsure of the network, accept the default.
 - **Subnet**. For VPC-enabled accounts, specify the subnet where the instance will reside. If you are unsure of the subnet, accept the default.
 - Auto-assign Public IP. If you select Enable, AWS will assign an IP address from the public pool to this instance. If you select Disable, you must assign an Elastic IP Address (EIP) to the instance.

NOTE: If you select *Enable* in the *Auto-assign Public IP* field, the IP address will change each time the instance is stopped or terminated. For All-In-One Appliances and for Administration Portals, you might want to use an Elastic IP address (EIP), which is a persistent IP address. See the section on *Elastic IP Addresses (EIP)* for details.

NOTE: For more information on Elastic IP Addresses, see http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html.

- IAM role. If your organization uses IAM roles, select the appropriate role.
- Shutdown behavior. Select Stop.
- **Enable termination protection**. Selecting this checkbox is not required. Configure this checkbox according to your organization's procedures.
- Monitoring. Do not select this checkbox.
- EBS-optimized instance. Do not select this checkbox.
- Tenancy. Select Shared tenancy (multi-tenant hardware).
- Metadata version. Selecting options in this drop down menu will enable metadata.
 - V1 and V2 (required)
 - ° V2 only. This version is not supported by SL1.
- 6. Click the [Next: Add Storage] button.
- 7. In the **Add Storage** page, select the checkbox in the **Delete on Termination** column.
- 8. In the Add Storage page, increase the size of the /dev/sda1 partition as follows:

SL1 Appliance	Туре	>Device	Size in GB
Administration Portal	Instance Store	/dev/sda1	85
Message Collector without ScienceLogic Agent	Instance Store	/dev/sda1	85
Message Collector with ScienceLogic Agent	Instance Store	/dev/sda1	85
Database Server	EBS	/dev/sda1	105
All-In-One Appliance	EBSNVMe SSD	/dev/sda1	105
Data Collector	Instance Store	/dev/sda1	85

NOTE: The /dev/sda1 partition will contain the database.

- 9. Click the [Next: Tag Instance] button.
- 10. In the **Tag Instance** page, assign a descriptive tag to this instance. For example, you could enter "Name" in the **Key** field and "ScienceLogic AlO" in the **Value** field. This is optional.

NOTE: For more information on tags, see http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/UsingTags.html.

- 11. Click the [Next: Configure Security Group] button.
- 12. A security group is a reusable set of firewall rules. In the **Configure Security Group** page, do the following:
 - Assign a security group. Select Create a new security group.
 - Security group name. Enter a name or accept the default name.
 - **Description**. Accept the default value in this field.
- 13. Use the *following tables* to create security rules for each type of SL1 appliance. After completing each row, click the [Add Rule] button.
- 14. Click the [Review and Launch] button and review the details of the new instance. Fix any problems to meet the requirements of your organization.
- 15. Click the **[Launch]** button.
- 16. Amazon EC2 instances use public-key cryptography for authentication. Select *create a new key pair now*. You can enter a name for the private key. AWS will store the public key on its servers and automatically download the file that contains the private key to your browser. The private key is stored in a file that ends in .pem. You will need this file again when you *configure SSH* access to your AWS instances.
- 17. Amazon EC2 instances use public-key cryptography for authentication.
 - Select create a new key pair now.
 - Key pair name. Enter a name for the private key.
 - **Download Key Pair**. AWS will store the public key on its servers and automatically download the file that contains the private key to your browser. The private key is stored in a file that ends in .pem. You will need this file again when you **configure SSH** access to your AWS instances.

NOTE: Do not select an existing key unless you have previously downloaded and saved the key. You cannot retrieve an existing key a second time.

- 18. Click the [Launch Instances] button.
- 19. The **Launch Status** page displays the status of the new instance.
- 20. While the Launch runs in the background, go to the Instances page and provide a value in the Name field.
- 21. When the instance launch has completed, click the [View Instances] button to see your new instance.
- 22. When the instance launch has completed, click the [View Instances] button to see your new instance.
- 23. For all nodes, continue to the steps listed in Additional Configuration Steps.

Security Rules for Each Appliance Type

All-In-One Appliance

Туре	Protocol	Port Range	Source	Description
SSH (edit the default SSH rule)	TCP	22	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field. Configure this list according to your requirements, your AWS configuration, and your security rules.	SSH. For SSH sessions from the user workstation to the appliance. This is necessary to start the installation wizard.
НТТР	TCP	80	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field. Configure this list according to your requirements, your AWS configuration, and your security rules.	HTTP from browser session on user workstation.

Туре	Protocol	Port Range	Source	Description
HTTPS	ТСР	443	If you will always log in from a single IP address, select My IP.	HTTPS from browser session on user workstation.
			If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field.	
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom TCP Rule	TCP	7700	If you will always log in from a single IP address, select My IP.	ScienceLogic Web Configurator. Configuration Utility from browser session on
			If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field.	user workstation. This is necessary to license the appliance.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom UDP Rule	UDP	162	Specify a list of IP addresses for all managed devices from which you want to receive SNMP traps.	SNMP Traps. Necessary to receive SNMP traps from managed devices.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom UDP Rule	UDP	514	Specify a list of IP addresses for all managed devices from which you want to receive Syslog messages.	Syslog messages. Necessary to receive syslog messages from managed devices.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	

Туре	Protocol	Port Range	Source	Description
SMTP	TCP	25	Specify a list of IP addresses for all managed devices from which you want to receive email messages.	Necessary to receive inbound email for tickets, events, and email round-trip monitoring.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom TCP Rule	TCP	123	Enter the IP address of the NTP server. Configure this list according to your requirements, your AWS configuration, and your security rules.	NTP. Communication between the All-In-One Appliance and configured NTP server.

