



ScienceLogic Architecture

Skylar One version 12.5.1

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

1

Architecture Overview

Introduction

This manual describes the architecture of Skylar One systems, covering most common configurations of Skylar One appliances. This manual can help System Administrators and staff who are responsible for planning the architecture and configuration of Skylar One systems.

Use the following menu options to navigate the Skylar One 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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Skylar One Configurations

Skylar One includes one or more **nodes** (parts of a cluster) or **appliances** that function together to provide the Skylar One platform and application.

There are three primary Skylar One configurations:

- **All-In-One.** In this configuration, a single node or appliance provides all the functions of Skylar One. The capacity of an All-In-One instance cannot be increased by adding additional nodes or appliances. This configuration is best for smaller deployments.
- **Distributed.** In this configuration, the functions of Skylar One are divided between multiple nodes or appliances. A **Distributed** instance of Skylar One can be as small as two nodes or appliances or include multiple instances of each node or appliance. This configuration is best for production environments that monitor a large number of devices or that monitor a large volume of data for each device.
- **Extended.** An extension of a Distributed instance. The **Extended** configuration adds both a **Compute Cluster** and a **Storage Cluster**. The Compute Cluster includes multiple Compute Nodes. The Storage Cluster includes multiple Storage Nodes. The **Extended** configuration also adds a Management Node to install and update the Compute Cluster and Storage Cluster, and one or more Load Balancers to manage the workload to the Compute Cluster. This configuration provides scale and can take advantage of the Skylar One Agent to collect detailed data about devices and applications.

Resiliency and redundancy can also be accomplished by adding additional nodes or appliances to these configurations.

Skylar One Appliances and Nodes

An instance of Skylar One includes one or more of the following appliances or nodes:

- **All-In-One Appliance.** A single appliance that provides all the functions of Skylar One. The capacity of an All-In-One instance cannot be increased by adding additional appliances.
- **Database Server.** Contains a relational database used for all policy and configuration data. This database also stores performance data and log data.

- **Data Collector.** Data Collectors run multiple services, primarily for "agent-less" collection. Each Data Collector is responsible for collecting a specific set of information from a specific set of devices. Data Collectors can also receive instructions for asynchronous tasks including discovery, user-driven device tools, and automation actions for incident enrichment and remediation.
- **Message Collector.** Collects syslog and trap messages from devices. The Message Collector also communicates with the earliest version of the Skylar One Agent and sends data collected by that agent to the Database Server.
- **Administration Portal.** Provides dedicated access to the Skylar One user interface and API.
- **Computer Cluster.** A cluster of Compute Nodes. Each Compute Node includes Docker, Kubernetes and a range of Skylar One services for features like data pipelines, Publisher, and expanded features in the Skylar One Agent.
- **Load Balancer.** Provides access to the services running on the Compute Cluster.
- **Storage Cluster.** A cluster of Storage Nodes. Each Storage Node contains a NoSQL database that stores configuration data and storage data from some Skylar One services.
- **Management Node.** Allows administrators to install and update packages on the Compute Cluster, Storage Cluster, and the Load Balancer and also update services on the Computer Cluster.
- **Platform Node.** Allows administrators to install and configure the Compute Cluster, Storage Cluster, Management Node, and Load Balancer. Administrators install generic Platform Nodes and transform the platform nodes into Compute Node, Storage Nodes, a Management Node, and one or more Load Balancers.
- **PowerFlow.** Enables bi-directional communication between the ScienceLogic data platform and external data platforms to promote a unified management ecosystem. The PowerFlow allows users to translate and share data between Skylar One and other platforms without the need for programming knowledge.

Skylar One Appliance Functions

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

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

In large Skylar One 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 Skylar One 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 Skylar One 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:

- **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 Skylar One 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 pre-processing 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 Skylar One 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 Skylar One 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 Skylar One 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.
- **All-In-One Appliance.** An **All-In-One Appliance** performs all functions.

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

- **Expanded Agent Capabilities.** You can configure the Skylar One agent to communicate with Skylar One via a dedicated Message Collector. However, this configuration limits the capabilities of the Skylar One agent. If you configure the Skylar One agent to communicate with Skylar One via a Compute Cluster, you expand the capabilities of the Skylar One 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 Skylar One. Data pipelines introduce message queues and communicate using encrypted web services.
- **Publisher.** Publisher enables the egress of data from Skylar One. 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. Skylar One 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.

Skylar One Extended Architecture includes the following additional Skylar One functions:

Computing

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

Load Balancing

A **load balancer** is the Skylar One 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.

Storage

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

The **Skylar One agent** is a program that you can install on a device monitored by Skylar One (formerly 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 Skylar One.

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 Skylar One 12.5.1 and later:

- **Windows** version 154
- **Linux** version 196
- **AIX** version 196
- **Solaris** version 196

Users who require agent-based log collection on a device with a Windows agent or a Linux agent must have the minimum Windows agent or Linux agent version. If you do not have the minimum required agent versions, ScienceLogic recommends that you upgrade using the **[Upgrade]** button on the **Agents** page (Devices > Agents), or by downloading and upgrading the agent manually. For more information, see the section on [Upgrading an Agent](#).

For more information about configurations with the Skylar One Agent, see the chapter on the [Skylar One Agent](#).

For more information about monitoring devices with the Skylar One Agent, see the ***Monitoring with the Skylar One Agent*** manual.

Chapter

2

Backup, Recovery & High Availability Options

Overview

Skylar One has multiple options for backup, recovery, and high availability. Different appliance configurations support different options; your backup, recovery, and high availability requirements will guide the configuration of your Skylar One System. This chapter describes each option and the requirements and exclusions for each option.

This table summarizes which of the options listed in this chapter are supported by:

- All-In-One Appliances
- Distributed systems that do not use a SAN (Storage Area Network) for storage
- Distributed systems that use a SAN (Storage Area Network) for storage

	Configuration Backup	Full Backup	HA Database	Disaster Recovery	HA Collection
All-In-One	✓	✓	✗	✗	✗
Distributed (local disk)	✓	✓	✓	✓	✓

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Configuration Backups

Skylar One allows you to configure a scheduled backup of all configuration data stored in the primary database. Configuration data includes scope and policy information, but does not include collected data, events, or logs.

Skylar One can perform daily configuration backups while the database is running and does not suspend any ScienceLogic services.

Skylar One can save local copies of the last seven days of configuration backups and stores the first configuration backup of the month for the current month and the first configuration backup of the month for the three previous months. Optionally, you can configure Skylar One to either copy the daily configuration backup to an external file system using FTP, SFTP, NFS, or SMB or write the daily configuration backup directly to an external file system.

All configurations of Skylar One support configuration backups.

The configuration backup process automatically ensures that the backup media is large enough. The configuration backup process calculates the sum of the size of all the tables to be backed up and then doubles that size; the resulting number is the required disk space for configuration backups. In almost all cases, the required space is less than 1 GB.

Scheduled Backups to External File Systems

A **full backup** creates a complete backup of the ScienceLogic database. Full backups use a built-in tool call MariaBackup.

Note the following information about full backups:

- Skylar One can launch full backups automatically at the interval you specify.
- During a full backup, the ScienceLogic database remains online.
- If you have a large system and very large backup files, you can use an alternative method to perform backups that reduces performance issues during backup. For more information, see the section [*Performing Config Backups and Full Backups on a Disaster Recovery Database Server*](#).

Backup of Disaster Recovery Database

For Skylar One systems configured for disaster recovery, you can backup the secondary Disaster Recovery database instead of backing up the primary Database Server. This backup option temporarily

stops replication between the databases, performs a full backup of the secondary database, and then re-enables replication and performs a partial re-sync from the primary.

ScienceLogic recommends that you backup to an external file system when performing a DR backup.

- DR backup includes all configuration data, performance data, and log data.
- During DR backup, the primary Database Server remains online.
- DR backup is disabled by default. You can configure Skylar One to automatically launch this backup at a frequency and time you specify.
- The backup is stored on an NFS mount or SMB mount.

NOTE: The *DR Backup* fields appear only for systems configured for Disaster Recovery. DR Backup is not available for the two-node High Availability cluster.

Database Replication for Disaster Recovery

You can configure Skylar One to replicate data stored on a Database Server to a Disaster Recovery appliance with the same specifications. You can install the Disaster Recovery appliance at the same site as the primary Database Server (although this is not recommended) or at a different location.

If the primary Database Server fails for any reason, you must manually perform failover. Failover to the Disaster recovery appliance is not automated by Skylar One.

IMPORTANT: High-availability (HA) and Disaster Recovery (DR) configurations are not substitutes for performing regular backups of your Skylar One system. ScienceLogic highly recommends performing regular configuration and full backups of your Skylar One system and data. For more information, see the section on [Backup Management](#) in the **System Administration** manual.

For details on configuring Disaster Recovery for Database Servers, see the manual *Disaster Recovery*.

High Availability for Database Servers

You can cluster Database Servers in the same location to allow for automatic failover.

A cluster includes an *active* Database Server and a *passive* Database Server. The passive Database Server provides redundancy and is dormant unless a failure occurs on the active Database Server. Skylar One uses block-level replication to ensure that the data on each Database Server's primary file system is identical and that each Database Server is ready for failover if necessary. If the active Database Server fails, the passive Database Server automatically becomes active and performs all required database tasks. The previously passive Database Server remains active until another failure occurs.

Each database cluster uses a virtual IP address that is always associated with the primary Database Server. No reconfiguration of Administration Portals is required in the event of failover.

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 Skylar One 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 Skylar One" in the **System Administration** manual.

IMPORTANT: High-availability (HA) and Disaster Recovery (DR) configurations are not substitutes for performing regular backups of your Skylar One system. ScienceLogic highly recommends performing regular configuration and full backups of your Skylar One system and data. For more information, see the section on [Backup Management](#) in the **System Administration** manual.

The following requirements must be met to cluster two Database Servers:

- The Database Servers must have the same hardware configuration.
- Two network paths must be configured between the two Database Servers. One of the network paths must be a direct connection between the Database Servers using a crossover cable.

NOTE: All-In-One Appliances cannot be configured in a cluster for high availability.

Differences Between Disaster Recovery and High Availability for Database Servers

Skylar One provides two solutions that allow for failover to another Database Server if the primary Database Server fails: Disaster Recovery and High Availability. There are several differences between these two distinct features:

- **Location.** The primary and secondary databases in a High Availability configuration must be located together to configure the heartbeat network. In a Disaster Recovery configuration, the primary and secondary databases can be in different locations.
- **Failover.** In a High Availability configuration, Skylar One performs failover automatically, although a manual failover option is available. In a Disaster Recovery configuration, failover must be performed manually.
- **System Operations.** A High Availability configuration maintains Skylar One system operations if failure occurs on the hardware or software on the primary Database Server. A Disaster Recovery configuration maintains Skylar One system operations if the data center where the primary Database Server is located has a major outage, provides a spare Database Server that can be quickly installed if the primary Database Server has a permanent hardware failure, and/or to allow for rotation of Skylar One system operations between two data centers.

NOTE: A Distributed Skylar One system can be configured for both High Availability and Disaster Recovery.

NOTE: High Availability and Disaster Recovery are *not supported* for All-In-One Appliances.

High Availability for Data Collection

In a Distributed Skylar One system, the Data Collectors and Message Collectors are grouped into **Collector Groups**. A Distributed Skylar One system can include one or more Collector Groups. The Data Collectors included in a Collector Group must have the same hardware configuration.

In Skylar One, each monitored device is aligned with a Collector Group and Skylar One automatically determines which Data Collector in that collector group is responsible for collecting data from the monitored device. Skylar One evenly distributes the devices monitored by a collector group across the Data Collectors in that collector group. Each monitored device can send syslog and trap messages to any of the Message Collectors in the collector group aligned with the monitored device.

To use a Data Collector for message collection, the Data Collector must be in a collector group that contains no other Data Collectors or Message Collectors.

If you require always-available data collection, you can configure a Collector Group to include redundancy. When a Collector Group is configured for high availability (that is, to include redundancy), if one of the Data Collectors in the collector group fails, Skylar One will automatically redistribute the devices from the failed Data Collector among the other Data Collectors in the Collector Group. Optionally, Skylar One can automatically redistribute the devices again when the failed Data Collector is restored.

Each collector group that is configured for high availability includes a setting for Maximum Allowed Collector Outage. This setting specifies the number of Data Collectors that can fail and data collection will still continue as normal. If more Data Collectors than the specified maximum fail simultaneously, some or all monitored devices will not be monitored until the failed Data Collectors are restored.

High availability is configured per-Collector Group, so a Skylar One system can have a mix of high availability and non-high availability collector groups, including non-high availability collector groups that contain a Data Collector that is also being used for message collection.

Restrictions

High availability for data collection cannot be used:

- In All-In-One Appliance systems.
- For Collector Groups that include a Data Collector that is being used for message collection.

For more information on the possible configurations for a Collector Group, see the [Collector Group Configurations](#) section.

Chapter

3

All-In-One Architecture

Overview

In a Skylar One System that uses an All-In-One Appliance, a single node or appliance provides the user interface, database functions, performs data and message collection (including communication with the Skylar One agent, if applicable), and provides API access.

