

EMC[®] ScaleIO[®]

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User Guide

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Preface

As part of an effort to improve its product lines, EMC periodically releases revisions of its software and hardware. Therefore, some functions described in this document might not be supported by all versions of the software or hardware currently in use. The product release notes provide the most up-to-date information on product features.

Contact your EMC technical support professional if a product does not function properly or does not function as described in this document.

Note

This document was accurate at publication time. Go to EMC Online Support (<https://support.emc.com>) to ensure that you are using the latest version of this document.

Related documentation

The following EMC publications provide additional information about your ScaleIO or ScaleIO Ready Node product. See the list that matches your product. You can download the documents for your product from EMC Online Support.

ScaleIO software:

- *ScaleIO v2.0.x User Guide*
- *ScaleIO v2.0.x Deployment Guide*
- *ScaleIO v2.0.x Software Upgrade Guide*
- *ScaleIO v2.0.x Security Configuration Guide*
- *ScaleIO v2.0.x Quick Start Guide Linux or Windows*
- *ScaleIO v2.0.x Quick Start Guide VMware*
- *ScaleIO v2.0.x CLI Reference Guide*
- *Using ScaleIO v2.0.x with VVols Technical Notes*
- *ScaleIO v2.x Gateway High Availability Technical Notes*
- *ScaleIO v2.0.x Open Source & Licensing*
- *ScaleIO v2.0.x LDAP Usage Technical Notes*
- *ScaleIO System Analysis Guide Technical Notes*
- *ScaleIO v2.0.x Log Collection Technical Notes*
- *ScaleIO v2.0.1 Release Notes*
- *Performance Fine-Tuning for ScaleIO v2.0.x Technical Notes*

ScaleIO Ready Node with AMS:

- *ScaleIO Ready Node v2.0.x AMS User Guide*
- *ScaleIO Ready Node v2.0.x AMS Deployment Guide*
- *ScaleIO Ready Node v2.0.x AMS Security Configuration Guide*
- *ScaleIO Ready Node v2.0.x AMS CLI Reference Guide*
- *ScaleIO Ready Node v2.0.x Hardware Installation Guide*
- *ScaleIO v2.0.x Open Source & Licensing*

- *ScaleIO v2.0.x LDAP Usage Technical Notes*
- *ScaleIO v2.0.x Log Collection Technical Notes*
- *ScaleIO v2.0.1 Release Notes*
- *Performance Fine-Tuning for ScaleIO v2.0.x Technical Notes*
- *ScaleIO Ready Node v.2.0.x AMS Management Server Maintenance Guide*

ScaleIO Ready Node without AMS (Use the documents for ScaleIO software, in addition to the following documents:)

- *ScaleIO Ready Node v2.0.x Hardware Installation Guide*
- *Performance Fine-Tuning for ScaleIO v2.0.x Technical Notes*
- *ScaleIO Ready Node v2.x 2-Layer Quick Start Guide*
- *ScaleIO Ready Node v2.x Linux-Windows Quick Start Guide*
- *ScaleIO Ready Node v2.x VMware Quick Start Guide*
- *ScaleIO Ready Node Hardware Configuration and Operating System Installation Guide - ESXi Servers*
- *ScaleIO Ready Node Hardware Configuration and Operating System Installation Guide - Linux Servers*
- *ScaleIO Ready Node Hardware Configuration and Operating System Installation Guide - Windows Servers*
- *ScaleIO Ready Node Server Inspection Guide*

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Bold	Used for names of interface elements, such as names of windows, dialog boxes, buttons, fields, tab names, key names, and menu paths (what the user specifically selects or clicks)
<i>Italic</i>	Used for full titles of publications referenced in text
Monospace	Used for: <ul style="list-style-type: none"> • System code • System output, such as an error message or script • Pathnames, filenames, prompts, and syntax • Commands and options
<i>Monospace italic</i>	Used for variables
Monospace bold	Used for user input

[]	Square brackets enclose optional values
	Vertical bar indicates alternate selections - the bar means “or”
{ }	Braces enclose content that the user must specify, such as x or y or z
...	Ellipses indicate nonessential information omitted from the example

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PART 1

Introduction

The section describes an overview of the benefits and system requirements of ScaleIO. Chapters include:

[Chapter 1, "Introduction to EMC ScaleIO"](#)

[Chapter 2, "Architecture"](#)

CHAPTER 1

Introduction to EMC ScaleIO

This section introduces EMC ScaleIO. Topics include:

- [What is ScaleIO?](#)26
- [System requirements](#)..... 26
- [What's new in this version?](#) 30
- [Product limits](#)..... 31

What is ScaleIO?

ScaleIO is a software-only solution that uses existing servers' local disks and LAN to create a virtual SAN that has all the benefits of external storage—but at a fraction of cost and complexity. ScaleIO utilizes the existing local storage devices and turns them into shared block storage. For many workloads, ScaleIO storage is comparable to, or better than external shared block storage.

The lightweight ScaleIO software components are installed on the application servers and communicate via a standard LAN to handle the application I/O requests sent to ScaleIO block volumes. An extremely efficient decentralized block I/O flow, combined with a distributed, sliced volume layout, results in a massively parallel I/O system that can scale up to thousands of nodes.

ScaleIO is designed and implemented with enterprise-grade resilience. Furthermore, the software features an efficient distributed self-healing process that overcomes media and server failures, without requiring administrator involvement.

Dynamic and elastic, ScaleIO enables administrators to add or remove servers and capacity on-the-fly. The software immediately responds to the changes, rebalancing the storage distribution and achieving a layout that optimally suits the new configuration.

Because ScaleIO is hardware agnostic, the software works efficiently with various types of disks, including: magnetic (HDD) and solid-state disks (SSD), flash PCI Express (PCIe) cards, networks, and hosts.

ScaleIO can easily be installed in an existing infrastructure as well as in green field configurations.

System requirements

The following table lists the system requirements:

Table 1 System requirements

Component	Requirement
Processor	One of the following: <ul style="list-style-type: none"> Intel or AMD x86 64-bit (recommended) Intel or AMD x86 32-bit (for Xen only)
Physical memory	<ul style="list-style-type: none"> 500 MB RAM for the Meta Data Manager (MDM) 500 MB RAM for each ScaleIO Data Server (SDS) 50 MB RAM for each ScaleIO Data Client (SDC) For more information about these ScaleIO software components, see “Software” .
Disk space	<ul style="list-style-type: none"> 1 GB for each physical node or Xen hypervisor 10 GB for VMware topologies
Connectivity	One of the following: <ul style="list-style-type: none"> 1 gigabit or 10 gigabit (recommended) network

Table 1 System requirements (continued)

Component		Requirement
		<ul style="list-style-type: none"> IP-over-InfiniBand network <p>Dual-port network interface cards (recommended)</p> <p>Ensure the following:</p> <ul style="list-style-type: none"> There is network connectivity between all components. Network bandwidth and latency between all nodes is acceptable, according to application demands. Ethernet switch supports the bandwidth between network nodes. MTU settings are consistent across all servers and switches. The following TCP ports are not used by any other application, and are open in the local firewall of the server: <ul style="list-style-type: none"> MDM: 6611 and 9011 SDS: 7072 (for multiple SDS, ports 7073-7076) ScaleIO Gateway (includes REST Gateway, Installation Manager, and SNMP trap sender): 80 and 443 Light Installation Agent (LIA): 9099 SDBG ports: MDM 25620, SDS 25640, Multiple SDS 25641-25644 (not 25640) The following UDP port is open in the local firewall of the server: <ul style="list-style-type: none"> SNMP traps: 162 <hr/> <p>Note</p> <p>You can change the default ports. For more information, see “Changing default ports”.</p> <hr/>
Supported operating systems. For the most updated list, see the EMC Simple Support Matrix (ESSM).	Linux	<p>Supported versions:</p> <ul style="list-style-type: none"> CentOS 6.x-7.x, OEL 6.5/7.x Red Hat 6.x-7.x SLES 11.3, SLES 12, SLES 12.1 Ubuntu 14.04, Ubuntu 16.04 Packages required for all components: <ul style="list-style-type: none"> numactl libaio Packages required for MDM components: <ul style="list-style-type: none"> bash-completion (for scli completion)

Table 1 System requirements (continued)

Component		Requirement
		<ul style="list-style-type: none"> ▪ Latest version of Python 2.X ▪ When installing the MDM component on Linux CentOS 6 or RHEL 6 hosts, set the shared memory parameter in the <code>/etc/sysctl.conf</code> file to at least the following value: <code>kernel.shmmax=209715200</code>. To use this value, type the <code>sysctl -p</code> command. • Requirements for running the GUI: <ul style="list-style-type: none"> ▪ Java 1.8 64-bit, or later. (For SUSE 12, see “Installing Java on SUSE 12 servers”.) ▪ Screen resolution: 1366 x 768 minimum • To use the secure authentication mode, ensure that OpenSSL 64-bit v1.0.1, or later, is installed on all servers in the system. OpenSSL 64-bit v1.0.1 is supported on CentOS and RHEL 6.5 or later only. • To use the secure authentication mode on SLES 11.3 servers, ensure that the OpenSSL on the server is v1.0.1 or greater, or install these packages on the server: <ul style="list-style-type: none"> ▪ <code>libopenssl1_0_0-1.0.1g-0.40.1.x86_64.rpm</code> ▪ <code>openssl1-1.0.1g-0.40.1.x86_64.rpm</code> <p>You can get the packages from the ISO in the Complete VMware SW download container.</p> • To use LDAP, ensure that OpenLDAP 2.4 is installed on all servers.
	Windows	<p>Supported versions: 2008 R2, 2012, 2012 R2, or 2016</p> <ul style="list-style-type: none"> • Packages required for MDM components: <ul style="list-style-type: none"> ▪ Install the EMC-provided <code>PythonModulesInstall.exe</code> on all MDM nodes. The file is supplied on the ISO, or download from the EMC Online Support site (search for ScaleIO Python Installation Modules) on https://support.emc.com. • Requirements for running the GUI: <ul style="list-style-type: none"> ▪ Java 1.8 64-bit, or later ▪ Screen resolution: 1366 x 768 minimum ▪ Additional OS support: <ul style="list-style-type: none"> – Windows 7 – Windows 2010 • To install SDC or to use RfCache on 2008 R2, ensure that Microsoft Security Update KB3033929 is installed.

Table 1 System requirements (continued)

Component		Requirement
		<ul style="list-style-type: none"> To use the secure authentication mode, ensure that these are installed on all servers in the system: <ul style="list-style-type: none"> OpenSSL 64-bit v1.0.1, or later Visual C++ redistributable 2010 package, 64-bit To use RFcache, ensure that Visual C++ redistributable 2010 package, 64-bit is installed on all servers in the MDM cluster and on all SDSs.
	Hypervisors	<ul style="list-style-type: none"> VMware ESXi OS: 5.5 or 6.0, managed by vCenter 5.5 (update 2e or later) or 6.0 Hyper-V Xenserver 6.5 <hr/> <p>Note</p> <p>OpenSSL 64-bit v1.0.1 is supported on XEN6.5 SP1 (or later)</p> <hr/> <ul style="list-style-type: none"> RedHat KVM

The following table lists the requirements for the ScaleIO Gateway server:

Table 2 ScaleIO Gateway requirements

Component	Requirement
Supported operating systems	<p>One of the following:</p> <ul style="list-style-type: none"> Windows 2008 R2, 2012 R2, or 2016, including the Visual C++ redistributable 2010 package, 64-bit Linux: <ul style="list-style-type: none"> CentOS 6.x-7.x OEL 6.5/7.x Red Hat 6.x-7.x SLES 11.3, SLES 12, SLES 12.1 SUSE 11 SP3, SUSE 12 Ubuntu 14.04, Ubuntu 16.04 <p>Every server requires 2 cores and a minimum of 3 GB available RAM.</p>
Supported web browsers	<p>The web client is supported on the following browsers:</p> <ul style="list-style-type: none"> Internet Explorer 10, or later Firefox, version 42, or later Chrome, version 45, or later
Java requirements	<ul style="list-style-type: none"> 1.8 or later, 64-bit

Table 2 ScaleIO Gateway requirements (continued)

Component	Requirement
Other	<ul style="list-style-type: none"> For a Windows Installation Manager (IM): <ul style="list-style-type: none"> The WMI service must be enabled on the IM server and on all Windows ScaleIO nodes. Don't install the Gateway on a server on which RfCache (the xcache package) or SDC will be installed. The Gateway server must have connectivity to all the nodes that are being installed. If you are using separate networks for management and data, the server must be able to communicate with both networks.

ScaleIO requires that you use a minimum of three SDS servers, with a combined free capacity of at least 300 GB. These minimum values are true per system and per Storage Pool.

NOTICE

ScaleIO installation enables unlimited use of the product, in non-production environments. To obtain a license for production use, and to receive technical support, open a service ticket with EMC Support at <https://support.emc.com>.

For complete information on licensing, see the *ScaleIO User Guide*.

What's new in this version?

This version introduces the following new features:

- The MDM cluster can be assigned a virtual IP address, that will be used for communications between the MDM cluster and SDCs. MDMs are sometimes switched during normal operation of the cluster, and the virtual IP address will always be mapped to the active MDM. The virtual IP address on the MDM cluster ensures that all SDCs remain connected to the MDM, even after the physical server is replaced, thus simplifying maintenance procedures and preventing the need to reconfigure all SDCs in a system.
- The Get Info operation has been enhanced to include an offline GUI, a snapshot of the ScaleIO GUI display at a given point in time. This enables ScaleIO support personnel to get a clearer view of a system, so they can provide better assistance.
- vSphere rollback improvement: you can roll back a failed deployment and the deployment settings are saved for the redeployment. The roll-back option in the vSphere Web plug-in enables you to roll back a failed deployment. The roll-back feature now retains all of the current settings in the wizard for redeployment. This allows you to roll back the failed deployment, make changes to specific settings without needing to re-enter all other data, and then restart the deployment process. Rolling back is useful when you have entered incorrect information in one of the deployment settings or when one of the devices used in the deployment has failed.

The roll-back option can only save all settings when you are using the same computer and the same browser from which you initially deployed. Similarly, if you

delete your browser's cookies or history, your settings will not be saved. Once you exit the deployment wizard, the deployment settings are not retained.

- The GUI now includes a filter in the **Frontend > Snapshot** view, similar to the filter in the **Volumes** and **SDC** views. The filter lets you filter out the information shown in the table, so that only the objects related to the items selected in the filter are visible.
- A login banner can be displayed upon login to the system. It can be used to communicate messages or to obtain user consent to real-time monitoring of information and retrieval of stored files. When the login banner is set up, it appears during the system login process before the login credential prompts.
- The ScaleIO bare-metal solution now provides monitoring capabilities for RAID controllers and storage devices compatible with S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) protocols. In Linux-based environments, S.M.A.R.T. compatible HDDs, SSDs and RAID storage controllers can be monitored for S.M.A.R.T. attributes such as temperature, SSD wear level, and error counters. Physical device information such as model, firmware, serial number, etc. are also shown. These can help the user identify and maintain the devices. LEDs can also be lit on these hardware devices, to simplify physical identification for maintenance purposes.
- ScaleIO has implemented VMware's vStorage API for Storage Awareness (VASA). ScaleIO's VASA enables control of ScaleIO storage to be handled by the vCenter administrator. ScaleIO's VASA uses Virtual Volumes (VVols) to enable VMs hosted on ESXs in the vCenter to have their storage mapped directly to storage in ScaleIO. For more information, see the *Using ScaleIO with VVols* technical notes.

Note

The implementation of VVols has not yet been certified by VMware and therefore is not recommended for production environments.

Product limits

The following table lists product capabilities:

Table 3 Product limits

Item	Limit
ScaleIO System raw capacity	300 GB—16 PB
Device size	100 GB—8 TB
Minimum Storage Pool capacity	300 GB
Volume size	8 GB—1 PB
Maximum number of volumes/snapshots in system	32,768 ^a
Maximum number of volumes/snapshots in Protection Domain	32,768
Maximum number of volumes + snapshots in single VTree	32
Maximum capacity per SDS	96 TB

Table 3 Product limits (continued)

Item	Limit
SDSs per system	1024
SDSs per Protection Domain	128 ^a
Maximum devices (disks) per SDS server	64 ^b
Maximum devices (disks) per Storage Pool	300 ^a
Minimum devices (disks) per Storage Pool	3, on different SDSs
Maximum SDCs per system	1024 When using replication with RecoverPoint, the maximum number of SDCs is reduced by the number of RPAs in the system. ^c
Maximum volumes that can be mapped to a single SDC	8192
Maximum Protection Domains per system	256
Maximum Storage Pools	1024
Maximum Storage Pools per Protection Domain	64
Maximum Fault Sets per Protection Domain	64
Maximum IP addresses per server (MDM and SDS)	8
RAM Cache	128 MB—300 GB

a. If more are needed, contact EMC Support.

b. On VMware servers, the maximum devices per SDS is 59.

c. Replication support is version-specific. For information, see the ESSM.

CHAPTER 2

Architecture

This chapter describes the ScaleIO architecture. Topics include:

• ScaleIO Architecture Overview	34
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• The MDM cluster	35
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• Protection and load balancing	40
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• S.M.A.R.T. hardware monitoring	57
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ScaleIO Architecture Overview

This chapter describes the ScaleIO architecture overview.

ScaleIO is a software-only solution. ScaleIO components are lightweight, highly available software components, installed on new or existing servers alongside your production applications (hypervisors, databases, web applications, etc.). The system can be installed directly on the servers, or over a virtual server system (hypervisor or virtual machines).

System

The ScaleIO system is based on a hardware and a software component.

Hardware

In general, hardware can be the existing application servers used by the datacenter, or a new set of nodes (if, for example, you want to dedicate all nodes solely for the purpose of running the ScaleIO SAN storage system).

- *Nodes*
Nodes, or servers, are the basic computer unit used to install and run the ScaleIO system. They can be the same servers used for the applications (server convergence), or a dedicated cluster. In any case, ScaleIO is hardware-agnostic, and therefore, aside from performance considerations, the type of server is inconsequential.
- *Storage Media*
The storage media can be any storage media, in terms of the type (HDD, SSD, or PCIe flash cards) and anywhere (DAS, or external).

Software

The ScaleIO virtual SAN consists of the following software components:

- Meta Data Manager—MDM: Configures and monitors the ScaleIO system. The MDM can be configured in redundant Cluster Mode, with three members on three servers or five members on five servers, or in Single Mode on a single server.

NOTICE

It is not recommended to use Single Mode in production systems, except in temporary situations. The MDMs contains all the metadata required for system operation. Single Mode has no protection, and exposes the system to a single point of failure.

- ScaleIO Data Server—SDS: Manages the capacity of a single server and acts as a back-end for data access. The SDS is installed on all servers contributing storage devices to the ScaleIO system. These devices are accessed through the SDS.
- ScaleIO Data Client—SDC: A lightweight device driver that exposes ScaleIO volumes as block devices to the application that resides on the same server on which the SDC is installed.

Depending on the desired configuration (described later), the software components are installed on the server and give rise to a virtual SAN layer exposed to the applications residing on the servers.

The MDM cluster

The MDM serves as the monitoring and configuration agent of the ScaleIO system. The MDM is mainly used for management which consists of migration, rebuilds, and all system-related functions. No I/O run through the MDM.

To support high availability, three or more instances of MDM run on different servers. In a multi-MDM environment, one MDM is given the Master role, and the others act as Slave or TieBreaker MDMs.

The MDM cluster comprises a combination of Master MDM, Slave MDMs, and TieBreaker MDMs.

The following terms are relevant to the MDM, the building blocks of the MDM cluster:

- **MDM**
Any server with the MDM package installed on it. An MDM can be given a Manager or a TieBreaker (default) role, during installation. MDMs have a unique MDM ID, and can be given unique names.
Before the MDM can be part of the cluster, it must be promoted to a Standby MDM.
- **Standby MDM and TieBreaker**
An MDM and a TieBreaker can be added to a system as a standby. Once added, the standby MDM or TieBreaker is attached, or locked, to that specific system.
A standby MDM can be called on to assume the position of a Manager MDM or TieBreaker MDM when it is promoted to be a cluster member.
- **Manager MDM**
An MDM that can act as a Master or a Slave in the cluster. Manager MDMs have a unique system ID, and can be given unique names. A manager can be a standby or a member of the cluster.
In ScaleIO documentation, “MDM” refers to a manager, unless specified otherwise.
- **TieBreaker MDM**
An MDM whose sole role is to help determine which MDM is the master. A TieBreaker can be a standby or a member of the cluster. A TieBreaker MDM is not a manager.
In a 3-node cluster, there is one TB; in a 5-node cluster, there are two TBs. This ensures that there are always an odd number of MDMs in a cluster, which guarantees that there is always a majority in electing the master.

The following terms are relevant to the MDM cluster, specifically:

- **Master MDM (used to be called Primary MDM)**
The MDM in the cluster that controls the SDSs and SDCs. The Master MDM contains and updates the MDM repository, the database that stores the SDS configuration, and how data is distributed between the SDSs in the system. This repository is constantly replicated to the Slave MDMs, so they can take over with no delay.
Every MDM cluster has one Master MDM.
- **Slave MDM (used to be called Secondary MDM)**
An MDM in the cluster that is ready to take over the Master MDM role if ever necessary.

In a 3-node cluster, there is one Slave MDM, thus allowing for a single point of failure. In a 5-node cluster, there are two Slave MDMs, thus allowing for two points of failure. This increased resiliency is a major benefit to enabling the 5-node cluster.

- Replica

An MDM that contains a replica of the MDM repository. This includes the Master MDM and any Slave MDMs in the MDM cluster.

The following table describes the available cluster modes:

Table 4 MDM cluster modes

Cluster mode	Members	Description
3-node (default)	<ul style="list-style-type: none"> • Master MDM • Slave MDM • TieBreaker 	3-node cluster has two copies of the repository, thus can withstand one MDM cluster failure.
5-node	<ul style="list-style-type: none"> • Master MDM • Two Slave MDM • Two TieBreaker 	5-node cluster has three copies of the repository, thus can withstand two MDM cluster failure.
Single-node	<ul style="list-style-type: none"> • Master MDM 	Single-node cluster has only one copy of the repository, thus it cannot withstand failure. It is not recommended to use Single Mode in production systems, except in temporary situations.

In addition to the cluster members, you can prepare standby Managers and TieBreaker nodes, for a total of thirteen cluster and standby MDMs.

The following figure illustrates a 5-node MDM cluster:

Figure 1 5-node MDM cluster



All members of the MDM cluster have the same MDM package installed on them.

Before a server makes its way into the MDM cluster, it must follow the following path:

1. Install the MDM package on the server.
During the installation, you determine if the server will be a Manager or a TieBreaker (default).
2. Promote the server to Standby status, either as a Manager or as a TieBreaker.

3. Add the standby server to the MDM cluster. A Manager, once entered into the cluster can take on the Master or Slave state.

MDM cluster creation is done automatically when deploying a system with any of the automated deployment tools.

Storage definitions

When configuring a ScaleIO system, you should take the following concepts into account: Protection Domains, Storage Pools, and Fault Sets. Together, these elements link the physical layer with the virtualization layer.

Protection Domains

A Protection Domain is a logical entity that contains a group of SDSs that provide backup for each other. Each SDS belongs to one (and only one) Protection Domain. Thus, by definition, each Protection Domain is a unique set of SDSs. In Figure 2 there are three Protection Domains. The one in the middle (fully depicted) consists of seven SDSs, each with two storage devices.

The maximum recommended number of nodes in a Protection Domain is 100. This enables the following:

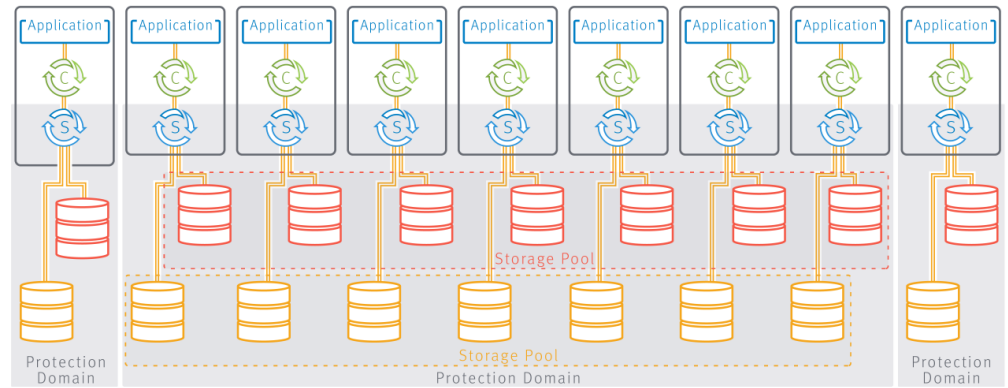
- optimal performance
- reduction of theoretical *mean time between failure* issues
- ability to sustain multiple failures in different Protection Domains

You can add Protection Domains during installation. In addition, you can modify Protection Domains post-installation with all the management clients (except for OpenStack) .

Storage Pools

Storage Pools allow the generation of different storage tiers in the ScaleIO system. A Storage Pool is a set of physical storage devices in a Protection Domain. Each storage device belongs to one (and only one) Storage Pool. In [Figure 2](#), there are 2 Storage Pools depicted.

When a volume is configured over the virtualization layer (see [“SAN virtualization layer”](#)), it is distributed over all devices residing in the same Storage Pool. Each volume block has two copies located on two different SDSs. This allows the system to maintain data available following a single-point failure. The data will still be available following multiple failures, as long as each failure took place in a different storage pool.

Figure 2 Protection Domains and Storage Pools

To provide consistent performance it is recommended that all devices in the Storage Pool will have similar storage properties.

For example, consider [Figure 2](#). If all SDSs in a Protection Domain have two physical drives associated with them—one HDD and the other SSD— then you should define two Storage Pools:

- **Capacity Storage Pool**
Consists of all HDDs in the Protection Domain
- **Performance Pool**
Consists of all SSDs in the Protection Domain

Note

Mixing different types of media in the same pool is allowed, but be aware that due to the distribution of the data, performance will be limited to the least-performing member of the Storage Pool.

ScaleIO might not perform optimally if there are large differences between the sizes of the devices in the Storage Pool, for example, if one device is as big as the rest of the devices. If in doubt, contact ScaleIO support.

Each Storage Pool can work in one of the following modes:

- **Zero padding enabled**
Ensures that every read from an area previously not written to returns zeros. Some applications might depend on this behavior. Furthermore, zero padding ensures that reading from a volume will not return information that was previously deleted from the volume.

This behavior incurs some performance overhead on the first write to every area of the volume.
- **Zero padding disabled (default)**
A read from an area previously not written to will return unknown content. This content might change on subsequent reads.

Zero padding must be enabled if you plan to use any other application that assumes that when reading from areas not written to before, the storage will return zeros or consistent data.

Note

The zero padding policy cannot be changed after the addition of the first device to a specific Storage Pool.

You can add Storage Pools during installation. In addition, you can modify Storage Pools post-installation with most of the management clients.

Fault Sets

A Fault Set is a logical entity that contains a group of SDSs within a Protection Domain, that have a higher chance of going down together, for example if they are all powered in the same rack. By grouping them into a Fault Set, you are telling ScaleIO that the data mirroring for all devices in this Fault Set, should take place on SDSs that are outside of this Fault Set.

When defining Fault Sets, we refer to the term fault units, where a fault unit can be either a Fault Set, or an SDS not associated with a Fault Set (you may think of it as a Fault Set of a single SDS).

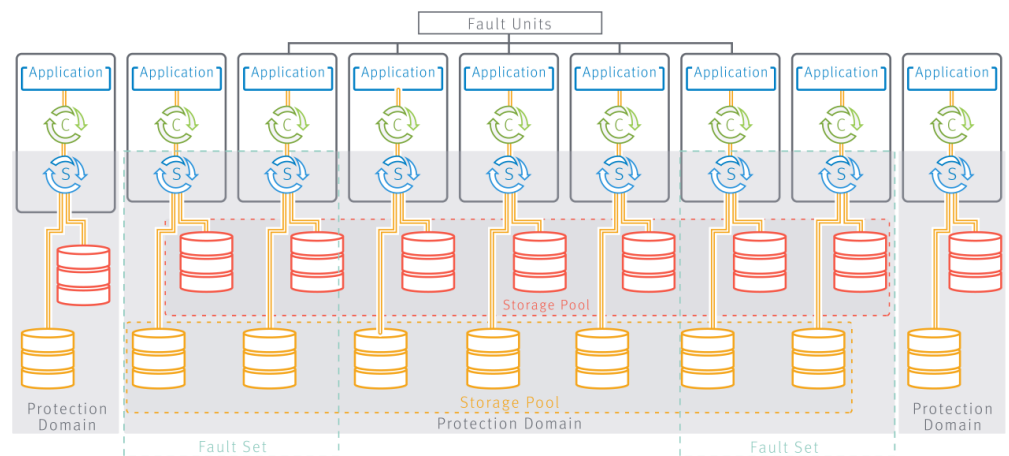
There must be enough capacity within at least 3 fault units to enable mirroring.

If Fault Sets are defined, you can use any combination of fault units, for example:

- SDS1, SDS2, SDS3
- FS1, SDS1, SDS2
- FS1, FS2, SDS1
- FS1, FS2, FS3

[Figure 3](#) on page 39 illustrates the same configuration as [Figure 2](#), with the addition of Fault Sets.

Figure 3 Protection Domains, Storage Pools, and Fault Sets



To use Fault Sets, you must work in the following order:

1. Ensure that a Protection Domain exists, or add a new one.
2. Ensure that a Storage Pool and Fault Sets (minimum of 3 fault units) exist, or add new ones.
3. Add the SDS, designating the PD and FS, and at the same time, adding the SDS devices into a Storage Pool.

The automated deployment and installation tools follow this order automatically.

You can only create and configure Fault Sets before adding SDSs to the system, and configuring them incorrectly may prevent the creation of volumes. An SDS can only be added to a Fault Set during the creation of the SDS.

You define Fault Sets and add SDSs to them during installation, using the following management tools:

- Installation manager
- CLI
- REST
- VMware plug-in

In addition, you can also add Fault Sets when adding SDS nodes after initial installation.

Naming

It is recommended to name all ScaleIO objects with meaningful names. This will make it easier when defining volumes, associating them with applications, etc.

From the previous example, the Storage Pools can be named "Capacity_Storage" and "Performance_Storage," which allows you to identify the different tiers.

As for Protection Domains, one example would be separating the SDSs used by the finance department from those used by the engineering department. This segregation of different departments is very beneficial in many aspects (security being one of them). Thus, one might name the domains "Financial-PD" and "Engineering-PD."

The Fault Sets could be called "FS_Rack01" and "FS_Rack02."

Protection and load balancing

ScaleIO maintains the user data in a RAID-1 mesh mirrored layout. Each piece of data is stored on two different servers. The copies are randomly distributed over the storage devices. Rebuild and rebalance processes are fully automated, but are configurable.

Rebuild

When a failure occurs, such as on a server, device or network failure, ScaleIO immediately initiates a process of protecting the data. This process is called Rebuild, and comes in two flavors:

- Forward rebuild is the process of creating another copy of the data on a new server. In this process, all the devices in the Storage Pool work together, in a many-to-many fashion, to create new copies of all the failed storage blocks. This method ensures an extremely fast rebuild.
- Backward rebuild is the process of re-synchronization of one of the copies. This is done by passing to the copy only changes made to the data while this copy was inaccessible. This process minimizes the amount of data transferred over the network during recovery.

ScaleIO automatically selects the type of rebuild to perform. This implies that in some cases, more data will be transferred to minimize the time that the user data is not fully protected.

Rebuild throttling

Rebuild throttling sets the rebuild priority policy for a Storage Pool. The policy determines the priority between the rebuild I/O and the application IO when accessing SDS devices. Please note that application I/Os are continuously served.

Applying rebuild throttling will on one hand increase the time the system is exposed with a single copy of some of data, but on the other hand, will reduce the impact on the application. One has to make a decision and choose the right balance between the two.

The following possible priority policies may be applied:

- **No Limit:** No limit on rebuild I/Os.

Any rebuild I/O is submitted to the device immediately, without further queuing. Please note that rebuild I/Os are relatively large and hence setting this policy will speed up the rebuild, but will have the maximal effect on the application I/O.

- **Limit Concurrent I/O:** Limit the number of concurrent rebuild I/Os per SDS device (default).

The rebuild I/Os are limited to a predefined number of concurrent I/Os. Once the limit is reached, the next incoming rebuild I/O waits until the completion of a currently executed rebuild I/O. This will complete the Rebuild quickly for best reliability, however, there is a risk of host application impact.

- **Favor Application I/O:** Limit rebuild in both bandwidth and concurrent I/Os.

The rebuild I/Os are limited both in bandwidth and in the amount of concurrent I/Os. As long as the number of concurrent rebuild I/Os, and the bandwidth they consume, do not exceed the predefined limits, rebuild I/Os will be served. Once either threshold is reached, the rebuild I/Os wait until both I/O and bandwidth are below their thresholds. For example, setting the value to "1" will guarantee the device will only have one concurrent rebuild IO at any given moment, which will ensure the application IOs only wait for 1 rebuild IO at worst case.

This imposes bandwidth on top of the Limit Concurrent I/Os option, which is a prerequisite to using this policy.

- **Dynamic Bandwidth Throttling:** This policy is similar to Favor Application I/O, but extends the interval in which application I/Os are considered to be flowing by defining a minimal quiet period. This quiet period is defined as a certain interval in which no application I/Os occurred. Note that the limits on the rebuild bandwidth and concurrent I/Os are still imposed.
- **Default Values:**
 - The default policy for rebuild is: Limit Concurrent I/O
 - Rebuild concurrent I/O Limit: 1 concurrent I/O

Note

Rebuild throttling affects the system's performance and should only be used by advanced users.

Rebalance

Rebalance is the process of moving one of the data copies to a different server. It occurs when ScaleIO detects that the user data is not evenly balanced across the devices in a Storage Pool. This can occur as a result of several conditions such as: SDS addition/removal, device addition/removal, or following a recovery from a failure.

ScaleIO will move copies of the data from the most utilized devices to the least utilized ones.

Both Rebuild and Rebalance compete with the application IO for the system resources. This includes network, CPU and disks. ScaleIO provides a very rich set of parameters that can control this resource consumption. While the system is factory-tuned for balancing between speedy rebuild/rebalance and minimization of the effect on the application IO, the user has very fine-grain control over the rebuild and rebalance behavior.

Rebalance throttling

Rebalance throttling sets the rebalance priority policy for a Storage Pool. The policy determines the priority between the rebalance I/O and the application IO when accessing SDS devices. Please note that application I/Os are continuously served. Rebalance, unlike rebuild, does not impact the system's reliability and therefore reducing its impact is not risky.

The following possible priority policies may be applied:

- **No Limit:** No limit on rebalance I/Os.

Any rebalance I/O is submitted to the device immediately, without further queuing. Please note that rebalance I/Os are relatively large and hence setting this policy will speed up the rebalance, but will have the maximal effect on the application I/O.

- **Limit Concurrent I/O:** Limit the number of concurrent rebalance I/Os per SDS device.

The rebalance I/Os are limited to a predefined number of concurrent I/Os. Once the limit is reached, the next incoming rebalance I/O waits until the completion of a currently executed rebalance I/O. For example, setting the value to "1" will guarantee that the device will only have one rebalance IO at any given moment, which will ensure that the application IOs only wait for 1 rebalance IO in the worst case.

- **Favor Application I/O:** Limit rebalance in both bandwidth and concurrent I/Os.

The rebalance I/Os are limited both in bandwidth and in the amount of concurrent I/Os. As long as the number of concurrent rebalance I/Os, and the bandwidth they consume, do not exceed the predefined limits, rebalance I/Os will be served. Once either limiter is reached, the rebalance I/Os wait until such time that the limits are not met again.

This imposes a bandwidth limit on top of the Limit Concurrent I/Os option.

- **Dynamic Bandwidth Throttling:** This policy is similar to Favor Application I/O, but extends the interval in which application I/Os are considered to be flowing by defining a minimal quiet period. This quiet period is defined as a certain interval in which no application I/Os occurred. Note that the limits on the rebalance bandwidth and concurrent I/Os are still imposed.
- **Default Values:**
 - The default policy for rebalance: Favor Application I/O
 - Rebalance concurrent I/O Limit: 1 concurrent I/O per SDS device
 - Rebalance bandwidth limit: 10240 KB/s

Note

Rebalance throttling affects the system's performance and should only be used by advanced users.

Checksum protection

This feature addresses errors that change the payload during the transit through the ScaleIO system. ScaleIO protects data in-flight by calculating and validating the checksum value for the payload at both ends.

- During write operations, the checksum is calculated when the SDC receives the write request from the application. This checksum is validated just before each SDS writes the data on the storage device.
- During read operations, the checksum is calculated when the data is read from the SDS device, and is validated by the SDC before the data returns to the application. If the validating end detects a discrepancy, it will initiate a retry. The checksum will be done in the granularity of a sector (1/2KB).

This feature applies to all IOs: Application, Rebuild, Rebalance, and Migrate. The checksum is also kept in RMcache (Read Memory Cache), protecting every block that is maintained in SDS memory against memory corruption. The checksum feature can be enabled at the Protection Domain level, and defined at the Storage Pool level. The feature is T10/DIF-ready.

Note

The checksum feature may have a major impact on performance and availability. Contact EMC customer support to verify if your use case is relevant.

Caching

ScaleIO offers a number of caching options, for the purpose of enhancing system performance.

The following caching options are supported by ScaleIO:

- RAM Read Cache (using DRAM server memory)
- Read Flash Cache (using SSD devices)

In addition, the following caching solution is available:

- CacheCade (using SSD devices) - available in VxRack Node 100 Series systems
- SSDs used for caching cannot be used for storage purposes.

The following table summarizes information about the caching modes provided by the system.

Table 5 Caching modes

Mode	Description	Considerations	Default Setting
RAM Read Cache (RMcache)	Read-only caching performed by server RAM.	RAM Read cache, the fastest type of caching, uses RAM that is allocated for caching. Its size is limited to the amount of allocated RAM.	Disabled, except when storage-only nodes are deployed.