Database Server

Туре	Protocol	Port Range	Source	Description
SSH (edit the default SSH rule)	TCP	22	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field. Configure this list according to your requirements, your AWS configuration, and your security rules.	SSH. For ssh sessions from user workstation to the appliance. This is necessary to start the installation wizard.
SMTP	TCP	25	Specify a list of IP addresses for all managed devices from which you want to receive email messages. Configure this list according to your requirements, your AWS configuration, and your security rules.	Necessary to receive inbound email for tickets, events, and email round-trip monitoring.

Туре	Protocol	Port Range	Source	Description
NOTE: Required only if you are using the Administration Portal on the Database	TCP	80	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field. Configure this list according to your requirements, your AWS configuration, and your security rules.	HTTP from browser session on user workstation.
Custom TCP Rule	TCP	123	Enter the IP address of the NTP server. Configure this list according to your requirements, your AWS configuration, and your security rules.	NTP. Communication between the Database Server and configured NTP server.
Custom UDP Rule	UDP	161	Specify an IP address for each Data Collector that you will allow to can collect SNMP information about the Database Server. Configure this list according to your requirements, your AWS configuration, and your security rules.	SNMP Agent. Allows SNMP information about the Database Server to be collected by SL1.
NOTE: Required only if you are using the Administration Portal on the Database	TCP	443	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field. Configure this list according to your requirements, your AWS configuration, and your security rules.	HTTPS from browser session on user workstation.

Туре	Protocol	Port Range	Source	Description
Custom TCP Rule	TCP	7700	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field.	ScienceLogic Web Configurator. Configuration Utility from browser session on user workstation. This is necessary to license the appliance.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom TCP Rule	TCP	7706	Specify an IP address for each Data Collector that you will allow to collect SNMP information about the Database Server.	MySQL. Communication from Administration Portal
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom TCP Rule	TCP	8008	If you will always log in from a single IP address, select My IP.	Administrative Web Interface (PHPMyAdmin) from browser session on user workstation
			If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field.	
			Configure this list according to your requirements, your AWS configuration, and your security rules.	

Administration Portal

Туре	Protocol	Port Range	Source	Description
SSH (edit the default SSH rule)	TCP	22	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field. Configure this list according to your requirements, your	SSH. For ssh sessions from user workstation to the appliance. This is necessary to start the installation wizard.
			AWS configuration, and your security rules.	
HTTP	TCP	80	If you will always log in from a single IP address, select My IP.	HTTP from browser session on user workstation.
			If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field.	
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
HTTPS	ТСР	443	If you will always log in from a single IP address, select My IP.	HTTPS from browser session on user workstation.
			If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field.	
			Configure this list according to your requirements, your AWS configuration, and your security rules.	

Туре	Protocol	Port Range	Source	Description
Custom TCP Rule	ТСР	123	Enter the IP address of the NTP server. Configure this list according to your requirements, your AWS configuration, and your security rules.	NTP. Communication between the Administration Portal and configured NTP server.
Custom TCP Rule	TCP	7700	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field. Configure this list according to your requirements, your AWS configuration, and your security rules.	ScienceLogic Web Configurator. Configuration Utility from browser session on user workstation. This is necessary to license the appliance.
Custom UDP Rule	UDP	161	Specify an IP address for each Data Collector that you will allow to can collect SNMP information about the Administration Portal. Configure this list according to your requirements, your AWS configuration, and your security rules.	SNMP Agent. Allows SNMP information about the Administration Portal to be collected by SL1.

Data Collector

Туре	Protocol	Port Range	Source	Description
SSH (edit the default SSH rule)	ТСР	22	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field.	SSH. For ssh sessions from user workstation to the appliance. This is necessary to start the installation wizard.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom TCP Rule	TCP	123	Enter the IP address of the NTP server.	NTP. Communication between the Data Collector and
			Configure this list according to your requirements, your AWS configuration, and your security rules.	configured NTP server.
Custom UDP Rule	UDP	161	Specify an IP address for each Data Collector that you will allow to collect SNMP information about this Data Collector.	SNMP Agent. Allows SNMP information about the Data Collector to be collected by SL1.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom UDP Rule	UDP	162	Specify a list of IP addresses for all managed devices from which you want to receive SNMP traps.	SNMP Traps. Necessary to receive SNMP traps from managed devices.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	

Туре	Protocol	Port Range	Source	Description
Custom UDP Rule	UDP	514	Specify a list of IP addresses for all managed devices from which you want to receive Syslog messages.	Syslog messages. Necessary to receive syslog messages from managed devices.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom TCP Rule	TCP	7700	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field. Configure this list according to your requirements, your AWS configuration, and your security rules.	ScienceLogic Web Configurator. Configuration Utility from browser session on user workstation. This is necessary to license the appliance.
Custom TCP Rule	TCP	7707	Specify the IP address of the Database Server that you want to retrieve data from the Data Collector. Configure this list according to your requirements, your AWS configuration, and your security rules.	Data Pull. Allows the Database Server to retrieve data from the Data Collector