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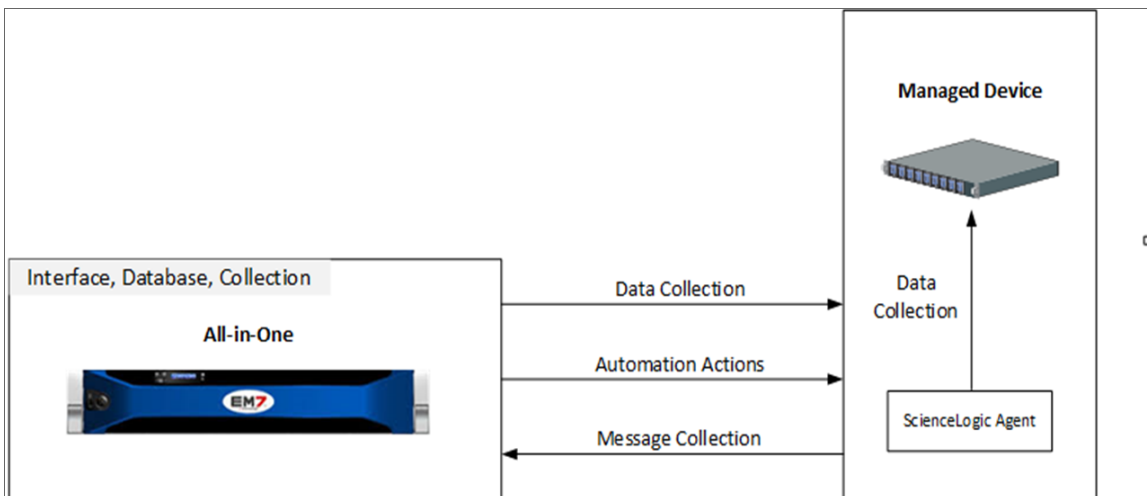
Unsupported Configurations

The following features are not supported by All-In-One Appliances:

- Using a SAN for storage
- Disaster Recovery
- High Availability for Database Servers
- High Availability for Data Collectors
- Additional Data Collectors, Message Collectors, or Administration Portals

The Skylar One Agent

In an All-In-One architecture, the agent collects data from the device on which it is installed, and then sends messages to an All-In-One Appliance.



You can choose which All-In-One Appliance receives these messages from the agent.

For more information about configurations with the Skylar One Agent, see the chapter on the [Skylar One Agent](#).

For more information about monitoring devices with the agent, see the **Monitoring with the Skylar One Agent** manual.

Chapter

4

Distributed Architecture



Overview

In a Distributed Skylar One system, the functions of Skylar One are divided between multiple appliances. The smallest Distributed Skylar One system has two appliances:

- A **Database Server** that provides the user interface and performs all database functions.
- A **Data Collector** that performs data collection and message collection, including data collection from the Skylar One agent, if installed.

Large Skylar One systems can include multiple instances of each type of appliance. For a description of the appliance functions, see the [Overview](#) chapter.

Use the following menu options to navigate the Skylar One user interface:

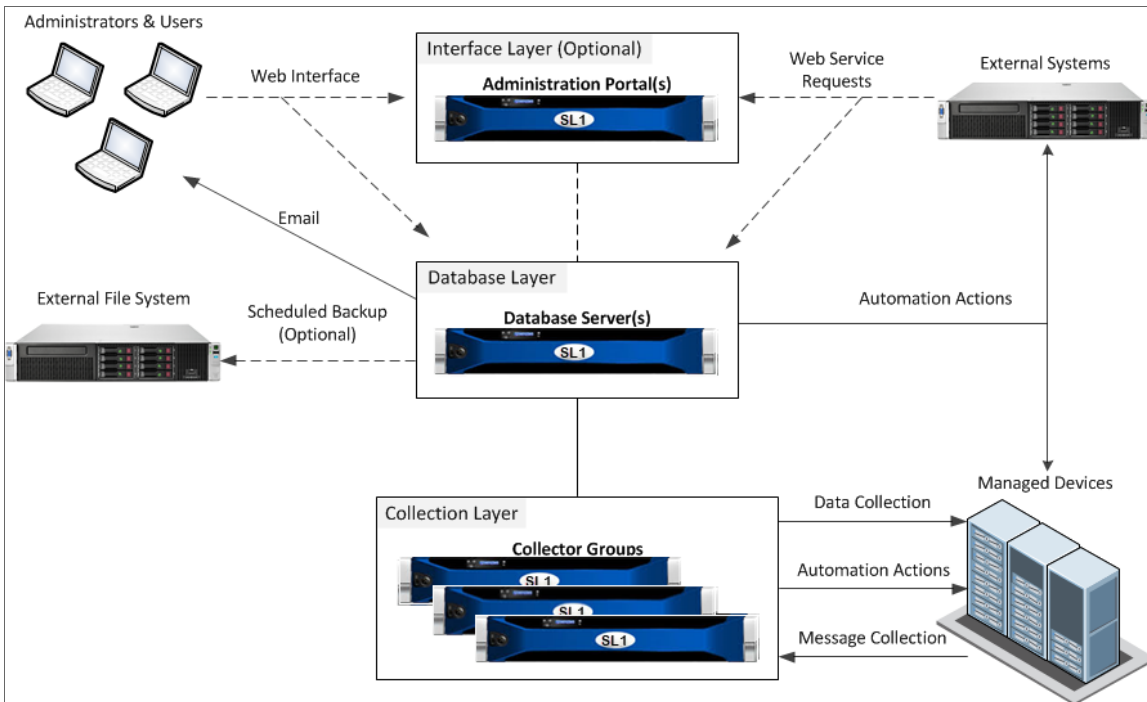
- To view a pop-out list of menu options, click the menu icon (.
- To view a page containing all of the menu options, click the Advanced menu icon (.

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Architecture Outline

The general architecture of a distributed system includes two required layers, the database layer and the collection layer, and an optional layer, the interface layer.



The [Database Layer Configurations](#), [Interface Layer & API Configurations](#), and [Collector Group Configurations](#) chapters describe all the possible configurations for each layer.

Database Capacity

In a Skylar One system, Database Servers and All-In-One Appliances are labeled with a Capacity. This capacity represents the total monitoring capacity of the Skylar One system.

Capacity is a limit on the number of device records that can exist on a Skylar One system and is defined by the license key issued to you by ScienceLogic. Each device record in a regular collector group consumes a capacity of one. The available capacity associated with your license is intended to provide adequate capacity for the baseline usage of your subscription along with room for some overage, while preventing a significant cost overrun or impacting the performance of your system.

NOTE: Virtual collector groups are *not* considered when calculating capacity.

For details on sizing and scaling your Skylar One system to fit your workload, see [the ScienceLogic Support Site: https://support.sciencelogic.com/s/skylar-one/system-requirements](https://support.sciencelogic.com/s/skylar-one/system-requirements)

Data Collection

Data Collectors are arranged in collector groups for the purpose of scale and 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).

If a Data Collector loses connectivity with the Database Server, the collector will continue to collect data using its latest policy and will cache the results locally until collection is re-established.

The capacity of an individual collector varies in the range 300 - 6,000 end devices, depending on a range of factors such as depth of monitoring and latency of the target device. Complex video endpoints rare at the low end of the range, with basic availability monitoring at the high end of the scalability range. A collector with a typical mixed load will be able to monitor around 1,000 devices.

For details on sizing Data Collectors and Message Collectors, see <https://support.sciencelogic.com/s/skylar-one/system-requirements>.

Message Collection

When a Data Collector is used for message collection, the Data Collector can process approximately 20 syslog or trap messages per second.

When a Message Collector is used for message collection, the Message Collector can process approximately 100 to 300 syslog or trap messages per second. The number of syslog and trap messages that can be processed is dependent on the presence and configuration of syslog and trap event policies.

For details on sizing Data Collectors and Message Collectors, see <https://support.sciencelogic.com/s/skylar-one/system-requirements?tabset-3429b=2>.

Interface Layer Requirements

The interface layer can include one or more Administration Portals. The Administration Portal provides access to the user interface and also generates all scheduled reports. However, in some Distributed Skylar One systems, the interface layer is optional, and the Database Server can provide all functions of the Administration Portal.

If your Distributed Skylar One System meets all of the following requirements, the interface layer is optional, and your Database Server can provide all functions of the Administration Portal. If your system does not meet all of the following requirements, the interface layer is required, and you must include at least one Administration Portal in your system:

- The Skylar One system will have a low number of concurrent connections to the web interface.
- The Skylar One system will have a low number of simultaneously running reports.

Precise requirements for concurrent connections and simultaneously running reports vary with usage patterns and report size. Typically, a dedicated Administration Portal is recommended for a Skylar One System with more than fifty concurrent connections to the web interface or more than 10 scheduled reports per hour.

For details on sizing the Administration Portal, see <https://support.sciencelogic.com/s/skylar-one/system-requirements/skylar-one-appliance-configurations#Models2>.

The Skylar One Agent

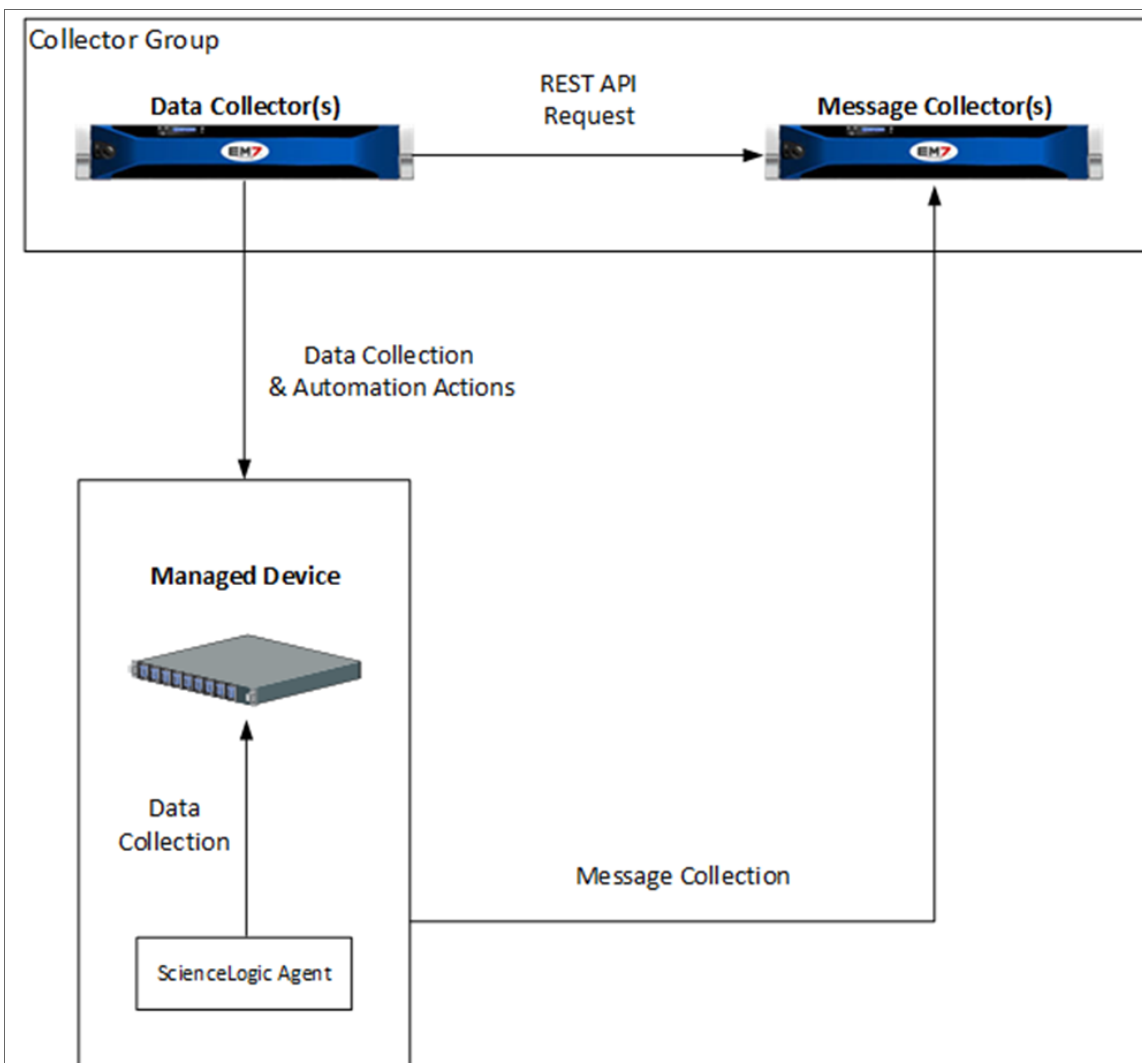
In a Skylar One Distributed Architecture, the Skylar One Agent collects data from the device on which it is installed and transfers that data to a Message Collector in a Skylar One system using the HTTPS protocol. The Data Collector on which the Dynamic Applications and collection processes run then poll the Message Collector using the HTTPS protocol to transfer data to Skylar One.

TCP port 443 must be open between the Message Collector and the device on which an agent is installed.

In a Distributed Architecture, the Skylar One agent requires a standalone, dedicated Message Collector. The Message Collector does not need to be dedicated to agent usage, but the Message Collector cannot be a Data Collector that also performs message collection

NOTE: Message Collectors that process data from the agent have different system requirements than Message Collectors that do not process data from the agent. For more information about the system requirements when running agents in a Distributed Architecture, see the [System Requirements](#) page at the ScienceLogic Support Site.