Table 5 Caching modes (continued)

Mode	Description	Considerations	Default Setting
		<p>Note</p> <p>The amount that may be allocated is limited, and can never be the maximum available RAM.</p>	
RFcache	Read-only caching performed by one or more dedicated SSD devices in the server.	<p>RFcache uses the full capacity of SSD devices (up to eight) to provide a larger footprint of read-only LRU (Least Recently Used) based-caching resources for the SDS. This type of caching reacts quickly to workload changes to speed up HDD Read performance.</p> <p>Several SSD devices can be allocated to a shared cache pool, and therefore the cache size is limited in size only by the amount of SSDs allocated for this purpose.</p> <p>The RFcache driver must be installed during deployment. Caching devices can be defined either during the installation process or after deployment.</p> <p>Limitations:</p> <p>RFcache does not support partitions on devices installed on Windows nodes.</p> <p>Support matrix:</p> <ul style="list-style-type: none"> • An RFcache device (flash device) can be partitioned only on Linux. • An SDS storage/source device cannot be partitioned if it needs to be accelerated by RFcache. • An SDS storage/source device as a file (over file system), cannot be accelerated by RFcache. 	
CacheCade	Read and write-back caching performed by one or more dedicated SSD devices in the server.	<p>CacheCade uses the full capacity of one or more SSD devices to provide a large footprint of both read and write-back caching resources to the SDS. This caching mode moves "hot" (active) chunks of data from HDDs to cache, for Read and Write buffering. For write-back caching, the write is temporarily written to the SSD, which is much faster than an HDD, allowing faster response of the SDS to write acknowledgment.</p> <p>Two SSD devices can be allocated to a shared cache pool, up to a maximum size of 512 GB in total.</p>	Disabled

Table 5 Caching modes (continued)

Mode	Description	Considerations	Default Setting
		<p>Note</p> <p>If a fault occurs in the caching device before the writes have been offloaded, all the HDD devices cached by CacheCade acquire failed status, and a rebuild process commences in VxRack Node 100 Series. Once the rebuild is over, the caching disk can be replaced, all caching has stopped in the storage pool, and the HDD members in the storage pool can be cleared of errors.</p>	

Support matrix:

- In ScaleIO systems, RCache and RMCache configurations are supported.
- In ScaleIO Ready Node systems, DAS cache, RCache, and RMCache configurations are supported.

Networking

In ScaleIO, inter-node communication (for the purposes of managing data locations, rebuild and rebalance, and for application access to stored data) can be done on one IP network, or on separate IP networks. Management (via any of the management interfaces) can be done in the following ways:

- Via a separate network with access to the other ScaleIO components
- On the same network

These options can be configured a) during deployment in the full Installation Manager (via the CSV topology file) and using the VMware plug-in, as well as b) after deployment with the CLI.

This section describes how to choose from these options, depending on your organization's requirements, security considerations, performance needs, and IT environment.

ScaleIO networking considerations:

- **Single IP network:** All communications and IOs used for management and for data storage are performed on the same IP network. This setup offers the following benefits:
 - Ease of use
 - Fewer IP addresses required
- **Multiple separate IP networks:** Separate networks are used for management and for data storage, or separate networks are used within the data storage part of the system. This setup offers the following benefits:
 - Security
 - Redundancy
 - Performance
 - Separate IP roles in order to separate between customer data and internal management

Note

Network high availability can be implemented by using NIC-bonding (refer to relevant operating system vendor guidelines for best practices) or by using several data networks in ScaleIO.

For more information about MTU performance considerations and best practices, see the *EMC Fine-Tuning ScaleIO Performance Technical Notes*.

The following table describes the range of potential IP address configurations:

Table 6 IP address configurations in ScaleIO (based on CSV file)

Column in CSV file	MDM Mgmt IP	MDM IPs	SDS All IPs	SDS-SDS Only IPs	SDS-SDC Only IPs
Comments	Management Access	Control Network	Rebuild and Data Path Network	Rebuild Network	Data Path Network
	Optional, but recommended; not applicable for Tie-Breaker IP addresses that can be used to provide access to ScaleIO management applications, such as CLI, GUI, REST API, OpenStack. This IP address must be externally accessible.	Mandatory IP addresses used for MDM control communications with SDSs and SDCs, used to convey data migration decisions, but no user data passes through the MDM. Must be on the same network as the data network. Must be externally accessible if no MDM Management IP addresses are used.	IP addresses used for both SDS-SDS and SDS-SDC communications. These IP addresses will also be used to communicate with the MDM	IP addresses used for SDS-SDS communication only. These addresses are used for rebuild & rebalance operations. These IP addresses will also be used to communicate with the MDM.	IP addresses used for SDS-SDC communication. These addresses are only used for read-write user data operations.

The following combinations can be used for SDS/SDC:

- Only *SDS All IPs*
- Only *SDS-SDS Only IPs* + *SDS-SDC Only IPs*
- *SDS All IPs* + either *SDS-SDS Only IPs* or *SDS-SDC Only IPs* (can be used in cases of multiple networks; ensure that you do not use the same IP address more than once in the networks).
- *SDS All IPs* + both *SDS-SDS Only IPs* and *SDS-SDC Only IPs* (can be used in cases of multiple networks; ensure that you do not use the same IP address more than once in the networks).

Note

On Windows and Linux, only the MDM needs a management IP address. On VMware, all ScaleIO VMs need to have a management IP address as well as another address for the data network, the network on which traffic flows between SDSs and SDCs for read/writes, rebuild, and rebalance.

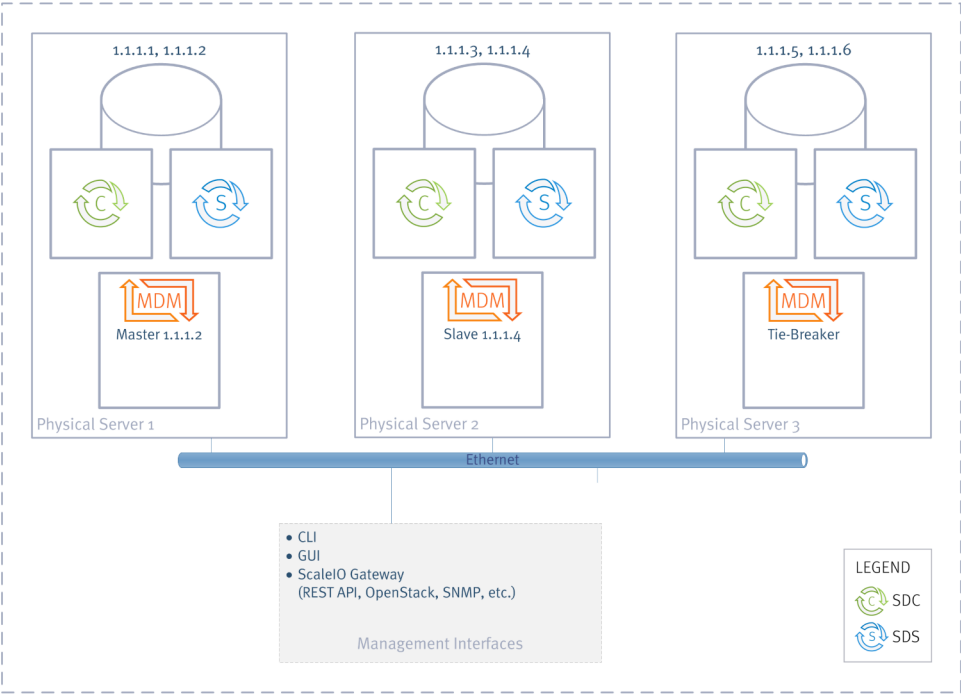
In the following example drawing for separate networks, a very simple example is shown, where the management and storage parts of the system are on different

networks. In more complex configurations, MDMs, SDCs and SDSs can be on separate networks. Up to 8 separate networks per ScaleIO system are supported.

The following figures show example configurations and the corresponding fields in a CSV configuration file:

Figure 4 ScaleIO system deployed on a single network (Windows)

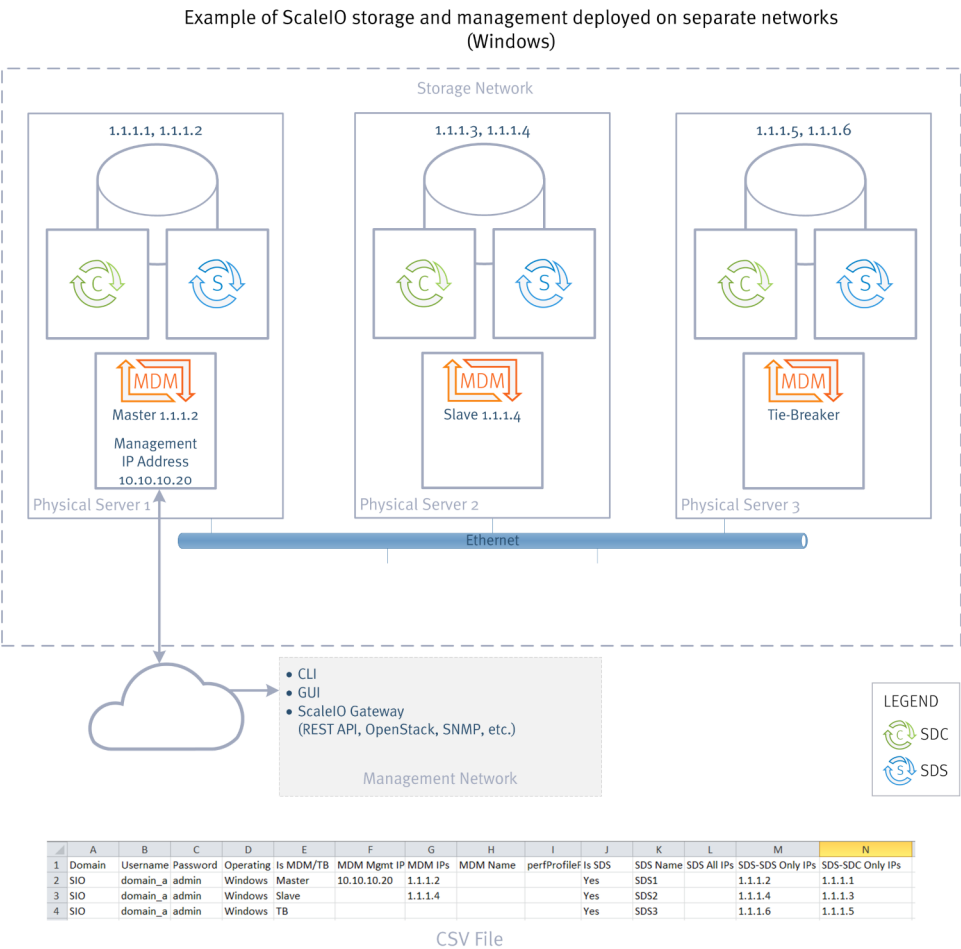
Example of a ScaleIO system deployed on a single network (Windows)



	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Domain	Username	Password	Operating	Is MDM/TB	MDM Mgmt IP	MDM IPs	MDM Name	perfProfile	Is SDS	SDS Name	SDS All IPs	SDS-SDS Only IPs	SDS-SDC Only IPs
2	SIO	domain_a	admin	Windows	Master		1.1.1.2			Yes	SDS1		1.1.1.2	1.1.1.1
3	SIO	domain_a	admin	Windows	Slave		1.1.1.4			Yes	SDS2		1.1.1.4	1.1.1.3
4	SIO	domain_a	admin	Windows	TB					Yes	SDS3		1.1.1.6	1.1.1.5

CSV File

Figure 5 ScaleIO system deployed on separate networks (Windows)



VMware limitation:

Multiple IP subnets used for the ScaleIO Data network cannot be on the same subnet in a VMware setup.

For more information, see the VMware limitation in the following link:

http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=2010877

ScaleIO only supports the following network configurations when deployed on VMware:

- A single data storage network
- Two or more data networks, each on separate IP subnets
- A single IP data network using several NIC-bonding configurations, or vSwitch load balancing

Virtual IP Address

Up to four virtual IP addresses can be defined for the MDM cluster. SDCs are then mapped to the MDM cluster's virtual IP addresses, instead of to static MDM IP addresses. MDMs are sometimes switched during normal operation of the cluster, and the virtual IP address will always be mapped to the active MDM. The use of virtual IP

addresses simplifies maintenance procedures on the MDM cluster, because system components communicate via the virtual IP addresses. Therefore, SDCs do not need to be reconfigured when a server hosting an MDM is replaced.

Note

Virtual IP addresses are not currently supported on Windows-based systems.

In new installations in Linux environments, the MDM cluster's virtual IP address can be added and mapped using the Installation Manager CSV file. In VMware environments, virtual IP addresses are mandatory, and configuration is performed using the ScaleIO VMware Installation Wizard, in the Configure SVM stage. The REST API can also be used to add virtual IP addresses to the cluster. In all cases, a virtual IP NIC placeholder must be mapped to each virtual IP address. Ensure that there are NICs available for this purpose.

Existing systems may be extended to include additional MDMs to a cluster. The new MDMs should be mapped to the existing virtual IP addresses.

If virtual IP addresses need to be modified, you must use the CLI or the REST API (not the IM or the vSphere plug-in), and it must be done with extreme caution.

All SDCs will require reconfiguration, to reflect the changes made to the MDM cluster. Otherwise, the SDCs will not be able to communicate with the MDM cluster, and volumes will not be accessible.

Implementing ScaleIO

Implementing a ScaleIO system is, in general, a two-step process: first build the physical storage layer, then configure the virtual SAN layer on top of it.

Physical layer

The physical layer consists of the hardware (servers with storage devices and the network between them) and the ScaleIO software installed on them.

Typically, each SDS is physically located on a separate server, but ScaleIO also supports the installation of multiple SDSs per server.

The Multiple SDS feature allows you to take fuller advantage of the server's computing resources, particularly when no applications are running along-side the SDS. Each SDS on the server is unique, with its own name (for example, sds1, sds2), path, and ports used. This uniqueness provides better control over the SDSs installed. Each SDS can be installed, removed, or upgraded independently. It is up to the user to control the scope of the SDS object. For example, if the SDSs are placed in the same Protection Domain, the user must put them in a single Fault Set.

ScaleIO currently supports four SDSs running on each server. Each SDS is installed using a different RPM. The user can start with a single SDS, and add more SDSs later.

Currently, there is no Windows support for the Multiple SDS feature.

To implement the physical layer, perform the following steps:

1. Install the MDM component on the MDM nodes in one of the following configurations:
 - Three-node redundant cluster (one Master MDM, one Slave MDM, and one Tie-Breaker).
 - Five-node redundant cluster (one Master MDM, two Slave MDMs, and two Tie-Breakers).

- Single node (one master MDM).

NOTICE

It is not recommended to use Single Mode in production systems, except in temporary situations. The MDM contains all the metadata required for system operation. Single Mode has no protection, and exposes the system to a single point of failure.

Note

MDMs do not require dedicated nodes. They can be installed on nodes hosting other ScaleIO components.

2. Install the SDS component on all nodes that will contribute some, or all, of their physical storage.

Divide the SDS nodes into Protection Domains. Each SDS can be a member of only one Protection Domain.

Per Protection Domain, divide the physical storage units into Storage Pools, and optionally, into Fault Sets.

3. Install the SDC component on all nodes on which the application will access the data exposed by the ScaleIO volumes.

Figure 6 Physical layout example—3-node cluster



Communication is done over the existing LAN using standard TCP/IP. The MDM and SDS nodes can be assigned up to eight IP addresses, enabling wider bandwidth and better I/O performance and redundancy.

You can perform physical layer setup using the following methods:

- ScaleIO Installation Manager a web-client based tool

- ScaleIO VMware plug-in a VMware plug-in
- Manual installation manual installation procedures

After completing this installation, the physical layer is ready, and can expose a virtual storage layer.

SAN virtualization layer

The MDM cluster manages the entire system. It aggregates the entire storage exposed to it by all the SDSs to generate a virtual layer - virtual SAN storage. Volumes can now be defined over the Storage Pools and can be exposed to the applications as a local storage device using the SDCs.

To expose the virtual SAN devices to your servers (the ones on which you installed and configured SDCs), perform the following:

- Define volumes. Each volume defined over a Storage Pool is evenly distributed over all members using a RAID protection scheme. By having all SDS members of the Storage Pool participate, ScaleIO ensures:

- Highest and most stable and consistent performance possible
- Rapid recovery and redistribution of data
- Massive IOPS and throughput

You can define volumes as follows:

- You can define volumes as follows:

Thick

Capacity is allocated immediately, even if not actually used. This can cause capacity to be allocated, but never used, leading to wasted capacity.

Thick capacity provisioning is limited to available capacity.

- Thin

Capacity is “on reserve,” but not allocated until actually used. This policy enables more flexibility in provisioning.

Whereas thick capacity is limited to available capacity, thin capacity provisioning can be oversubscribed, as follows:

Maximum thin capacity provisioning = $5 * (\text{gross capacity} - \text{used capacity})$

When capacity usage reaches the level where it may cause IO errors, alerts are generated. At certain higher capacity levels, volumes (even thin volumes) can no longer be created.

Example:

In a system with 3 SDSs, each with 10 TB, there are 30 TB of storage.

In the system, there is already a thick-provisioned volume that takes up 15 TB of the gross capacity (created by adding a 7.5 TB volume).

MDM will allow a total of 300 TB gross to be provisioned, and since 15 TB are already allocated, you can add a thin-provisioned volume of 285 TB gross (by adding a 142.5 TB volume) or a thick-provisioned volume of 15 TB gross.

- Map volumes. Designate which SDCs can access the given volumes. This gives rise to the following:
 - Access control per volume exposed

- Shared nothing or shared everything volumes

Once an SDC is mapped to a volume, it immediately gets access to the volume and exposes it locally to the applications as a standard block device. These block devices appear as `/dev/sciniX` where X is a letter, starting from “a.”

For example:

- `/dev/scinia`
- `/dev/scinib`

- The maximum amount of partitions for the scini disk is 15.

- In a Windows environment, the device looks like any other local disk device, as shown in the Device Manager.

The maximum amount of volumes that can be mapped to an SDC is listed in Table 2, “Product limits.”

Note

SDC mapping is similar to LUN mapping, in the sense that it only allows volume access to clients that were explicitly mapped to the volume.

This is the end of the system setup.

Other functions

ScaleIO includes the following functions:

- EMC Secure Remote Support (ESRS)

ESRS support enables secure, high-speed, 24x7, remote connection between EMC and customer installations, including:

- Remote monitoring
- Remote diagnosis and repair
- Daily sending of logs, alerts, and ScaleIO topology

- Syslog

The MDM syslog service can send events, via TCP/IP, to RFC 6587-compliant remote (or local) Syslog servers. Messages are sent with facility local0, by default. Once the syslog service is started, all events will be sent until the service is stopped.

- Get Info

Get Info assembles a ZIP file of system logs for troubleshooting. You can run this function from a local node for its own logs, using the CLI, or by using the Installation Manager to assemble logs from all MDM and SDS nodes in the system. In addition to the log files, a visual snapshot of the ScaleIO GUI, from the time you perform the operation, can be saved, to better enable support options.

The Get Info function is described in the *Log Collection Guide*.

- Quality of Service (QoS)

You can adjust the amount of bandwidth and storage that any given SDC can use. You can configure this with the CLI and the REST interface, on a per client/per volume basis.

- Background Device Scanner

The Background Device Scanner ("scanner") enhances the resilience of your ScaleIO system by constantly searching for, and fixing, device errors before they can affect your system. This provides increased data reliability than the media's checksum scheme provides. The scanner seeks out corrupted sectors of the devices in that pool, provides SNMP reporting about errors found, and keeps statistics about its operation.

When a scan is completed, the process starts again, thus adding constant protection to your system.

You can set the scan rate (default: 1 MB/second per device), which limits the bandwidth allowed for scanning, and choose from the following scan modes:

- **Device only mode**

The scanner uses the device's internal checksum mechanism to validate the primary and secondary data. If a read succeeds in both devices, no action is taken. If a faulty area is read, an error will be generated.

If a read fails on one device, the scanner attempts to correct the faulty device with the data from the good device. If the fix succeeds, the error-fixes counter is increased. If the fix fails, a device error is issued.

Note

A similar algorithm is performed every time an application read fails on the primary device.

If the read fails on both devices, the scanner skips to the next storage block.

- **Data comparison mode (only available if zero padding is enabled)**

The scanner performs the same algorithm as above, with the following additions:

After successful reads of primary and secondary, the scanner calculates and compares their checksums. If this comparison fails, the compare errors counter is increased, and the scanner attempts to overwrite the secondary device with the data from the primary device. If this fails, a device error is issued.

The scanning function is enabled and disabled (default) at the Storage Pool level, and this setting affects all devices in the Storage Pool. You can make these changes at anytime, and you can add/remove volumes and devices while the scanner is enabled.

When adding a device to a Storage Pool in which the scanner is enabled, the scanning will start about 30 seconds after the device is added.

- **AD over LDAP or LDAPS authentication**

User authentication may be done using AD (Active Directory) over LDAP (Lightweight Directory Access Protocol) or LDAPS (Secure LDAP). ScaleIO can support both AD users that are fully controlled through the customer's existing centralized location, and local users (as has been supported in earlier ScaleIO versions). You can associate groups from the AD with the existing ScaleIO roles in order to ensure the Role-Based Access (RBAC) model. When a user logs on to the ScaleIO system, the MDM identifies that the user belongs to the AD domain, and authenticates the user against the AD server over secured communications. Once the user is authenticated, ScaleIO accepts the group to which the user belongs according to the AD, and associates the appropriate role and its user permissions to that user. The AD implementation is fully redundant.

Note

The authorization permissions of each role are defined differently for local authentication, and for LDAP/LDAPS authentication.

The benefits of using AD over LDAP/LDAPS include:

- Full control of ScaleIO users through the main user repository
- No need to specify a local user for each customer

If the AD directory is down, the administrator can always use local users to maintain the ScaleIO system.

- **Oscillating failure handling**

The Oscillating Failures feature detects and reports various oscillating failures, in cases when components fail repeatedly and cause unnecessary failovers, and therefore disruptions to normal system operation. Typical examples of oscillating failures include:

- A disk that accepts some I/Os and rejects others
- A node with interrupted connectivity
- A node that is constantly busy and therefore handles some I/Os too slowly
- A disk that is sometimes slow to respond
- A network that is experiencing disruptions

The smart detection of such failures provides the ability to handle error situations, and to reduce their impact on normal system operation. Oscillating failure handling can be set for MDMs, SDSs and for SDCs. For SDSs, failure handling can be defined per Protection Domain or per Storage Pool.

- **Oscillating failure counters**

The following table describes the oscillating failure counters:

Oscillating failure counters	Description
(sds_sds/sdc_mdm/sdc_sds/mdm_sds) network_disconnections	Measures the number of network disconnections (socket closed) between two components per IP address
sds_decoupled	Measures the number of times an SDS process is down, as detected by the MDM
sds_configuration_failures	Measures the number of times the MDM fails to configure an SDS, when connecting to an SDS (failures occur during the reconfiguration phase)
sds_receive_buffer_allocation_failures	Measures the number of times an SDS fails to allocate buffer for receiving messages
sdc_long_operations	Measures the number of SDC RPC operations that take longer

Oscillating failure counters	Description
	than the predefined threshold (default threshold is 5 seconds)
sdc_memory_allocation_failures	Measures the number of memory allocation failures in each SDC
sdc_socket_allocation_failures	Measures the number of socket allocation failures in each SDC
sds_device_long_successful_ios	Measures the number of successful IOs to an SDS device, which take longer than the predefined threshold (default threshold is 250 milliseconds)

- Secure connectivity with external components

This feature allows external components to authenticate the MDM. After authentication, communication between the MDM and external components is performed using TLS (Transport Layer Security) protocols.

Secure communication with the MDM is authenticated by the following components:

- CLI client

Note

If the secure mode is not enabled, modifications are necessary to run SCLI commands.

- ScaleIO Gateway
 - GUI client
 - IM client

Once added in the trust point, all communications will require authentication, followed by communications over TLS. The same method is employed between the IM and all LIAs.

Maintenance

Maintenance of ScaleIO is primarily limited to configuration changes of the physical and virtual layers. It requires minimal user attention. When maintenance or planned restart of an SDS is required, the Maintenance Mode feature can be used to streamline system operation.

Maintaining the physical layer

In the physical layer, maintenance is limited to adding and removing hardware units and configuring them into the ScaleIO system. These operations are usually a result of:

- Scaling out when there is a need for additional capacity. This usually results in adding more storage media to the existing servers, or adding additional servers.
- Hardware failure. In cases where there is a hardware (storage media or server) failure and it needs to be replaced.

In all of the above cases, the operation will require adding or removing storage capacity from the system. In some cases, it may include adding or removing an entire server, and its associated storage media, from the configuration. As far as ScaleIO is concerned, all of these activities translate to SDS reconfigurations.

If the removed server is an SDC node, or the server to be added requires exposing storage locally, SDC reconfiguration will happen as well.

- Adding or removing storage media. Add or remove the media from the SDS with which it is associated. ScaleIO will redistribute the data accordingly and seamlessly.
- Adding or removing a node. Add or remove the SDC and SDS residing on the node. ScaleIO will redistribute the data accordingly and seamlessly.

Instant maintenance mode

Instant Maintenance Mode enables you to restart a server that hosts an SDS, with minimal impact on the ScaleIO system, thus bypassing the disruption and effort caused by disorderly shutdown, Protection Domain shutdown, and orderly shutdown.

Whereas ScaleIO Ready Node always uses two copies of user data, invoking Maintenance Mode introduces an additional copy that stores all writes created during maintenance to an SDS or Fault Set (created during maintenance) in both a primary location and a new location. This copy prevents data loss if a single failure occurs.

When the SDS or Fault Set is returned from Maintenance Mode, only the new writes are required to be resynchronized, thus minimizing data transfer during and after the update.

Instant Maintenance Mode does not interrupt application IOs; it can be run on any amount of members of a Fault Set; and it can run in parallel on different Protection Domains. While an SDS is in Maintenance Mode, most ScaleIO operations (like adding a volume) cannot be performed in the Fault Set, Protection Domain, or Storage Pool in which the SDS and its devices reside.

To invoke maintenance mode, the following conditions are required:

- Only one Fault Unit (or standalone SDS) can be in Maintenance Mode at any given time.
- No other SDSs can be in degraded or failed state (force override can be used).
- There must be adequate space on other SDSs for the additional backup (force override can be used).

Note

Use of force override options when entering Maintenance Mode can lead to data unavailability while Maintenance Mode is activated.

While an SDS is in Maintenance Mode, it can be shut down with no danger to data.

Maintaining the virtualization layer

The following operations may be performed on volumes that are exposed by the ScaleIO virtual SAN:

- Add or remove a volume:
Create or delete a volume in the system.
- Increase volume size:

Add capacity to a given volume, as needed. The change in volume size occurs seamlessly without interrupting I/O.

- Map and unmap volumes to an SDC:

This enables or disables access to a volume by an SDC, and thus by an application residing on the same node.

S.M.A.R.T. hardware monitoring

The ScaleIO bare-metal solution now provides monitoring capabilities for RAID controllers and storage devices compatible with S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) protocols.

In Linux-based environments, S.M.A.R.T.-compatible HDDs, SSDs and RAID storage controllers can be monitored for S.M.A.R.T. attributes such as temperature, SSD wear level, and error counters. LEDs can also be lit on these hardware devices, to simplify physical identification for maintenance purposes.

Each hardware vendor defines specific thresholds for the S.M.A.R.T. attributes. This feature currently supports storage devices controlled by LSI, HP and Dell RAID controllers, and stand-alone devices. During system deployment, an external monitoring tool is installed as part of the LIA on each node. Additional RAID controller tools must be installed manually after system deployment: storcli for LSI RAID controllers, hpssacli for HP RAID controllers, or perccli for DELL RAID controllers. These tools are used by the system to collect the counters that are returned to the MDM.

Note

In some cases, LSI RAID controllers may report vendor information as "AVAGO" instead of LSI.

The MDM queries the SDSs at set intervals, and stores the returned information. This information can be viewed using CLI queries. In addition, when thresholds are crossed for S.M.A.R.T. attributes, alerts are generated by the system.

When the CLI is used to query device information, physical device information, such as serial number, model name, vendor etc., temperature, and wear level information (for SSDs only) is included in the returned response.

The following CLI commands can be used for hardware monitoring:

- `scli --set_sds_device_led` - turns the device LED on or off, to allow you to physically identify a device in the chassis
- `scli --query_sds_device_info` - displays device data

For information about the use of CLI commands, see the *ScaleIO CLI Reference Guide*.

The following URIs can be used to query devices using the REST API, in order to view S.M.A.R.T.-related information:

- `api/instances/Device::{id}`
- `/api/instances/Sds::{id}/relationships/Device`

For information about the use of REST API URIs, see the *ScaleIO User Guide*.

You can use the GUI to monitor S.M.A.R.T.-related alerts in the **Alerts** view.

In addition, SNMP traps and ESRS alert codes can be used to monitor alerts triggered by devices compatible with S.M.A.R.T.

List of approved RAID controllers

Provides high-level specifications of RAID controllers, which are tested and certified by ScaleIO.

ScaleIO-certified RAID controllers

The following table describes the ScaleIO-certified RAID controllers:

Manufacturer	Specifications
HP	<ul style="list-style-type: none"> Model Name: Smart Array P440ar Vendor Name: HP Firmware Version: 3.56 Driver Version: 3.4.10 Driver Name: hpsa PCI Address: 0000:03:00.0
DELL	<ul style="list-style-type: none"> Model Name: PERC H730 Mini Vendor Name: Dell Firmware Version: 25.3.0.0016 Driver Version: 06.807.10.00-rh Driver Name: megaraid_sas PCI Address: 00:02:00:00
LSI	<ul style="list-style-type: none"> Model Name: LSI MegaRAID SAS 9271-8i Vendor Name: LSI Firmware Version: 23.12.0-0021 Driver Version: 06.810.09.00-rh Driver Name: megaraid_sas PCI Address: 00:82:00:00
	<ul style="list-style-type: none"> Model Name: LSI MegaRAID SAS 9271-8i Vendor Name: LSI Firmware Version: 23.12.0-0018 Driver Version: 06.805.06.01-rc Driver Name: megaraid_sas PCI Address: 00:82:00:00
	<ul style="list-style-type: none"> Model Name: LSI MegaRAID SAS 9271-8i Vendor Name: LSI Firmware Version: 23.12.0-0021 Driver Version: 06.805.06.01-rc Driver Name: megaraid_sas PCI Address: 00:82:00:00

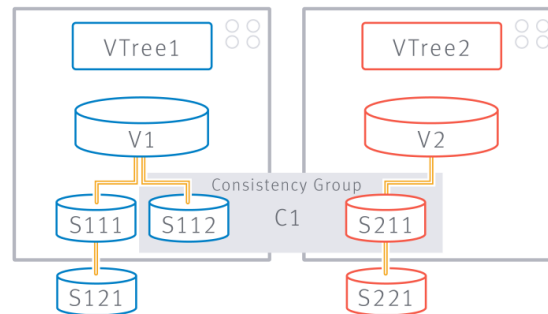
Manufacturer	Specifications
	<ul style="list-style-type: none"> Model Name: LSI MegaRAID SAS 9271-8i Vendor Name: LSI Firmware Version: 23.34.0-0005 Driver Version: 06.810.08.00 Driver Name: megaraid_sas PCI Address: 00:82:00:00

Snapshots

The ScaleIO storage system enables you to take snapshots of existing volumes, up to 31 per volume. The snapshots are thin provisioned and are extremely quick. For more information about thin provisioning, see [“SAN virtualization layer”](#).

Once a snapshot is generated, it becomes a new, unmapped volume in the system. You can manipulate it in the same manner as any other volume exposed by the ScaleIO storage system.

Figure 7 Snapshot operations



The structure related to all the snapshots resulting from one volume is referred to as a VTree (short for Volume Tree). It is a tree spanning from the source volume as the root, whose siblings are either snapshots of the volume itself or descendants of it. Thus, some snapshot operations are related to the VTree, and may affect parts of it. In [Figure 8](#) in BLUE, S111 and S₁₁₂ are snapshots of V1. S121 is a snapshot of snapshot S111. Together, V1 and S_{1xy} are the VTree of V1.

When taking a snapshot in the system, you can specify more than one volume. All snapshots taken together form a consistency group. They are consistent in the sense that they were all taken at the same time. So if there is a contextual relationship between the data contained by all the snapshot members, then that set is meaningful. The consistency group allows manipulation of the entire set.

If you remove an entire consistency group, all of the snapshots that were taken together will be removed. Back to [Figure 8](#), in RED, S211 is a snapshot of V2. Since S112 and S211 were taken together, they compose a consistency group (in ORANGE) designated as C1.

Note

The consistency group is only for convenience purposes. There are no protection measures done by ScaleIO to conserve the consistency group. For example, you can remove a snapshot that is a member of a consistency group.

Snapshot operations

The following operations are snapshot related. Since all snapshots are volumes in the system, all volume operations are applicable to snapshots.

- Take a snapshot of a volume
The `snapshot_volume` command allows a snapshot of a given volume. When specifying more than one volume (a list), a consistency group is generated.
- Map volume to an SDC
The `map_volume_to_sdc` command maps the snapshot volume to an SDC and thus exposes it to the applications. This is no different than any other volume mapping operation.
- Remove a volume
The `remove_volume` command affects snapshots in several ways. Since snapshots are volumes, the way to delete a snapshot is exactly the same as removing a volume from the system.

Management tools

You can provision, maintain, and monitor ScaleIO with the following management clients:

- Command Line Interface (CLI)
The CLI enables you to perform the entire set of configure, maintain, and monitor activities in a ScaleIO system.
- Graphical User Interface (GUI)
The GUI enables you to perform standard configure and maintain activities, as well as to monitor the storage system's health and performance. You can use the GUI to view the entire system, and then drill down to different elements.
- VMware plug-in (plug-in)
The plug-in enables you to perform basic provision and maintain activities in the VMware environment. In addition, the plug-in provides a wizard to deploy ScaleIO in the VMware environment.
- OpenStack
ScaleIO provides Cinder and Nova drivers, which enable interoperation between a ScaleIO system and an OpenStack cloud operating system.
- REST Gateway
A REST API can be used to expose monitoring and provisioning via the REST interface. The REST server is installed as part of the ScaleIO Gateway.
Many ScaleIO activities can be performed in more than one management tool.
The following tool is also provided:
- Installation Manager (IM)

The IM is used for installing ScaleIO, upgrading and uninstalling components, as well as running the get-info operation. The IM is installed as part of the ScaleIO Gateway.

Configuring direct attached storage (DAS)

ScaleIO works with any free capacity—internal or direct-attached devices, either magnetic hard disk drives (HDD) or flash-based devices such as solid state drive (SSD) and PCIe cards. Although ScaleIO can work with any device topology, it is recommended to configure the raw devices as stand-alone devices.

If the server has a RAID controller, ScaleIO prefers to use the controller's caching abilities for better performance, but is better utilized when all devices are configured as stand-alone (i.e. setting each of the devices to RAID-0 separately). For HDD devices, it is recommended to enable RAID-controller caching. As for flash devices, it depends on the device behavior.

For Windows, when using a physical disk drive, it is recommended to generate a single, unformatted partition over the entire disk.

For more information about preparing Windows devices, see the “Adding devices to SDS nodes on Windows servers” section in the *EMC ScaleIO Deployment Guide*.

Note

For HDDs: It is recommended to use RAID-controller caching when available as follows:

- READ/WRITE: if cache is battery-backed
- READ ONLY: if cache is NOT battery-backed

For flash devices (e.g. SSD): Depends on the device

Implementing ScaleIO over a virtual system

This section provides an overview of how ScaleIO is implemented in a virtualized environment.

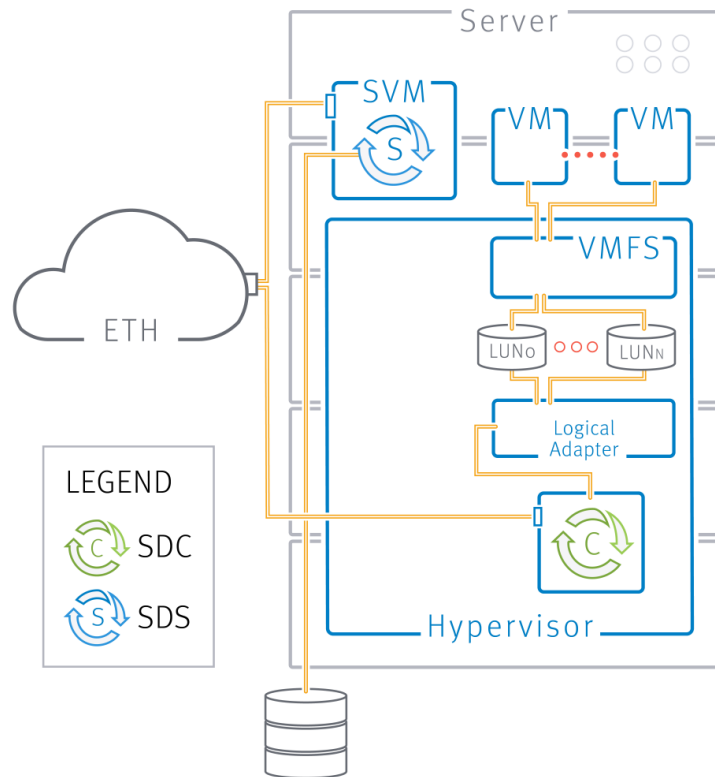
VMware

In the VMware environment, the MDM and SDS components are installed on a dedicated SVM, whereas the SDC is installed directly on the ESX host.

Note

Installing the SDC on the ESX host requires a restart of the ESX host.