Message Collector

Туре	Protocol	Port Range	Source	Description
SSH (edit the default SSH rule)	ТСР	22	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field.	SSH. For ssh sessions from user workstation to the appliance. This is necessary to start the installation wizard.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom TCP Rule	TCP	CP 123	Enter the IP address of the NTP server.	NTP. Communication between the Message Collector and
			Configure this list according to your requirements, your AWS configuration, and your security rules.	configured NTP server.
Custom UDP Rule	UDP	161	Specify an IP address for each Data Collector that you will allow to collect SNMP information about this Message Collector.	SNMP Agent. Allows SNMP information about the Message Collector to be collected by SL1.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom UDP Rule	UDP	162	Specify a list of IP addresses for all managed devices from which you want to receive SNMP traps.	SNMP Traps. Necessary to receive SNMP traps from managed devices.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	

Туре	Protocol	Port Range	Source	Description
Custom UDP Rule	UDP	514	Specify a list of IP addresses for all managed devices from which you want to receive Syslog messages.	Syslog messages. Necessary to receive syslog messages from managed devices.
			Configure this list according to your requirements, your AWS configuration, and your security rules.	
Custom TCP Rule	TCP	7700	If you will always log in from a single IP address, select My IP. If you will log in to the instance from multiple IP addresses, enter those IP addresses, separated by commas, in this field. Configure this list according to your requirements, your AWS configuration, and your security rules.	ScienceLogic Web Configurator. Configuration Utility from browser session on user workstation. This is necessary to license the appliance.
Custom TCP Rule	TCP	7707	Specify the IP address of the Database Server that you want to retrieve data from the Message Collector. Configure this list according to your requirements, your AWS configuration, and your security rules.	Data Pull. Allows the Database Server to retrieve data from the Message Collector.

Additional Configuration Steps

After the instance is successfully launched, perform these additional steps to complete configuration:

- For instances of the **Database Server** or **All-In-One Appliance**:
 - Assigning an EIP to the instance (optional step)
 - Accessing the Appliance Using SSH
 - · Licensing the instance in the Web Configuration Tool
- For instances of the Administration Portal:

- Assigning an EIP to the instance (optional step)
- Accessing the Appliance Using SSH
- Configuring the instance in the Web Configuration Tool
- For instances of the **Data Collector and Message Collector**:
 - Assigning an EIP to the instance (optional step)
 - Accessing the Appliance Using SSH
 - Configuring the instance in the Web Configuration Tool
 - Rebooting Data Collectors and Message Collectors

Assigning an EIP to the New Instance

This chapter assumes you have already received the ScienceLogic AMI and created an EC2 instance based on the ScienceLogic AMI.

AWS can assign a public-facing IP address to your new instance. However, the IP address will change each time the instance is stopped or terminated. If you will be accessing an All-In-One Appliance or an Administration Portal appliance from the internet, ScienceLogic recommends you use an Elastic IP address (EIP).

An EIP is a permanent static address that belongs to an account (not an instance) and can be reused. An EIP address is required only if you want the public IP address to remain constant. When you assign an EIP to an instance, the instance still retains its private IP address in its VPC.

If you use an AWS VPN to access the All-In-One Appliance or Administration Portal appliance, that is you can access the All-In-One Appliance or Administration Portal appliance only through your corporate network, you do not have to assign an EIP to the All-In-One Appliance or Administration Portal appliance.

NOTE: For more information on Elastic IP, see
http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html

NOTE: AWS accounts are limited five Elastic IP addresses.

To assign an EIP to your new instance:

- 1. Go to the **EC2 Dashboard**.
- 2. In the left navigation pane, under the Network & Security heading, click [Elastic IPs].
- 3. In the Allocate New Address page, click the [Allocate New Address] button and then click the [Yes, Allocate] button.
- 4. Right-click the new address and select Associate Address from the drop-down menu.

5. In the **Associate Address** modal page, select the new SL1 appliance instance in the *Instance* field, then click the **[Associate]** button. The SL1 appliance instance is now associated with the new EIP.

Accessing the Appliance Using SSH

This chapter assumes you have already *received the ScienceLogic AMIs* and *created an EC2 instance* based on the ScienceLogic AMI.

This chapter assumes that you have access to SSH on the command line (for UNIX users) or have installed PuTTY (for Windows users).

Gathering Information Required for Accessing the Appliance Using SSH

To gather the required information:

- 1. Go to the EC2 Dashboard.
- 2. In the left navigation pane, under the Instances heading, select Instances.
- 3. Click in the row that contains the SL1 appliance instance.
- 4. The lower pane contains information about the instance. Write down the Public DNS and Public IP.
- 5. If you are using AWS instances to create a distributed SL1 system, perform this step for each AWS instance you want to include in the distributed system.

Configuring SSH

Before you can use SSH with the SL1 appliance instance, you must ensure that SSH can use the .pem file downloaded earlier during the configuration. For details on downloading the .pem file, see the last few steps in the section on Launching the EC2 Instance.

UNIX and LINUX Users

You can connect to your SL1 appliance instance using the SSH command.

NOTE: You should store the .pem file in a secure location. ScienceLogic recommends you store the .pem file in \$HOME/.ssh. ScienceLogic also recommends you change the permissions on the .pem file to allow only read-only access by the owner of the .pem file.

To connect using the .pem file generated by AWS, enter the following at the shell prompt:

```
ssh -i ~/.ssh/my-aws-key.pem em7admin@[hostname or IP address]
```

where:

- ~/.ssh/my-aws-key.pem. Replace with the name and full path to your .pem file.
- **hostname or IP address**. Replace with the hostname or public-facing IP address of the SL1 appliance instance.