The diagram below shows the collection layer of a Distributed System containing both Data Collectors and Message Collectors in which the Skylar One Agent is installed on a managed device.



You can choose the Message Collector that receives these messages from the agent.

For more information about changing the Message Collector to which the Agent sends messages, see the ***Monitoring with the Skylar One Agent*** manual.

Chapter



5

Extended Architecture

Overview

This chapter describes the Skylar One Extended Architecture, which includes all of the nodes in Skylar One Distributed plus additional nodes that provide scale and new functionality.

Use the following menu options to navigate the Skylar One 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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<i>Architecture Outline</i>	21
<i>Database Capacity</i>	23
<i>Message Collection</i>	23
<i>Interface Layer Requirements</i>	23
<i>Compute Nodes</i>	23
<i>Load Balancer</i>	24
<i>Storage Nodes</i>	24
<i>Management Node</i>	25
<i>The Skylar One Agent</i>	25

What is the Skylar One Extended Architecture?

Skylar One Extended includes all the nodes in Skylar One Distributed plus additional nodes that provide scale and new functionality.

Skylar One Extended provides these new features:

- Infrastructure monitoring with the Skylar One Agent
- Collectors connecting over https
- Scalable storage of performance data

In an Extended Skylar One System, the functions of Skylar One are divided between multiple appliances. The smallest Extended Skylar One System has:

- An **Administration Portal** that provides the user interface and processes requests from REST API and graphQL.
- A **Database Server** that stores Skylar One system information and configuration data collected from managed devices.
- A **Data Collector** that performs data collection and message collection.
- An (optional) **Message Collector** that performs message collection.
- **Compute Cluster** (minimum of three appliances). Cluster of nodes that queues, transforms, and normalizes data collected by the Skylar One Agent and the Data Collector appliance. More nodes can be added as needed.
- **Load Balancer**. Provides load-balancing and queues requests for the Compute Node cluster.
- **Storage Cluster** (minimum of three appliances). Scylla databases that store performance data collected by the Skylar One Agent and the Data Collector appliance. More nodes can be added as needed.
- **Management Node**. Node that allows users to install and update packages on the Compute Node cluster, Storage Node cluster, and the Load Balancer.

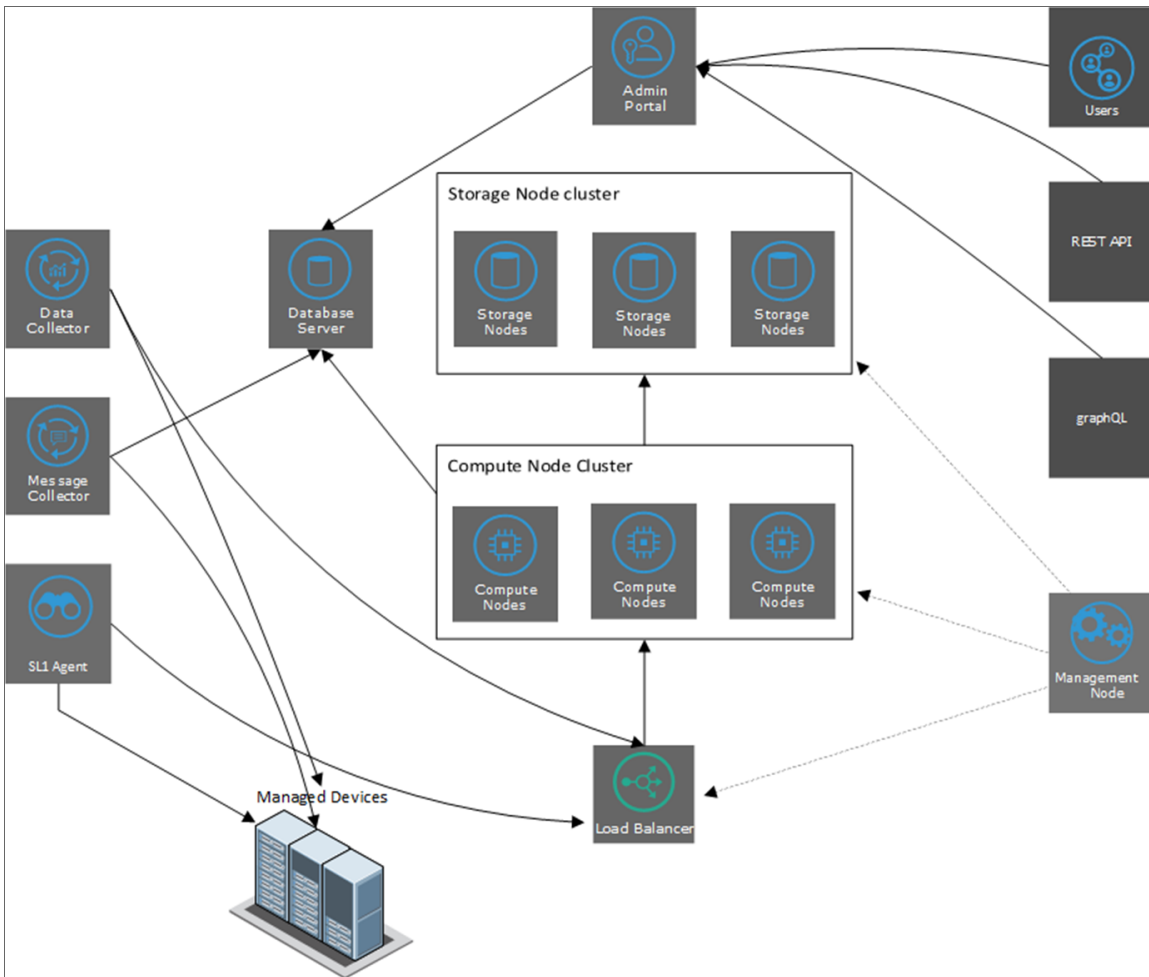
Large Skylar One systems can include multiple instances of each type of appliance. For a description of the appliance functions, see the [Overview](#) chapter.

Architecture Outline

The general architecture of a distributed system includes:

- **database** layer that includes a Database Server that stores Skylar One configuration data and collected configuration data.
- **collection** layer that includes a Data Collector, a Message Collector, and the Skylar One Agent.
- (optional) **interface** layer that includes an Administration Portal.

- **Compute Node cluster** (minimum of three appliances) that processes incoming data from the Skylar One Agent and the Data Collector. The compute node sends configuration data to the Database Server and performance data to the Storage Node cluster.
- **Load Balancer** that manages requests to the Compute Node Cluster.
- **Storage Node cluster** (minimum of three appliances) that includes Scylla databases and stores performance data.
- **Management Node** that provides updates and patches for the Compute Node cluster, the Storage Node cluster and the Load Balancer.



The [Database Layer Configurations](#), [Interface Layer & API Configurations](#), and [Collector Group Configurations](#) chapters describe all the possible configurations for each of the layers.

For details on sizing and scaling your Skylar One system to fit your workload, contact ScienceLogic Support or your Account Manager.

Database Capacity

For details on sizing and scaling the Database Server in a Skylar One Extended system, see <https://support.sciencelogic.com/s/skylar-one/system-requirements>.

Message Collection

When a Data Collector is used for message collection, the Data Collector can process approximately 20 syslog or trap messages per second.

When a Message Collector is used for message collection, the Message Collector can process approximately 100 to 300 syslog or trap messages per second. The number of syslog and trap messages that can be processed is dependent on the presence and configuration of syslog and trap event policies.

For details on sizing Data Collectors and Message Collectors, see <https://support.sciencelogic.com/s/skylar-one/system-requirements?tabset-3429b=2>.

Interface Layer Requirements

The interface layer can include one or more Administration Portals. The Administration Portal provides access to the user interface and also generates all scheduled reports. However, in some Distributed Skylar One systems, the interface layer is optional, and the Database Server can provide all functions of the Administration Portal.

If your Distributed Skylar One System meets all of the following requirements, the interface layer is optional, and your Database Server can provide all functions of the Administration Portal. If your system does not meet all of the following requirements, the interface layer is required, and you must include at least one Administration Portal in your system:

- The Skylar One system will have a low number of concurrent connections to the web interface.
- The Skylar One system will have a low number of simultaneously running reports.

Precise requirements for concurrent connections and simultaneously running reports vary with usage patterns and report size. Typically, a dedicated Administration Portal is recommended for a Skylar One System with more than fifty concurrent connections to the web interface or more than 10 scheduled reports per hour.

For details on sizing the Administration Portal, see <https://support.sciencelogic.com/s/skylar-one/system-requirements/skylar-one-appliance-configurations#Models2>.

Compute Nodes

Skylar One Extended includes a Compute Cluster that includes a minimum of three Compute Nodes. Each Compute Node runs Kubernetes and includes services for ingestion and transformation of data

collected by the ScienceLogic Agent and the Data Collector appliance.

The Skylar One Agent and Data Collectors send data to an ingestion end point on the Compute Cluster. The Compute Cluster transforms the data using specific pipelines for the different types of collected data. Transformations include enrichment with metadata, data rollup, and pattern-matching for alerting and automation.

Compute nodes also run a graph database that stores relationships for applications, infrastructure, and networks.

In larger Skylar One systems, you can add additional Compute Nodes to the Compute Cluster to extended overall system capacity. For details on sizing and scaling the Compute Node cluster in a Skylar One Extended system, see <https://support.sciencelogic.com/s/skylar-one/system-requirements>.

When deployed in AWS:

- Skylar One Extended uses EKS (Amazon Elastic Kubernetes Service) to provide the Kubernetes control plane.
- The cluster can be configured with nodes in three distinct availability zones within the same region, allowing continuous operation in the event of an availability zone loss.

Load Balancer

The Load Balancer is a single appliance or virtual machine that provides load-balancing for the Compute Node cluster. You can include two Load Balancers, for redundancy.

For details on sizing the Load Balancer, see <https://support.sciencelogic.com/s/skylar-one/system-requirements>.

Storage Nodes

Skylar One Extended includes a Storage Cluster that includes a minimum of three Storage Nodes. These Storage Nodes store performance data collected by the Skylar One Agent and the Data Collector appliance. The Storage Nodes contain NoSQL databases. More Storage Nodes can be added as needed.

After the Compute Node cluster has transformed the collected data, the data is written to either the Storage Node cluster (performance data) or the Database Server (configuration data).

The NoSQL database has concepts of “rack” and “datacenter” and can use these to provide fault tolerance and latency expectations for inter-data center replication.

When deployed in AWS:

- the cluster can be configured with nodes in three distinct availability zones within the same region, allowing continuous operation in the event of an availability zone loss.

NOTE: Uploads that occur in 20-second intervals, sometimes called "snapshot uploads", are no longer supported for users using the non-Scylla pipeline. These 20-second uploads were replaced with the one-minute upload default in Skylar One version 11.2. ScienceLogic highly recommends that you ensure your agents are uploading in one-minute summarized uploads prior to upgrading. You can verify your uploads from the **[Settings]** tab in the current Skylar One user interface. The agent pipeline is able to consume and summarize 1-minute and 5-minute payloads without the need for Scylla.

For details on sizing and scaling the Storage Node cluster in a Skylar One Extended system, see <https://support.sciencelogic.com/s/skylar-one/system-requirements>.

Management Node

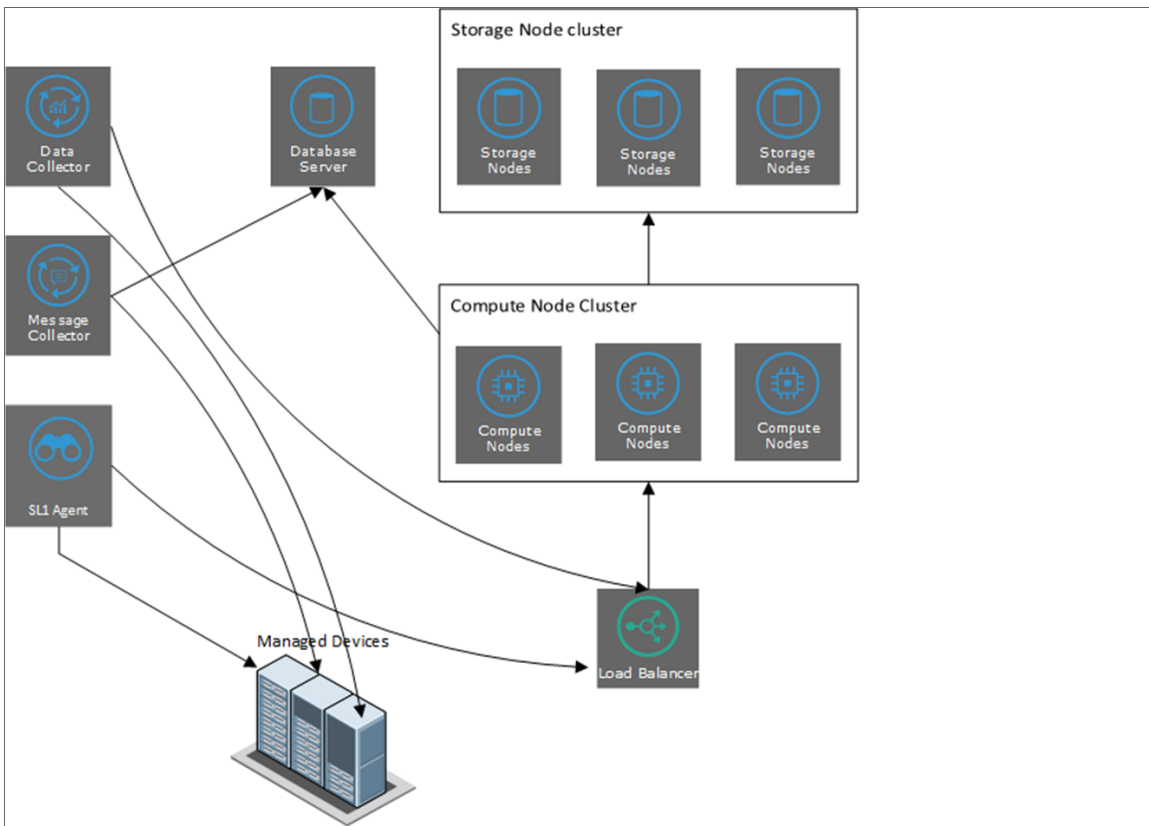
The Management Node runs on a single appliance or virtual machine. The Management Node allows users to install and update packages on the Compute Node cluster, Storage Node cluster, and the Load Balancer.