This implementation is illustrated in the following figure:

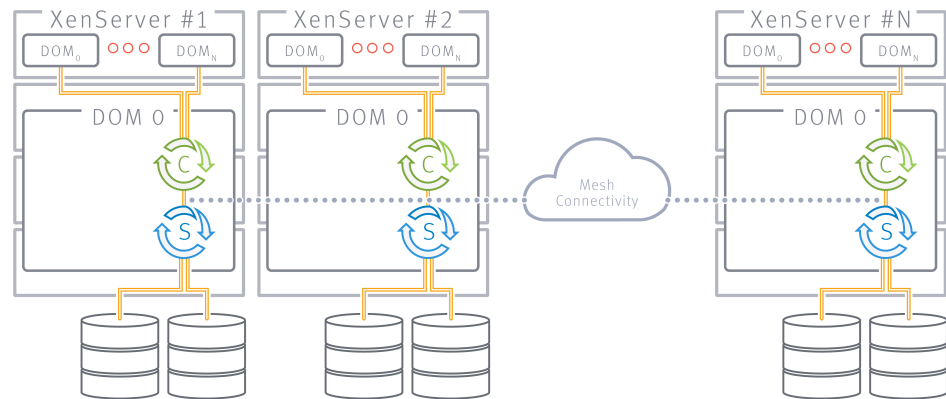
Figure 8 ScaleIO implementation on ESX**Note**

The LUNs in the previous figure can be formatted with VMFS, and then exposed using the ESXi host to the virtual machine, or can be used as RDM devices. When the LUNs are used as RDM devices, the VMFS layer is omitted.

Installation in a VMware environment is enabled via the VMware plug-in.

Xen implementation

In a Xen environment, both the SDC and SDS are installed in Dom0 as would be on a physical node. Dom0 accesses the storage media through the SDS and exposes volumes based on ScaleIO through the SDC.

Figure 9 ScaleIO Xen virtual machine architecture

Information on provisioning in a Xen environment is described in this guide.

PART 2

Getting Started

The chapters in this part of the guide describe how to get ScaleIO started in your environment. Chapters include:

[Chapter 3, "Licensing"](#)

[Chapter 4, "User Management"](#)

[Chapter 5, "Creating and Mapping Volumes"](#)

CHAPTER 3

Licensing

This chapter describes how to obtain and activate the electronic license for your ScaleIO software. Topics include:

- [Overview](#)68
- [Activating entitlements and installing a license file](#).....69
- [License file example](#)..... 74
- [Error messages](#)..... 75

Overview

ScaleIO installations are enabled to be fully functional, for non-production environments.

Using ScaleIO in a production environment requires a license. The license is installed on the MDM cluster, using the SCLI `--set_license` command.

To obtain a license for production use, and to receive technical support, open a service ticket with EMC Support at <https://support.emc.com>.

ScaleIO licenses are purchased by physical device capacity (in TB). You can activate your licensed capacity over multiple ScaleIO systems—each system with its unique installation ID.

You download ScaleIO licenses from the EMC Software Licensing Central website, using the procedures described in [“Activating entitlements and installing a license file”](#). Then, you install the licenses on your ScaleIO system, as described in [“Installing the license”](#).

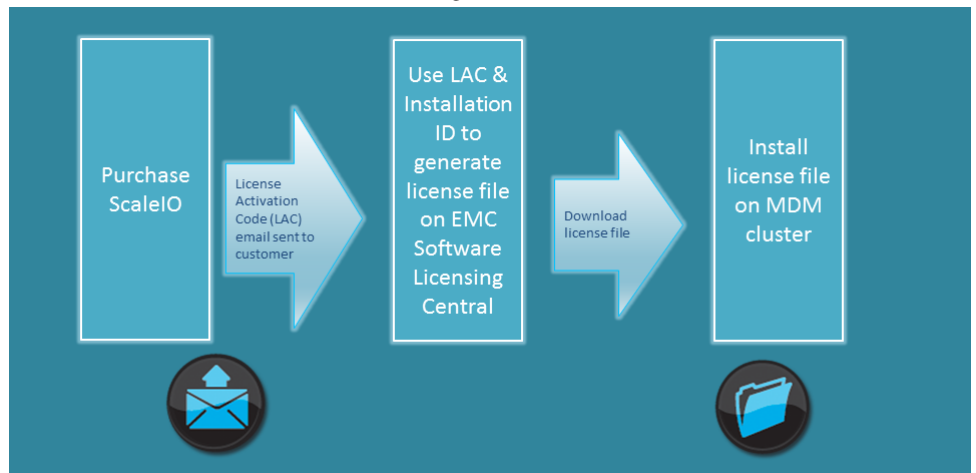
You can view current license information using the CLI or the GUI.

The following steps summarize the licensing process:

1. Purchase ScaleIO, and receive a License Authorization Code (LAC) email with a link to the licensing site.

If you do not have the LAC email, you can search for the LAC number from the EMC Software Licensing Central website, by entering the Sales Order number and using the **Search Entitlements** option.

2. Retrieve the installation ID from your ScaleIO system.
3. Click the link in the LAC email, and use the online wizard to complete the entitlement activation process.
 - a. Save the license file, and install it using the CLI.



The following table describes ScaleIO eLicensing terminology.

Table 7 eLicensing terminology(continued)

Term	Description
EMC Online Support	The EMC online support portal, http://support.emc.com , contains product support information and links to the Software Licensing Central web site.
Entitlements	The EMC Software Licensing Central web site lists the entitlements (usage rights) that you have purchased, that you can activate for a specific host machine.
LAC email	Email sent to a customer who has purchased an EMC product, containing a License Authorization Code (LAC), which is needed to complete the entitlement activation process on the EMC Software Licensing Central web site.

When you purchase a license entitlement for ScaleIO, a License Authorization Code (LAC) email is sent to you, or to your purchasing department. If you cannot find the LAC email, you can use the Software Licensing Central website to find your license entitlements.

The following figure shows a sample LAC email:

Figure 10 Licensing LAC email

Dear EMC Software User,
 Thank you for choosing EMC software. Your EMC Software License Authorization Code (LAC) is [REDACTED].
 You must redeem this LAC for license keys to activate your software. Please protect your LAC like you would any other license key to prevent anyone from improperly activating your software.

Activating Your Software
 1. Click [here](#) or copy and paste the following URL (<https://ngtest-ci.emc.com/downloads/>) into a web browser to activate your entitlements.
 2. You will be prompted to log in. (New users should follow the new member registration steps).
 3. Follow the on-screen instructions.

Downloading Your Software
 1. Click [here](#) or copy and paste the following URL (<https://ngtest-ci.emc.com/downloads/>) into a web browser to download your software.
 2. You will be prompted to log into EMC's Online Download Service Center (New users should follow the new member registration steps).
 3. Enter the product name in the search field to find the software you wish to download.

License Authorization Code: RR91DYQLF9RTXZT9RMQH

Product #	Title	Quantity
456-106-154	EMC SCALEIO SOFTWARE CAPACITY=CB	250
456-106-155	EMC SCALEIO ENTERPRISE FEATURES=CB	250

If you have any questions about your sales order please contact your EMC Account Representative or your Authorized Reseller.

Activating entitlements and installing a license file

ScaleIO licenses are assigned to ScaleIO systems, each of which is identified by a unique installation ID.

You use the ScaleIO installation ID, together with your LAC, to activate the entitlement and then download the license file. Then, you install this file in your MDM cluster.

Activating an entitlement and downloading the license file

This section describes how to activate the entitlement that was purchased.

ScaleIO is procured by total capacity, but you can activate portions of this total capacity over multiple ScaleIO systems. For example, your purchase order may have been for 1000 TB. Your LAC will entitle you to activate all, or part of that. You can activate 500 TB for one ScaleIO system, and leave the rest for another activation, for the same, or a different system.

To activate the entitlement, perform the following:

Procedure

1. Identify the installation ID of your ScaleIO system:
 - Using the CLI:
Run the following command:

```
scli --query_license
```

The installation ID is displayed:

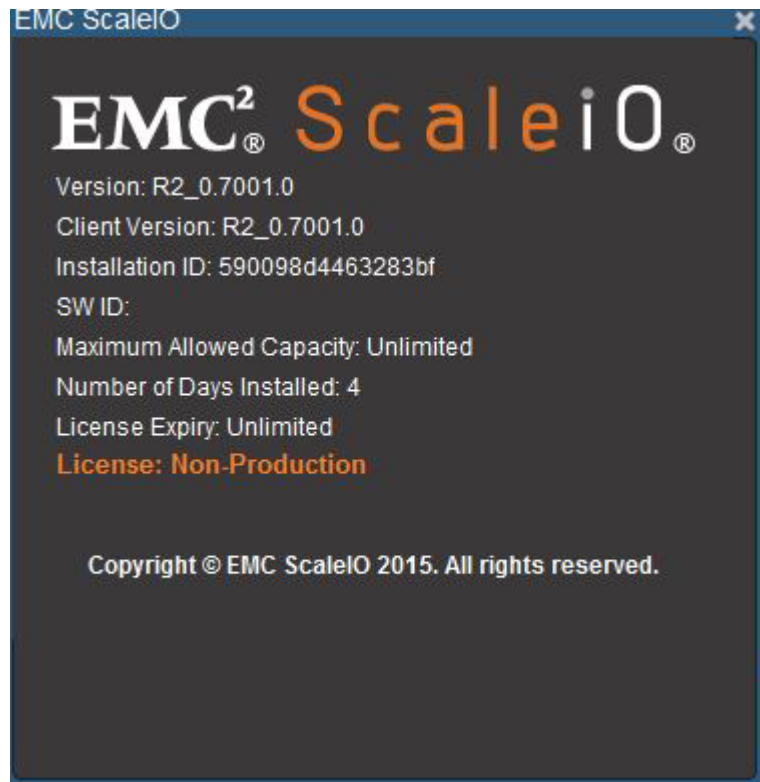
```
Installation ID: 0123456789abcdef
```

Note

To run CLI commands, you first need to log in. For more information see the "Logging In" section in the user documentation.

Actual command syntax is operating-system dependent. For more information, see the *ScaleIO CLI Reference Guide*.

-
- Using the GUI:
From the top right of the main window, open the drop-down menu that appears next to the user name, and select **About**.
The installation ID is displayed in the **About** window.



2. If you have the LAC email, skip to [step 4](#) .
3. If you do not have your LAC email, perform the following:
 - a. From the EMC support website, browse to the Software Licensing Central system:
 - a. Open the EMC support website: <http://support.emc.com>.
If you are a new user, create a new user account.
 - b. From the **Support Tasks** list, click **Manage Licenses and Usage Intelligence**.
 - c. From the software list, click **ScaleIO** . The **Powerlink Licensing** website is displayed.
 - d. Click **View Entitlements**. The **Search Entitlements** screen appears.
 - b. Type the Sales Order number, then click **Search Entitlements**.
A list of entitlements is displayed.
 - c. Locate the entitlement to activate, and choose **Options > Activate**.
The **Powerlink Licensing—Search Entitlements to Activate** screen appears.
Skip to [step 6](#).
4. If you have your LAC email, perform the following:
 - a. Click the link in the LAC email, and log in.
The **Activate—Search for Products** screen appears:

- b. Enter your LAC code, or search by Sales Order number, then click **Search**.

The **Select Products** screen appears:

5. In the **Select Products** screen, select the product to activate, and click **Start the Activation Process**.
6. In the **Company Details** screen, confirm (or update) company information, and click **Select a Machine**.

The **Select a Machine** screen appears:

SOFTWARE LICENSING CENTRAL ACTIVATE ENTITLEMENTS LICENSES USAGE REPORTS HELP

Home » Activate »

ACTIVATE

[Start Over](#)

- ✓ SELECT PRODUCTS
- ✓ COMPANY DETAILS
- 3 SELECT A MACHINE**
- 4 ENTER DETAILS
- 5 REVIEW
- 6 COMPLETE

STEP 3: SELECT A MACHINE

SEARCH MACHINES [Search Tips](#)

% = supports partial search criteria

% Machine Name

% Locking ID

[Advanced Search](#)

SEARCH

ADD A NEW MACHINE

Don't see the machine you need?
Add a new machine here.

Machine Name

SAVE MACHINE & CONTINUE TO NEXT STEP

MACHINE RESULTS

1-30 of 40 machines

Machine Name	Locking IDs	Product Lines

7. In the **Select a Machine** screen, select a machine on which to activate the product in one of these ways:
- Click **Search** to locate an existing machine (one on which EMC product was previously activated).
 - Add a new machine name, then click **Save Machine & Continue**.

In the context of the activating process, a machine is a ScaleIO system, which could comprise multiple servers.

The **Enter Details** screen appears:

Home » Activate »

ACTIVATE

[Start Over](#)

- ✓ SELECT PRODUCTS
- ✓ COMPANY DETAILS
- ✓ SELECT A MACHINE
- 4 ENTER DETAILS**
- 5 REVIEW
- 6 COMPLETE

STEP 4: ENTER PRODUCT QUANTITIES & MACHINE DETAILS

Products	Installed	Available	Quantity to Activate ?
PRODUCT LINE: ScaleIO			
EMC SIO SW lic key delivery=CB Product # 436-110-229	0	15	5

ENTER MACHINE DETAILS [Machine Details FAQ](#)

* = field is required

Machine Name: SIO_TEST2 | [Change Machine](#) [?](#)

*ScaleIO Installation ID: 123456789abcdef | [X](#)

[< BACK](#)
[X CANCEL](#)

[NEXT: REVIEW >](#)

8. In the **Enter Details** screen, enter the following:
- Quantity** (in TB) to activate on this machine.

To allocate the available capacity over multiple machines, select less than the full amount available, and repeat the activation process on the other machine.

- ScaleIO Installation ID, from the beginning of this procedure.

9. Click **Next**.

10. In the **Review** screen, you can review your selections.

The license key will be emailed to the user name that is logged in to the licensing system. To send it to more recipients, click **Email to more people** and enter their email addresses.

11. Click **Activate**.

Installing the license

To install the license, run the following command:

```
scli --set_license --license_file <license_file>
```

where *<license_file>* is the full path to the license file

Example: `scli --set_license --license_file /tmp/0239SH4SS89023T6.lic`

The ScaleIO license is now installed on the MDM cluster.

You can view license information using the `query_license` command and from the **About** menu in the GUI.

Actual command syntax is operating-system dependent. For more information, see the *ScaleIO CLI Reference Guide*.

License file example

The following figure illustrates a license file with a license for 200TB of capacity:

Figure 11 License file example

<div style="border-left: 1px solid black; padding-left: 5px; margin-bottom: 10px;">Header</div> <div style="border-left: 1px solid black; padding-left: 5px; margin-bottom: 10px;">Base capacity</div> <div style="border-left: 1px solid black; padding-left: 5px;">Enterprise features</div>	<pre>##### # EMC License File # Activation Date: Apr 10, 2014 08:49:41 AM # Activated By: robert grosso # Type:UNSERVED ##### INCREMENT SIO_BASE EMCLM 1.0 permanent uncoun ted \ VENDOR_STRING=CAPACITY=200;CAPACITY_UNIT=TB;installation_id=;SWID=SL6LC2B6HB4YSK;PLC=SIO; \ HOSTID=ANY dist_info="ACTIVATED TO SIOTEST CO." ISSUER=EMC \ ISSUED=10-Apr-2014 NOTICE="ACTIVATED TO License Site Number: \ PTA10APR20141109559" SN=2169155 SIGN="004A FD6C 87EC 2F63 248F \ FE9B A852 C700 860B 8332 21F2 9C72 5744 759C D6FE" \ EC20 3A51 6300 6466 F7A7 566A 59AD 088D 2BEA DB10" INCREMENT SIO_SNAPSHOTS EMCLM 1.0 permanent uncoun ted \ VENDOR_STRING=CAPACITY=200;CAPACITY_UNIT=TB;installation_id=;SWID=SL6LC2B6HB4YSK;PLC=SIO; \ HOSTID=ANY dist_info="ACTIVATED TO SIOTEST CO." ISSUER=EMC \ ISSUED=10-Apr-2014 NOTICE="ACTIVATED TO License Site Number: \ PTA10APR20141109559" SN=2169155 SIGN="004C 6427 45B9 3BC4 2656 \ EBB2 146A 7A00 3C7E 42B0 6D0F 7D78 4560 983C E534" INCREMENT SIO_QoS EMCLM 1.0 permanent uncoun ted \ VENDOR_STRING=CAPACITY=200;CAPACITY_UNIT=TB;installation_id=;SWID=SL6LC2B6HB4YSK;PLC=SIO; \ HOSTID=ANY dist_info="ACTIVATED TO SIOTEST CO." ISSUER=EMC \ ISSUED=10-Apr-2014 NOTICE="ACTIVATED TO License Site Number: \ PTA10APR20141109559" SN=2169155 SIGN="0069 FC1E 0AF5 FEFF F20C \ EBB2 146A 7A00 3C7E 42B0 6D0F 7D78 4560 983C E534" INCREMENT SIO_OBFUSCATION EMCLM 1.0 permanent uncoun ted \ VENDOR_STRING=CAPACITY=200;CAPACITY_UNIT=TB;installation_id=;SWID=SL6LC2B6HB4YSK;PLC=SIO; \ HOSTID=ANY dist_info="ACTIVATED TO SIOTEST CO." ISSUER=EMC \ ISSUED=10-Apr-2014 NOTICE="ACTIVATED TO License Site Number: \ PTA10APR20141109559" SN=2169155 SIGN="00D7 202C 9FCA E6F0 F08D \ 26A0 BB01 9700 E6B1 2976 4892 BFC7 B96A 229B 73C6"</pre>
--	---

The license file includes the following sections:

- Header: General information
- General license: Shows the capacity licensed for the system, in this case 200 (TB).

Error messages

The following table lists error messages that may be generated by the system, and their troubleshooting solutions.

Table 8 Licensing error messages(continued)

Error Message	Description	Solution
The license key is invalid or does not match this version. Contact Support.	The license key is invalid.	Contact support.
The current system configuration exceeds the license entitlements.	More capacity has been installed than the license allows.	Reduce capacity, or extend the license capacity.
Operation could not be completed. The license capacity has been exceeded.	When you try to add an SDS or device, it will cause the licensed capacity to be exceeded.	Do not add the SDS or device, or extend the license capacity.
The license key is too long	The license file is larger than expected.	Check the accuracy of the license key.
The license has expired	The duration of the license has ended.	Extend the duration of the license.
The license installation ID does not match the ID of this system	When they entered the Installation ID in the ELM, it may have been incorrect	Contact support.
The license contains a mismatch of the SWID. Contact Support.	The license key is invalid.	Contact support.
The issuer of the license you are attempting to add does not match that of the product	The license key is invalid.	Contact support.
The license contains a mismatch of the capacity values for basic and advanced features. Contact Support.	The capacity licensed for basic features is not equal to the capacity licensed for advanced feature	Contact support.

CHAPTER 4

User Management

This chapter describes how to create and manage users. Topics include:

• Overview	78
• User Roles	78
• Authenticating with the management server	79
• Adding and modifying local users	82

Overview

ScaleIO supports local domain user authentication, and LDAP domain authentication. In addition, secure authentication is used between system internal and external components. This chapter provides the CLI commands used to create and manage ScaleIO users. The REST API can also be used to configure LDAP. For more information, see the operations for MDM clusters in [“Operations”](#) in the “REST API Reference” appendix.

- To set up local domain users, follow the instructions in this chapter.
- To set up LDAP users, see a detailed explanation in the document ScaleIO User Roles and LDAP Technical Notes. In general, the following steps must be performed:
 1. Add LDAP service to the MDM.
 2. Create Active Directory (AD) groups that correspond to the user roles offered by ScaleIO.
 3. Set the system-wide authentication method (use with caution, because it is complex to roll-back this operation).
 4. Log in again to apply the changes that you made.

User Roles

The authorization permissions of each user role are defined differently for local authentication, and for LDAP authentication. Although the role names are similar, the permissions granted to them are not. User roles defined in the LDAP domain are mutually exclusive, with no overlap (apart from the Configurator role). If you want to give an LDAP user permission to perform both monitoring and configuration roles, for example, assign that user to both Backend\Frontend Configurator and Monitor LDAP groups.

The Configurator and Super User roles do not exist at all for LDAP.

The following table describes the permissions that can be defined for local domain users and for LDAP domain users.

Table 9 Local and LDAP user roles and permissions

User role	Query		Configure parameters		Configure user credentials	
	Local	LDAP	Local	LDAP	Local	LDAP
Monitor	Yes	Yes	No	No	No	No
Configurator (this role is only applicable for local users)	Yes	Not applicable	Yes (an aggregation of both Frontend and Backend Configurator)	Not applicable	No	Not applicable
Backend Configurator	Yes	No	Yes		No	No

Table 9 Local and LDAP user roles and permissions (continued)

User role	Query		Configure parameters		Configure user credentials	
	Local	LDAP	Local	LDAP	Local	LDAP
			Backend operations only (Protection Domains, Storage Pools, Fault Sets, SDSs, Devices, other system settings)			
Frontend Configurator	Yes	No	Yes Frontend operations only (Volumes, SDCs, Snapshots)		No	No
Administrator	Yes	No	Yes	No	May configure Configurator and Monitor users	
Security Roles	No	No	No	No	May define Administrator users and control LDAP	
Super User (only one Super User is allowed per system, and it must be a local user)	Yes	Not applicabl e	Yes	Not applicable	Yes	Not applicabl e

Authenticating with the management server

This section describes how to set up authentication, and how to log in and log out. Activities include:

- [“Logging in”](#)
- [“Logging out”](#)
- [“Setting the User Authentication Method”](#)

To access the CLI, you must first log in, using a terminal application. If the CLI and the MDM do not reside on the same server, add the `--mdm_ip` parameter to all CLI commands. In a non-clustered environment, use the MDM IP address. In a clustered environment, use the IP addresses of the master and slave MDMs, separated by a comma. For example:

```
scli --mdm_ip 10.10.10.3,10.10.10.4 --login --username
supervisor1
```

You will be prompted to enter the password.

When using the LDAP, the command should also include the LDAP domain it is using, for example:

```
scli --mdm_ip 10.10.10.3,10.10.10.4 --login --username
JohnDoe@ldap.acme.com
```

The default user created during setup is the Super User, with the *admin* user name.

Note

For information about issuing CLI commands, see [“CLI basics”](#).

Logging in

Command

login

Syntax

```
scli --login --username <NAME> [--password <PASSWORD>] [--
ldap_authentication | --native_authentication] [--
approve_certificate]
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command logs the specified user into the management system. Every user must log in before performing CLI commands.

When a user is authenticated by the system, all commands performed will be done with their respective role until a logout is performed, or until the session expires, by reaching one of the following timeouts:

- Maximum session length (default: 8 hours)
- Session idle time (default: 10 minutes)

During installation with the installation manager or the VMware plug-in, the password for the admin user is reset. You should log in with the new password.

If you installed ScaleIO manually, after logging in the first time (with the default password, *admin*), you will need to change the password and log in again. Once that is accomplished, the admin user can create additional users.

Parameters

Parameter	Description
--username	User name
--password	User password. If you do not type your password, you will be prompted to do so.

Parameter	Description
	<p>Note</p> <p>In Linux, to prevent the password from being recorded in the history log, leave out the <code>--password</code> flag and enter the password interactively.</p>
<code>--ldap_authentication</code>	Login with LDAP authentication method. LDAP authentication parameters should be configured and LDAP authentication method should be set.
<code>--native_authentication</code>	Login with the native authentication method (default)
<code>--approve_certificate</code>	Preemptive approval of the MDM certificate

Example

```
scli --login --username siouser1 --password 1!2@3A
```

Logging out

Command

logout

Syntax

```
scli --logout
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command logs the current user out of the system.

Example

```
scli --logout
```

Setting the User Authentication Method

Command

set_user_authentication_method

Syntax

```
scli --set_user_authentication_method (--ldap_authentication | --
native_authentication | --native_and_ldap_authentication) [--
i_am_sure]
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command sets user authentication method for the system.

Note

Use this command with caution, because it is complex to roll-back this operation.

Parameters

Parameter	Description
--ldap_authentication	LDAP based authentication method, where users are managed in LDAP compliant server. In order to switch to this authentication method, LDAP service parameters should be configured.
--native_authentication	Native authentication method, where users are managed locally in the system
--native_and_ldap_authentication	A hybrid authentication method. Both LDAP and Native users may log into the system after it is set.
--i_am_sure	Preemptive approval

Example

```
scli --set_user_authentication_method --
native_and_ldap_authentication --i_am_sure
```

Adding and modifying local users

This section describes how to add and modify users. Activities include:

- [“Adding users”](#)
- [“Deleting users”](#)
- [“Modifying user credentials”](#)
- [“Displaying system users and their roles”](#)
- [“Displaying information about a specific user”](#)

- [“Resetting user passwords”](#)
- [“Changing user passwords”](#)
- [“Resetting the admin user password”](#)

When a new user is created, the administrator that created the user will receive an automatically-generated password that is required for first-time authentication. When new users log in the first time, they are required to change this password.

Adding users

Command

`add_user`

Syntax

```
scli --add_user --username <NAME> --user_role <Monitor|Configure|BackEndConfigure|FrontEndConfigure|Security|Administrator>
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command, only available to administrator roles, adds a user to the system. A randomly generated password for the created user is returned.

Note

When adding users, you may need to use the “ or ‘ characters to enable the use of Bash syntax characters.

Parameters

Parameter	Description
--username	The user name to add to the system
--user_role	<div>The user role:<ul style="list-style-type: none">• Monitor• Configure• BackEndConfigure• FrontEndConfigure• Security• Administrator</div> <div>For more information about the roles, see Table 20.</div>

Example

```
scli --add_user --username siouser2 --user_role Configure
```

Deleting users

Command

delete_user

Syntax

```
scli --delete_user (--user_id <ID> | --username <NAME>)
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command, only available to administrator roles, deletes the specified user from the system.

Parameters

Parameter	Description
--user_ID <ID>	ID of the user to be deleted
--username <NAME>	User name of the user to be deleted

Example

```
scli --delete_user --username siouser2
```

Modifying user credentials

Command

modify_user

Syntax

```
scli --modify_user (--user_id <ID> | --username <NAME>) --user_role
<Monitor|Configure|BackEndConfigure|FrontEndConfigure|Security|
Administrator>
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command, only available to administrator roles, modifies the user role of the specified user in the system.

Parameters

Parameter	Description
--user_id	The ID number of the user to modify. You can obtain the user ID from the <code>query_users</code> command, or when adding the user.
--username	The user name of the user to modify
--user_role	<p>The new user role:</p> <ul style="list-style-type: none"> • Monitor • Configure • BackEndConfigure • FrontEndConfigure • Security • Administrator <p>For more information about the roles, see Table 20.</p>

Example

```
scli --modify_user --username siouser3 --user_role Monitor
```

Displaying system users and their roles

Command

query_users

Syntax

```
scli --query_users
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command, only available to administrator roles, displays all the users defined in the system, their roles, and user ID.

Example

```
scli --query_users
```

Displaying information about a specific user

Command

query_user

Syntax

```
scli --query_user (--user_id <ID> | --username <NAME>)
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command, only available to administrator roles, displays information about the specified user.

Parameters

Parameter	Description
--user_id	The user ID of the user. You can obtain the user ID via the <code>query_users</code> command, or when adding the user.
--username	The name of the user

Example

```
scli --query_user --username sio_user
```

Resetting user passwords

Command

reset_password

Syntax

```
scli --reset_password (--user_id <ID> | --username <NAME>)
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command, only available to administrator roles, generates a new password for the specified user. The user will need to change the password again after logging in with this password.

Parameters

Parameter	Description
--user_id	The user ID of the user whose password will be reset. You can obtain the user ID from the <code>query_users</code> command, or when adding the user.
--username	The user name of the user whose password will be reset

Example

```
scli --reset_password --username siouser3
```

Changing user passwords

Command

set_password

Syntax

```
scli --set_password [--old_password <OLD_PASSWORD>] [--new_password <NEW_PASSWORD>]
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command, only available to administrator roles, changes the password of the user that is currently logged in to the system.

Parameters

Parameter	Description
--old_password	User's current password.

Parameter	Description
	<p>Note</p> <p>In Linux, to prevent the password from being recorded in the history log, leave out the <code>--old_password</code> flag and enter the password interactively.</p>
<code>--new_password</code>	<p>User's new password.</p> <p>Note</p> <p>In Linux, to prevent the password from being recorded in the history log, leave out the <code>--new_password</code> flag and enter the password interactively.</p> <p>Password rules:</p> <ul style="list-style-type: none"> • Must be between 6 (default, configurable) and 31 characters • Presence of least 3 groups out of [a-z], [A-Z], [0-9], special characters (!@#\$...) • The current password is not allowed

Example

```
scli --set_password --old_password 1!2@3A --new_password P9*7&6
```

Disabling the Default Admin User

Command

```
disable_admin
```

Syntax

```
scli --disable_admin [--i_am_sure]
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

This command disables the default Super User. The Super User is a new role that replaces the default administrator in the earlier versions. This is the default user for setting up the system. It has all the privileges of all the user roles. The Super User is only available in the local domain, and cannot be an LDAP user. One may disable the Super User in order to ensure that all users are associated with specific people. The Super User role should be used in two cases:

- When setting up a new system
- When there is no desire to have separate users and there is no desire to define additional users.

The default credentials are:

Username: `admin`

Password: `admin`

Note

Having a single Super User dictates that the audit log will not track a certain person per se.

If you need to re-enable the Super User, use the `reset_admin` command.

Parameters

Parameter	Description
<code>--i_am_sure</code>	Preemptive approval

Example

```
scli --disable_admin --i_am_sure
```

Resetting the admin user password

You can reset the password of the default admin user, using a combination of a file written to the MDM, and the `reset_admin` CLI command. You must have write privileges on the MDM to complete this task.

Note

There may be multiple users defined in your system with Administrator roles. This section refers only to the default built-in admin user. You can reset the other administrator user passwords like any other user.

Command

`reset_admin`

Syntax