You can also configure your SSH client to automatically select the correct key file when accessing the SL1 appliance instance. For details, see the man page for ssh config for your flavor of UNIX.

Windows Users

You can connect with your SL1 appliance instance using PuTTY and SSH as the em7admin user. However, you must first convert the private key for your instance into a format that PuTTY can use. See the following for detailed instructions on using PuTTY SSH and converting your private key:

http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/putty.html

Web Configuration Tool

- For instances of the **Database Server** or **All-In-One Appliance**, see the section on **Licensing the instance** in the Web Configuration Tool
- For instances of the Administration Portal, see the section on Configuring the instance in the Web
 Configuration Tool
- For instances of the Data Collector and Message Collector, see the section on Configuring the instance in the Web Configuration Tool

Rebooting Data Collectors and Message Collectors

After installing an SL1 appliance as an AWS instance, you must reboot the instance.

To reboot the AWS instance:

- Connect to the command-line interface of the appliance as the em7admin user using SSH. See the
 Accessing the Appliance Using SSH section for more information.
- 2. Execute the following command:

sudo reboot

Chapter

9

Installing SL1 in Azure

Overview

This chapter describes how to deploy a ScienceLogic virtual machine in Azure from a VHD image file.

NOTE: If you are looking for resources and support for Azure, see the Microsoft Azure Marketplace: https://azuremarketplace.microsoft.com/.

NOTE: If you are configuring a Database, ScienceLogic recommends allocating four times the memory for the Database as compared to the memory for the Data Collectors.

TIP: A single Azure image file can be used to create multiple virtual machines. For example, you can use the same Azure VHD file for the Database Server to create multiple Database Servers.

IMPORTANT: High Availability for Azure deployments is supported for installations of 12.1.x and later that are running on Oracle Linux 8 (OL8). ScienceLogic recommends that customers running SL1 versions prior to 12.1.x upgrade to 12.1.x or later and then complete the High Availability setup and configuration. For more information about upgrading, see the section on "Updating SL1" in the **System Administration** manual.

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

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

This chapter covers the following topics:

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Configuring Ports on SL1 Appliances	133
Configuring the Virtual Machine	134
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Prerequisites for Installing SL1 in Azure

To deploy an SL1 appliance in Azure, you need the following components:

- Windows PowerShell version 5 or later. (See <u>Microsoft's documentation for instructions on installing</u> PowerShell on Windows.)
- PowerShellGet. (See Microsoft's documentation on PowerShellGet for more information.)
- Azure PowerShell module. (See <u>Microsoft's documentation for instructions on installing the Azure</u> PowerShell module.)
- Azure CLI tool
- An Azure Resource group
- An Azure storage account that includes at least one blob container
- An Azure Network Security Group (NSG). (See <u>Microsoft's documentation on Network Security Groups</u> for more information.)

In addition, before attempting to deploy SL1 in Azure, you should confirm that the following prerequisites are all true:

- Your Azure policies allow you to create a new virtual machine from the ScienceLogic VHD.
- Your virtual machine naming convention does not conflict with any existing policies in Azure.
- You are using virtual networks and subnets that allow access and the creation of new virtual machines.
- Your resource group allows you to create new virtual networks.

System Requirements

For details about supported hypervisors and the requirements and specifications for each SL1 appliance, see the **System Requirements** page on the ScienceLogic Support Site.

Deploying an SL1 System in Azure

This section provides the information you need to deploy SL1 in Azure and includes procedures for each step.

SL1 Appliance Deployment Order for Distributed Systems

To deploy a distributed SL1 system on Azure instances, create appliances in this order:

- 1. Database Server
- 2. Administration Portal (if applicable)

- 3. Data Collectors
- 4. Message Collectors (if applicable)

Installing and Configuring the Azure CLI

Azure CLI is a tool that lets you manage resources in Azure. To complete the SL1 installation on Azure using the procedures in this section, you must have the Azure CLI tool installed.

To install and configure the Azure CLI tool:

- 1. Download and install the Azure CLI tool from the Microsoft website: https://docs.microsoft.com/en-us/cli/azure/install-azure-cli-windows?view=azure-cli-latest
- 2. After installation completes, search for and click on "PowerShell" in Windows to start the program.
- 3. In PowerShell, type "az login". You will be prompted to sign into your Microsoft Azure account. After you log in, you will see information about your Azure subscription within the PowerShell window.

Configuring an Azure Resource Group and Storage Account

To create and configure an Azure storage account:

- 1. Log in to the Azure Portal, and then click **Resource groups** on the left menu.
- 2. Click the **[Add]** button and add information for a new Resource group. Click the **[Create resource group]** button to create the Resource group.
- 3. After creating the Resource group, click **Storage accounts** on the left menu.
- 4. Click the **[Add]** button, and then click the **[Create Storage accounts]** button to create a new Storage account. When creating the Storage account, complete the following fields:
 - **Deployment model**. Select Resource manager.
 - Account kind. Select General purpose.
 - Resource group. Select Use existing, and then select the Resource group you created in step 2.
- 5. After creating the Storage account, click **Storage accounts** on the left menu, and then select the newly created Storage account.
- 6. Under the Services section of the Storage account pane, click **Blobs**. The Blob service blade information appears.
- 7. In the Blob service pane, click the **Plus** icon to add a new container. Type a name for the container and select *Blob* as the **Access Type**. When you are finished, click the **[Create]** button to create the Blob container

Creating the BLOB_URI

Before you can upload the VHD image file, you must:

- Determine the URL value of the Azure storage account
- Define the BLOB URI

To create the BLOB_URI, you must determine the container URL and then append the name of the VHD file. You will use the BLOB_URI value when you upload the VHD file. This BLOB_URI tells Azure where to put the VHD file and what to call it.