The Skylar One Agent

In a Skylar One Extended System, an **Skylar One agent** collects data from the device on which it is installed and sends that data to a Load Balancer in front of a Compute Cluster. The Compute Cluster transforms the data and stores high-volume performance data in the Storage Cluster and other performance and configuration data in the Database Server.

In the diagram below:

- The **Skylar One Agent** collects data from managed devices and sends the data to the Load Balancer and Compute Node cluster for processing and
- The optional **Message Collector** collects asynchronous traps and syslog messages and sends them to the Database Server.
- The **Data Collector** collects data from managed devices and sends the data to the Load Balancer and Compute Node cluster for processing and then storage.



Chapter

6



The Skylar One Agent

Introduction

This manual describes the Skylar One agent. The Skylar One agent is a program that runs on a device or element monitored by Skylar One. The Skylar One agent collects data from the device, interface, or other element and pushes that data back to Skylar One.

This manual is intended for System Administrators and ScienceLogic staff who are responsible for planning the architecture and configuration of Skylar One systems.

Use the following menu options to navigate the Skylar One 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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<i>Skylar One Distributed Architecture with a Skylar One Agent</i>	30
<i>Skylar One Extended with an Agent</i>	31

The Skylar One Agent

The **Skylar One agent** is a program that you can install on a device monitored by Skylar One (formerly 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 Skylar One.

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 Skylar One 12.5.1 and later:

- **Windows** version 154
- **Linux** version 196
- **AIX** version 196
- **Solaris** version 196

Users who require agent-based log collection on a device with a Windows agent or a Linux agent must have the minimum Windows agent or Linux agent version. If you do not have the minimum required agent versions, ScienceLogic recommends that you upgrade using the **[Upgrade]** button on the **Agents** page (Devices > Agents), or by downloading and upgrading the agent manually. For more information, see the section on [Upgrading an Agent](#).

In the **Skylar One Extended Architecture** (which includes Compute Nodes, Storage Nodes, and a Management Node), the Gen 3 agent collects the following data:

- **Device Availability.** Skylar One can determine the availability state of a device (available or unavailable) and generate trended availability graphs based on uptime data collected by the agent.
- **Logs.** The Skylar One agent can be configured to push logs to Skylar One that match specific criteria from a log file or the Windows Event Log. You can view logs collected by the Skylar One agent on the Logs pane of the **Device Investigator** page. The same logs also appear on the **[Logs]** tab in the **Device Properties** and **Device Summary** pages for that device. You can define event policies that specify how logs collected by an agent will trigger events.
- **Host Performance Metrics.** Using Dynamic Applications, Skylar One translates data provided by a Skylar One agent to trend the following metrics:
 - Overall CPU Utilization
 - CPU Utilization Breakdown
 - Disk Average Queue Length
 - Disk IO Utilization
 - Memory Utilization

- Network Bytes Read
- Network Bytes Written
- Storage Available
- Storage Total
- Storage Utilization
- Swap Utilization

You can view these metrics on the **Device Investigator** page and the **[Performance]** tab of the **Device Summary** panel for a specific device.

- **Host Configuration.** Using a Dynamic Application, Skylar One collects the following configuration data based on data provided by the Skylar One Agent:

- The number and speed of the installed CPUs
- The amount of installed memory
- The overall and per-disk storage size
- The total swap capacity (Skylar One Extended Architecture only)

You can view the collected configuration data on the **[Configs]** tab of the **Device Investigator** page and the **Device Summary** panel.

- **Network Interface.** The Skylar One agent collects a list of the network interfaces running on the device. You can view the list of interfaces on the **[Interfaces]** tab of the **Device Investigator** page and the **Device Summary** page. This list includes attributes such as the interface MAC address, IP address, position, and speed as well as inbound and outbound utilization, number of errors, and discard and usage percentage.
- **File System.** The Skylar One agent collects data about the configuration of the file systems found within a device, such as name, size and, type as well as utilization data such as free space, size, and usage percentage. You can view the file system data on the **[Hardware?]** tab of the **Device Investigator** page and the **Device Summary** page.
- **System Processes.** The Skylar One agent collects a list of all processes running on the device, such as name, process ID (PID), and state. You can view the list of processes on the **[Processes]** tab of the **Device Investigator** page and the **[Processes]** tab of the **Device Summary** page. Monitoring policies can be configured to trend and alert on process availability, process CPU usage, and process memory usage.
- **Windows Services.** The Skylar One agent collects a list of all Windows services enabled on the device. This list includes attributes such as the service name and run state. You can view the list of Windows Services on the **[Services]** tab of the **Device Investigator** page and the **Device Summary** page.
- **Installed Software.** The Skylar One agent collects a list of the software running on the device. This list includes attributes such as software name, version, and installation date. You can view the list of software on the **[Software]** tab of the **Device Investigator** page and the **Device Summary** page.

For more information about monitoring devices with the agent, see the **Monitoring Using the Skylar One Agent** manual.

Skylar One Distributed Architecture with a Skylar One Agent

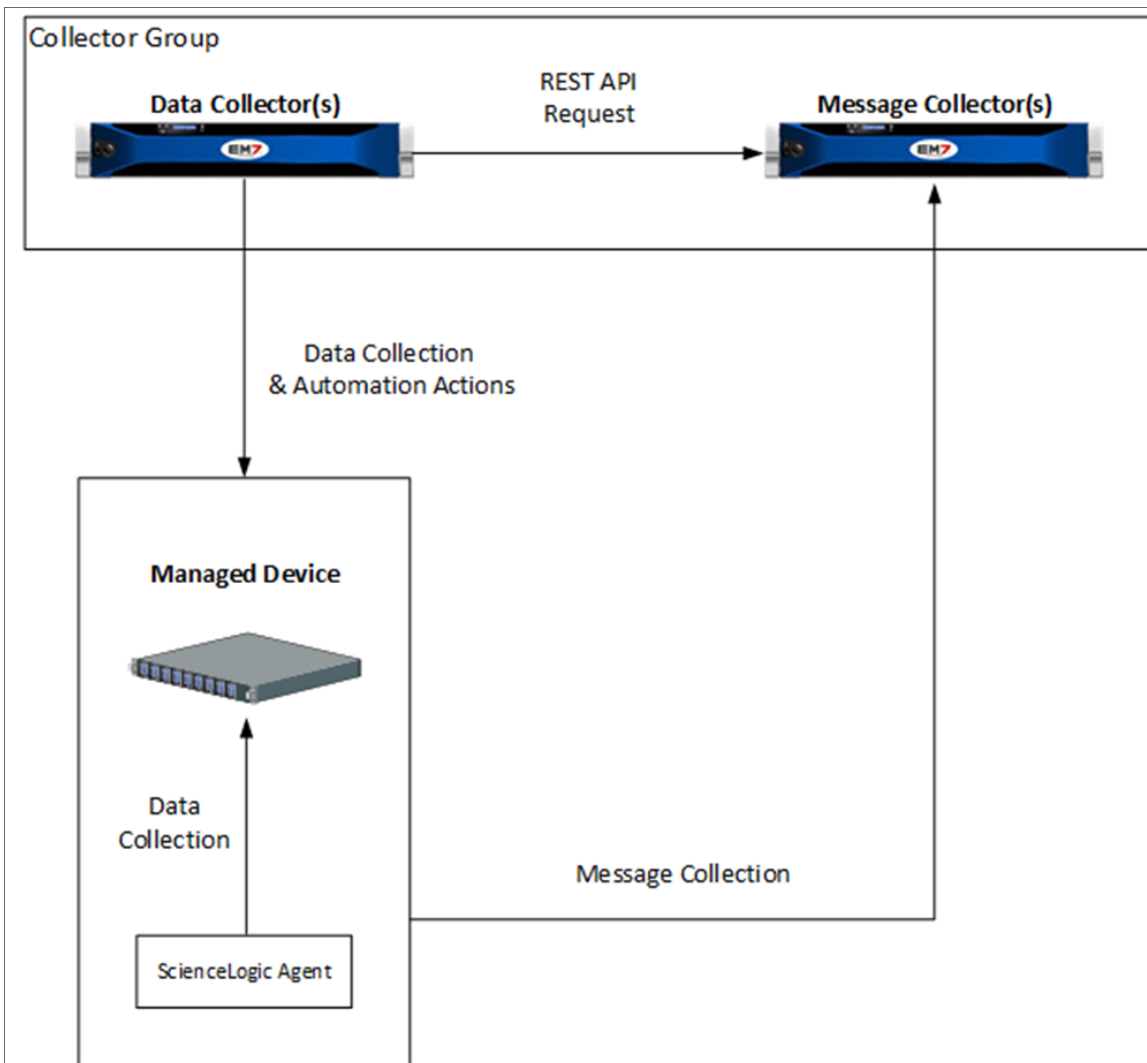
In a Skylar One Distributed Architecture, the Skylar One Agent collects data from the device on which it is installed and transfers that data to a Message Collector in a Skylar One system using the HTTPS protocol. The Data Collector on which the Dynamic Applications and collection processes run then poll the Message Collector using the HTTPS protocol to transfer data to Skylar One.

TCP port 443 must be open between the Message Collector and the device on which an agent is installed.

In a Distributed Architecture, the Skylar One agent requires a standalone, dedicated Message Collector. The Message Collector does not need to be dedicated to agent usage, but the Message Collector cannot be a Data Collector that also performs message collection

NOTE: Message Collectors that process data from the agent have different system requirements than Message Collectors that do not process data from the agent. For more information about the system requirements when running agents in a Distributed Architecture, see the [System Requirements](#) page at the ScienceLogic Support Site.

The diagram below shows the collection layer of a Distributed System containing both Data Collectors and Message Collectors in which the Skylar One Agent is installed on a managed device.



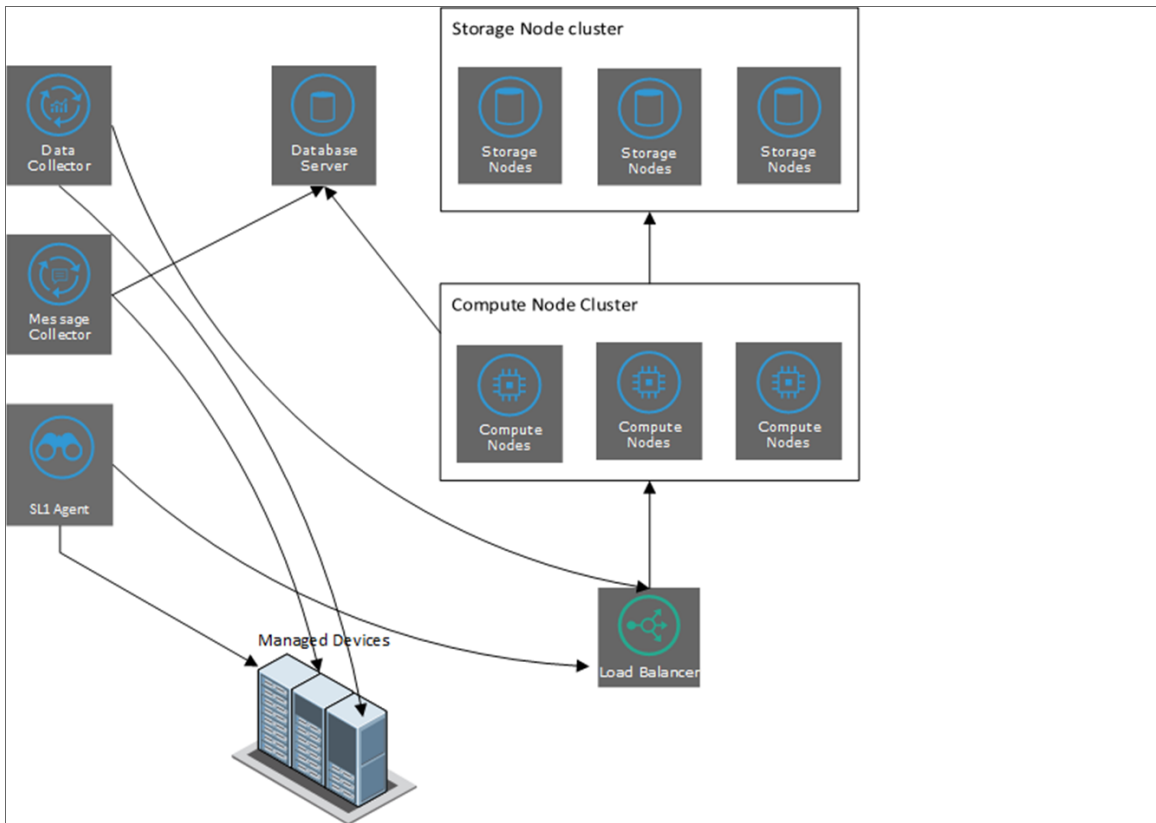
Skylar One Extended with an Agent

In the Skylar One Extended Architecture, an **Skylar One agent** collects data from the device on which it is installed and sends that data to a Load Balancer in front of a Compute Cluster. The Compute Cluster transforms the data and stores high-volume performance data in the Storage Cluster and other performance and configuration data in the Database Server.