```
scli --reset_admin [--i_am_sure]
```

where `--i_am_sure` is an optional parameter which makes the operation skip the safety questions (For example: “Are you sure?”).

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

To reset the admin user password, perform the following steps:

1. Create a text file called `MDM_SERVICE_MODE` on the MDM, in the location corresponding to your operating system:
 - Windows: `C:\Program Files\emc\scaleio\MDM\logs`
 - Linux: `/opt/emc/scaleio/mdm/logs/`
2. In the body of the file, type the text `Reset Admin`, and save the file.
3. In the CLI, type the command `scli --reset_admin`.
The admin user password is reset to `admin`.

CHAPTER 5

Creating and Mapping Volumes

This chapter describes how to create volumes from devices added to SDS nodes, and then to map the volumes to SDC nodes. Devices may have been added during, or after, the installation process. Topics include:

- [Creating and mapping volumes overview](#) 92
- [Creating volumes](#) 92
- [Mapping a volume to an SDC](#) 94

Creating and mapping volumes overview

This chapter describes how to create volumes from devices added to SDS nodes, and then to map the volumes to SDC nodes. Devices may have been added during, or after, the installation process.

You can create and map volumes using various management tools. This chapter describes how to do so with the GUI, and provides references to the other tools.

The creating and adding volume process described in this section is necessary, as part of the Getting Started process, before applications can access the volumes. In addition, you may create additional volumes and map them as part of the maintenance of the virtualization layer.

For information on managing existing volumes, see [Volume activities and monitoring](#) on page 112.

Activities include:

- [Creating volumes](#) on page 92
- [Mapping a volume to an SDC](#) on page 94

Creating volumes

Adding volumes

Add volumes to a system.

The adding and mapping volume process is necessary, as part of the getting started process, before applications can access the volumes. In addition, you may create additional volumes and map them as part of the maintenance of the virtualization layer.

You can create a volume when the requested capacity is available. To start allocating volumes, the system requires that there be at least three SDS nodes.

Note

For the minimum size of an SDS, see [System requirements](#) on page 26.

The created volume cannot be used until it is mapped to (at least) one SDC. For more information, see [Mapping a volume to an SDC](#) on page 94.

You can configure the caching option when creating the volumes, or you can change the Read RAM Caching feature later. If you want to enable the caching feature, ensure that the feature is also enabled in the backend of the system, for the corresponding Storage Pool and SDSs. For more information, see [“Setting volume RAM Read Cache”](#).

Define volume names according to the following rules:

- Contains less than 32 characters
- Contains only alphanumeric and punctuation characters
- Is unique within the object type

ScaleIO objects are assigned a unique ID that can be used to identify the object in CLI commands. You can retrieve the ID via a query, or via the object's property sheet in

the GUI. It is highly recommended to give each volume a meaningful name associated with its operational role.

To add one or multiple volumes, perform these steps:

Procedure

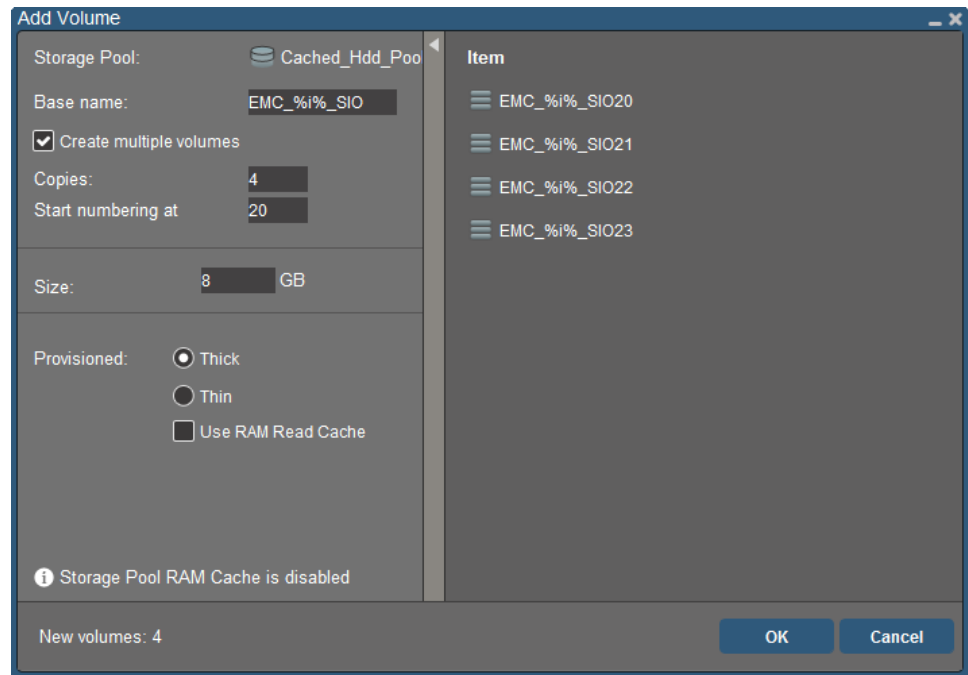
1. In the **Frontend > Volumes** view, navigate to the Storage Pool to which you want to add the volume, and select it.
2. From the **Command menu** or context-sensitive menu, select **Add Volume**.
The **Add Volume** window is displayed.
3. If you want to create more than one volume, type the number of volumes you would like to add in the **Copies** box.
 - a. If you type 1, only one volume will be created (optional—can be left blank).
 - b. If you type a number greater than 1, the characters `%i%` will be added to the **Name** box, and multiple volumes will be created, accordingly.

The volumes will be named and numbered automatically, starting from 1. If you want the numbering to start from a different number, type it in the **Start numbering at** box, as described in Step 5. The remaining options in the window will be assigned to all the volumes created in this operation.

4. Type a name in the **Name** box.
If you are adding multiple volumes, they will all be created with the same name, and a number will be appended instead of the characters `%i%`.
These characters can be positioned anywhere in the name. The names that will be created are displayed in the right pane of the window, as shown in the figure later in this topic.
5. If you want the numbering to start from a specific number other than 1, type it in the **Start numbering at** box.
This number will be the first number in the series that will be appended to the volume name. For example, if the **Name** is `Vol%i%` and the **Start numbering at** value is `100`, the name of the first volume created will be `Vol100`, and the second volume will be `Vol101`, and so on.
6. Type a number in the **Size** box, representing the volume size in GB (basic allocation granularity is 8 GB).
7. Select either **Thick** (default) or **Thin** provisioning options.
8. If obfuscation is required, select the **Use Obfuscation** check box.
9. If you want to disable the RAM Read Cache feature (disabled by default), clear the **Use RAM Read Cache** check box.
10. Click **OK**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 12 Add Volume window



Mapping a volume to an SDC

Mapping volumes

Map one or more volumes to SDCs.

Mapping exposes the volume to the specified SDC, effectively creating a block device on the SDC.

For Linux devices, the `scini` device name can change on reboot. It is recommended to mount a mapped volume to the ScaleIO Ready Node unique ID, a persistent device name, rather than to the `scini` device name.

To identify the unique ID, run the `ls -l /dev/disk/by-id/` command. For more information, see [Associating ScaleIO volumes with physical disks](#) on page 264. You can also identify the unique ID using VMware. In the VMware management interface, device is called **EMC Fibre Channel Disk**, followed by an ID number starting with the prefix **eui**.

To map volumes, perform these steps:

Procedure

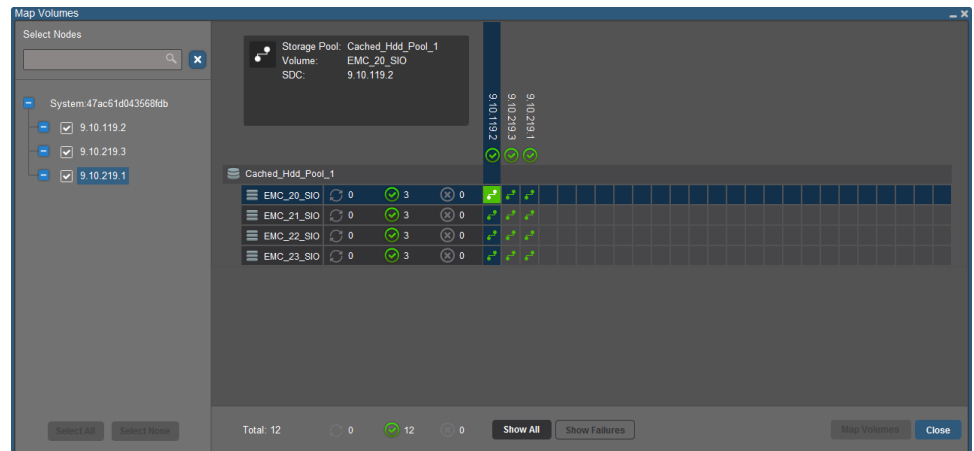
1. In the **Frontend > Volumes** view, navigate to the volumes, and select them.
2. From the **Command menu** or context-sensitive menu, select **Map Volumes**.
The **Map Volumes** window is displayed, showing a list of the volumes that will be mapped.
3. In the **Select Nodes** panel, select one or more SDCs to which you want to map the volumes.
 - You can use the search box to find SDCs.

- If you select an SDC that is already mapped to the volume, a green icon will appear in the mapping matrix on the right side of the window.

4. Click **Map Volumes**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 13 Map Volumes window after mapping is complete



PART 3

Managing and Monitoring

By the time you have reached this part of the guide, your ScaleIO system should be up and running, all the way through mapping volumes to SDC nodes and installing the license.

The chapters in this part of the guide describe how to use the CLI to manage and monitor ScaleIO activity and components. When applicable, the use of the GUI and the VMware plug-in is also referenced. Chapters include:

[Chapter 6, "Command Quick Reference"](#)

[Chapter 7, "Managing System Objects"](#)

[Chapter 8, "Security Management"](#)

[Chapter 9, "Using Graphical User Interface"](#)

[Chapter 10, "Using the VMware Plug-in"](#)

CHAPTER 6

Command Quick Reference

Use the tables in this chapter as a quick-reference for all ScaleIO commands and actions. Each table shows the activities and monitoring options per ScaleIO component, and which management utilities support various commands.

ScaleIO CLI (scli) commands are described in the *ScaleIO CLI Reference Guide*.

ScaleIO GUI and vSphere plug-in commands are described in the *ScaleIO User Guide*.

• Device activities and monitoring	100
• MDM activities and monitoring	101
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Device activities and monitoring

Table 10 Device activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Abort device removal		<code>abort_remove_sds_device</code>	Backend > navigate to, and select the SDS > Abort Removal	
Activate a device		<code>activate_sds_device</code>	Backend > navigate to, and select the device or the SDS > Activate Device	
Add a device to an SDS		<code>add_sds_device</code>	Backend > navigate to, and select the SDS > Add device	Deployment Wizard + Advanced configuration
Clear one or more device errors		<code>clear_sds_device_error</code>	Backend > navigate to, and select the device > Clear Device Errors	Basic configuration
Modify device capacity		<code>modify_sds_device_capacity</code>	Backend > navigate to, and select the device > Set Device Capacity Limit	
Remove a device from an SDS		<code>remove_sds_device</code>	Backend > navigate to, and select the device > Remove	Basic configuration
Rename a device		<code>rename_device</code>	Backend > navigate to, and select the device > Rename	
Update original device path		<code>update_device_original_path</code>		
	Retrieve device latency meters	<code>query_all_device_latency_meters</code>	Backend > navigate to, and select the device > Device Latency table view and Property Sheet	
	Retrieve device network statistics	<code>query_network_latency_meters</code>	Backend > navigate to, and select the device > various IO table views and Property Sheet	
	Retrieve device statistics	<code>query_device_latency_meters</code>	Backend > navigate to, and select the device > Property Sheet	

Table 10 Device activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
	Retrieve device test results	<code>query_device_test</code>	Backend > navigate to, and select the device > Property Sheet	

MDM activities and monitoring

Table 11 MDM activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Add a standby MDM to a cluster		<code>add_standby_mdm</code>	Right-click the node in the Nodes panel > select Add as Standby	
Allow SDC access to the MDM		<code>add_sdc</code>		
Create an MDM cluster		<code>create_mdm_cluster</code>		
Enable\Disable restricted SDC mode		<code>set_restricted_sdc_mode</code>		
Modify the IP address of an existing MDM		<code>modify_management_ip</code>		
Prevent SDC access to the MDM		<code>remove_sdc</code>	Frontend > SDCs > Right click SDC > Remove	
Refresh a cluster's capabilities		<code>refresh_mdm_cluster_capabilities</code>		
Refresh the cluster capabilities		<code>refresh_mdm_cluster_capabilities</code>		
Remove a standby MDM from a cluster		<code>remove_standby_mdm</code>		
Rename an MDM		<code>rename_mdm</code>		

Table 11 MDM activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Replace a member of a cluster		<code>replace_cluster_mdm</code>		
Restrict remote access to MDM to read-only commands		<code>set_remote_read_only_limit_state</code>		
Set the license		<code>set_license</code>		
Set the management application ID		<code>set_manager_id</code>		
Switch the MDM Master of a cluster		<code>switch_mdm_ownership</code>		
Switch the mode of an MDM cluster		<code>switch_cluster_mode</code>	Hardware > Cluster menu > select Extend to 5 Node Cluster Mode Hardware > Cluster menu > select Decrease to 3 Node Cluster Mode	
	MDM cluster query	<code>query_cluster</code>	Backend > select System> Property Sheet	
	MDM remote access restriction state	<code>query_remote_read_only_limit_state</code>		
	Retrieve approved SDCs in restricted SDC mode	<code>query_all_approved_sdc</code>		
	Retrieve license information	<code>query_license</code>	Preferences menu > About (top right corner)	
	Retrieve restricted SDC mode state	<code>query_restricted_sdc_mode</code>		
Allow sending cluster commands during upgrade for this session		<code>allow_commands_during_upgrade</code>		

Table 11 MDM activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Set the virtual IP addresses for an MDM cluster		<code>modify_cluster_virtual_ips</code>		
Set the virtual IP interfaces for a node in the MDM cluster		<code>modify_virtual_ip_interfaces</code>		
Replace the MDM's certificate and key		<code>replace_mdm_security_files</code>		

Protection Domain activities and monitoring

Table 12 Protection Domain activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Activate a Protection Domain		<code>activate_protection_domain</code>	Backend > navigate to, and select the Protection Domain > Activate Protection Domain	
Add a Fault Set		<code>add_fault_set</code>	Backend > navigate to, and select the Protection Domain > Add Fault Set (Fault Set will only be visible in the Related Objects section of the Protection Domain's Property Sheet)	Basic configuration
Add a Protection Domain		<code>add_protection_domain</code>	Backend > select System > Add Protection Domain	Deployment Wizard + Basic configuration
Inactivate a Protection Domain		<code>inactivate_protection_domain</code>	Backend > navigate to, and select the Protection Domain > Inactivate Protection Domain	
Remove a Protection Domain		<code>remove_protection_domain</code>	Backend > navigate to, and select the	Basic configuration

Table 12 Protection Domain activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
			Protection Domain > Remove	
Remove all SDSs from a Fault Set		<code>clear_fault_set</code>		
Remove a Fault Set		<code>remove_fault_set</code>		Deployment Wizard + Basic configuration
Rename a Fault Set		<code>rename_fault_set</code>		
Rename a Protection Domain		<code>rename_protection_domain</code>	Backend > navigate to, and select the Protection Domain > Rename	
	Single Fault Set query	<code>query_fault_set</code>		
	Fault Sets query	<code>query_all_fault_sets</code>		
	Protection Domain query	<code>query_protection_domain</code>	<ul style="list-style-type: none"> Dashboard > Cluster > Protection Domains pane Backend > navigate to, and select the Protection Domain > Property Sheet 	Used for viewing

SDC activities and monitoring

Table 13 SDC activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in	Notes
	All SDCs query	<code>query_all_sdc</code>	Frontend > SDCs > select the SDC and display the Property Sheet	Used for viewing	
Remove SDC		<code>remove_sdc</code>	Frontend > SDCs > right-click the SDC and select Remove		

Table 13 SDC activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in	Notes
Rename an SDC		<code>rename_sdc</code>	Frontend > SDCs > right-click the SDC and select Rename		
Add an MDM definition to an SDC (usually to add the SDC to an additional SIO system)		<code>drv_cfg --add_mdm</code>			The <code>drv_cfg</code> command line is a local CLI utility that affects only the client on which the SDC is running (unlike the ScaleIO CLI which may affect the entire system). Refer to the user documentation for the correct usage.
Load an MDM configuration file to an SDC		<code>drv_cfg --load_cfg_file</code>			
Modify an existing MDM IP's address configured on an SDC		<code>drv_cfg --mod_mdm_ip</code>			
Modify MDM IP addresses or GUID configured on an ESX-based SDC		<code>esxcli system module parameters list -m scini</code>			The <code>esxcli</code> command line is a local CLI utility used on an ESX server that affects only the client on which the SDC is running (unlike the ScaleIO CLI, which may affect the entire system). Refer to the utility documentation for the correct usage.
	Query GUID and MDM IP addresses on an ESX-based SDC	<code>esxcli system module parameters list -m scini</code>			
	Query SDC state on an ESX-based SDC	<code>esxcli system module list grep scini</code>			
Abort SDC removal		<code>abort_remove_sdc</code>			
	SDC query	<code>query_sdc</code>			
	Query all active tgt objects	<code>drv_cfg --query_tgts</code>			The <code>drv_cfg</code> command line is a local CLI utility that affects only the client on which the SDC is running (unlike the ScaleIO CLI which may affect the entire system). Refer to the user documentation for the correct usage.
	Query GUIDs	<code>drv_cfg --query_guid</code>			
	Query to determine to which MDM an SDC is connected	<code>drv_cfg --query_mdms</code>			

SDS activities and monitoring

Table 14 SDS activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in	Notes
Add an IP address to an SDS		<code>add_sds_ip</code>	Backend > navigate to, and select SDS > Configure IP Addresses		
Add SDS nodes		<code>add_sds</code>	Backend > navigate to, and select a Protection Domain > Add SDS	Deployment Wizard	
Change the SDS port used by SIO		<code>modify_sds_port</code>	Backend > navigate to, and select SDS > Configure IP Addresses		
Enter Maintenance Mode		<code>enter_maintenance_mode</code>	Backend > navigate to, and select SDS or Fault Set > Enter Maintenance Mode		
Exit Maintenance Mode		<code>exit_maintenance_mode</code>	Backend > navigate to, and select SDS or Fault Set > Exit Maintenance Mode		
Modify an SDS IP role		<code>modify_sds_ip_role</code>	Backend > navigate to, and select SDS > Configure IP Addresses		
Name\Rename an SDS		<code>rename_sds</code>	Backend > navigate to, and select SDS > Rename		
Remove an SDS node		<code>remove_sds</code>	Backend > navigate to, and select SDS > Remove		
Remove an IP address from an SDS		<code>remove_sds_ip</code>	Backend > navigate to, and select SDS > Configure IP Addresses		
Set SDS rebalance and rebuilt limits		<code>set_sds_network_limits</code>	Backend > navigate to, and select Protection Domain > Set Network Throttling (configures all SDSs)		

Table 14 SDS activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in	Notes
			in the specified Protection Domain)		
Test SDS device		<code>start_device_test</code>			
Test the SDS network		<code>start_sds_network_test</code>			
	All SDSs query	<code>query_all_sds</code>	Dashboard > SDSs tile Backend > Filter by SDSs and toggle between various table views		
	Query volumes	<code>drv_cfg --query_vols</code>	Dashboard > Volumes tile Backend > filter by Volumes > toggle between various table views		The <code>drv_cfg</code> command line is a local CLI utility that affects only the client on which the SDC is running (unlike the ScaleIO CLI which may affect the entire system). Refer to the user documentation for the correct usage.
	Retrieve network test results	<code>query_sds_network_test_results</code>			
	Single SDS query	<code>query_sds</code>	Backend > Filter for the SDS > select SDS in table and either open its Property Sheet or toggle between various table views		
	Query SDS connectivity status	<code>query_sds_connectivity_status</code>	Dashboard > SDSs tile Backend > Filter by SDSs and toggle between various table views		
Abort the removal of an SDS		<code>abort_remove_sds</code>	Backend > navigate to, and right click the SDS > Abort Removal		

Table 14 SDS activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in	Notes
	Query SDS device	<code>query_sds_device_info</code>	Backend > Navigate to and select device > display Property Sheet		
Set the properties of the dirty-region-logging		<code>set_drl_properties</code>	Backend > right-click SDS > Select DRL Mode (Volatile,Hardened)		
Turns the device LED on or off		<code>set_sds_device_led</code>			

Storage Pool activities and monitoring

Table 15 Storage Pool activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Add a Storage Pool		<code>add_storage_pool</code>	Backend > navigate to, and select a Protection Domain > Add Storage Pool	Deployment Wizard + Basic configuration
Modify spare capacity policy		<code>modify_spare_policy</code>	Backend > navigate to, and select the Storage Pool > Configure Spare Percentage Policy	
Modify Storage Pool's zero padding policy		<code>modify_zero_padding_policy</code>	Backend > navigate to, and select the Storage Pool > Modify Zero Padding	
Remove a Storage Pool		<code>remove_storage_pool</code>	Backend > navigate to, and select the Storage Pool > Remove	Basic configuration
Rename a Storage Pool		<code>rename_storage_pool</code>	Backend > navigate to, and select the Storage Pool > Rename	
Set the rebuild policy		<code>set_rebuild_policy</code>	Backend > navigate to, and select the Storage Pool > Set I/O Priority	
Set the rebuild mode		<code>set_rebuild_mode</code>	Backend > navigate to, and select the Storage	

Table 15 Storage Pool activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
			Pool > Enable/Disable Rebuild/Rebalance	
Set the rebalance policy		<code>set_rebalance_policy</code>	Backend > navigate to, and select the Storage Pool > Set I/O Priority	
Set the rebalance mode		<code>set_rebalance_mode</code>	Backend > navigate to, and select the Storage Pool > Enable/Disable Rebuild/Rebalance	
Set parallelism limit (concurrent rebuild and rebalance activities)		<code>set_rebuild_rebalance_parallelism</code>		
Enable background device scanner		<code>enable_background_device_scanner</code>	Backend > navigate to, and select the Storage Pool > Set Background Device Scanner Mode	
Disable background device scanner		<code>disable_background_device_scanner</code>	Backend > navigate to, and select the Storage Pool > Set Background Device Scanner Mode	
Reset background device scanner error counters		<code>reset_scanner_error_counters</code>	Backend > navigate to, and select the Storage Pool > Reset Background Device Scanner Counters	
Set use of in-flight checksum validation		<code>set_checksum_mode</code>	Backend > navigate to, and select a Storage Pool > Configure Use Checksum	
	Storage Pool query	<code>query_storage_pool</code>	<ul style="list-style-type: none"> Dashboard > navigate to Protection Domain node > Storage Pools tile Backend > Filter for Storage Pool > select the Storage Pool in table and either open its Property Sheet or toggle various table views 	

User management activities and monitoring

Table 16 User management activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Add a user		<code>add_user</code>		
Add LDAP service		<code>add_ldap_service</code>		
Assign LDAP groups to roles		<code>assign_ldap_groups_to_roles</code>		
Remove LDAP group assignments		<code>remove_ldap_group_from_role_assignment</code>		
Change a user's password		<code>set_password</code>		
Delete a user		<code>delete_user</code>		
Disable the Super User role		<code>disable_admin</code>		
Login		<code>login</code>	Start the application; use the Login window	
Logout		<code>logout</code>	Preferences menu > Logout (top right corner)	
Modify user credentials		<code>modify_user</code>		
Remove LDAP service		<code>remove_ldap_service</code>		
Rename LDAP service		<code>rename_ldap_service</code>		
Reset a user's password		<code>reset_password</code>		
Reset an admin user (special conditions required)		<code>reset_admin</code>		
Set user authentication method		<code>set_user_authentication_method</code>		
	Display information about a user	<code>query_user</code>		
	Display information about user authentication	<code>query_user_authentication_properties</code>		

Table 16 User management activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
	Display system users and their roles	<code>query_users</code>		

Component authentication activities and monitoring

Table 17 Component authentication activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Generating an MDM Certificate		<code>generate_mdm_certificate</code>		
Adding a certificate to the CLI's Trusted Certificate list		<code>add_certificate</code>		
Adding certificates to the GUI's Trusted Certificate list			Preferences menu (top right corner) > System Settings > Renew Certificates	
Setting component authentication properties		<code>set_component_authentication_properties</code>		
Generating an SDS certificate		<code>generate_certificate</code>		
Approving all MDM certificates		<code>approve_all_mdm_certificates</code>		
Generating an MDM CSR file		<code>generate_mdm_csr_file</code>		
Setting management client communication		<code>set_management_client_communication</code>		
	Showing an SDS certificate	<code>set_management_client_communication</code>		
	Showing information about the SSL version used by the MDM cluster		System > Property Sheet > MDM Cluster	
	Show pending cluster certificates		Alerts view	

Table 17 Component authentication activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
			Backend view > State Summary	
Setting preemptive acceptance of the login banner		<code>set_cli_login_banner_preemptive_acceptance</code>		

Volume activities and monitoring

Table 18 Volume activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Create a volume		<code>add_volume</code>	Frontend > Volumes > Add Volume	Advanced configuration
Detect new volumes		<code>drv_cfg --rescan^a</code>		
Increase volume capacity		<code>modify_volume_capacity</code>	Frontend > Volumes > navigate to the volumes > Increase Volumes' Size	
Map a volume to an SDC		<code>map_volume_to_sdc</code>	Frontend > Volumes > Map Volume	Advanced configuration
Remove a volume		<code>remove_volume</code>	Frontend > Volumes > navigate to the volumes > Remove	Advanced configuration
Remove consistency group snapshots		<code>remove_consistency_group_snapshots</code>	Frontend > Snapshots > navigate to the volume > Remove Descendants only or Remove with Descendants or Remove Consistency Group	
Rename a volume		<code>rename_volume</code>	Frontend > Volumes > right-click the volume > Rename	
Set volume bandwidth limits		<code>set_sdc_volume_limits</code>	Frontend > Volumes > navigate to the volumes > Set Volume Limits	
Take a snapshot of a volume		<code>snapshot_volume</code>	Frontend > Volumes > Snapshot Volume	

Table 18 Volume activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Unmap a volume		<code>unmap_volume_from_sdc</code>	Frontend > Volumes > Unmap Volume	Advanced configuration
	All volumes query	<code>query_all_volumes</code>	Dashboard > System Overview > Volumes tile	
	Single volume query	<code>query_volume</code>	Frontend > Volumes > select the volume and open the Property Sheet	
	Volume tree query	<code>query_volume_tree</code>		
	Retrieve volume bandwidth limits	<code>query_sdc_volume_limits</code>	Frontend > SDCs > select an SDC and open the Property Sheet > Mapped Volumes	

- a. The `drv_cfg` command line is a local CLI utility that affects only the client on which the SDC is running (unlike the ScaleIO CLI which may affect the entire system). Refer to the user documentation for the correct usage.

Cache activities and monitoring

Table 19 Cache activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Set volume RAM Read Cache (Note that RAM Read Cache is disabled for Version 2.0.x and higher)		<code>set_volume_rmcache_usage</code>		
Control the RAM cache usage in a Storage Pool		<code>set_rmcache_usage</code>	Backend > navigate to, and select Storage Pool > Configure RAM Read Cache	
Disable RAM cache of the SDS		<code>disable_sds_rmcache</code>	Backend > navigate to, and select SDS > Configure RAM Read Cache	
Enable RAM cache of the SDS		<code>enable_sds_rmcache</code>	Backend > navigate to, and select SDS > Configure RAM Read Cache	
Set the RAM cache size of the SDS		<code>set_sds_rmcache_size</code>	Backend > navigate to, and select SDS >	

Table 19 Cache activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
			Configure RAM Read Cache	
Set the RAM cache write handling mode of the Storage Pool		<code>set_rmcache_write_handling_mode</code>	Backend > navigate to, and select the Storage Pool > Configure RAM Read Cache	
Control the Flash Read Cache usage in a Storage Pool		<code>set_rfcache_usage</code>	Backend > navigate to, and select the Storage Pool > Set Flash Cache Policy	
Enable Read Flash Cache of an SDS		<code>enable_sds_rfcache</code>	Backend > navigate to, and select SDS > Set Flash Cache Policy	
Disable Read Flash Cache of an SDS		<code>disable_sds_rfcache</code>	Backend > navigate to, and select SDS > Set Flash Cache Policy	
Configure a Read Flash Cache device		<code>set_rfcache_parameters</code>		
Add a Read Flash Cache device to an SDS		<code>add_sds_rfcache_device</code>	Backend > navigate to, and select SDS > Add Read Flash Cache Device	
Remove a Read Flash Cache device from an SDS		<code>remove_sds_rfcache_device</code>	Backend > navigate to, and select SDS > Remove Read Flash Cache Device	
Clear Read Flash Cache device errors		<code>clear_sds_rfcache_error</code>	Backend > right-click the device > Clear Device Errors	
Restore the path that was originally configured for the Read Flash Cache device		<code>update_sds_rfcache_device_original_path</code>		
Rename the Read Flash Cache device		<code>rename_sds_rfcache_device</code>	Backend > right-click the device > Rename	

Other activities and monitoring

Table 20 Other activities and monitoring

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
Configure Oscillating Failure counter properties		<code>set_oscillating_failure_counter_parameters</code>	Backend > System Protection Domain Storage Pool > Set Oscillating Failure Properties	
Configure the facility field for syslog events		<code>set_syslog_facility</code>		Deployment Wizard
Get help on a CLI command		<code>help</code>		
Rename the system		<code>rename_system</code>	Backend > select System table row > Rename	
Reset Oscillating Failure counters		<code>reset_oscillating_failure_counters</code>	Backend > System Protection Domain Storage Pool > Reset Oscillating Failure Counters	
Set capacity threshold alert		<code>set_capacity_alerts_threshold</code>	Backend > select System > Set Capacity Alert Thresholds	
Set use of performance profiles		<code>set_performance_parameters</code>	Backend or Frontend > select object > Set Performance Profile for...	
Show events		<code>showevents.py</code>		
Start sending events to a remote syslog server		<code>start_remote_syslog</code>		
Stop sending events to a remote syslog server		<code>stop_remote_syslog</code>		
Start an upgrade		<code>start_upgrade</code>		
Stop an upgrade		<code>abort_upgrade</code>		
Finalize an upgrade		<code>finalize_upgrade</code>		
	Upgrade query	<code>query_upgrade</code>		
	General query	<code>query_all</code>	Dashboard	

Table 20 Other activities and monitoring (continued)

To do this	To view this	Use this CLI command	Use the GUI	Use the plug-in
			Backend > Overview or Configuration table views > Property Sheets for more details	
	General property query	<code>query_properties</code>	Use the Property Sheet	
	Oscillating Failure counters	<code>query_oscillating_failure_counter_parameters</code>	Network: Backend > System > Download Network Failure Counters SDCs: Frontend > SDCs > Property Sheet > Oscillating Failure Counters SDSs: Backend > SDSs > Property Sheet > Oscillating Failure Counters	
	Performance parameter usage query	<code>query_performance_parameters</code>	Backend > System > Property Sheet > Performance	
	Remote syslog query	<code>query_remote_syslog</code>		
	Various system limits	<code>query_system_limits</code>	Backend > System > Property Sheet	
Sets or remove the login banner		<code>set_login_banner</code>		
Enable or disable preemptive acceptance of login banner		<code>set_cli_login_banner_preemptive_acceptance</code>		
	The certificate of the given SDSs	<code>show_certificate</code>		

CLI basics

The ScaleIO CLI, SCLI, enables you to perform all provision, maintain, and monitor activities.

The CLI is installed as part of the MDM component and can be found in the following path:

- Linux and VMware: `scli`
- Xen: `siocli`
- Windows: `C:\Program Files\emc\scaleio\MDM\bin`

All CLI commands use the following format:

- Linux, VMware, and Windows:

```
scli [--mdm_ip <IP>] <command>
```

- Xen:

```
siocli [--mdm_ip <IP>] <command>
```

Description: Execute a CLI command.

Parameter	Description
<code>--mdm_ip <IP></code>	One, or more IP addresses of the servers running the Master MDM and Slave. In a non-clustered environment, use the MDM IP address. If the CLI does not reside on the MDM, the <code>--mdm_ip</code> parameter must be added to every CLI command.
<code>--approve_certificate</code>	Preemptive approval of the MDM's certificate
<code><command></code>	Command to be executed

```
scli --mdm_ip 10.10.10.3,10.10.10.4 --query_all
```

The `mdm_ip` indicates the MDM that receives and is to execute the command. If the command is run from the Master MDM, this switch may be omitted.

To avoid using the `--mdm_ip` parameter in every command, or avoid having to install the CLI on other servers, use SSH or RDM to log in to the shell running on the management server.

You cannot execute SCLI commands on the Slave MDM. However, you can send a command from the Slave MDM by adding the IP address of the Master MDM to the command, using the `--mdm_ip` parameter.

Note

- The order of the parameters and command is insignificant.
 - SCLI commands are lowercase and case-sensitive.
 - All parameters are preceded by `--`
-

Before using most SCLI commands, you must log in, as described in [“Logging in”](#).

Using SCLI in non-secure mode

If ScaleIO is running in non-secure mode, you must make the following change to enable running commands.

Note

For more information on how to set up secure or non-secure mode, see the *ScaleIO Ready Node AMS User Guide*.

On every MDM server, disable secure communication:

- Windows
In the SCLI `conf.txt` file, add `cli_use_secure_communication=0`
- Linux
Run this command: `echo cli_use_secure_communication=0 >> ~/.scli/conf.txt`

Note

After renewing certificates, changing from secure mode to non-secure mode is not supported.

Syntax

All names of objects in the system will be capitalized, for example, Protection Domain. In the case where the name is in fact initials it will be in uppercase, for example, MDM.

The actual CLI command format uses the following format:

- Message - Required
- <> - Argument
- () – Required element
- [] – Optional element
- | - Select from options A|B|C

Each command entry uses the above syntax and looks like the following example:

Usage:

```
scli --cmd_example --r1 (--r2 | --r3 <V1>) [o1 <V2>|o2]
[Options]
```

Description: a description of what `cmd_example` does

Parameter	Description
--r1	r1 description
--r2	r2 description
--r3 <V1>	r3 description with possible V1 input values
--o1 <V2>	o1 description with possible V2 input values
--o2	o2 description
Options: CHOOSE SEVERAL	
--so1 <V3>	so1 description with possible V3 input values

Parameter	Description
--so2	so2 description

The interpretation is as follows:

- The text `scli --cmd_example r1` is mandatory.
- `(--r2 | --r3 <V1>)` indicates that you must choose one of the options separated by “|”. Selecting an option is REQUIRED, indicated by “()”.
- `[o1 <V2>|o2]` indicates that you may choose one of the options separated by “|”. Selecting an option is OPTIONAL, indicated by “[]”.
- `[Options]` indicates that you may choose one of the options that will be described in the table under Options. It is OPTIONAL, indicated by “[]”.

Getting help with the CLI

The CLI supports auto-completion. To complete a command or parameters, press the TAB key while typing CLI commands.

Note

In Windows, ScaleIO does not support auto-completion.

Alternately, you can run the `help` command.

Command

`help`

Syntax

```
scli --help [Options]
```

Description/Notes

Use this command to view CLI help.

Parameters

Parameter	Description
Options: CHOOSE ONE	
mdm	Help on MDM commands
sds	Help on SDS commands
vol	Help on volume-related commands
sdv	Help on SDC commands
general	Help on general commands
all	Help on all commands

Parameter	Description
user	Help on commands related to user management
<blank>	List options

Example

```
scli --help --mdm
```


CHAPTER 7

Managing System Objects

This chapter describes how to manage and configure ScaleIO system objects. Topics include:

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• Modifying an SDS port during IO	122
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• Modifying parameters on ESX servers	131
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• Adding an MDM using drv_cfg	140

Extend an existing ScaleIO system

Options for adding nodes to an existing system.

You can add nodes to an existing system, as well as extend the MDM cluster from a 3-node to a 5-node cluster. Depending on your system, you can use the Installation Manager (for physical servers) or the vSphere plug-in (for ESXi servers).

These topics are described in the sections of the *ScaleIO Deployment Guide*:

- "Extending an existing ScaleIO system"
- "Extending the MDM cluster from 3 to 5-node"

Modifying an SDS port during IO

If you need to modify an SDS port (on-the-fly) while there is IO running, perform the following steps:

Note

Sometimes, your network topology needs to be prepared for the addition of new port, and this may take some time. The ScaleIO system does not prevent unnecessary degraded status or disconnection of SDS. Therefore, in such situations, it is recommended to place the SDS in Maintenance Mode before commencing this procedure.

Procedure

1. On the SDS, perform one of the following, depending on the Operating System:

Operating System	Task
Linux	Run the script: <code>/opt/emc/scaleio/sds/bin/close_firewall_port.sh</code>
Windows	From command line, run the batch file <code>C:\Program Files\EMC\scaleio\sds\bin\close_firewall_port.bat</code>

2. Open the following SDS file with a text editor, and change the port number shown there to the new port number:

Operating System	File name
Linux	<code>/opt/emc/scaleio/sds/bin/port</code>
Windows	<code>C:\Program Files\EMC\scaleio\sds\bin\port</code>

3. Open the following SDS configuration file with a text editor:

Operating System	File name
Linux	<code>/opt/emc/scaleio/sds/cfg/conf.txt</code>
Windows	<code>C:\Program Files\EMC\scaleio\sds\cfg\conf.txt</code>

4. Add the parameter `tgt_port = <NEW_PORT_NUM>` to the file, where `<NEW_PORT_NUM>` represents the new port number.
5. Perform one of the following:

Operating System	Task
Linux	Run the script: <code>/opt/emc/scaleio/sds/bin/open_firewall_port.sh</code>
Windows	From command line, run the batch file <code>C:\Program Files\EMC\scaleio\sds\bin\open_firewall_port.bat</code>

6. On the SDS, perform one of the following:

Operating System	Task
Linux	Run the command: <pre>Pkill sds</pre>
Windows	From command line, run the command: <pre>net stop sds_service & net start sds_service</pre>

7. On the MDM, modify the SDS port using the command:

```
scli --modify_sds_port (--sds_id <ID> | --sds_name <NAME> | --sds_ip <IP>) --new_sds_port <PORT>
```

For example, for an SDS called "sds198" where the new port number is 7071, type:

```
scli --modify_sds_port --sds_name sds198 --new_sds_port 7071
```

Note

If you modify the SDS port on the MDM first, instead of following the above procedure, IO errors might be encountered.

Managing Read Flash cache

This section describes how to manage the Read Flash Cache (RFcache) feature, which uses PCI flash cards and SSDs for caching of the HDDs in the SDS, thus accelerating the reads of its HDD devices.

RFcache devices and configuration can be performed during initial system deployment. If you want to add the use of the RFcache feature after deployment, use the following work flow:

1. Ensure that the RFCache policy is enabled in the Storage Pool.
2. Enable RFCache in the SDSs where RFCache devices will be added.
3. Add the RFCache devices to the SDSs.

If you want to stop using the RFCache feature, or remove a specific RFCache device, use the following work flow:

4. Stop RFCache usage in the Storage Pool
5. Remove (command) the RFCache device from the SDS.
6. You can then do one of the following:
 - Physically remove the device from the chassis, and then restart RFCache usage in the Storage Pool
 - Add the device to the SDS as a storage device

For more information, see [Command Quick Reference](#) on page 99.

Managing RAM read cache

This section describes how to manage the RAM read cache feature, which is designed to allocate RAM on nodes for caching of reads or writes. The feature is configured at the following levels:

- For a volume (optional)—specific volume to use or not use caching. If you want all I/Os for a specific volume to use caching, make sure that the volume, the corresponding Storage Pool, and its SDSs are all configured for using caching.
- For one or more Storage Pools—caching must be configured at this level for caching to work in the corresponding SDSs. When Storage Pools are created, caching is not automatically enabled by default, unless the `--use_rmcache` option is added to the `add_storage_pool` command. Write handling mode can also be configured via the `add_storage_pool` command, or in a separate command. To run CLI commands, you must be logged in. Actual command syntax is operating-system dependent. For more information, see the *ScaleIO CLI Reference Guide*.
- For individual SDSs—caching may be disabled at this level, even if caching in the corresponding Storage Pool is enabled. Cache size can be configured at the SDS level.

RAM Read Cache is disabled by default on Volumes and Storage Pools. SDSs, on the other hand, are enabled by default, but the Storage Pool setting overrides the SDS setting.

The amount of RAM you can allocate for cache is limited by the amount of RAM on the SDS server:

- If the RAM is less than 32 GB, 50% of memory can be used for cache
- If the RAM is more than 32 GB, 75% of memory can be used for cache

The maximum amount of RAM cache is described in [Table 3](#) on page 31.

Note

Only blocks up to 128 k in size will be cached. Any blocks larger than 128k will be ignored by caching.

For a read to be stored in a specific SDS cache, you have to make sure that the cache on that SDS is enabled, and the relevant Storage Pool and the relevant volume are both configured to use cache.

For more information, see [Command Quick Reference](#) on page 99.

Managing the MDM cluster

This section describes how to manage the MDM cluster. Topics include:

- [“Replacing, or updating an IP address on a member of the MDM cluster”](#)
- [“Managing SDC access to the MDM”](#)

Replacing, or updating an IP address on a member of the MDM cluster

This section describes how to replace an MDM server that is a member of the MDM cluster. This could be necessitated by a need to replace a faulty server or a need to change the server IP address. For purposes of this section, we will refer to the server that needs to be replaced as the current server.

There are two ways to accomplish this task, determined by whether you are able to add a new server to the cluster, or whether you do not have an extra server to add. If you have an extra server to replace the current server, then there is no need to change the cluster mode (3-node or 5-node). However, if you do not have an additional server, you will need to reduce the cluster mode, from 5-node to 3-node, or from 3-node to single node.

Note

It is not recommended to use single mode in production systems, except in temporary situations.

Regardless of the circumstances, the following rules are true:

- To remove a cluster member, you first make it a standby, then remove the standby.
To add a member to a cluster, you first make it a standby, then add the standby to the cluster. In other words, you cannot move a server from being a cluster member to being entirely external, in either direction, without being a standby first.
- The cluster must always have 5, 3, or 1 members, never any other amount.

For a further understanding of this subject, see [The MDM cluster](#) on page 35.

Proceed to the section that describes your environment:

- [Replacing a cluster member by adding a new member to the cluster](#) on page 125
- [Replacing a cluster member without adding a new server to the cluster](#) on page 127

Replacing a cluster member by adding a new member to the cluster

This section describes how to replace a member of the cluster, by adding a new member to the cluster to take its place.

Before you begin, perform the following:

- Assign the necessary IP addresses to the replacement server.
- Install the MDM package on the server.

In this example, we are replacing the server whose IP address is 10.103.110.179, currently a member of a 5-node MDM cluster, with a server whose IP

address is 10.103.110.57, which is currently external to any ScaleIO system. This process can be used to replace any role in the MDM cluster.

Procedure

1. Ensure that the current server (179) is not the Master MDM, by running the following command:

```
scli --query_cluster
```

Output, similar to the following, is displayed:

```
# scli --query_cluster
Cluster:
Mode: 5_node, State: Normal, Active: 5/5, Replicas: 3/3
Master MDM:
Name: mdm17, ID: 0x5d07497754427fd0
IPs: 10.103.110.17, 192.168.1.17, Management IPs:
10.103.110.17, Port: 9011
Version: 2.0.972
Slave MDMs:
Name: mdm19, ID: 0x26ee566356362451
IPs: 10.103.110.19, 192.168.1.19, Management IPs:
10.103.110.19, Port: 9011
Status: Normal, Version: 2.0.972
Name: mdm18, ID: 0x5843c4d16d8f1082
IPs: 10.103.110.18, 192.168.1.18, Management IPs:
10.103.110.18, Port: 9011
Status: Normal, Version: 2.0.972
Tie-Breakers:
Name: mdm179, ID: 0x7380b70e2f73d346
IPs: 10.103.110.179, 192.168.1.179, Port: 9011
Status: Normal, Version: 2.0.972
Name: mdm20, ID: 0x6dfelc5f4062b5b3
IPs: 192.168.1.20, 10.103.110.20, Port: 9011
Status: Normal, Version: 2.0.972
```

In this case, server 179 is a TieBreaker.

2. If the current server is the Master MDM, change its state using the `switch_mdm_ownership` command, as described in the *ScaleIO CLI Reference Guide*.
3. Make the replacement MDM server a standby MDM, and assign it a name (*mdm57*, in our example) by running the following command, on the Master MDM:

```
scli --add_standby_mdm --mdm_role tb --new_mdm_ip
10.103.110.57,192.168.1.57 --new_mdm_management_ip
10.103.110.57 --new_mdm_name mdm57
```

4. You can see the result of the command by running the following command:

```
scli --query_cluster
```

Output, similar to the following, is displayed:

```
# scli --query_cluster
Cluster:
```

```

Mode: 5_node, State: Normal, Active: 5/5, Replicas: 3/3
...
Tie-Breakers:
Name: mdm179, ID: 0x7380b70e2f73d346
IPs: 10.103.110.179, 192.168.1.179, Port: 9011
Status: Normal, Version: 2.0.972
Name: mdm20, ID: 0x6dfelc5f4062b5b3
IPs: 192.168.1.20, 10.103.110.20, Port: 9011
Status: Normal, Version: 2.0.972
Standby MDMs:
Name: mdm57, ID: 0x073e4c8b1d20d124, Tie Breaker
IPs: 10.103.110.57, 192.168.1.57, Port: 9011

```

mdm57 has been added as a standby MDM. Once it is a standby MDM, it can be added to the cluster.

5. Replace the current *mdm179* with the standby *mdm57* by running the following command:

```

scli --replace_cluster_mdm --remove_tb_name mdm179
--add_tb_name mdm57

```

The following output is displayed:

```

Successfully replaced the cluster MDM

```

The current server has been replaced.

Replacing a cluster member without adding a new server to the cluster

This section describes how to replace a member of the cluster by removing it from the cluster, and then adding it back to the cluster. This procedure requires reducing the amount of nodes in the MDM cluster.

In this example, we are removing the current server whose IP address is 10.103.110.179, currently a TieBreaker member of a 5-node MDM cluster. Because we must retain a majority in the MDM cluster, we must also remove one of the Slave MDMs in the cluster, in this case the MDM whose IP address is 10.103.110.19. This process can be used to replace any role in the MDM cluster.

Procedure

1. Ensure that the current server (179) is not the Master MDM:

```

scli --query_cluster

```

Output, similar to the following, is displayed:

```

# scli --query_cluster
Cluster:
Mode: 5_node, State: Normal, Active: 5/5, Replicas: 3/3
Master MDM:
Name: mdm17, ID: 0x5d07497754427fd0
IPs: 10.103.110.17, 192.168.1.17, Management IPs:
10.103.110.17, Port: 9011
Version: 2.0.972
Slave MDMs:
Name: mdm19, ID: 0x26ee566356362451
IPs: 10.103.110.19, 192.168.1.19, Management IPs:

```