To determine the container URL:

- 1. Log in to the Azure portal.
- 2. Select Storage Accounts.
- 3. Select the **Containers** section.
- 4. Click the ellipsis (...) button to the right of the container name to open the pop-up menu.
- 5. Click Container Properties in the pop-up menu. You will see a URL displayed in the Properties.
- 6. Click the blue Copy icon on the Properties page to copy the URL for the container.

To create the BLOB URI value, append the destination to the container URL. For example, if the container URL is:

```
https://azuretest.blob.core.windows.net
```

Your BLOB URI value might be:

```
https://azuretest.blob.core.windows.net/vhds/em7inazure.vhd
```

Where "/vhds" is the directory on the container, and "em7inazure.vhd" is the name of the VHD image file you will be uploading.

Uploading a VHD Image File to an Azure Storage Account

After creating the Resource group, Storage account, and Blob container, you must upload the ScienceLogic VHD image file to the Blob container. To do so, you will need the following information:

- The ScienceLogic VHD file
- Resource Group name
- Blob container URI
- Local file path to the VHD file

Downloading the ScienceLogic VHD File

To download the ScienceLogic VHD file:

- 1. Open a browser session and go to support.sciencelogic.com.
- 2. Go to the **Product Downloads** menu and choose **Platform**.
- 3. Find the platform version that you want to download. Click on its name.
- 4. Expand the **Release Files** list and find an entry of Record Type Product Image.
- 5. In the **Release File Downloads** pane to the right, download the .vhd files for each SL1 appliance.

Converting a VHD Image File from Dynamic to Fixed

After downloading the ScienceLogic VHD file to a Windows server, you must convert it from Dynamic to Fixed.

To do this:

- 1. Open a PowerShell session as an administrator.
- 2. At the PowerShell prompt, navigate to the directory to which you downloaded the .vhd file.
- 3. For each .vhd file, run the following command:

```
Convert-VHD -Path <vhd_file_path> -DestinationPath <destination_file_
path> -VHDType Fixed
```

where:

- vhd file path specifies the full path of the downloaded .vhd file, including the file name.
- **destination_file_path** specifies the full path to where you want to store the converted file, including the file name
- 4. If you see the following error, proceed to step 5. Otherwise, proceed to the next section.

convert-vhd: The term 'convert-vhd' is not recognized as the name of a cmdlet, function, script file, or operable program. Check the spelling of the name, or if a path was included, verify that the path is correct and try again.

5. To install the Hyper-V Module for Windows PowerShell, run the following command:

Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Hyper-V-Management-PowerShell

6. To install Hyper-V Services, run the following command:

Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Hyper-V
-all

7. Reboot the server when prompted.

Uploading the VHD File to an Azure Container

To upload the ScienceLogic VHD file to your Blob container, perform the following steps:

1. Open Microsoft Azure PowerShell and log in to your Azure account:

Login-AzAccount

 You created a resource group and storage container blob to which you will upload your VHD image file in Configuring an Azure Resource Group and Storage Account. You identified the BLOB_URI in Obtaining the Container URL for an Azure Storage Account. Now you are ready to upload your VHD image file. **NOTE**: The virtual machine that you create in **Creating an Azure Virtual Machine** must be in the same resource group as the storage account.

3. Add your VHD file to the storage account with the following cmdlet:

```
Add-AzVhd -Destination '<BLOB_URI>' -LocalFilePath '<VHD_LOCAL_FILE_
PATH>' -ResourceGroupName '<RESOURCE GROUP>'
```

where:

- **BLOB_URI** specifies the BLOB_URI you created in the section **Creating the BLOB_URI** where you will upload your VHD file. When entering the BLOB_URI, you must include the .vhd file name. For example: https://azuretest.blob.core.windows.net/vhds/em7inazure.vhd
- VHD_LOCAL_FILE_PATH specifies the file path on your machine for the VHD file you want to upload.
- **RESOURCE_GROUP** specifies the resource group you created and that will be used when you create the Azure VM.
- 4. Repeat step 3 for each VHD file.

Creating the Image

NOTE: The following steps require that you have an Azure resource group and storage account with the VHD file uploaded.

To create the image:

1. Open Microsoft Azure PowerShell and log in to your Azure account:

Login-AzureRmAccount

2. Run the following command:

```
az image create --name <image-name> -g <resource-group-name> --os-
disk-caching ReadWrite --os-type Linux --source <BLOB URI>
```

where:

- resource-group-name specifies the resource group you created in Azure.
- image-name specifies what you want to call the image (such as "dbimage 123").
- BLOB_URI specifies the destination value you provided when you uploaded the VHD file. This is also the BLOB_URI you created in the section Creating the BLOB_URI. When entering the BLOB_URI, you must include the .vhd file name. For example: https://azuretest.blob.core.windows.net/vhds/em7inazure.vhd

NOTE: This command might return a large amount of JSON output. This is normal.