If required, agents can use an HTTP proxy server as an intermediate step in sending data to Skylar One.

In the diagram below:

- The **Skylar One agent** collects data from managed devices and sends the data to the Load Balancer and Compute Node cluster for processing.
- The optional **Message Collector** collects asynchronous traps and syslog messages and sends them to the Database Server.
- The **Data Collector** collects data from managed devices and sends the data to the Load Balancer and Compute Node cluster for processing and then storage.



Using an agent in the Skylar One Extended Architecture provides more configuration and performance data than using an agent in a Distributed Architecture. This additional data includes system vitals, log data, and extensible collection.

NOTE: Uploads that occur in 20-second intervals, sometimes called "snapshot uploads", are no longer supported for users using the non-Scylla pipeline. These 20-second uploads were replaced with the 1-minute upload default in Skylar One version 11.2. ScienceLogic highly recommends that you ensure your agents are uploading in one-minute summarized uploads prior to upgrading. You can verify your uploads from the **[Settings]** tab in the current Skylar One user interface. The agent pipeline is able to consume and summarize 1-minute and 5-minute payloads without the need for Scylla.

NOTE: For more information about the system requirements when running agents in an Extended Architecture, see the [System Requirements](#) page at the ScienceLogic Support Site.

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

Database Layer Configurations

Overview

This chapter contains diagrams for all possible configurations of the database layer in a distributed Skylar One System. The possible configurations are:

- A single Database Server using local disk space for storage.
- One primary Database Server and one secondary Database Server for disaster recovery. Both Database Servers use local disk space for storage.
- Two Database Servers in a high availability cluster using local disk space for storage.
- Two Database Servers in a high availability cluster using local disk for storage with an additional Database Server for disaster recovery.

Use the following menu options to navigate the Skylar One 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:

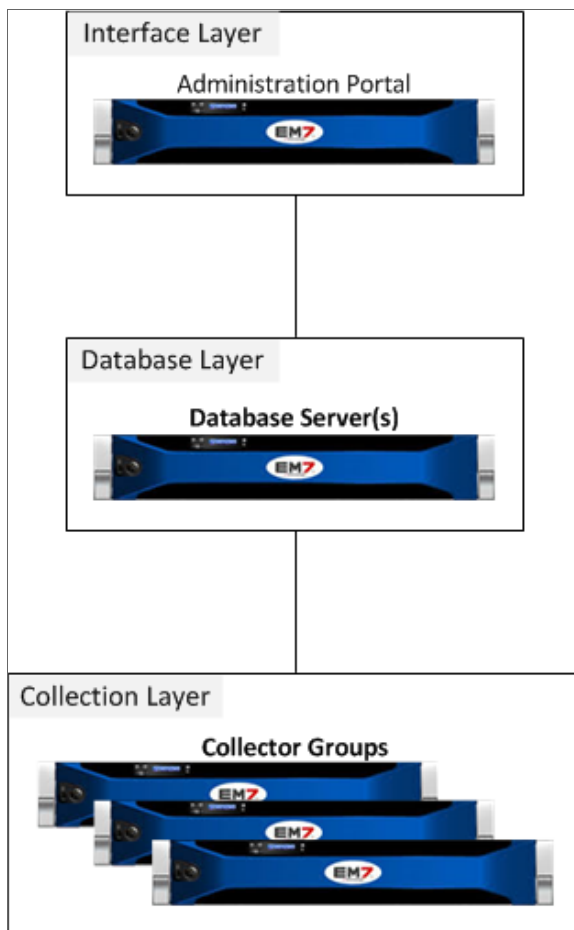
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<i>Single Database Server Using Local Disk Space</i>	35
<i>Database with Disaster Recovery</i>	36
<i>Clustered Databases with High Availability using Local Disk</i>	37
<i>Clustered Databases with High Availability Using Local Disk and Disaster Recovery</i>	38

Local Storage

ScienceLogic Database Servers include one of two types of local storage: HDD or SSD.

- For Skylar One systems that monitor 5,000 or more devices, Database Servers with SSD will provide significantly improved performance.
- For Skylar One systems that monitor 10,000 or more devices, Database Servers with SSD are the required design standard.

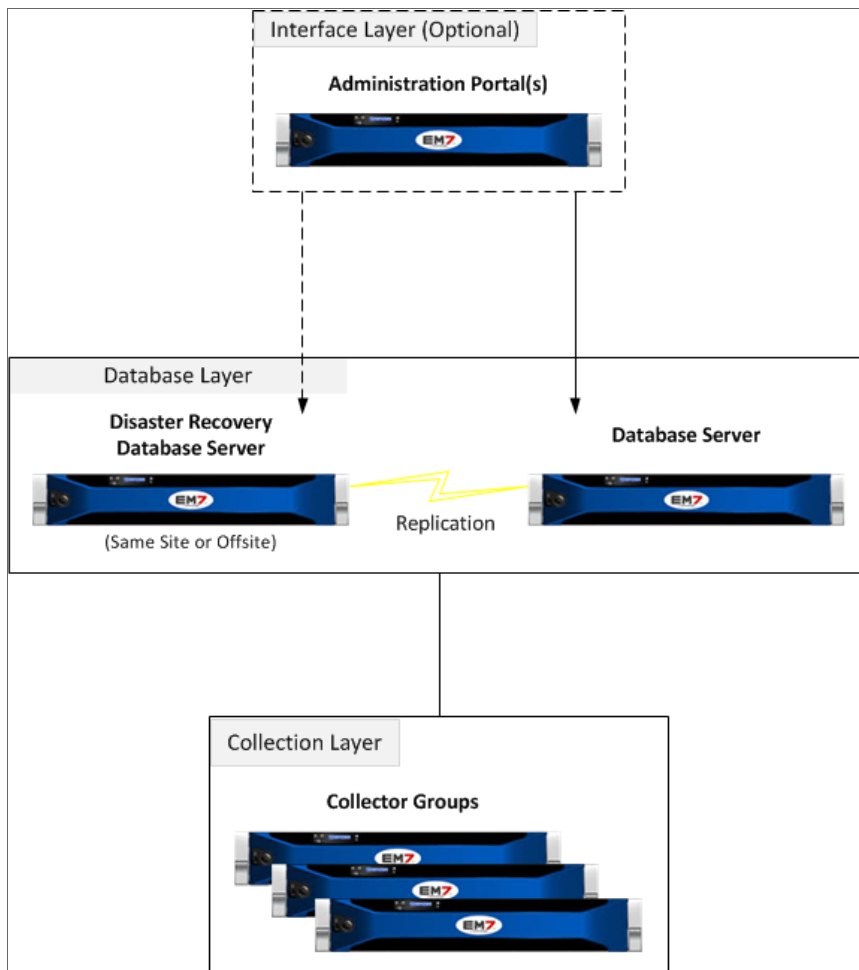
Single Database Server Using Local Disk Space



The following restrictions apply to this configuration:

- The interface layer is optional only if the system meets all of the requirements listed in the **Interface Layer Requirements** section in the [Distributed Architecture](#) section.
- To use the scheduled full backup feature with this configuration, the maximum amount of space used for data storage on the Database Server must be less than half the total disk space on the Database Server.

Database with Disaster Recovery



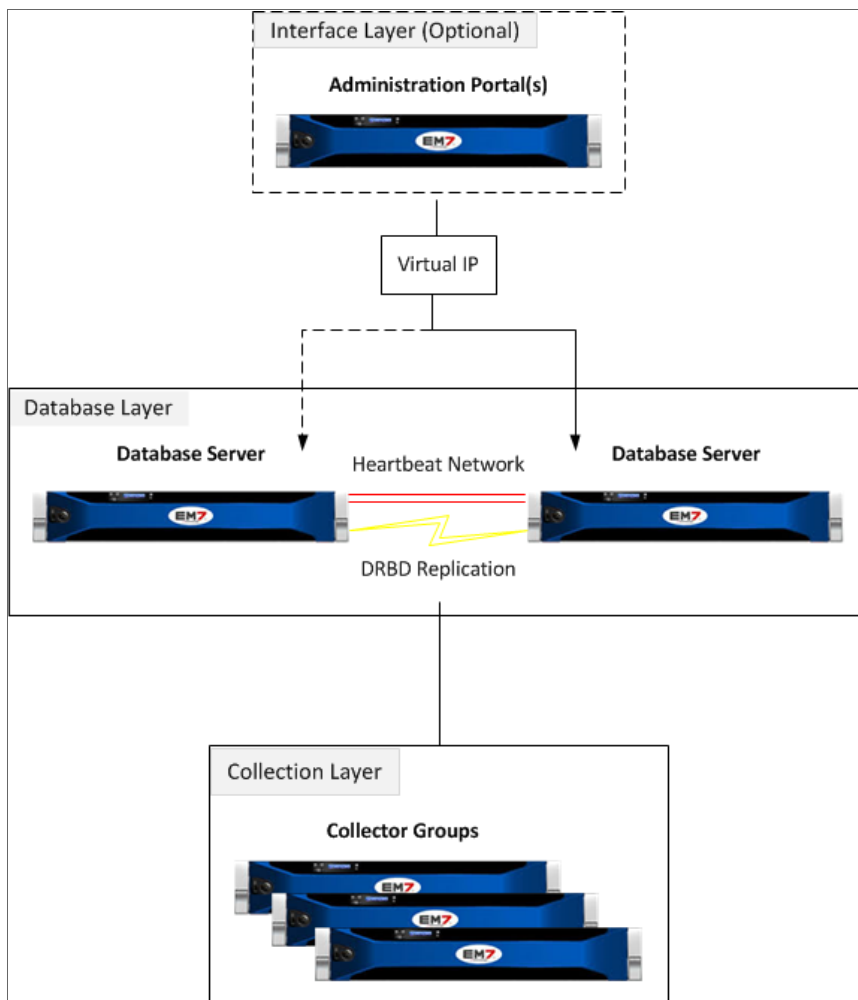
The following restrictions apply to this configuration:

- To use the scheduled full backup feature with this configuration, the maximum amount of space used for data storage on the Database Server must be less than half the total disk space on the Database Server.
- To use the scheduled online full backup feature, a Distributed Skylar One system deployed on a database with disk storage must have a database less than 250 GB in size.

- For large Skylar One systems, you must use the backup options for offline backups (that is, the backup is not created locally and copied but instead is written directly to offline storage) from the Disaster Recovery database.
- The interface layer is optional only if the system meets all of the requirements listed in the *Interface Layer Requirements* section in the [Distributed Architecture](#) chapter.

For details on configuring Disaster Recovery for Database Servers, see the manual *Disaster Recovery*.

Clustered Databases with High Availability using Local Disk



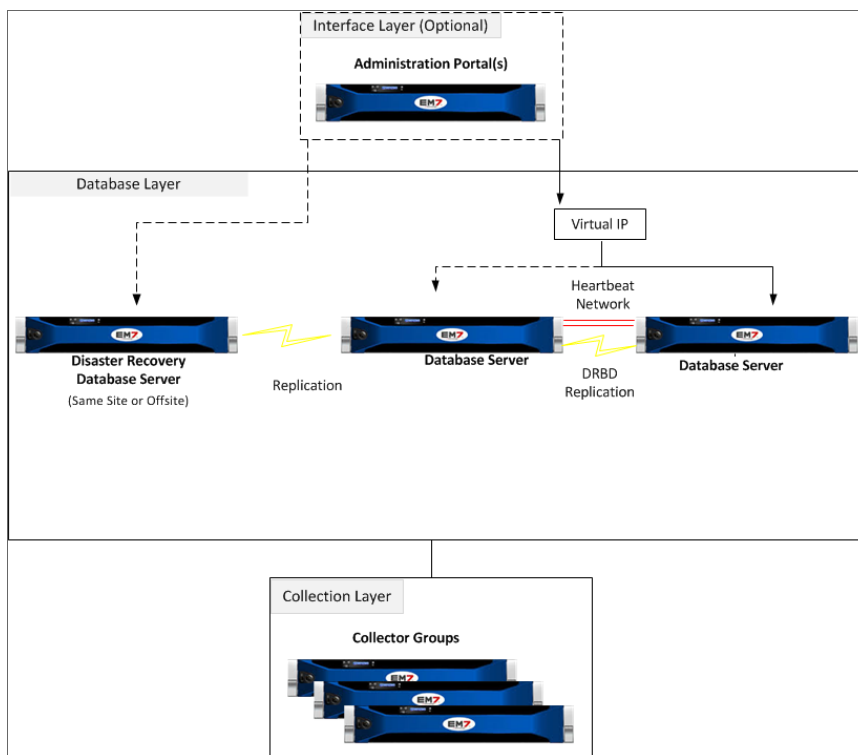
The following restrictions apply to this configuration:

- The two clustered Database Servers must be located in the same facility and attached directly to each other with a network cable.