```

10.103.110.19, Port: 9011
Status: Normal, Version: 2.0.972
Name: mdm18, ID: 0x5843c4d16d8f1082
IPs: 10.103.110.18, 192.168.1.18, Management IPs:
10.103.110.18, Port: 9011
Status: Normal, Version: 2.0.972
Tie-Breakers:
Name: mdm179, ID: 0x7380b70e2f73d346
IPs: 10.103.110.179, 192.168.1.179, Port: 9011
Status: Normal, Version: 2.0.972
Name: mdm20, ID: 0x6dfelc5f4062b5b3
IPs: 192.168.1.20, 10.103.110.20, Port: 9011
Status: Normal, Version: 2.0.972

```

In this case, server 179 is a TieBreaker.

2. If the current server is the Master MDM, change its state using the `switch_mdm_ownership` command, as described in the *ScaleIO CLI Reference Guide*.
3. Switch to a 3-node cluster:

```

scli --switch_cluster_mode --cluster_mode 3_node
--remove_tb_name mdm179 --remove_slave_mdm_name mdm19

```

The following output is displayed:

```

Successfully switched the cluster mode.

```

4. To view the result of the command, run:

```

scli --query_cluster

```

Output similar to the following is displayed:

```

# scli --query_cluster
Cluster:
Mode: 3_node, State: Normal, Active: 3/3, Replicas: 2/2
...
Slave MDMs:
Name: mdm18, ID: 0x5843c4d16d8f1082
IPs: 10.103.110.18, 192.168.1.18, Management IPs:
10.103.110.18, Port: 9011
Status: Normal, Version: 2.0.972
Tie-Breakers:
Name: mdm20, ID: 0x6dfelc5f4062b5b3
IPs: 192.168.1.20, 10.103.110.20, Port: 9011
Status: Normal, Version: 2.0.972
Standby MDMs:
Name: mdm19, ID: 0x26ee566356362451, Manager
IPs: 10.103.110.19, 192.168.1.19, Management IPs:
10.103.110.19, Port: 9011
Name: mdm179, ID: 0x7380b70e2f73d346, Tie Breaker
IPs: 10.103.110.179, 192.168.1.179, Port: 9011

```

The cluster has been changed to 3-node mode, as a Slave MDM (*mdm19*) and a TB MDM (*tb179*) have been removed and are now standby MDMs.

Now that the current server is a standby MDM, it can be removed from the ScaleIO system.

5. Remove the current server from the ScaleIO system:

```
scli --remove_standby_mdm --remove_mdm_name mdm179
```

The following output is displayed:

```
Successfully removed the standby MDM.
```

6. To view the result of the command, run:

```
scli --query_cluster
```

Output similar to the following is displayed:

```
Cluster:
Mode: 3_node, State: Normal, Active: 3/3, Replicas: 2/2
...
Tie-Breakers:
Name: mdm20, ID: 0x6dfelc5f4062b5b3
IPs: 192.168.1.20, 10.103.110.20, Port: 9011
Status: Normal, Version: 2.0.972
Standby MDMs:
Name: mdm19, ID: 0x26ee566356362451, Manager
IPs: 10.103.110.19, 192.168.1.19, Management IPs:
10.103.110.19, Port: 9011
```

The current server is no longer a standby MDM.

7. Reassign IP addresses to the current server, as required.

In our case, we will assign the following IP address to the current server:
10.103.110.57.

8. Add the current server (57) back to the system as a standby MDM, and assign it the name `mdm57`:

```
scli --add_standby_mdm --mdm_role tb --new_mdm_ip
10.103.110.57,192.168.1.57 --new_mdm_management_ip
10.103.110.57 --new_mdm_name mdm57
```

Output similar to the following is displayed:

```
Successfully added a standby MDM. Object ID 13c925450656db74
```

9. To view the result of the command, run:

```
scli --query_cluster
```

Output similar to the following is displayed:

```
Cluster:
Mode: 3_node, State: Normal, Active: 3/3, Replicas: 2/2
...
```

```

Tie-Breakers:
Name: mdm20, ID: 0x6dfe1c5f4062b5b3
IPs: 192.168.1.20, 10.103.110.20, Port: 9011
Status: Normal, Version: 2.0.972
Standby MDMs:
Name: mdm19, ID: 0x26ee566356362451, Manager
IPs: 10.103.110.19, 192.168.1.19, Management IPs:
10.103.110.19, Port: 9011
Name: mdm57, ID: 0x13c925450656db74, Tie Breaker
IPs: 10.103.110.57, 192.168.1.57, Port: 9011

```

The server *mdm57* is now a standby MDM, so it can be promoted to the MDM cluster.

10. Switch to 5-node cluster by adding the standby MDMs to the cluster:

```

scli --switch_cluster_mode --cluster_mode 5_node
--add_slave_mdm_name mdm19 --add_tb_name mdm57

```

The following output is displayed:

```

Successfully switched the cluster mode.

```

11. To view the result of the command, run:

```

scli --query_cluster

```

Output similar to the following is displayed:

```

Cluster:
Mode: 5_node, State: Normal, Active: 5/5, Replicas: 3/3
Master MDM:
Name: mdm17, ID: 0x5d07497754427fd0
IPs: 10.103.110.17, 192.168.1.17, Management IPs:
10.103.110.17, Port: 9011
Version: 2.0.972
Slave MDMs:
Name: mdm18, ID: 0x5843c4d16d8f1082
IPs: 10.103.110.18, 192.168.1.18, Management IPs:
10.103.110.18, Port: 9011
Status: Normal, Version: 2.0.972
Name: mdm19, ID: 0x26ee566356362451
IPs: 10.103.110.19, 192.168.1.19, Management IPs:
10.103.110.19, Port: 9011
Status: Normal, Version: 2.0.972
Tie-Breakers:
Name: mdm20, ID: 0x6dfe1c5f4062b5b3
IPs: 192.168.1.20, 10.103.110.20, Port: 9011
Status: Normal, Version: 2.0.972
Name: mdm57, ID: 0x13c925450656db74
IPs: 10.103.110.57, 192.168.1.57, Port: 9011
Status: Normal, Version: 2.0.972

```

12. When changing an MDM IP address, it is mandatory to update the SDC as well.
 - a. Update the IP addresses:

Windows:

```
C:\Program Files\emc\scaleio\sdsc\bin\drv_cfg --mod_mdm_ip
--ip <EXISTING_MDM_IP_ADDRESS>
--new_mdm_ip <NEW_MDM_IP_ADDRESSES>
```

Linux:

```
/opt/emc/scaleio/sdc/bin/drv_cfg --mod_mdm_ip
--ip <EXISTING_MDM_IP_ADDRESS>
--new_mdm_ip <NEW_MDM_IP_ADDRESSES>
```

b. Verify the changes:**Windows:**

```
C:\Program Files\emc\scaleio\sdsc\bin\drv_cfg --query_mdms
```

Linux:

```
/opt/emc/scaleio/sdc/bin/drv_cfg --query_mdms
```

Output similar to the following should appear:

```
Retrieved 1 mdm(s)
MDM-ID 043925027bbed30e SDC ID 28c5479b00000000
INSTALLATION ID
7214f7ca647c185b IPs [0]-9.4.4.12 [1]-9.4.4.11
```

Managing SDC access to the MDM

To harden SDC access to the MDM, it is possible to restrict access, pending approval of the SDC by the system. The default system setting is full access (restricted SDC mode is disabled). When the restricted SDC mode is enabled, volumes can only be mapped to “approved” SDCs. Approval is obtained by issuing the `--add_sdc` command for each SDC. You can set restricted mode before or after SDCs have been added to your network.

You can use the following commands:

Action	Command
Enable or disable restricted SDC mode	<code>set_restricted_sdc_mode command</code>
Add an SDC to the approved list, when restricted SDC mode is enabled	<code>--add_sdc</code>

For more information, see the *ScaleIO CLI Reference Guide*.

Modifying parameters on ESX servers

On an SDC running on an ESX server, `esxcli` commands can be used in the following cases:

- MDM IP addresses need to be added to the existing list on an SDC
- MDM IP addresses need to be replaced on an SDC
- The SDC's GUID needs to be changed

Specifically, the SDC's GUID or IP address needs to be identified, and then used to add or modify the MDM IP addresses or GUID (depending on the parameter that you want to modify). If you want to add additional MDM IP addresses to existing ones, you must list both old and additional IP addresses in the `esxcli` command.

For more information about SDC tuning, see *Fine-Tuning ScaleIO Performance for Flash Environments Technical Notes*.

If the current configuration of the ScaleIO system is registered with a v2.0 VMware plug-in, you can use the plug-in Update SDC parameters to update the MDM IP addresses. For more information, see the *EMC ScaleIO Deployment Guide*.

Note

These procedures require a server restart to apply the new configuration. The configuration will remain persistent after future server restarts.

To configure MDM IP addresses on the SDC, perform these steps:

Procedure

1. Find the SDC's GUID and the MDM IP addresses configured on the ESX, by typing the command:

```
esxcli system module parameters list -m scini
```

2. In the output of the command, find the existing GUID and MDM IP addresses.

For example, in the output excerpt below, the GUID and IP addresses are marked in bold:

```
IoctlIniGuidStr string
39b89295-5cfc-4a42-bf89-4cc7e55a1e5b Ini Guid, for example:
12345678-90AB-CDEF-1234-567890ABCDEF
```

```
IoctlMdmIPStr string
9.99.101.22,9.99.101.23 Mdms IPs, IPs for MDM in same cluster
should be comma separated. To configure more than one cluster
use '+' to separate between IPs.For Example:
10.20.30.40,50.60.70.80+11.22.33.44. Max 1024 characters
```

3. To configure the MDM IP addresses on the SDC, type the command

```
esxcli system module parameters set -m scini -p
"IoctlIniGuidStr=<GUID> IoctlMdmIPStr=<MDM_IPS>
```

where *<GUID>* is the existing SDC GUID that you identified in the previous step, and *<MDM_IPS>* is the list of MDM IP addresses. A maximum of 1024 characters is allowed.

- a. To replace the old MDM IP addresses with new MDM IP addresses, omit the old addresses from the command.

- b. To add MDM IP addresses to the existing IP addresses, type both the existing IP addresses and the new IP addresses in the command.

MDM IP addresses for MDMs in same cluster must be comma-separated. To configure more than one cluster, use '+' to separate between IP addresses in different clusters. For example:

```
esxcli system module parameters set -m scini -p
"IoctlIniGuidStr=39b89295-5cfc-4a42-bf89-4cc7e55a1e5b
IoctlMdmIPStr=10.20.30.40,50.60.70.80+11.22.33.44"
```

4. To apply the new configuration, restart the ESX server.

To change the GUID of the SDC, perform these steps:

5. Find the SDC's GUID and the MDM IP addresses configured on the ESX, by typing the command

```
esxcli system module parameters list -m scini
```

6. In the output of the command, find the existing GUID and MDM IP addresses.

For example, in the output excerpt below, the GUID and IP addresses are marked in bold:

```
IoctlIniGuidStr string
39b89295-5cfc-4a42-bf89-4cc7e55a1e5b Ini Guid, for example:
12345678-90AB-CDEF-1234-567890ABCDEF
```

```
IoctlMdmIPStr string 9.99.101.22,9.99.101.23 Mdms IPs, IPs for
MDM in same cluster should be comma separated. To configure
more than one cluster use '+' to separate between IPs.For
Example:
10.20.30.40,50.60.70.80+11.22.33.44. Max 1024 characters
```

7. To change the GUID on the SDC, type the command

```
esxcli system module parameters set -m scini -p
"IoctlIniGuidStr=<NEW_GUID> IoctlMdmIPStr=<MDM_IPS>
```

where <NEW_GUID> is the new SDC GUID, and <MDM_IPS> is the list of MDM IP addresses that you identified in the previous step. You must include these IP addresses in the command.

For example:

```
esxcli system module parameters set -m scini -p
"IoctlIniGuidStr=28a78184-4beb-4a42-bf89-4cc7e55a1e5b
IoctlMdmIPStr= 9.99.101.22,9.99.101.23"
```

8. To apply the new configuration, restart the ESX server.

Checking the SDC state on ESX servers

On an SDC running on an ESX server, an `esxcli` command can be used to check the current state of the SDC.

To display the SDC state on the ESX server, type the following command:

```
esxcli system module list |grep scini
```

The following examples show typical outputs of the command:

- Output where driver is installed and enabled to load, but not loaded:

```
Name Is Loaded Is Enabled
-----
scini false true
```

- Example of SDC in correct state (enabled and loaded):

```
Name Is Loaded Is Enabled
-----
scini true true
```

Updating the SDC driver with IP changes

Procedure

1. Edit `/bin/emc/scaleio/drv_cfg.txt` and change the IP address in the last line to the new IP.

Note

On ESXi, GUID and MDM lists are stored as module parameters, and not in a `drv_cfg.txt` file. To modify these parameters, use `esxcli` commands.

2. Save and close the file.
3. Type the following command:

```
/etc/init.d/scini restart
```

Configure virtual IP addresses

Configure virtual IP addresses for the MDMs in your ScaleIO system.

You can configure virtual IP addresses during deployment or post-deployment. Use the following management tools to configure virtual IP addresses:

Management tool	Actions	Notes
Installation Manager (IM)	Add virtual IP addresses only.	For details, see the deployment documentation.
vSphere Web plug-in	Add virtual IP addresses only.	For details, see the <i>EMC ScaleIO User Guide</i> .
CLI	Add, modify, and remove virtual IP addresses.	For details, see the <i>ScaleIO CLI Reference Guide</i> .
REST API	Add, modify, and remove virtual IP addresses.	For details, see REST API Reference on page 367.

Loading a configuration file using drv_cfg

Command

```
drv_cfg --load_cfg_file
```

Note

This is not a CLI command, but rather an executable that is run on the SDC server. This command can not be used on ESX servers. Instead, follow the steps described in [“Modifying configuration parameters on ESX servers”](#).

Syntax

```
/opt/emc/scaleio/sdc/bin/drv_cfg
--load_cfg_file <FILE_NAME>
```

Description/Notes

This utility reads a configuration file containing MDM IP addresses, and calls the kernel to connect to them.

The configuration file that is loaded when using the `drv_cfg --load_cfg_file` utility is not persistent; when you restart the SDC, the changes will be lost.

To make the changes persistent, perform either of the following:

- Install the SDC on every server that will expose ScaleIO volumes to the application running, by executing the following command:

```
MDM_IP=<IP of the MDM> rpm -i <full rpm file path>
```

- Use the following `drv_cfg` command:

```
/opt/emc/scaleio/sdc/bin/drv_cfg --mod_mdm_ip
--ip <EXISTING MDM_IP_ADDRESS> --new_mdm_ip
<NEW_MDM_IP_ADDRESSES>
```

Example

```
/opt/emc/scaleio/sdc/bin/drv_cfg
--load_cfg_file /bin/emc/scaleio/drv_cfg.txt
```

Modifying an MDM IP address using drv_cfg

Command

```
drv_cfg --mod_mdm_ip
```

Note

This is not a CLI command, but rather an executable that is run on the SDC server. This command can not be used on ESX servers. Instead, follow the steps described in [“Modifying configuration parameters on ESX servers”](#).

Syntax

```
/opt/emc/scaleio/sdc/bin/drv_cfg --mod_mdm_ip
--ip <EXISTING_MDM_IP_ADDRESS>
--new_mdm_ip <NEW_MDM_IP_ADDRESSES>
```

Description/Notes

This utility calls the kernel to modify an MDM’s IP address list. It is typically used in cases when MDM IP address has changed or MDMs are added/removed from/to the system.

Note

Extending your ScaleIO system with another MDM requires that you update all SDCs in your system with the new MDM IP address. Ensure that you run this command on all SDCs. For more information, see the last step in [Replacing a cluster member without adding a new server to the cluster](#) on page 127 .

Parameters

Parameter	Description
--ip <EXISTING_MDM_IP_ADDRESS>	One of the existing MDM IP addresses
--new_mdm_ip <NEW_MDM_IP_ADDRESSES>	The new IP address list (comma delimited) for this MDM. If you want to retain the existing address(es), include them in this list.
Optional:	
--file <CONFIG_FILE_NAME>	The name of the configuration file to which the MDM information should be written

Parameter	Description
--only_cfg	Do not call the kernel to actually connect

Example

```
/opt/emc/scaleio/sdc/bin/drv_cfg --mod_mdm_ip
--ip 10.100.20.20
--new_mdm_ip 10.100.20.20,10.100.20.30,10.100.20.40
```

Detecting new volumes

Command

```
drv_cfg --rescan
```

Note

This is not a CLI command, but rather an executable that is run on the SDC server.

Syntax

```
/opt/emc/scaleio/sdc/bin/drv_cfg --rescan
```

Description/Notes

Volumes are always exposed to the operating system as devices with the prefix `scini` (such as `/dev/scinia`, `/dev/scinib` and so on). Unique names can be found under `/dev/disk/by-id/`.

ScaleIO periodically scans the system to detect new volumes. You can initiate a scan for the most up-to-date status on a particular SDC node. This command is unique because it is not a CLI command, but rather a command issued on the specific SDC.

For further details on how to set the mounting options see [Mounting ScaleIO](#) on page 274.

Parameters

Not applicable.

Query MDMs using drv_cfg

Command

```
drv_cfg --query_mdms
```

Note

This is not a CLI command, but rather an executable that is run on the SDC server.

Syntax

```
/opt/emc/scaleio/sdc/bin/drv_cfg --query_mdms
```

Description/Notes

This utility retrieves information about all known MDM objects in kernel mode. This utility is typically used to determine to which MDM an SDC is connected.

Example

```
/opt/emc/scaleio/sdc/bin/drv_cfg --query_mdms
```

Query tgt objects using drv_cfg

Command

```
drv_cfg --query_tgts
```

Note

This is not a CLI command, but rather an executable that is run on the SDC server.

Syntax

```
/opt/emc/scaleio/sdc/bin/drv_cfg --query_tgts
```

Description/Notes

This utility retrieves information about all known active tgt objects in kernel mode.

Example

```
/opt/emc/scaleio/sdc/bin/drv_cfg --query_tgts
```

Query volumes using drv_cfg

Command

```
drv_cfg --query_vols
```

Note

This is not a CLI command, but rather an executable that is run on the SDC server.

Syntax

```
/opt/emc/scaleio/sdc/bin/drv_cfg --query_vols
```

Description/Notes

This utility retrieves information about all known active volume objects in kernel mode. You can use this utility to determine which volumes are mapped, and the ID of each volume in the ScaleIO system.

Example

```
/opt/emc/scaleio/sdc/bin/drv_cfg --query_vols
```

Query GUID using drv_cfg

Command

```
drv_cfg --query_guid
```

Note

This is not a CLI command, but rather an executable that is run on the SDC server.

Syntax

```
/opt/emc/scaleio/sdc/bin/drv_cfg --query_guid
```

Description/Notes

This utility retrieves the unique ID of the kernel module. The utility can be used to verify that all SDC GUIDs in the system are unique.

Note

If the SDC was removed and reinstalled, the GUID of the SDC will be different to its original GUID. In such a case, you may need to remove the SDC, if two SDCs now have the same GUID.

Example

```
/opt/emc/scaleio/sdc/bin/drv_cfg --query_guid
```

Adding an MDM using drv_cfg

Command

```
drv_cfg --add_mdm
```

Note

This is not a CLI command, but rather an executable that is run on the SDC server. This command can not be used on ESX servers. Instead, follow the steps described in [“Modifying configuration parameters on ESX servers”](#).

Syntax

```
/opt/emc/scaleio/sdc/bin/drv_cfg --add_mdm
--ip <MDM_IP_ADDRESS_LIST>
```

Description/Notes

This utility calls the kernel module to connect to an MDM. This command is typically used in cases where an SDC is connected to more than one ScaleIO system.

Note

Extending your ScaleIO system with another MDM requires that you update all SDCs in your system with the new MDM IP address. Run the `drv_cfg` utility with the `--mod_mdm_ip` option (see [“Modifying an MDM IP address using drv_cfg”](#)), and to make the change persistent, use the `--file` parameter. In addition, any additional objects or systems which interface with the MDM must also be updated. For more information, see "Modifying an MDM's management IP address" in the *ScaleIO CLI Reference Guide*.

Parameters

Parameter	Description
--ip <MDM_IP_ADDRESS_LIST>	List of IP addresses (comma delimited) for this Master or Slave MDM
Optional:	
--file <CONFIG_FILE_NAME>	Name of the configuration file to which the MDM information should be written
--only_cfg	Do not call the kernel to actually connect

Example

```
/opt/emc/scaleio/sdc/bin/drv_cfg --add_mdm  
--ip 10.100.22.20,10.100.22.30  
--file /bin/emc/scaleio/drv_cfg.txt
```


CHAPTER 8

Security Management

This chapter describes security management in ScaleIO. Topics include:

- [Setting up SSH authentication on the ScaleIO Gateway](#)..... 144
- [Configuring SSL component authentication](#)..... 144
- [Managing SDC access to the MDM](#)..... 148
- [Approved encryption methods](#)..... 149
- [Login banner overview](#)..... 150

Setting up SSH authentication on the ScaleIO Gateway

A manually generated public-private key pair can be used to perform SSH key authentication, instead of passwords, between the ScaleIO Gateway and ScaleIO system servers. For more information, see “Using SSH authentication on the ScaleIO Gateway” in the ScaleIO Deployment Guide.

Configuring SSL component authentication

ScaleIO uses SSL authentication to authenticate both internal system components, and communication between the MDM and external components such as the ScaleIO Gateway, GUI clients, vSphere plug-in, and CLI clients. Secure communication is typically installed and configured by default during system deployment.

Note

If your system has been upgraded from a version earlier than version 2.0, or if secure communication between components was disabled during installation, follow the instructions provided in the section “Switching to secured authentication mode” in the ScaleIO Deployment Guide.

Internal component authentication

When this feature is enabled, the MDM generates a self-signed certificate for itself, and the SDSs generate certificates signed by the MDM’s certificate. The MDM has a single certificate for the entire cluster. The certificate is stored in the MDM repository.

Each SDS has its own SSL certificate file:

- **Linux:** `/opt/emc/scaleio/sds/cfg/sds_certificate.pem`
- **Windows:** `C:\Program Files\emc\scaleio\sds\cfg\sds_certificate.pem`

When an SDS is added to the cluster, the MDM receives a CSR (Certificate Signing Request) from the SDS, signs it with its own internal certificate and returns it to the SDS to be stored in its local key-store. If the SDS disconnects and reconnects, the MDM must authenticate it.

External component authentication

Secure communications can be performed between the MDM and the following external components, and are typically enabled during deployment of the system:

- **ScaleIO Gateway**—The ScaleIO Gateway maintains the SSL certificates for itself and for the following components:
 - SNMP
 - REST API
 - IM
- vSphere plug-in
- GUI
- CLI

Topics in this section include:

- [Workflow for self-signed security certificates](#) on page 145
- [Workflow for externally signed security certificates](#) on page 145

For more information, see [Command Quick Reference](#) on page 99.

Workflow for self-signed security certificates

The system generates and signs self-signed certificates automatically when secure communication is enabled, and no user intervention is required. If you want to replace these certificates with new self-signed ones, follow this workflow:

Procedure

1. Run the command `scli --generate_mdm_certificate`.
To run CLI commands, you must be logged in. Actual command syntax is operating-system dependent. For more information, see the *ScaleIO CLI Reference Guide*.
2. When using the CLI, on the first connection to the MDM, the CLI will display the MDM's certificate and will prompt the user to approve the certificate.
Upon approval, the trusted certificate will be saved.
3. When using the GUI, approve the MDM certificate at login, and then approve other certificates using the **Preferences** menu, **Renew Certificates** option.

Workflow for externally signed security certificates

The system generates and signs self-signed certificates automatically when secure communication is enabled, and no user intervention is required. If you want to replace these certificates with ones signed by an external Certificate Authority, follow this workflow:

Procedure

1. Log in to the system using the `scli --login` command as either a root user (on Linux) or as an administrator (on Windows).
2. Generate a CSR file, using the command `scli --generate_mdm_csr_file --target_mdm_ip <IP_ADDRESS>`.

A file called `mdm-target_hostname.csr` will be created in the location:

- a. Linux: `/opt/emc/scaleio/mdm/cfg`
- b. Windows: `C:\Program Files\emc\scaleio\mdm\cfg`

To run CLI commands, you must be logged in. Actual command syntax is operating-system dependent. For more information, see the *ScaleIO CLI Reference Guide*.

3. Submit the CSR file created in the previous step to your Certificate Authority.
The Certificate Authority must sign your CSR and return two files to you:
 - a. Certificate for your MDM
 - b. Certificate Authority "Trusted" or "Root" certificate
4. Save the signed certificate for the MDM in the location:

a. Linux: `/opt/emc/scaleio/mdm/cfg`

b. Windows: `C:\Program Files\emc\scaleio\mdm\cfg`

5. Manually change the MDM certificate's file name to `mdm_signed_certificate.pem`.

6. Run the following script on the directory:

```
./apply_signed_certificate.py --mdm_ip <IP_address> --
local_mdm_ip <IP_address>
```

where `--mdm_ip` is the IP address of the Master MDM, and `--local_mdm_ip` is the IP address of the MDM where you want to change the certificate.

If the remote read-only feature is enabled on the MDM, add `--skip_cli_command` to the command, and later, while logged in with security permissions, run the command `scli --replace_mdm_security_files`.

Note

This step changes the MDM certificate, and might cause a brief single point of failure period (switch ownership).

7. For all external components that will communicate with the MDM (GUI, CLI, vSphere Plugin, REST, IM) add the Trusted or Root certificate from the Certificate Authority to each component.

The Trusted/Root certificate must be added to the file called `truststore.jks`, using Keytool.

For more information, see [Using Keytool to add certificates to external components](#) on page 146.

8. When using the CLI, on the first connection to the MDM, the CLI will display a message similar to the following:

```
[root@112CC-4~]# scli --login --username admin --password
Scaleio018 Certificate required for issuer: /C=US/ST=MA/
L=Hopkinton/O=EMC-Scaleio1213/CN=Scaleio018
Please add the certificate with scli --add_certificate
```

Add the Trusted/Root certificate using the `--add_certificate` command. For more information, see the *ScaleIO CLI Reference Guide*.

Using Keytool to add certificates to external components

This topic explains how to add Certificate Authority certificates to ScaleIO external components. The `truststore.jks` file located on all components saves all the MDM/LIA certificates approved by the client. The file's location depends on the management client and operating system:

Gateway

- Linux:

```
/opt/emc/scaleio/gateway/webapps/ROOT/WEB-INF/classes/
certificates
```

- **Windows (64-bit):**

```
C:\Program Files\EMC\ScaleIO\Gateway\webapps\ROOT\WEB-INF
\classes\certificates
```

GUI

- **Linux:**

```
/opt/emc/scaleio/gui/certificates
```

- **Windows:**

```
C:\Users\[user_name]\AppData\Roaming\EMC\scaleio
\certificates
```

vSphere

- **Linux:**

```
$HOME/.vmware/scaleio/certificates
```

- **Windows:**

```
C:\Users\[user_name]\AppData\Roaming\VMware\scaleio
\certificates\truststore.jks
```

```
C:\Windows\System32\config\systemprofile\AppData\Roaming
\VMware\scaleio\certificates
```

Using Keytool

Use the Java Keytool utility to modify or view the content of the trust store file. The remainder of this topic lists some useful Keytool commands. Keytool is a part of the Java (JRE or JDK) installation and can be found in the `bin` directory. You can add `-storepass changeit` to all commands that require a password. The password for the trust store is "changeit" (Java default).

Note

The certificate alias must be unique in the trust store file. We usually use the certificate's full subject.

For example: `givenname=mdm, ou=asd, o=emc, l=hopkinton, st=massachusetts, c=us, cn=centos-6.4-adi5`

- **List the certificates in the trust store:**

```
keytool -list -v -keystore [path_to_certificates_folder]/
truststore.jks
```

Example:

```
keytool -list -v -keystore C:\Users\cj\AppData\Roaming\EMC
\scaleio\certificates\truststore.jks
```

- Check a particular entry using an alias:

```
keytool -list -v -keystore [path_to_certificates_folder]/truststore.jks -alias [unique_alias] -storepass changeit
```

Example:

```
keytool -v -list -keystore C:\Users\cj\AppData\Roaming\EMC\scaleio\certificates\truststore.jks -alias "givenname=mdm, ou=asd, o=emc, l=hopkinton, st=massachusetts, c=us, cn=centos-6.4-adi5"
```

- Add a new trusted certificate to the trust store:

```
keytool -import -trustcacerts -alias [unique_alias] -file [path_to_the_certificate_file] -keystore [path_to_certificates_folder]/truststore.jks
```

Example:

```
keytool -import -trustcacerts -alias "givenname=mdm, ou=asd, o=emc, l=hopkinton, st=massachusetts, c=us, cn=centos-6.4-adi5" -file c:\temp\centos-6.4-adi5.cer -keystore C:\Users\cj\AppData\Roaming\EMC\scaleio\certificates\truststore.jks
```

- Delete a certificate from the trust store:

```
keytool -delete -alias [unique_alias] -keystore [path_to_certificates_folder]/truststore.jks
```

Example:

```
keytool -delete -alias "givenname=mdm, ou=asd, o=emc, l=hopkinton, st=massachusetts, c=us, cn=centos-6.4-adi5" -keystore C:\Users\cj\AppData\Roaming\EMC\scaleio\certificates\truststore.jks
```

- Export a certificate from the trust store:

```
keytool -export -alias [unique_alias] -file [certificate_file_path] -keystore [path_to_certificates_folder]/truststore.jks
```

Example:

```
keytool -export -alias "givenname=mdm, ou=asd, o=emc, l=hopkinton, st=massachusetts, c=us, cn=centos-6.4-adi5" -file c:\temp\centos-6.4-adi5.cer -keystore C:\Users\cj\AppData\Roaming\EMC\scaleio\certificates\truststore.jks
```

Managing SDC access to the MDM

To harden SDC access to the MDM, it is possible to restrict access, pending approval of the SDC by the system. The default system setting is full access (restricted SDC mode is disabled). When the restricted SDC mode is enabled, volumes can only be mapped to “approved” SDCs. Approval is obtained by issuing the `--add_sdc`

command for each SDC. You can set restricted mode before or after SDCs have been added to your network.

You can use the following commands:

Action	Command
Enable or disable restricted SDC mode	<code>set_restricted_sdc_mode command</code>
Add an SDC to the approved list, when restricted SDC mode is enabled	<code>--add_sdc</code>

For more information, see the *ScaleIO CLI Reference Guide*.

Approved encryption methods

A specific set of encryption methods are approved for use with your system.

The following encryption methods are approved for use:

- TLS_DHE_DSS_WITH_AES_128_CBC_SHA256
- TLS_DHE_DSS_WITH_AES_128_GCM_SHA256
- TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
- TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
- TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
- TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256
- TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256
- TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256
- TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
- TLS_RSA_WITH_AES_256_CBC_SHA256

Note

In order to use CURL on RHEL6 with ScaleIO Gateway v2.0.0.3 and higher, upgrade the NSS package to 3.21.0. (use the YUM update command).

Login banner overview

A login banner is a text file that is displayed upon login to the system. It can be used to communicate messages or to obtain user consent to real-time monitoring of information and retrieval of stored files.

When the login banner is set up, it appears during the system login process before the login credential prompts. The login banner displays differently in the ScaleIO GUI and CLI interfaces:

- GUI:
 - When logging in, the login banner is displayed, and must be approved.
- CLI:
 - When logging in, the user is prompted to press any key, after which the banner is displayed.
 - To continue, the banner must be approved.

Limitations:

- Only users with administrative security rights can set up, update, or remove the login banner.
- Supported in Windows and RHEL operating systems.
- Text files up to 16 bytes are supported.
- Only one login banner is supported.

This section describes the following:

- [Setting up a login banner using the CLI](#) on page 150
- [Enabling or disabling preemptive acceptance of the login banner](#) on page 151
- [Activating preemptive acceptance of the login banner](#) on page 151

Setting up a login banner using the CLI

You can use the CLI to set up, modify, or stop displaying a login banner.

Before you begin

Ensure that you have access to the IP address of the Master MDM.

Procedure

1. Log in to the ScaleIO system using the IP address of the Master MDM.
2. Perform the desired operation:

Option	Description
Create (or modify) a new banner	<ol style="list-style-type: none"> a. Create a text file (or modify an existing file) with the message that you want to display in the login banner. b. Run the following command: <pre>scli --set_login_banner --filename <FILENAME></pre> <p>where <i><FILENAME></i> is the path of the login banner text file.</p>

Option	Description
	The login banner is displayed the next time a user logs into the ScaleIO system.
Stop displaying the banner	<p>a. Run the following command:</p> <pre>scli --set_login_banner --remove_banner</pre>

Enabling or disabling preemptive acceptance of the login banner

Preemptive acceptance of the login banner allows the user to bypass the login banner, for example, when running scripts. A user with admin security rights can enable or disable the option of preemptive acceptance. By default, preemptive acceptance is enabled and the login banner can be bypassed using a CLI command.

Before you begin

To enable or disable the preemptive acceptance option, you must have administrative rights.

Procedure

1. Log in to ScaleIO:

```
scli --login --username admin --password <PASSWORD>
```

2. Run the following command to enable preemptive acceptance:

```
scli --set_cli_login_banner_preemptive_acceptance --enable
```

3. Run the following command to disable preemptive acceptance:

```
scli --set_cli_login_banner_preemptive_acceptance --disable
```

Activating preemptive acceptance of the login banner

When preemptive acceptance of the login banner is enabled (default), you can log in to ScaleIO in a special way that activates preemptive acceptance of the login banner.

Before you begin

Preemptive acceptance of the login banner is enabled.

Procedure

1. Log in to ScaleIO with the `accept_banner_by_scripts_only` parameter:

```
scli --login --username <USERNAME> --accept_banner_by_scripts_only
```

where `<USERNAME>` is the user running the script.

CHAPTER 9

Using Graphical User Interface

This chapter describes how to use the Graphical User Interface (GUI) to monitor and configure ScaleIO. Topics include:

• GUI Overview	154
• Logging in to the ScaleIO GUI	155
• Opening the GUI and logging in	157
• General GUI overview	158
• Monitoring and viewing system information	179
• Configuring system properties	180

GUI Overview

This chapter describes how to use the Graphical User Interface (GUI) to monitor and configure ScaleIO.

The various windows display different views and data that are beneficial to the storage administrator. You can review the overall status of the system, drill down to the object level, and monitor these objects. You can use the GUI to provision and modify some of the objects.

The following sections in this chapter describe the available windows, and how to use them. The Glossary at the end of this publication provides more detailed information about the objects and properties displayed in the GUI. [Command Quick Reference](#) on page 99 provides information about the GUI commands that can also be performed using the CLI.

The following table provides a general overview of the tasks that you can perform with the GUI.

Table 21 GUI task overview

To do this...	Use...
See a general overview of the entire system	Dashboard view—see “Dashboard view”
See detailed information about one or more backend system objects, in table format (filtering available)	Backend view—see “Backend view”
See detailed information about one or more frontend system objects, in table format (filtering available)	Frontend views—see “Frontend views”
See very detailed information about a specific system object	Property Sheets—see “Property Sheets”
Minimize the main window to a floating widget	Widget—see “Widget (10)”
See a list of errors and alerts currently active in the system	Alerts view—see “Alerts view”
Add, remove, maintain, or configure a system object (backend)	Backend view—see “Configuring system properties”
Add, remove, or configure volumes, snapshots or SDCs	Frontend views—see “Configuring system properties”
Monitor various aspects of your system	Backend and Frontend views—see “Monitoring and viewing system information”
Find information about your system’s license	Preferences menu—see “Viewing licensing information”

Logging in to the ScaleIO GUI

Open and log in to the ScaleIO GUI

Before you begin

Ensure that:

- You have the management IP address or hostname of the MDM.
- You have the user name and password to log in to the ScaleIO GUI.

Procedure

1. Install the GUI:

If the ScaleIO GUI is already installed, skip this step.

OS	Install
Linux	<pre>rpm -U EMC-ScaleIO-gui-2.0-10000.xxx.noarch.rpm</pre>
Windows	<pre>EMC-ScaleIO-gui-2.0-10000.xxx.msi</pre>

2. Open the GUI:

OS	Command
Linux	Run the script <code>/opt/emc/scaleio/gui/run.sh</code> .
Windows	Select Start > All Programs > EMC ScaleIO GUI .

The initial login screen is displayed.

Figure 14 ScaleIO GUI initial login screen

3. Enter the MDM IP address or hostname and click **Connect**.

If a certificate notice is displayed, review and accept the certificate.

The login screen is displayed. If a banner is displayed during the login process, confirm it to continue.

4. Enter the MDM user name and password, and click **Login**.

Results

The ScaleIO GUI is displayed. Users and passwords are configured with the ScaleIO CLI. For more information, see the *ScaleIO User Guide*.

Connection and disconnection information

You can check at any time to which ScaleIO system IP address your GUI is connected using the following methods:

- View the IP address displayed on the top left side of the GUI window.
- Hover your mouse pointer over the **Management** tile on the Dashboard. A tooltip displays connection information for the nodes in the MDM cluster, and the management IP addresses

If your GUI loses its connection with the MDM, the window display is dimmed, and a notification dialog box is displayed.

Opening the GUI and logging in

Open the GUI using the option for your operating system:

- In Windows, select **Start > All Programs > EMC ScaleIO GUI**.
- In Linux, run the script: `/opt/emc/scaleio/gui/run.sh`

Note

If a banner is displayed during the login process, you are required to read it and confirm it in order to continue.

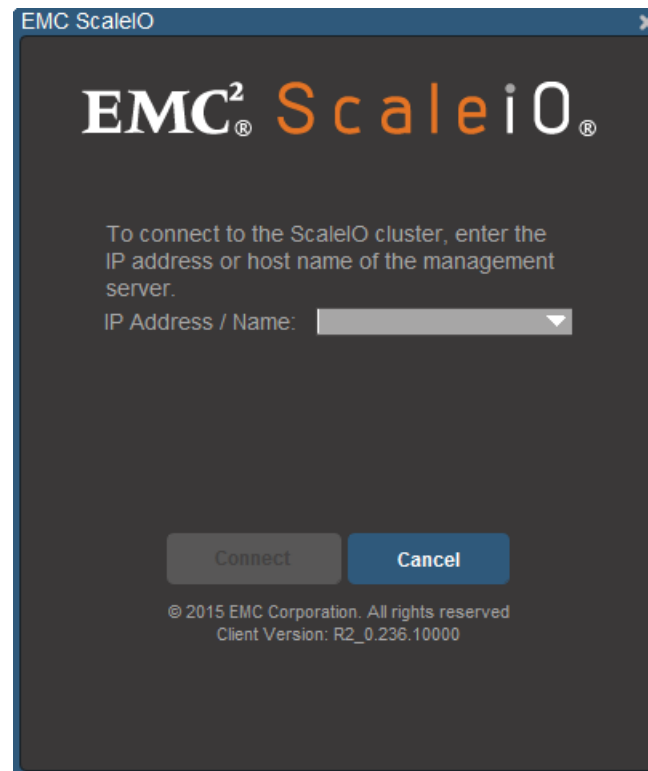
Log in to the GUI by typing the following information in the required fields, and then click **Connect**:

- Management IP address or host name of the MDM
- Your user name
- Your password

Note

Obtain the above information from your system administrator. Users and passwords are configured via the ScaleIO CLI. For more information, see [Security Management](#) on page 143.

Figure 15 Login dialog box



General GUI overview

The GUI displays the same or similar data in the same location for different objects in the system, depending on the way that you choose to filter the data. Topics in this section include:

- “GUI conventions”
- “Dashboard view”
- “Frontend views”
- “Backend view”
- “Alerts view”
- “Property Sheets”

GUI conventions

This section describes conventions used in the ScaleIO GUI. Topics include:

- “Alerts indicators”
- “Color codes”

Alerts indicators

The Alerts indicators show the overall error state of the system. When lit, indicators show the number of active alerts of each severity. Similar indicators are displayed in some views of the Backend table, and also on Property Sheets (in some cases, an additional blue indicator for information only is included). You can view details about the alerts active in the system in the Alerts view. For more information about Alerts, see “Alerts view”.

Figure 16 Alerts indicators



Color codes

Color codes provide quick visual feedback on the status of various objects in the system. The following tables summarize the colors used in the system, and their meaning. The color codes are used in a variety of elements and views in the user interface.




Table 22 GUI color codes

Color	Meaning	Dashboard View	Backend View
LIGHT GREEN (protected)	Available protected, healthy storage	✓	✓
GREEN (in maintenance)	One or more SDSs are in Maintenance Mode, and part of those SDSs’ capacity is temporarily protected on other SDSs	✓	✓

Table 22 GUI color codes (continued)

Color	Meaning	Dashboard View	Backend View
YELLOW	Snapshot capacity (yellow outline) Capacity-related statuses	✓	✓
ORANGE (degraded)	Data is not protected Rebuild or Rebalance in progress	✓ ✓	✓
RED (failed)	Data is unavailable	✓	✓
DARK GRAY	Unused capacity No activity or zero values	✓	✓
DARK GRAY striped with RED	System is unable to determine if capacity is Unavailable or Unused	✓	✓
PALE GRAY	Decreased capacity. This capacity exists physically, but has been disabled (typically to allow maintenance tasks on devices).	✓	
BLUE (spare)	Capacity reserved for recovery purposes	✓	
BRONZE	Volume capacity	✓	
DARK BLUE	Indicates selected items in the filter		✓

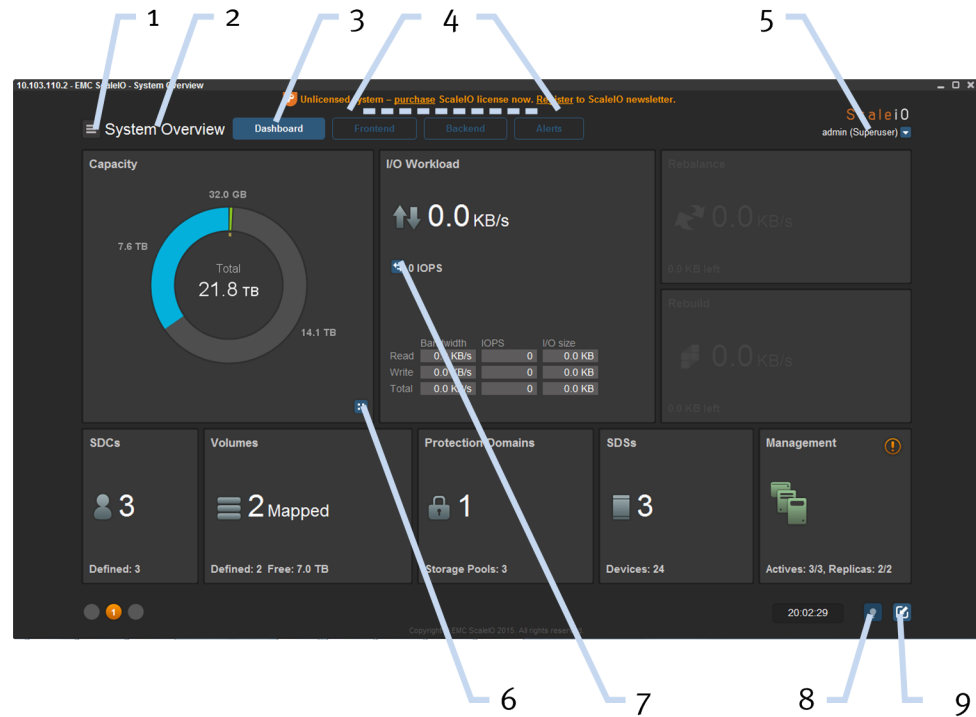
Table 23 Alert symbols and color codes

Color	Meaning	Dashboard View	Backend View	Alert View
YELLOW 	Low alert status	✓	✓	✓
ORANGE 	Medium alert status	✓	✓	✓
RED 	High alert status	✓	✓	✓
LIGHT BLUE	Information message (no faults)		✓	✓

Dashboard view

The Dashboard displays the overall system status. Each tile displays a certain aspect of the storage system. Various controls let you customize the information displayed on the Dashboard. The following figure shows the Dashboard controls.

Figure 17 Dashboard controls



- | | |
|---|--|
| <p>1 Navigation toggle—Displays navigation tree</p> <p>2 Current view—Displays object currently being applied to the dashboard</p> <p>3 Dashboard—Displays the Dashboard view, currently selected</p> <p>4 Frontend, Backend and Alerts tabs —Display the corresponding views</p> <p>5 Preferences —Settings, Add Nodes, Upgrade, Log Collection, User Preferences, Logout, About — Settings, Add Nodes, Upgrade, Log Collection, System Settings, User Preferences, Logout, About</p> | <p>6 Color code legend—Displays the legend</p> <p>7 I/O Workload toggles—control the information displayed in this tile. For more information, see Table 34.</p> <p>8 Dimmer toggle—Enables\disables the dimmer</p> <p>9 Widget toggle—Minimizes the display to a widget</p> |
|---|--|

Navigation tree (1)

The Dashboard's navigation button toggles the display of the navigation tree. The navigation tree is hierarchical, and controls the Dashboard display. You can display information on the Dashboard according to:

- Entire system (default)
- Protection Domain
- Storage Pool


You can change the Dashboard display by double-clicking the desired navigation tree node. Some tiles on the Dashboard may be dimmed if they are not relevant for the node that you have selected.

Preferences menu (5)


The **Preferences** menu lets you do the following:

- View the user name of the user currently logged in to the system (default)
- Open the **System Settings** window, where you can configure and view license and certificate information.
- Open the **User Preferences** window, where system preferences can be set. For more information, see [“Customizing system preferences”](#).
- Log out of the system
- Display information about your system, including information required for licensing (**About** option). For more information, see [“Viewing licensing information”](#).

Dimmer (9)

The **Dimmer** button  toggles the dimmer feature on and off. When you use the dimmer, only tiles that are essential for real-time monitoring are lit. You can temporarily light up the dimmed tiles by hovering the mouse pointer over them.

Widget (10)

The **Widget** button  reduces the dashboard size to a widget containing a condensed display of the storage system. The widget floats on your desktop, allowing you to visually monitor your system while using other applications. The widget displays the **Capacity** tile, Workload activity, Rebuild/Rebalance activity, and Alerts indicators.

When the dashboard is minimized to a widget, the **Full-Screen** button is displayed in the top-right-corner, as shown in the following figure. This button toggles the display back to full dashboard mode.

Figure 18 Widget, showing Return to Full-Screen button



Dashboard tiles

The Dashboard tiles provide a visual overview of storage system status. The tiles are dynamic, and contents are refreshed at the interval set in the system preferences (default: 10 second intervals). System preferences can also be used to set the display to basic or advanced reporting. For more information, see [“Customizing system preferences”](#).

Some of the tiles’ contents differ, depending on the navigation filter in use. When the dimmer feature is enabled, the display of non-essential tiles is dimmed, unless the mouse pointer is positioned over them.

Active alert statuses relevant for specific tiles are indicated by red, orange or yellow symbols on those tiles. These indicators show that one or more alerts are active, but not the number of alerts.

Note

The filter used in the Backend view does not influence the Dashboard display.

The following table describes the tiles displayed on the Dashboard.

Table 24 Dashboard tiles

Tile	Description
1 - Capacity	<p>Displays the raw capacity of the system, rounded off to multiples of 8 GB. The available raw capacity is represented by concentric rings outwards from the center:</p> <p>Outer Ring</p> <p>Displays the storage usage using the color codes described in the legend. The actual values are written next to the colored segments. The icon in the bottom right corner of the tile displays the color code legend. The outer ring is divided into colors as follows:</p>

Table 24 Dashboard tiles (continued)

Tile	Description
	<ul style="list-style-type: none"> <i>In use</i>—From the total, in clockwise direction: shows healthy, degraded and failed capacity. The total of these three items is equal to the sum of capacity in use. <i>Unused</i>—Shows how much further the raw capacity can be expanded; if this capacity is not accessible, it will be marked as Unavailable Unused. <i>Special purpose</i>—Shows spare capacity reserved for system operation; Decreased capacity that was deducted from devices (using the <code>Set Device Capacity Limit</code> command), and cannot be used. <hr/> <p>Note</p> <p>A miniature version of the outer Capacity ring is shown in some Backend table views and Property Sheets.</p> <hr/> <p>Center circle</p> <p>Displays the total amount of available raw storage.</p> <hr/> <p>Note</p> <p>Total available raw storage does not represent the total amount of capacity available for volume allocation.</p> <hr/> <p>Inner Ring</p> <p>Displays the snapshot usage. The arc displays the total amount of available data. The filled (bronze) part represents the capacity used by original data volumes, and the hollow (outlined) part represents the capacity used for snapshot volumes. This displays the ratio of snapshot usage. To get a more accurate idea of snapshot usage, see the Backend Capacity Usage view.</p>
2 - I/O Workload	<p>Displays the performance statistics of the system (IOPS, bandwidth and I/O size). More details about I/O can be viewed in the Backend table views: Application I/O, Overall I/O, and I/O Bandwidth.</p> <p>In Advanced Dashboard view (controlled by system Preferences—see “Customizing system preferences”) aggregated values of bandwidth and IOPS are displayed.</p> <p>The table in this tile summarizes the Reads, Writes and Totals of IOPS, and throughput and the average size of an I/O.</p>
3 - Rebalance	<p>Indicates if ScaleIO is currently redistributing data over the storage capacity. Rebalancing is usually a result of adding new storage capacity, or safely removing storage capacity, and triggers redistribution to utilize the additional compute power, and to improve performance. Rebalancing may also happen after recovery from server or storage device failure.</p> <p>The tile displays the rate in which the data is rebalanced, using a large green font and icon. Capacity that is pending redistribution is displayed in small white fonts.</p>
4 - Rebuild	<p>Indicates if ScaleIO is currently rebuilding RAID 1 data. A rebuild is usually a result of a recovery due to failure of a server or a storage device.</p> <p>The tile displays the rate in which the data is rebuilt, using a large orange font and icon. Capacity that is still pending rebuild is displayed in small white fonts. In Advanced Dashboard view (controlled by system User Preferences—see “Customizing system preferences”) more details are displayed on this tile.</p>

Table 24 Dashboard tiles (continued)

Tile	Description
5 - Alert Indicators	Displays the number of active alerts in the system, using the system-wide color codes.
6 - SDCs	Displays the number of SDCs (clients) in the system. The large number in the center is the number of SDCs connected to the MDM. The defined number includes all SDCs defined in the system (some of which may be disconnected from the MDM).
7 - Volumes	Displays the number of volumes defined across the system, the free available capacity, and the used capacity. The amount of Free capacity shown on this tile is the maximum amount that can be used for creating a new volume. This amount takes into account how much raw data is needed for maintaining RAID 1 and system spares. Note that the number of volumes and the total capacity include snapshots.
8 - Protection Domains	Displays the number and status of all Protection Domains defined in the system. The large number in the center is the number of Protection Domains. This tile is displayed when the dashboard is filtering information according to cluster.
8 - Storage Pools	Displays the number and status of all Storage Pools defined in the Protection Domain. The large number in the center is the number of Storage Pools. This tile is displayed when the dashboard is filtering information according to Protection Domain.
9 - SDSs	Displays the number and status of all SDSs (servers) in the system. The large number in the center is the number of SDSs defined in the MDM. This tile is displayed when the dashboard is filtering according to cluster or Protection Domain. If any SDSs are currently in Maintenance Mode, the orange maintenance icon is displayed on this tile. The specific SDSs currently in Maintenance Mode can be identified using the Backend and Alerts views.
9 - Devices	Displays the number and status of all storage devices defined in the Storage Pool. The large number in the center is the number of devices defined in the MDM. This tile is displayed when the dashboard is filtering according to Storage Pool.
10 - Management	Displays the status of the MDM cluster, or of an MDM operating in Single Mode (one node). The status is displayed graphically as a combination of the MDM cluster elements, and an alert icon if active alerts exist. For more information, see “Management (MDM) cluster status” . When you hover your mouse pointer over this tile, a tooltip displays the IP addresses, including the Virtual IP address, used by the MDM cluster or node.
11 - Local Clock	Displays the time on your local GUI client machine (not the MDM time)

Management (MDM) cluster status

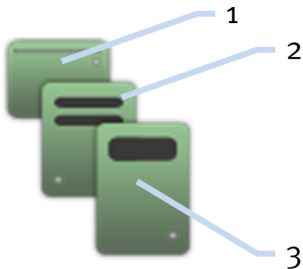
The graphics shown in the following tables represent various MDM states. A tooltip displays the IP addresses used by the MDM cluster or node.

- In 3-node cluster mode, a Master MDM, a Slave MDM, and a Tie-Breaker MDM are configured in the system, and statuses are displayed on the **Management** tile of the dashboard.
- In 5-node cluster mode, a Master MDM, two Slave MDMs, and two Tie-Breaker MDMs are configured in the system, and statuses are displayed on the **Management** tile of the dashboard.
- In single mode, one Master MDM is configured in the system, and the status of that MDM is displayed on the **Management** tile of the dashboard.

Note

It is not recommended to use Single Mode in production systems, except in temporary situations. The MDM contains all the metadata required for system operation. Single Mode has no protection, and exposes the system to a single point of failure. If the connection to the MDM is lost, the Dashboard is dimmed, and a dialog box is displayed.

The following figure shows how management nodes are displayed on the



Dashboard.

Legend: 1—Tie-Breaker, 2—Slave, 3—Master

The following tables show how management clusters are displayed on the Dashboard.

Table 25 Management node icons with normal operational status (green)









Icon	Description
	5-node cluster
	3-node cluster
	single node

Table 26 Management node status indications and color codes

Example	Description
	Green—Normal operation
	Gold—Degraded state: data is not consistent; system is synchronizing (the node is still operational)
	Gray—Degraded state: a Slave or Tie-Breaker is down
	Blue arrow—An upgrade is in progress
	There is no communication with the Master MDM

Frontend views

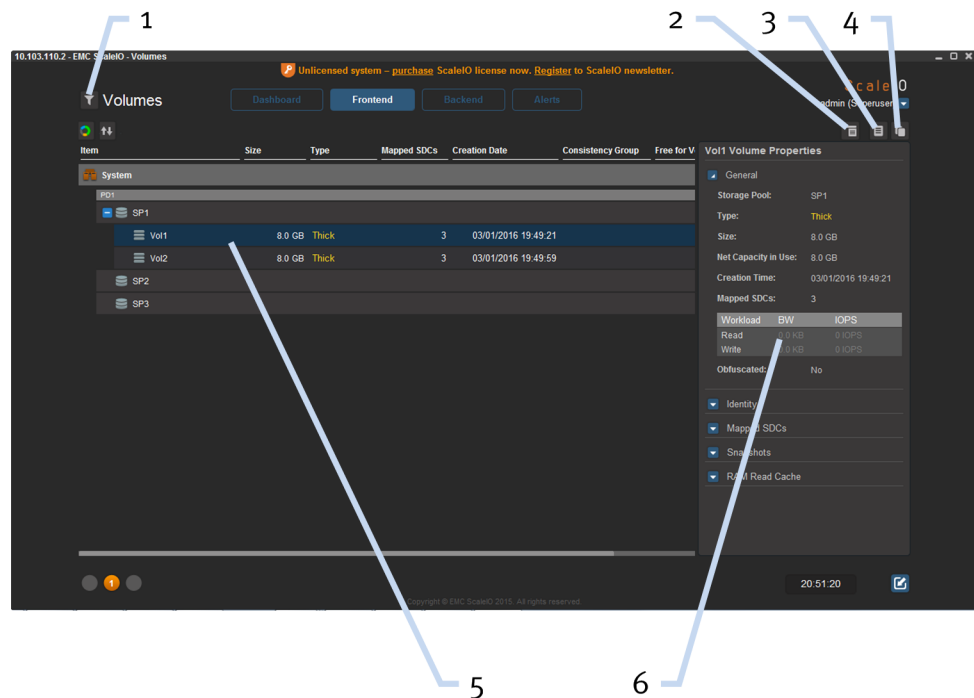
The **Frontend** view provides detailed information about frontend objects in the system, including volumes, SDCs and snapshots, and lets you perform various configuration operations. The main areas of the Frontend view are:

- **Filter**—lets you filter the information displayed in the table and Property Sheets. For more information, see [“Filter \(1\)”](#).

- **Toolbar buttons**—let you perform commands on the selected row in the table (add, remove, configuration), or toggle the display of Property Sheets, by clicking the appropriate button
- **Table**—displays detailed information about system objects. The table displays a wide range of information, which can be filtered. Certain commands can be performed on objects, using the context-sensitive menu for the desired row in the table, or the **Command menu** on the toolbar.
- **Property Sheets**—display very detailed read-only information about the object selected in the table. For more information, see [“Property Sheets”](#). For more information about the terminology used in the Property Sheets, see the Glossary at the end of this publication.

Volumes

Figure 19 Frontend > Volumes view



- Filter toggle**—controls display of the filter
- Table view options**—each button provides a different combination of properties which can be displayed together in the table.
- Command menu**—contains a list of commands which you can perform on the row selected in the table
- Duplicate Property Sheet**—Opens and floats the Property Sheet in a new window, which can be kept open while you display the properties of a different object, for comparison or other purposes
- displays a summary of properties for the objects selected in the filter, according to the selected table view option
- Property Sheet**—The Property Sheets provide detailed read-only information about the object selected in the table

- 4 **Show Property Sheet**—controls display of the Property Sheet. The Property Sheet displays information about the object selected in the table.

SDCs

Figure 20 Frontend > SDCs view

Item	SDC IP	Connected	# Mapped Volumes	Read Bandwidth	Read IOPS	Read IO Size	Write Bandwidth	Write IOPS	Write IO Size	Alerts
System			2	0.0 KB/s	0	0.0 KB	0.0 KB/s	0	0.0 KB	1
192.168.1.2	192.168.1.2	✓	2	0.0 KB/s	0	0.0 KB	0.0 KB/s	0	0.0 KB	0
192.168.1.219	192.168.1.219	✓	2	0.0 KB/s	0	0.0 KB	0.0 KB/s	0	0.0 KB	0
192.168.1.3	192.168.1.3	✓	2	0.0 KB/s	0	0.0 KB	0.0 KB/s	0	0.0 KB	0

Snapshots

Figure 21 Frontend > filtered Snapshots view

Item (filtered)	Mapped
System	
Default_Protection_Domain	
Hdd_Pool_1	
rdm_vol_0	Yes
rdm_vol_1	Yes
rdm_vol_2	Yes
rdm_vol_3	Yes

Backend view

The **Backend** view provides detailed information about backend objects in the system, and lets you perform various configuration operations. The main areas of the Backend view are:

- **Filter**—lets you filter the information displayed in the table and Property Sheets. For more information, see “[Filter \(1\)](#)”.
- **Toolbar buttons**—let you display various sets of information, perform commands on the selected row in the table (add, remove, configuration), or toggle the display of Property Sheets, by clicking the appropriate button

- **Table**—displays detailed information about system objects. The table displays a wide range of information, which can be filtered. Certain commands can be performed on objects, using the context-sensitive menu for the desired row in the table, or the **Command menu** on the toolbar.
- **Property Sheets**—display very detailed read-only information about the object selected in the table. For more information, see [“Property Sheets”](#). For more information about the terminology used in the Property Sheets, see the Glossary at the end of this publication.

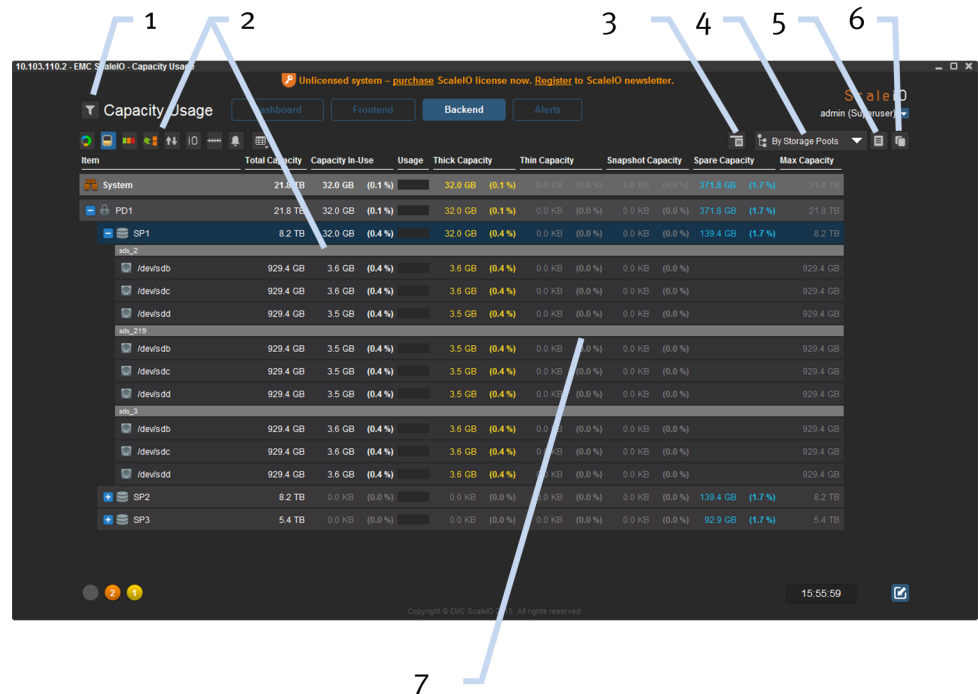
Note

Irrelevant, mostly zero values, are “dimmed” in the Backend view. The only exception (where a value could be greater than zero but is dimmed) is when the Max Capacity is the same as the Total Capacity. In this case, Max Capacity would be dimmed (if decreased capacity exists, $\text{Max} = [\text{Total} + \text{decreased}]$ in the Backend table). Similarly, arrows and icons are unavailable in the same circumstances.

Note

Some objects in the system can be identified by ID numbers. The ID numbers displayed in the GUI can be used in CLI commands to specify these objects.

Figure 22 Backend view



- | | | | |
|---|--|---|---|
| 1 | Filter toggle—controls display of the filter | 5 | Show Property Sheet —controls display of the Property Sheet. The Property Sheet displays information about the object selected in the table. |
| 2 | Table view options—each button provides a different combination of | 6 | Duplicate Property Sheet —Opens and floats the Property Sheet in a new window. |

properties which can be displayed together in the table. Additional views are available from the **More Table Views** button. For more information, see “[Table](#)”.

which can be kept open while you display the properties of a different object, for comparison or other purposes

- 3 **Command menu**—contains a list of commands which you can perform on the row selected in the table. For more information, see “[Command menu \(3\)](#)”.

Table—displays a summary of properties for the objects selected in the filter, according to the selected table view option

- 4 **Storage Pools\SDS toggle**—toggles display of the table rows grouped according to either Storage Pools, or SDSs. Some table views are only available when sorted by either SDSs or Storage Pools. For example, Fault Sets are only displayed when sorting by SDSs, and Rebuild I/O Priority is only displayed when sorting by Storage Pools.
-

Command menu (3)

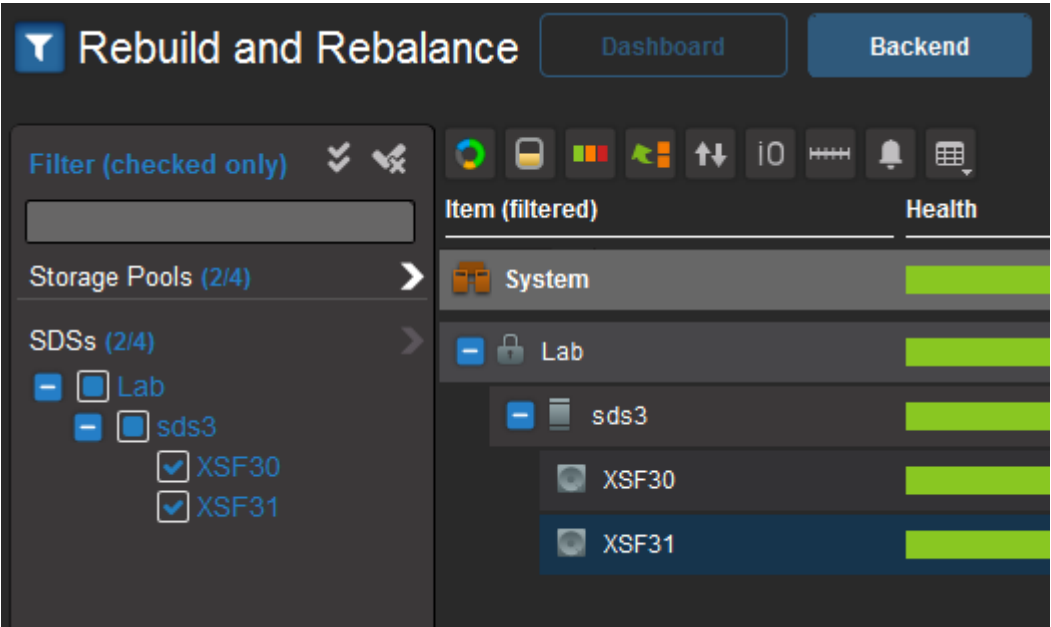
The **Command menu** button displays a list of commands which you can perform on rows selected in the table. The contents of the **Command menu** differ, depending on the object selected in the table. Many of the commands can also be accessed from the context-sensitive menu when table rows are right-clicked.

Filter (1)

The filter lets you filter out the information shown in the table, so that only the objects related to the items selected in the filter are visible. Items colored dark blue in the filter are displayed. The buttons at the top of the filter panel control the items hidden, displayed, selected or cleared in the filter. Below these buttons, a search field lets you type free text to search for a object by name. [Figure 24](#) shows a filter being used to show specific devices in the Backend table. In the Backend, you can filter information according to Storage Pools, SDSs, Volumes, Protection Domains and Devices.

Your filtering choice would depend on your current problem or management needs. You can also add a specific object to the filter, using the `Add to Filter` command from the **Command menu** or context-sensitive menu.

Figure 23 Backend filter



Table

The table displays object statuses, and allows configuration of some objects. The contents of a Property Sheet for a specific object are determined by the row selected in the table. The color codes described in “Color codes” also apply to the items displayed in the table.

The information displayed in the table is controlled by the filter and the table view options. Selected objects (rows in the table) can be created, configured and removed using context-sensitive menu options, or commands from the **Command** menu. The columns in the table can be resized, by dragging the borders in the heading row of the table. The scrollbar at the bottom of the table lets you scroll through the columns in the table. The following table describes the available table views:

Note


Clock icons  in the cells indicate stale\aging data.

Table 27 Table view options


Name of view	Contents of view	Suggested use, comments
Overview 	Total Capacity, Capacity In-Use, I/O Bandwidth, IOPS, Rebuild, Rebalance, Alerts	<p>Provides a general overview the capacity and health of system objects.</p> <p>If you find that there are active alerts, you can switch to State Summary table view, or the Alerts view to see more details about the alerts.</p> <p>While this view is similar to the Dashboard, the main difference is that here, you can simultaneously monitor many objects within their hierarchy. You can then filter the table for</p>

Table 27 Table view options (continued)








Name of view	Contents of view	Suggested use, comments
		<p>specific objects or sets of objects, in contrast to the Dashboard, where you can only drill-down to objects. In addition, commands and Property Sheets are available to you from this view.</p> <hr/> <p>Note</p> <p>The miniature Capacity ring shown here represents the outer Capacity ring on the Dashboard. For more information, see Table 30.</p> <hr/>
Capacity Usage 	<p>Total, In-Use, Usage, Thick Thin, Snapshot, Spare, Max</p> <p>Related Property Sheet section: Capacity</p>	Provides a breakdown of capacity usage per use type. You can use this to check whether more capacity needs to be added to your system, and where.
Capacity Health 	<p>Capacity In-Use, Protected, Degraded, Failed, Health, Rebuild, Rebalance</p> <p>Related Property Sheet sections: Capacity, Alerts, Rebuild/Rebalance</p>	Provides information about the health of the objects in the system, per object
Rebuild and Rebalance 	<p>Health, Backward Rebuild, Forward Rebuild, Rebalance</p> <p>Related Property Sheet sections: Alerts, Rebuild/Rebalance</p>	Provides a summary of Rebuild and Rebalance health, status, and workload per object
Application I/O 	<p>Bandwidth, IOPS and I/O Size for: Total, Read, Write, 2nd Write</p> <p>Related Property Sheet section: Workload</p>	Provides workload information for applications reading/writing to storage in the system. 2nd Writes refer to the protection copy of data being written to storage.
Overall I/O 	<p>Bandwidth, IOPS and I/O Size for: Total, Total Read, Total Write</p> <p>Related Property Sheet section: Workload</p>	Provides workload information for all I/Os in the system, including both application I/Os, and I/Os for internal processes
I/O Bandwidth 	<p>Read, Write, Backward Rebuild, Forward Rebuild, Rebalance, Total, Total Read, Total Write</p> <p>Related Property Sheet section: Network Throttling</p>	Shows the bandwidth being used for various jobs in the system
State Summary 	<p>Summary</p> <p>Related Property Sheet section: Alerts</p>	Can be used to identify items in the system which have open alert states, and to view the alert messages, including information statuses of various objects. If there are pending security certificates, and if an SDS is in Maintenance Mode, this is also indicated here. Alerts marked blue are for information purposes only, and do not require that any action be taken.