3. Repeat these steps for each SL1 appliance you want to build.

Creating an Azure Virtual Machine

NOTE: The following steps require that you have an Azure resource group and storage account with the VHD file uploaded.

To create an Azure virtual machine:

Open Microsoft Azure PowerShell and log in to your Azure account:

Login-AzureRmAccount

2. Run the following command:

NOTE: The virtual machine that you create must be in the same resource group as the storage account.

az vm create -g <resource_ group_ name> -n <vm_ name> --image
<image_name> --public-ip-sku Standard --admin-username em7admin -authentication-type ssh --ssh-key-name <ssh_key_name> --os-disksize-gb <disk_size> --storage-sku StandardSSD_LRS --vnet-name
<virtual_ network_name> --subnet <subnet_name>

where:

- resource_group_name specifies the resource group you created in Azure.
- VM name specifies what you want to call your virtual machine.
- image_name specifies the name you gave to the image when you created it in the section Creating
 the Image.
- ssh_key_name specifies the SSH key that you want to use within Azure. You will need this to SSH into
 the virtual machine. For more information, see https://learn.microsoft.com/en-us/azure/virtual-machines/ssh-keys-portal.
- **disk_size** specifies the virtual machine disk size you want to use.
- virtual network name specifies the virtual network name you want to use within Azure.
- **subnet name** specifies the subnet name you want to use within Azure.

NOTE: If the public IP address is not available, ignore --public-ip-sku Standard in the command above.

3. Repeat these steps for each SL1 appliance you want to build.

Setting the Virtual Machine Allocation Method to Static

To ensure the IP address for the virtual machine remains the same after reboot, you must set the allocation method to **static**. To do so:

- 1. In the Azure Portal, navigate to the Virtual machine pane and verify that the virtual machine has a public IP address and a virtual network/subnet set.
- 2. Click the name of the Virtual network/subnet. The Virtual network pane appears.
- 3. In the "Connected devices" section of the Virtual network pane, click the Network interface. The Network interface pane appears.
- 4. Click the Public IP address value, and then click the [Dissociate] button.
- 5. In the Network interface pane, click on **Settings > IP addresses**. Then, do one of the following:
 - If you are not using a VPN, complete steps 6 through 9. Ignore step 10.
 - If you are using a VPN, skip ahead to step 10.

- 6. If you **are not** using a VPN, then in the IP addresses pane, select *Enabled* in the *Public IP address* field and then click on the *IP address* field.
- 7. Click the [Create new] button.
- 8. In the Create public IP address pane, type a name for your IP address in the **Name** field and select *Static* in the **Assignment** field.
- 9. Click [OK] and then click [Save].
- 10. If you **are** using a VPN, then in the IP addresses pane, select *Disabled* in the **Public IP address** field and then select a **Subnet**. You can use the default values for all other fields.
- 11. Repeat these steps each SL1 appliance you want to build.

Configuring Ports on SL1 Appliances

You must next create a Network security group that will specify the ports required for communication between the SL1 appliances and that will specify the ports required for communication between the SL1 appliances and the monitored devices in your network.

To configure the ports for communication:

- 1. In the Azure Portal, navigate to the Network security groups pane, and then click the **[Add]** button. The Create network security group pane appears.
- 2. Type the information for the Network security group (name, subscription, resource group, and location), then click [Create].
- 3. In the Network security groups pane, click the newly created Network security group, and then click the **[Settings]** button.
- 4. In the Settings pane, click **Inbound security rules**.
- 5. In the Inbound security rules pane, click the [Add] button. The Add inbound security rule pane appears.
- 6. Use the table below to create security rules.
- 7. Repeat steps 5 and 6 to create an inbound security rule for each of the ports listed in the table below.
- 8. After creating all of the inbound security rules, navigate to the Virtual machine pane and click the **[Settings]** button.
- 9. In the Settings pane, click **Network interfaces** and then click on the name of the Network interface.
- 10. In the Network interface pane, click the [Settings] button and then click Network security group.
- 11. Select the newly created network security group to associate it with the Network interface.
- 12. Perform steps 9-11 for each network interface in your SL1 system.

NOTE: ScienceLogic recommends that you limit the Source port range for security reasons.

Туре	Protocol	Port	Description
SSH	TCP	22	SSH. This is necessary to start the installation wizard.
SMTP	TCP	25	Necessary to receive inbound email for tickets, events, and email round-trip

Туре	Protocol	Port	Description
			monitoring.
HTTP	TCP	80	HTTP from browser session or user workstation.
Custom TCP Rule	TCP	123	NTP. Communication between the All-In-One Appliance and configured NTP server.
Custom UDP Rule	UDP	161	SNMP Agent. Allows SNMP information about the SL1 appliance to be collected by SL1.
Custom UDP Rule	UDP	162	SNMP Traps. Necessary to receive SNMP traps from managed devices.
HTTPS	TCP	443	HTTPS from browser session or user workstation.
Custom UDP Rule	UDP	514	Syslog messages. Necessary to receive syslog messages from managed devices.
Custom TCP Rule	TCP	7700	ScienceLogic Web Configurator. Configuration Utility from browser session or user workstation. This is necessary to license the appliance.
Custom TCP Rule	TCP	7705	ScienceLogic PhoneHome. See Configuring SL1 for PhoneHome Communications.
Custom TCP Rule	TCP	7706	MySQL. Communication from Administration Portal.
Custom TCP Rule	TCP	7707	Data Pull. Allows the Database Server to retrieve data from the SL1 appliance.
Custom TCP Rule	TCP	8008	Administrative Web Interface (PHPMyAdmin) from browser session on user workstation.