- The two clustered Database Servers must use DRBD Replication to ensure data is synched between the two servers.
- The interface layer is optional only if the system meets all of the requirements listed in the **Interface Layer Requirements** section in the [Distributed Architecture](#) chapter.
- To use the scheduled online full backup feature, a Distributed Skylar One system deployed on a database with disk storage must have a database less than 250 GB in size.
- The backup from DR feature cannot be used with this configuration.

For details on configuring High Availability for Database Servers, see the manual **Database Clustering**.

Clustered Databases with High Availability Using Local Disk and Disaster Recovery



The following restrictions apply to this configuration:

- The two clustered Database Servers must be located in the same facility and attached directly to each other with a network cable.
- The two clustered Database Servers must use DRBD Replication to ensure data is synched between the two servers.
- The scheduled full backup feature cannot be used with this configuration.

- For large Skylar One systems, ScienceLogic recommends using the backup options for offline backups (that is, the backup is not created locally and copied but instead is written directly to offline storage) from the Disaster Recovery database.
- The interface layer is optional only if the system meets all of the requirements listed in the ***Interface Layer Requirements*** section in the [Distributed Architecture](#) chapter.

For details on configuring High Availability for Database Servers, see the manual ***Database Clustering***.

For details on configuring Disaster Recovery for Database Servers, see the manual ***Disaster Recovery***.

Chapter

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

Interface Layer & API Configurations

Overview

In a Distributed Skylar One system, the interface layer is optional if the system meets all the requirements listed in the [Distributed Architecture](#) section. If the interface layer is required, it must include at least one Administration Portal.

For all Distributed Skylar One systems, browser session information is stored on the main database, not on the Administration Portal currently in use by the administrator or user.

Use the following menu options to navigate the Skylar One user interface:

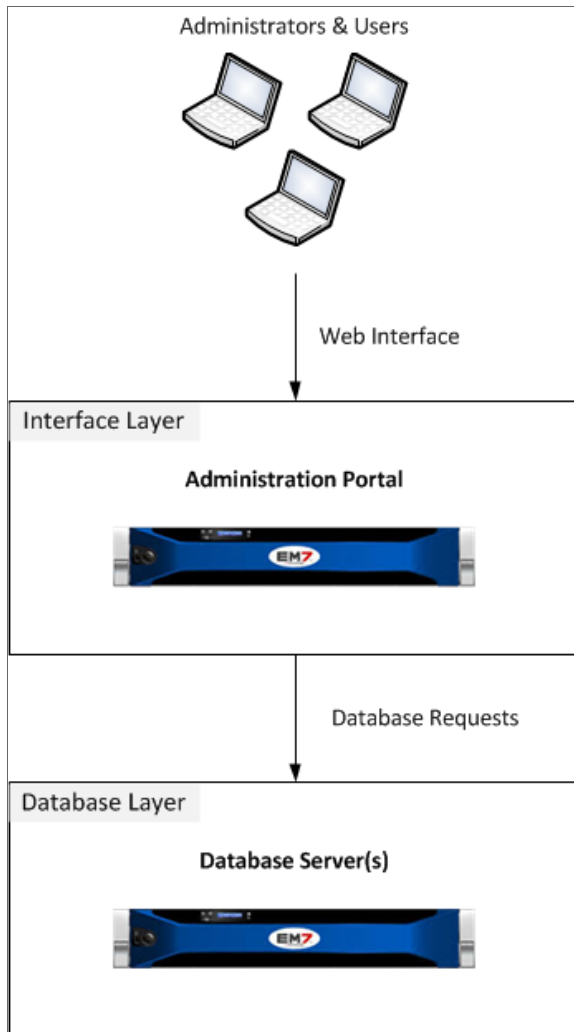
- To view a pop-out list of menu options, click the menu icon (.
- To view a page containing all of the menu options, click the Advanced menu icon ().

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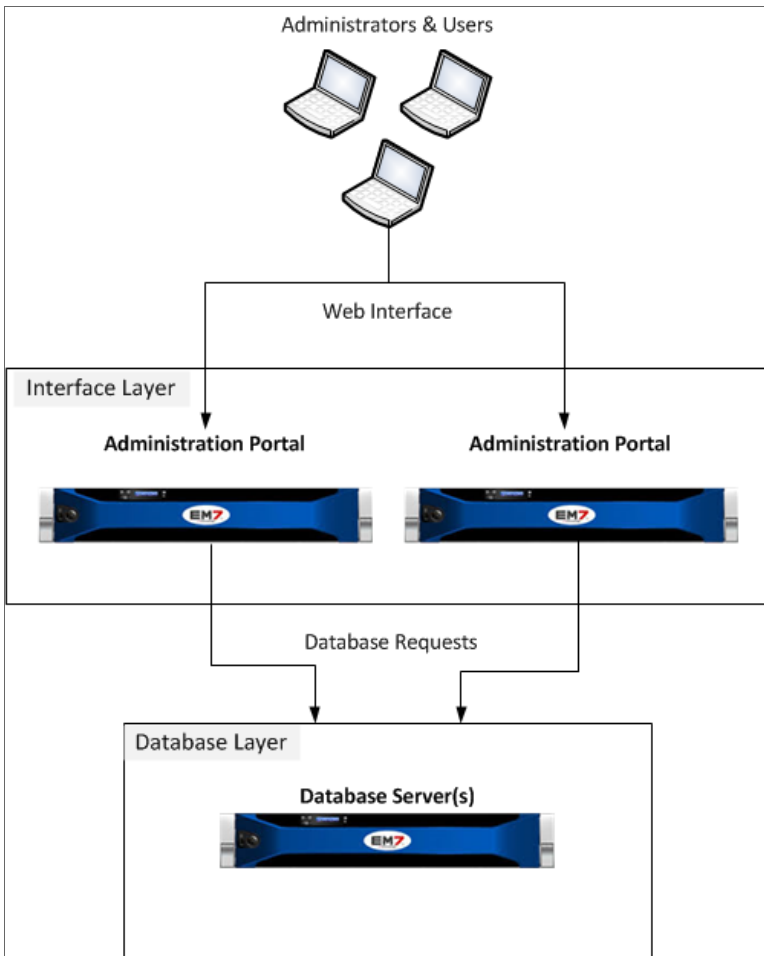
Single Administration Portal

In this configuration, the interface layer includes a single Administration Portal. An administrator or user can log in to Skylar One using the Administration Portal:



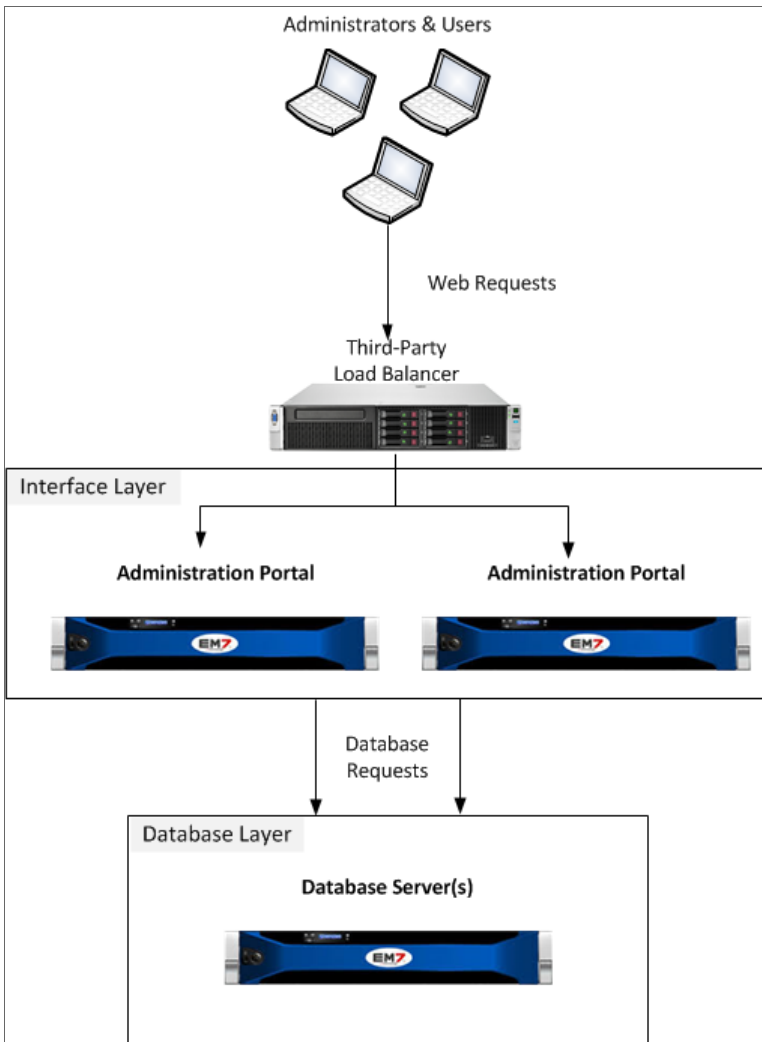
Multiple Administration Portals

The interface layer can include multiple Administration Portals. An administrator or user can log in to Skylar One using any of the Administration Portals:



Load-Balanced Administration Portals

A third-party load-balancing solution can be used to distribute traffic evenly among the Administration Portals:



NOTE: ScienceLogic does not recommend a specific product for this purpose and does not provide technical support for configuring or maintaining a third-party load-balancing solution.

API Layer Configurations

REST API

Skylar One provides an optional REST-based API that external systems can use to configure Skylar One and access collected data.

The REST API is available through the ***Administration Portal***, the ***All-In-One Appliance***, and the ***Database Server***.

The REST API is also used within the Skylar One platform in Dynamic Applications and Run Book Automations.

Support for the REST API will continue after 8.14.0, However support will be limited to bug fixes and ensuring the API continues to provide visibility to data residing in the relational data store (MariaDB).

Performance and log data stored in a NoSQL store (the Storage Node cluster) will not be visible via the ScienceLogic REST API.

GraphQL API

Skylar One provides an optional GraphQL-based API that external systems can use to access collected data.

Customers planning to upgrade to a version of Skylar One that stores data in a NoSQL store or a graph database should plan to update any integrations to use the GraphQL API instead.

Performance and log data stored in a NoSQL store (the Storage Node cluster) is visible only via the GraphQL API.

The GraphQL API is available through the ***Administration Portal***, the ***All-In-One Appliance***, and the ***Database Server***.

Collector Group Configurations

Overview

For Distributed Skylar One systems, a collector group is a group of Data Collectors. Data Collectors retrieve data from managed devices and applications. This collection occurs during initial discovery, during nightly updates, and in response to policies and Dynamic Applications defined for each managed device. The collected data is used to trigger events, display data in Skylar One, and generate graphs and reports.

Grouping multiple Data Collectors allows you to:

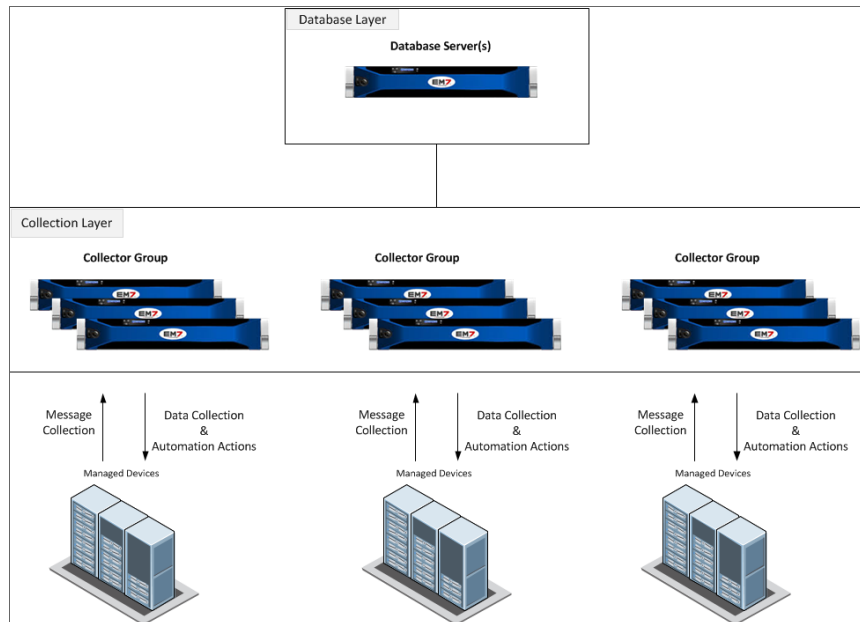
- Create a load-balanced collection system, where you can manage more devices without loss of performance. At any given time, the Data Collector with the lightest load handles the next discovered device.
- Create a redundant, high-availability system that minimizes downtime should a failure occur. If a Data Collector fails, another Data Collector is available to handle collection until the problem is solved.