Table 27 Table view options (continued)












Name of view	Contents of view	Suggested use, comments
Configuration 	<p>Total Capacity, SDSs, Devices, Storage Pools, Volumes, Free Capacity for Volume Allocation, Alerts</p> <p>Related Property Sheet sections: Identity, Related Objects</p>	<p>Provides an overview of the number of objects per type in your system, their capacity, and lets you determine the amount of free capacity available for creating an additional volume. The Free Capacity for Volume Allocation column is the only one that is not stated in Raw Capacity values.</p> <p>This table view is a convenient location from which to perform Add, Remove, Activate and Inactivate commands. For more information, see “Configuring system properties”.</p> <p>The Related Objects section of the Property Sheet helps you to identify related objects to the one selected in the table.</p>
Device Details 	<p>Average Read Latency, Average Write latency, Average Read Size, Average Write Size, Scanned Capacity, Resolved Errors, Data Conflicts</p> <p>Related Property Sheet sections: Device Latency, Background Device Scanner</p>	<p>Provides an overview of performance information, and Background Device Scanner results, per device.</p> <p>When the table is sorted by SDSs, the Down arrow in each SDS row reveals all the devices in the SDS.</p> <hr/> <p>Note</p> <p>Information is shown only at Device level, and there is no aggregation of information at higher levels. If the background device scanner is enabled, several device read statistics are dramatically affected.</p> <hr/>
RAM Read Cache 	<p>State, Size, Used, Hit Rate, Write Mode</p> <p>Related Property Sheet section: RAM Read Cache</p>	<p>Lets you check which SDSs have RAM Read Cache enabled, view associated counters, and check which Storage Pool is set to use the cache for its devices. Advanced feature; modify with caution.</p>
Read Flash Cache 	<p>State, Size, Used, Read Hit Rate, Total Errors, Alerts</p> <p>Related Property Sheet sections: Read Flash Cache and Related Objects</p>	<p>Lets you check which SDSs and Storage Pools have Read Flash Cache enabled, view associated counters. The Related Objects section of the corresponding Property Sheet shows the names/paths of the devices used for caching.</p>
Rebuild and Rebalance (Detailed) 	<p>Health, Backward Rebuild, Forward Rebuild, Rebalance</p> <p>Related Property Sheet section: Rebuild/Rebalance</p>	<p>Shows workload and active rebuild and rebalance jobs, as well as pending jobs to be processed. Credited incoming and outgoing information is displayed for each process (Backward Rebuild, Forward Rebuild and Rebalance).</p>
Planned Rebuilds (Advanced) 	<p>Degraded, Distribution, Backward and Forward Rebuilds</p>	<p>Shows amount of unprotected data, a visual breakdown of rebuild progress (Distribution),</p>

Table 27 Table view options (continued)

Name of view	Contents of view	Suggested use, comments
	Related Property Sheet section: Rebuild/Rebalance	<p>bandwidth, direction and status (Active/Pending) of jobs.</p> <p>You can monitor how the degraded capacity is planned to be rebuilt: How failed degraded capacity is expected to be rebuilt, then how the system will pool it for the rebuild processes (backward and forward,) and which of it is actively being rebuilt.</p> <hr/> <p>Note</p> <p>overall Degraded capacity includes both healthy and failed copies of the data, while the processed capacity includes only the failed copies.</p> <hr/> <p>Advanced feature; modify with caution.</p>
Planned Rebalancing (Advanced) 	Protected, Distribution, Rebalance Related Property Sheet section: Rebuild/Rebalance	Shows amount of protected data, a visual breakdown of rebalance progress (Distribution), bandwidth, direction and status (Active/Pending) of jobs. Advanced feature; modify with caution.
Rebuild I/O Priority (Advanced) 	Policy, Concurrent I/O limit, Bandwidth Limit, Application Threshold, Quiet Period Related Property Sheet section: I/O Priority	Displays bandwidth settings currently configured for Rebuild jobs. These I/O Priority settings apply only to Storage Pools. These settings control system performance. Advanced feature; modify with caution.
Rebalance I/O Priority (Advanced) 	Policy, Concurrent I/O limit, Bandwidth Limit, Application Threshold, Quiet Period Related Property Sheet section: I/O Priority	Displays I/O priority settings currently configured for Rebalance jobs. These I/O Priority settings apply only to Storage Pools. These settings control system performance. Advanced feature; modify with caution.
Network Throttling (Advanced) 	Overall I/O Limit, Rebuild I/O Limit, Rebalance I/O Limit, Rebuild Incoming Limit, Rebalance Incoming Limit, Rebuild Queue Length, Rebalance Queue Length, Rebuild Outgoing Jobs, Rebalance Outgoing Jobs Related Property Sheet section: Network Throttling	Displays Network Throttling settings currently configured in the system. These settings control system performance. Advanced feature; modify with caution.
RAM Read Cache (Internal) 		For Support purposes only. Visible only if Backend Internals are enabled in the User Preferences window.

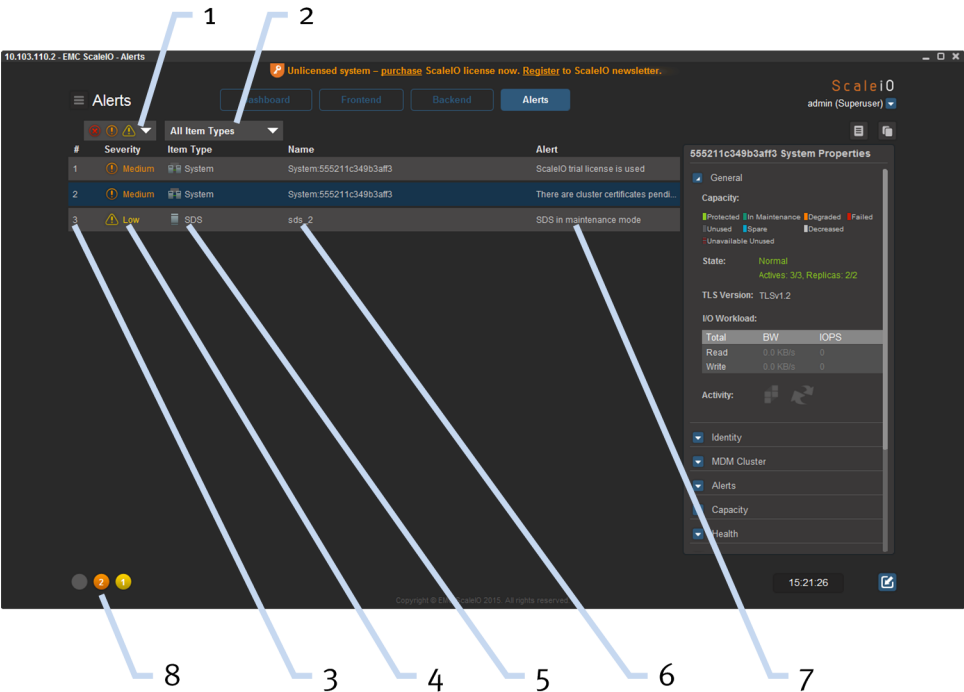
Alerts view

The **Alerts** view provides a list of the alert messages currently active in the system, in table format. You can filter the table rows according to alert severity, and according to

object types in the system. For a list of alerts generated by the system, see [Table 36, “SNMP traps, GUI and ESRS alerts.”](#)

To view a Property Sheet for a specific alert, select the corresponding row in the table, and click the **Show Property Sheet** button. For more information about Property Sheets, see [“Property Sheets”](#).

Figure 24 Alerts view



- | | |
|---|--|
| <p>1 Severity filter—filters the table contents according to alert severity:</p> <p>All alerts</p> <p>Medium—alerts which are Medium or High severity</p> <p>High—only alerts which are High severity</p> | <p>5 Item Type—MDM, Protection Domain, Storage Pool, SDS, Device, SDC</p> |
| <p>2 Item Types filter—filters the table contents according to:</p> <p>All Item Types, MDM, Protection Domain, Storage Pool, SDS, Device, SDC</p> | <p>6 Name—the user-defined name of the item, if one has been defined</p> |
| <p>3 #—the line number in the Alerts table</p> | <p>7 Alert—the alert message generated by the system</p> |
| <p>4 Severity—the alert severity: High, Medium or Low</p> | <p>8 Alert indicators—summarize the total amount of each alert type (from left to right: High, Medium, Low)</p> |

Property Sheets

The Property Sheets provide detailed read-only information about the object selected in the Frontend table, the Backend table, or in the Alerts table.

The contents of the Property Sheets differ, depending on the object selected in the table. Property sheets help you to monitor specific objects in the system by displaying the following, using the blue collapse and expand arrows next to each section of the Property Sheet:

- **General and Health** information about the object
- **Identity**—identifying information, such as an object's ID number, name, IP addresses, port usage, VM usage, GUID
- **Mapped SDCs** for the selected volume, including the SDC name/IP address, and bandwidth limit and IOPS limit per volume
- **Mapped Volumes** for the selected SDC, including the volume name, and bandwidth limit and IOPS limit per volume
- **Snapshots**—details about net capacity in use, and a snapshot tree including the volume name, and date and time of creation of the parent volume and each snapshot
- **MDM Cluster** details, such as cluster mode and state, IP addresses and ports (including the Virtual IP address) used for management and MDM functions, and SSL version being used for secure communication. The Virtual IP addresses and the Virtual IP interfaces are displayed together in table format, to indicate the mapping between them.
- **Alerts**—alert status per selected object, including SDS Maintenance Mode (if active)
- **Capacity** usage per selected object
- **Workload** information (bandwidth usage and IOPS) per selected object
- **Rebuild/Rebalance** information about the selected object(s), for forward and backward rebuilds, rebalancing, data at rest, and job status (active\pending). The type of information displayed depends on the type of object selected in the table.
- **Device Latency** averages for Read and Write, and average I/O size, for the device selected in the table

Note

If the background device scanner is enabled, several device read statistics are dramatically affected.

- **Consistency Group** for the related volumes, including a list of the volumes, and the Consistency Group name
- **RAM Read Cache** configuration, state, and statistics for the selected object. The type of information displayed depends on the type of object selected in the table.
- **Read Flash Cache** configuration, state, and statistics for the selected object. The type of information displayed depends on the type of object selected in the table.
- **Device Test Results** for the device selected in the table, if any tests have been performed
- **Background Device Scanner** results for the device selected in the table, if the scanner is enabled

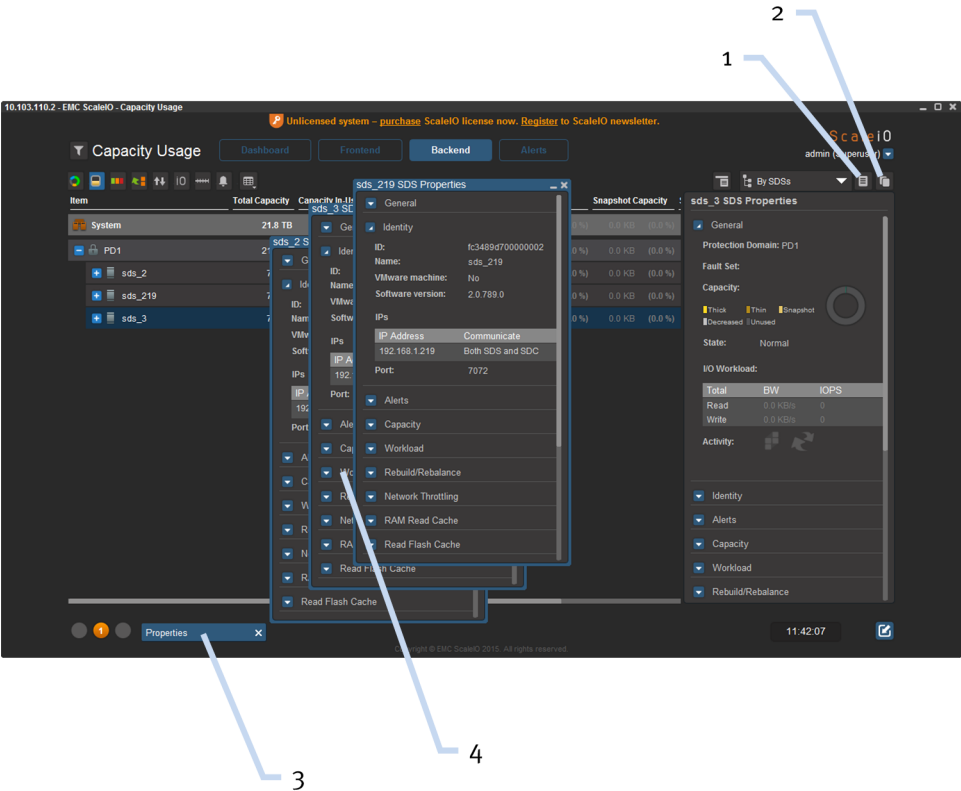
- **Network throttling** configuration for the selected SDS, including bandwidth limit per job, and queue length, for both Rebuilding and Rebalancing.
- **I/O Priority** configured for the selected Storage Pool, including Rebuild and Rebalance states, number of parallel jobs, I/O prioritization policy, concurrent I/Os and bandwidth limit
- Miscellaneous items, such as DRL mode, zero padding, checksum mode
- **Performance** profile currently assigned to the selected object: Default, High or Custom. “Custom” is displayed whenever performance-related parameters have been configured manually, instead of via a performance profile.
- **Oscillating Failure Counters** are shown for SDSs and devices selected in the Backend view, for SDCs selected in the Frontend view, and for Alert messages.
- **Oscillating Failure Parameters** currently configured in the system are shown for the entire system, for the selected Storage Pool or Protection Domain, and for Alert messages. The counters shown depend on the object selected in the table.
 - **Window:** the sliding time-window for each interval (Short, Medium and Long)
 - **Threshold:** the number of errors that may occur before error reporting commences
 - **Period:** the time interval of each Window, in seconds
- **Maintenance Mode** state of the selected SDS is shown here. States include: No Maintenance and In Maintenance Mode.
- **Related objects**, which can be very useful for troubleshooting problems, or for planning purposes, when you need to make changes to your system.

You can view properties for multiple objects by using the **Duplicate Property Sheet** button, and then navigating to a different object’s row in the table. When more than one Property Sheet is open, a floating widget that controls them is displayed in the bottom part of the main window, as shown in the following figure.

Note

You can open Property Sheets, duplicate them, and then simultaneously work on other unrelated objects in the system. The duplication feature is not supported in the Hardware view.

Figure 25 Multiple floating Property Sheets




- 1

Display\Hide Property Sheet button
- 2

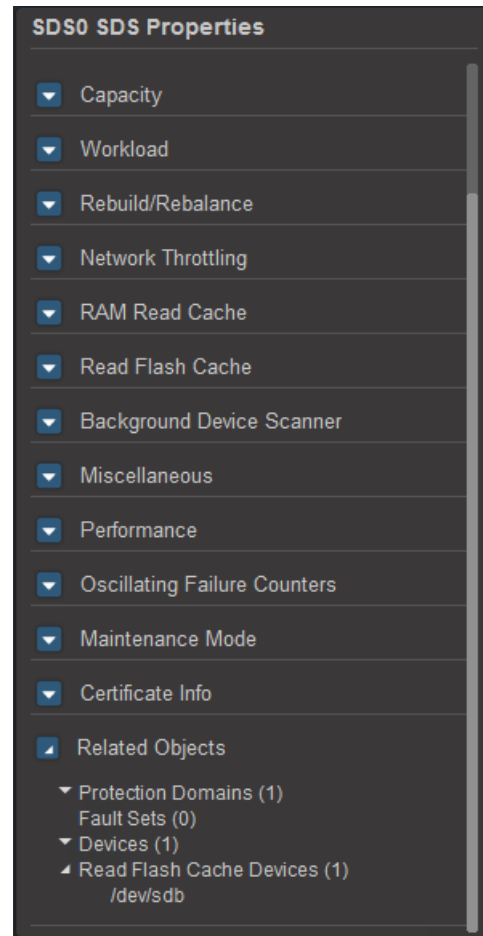
Duplicate Property Sheet button
- 3

Duplicated Property Sheets toggle button
- 4

Multiple Property Sheets opened using the
- Duplicate Property Sheet button



The following figure shows a typical Property Sheet for an SDS, with the **Related Objects** section of the Property Sheet expanded.

Figure 26 Example of a Property Sheet for an SDS

Monitoring and viewing system information

This section describes instructions for monitoring various aspects of the system. Topics include:

- [Viewing object properties in Backend and Frontend views](#)
- [Viewing licensing information](#)
- [Verifying your connection to the Management cluster](#)

Viewing object properties in Backend and Frontend views

Procedure

1. In **Backend** or **Frontend** view, use the filter to display one or more objects, and select the corresponding check boxes of the desired objects (optional).
2. Navigate to the desired object in the table.
3. Display the required information, using the table view options.
4. Select the required object's row in the table, and then, on the expandable Property Sheet on the right side of the window, click the blue arrow buttons beside the headings to expand them and view specific status information.

Note

Contents of the Property Sheet are dynamic, and differ, depending on the row selected in the table. For more information about Property Sheets, see [“Property Sheets”](#).

Viewing licensing information

Before a permanent license is installed, a banner is displayed at the top of the GUI window that provides links for purchasing a license and for registering for ScaleIO newsletters.

Information required for licensing purposes is located in the **About** window, as described in the following steps:

Procedure

1. From the **Preferences** menu at the top right side of the window, in any view, select the **About** option.

The **About** window is displayed.

2. Make a note of the information displayed for **Installation ID**, which is required for electronic licensing purposes.

Additional information pertaining to your license is also displayed in this window.

Verifying your connection to the Management cluster

If your GUI connection to the system is operating normally, regular access to all the GUI views is possible.

The Management IP address to which you are connected is also displayed in the top left corner of the GUI. For more information about MDM statuses, see [“Management \(MDM\) cluster status”](#).

If the connection is lost, the GUI is dimmed, and a dialog box is displayed.

Configuring system properties

This section describes generic instructions for adding, removing, maintaining, and configuring system objects and properties. Topics include:

- [Configuring capacity and caching](#)
- [Configuring volumes, SDCs, and snapshots](#)
- [Entering and Exiting SDS Instant Maintenance Mode](#)
- [Configuring and viewing Oscillating Failure counters](#)
- [Applying Performance Profiles to system components](#)
- [Configuring Workload settings \(advanced\)](#)
- [Enabling and disabling Rebuild\Rebalance \(advanced\)](#)
- [Configuring RAM Read Cache \(advanced, Backend\)](#)
- [Using the background device scanner](#)
- [Modifying Checksum protection mode](#)
- [Renaming objects](#)

- [Approving pending security certificates](#)
- [Customizing system preferences](#)

Configuring capacity and caching

This section contains procedures for adding, removing, and managing SDSs and devices. Topics include:

- [“Adding SDSs and storage devices”](#)
- [“Removing SDSs and devices”](#)
- [“Setting Read Flash Cache policy at Storage Pool level”](#)
- [“Setting Read Flash Cache policy at SDS level”](#)
- [“Adding Read Flash Cache devices”](#)
- [“Removing Read Flash Cache devices”](#)
- [“Adding, removing, and activating and inactivating capacity”](#)
- [“Activating devices”](#)
- [“Clearing device errors”](#)
- [“Setting device capacity limits”](#)

Adding SDSs and storage devices

SDSs and storage devices can be added to a system one by one, or in bulk operations, using the `Add SDS` and `Add Device` commands. In addition, the **Add SDS to Protection Domain** window lets you add both SDSs, and corresponding devices, all from the same window. You can associate up to eight IP addresses to the SDS. By default, performance tests are performed on the added devices, and the results are saved in the system.

You can assign a name to the SDS, as well as to the devices. This name can assist in future object identification. This can be particularly helpful for SDS devices, as the name will remain constant, even if the path changes.

To run CLI commands, you must be logged in. Actual command syntax is operating-system dependent. For more information, see the *ScaleIO CLI Reference Guide*.

Before you begin, ensure that at least one suitable Storage Pool is defined in the required Protection Domain.

Note

Devices can be tested before going online. Various testing options are available the **Advanced** area of the window (default: **Test and Activate**).

Note

You cannot enable zero padding after adding the devices. For more information, see [Storage Pools](#) on page 37, as well as the [Command Quick Reference](#) on page 99.

Procedure

1. In the **Backend** view:
 - a. To add one or more SDSs, navigate to the required Protection Domain, and select its row in the table

- b. To add one or more storage devices to an existing SDS, navigate to the required SDS, and select its row in the table
2. From the **Command menu** or context-sensitive menu, select the desired **Add** option.

An **Add** window is displayed.

3. Enter the relevant information in the fields. Object names must meet the following requirements:
 - Contains less than 32 characters
 - Contains only alphanumeric and punctuation characters
 - Is unique within the object type

- a. Fields that contain orange explanation marks are mandatory.

- b. You must add at least one device to the new SDS at this stage.

You can add more devices later.

- c. If you add Read Flash Cache devices, ensure that caching policy is set to enabled in the corresponding Storage Pool and on the SDS.

For more information, see [Setting Read Flash Cache policy at Storage Pool level](#) on page 185 and [Setting Read Flash Cache policy at SDS level](#) on page 185.

Note

If you want to add an SDS without any devices, you can do so using the CLI. To run CLI commands, you must be logged in. Actual command syntax is operating-system dependent. For more information, see the *ScaleIO CLI Reference Guide*.

- d. The **Advanced** option provides additional items, such as device testing and RAM Read Cache configuration.

Click its **Expand** button to display additional fields, and configure them (recommended for advanced users only).

- e.

For some object types, a  button is displayed.

Click it to add more objects or rows of the same type.

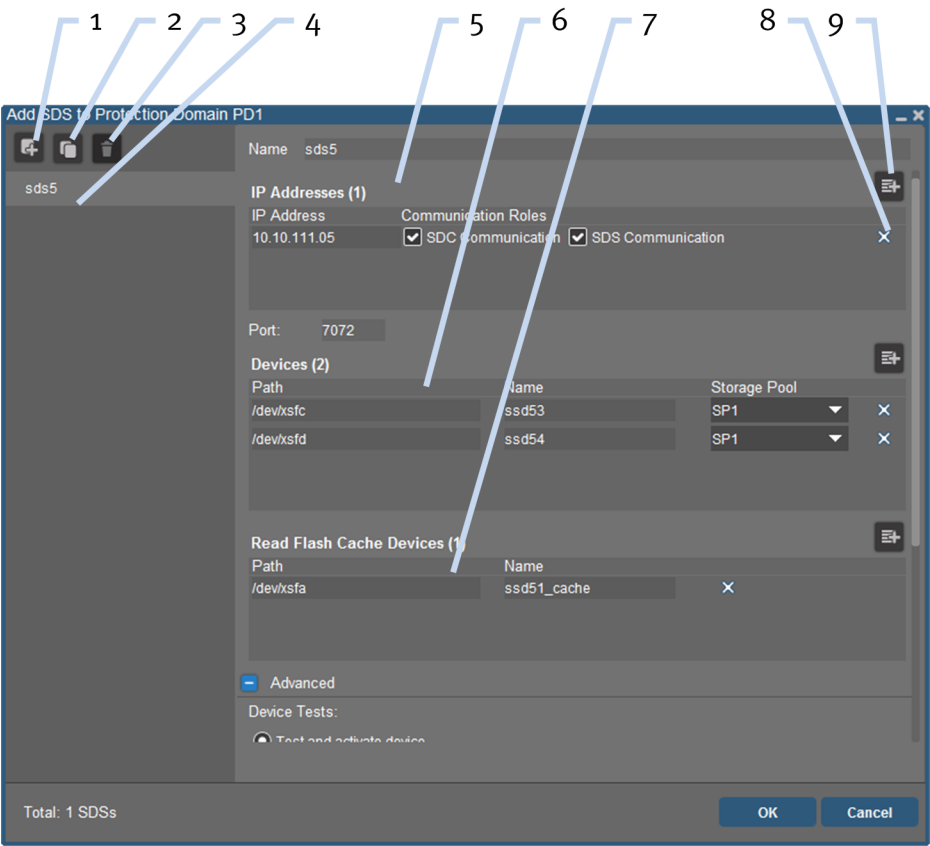
4. Click **OK**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation (see [Figure 26](#)).

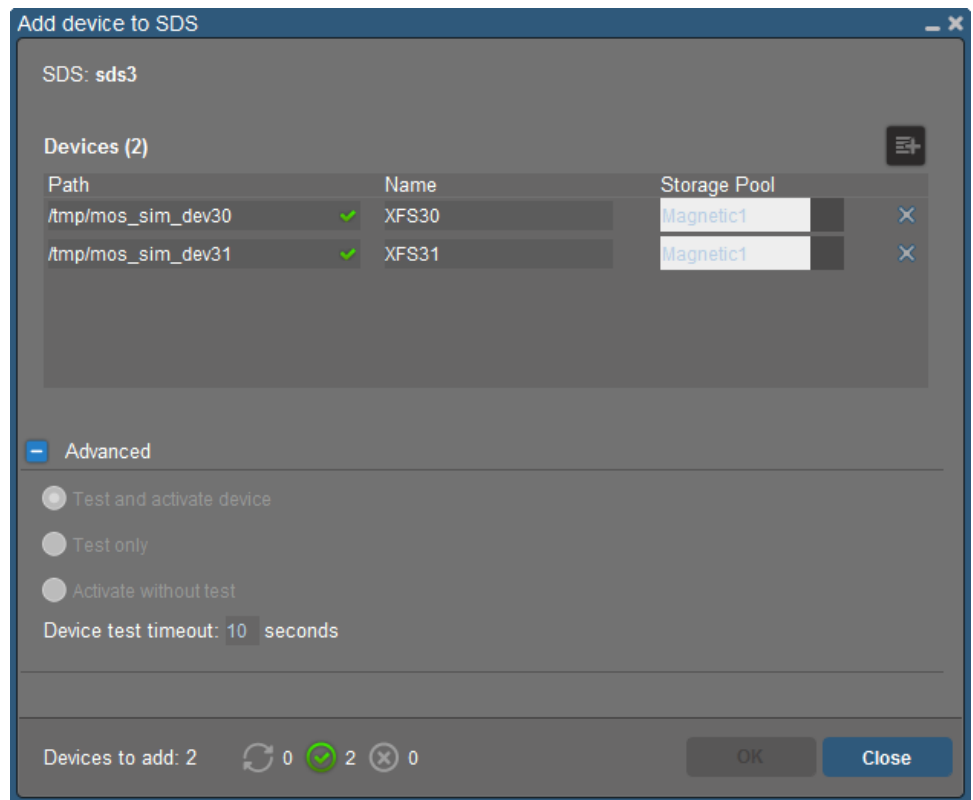
5. Click **Close**.

If you chose the **Test only** option in step 3, activate the devices as described in [“Activating devices”](#).

Figure 27 Add SDS window



1	Add another SDS	6	Storage devices and their properties
2	Add another SDS by duplicating the values in the right panel of the window	7	Read Flash Cache devices and their properties
3	Remove the selected SDS from the window	8	Add object/row
4	List of SDSs that will be added to the Protection Domain	9	Remove object/row
5	SDS properties		

Figure 28 Add Device window showing command validation

Removing SDSs and devices

The removal of some objects in the system can take a long time, because removal may require data to be moved to other storage devices in the system. If you plan to replace a device with a device containing less storage capacity, you can configure the device to a smaller capacity than its actual capacity, in preparation for replacement. This will reduce rebuilding and rebalancing operations in the system later on. For more information, see [“Setting device capacity limits”](#).

The system has job queues for operations that take a long time to execute. You can view the jobs in the **Planned Rebuilds** and **Planned Rebalancing** table views. Operations that are waiting in the job queue are shown as Pending. If a job in the queue will take a long time, and you do not want to wait, you can cancel the operation using the **Abort** button in the **Remove** command window (if you left it open), or using the **Abort** command from the **Command menu**.

The **Remove** command deletes the specified objects from the system. Use the **Remove** command with caution.

Procedure

1. In the **Backend** view, navigate to the desired object in the table, and select its row.
2. From the **Command menu** or context-sensitive menu, select the desired **Remove** command.

In the confirmation window, click **OK**. The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation (for example, see the validation status at the bottom of the window in [Figure 26](#)).

For some objects, an **Abort** button is available in the window, which can be used if you decide to abort the operation. There is also an `Abort` command accessible from the **Command menu**.

3. Click **Close**.

Setting Read Flash Cache policy at Storage Pool level

This topic describes how to enable and disable Read Flash Cache policy at Storage Pool level.

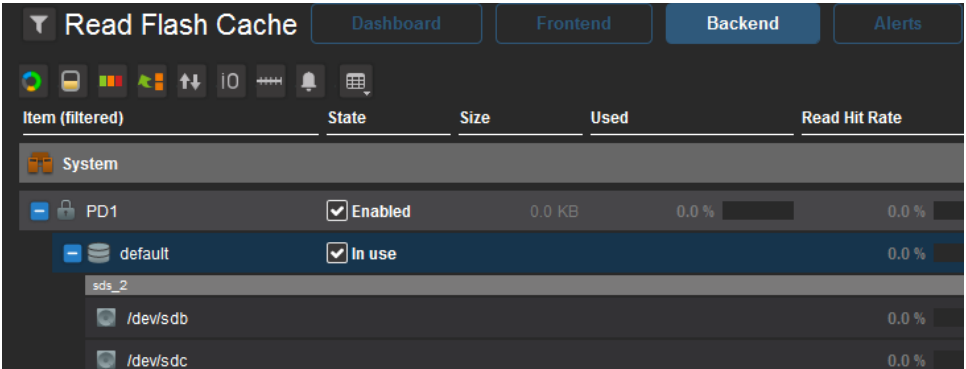
- Once this is enabled at Storage Pool level, set the Read Flash Cache policy at SDS level.
- Once Read Flash Cache is enabled at both Storage Pool and SDS levels, add Read Flash Cache devices to the SDS in order to commence caching.

To set Read Flash Cache policy at Storage Pool level, perform these steps:

Procedure

1. In the **Backend** view, navigate to the required Storage Pool, and display the **Read Flash Cache** table view.

The **State** column indicates whether the Read Flash Cache feature is in use in the Storage Pool.



Item (filtered)	State	Size	Used	Read Hit Rate
System				
PD1	<input checked="" type="checkbox"/> Enabled	0.0 KB	0.0 %	0.0 %
default	<input checked="" type="checkbox"/> In use			0.0 %
sds_2				
/dev/sdb				0.0 %
/dev/sdc				0.0 %

2. From the **Backend** view, right-click the Storage Pool, and choose **Set Flash Cache Policy**.
3. In the **Set Flash Cache Policy** window, do one of the following:
 - a. To enable caching, ensure that the **Enable Read Flash Cache** check box is selected, and click **OK**.
 - b. To disable caching, clear the **Enable Read Flash Cache** check box, and click **OK**.
4. When the status shows that the operation was successful, click **Close**.

Setting Read Flash Cache policy at SDS level

This topic describes how to enable and disable Read Flash Cache policy on an SDS.

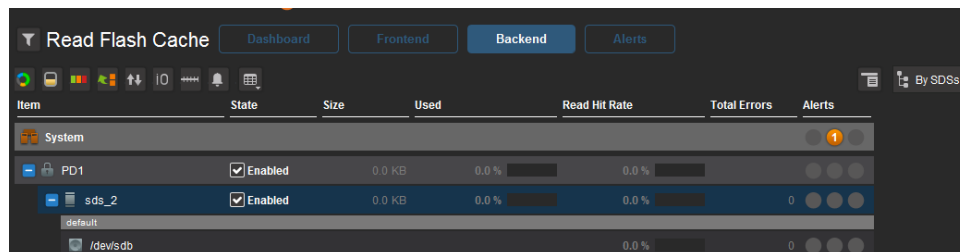
- To enable caching, ensure that the policy is also enabled at Storage Pool level.
- Once Read Flash Cache is enabled at both Storage Pool and SDS levels, add Read Flash Cache devices to the SDS in order to commence caching.

To set Read Flash Cache policy on an SDS, perform these steps:

Procedure

1. In the **Backend** view, navigate to the required SDS, and display the **Read Flash Cache** table view.

The **State** column indicates whether the Read Flash Cache feature is in use on the SDS:



Item	State	Size	Used	Read Hit Rate	Total Errors	Alerts
System						1
PD1	Enabled	0.0 KB	0.0 %	0.0 %		
sds_2	Enabled	0.0 KB	0.0 %	0.0 %	0	
default						
/dev/sdb				0.0 %	0	

2. From the **Backend** view, right-click the SDS, and choose **Set Flash Cache Policy**.
3. In the **Set Flash Cache Policy** window, do one of the following:
 - a. To enable caching, ensure that the **Enable Read Flash Cache** checkbox is selected, and click **OK**.
 - b. To disable caching, clear the **Enable Read Flash Cache** checkbox, and click **OK**.
4. When the status shows that the operation was successful, click **Close**.

Adding Read Flash Cache devices


Up to eight caching devices can be used per SDS. Ensure that Read Flash Cache policy is set to enabled on the corresponding Storage Pool and SDS.

Note

The RCache driver must be installed before you can add a Read Flash Cache device to an SDS. (Typically, the driver is installed during deployment, and devices are designated for caching.)

To add a Read Flash Cache device to the system, perform these steps:

Procedure

1. From the **Backend** view, navigate to the corresponding SDS, right-click it and choose **Add Read Flash Cache Device**.
2. In the **Add Read Flash Cache Device to SDS** window, type the path to the required device in the **Path** box, and a name in the **Name** box (optional).
 - a. If you want to add multiple cache devices, click **Add Device**  and repeat this step.
3. Click **OK**.
4. When the status shows that the operation was successful, click **Close**.
5. In some cases, a rebuild/rebalance begins.

Use the **Dashboard** view to determine when that is complete. The cache device has been added to the ScaleIO system.

Note

Devices used for caching are not shown in the Backend tables. You can identify them in the **Related Objects** section of an SDS's Property Sheet.

Removing Read Flash Cache devices

This topic describes how to remove an SSD device or a PCIe flash disk that is being used to provide caching.

To remove a Read Flash Cache device from the system, perform these steps:

Procedure

1. From the **Backend** view, right-click the Storage Pool of which the disk is a member, and choose **Set Flash Cache Policy**.
2. In the **Set Flash Cache Policy** window, clear the **Enable Read Flash Cache** check box, and click **OK**.
3. When the status shows that the operation was successful, click **Close**.
4. From the **Backend** view, navigate to the corresponding SDS, right-click it and choose **Remove Read Flash Cache Device**.
5. In the **Remove Read Flash Cache Device** window, click **OK**.
6. When the status shows that the operation was successful, click **Close**.
7. In some cases, a rebuild/rebalance begins.

Use the **Dashboard** view to determine when that is complete. The device is removed from the ScaleIO system. You may now either remove the physical drive from the system, or add it to the SDS as a storage device. If you have other cache devices installed in the SDS, set the Read Flash Cache policy back to Enabled.

Adding, removing, and activating and inactivating capacity

Extra storage capacity can be added to your ScaleIO system by adding SDSs and/or their storage devices. You can either add them to existing Protection Domains and Storage Pools, or create new ones.

The Dashboard **Capacity** tile, some Backend table views (such as **Capacity Usage**, **Configuration**), and Property Sheets help you to better understand the amount of raw capacity and net free capacity currently available in the system.

Note

Volumes are created and mapped using the GUI, the CLI, or the VMware plug-in. For more information, see [“Configuring volumes, SDCs, and snapshots”](#), [Creating and Mapping Volumes](#) on page 91, and [“Creating, mapping, and unmapping volumes”](#), respectively.

Topics in this section include:

- [“Adding, removing, activating and inactivating Protection Domains”](#)
- [“Adding Fault Sets”](#)
- [“Adding and removing Storage Pools”](#)

Adding, removing, activating and inactivating Protection Domains

This section describes how to add, remove, activate and inactivate Protection Domains. Inactivating a Protection Domain does not remove it from the system, but it makes all data stored in that Protection Domain inaccessible to the system.

The inactivation feature is a much more effective way to shut down nodes, and is preferable to shutting them down manually.

When this feature is in effect, the following activities can take place, behind the scenes:

- Determine if there are any current rebuild/rebalance activities taking place. If so, the shutdown will be delayed (unless it is forced) until they are finished.
- Block future rebuild/rebalance activities.
- Quiesce (temporarily disable) application I/O and disable access to volumes.
- Move the DRL mode of all SDSs to harden, in preparation for rebooting the server.
- Reload of all SDSs before re-enabling data access.

For each of the following procedures, after you click **OK**, the progress and result of the operation is displayed at the bottom of the window. (For example, see the bottom of the screen capture in [Figure 26](#)).

Note

Protection Domain removal is only possible if the Protection Domain is empty. If you inactivate a Protection Domain, the data remains on the SDSs, and therefore, it is preferable to remove a Protection Domain if you no longer need it.

To add a Protection Domain, perform these steps:

Procedure

1. In the **Backend** view, select the **System** row.
2. From the **Command menu** or context-sensitive menu, select **Add Protection Domain**.

The **Add Protection Domain** window is displayed.

3. Type a name in the **Name** box, and click **OK**.

When the operation is complete, the Protection Domain is active. You can now add SDSs, Storage Pools and Fault Sets to the Protection Domain. Before you add devices, ensure that at least one suitable Storage Pool is defined in the Protection Domain. To remove Protection Domains, perform these steps:

4. In the **Backend** view, navigate to, and select one or more Protection Domains.
5. Verify that you have removed all child nodes from the Protection Domain.
6. From the **Command menu** or context-sensitive menu, select **Remove**.
7. Click **OK**.
8. If a confirmation window appears, confirm the operation, and type your password if requested to do so.

To inactivate Protection Domains, perform these steps:

9. In the **Backend** view, navigate to, and select one or more Protection Domains.
10. From the **Command menu** or context-sensitive menu, select **Inactivate Protection Domain**.

The **Inactivate Protection Domain** window is displayed.

11. Click **OK**.