Configuring the Virtual Machine

To configure each virtual machine, perform the following steps:

1. Use SSH to access the virtual machine using its public IP address, username, and the SSH key defined in step 2 of the section **Creating an Azure Virtual Machine**.

```
ssh -i <private key path> em7admin@<vm-ip-address>
```

2. Using vi or another text editor, edit the /etc/silo.conf file:

sudo visilo

3. Set the db password.

Troubleshooting

If the Data Collector continuously displays a message saying the collector is working when running a Dynamic Application, **DO NOT** restart the Azure virtual machine, as doing so could cause you to lose SSH access to the machine.

Instead, do the following:

1. Using the command line interface, verify whether you can run the Dynamic Application in debug mode by typing the following command:

```
sudo /usr/local/silo/proc/dynamic_single.py <did> <app_id>
```

2. Restart the data pull processes (em7_hfpulld, em7_lfpulld, em7_mfpulld) by typing the following command:

```
sudo service <service name> restart
```

Troubleshooting

Chapter

10

Navigating the Setup and Config Page

Overview

This chapter describes how to navigate the **Setup and Config** page in SL1 to help you get started with SL1.

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

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

This chapter covers the following topics:

What is the Setup and Config Page?	 137
Setup and Config Journey Workflows	 137

What is the Setup and Config Page?

The **Setup and Config** page () displays all information relevant to getting started in SL1 for administrator-level users. Included on this page are a number of *journeys*, intuitive self-service workflows that will guide you through the most common SL1 system tasks. Click the name of a workflow to get started.

This page also contains informational cards that provide you with the proper resources for SL1 setup and configuration.

The informational cards on this page include:

- **Get Started**. Displays a list of available user journeys and their journey status. Click the name of the journey to get started. The journeys include:
 - ° Take a Tour of SL1
 - ° Discover and Monitor Hybrid Cloud Infrastructure
- Resources. Hosts additional external resources to help you with setup and configuration; these links include:
 - ° Training Portal
 - ScienceLogic Support
- **Overview**. Provides links to the user journeys. These journeys include guided tours and interactive wizards that help you set up and refine your SL1 environment:
- **Next Steps**. Contains links to other pages in SL1 where you can continue working after completing some or all of a journey:
 - Manage Devices
 - Manage Collector Groups
 - Manage Organizations
 - Manage Users
 - Manage Access Hooks

Setup and Config Journey Workflows

This section provides the information you need to follow the Setup and Config user journeys. You can use the Setup and Config page's journey cards as a guide to the overall SL1 setup and configuration process.

For the best experience in following the Setup and Config journeys, it is recommended that you:

1. Familiarize yourself with the SL1 product as whole by clicking through the [Take a Tour of SL1] journey and tracking your knowledge process with the journey's status buttons.

2. Follow the steps in the [Discover and Monitor Hybrid Cloud Infrastructure] journey card for a proper understanding of the setup and configuration process for your specific infrastructure. This space provides all of the information required for a successful setup in SL1; track your progress throughout with the journey's status buttons.

The status buttons on a card let you apply a specific status for an activity.

You can apply the following statuses for each journey card's individual activities:

- [Not Started]. This status serves as a "to-do" status for an activity that hasn't been attempted yet.
- [In Progress]. This status allows you to track and re-enter activities that have been started, but not completed.
- [Complete]. This status should be applied to any activity that is finished. You can also reset a completed
 workflow if you need to be guided through a workflow again. To do this, see Resetting a Journey
 Workflow.

IMPORTANT: A workflow can be set as Not Applicable if that workflow and its activities do not apply to you. This status removes that infrastructure's workflow from your "to-do" list and the workflow will not be tracked. To do this, see Setting a Journey Workflow as "Not Applicable".

Taking a Tour of SL1

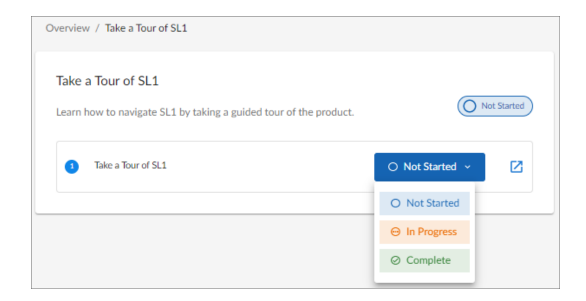
The first journey you can view in the **Overview** information card is the **[Take a Tour of SL1]** journey. This journey provides you a space to access product videos and track your progress as you learn the SL1 system.

To access SL1 educational product videos:

- 1. In the **Get Started** section, click the arrow () button next to the status in the **[Take a Tour of SL1]** journey card. A new **[Take a Tour of SL1]** card appears.
- 2. On the new card, click the pop-out redirect button () to be redirected to an SL1 product video landing page. The videos located on this page contain informational walk-throughs for SL1's key features and use cases.

To update your [Take a Tour of SL1] status:

- 1. In the **Get Started** section, click the arrow (>) button next to the status in the **[Take a Tour of SL1]** journey card.
- 2. As you become more familiar with SL1, click to update the status button drop-down. You can select [Not Started], [In Progress], or [Complete]. Your selected status then updates and appears across the entire workflow and Setup and Config pages:



Discover and Monitor Hybrid Cloud Infrastructure

The second journey card available allows you to onboard AWS, Azure, or VMware applications in order to begin data collection. This process is called "guided discovery". The workflow for each application provides a checklist of onboarding workflow activities.