This chapter covers the following topics:

<i>Collector Groups</i>	47
<i>Traditional and PhoneHome Collectors</i>	47
<i>Using a Data Collector for Message Collection</i>	49
<i>Using Multiple Data Collectors in a Collector Group</i>	50
<i>How Collector Groups Handle Component Devices</i>	51
<i>High Availability for Data Collectors</i>	52
<i>Using Message Collectors in a Collector Group</i>	53

Collector Groups

In a Distributed Skylar One System, the Data Collectors and Message Collectors are organized as **collector groups**. Each monitored device is aligned with a collector group:



A Distributed Skylar One system must have one or more collector groups configured. The Data Collectors included in a collector group must have the same hardware configuration.

A Distributed Skylar One system could include collector groups configured using each of the possible configurations. For example, suppose an enterprise has a main data center that contains most of the devices monitored by the Skylar One system. Suppose the enterprise also has a second data center where only a few devices are monitored by the Skylar One system. The Skylar One system might have two collector groups:

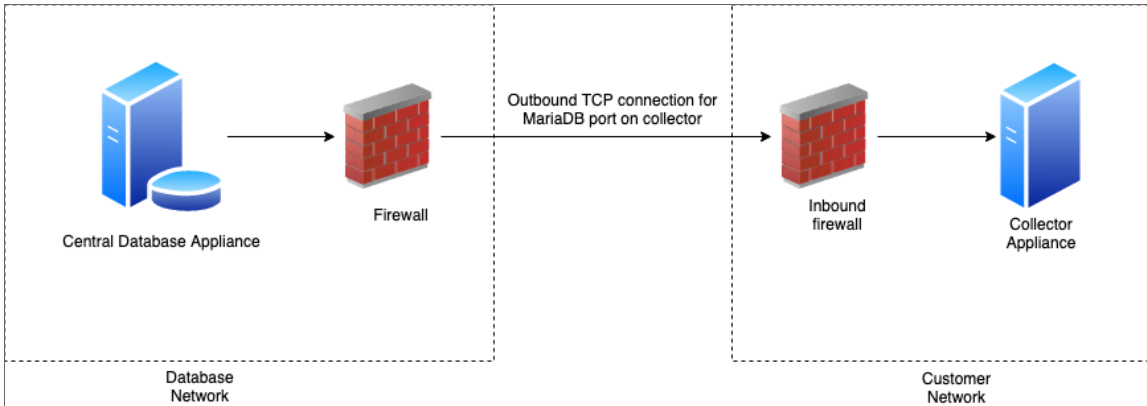
- In the main data center, a collector group configured with high availability that contains multiple Data Collectors and Message Collectors.
- In the second data center, a collector group that contains a single Data Collector that is also responsible for message collection.

Traditional and PhoneHome Collectors

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

- Traditional
- PhoneHome

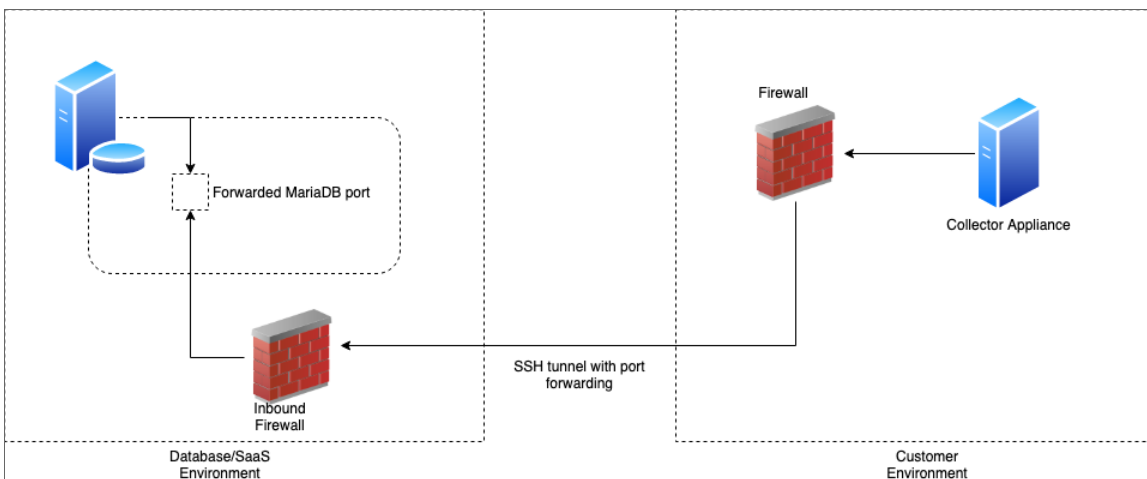
In the **Traditional** method, the Skylar One services on the Database Server initiate a new connection to the MariaDB port on the collector to read and write data. The connection request traverses the network, including the Internet if necessary, eventually reaching the collector. For this approach 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 Skylar One appliance is added using the loopback IP. When the Skylar One 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.

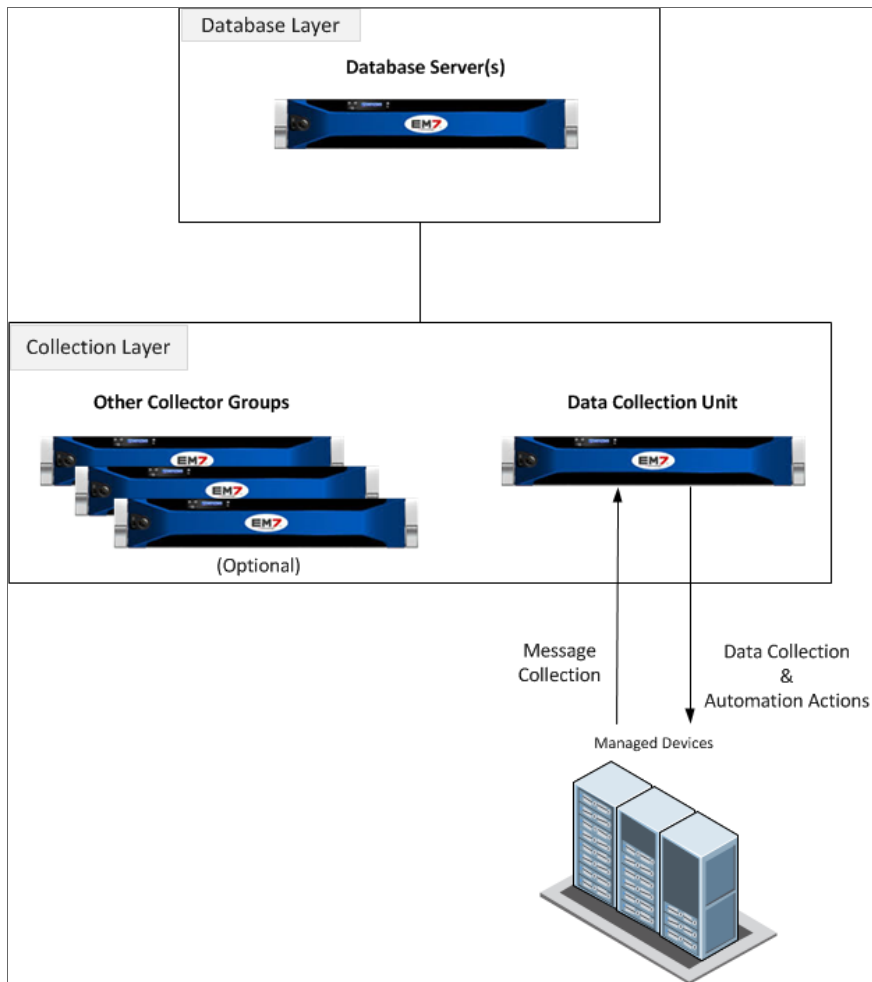
NOTE: While you do not need to add any ingress firewall rules, a best practice is to add an egress firewall rule that allows SSH traffic from the collector on the server's port to either all available destination addresses on the DB or to the specific address on the DB that you know the collector will be able to reach. 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. You can use RSA256 and RSA512 algorithms for key authentication when configuring PhoneHome communication.

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.

Using a Data Collector for Message Collection

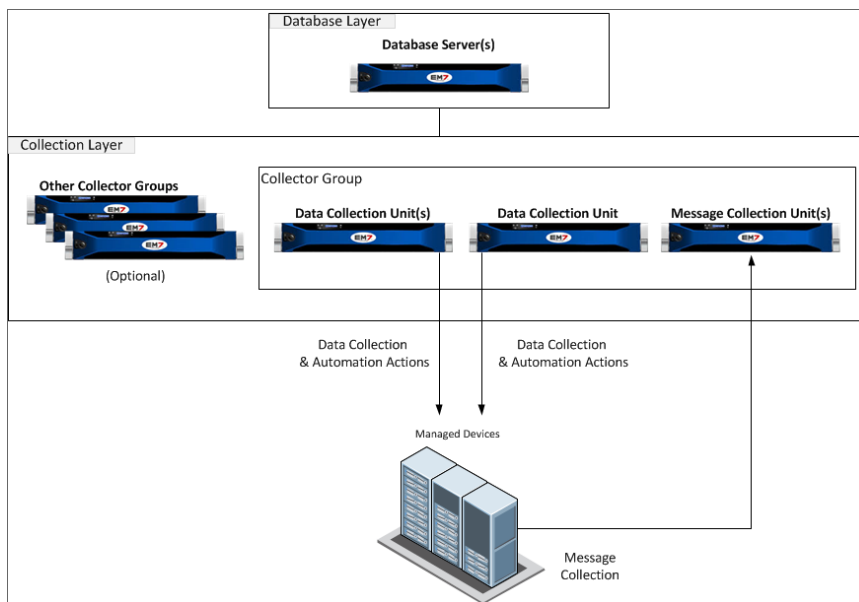
To use a Data Collector for message collection, the Data Collector must be in a collector group that contains no other Data Collectors or Message Collectors.



NOTE: When a Data Collector is used for message collection, the Data Collector can handle fewer inbound messages than a dedicated Message Collector.

Using Multiple Data Collectors in a Collector Group

A collector group can include multiple Data Collectors to maximize the number of managed devices. In this configuration, the collector group is not configured for high availability:



In this configuration:

- All Data Collectors in the collector group must have the same hardware configuration
- If you need to collect syslog and trap messages from the devices aligned with the collector group, you must include a Message Collector in the collector group. For a description of how a Message Collector can be added to a collector group, see the [Using Message Collection Units in a Collector Group](#) section.
- Skylar One evenly distributes the devices monitored by a collector group among the Data Collectors in the collector group. Devices are distributed based on the amount of time it takes to collect data for the Dynamic Applications aligned to each device.
- [Component devices](#) use a setting called **collector affinity** to determine which Data Collector runs collection for the Dynamic Applications aligned to them. Collector affinity is defined for each Dynamic Application rather than the component device. For more information, see the section on "Collector Affinity" in the **System Administration** manual.

NOTE: If you merge a component device with a physical device, data for the merged component device and data from the physical device can be collected on different Data Collectors.

How Collector Groups Handle Component Devices

Collector groups handle component devices differently than physical devices.

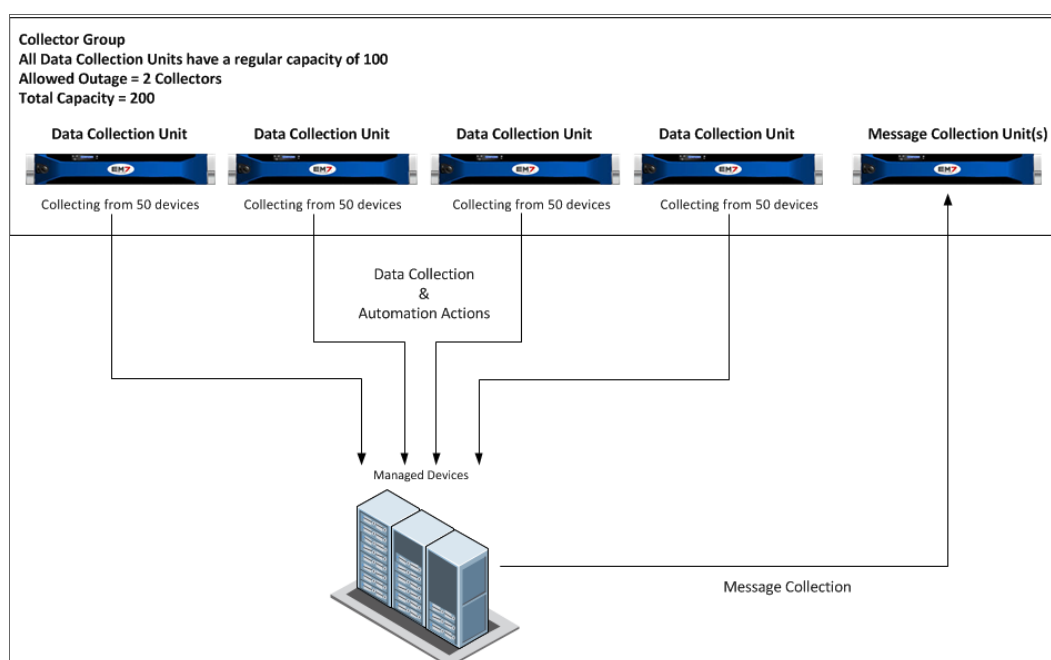
For physical devices (as opposed to component devices), after the Skylar One system creates the device ID, the Skylar One system distributes devices, round-robin, among the Data Collectors in the specified collector group.

Each component device must use the same Data Collector used by its root device. For component devices, the Skylar One System must keep all the component devices on the same Data Collector used by the root device (the physical device that manages the component devices). Skylar One cannot distribute the component devices among the Data Collectors in the specified collector group.

NOTE: If you merge a component device with a physical device, the Skylar One System allows data for the merged component device and data from the physical device to be collected on different Data Collectors. Data that was aligned with the component device is always collected on the Data Collector for its root device. If necessary, data aligned with the physical device can be collected on a different Data Collector.

High Availability for Data Collectors

To configure a collector group for high availability, the collector group must include multiple Data Collectors:



In this configuration:

- All Data Collectors in the collector group must have the same hardware configuration.
- If you need to collect syslog and trap messages from the devices monitored by a high availability collector group, you must include a Message Collector in the collector group. For a description of how a Message Group can be added to a collector group, see the [Using Message Collection Units in a Collector Group](#) section.

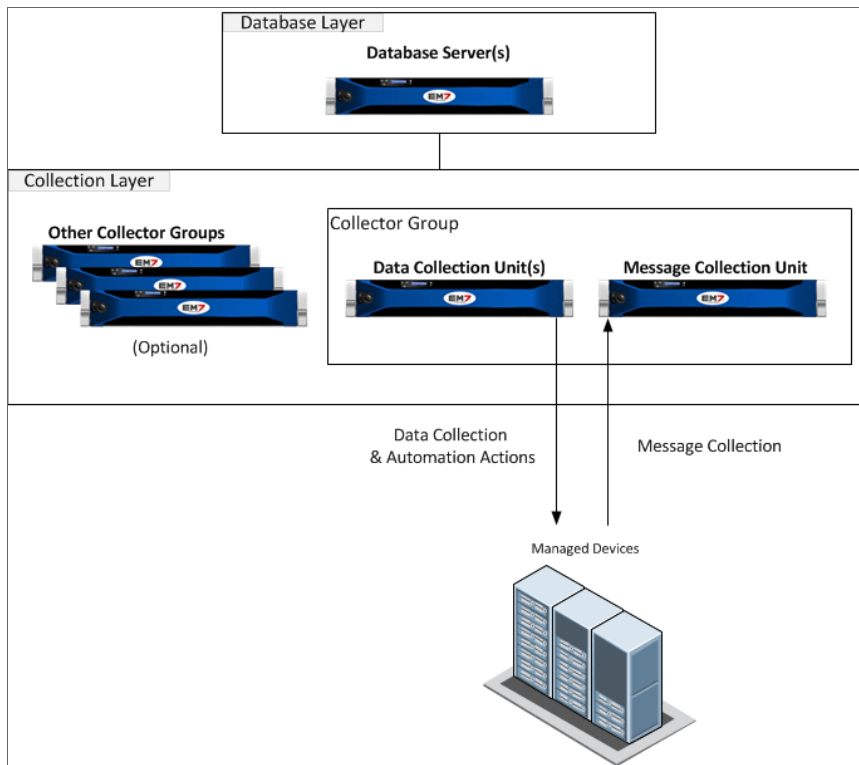
- On the **Collector Group Management** page (System > Settings > Collector Groups), each collector group that is configured for high availability must have the **Collector Failover** field set to *On (Maximize Reliability)* and a value in the **Collectors Available for Failover** field that specifies the minimum number of Data Collectors that must be available (i.e., with a status of "Available [0]") before a Data Collector failover can occur. For example:
 - For collector groups with only two Data Collectors, the **Collectors Available for Failover** field will contain the value "1 collector".
 - For collector groups with more than two Data Collectors, the **Collectors Available for Failover** field will contain values from a minimum of one-half of the total number of Data Collectors up to a maximum of one less than the total number of Data Collectors. For example, for a collector group with eight Data Collectors, the possible values in the **Collectors Available for Failover** field would be 4, 5, 6, and 7.
 - Skylar One will never automatically increase the maximum number of Data Collectors that can fail in a collector group. For example, suppose you have a collector group with three Data Collectors and the **Collectors Available for Failover** field is set to "2". If you add a fourth Data Collector to the collector group, Skylar One will automatically set the **Collectors Available for Failover** field to "3" to maintain the maximum number of Data Collectors that can fail as "one". However, you can override this automatic setting by manually changing the value in the **Collectors Available for Failover** field.

NOTE: If you set the **Collectors Available for Failover** field to a value equaling half of your available Data Collectors and a 50% Data Collector outage occurs and the remaining Data Collectors are down by one, no rebalance will occur. If you specify a value equaling one-third of the total number of Data Collectors, then a rebalance will be attempted until your overall capacity falls below one-third of your Data Collectors, thereby maximizing your resiliency but minimizing the opportunity for your system to enter an unproductive rebalancing loop.

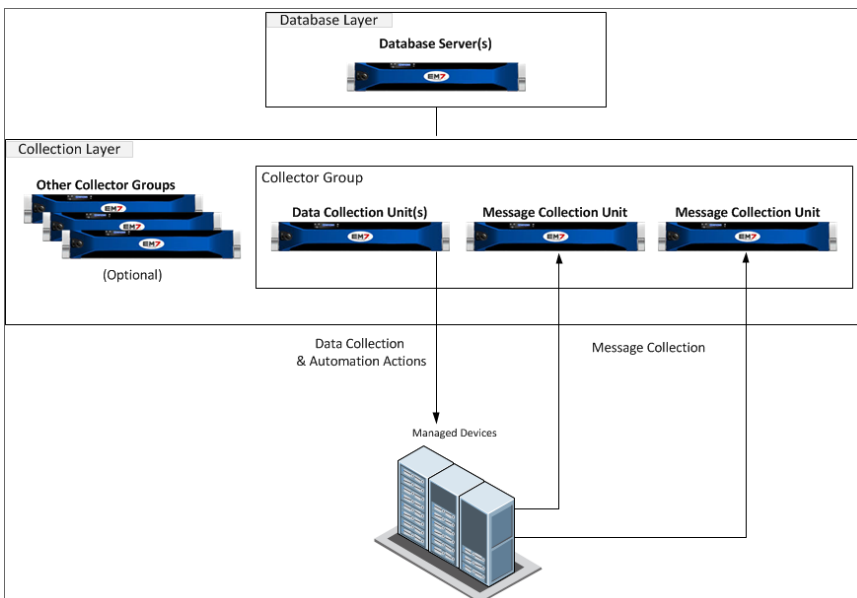
CAUTION: If the number of available Data Collectors is less than the value in the **Collectors Available for Failover** field, Skylar One will not fail over within the collector group. Skylar One will not collect any data from the devices aligned with the failed Data Collector(s) until the failure is fixed on enough Data Collector(s) to equal the value in the **Collectors Available for Failover** field. Skylar One will generate a critical event.

Using Message Collectors in a Collector Group

If you need to collect syslog and trap messages from the devices monitored by a collector group that includes multiple Data Collectors, you must include a Message Collector in the collector group:



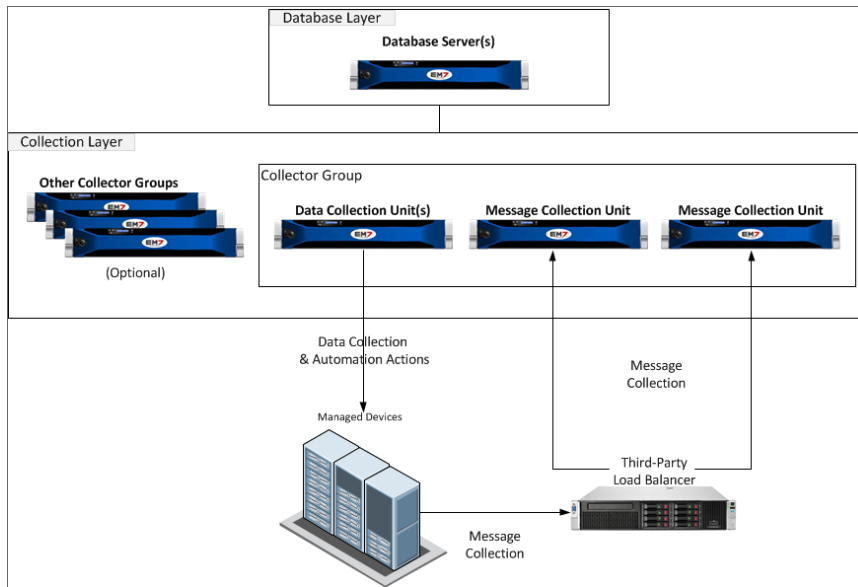
If your monitored devices generate a large amount of syslog and trap messages, a collector group can include multiple Message Collectors:



In this configuration, a monitored device can send syslog and trap messages to either Message Collector.

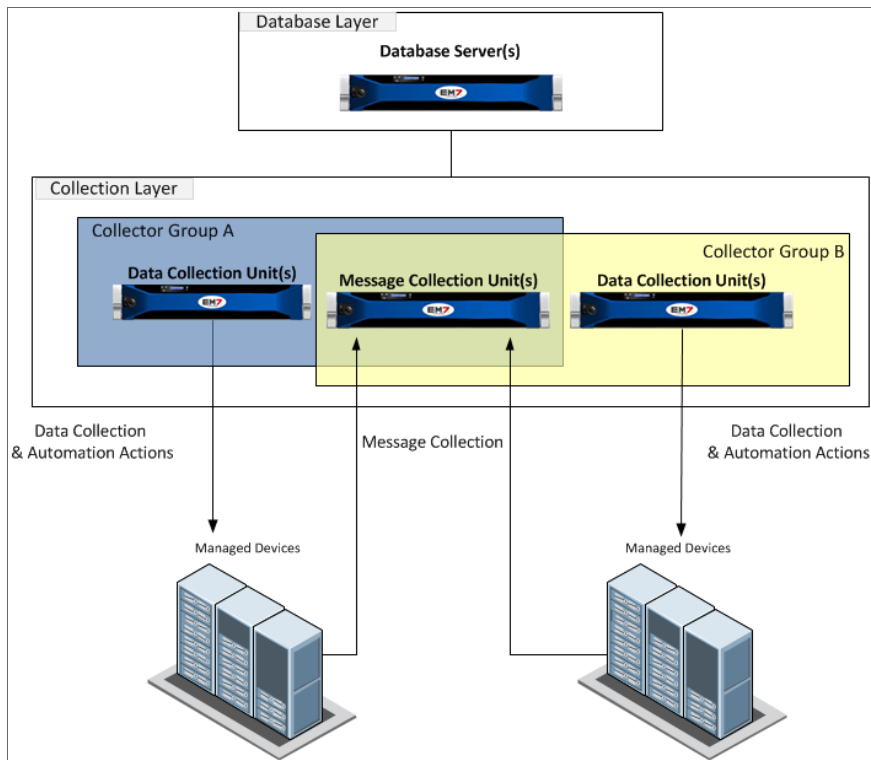
NOTE: Each syslog and trap message should be sent to only one Message Collector.

A third-party load-balancing solution can be used to distribute syslog and trap messages evenly among the Message Collectors in a collector group:



NOTE: ScienceLogic does not recommend a specific product for this purpose and does not provide technical support for configuring or maintaining a third-party load-balancing solution.

One or more Message Collectors can be included in multiple collector groups:



In this configuration, each managed device in collector group A and collector group B must use a unique IP address when sending syslog and trap messages. The IP address used to send syslog and trap messages is called the **primary IP**. For example, if a device monitored by collector group A and a device monitored by collector group B use the same primary IP address for data collection, one of the two devices must be configured to use a different IP address when sending syslog and trap messages.

A collector group can have multiple Message Collectors that are also included in other collector groups. It is possible to include every Message Collector in your Skylar One System in every collector group in your Skylar One System.

Chapter

10

Using Virtual Machines and Cloud Instances

Overview

Each appliance in your ScienceLogic configuration can be run as a virtual machine.

You can deploy Skylar One appliances on hypervisors from the following vendors:

- VMware
- Microsoft
- Nutanix
- Citrix
- RedHat

For details about the hypervisor versions that are supported and the requirements and specifications for each Skylar One appliance, see the [System Requirements](#) page on the ScienceLogic Support Site.

Use the following menu options to navigate the Skylar One 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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Caveats

NOTE: Microsoft Hyper-V Linux Integration software cannot be installed on any Skylar One appliances.

NOTE: ScienceLogic databases have a very high bandwidth of memory changes under normal operations, often in excess of 10Gb/sec. This rate of memory change limits the feasibility of VM live migration methods (such as vMotion) for Skylar One appliances because on moderately large databases, the rate of memory change is too high to be synchronized between hosts over a 10Gb/sec ethernet link.

The following requirements apply to all virtualized appliances:

- Fixed storage is required. Dynamically-expanding storage is not supported.
- Memory over-commit is not supported. In the case of VMware, this means that 100% of memory must be reserved for all ScienceLogic appliances.
- Running Skylar One on a virtualization server that is close to capacity will result in unexpected behavior.

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