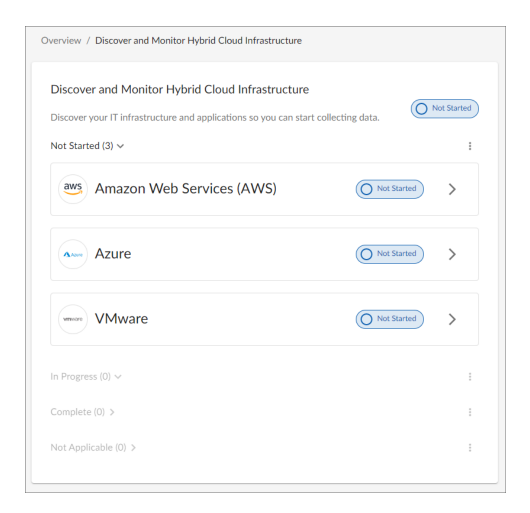
NOTE: If you want to discover one of the third-party products that are available as an option when using guided discovery, you must have the corresponding PowerPack installed on your SL1 system. For example, if you want to discover an Amazon Web Services account, you must have the "Amazon Web Services" PowerPack installed.

Onboarding your Hybrid Cloud Infrastructure

The onboard workflow for this Setup and Config user journey guides and points you to the correct pages for your infrastructure's setup.

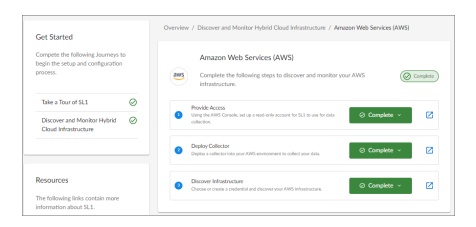
To onboard your hybrid cloud infrastructure:

- 1. In the Overview section of the Setup and Config page, click the arrow (>) next to the status button in the [Discover and Monitor Hybrid Cloud Infrastructure] journey card. A new [Discover and Monitor Hybrid Cloud Infrastructure] card appears.
- 2. On the new card, click the arrow (>) to select your service infrastructure:



- 3. A checklist of activities appears. Click the pop-out redirect button () to review how to complete each individual activity for your specific infrastructure (such as **AWS**). This button redirects you to an SL1 Product Documentation page with the relevant information to walk-through the on-boarding activity.
- 4. The different workflow activities point you to the relevant documentation or the corresponding on-boarding wizard for each activity:
 - Provide Access: See the corresponding documentation to set up SL1 credentials.
 - **Deploy Collector**: See the *Installing and Configuring an SL1 Collector* section in the Installation manual.
 - Discover Infrastructure:
 - For Amazon Web Services: See the AWS Guided Discovery section in the Monitoring Amazon Web Services manual.
 - For Azure: See the Microsoft Azure Guided Discovery section in the Monitoring Microsoft Azure manual.

- For VMware: See the VMware Guided Discovery section in the Monitoring VMware manual.
- 5. After you have completed the activities, you can return to the workflow pictured below and mark your progress as [Complete]. The workflow status updates in both the [Discover and Monitor Hybrid Cloud Infrastructure] journey card and the [Get Started] information card.



TIP: When you update the activity status to [In Progress], the workflow status updates in both the [Discover and Monitor Hybrid Cloud Infrastructure] journey card and the [Get Started] information card as well.

Resetting a Completed Journey Workflow

The onboard workflow for this Setup and Config user journey allows you to reset an already completed infrastructure setup if needed. You can also select more than one workflow if multiple are needed to reset.

To reset a journey workflow:

- 1. From the **Discover and Monitor Hybrid Cloud Infrastructure** page, click the ellipses icon (‡) and select **[Reset]**.
- Select your desired infrastructure in the Reset Workflows model and click [Confirm]. That infrastructure
 will then appear with the Not Started status on your Discover and Monitor Hybrid Cloud Infrastructure
 page.

Setting a Journey Workflow as "Not Applicable"

You have the option to set an individual journey's workflow as **Not Applicable** on the **Discover and Monitor Hybrid Cloud Infrastructure** page. By setting a workflow as **Not Applicable**, the journey's workflow page moves that activity's workflow to the bottom of the page along with any other **Not Applicable** workflows. This keeps your activity workflows organized and allows for easy tracking.

To set an activity workflow as Not Applicable:

- 1. From the **Discover and Monitor Hybrid Cloud Infrastructure** page, click the ellipses icon next to your infrastructure and select [**Not Applicable**].
- 2. A **Dismiss Workflows** modal appears. Select the workflow(s) that are not applicable to you. SL1 will then organize that selection as **Not Applicable** and remove it from your immediate view on the page.
- 3. Click [Confirm]. The infrastructure(s) workflow will then appear as **Not Applicable** on the **Discover and Monitor Hybrid Cloud Infrastructure** page.
- 4. If you click the arrow button (>) next to the **Not Applicable** workflow, that workflow and its subsequent workflow activities will appear greyed out. To undo the **Not Applicable** status from this page and display the workflow again, click [**Display**] and confirm your changes.

Chapter

11

Updating SL1

Overview

For information on updating an existing SL1 system, see the *Updating SL1* chapter of the *System Administration* manual, which describes how to update the software on your SL1 appliances.

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