If a confirmation window appears, confirm the operation, and type your password if requested to do so. To activate Protection Domains, perform these steps:

12. In the **Backend** view, navigate to, and select one or more Protection Domains.
13. From the **Command menu** or context-sensitive menu, select **Activate Protection Domain**.

The **Activate Protection Domain** window is displayed.

14. Click **OK**.

Adding Fault Sets

Fault Sets provide additional safeguards for protecting your data against hardware failure. Fault Sets are subsets of a given Protection Domain.

Note

When defining Fault Sets, you must follow the guidelines described in [Fault Sets](#) on page 39. Failure to do so may prevent creation of volumes.

Procedure

1. In the **Backend** view, navigate to, and select the Protection Domain.
2. From the **Command menu** or context-sensitive menu, select **Add Fault Set**.
3. Type a name in the **Fault Set Name** box, and click **OK**.

The Fault Set will now be visible in the **Related Objects** section of the Protection Domain's Property Sheet.

Note

Use the CLI to remove Fault Sets. For more information, see the [Command Quick Reference](#) on page 99.

Adding and removing Storage Pools

A Storage Pool is a group of devices within a Protection Domain. Each time that you add devices to the system, you must map them to Storage Pools. Create Storage Pools before you start adding devices to the system.

Note

You cannot enable zero padding after adding the devices. For more information, see [Storage Pools](#) on page 37, as well as the [Command Quick Reference](#) on page 99.

To add a Storage Pool, perform these steps:

Procedure

1. In the **Backend** view, select the desired Protection Domain.
2. From the **Command menu** or context-sensitive menu, select **Add Storage Pool**.

The **Add Storage Pool** window is displayed.

3. Type a name in the **Name** box.

Note

The RAM Read Cache features are advanced features, and it is usually recommended to accept the default values. You can configure these features later, if necessary, using the `Configure RAM Read Cache` command. For more information about RAM Read Cache features, see [“Managing RAM read cache”](#)

4. Click **OK**.
To remove a Storage Pool, perform these steps:
5. In the **Backend** view, select the Storage Pool.
6. From the **Command menu** or context-sensitive menu, select **Remove**.
The **Remove Storage Pool** window is displayed.
7. Click **OK**.

Activating devices

Use the `Activate Device` command in the following situations:

- Devices were added to the system using the **Test only** option for Device Tests, and successfully passed the tests.
- Devices were inactivated, and you want to bring them back online.

Procedure

1. In the **Backend** view, navigate to the device or devices in the table, and select the corresponding rows.
2. From the **Command menu** or context-sensitive menu, select **Activate Device**.

Clearing device errors

Procedure

1. In the **Backend** view, navigate to the device in the table, and select its row.
2. From the **Command menu** or context-sensitive menu, select **Clear Device Errors**.

Setting device capacity limits

In circumstances where you need to replace a device in your system with a device of a smaller capacity, you should first set the capacity limit of the device to be removed to less than its full capacity. In such a case, capacity will be decreased, but the size of the disk remains unchanged. The capacity assigned to the SDS device must be smaller than its actual physical size.

Note

Decreased capacity is shown on the Dashboard, using pale gray, on the outer ring on the Capacity tile.

Procedure

1. In the **Backend** view, navigate to the device in the table, and select its row.

2. From the **Command menu** or context-sensitive menu, select **Set Device Capacity Limit**.
3. Type the desired value and click **OK**.

Configuring volumes, SDCs, and snapshots

This section contains procedures for adding, removing, and managing volumes and snapshots. It also explains how to rename volumes, SDCs and snapshots, or add them to the filter. Topics include:

- [“Adding volumes”](#)
- [“Mapping and unmapping volumes”](#)
- [“Removing volumes”](#)
- [“Creating a snapshot of volumes”](#)
- [“Removing snapshots”](#)
- [“Removing snapshots from a consistency group”](#)
- [“Increasing a volume's size”](#)
- [“Setting volume bandwidth and IOPS limits”](#)
- [“Setting volume RAM Read Cache”](#)
- [“Adding Frontend objects to the filter”](#)

Adding volumes

Add volumes to a system.

The adding and mapping volume process is necessary, as part of the getting started process, before applications can access the volumes. In addition, you may create additional volumes and map them as part of the maintenance of the virtualization layer.

You can create a volume when the requested capacity is available. To start allocating volumes, the system requires that there be at least three SDS nodes.

Note

For the minimum size of an SDS, see [System requirements](#) on page 26.

The created volume cannot be used until it is mapped to (at least) one SDC. For more information, see [Mapping a volume to an SDC](#) on page 94.

You can configure the caching option when creating the volumes, or you can change the Read RAM Caching feature later. If you want to enable the caching feature, ensure that the feature is also enabled in the backend of the system, for the corresponding Storage Pool and SDSs. For more information, see [“Setting volume RAM Read Cache”](#).

Define volume names according to the following rules:

- Contains less than 32 characters
- Contains only alphanumeric and punctuation characters
- Is unique within the object type

ScaleIO objects are assigned a unique ID that can be used to identify the object in CLI commands. You can retrieve the ID via a query, or via the object's property sheet in the GUI. It is highly recommended to give each volume a meaningful name associated with its operational role.

To add one or multiple volumes, perform these steps:

Procedure

1. In the **Frontend > Volumes** view, navigate to the Storage Pool to which you want to add the volume, and select it.
2. From the **Command menu** or context-sensitive menu, select **Add Volume**.
The **Add Volume** window is displayed.
3. If you want to create more than one volume, type the number of volumes you would like to add in the **Copies** box.
 - a. If you type 1, only one volume will be created (optional—can be left blank).
 - b. If you type a number greater than 1, the characters `%i%` will be added to the **Name** box, and multiple volumes will be created, accordingly.

The volumes will be named and numbered automatically, starting from 1. If you want the numbering to start from a different number, type it in the **Start numbering at** box, as described in Step 5. The remaining options in the window will be assigned to all the volumes created in this operation.

4. Type a name in the **Name** box.

If you are adding multiple volumes, they will all be created with the same name, and a number will be appended instead of the characters `%i%`.

These characters can be positioned anywhere in the name. The names that will be created are displayed in the right pane of the window, as shown in the figure later in this topic.

5. If you want the numbering to start from a specific number other than 1, type it in the **Start numbering at** box.

This number will be the first number in the series that will be appended to the volume name. For example, if the **Name** is `Vol%i%` and the **Start numbering at** value is `100`, the name of the first volume created will be `Vol100`, and the second volume will be `Vol101`, and so on.

6. Type a number in the **Size** box, representing the volume size in GB (basic allocation granularity is 8 GB).
7. Select either **Thick** (default) or **Thin** provisioning options.
8. If obfuscation is required, select the **Use Obfuscation** check box.
9. If you want to disable the RAM Read Cache feature (disabled by default), clear the **Use RAM Read Cache** check box.
10. Click **OK**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 29 Add Volume window

Mapping and unmapping volumes

This topic describes how to map and unmap one or more volumes to/from SDCs. Mapping exposes the volume to the specified SDC, effectively creating a block device on the SDC.

For Linux devices, the `scini` device name can change on reboot. It is recommended to mount a mapped volume to the ScaleIO unique ID, a persistent device name, rather than to the `scini` device name.

To identify the unique ID, run the `ls -l /dev/disk/by-id/` command. For more information, see [Associating ScaleIO volumes with physical disks](#) on page 264. You can also identify the unique ID using VMware. In the VMware management interface, device is called **EMC Fibre Channel Disk**, followed by an ID number starting with the prefix **eui**.

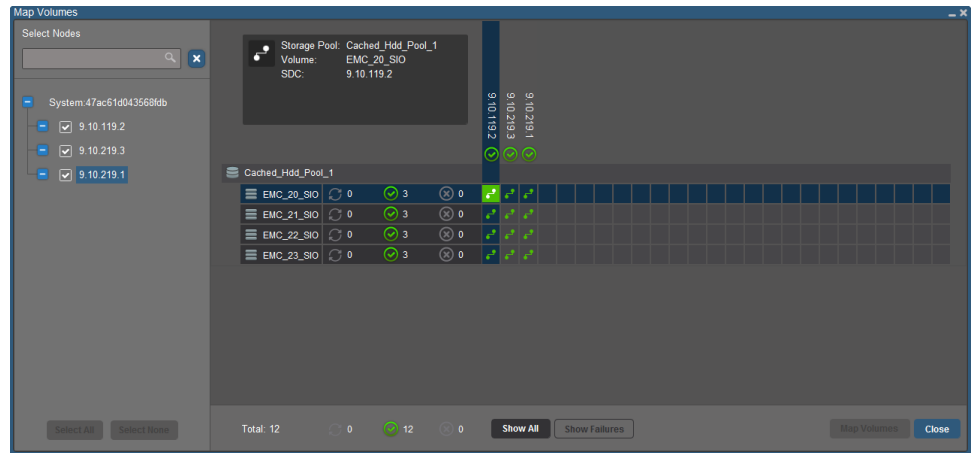
To map volumes, perform these steps:

Procedure

1. In the **Frontend > Volumes** view, navigate to the volumes, and select them.
2. From the **Command menu** or context-sensitive menu, select **Map Volumes**.
The **Map Volumes** window is displayed, showing a list of the volumes that will be mapped.
3. In the **Select Nodes** panel, select one or more SDCs to which you want to map the volumes.
 - You can use the search box to find SDCs.
 - If you select an SDC that is already mapped to the volume, a green icon will appear in the mapping matrix on the right side of the window.
4. Click **Map Volumes**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 30 Map Volumes window after mapping is complete



To unmap volumes, perform these steps:

5. In the **Frontend > Volumes** view, navigate to the volumes, and select them.
6. From the **Command menu** or context-sensitive menu, select **Unmap Volumes**.

The **Unmap Volumes** window is displayed, showing a list of the volumes that will be unmapped.

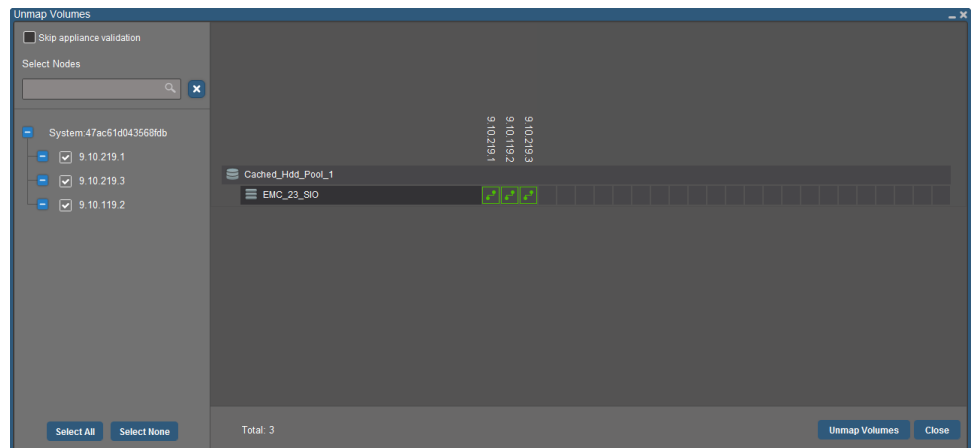
7. If you want to exclude some SDCs from the unmap operation, in the **Select Nodes** panel, select one or more SDCs for which you want to retain mapping.

You can use the search box to find SDCs

8. Click **Unmap Volumes**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 31 Unmap Volumes window



Removing volumes

Before removing a volume from a system, you must ensure that it is not mapped to any SDCs. If it is, unmap it before removing it. For information, see [“Mapping and unmapping volumes”](#).

If you want to remove a volume’s related snapshots as well, or just the snapshots, see [“Removing snapshots”](#). Before removing snapshots, you must unmap all of them before removing them, in the same way that you unmap volumes.

Note

Removal of a volume erases all the data on the corresponding volume.

To remove one or multiple volumes, perform these steps:

Procedure

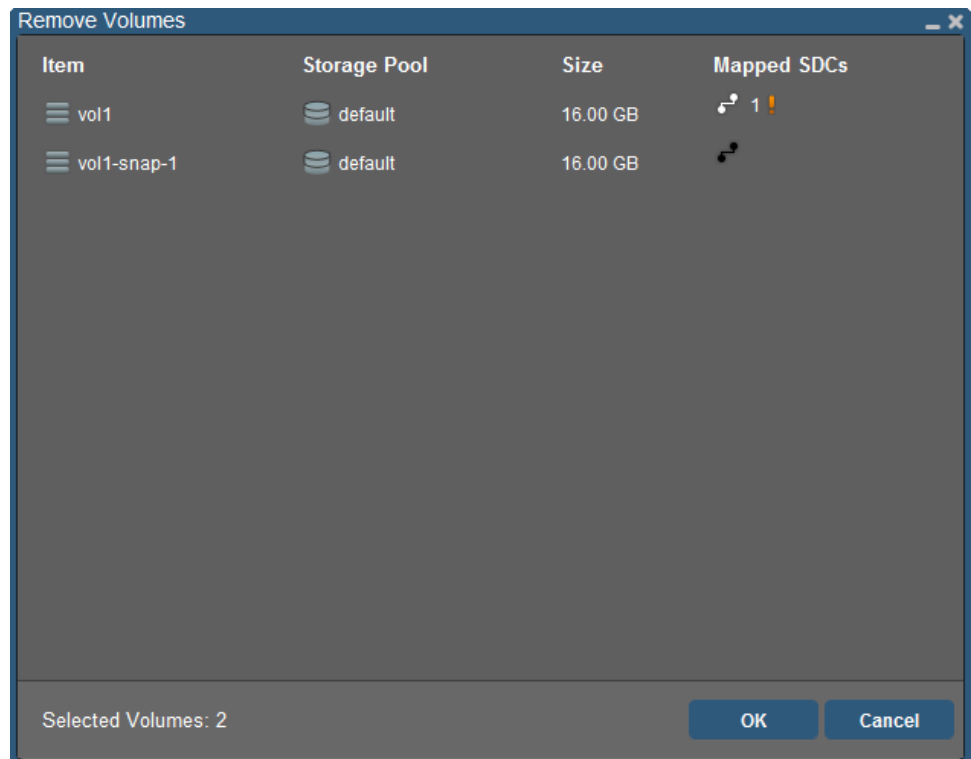
1. In the **Frontend > Volumes** view, navigate to the volumes, and select them.
2. From the **Command menu** or context-sensitive menu, select **Remove**.

The **Remove Volumes** window is displayed, showing a list of the volumes that will be removed.

3. Click **OK**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 32 Remove Volumes window



Creating a snapshot of volumes

This topic describes how to take a snapshot of one or more volumes.

When specifying more than one volume (a list), a consistency group is generated by default, and can be viewed in the snapshot's property sheet. The snapshots under the consistency group are taken simultaneously for all listed volumes, thus ensuring their consistency.

You can accept the default name, or define snapshot names according to the following rules:

- Contains less than 32 characters
- Contains only alphanumeric and punctuation characters
- Is unique within the object type

ScaleIO objects are assigned a unique ID that can be used to identify the object in CLI commands. You can retrieve the ID via a query, or via the object's property sheet in the GUI.

Note

The consistency group is for convenience purposes ONLY. There are no protection measures to conserve the consistency group. You can delete members from it.

To take a snapshot, perform these steps:

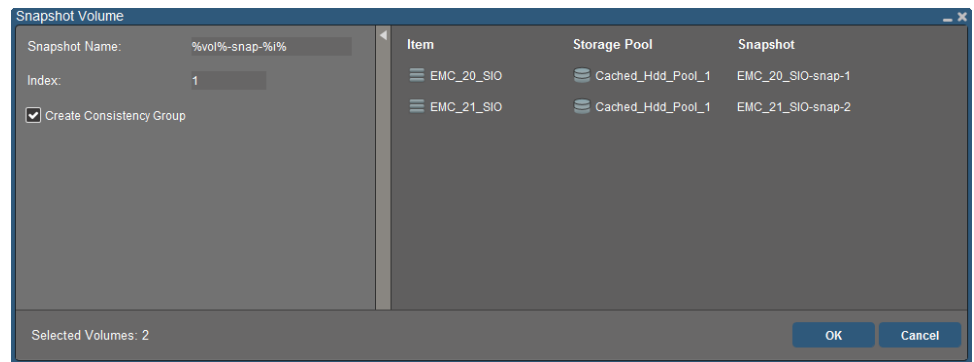
Procedure

1. In the **Frontend > Volumes** view, navigate to the volumes, and select them.
2. From the **Command menu** or context-sensitive menu, select **Snapshot Volume**.

The **Snapshot Volume** window is displayed, showing the volumes for which snapshots will be created.

3. In the **Index** box, type the number that you want to append to the snapshot names.
4. If you want the snapshots to belong to a consistency group, ensure that the **Create Consistency Group** check box is selected.
5. Click **OK**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 33 Snapshot Volume window

Removing snapshots

This topic explains how to remove a volume together with its snapshots, or remove snapshots only. Before removing a volume or snapshots, you must ensure that they are not mapped to any SDCs. If they are, unmap them before removing them. Snapshots are unmapped in the same way as volumes are unmapped. For information, see [“Mapping and unmapping volumes”](#).

Note

Removal of a volume or snapshot erases all the data on the corresponding volume or snapshot.

To remove snapshots, perform these steps:

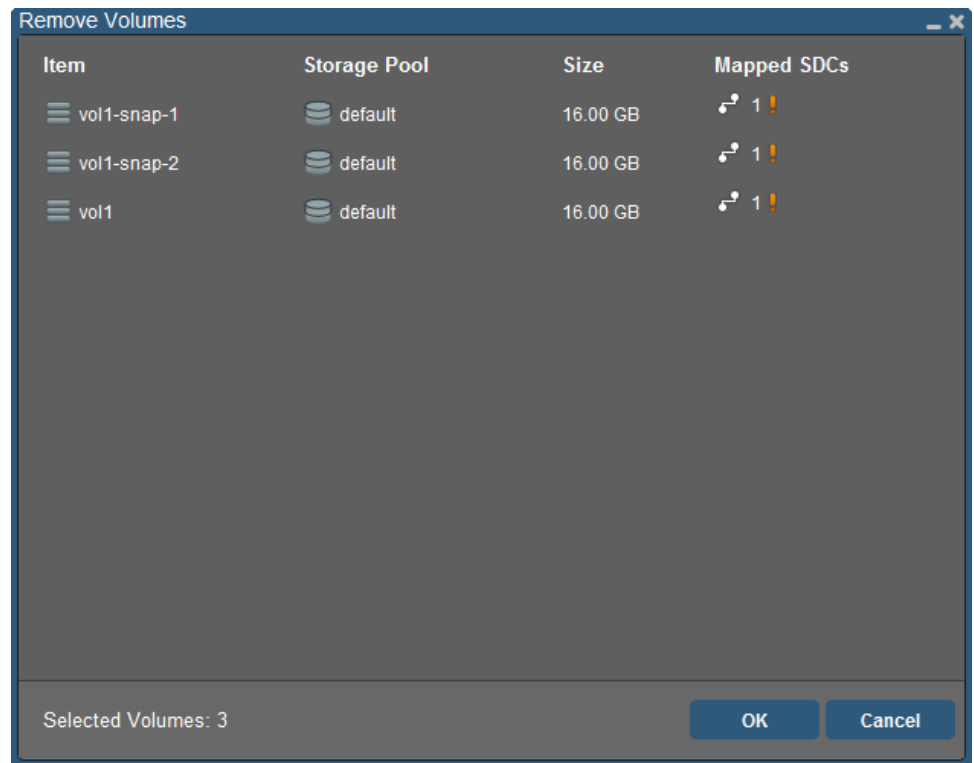
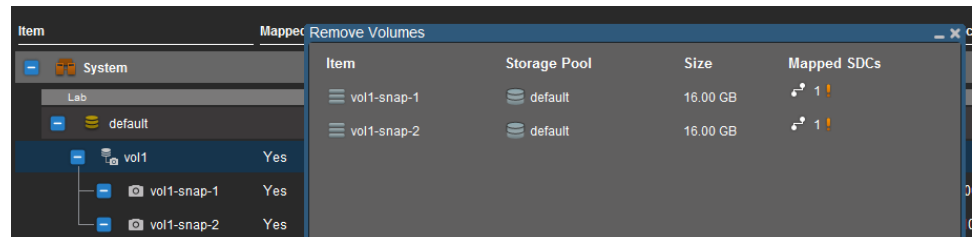
Procedure

1. In the **Frontend > Snapshots** view, navigate to the volume from which you want to remove snapshots, and select it.
2. From the **Command menu** or context-sensitive menu, select one of the following options, depending on your needs:
 - a. To retain the parent volume, and remove only its snapshots, select **Remove Descendants Only**
 - b. To remove the both the parent volume and all volumes that were created as snapshots of the specified volume or one of its descendants, select **Remove with Descendants**

The **Remove Volumes** window is displayed, showing a list of the objects that will be removed.

3. Click **OK**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 34 Removal of a volume and associated snapshots**Figure 35** Removal of snapshots of a specific volume

Removing snapshots from a consistency group

To remove a snapshot from a consistency group, perform these steps:

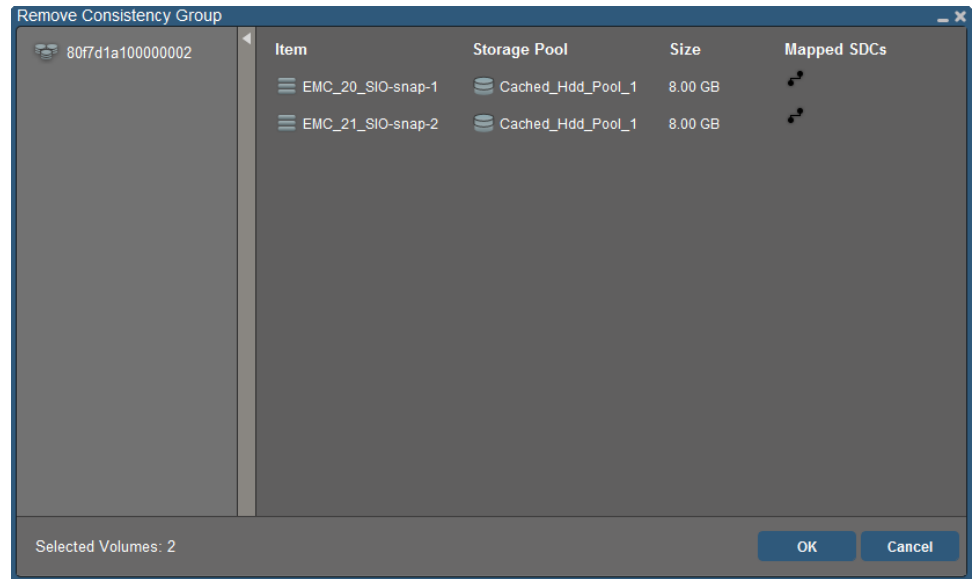
Procedure

1. In the **Frontend > Snapshots** view, navigate to the snapshot which you want to remove from the consistency group, and select the snapshot.
2. From the **Command menu** or context-sensitive menu, select **Remove Consistency Group**.

The **Remove Consistency Group** window is displayed, showing the selected snapshot.

3. Click **OK**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 36 Remove Consistency Groups window

Increasing a volume's size

This topic describes how to increase the size of one or more volumes in the system. You can increase (but not decrease) a volume capacity at any time, as long as there is enough capacity for the volume size to grow.

To increase the size of the specified volumes, perform these steps:

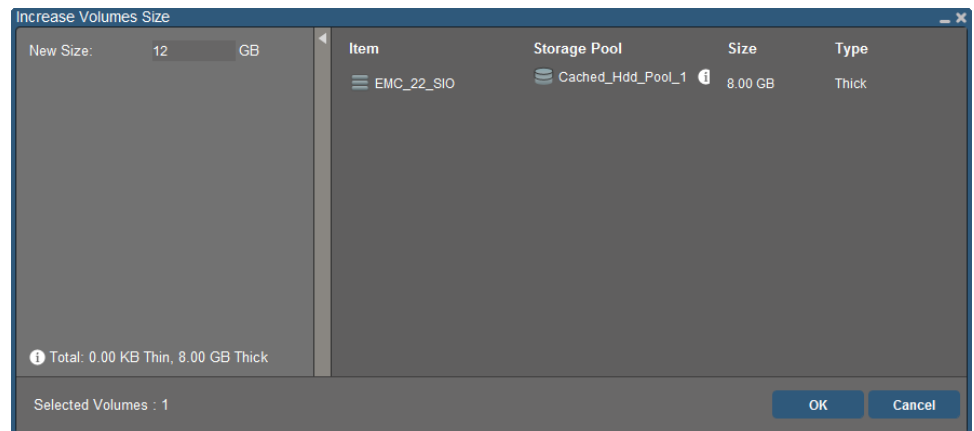
Procedure

1. In the **Frontend > Volumes** view, navigate to the volumes, and select them.
2. From the **Command menu** or context-sensitive menu, select **Increase Volumes' Size**.

The **Increase Volumes' Size** window is displayed, showing a list of the volumes that will be modified.

3. In the **New Size** box, type a number representing the new volume size in GB (basic allocation granularity is 8 GB).
4. Click **OK**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 37 Increase Volumes' Size window

Setting volume bandwidth and IOPS limits

This topic describes how to set bandwidth and IOPS limits for volumes. The limits will be applied on a per SDC basis. This enables you to control the quality of service (QoS). Ensure that the volumes are mapped before you set these limits.

To set limits on volumes, perform these steps:

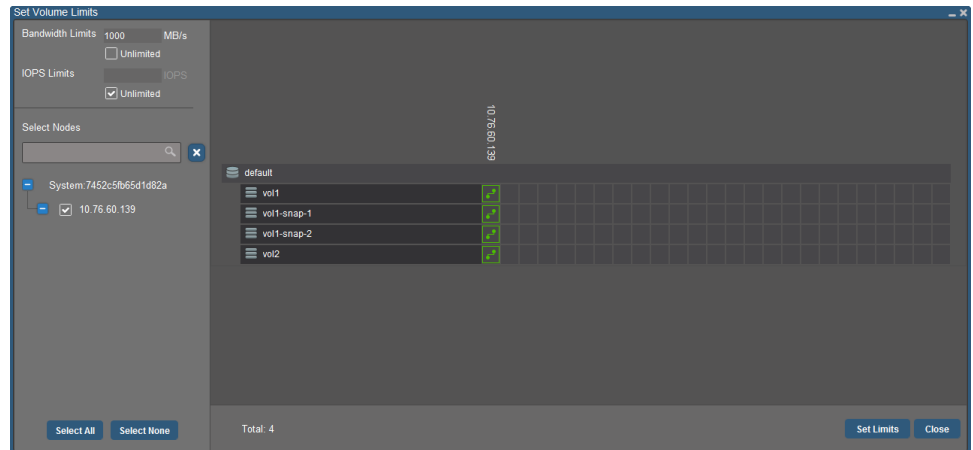
Procedure

1. In the **Frontend > Volumes** view, navigate to the volumes, and select them.
2. From the **Command menu** or context-sensitive menu, select **Set Volume Limits**.

The **Set Volume Limits** window is displayed, showing a list of the volumes that will be modified.

3. In the **Bandwidth Limits** and **IOPS Limits** boxes, type the required values, or select the corresponding **Unlimited** check box.
 - The number of IOPS must be larger than 10.
 - The volume network bandwidth is in MB/sec.
4. In the **Select Nodes** panel, select the SDCs to which you want to apply the changes.
5. Click **Set Limits**.

The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 38 Set Volume Limits window

Setting volume RAM Read Cache

By default, RAM Read Cache is disabled on volumes. To change RAM Read Cache settings on volumes, perform these steps:

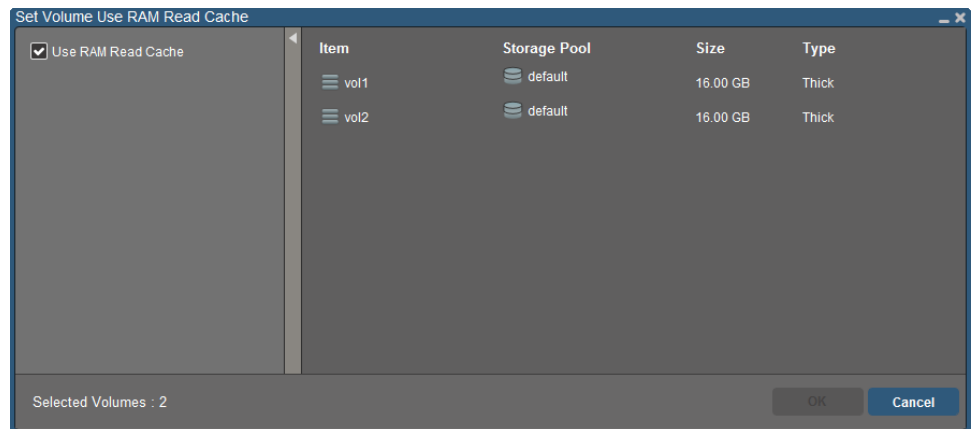
Procedure

1. In the **Frontend > Volumes** view, navigate to the volumes, and select them.
2. From the **Command menu** or context-sensitive menu, select **Set Volume RAM Read Cache**.

The **Set Volume RAM Read Cache** window is displayed, showing a list of the volumes that will be modified.

3. Select or clear the **Use RAM Read Cache** check box as follows:
 - a. To disable RAM Read Cache on the volumes, clear the check box.
 - b. To enable RAM Read Cache on the volumes, select the check box.
4. Click **OK**.


The progress of the operation is displayed at the bottom of the window. It is recommended to keep the window open until the operation is completed, and until you can see the result of the operation.

Figure 39 Set Volume Use RAM Read Cache window

Adding Frontend objects to the filter

This topic explains how to add Frontend objects such as volumes, SDCs, snapshot trees and consistency groups to the Frontend filter. The filter simplifies the display in the main window, by showing only required objects, and hiding the rest.

Note

Toggle the filter display on and off by clicking the filter icon  at the top left corner of the window. When the filter is on, only items added to the filter will be visible in the table.

To add objects to the filter, perform these steps:

Procedure

1. In the **Frontend** view, navigate to the objects that you want to add to the filter, and select them.
2. From the **Command menu** or context-sensitive menu, select one of the following, according to your needs:
 - **Add to Filter**
 - **Add Snapshot Tree to Filter** (adds all the snapshots for the selected volume)
 - **Add Consistency Group to Filter** (adds all the members of the consistency group)

Entering and Exiting SDS Instant Maintenance Mode

This topic explains how to put an SDS into Maintenance Mode, in order to perform non-disruptive maintenance on the SDS, and how to cancel Maintenance Mode when you are finished. Instant Maintenance Mode lets you restart a server that hosts an SDS, without initiating data migration or exposing the system to the danger of having only a single copy of data. The system displays the SDSs that are in Maintenance Mode at any given time (but does not provide the total number of SDSs).

While SDSs are in Maintenance Mode, you should avoid both unnecessary rebuilds and operations that require taking SDS offline temporarily. It is recommended to use

Maintenance Mode when there is relatively low system activity, as the time it takes for an SDS to exit Maintenance Mode depends on the amount of data that needs to be synchronized back into the server.

Note

Functional operations, such as configuration, cannot be performed on an SDS while it is in Maintenance Mode.

If an active full copy is lost, its data will be unavailable until the SDS is brought back into the system, but that data will not be lost; it will be rebuilt using the temporary copy.


To place an SDS in Maintenance Mode, perform these steps:

Procedure

1. In the **Backend** view, navigate to, and select the desired SDS.
2. From the **Command menu** or context-sensitive menu, select **Enter Maintenance Mode**.
The **Enter Maintenance Mode** window is displayed.
3. If you want to force entry into Maintenance Mode even though there is insufficient space or degraded/failed capacity, select the corresponding check box:
 - **Force Insufficient Space**—allow entry into maintenance mode, even without enough available capacity
 - **Force Degraded or Failed**—allow entry into maintenance mode, even with degraded or failed data

4. Click **OK**.

The status area at the bottom of the window indicates when the operation is complete. Once the SDS is in Maintenance Mode, this will be indicated both on

the Dashboard, and in Backend tables and Property Sheets, using the  symbol, and the Maintenance Mode color code (green). To put an SDS back into regular service (cancel Maintenance Mode), perform these steps:

5. In the **Backend** view, navigate to, and select the desired SDS.
6. From the **Command menu** or context-sensitive menu, select **Exit Maintenance Mode**.

The **Exit Maintenance Mode** window is displayed.

7. If you want to force exit from Maintenance Mode even though there is a failed SDS, select the **Force Failed SDS** check box.
8. Click **OK**.

The status area at the bottom of the window indicates when the operation is complete. Once the operation has been successfully completed, the SDS returns to normal operation, and data deltas collected on other SDSs during the maintenance period are copied back to the SDS.

Configuring and viewing Oscillating Failure counters

Oscillating failure handling provides the ability to handle error situations, and to reduce their impact on normal system operation. This feature detects and reports various

oscillating failures, in cases when components fail repeatedly and cause unnecessary failovers. You can configure the time interval associated with each window type, and the number of failures allowed before reporting commences for each window type, per counter.

You can reset specified oscillating failure counters to zero. This can be useful when you have fixed a problem and want to ensure that an alert is no longer active in the system.

Topics in this section include:

- [Configuring Oscillating Failure counter parameters](#)
- [Resetting Oscillating Failure counters](#)
- [Viewing Oscillating Failure counters](#)

Configuring Oscillating Failure counter parameters

To configure counter parameters for all SDCs, Protection Domains or Storage Pools in the system, perform the following steps:

Procedure

1. In the **Backend** view, select the System icon.
2. From the **Command menu** or context-sensitive menu, select **Set Oscillating Failure Properties**.
3. In the **For All** box, select an option: **SDCs**, **Protection Domains**, or **Storage Pools**.
4. In the **Counter Type** box, select a counter. Options vary, depending on the item selected in the previous step.
5. In the **Window Type** box, select an option for the sliding window interval: **Short**, **Medium** or **Long**.
6. Do one of the following:
 - a. If you want to remove the selected counter definition from the system, select the **Remove the counter** check box.
 - b. If you want to modify the threshold for the selected counter definition, enter a number in the fields for:
 - **failures** (the maximum number of failures per time interval before reporting begins)
 - **seconds** (the number of seconds per time interval)
7. Click **OK**.

The currently configured counter parameters are displayed in the corresponding Property Sheet, in the **Oscillating Failure Parameters** section.

Figure 40 Configure Oscillating Failure counters—System

Configure Oscillating Failure Parameters

For All SDCs in System

Counter Type: SDC Memory Allocation Failures

Window Type: Short

The counter records the changes after: 3 failures in 60 seconds

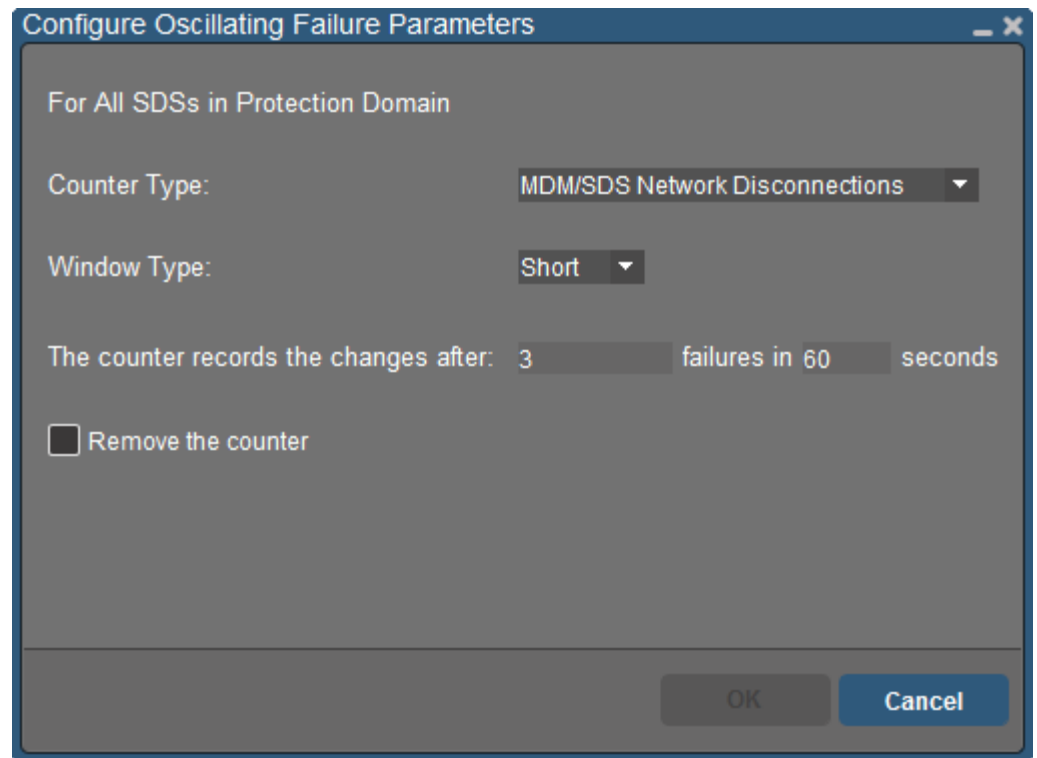
☐ Remove the counter

OK Cancel

To configure counter parameters for a specific Protection Domain or Storage Pool, perform the following steps:

8. In the **Backend** view, navigate to, and select the desired Protection Domain or Storage Pool.
9. From the **Command** menu or context-sensitive menu, select **Set Oscillating Failure Properties**.
10. In the **Counter Type** box, select a counter.
11. In the **Window Type** box, select an option for the sliding window interval: **Short**, **Medium** or **Long**.
12. Do one of the following:
 - a. If you want to remove the selected counter definition from the system, select the **Remove the counter** check box.
 - b. If you want to modify the threshold for the selected counter definition, enter a number in the fields for:
 - **failures** (the maximum number of failures per time interval before reporting begins)
 - **seconds** (the number of seconds per time interval)
13. Click **OK**.

The currently configured counter parameters are displayed in the corresponding Property Sheet, in the **Oscillating Failure Parameters** section.

Figure 41 Configure Oscillating Failure counters—Protection Domain or Storage Pool

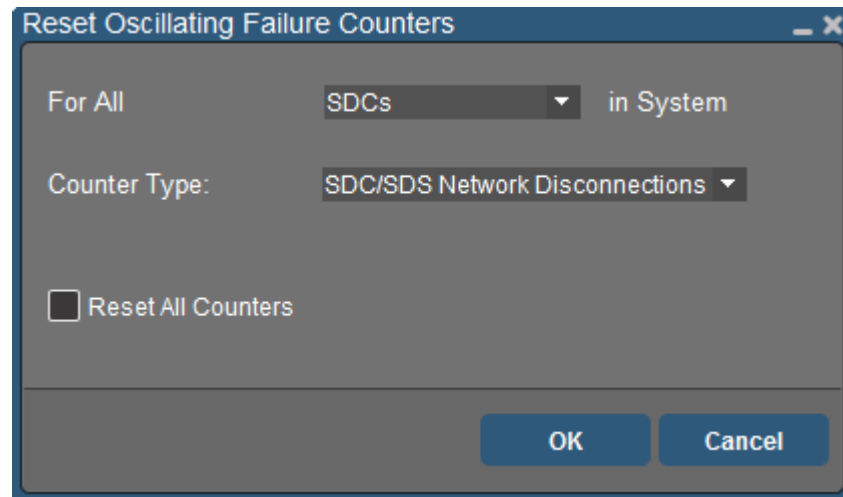
Resetting Oscillating Failure counters

You can reset specified oscillating failure counters to zero. This can be useful when you have fixed a problem and want to ensure that an alert is no longer active in the system. You can reset counters for the entire system, per Protection Domain, or per Storage Pool.

To reset oscillating failure counters for all SDCs, Protection Domains or Storage Pools in the system, perform the following steps:

Procedure

1. In the **Backend** view, select the System icon.
2. From the **Command** menu or context-sensitive menu, select **Reset Oscillating Failure Counters**.
3. In the **For All** box, select an option.
If you want to reset counters for all object types, select **Objects**.
4. Do one of the following:
 - a. For a specific counter, in the **Counter Type** box, select the required counter.
 - b. For all counters, in the **Counter Type** box, select **None**, and select the **Reset All Counters** check box.
5. Click **OK**.

Figure 42 Reset Oscillating Failure counters—System

To reset counters for a specific Protection Domain or Storage Pool, perform the following steps:

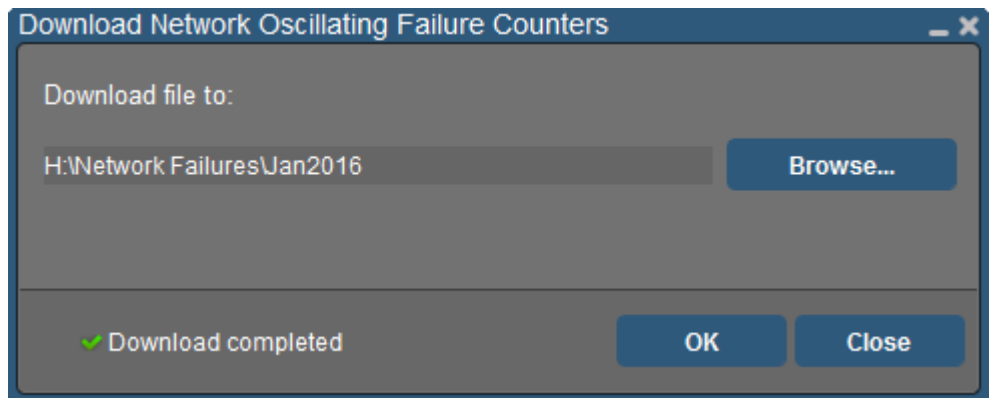
6. In the **Backend** view, navigate to, and select the desired Protection Domain or Storage Pool.
7. From the **Command menu** or context-sensitive menu, select **Reset Oscillating Failure Counters**.
8. Do one of the following:
 - a. For a specific counter, in the **Counter Type** box, select the required counter.
 - b. For all counters, select the **Reset All Counters** check box.
9. Click **OK**.

Figure 43 Configure Oscillating Failure counters—Protection Domain or Storage Pool

Viewing Oscillating Failure counters

You can view Oscillating Failure counters for network related issues, for SDCs, for SDSs and for devices in the following ways:

- **Network:**
 1. In the **Backend** view, select the **System** icon.
 2. From the **Command** menu or context-sensitive menu, select **Download Network Failure Counters**.
 3. Browse to the location in which the file will be saved, and click **OK**. A JSON file containing the counters is saved in the location that you specified.
 - In Windows, view the file in a text editor, such as Notepad++.
 - In Linux, use the `more` command to view the file (for example, `more Oscillating_Network_Failures_Counters_2016-01-28-13-31-57.json`)



- **SDCs:**
 1. In the **Frontend** view, select the **SDCs** option, and then select the required SDC.
 2. Open the Property Sheet, and click the **Oscillating Failure Counters** section.

Note

When there are no oscillating failures counters for SDC, the **Oscillating Failures Counters** section displays `None Found`.

- **SDSs and devices:**

Procedure

1. In the **Backend** view, navigate to and select the required SDS or device.
2. Open the Property Sheet, and click the **Oscillating Failure Counters** section.
 - a. If there is an active alert, you can view the oscillating failures alert in the **Alerts** section of the Property Sheet.

Note

When there are no oscillating failures counters for SDS or device, the **Oscillating Failures Counters** section displays `None Found`.

Applying Performance Profiles to system components

You can use the GUI to apply performance profiles to system components. The high performance profile configures a predefined set of parameters for very high performance use cases. When a container is provided in the command (`System/`

Protection Domain/Fault Set), all the objects currently in the container are configured.

Note

For a complete list of parameters controlled by the profiles, refer to the document *Fine-Tuning ScaleIO Performance Technical Notes*.

The profiles are applied separately to:

- SDSs
 - SDCs
 - MDM cluster
-

Note

After changing the performance profile of an SDS (on an SVM), you must perform manual memory allocation on the SVM, as described in the *EMC ScaleIO Deployment Guide*.

To apply a profile to system components, perform the following steps:

Procedure

1. In the **Backend** or **Frontend** view, navigate to, and select the desired objects.
-

Note

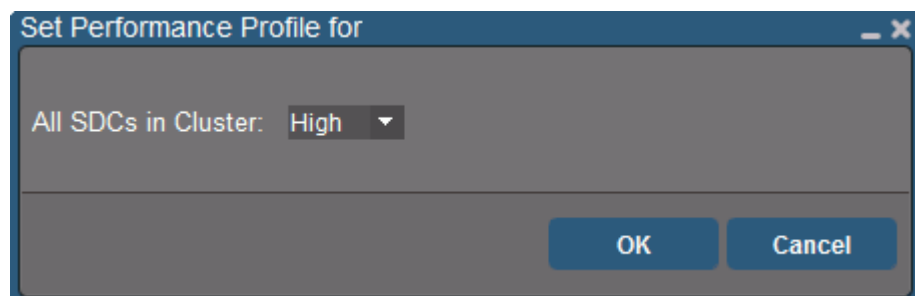
If you want to apply the Performance Profile to MDMs, select the System object.

2. From the **Command menu** or context-sensitive menu, select **Set Performance Profile for XXX**, where XXX represents one of the following:
 - MDMs
 - All SDSs
 - SDS
 - All SDCs
 - SDC

The **Set Performance Profile for** window is displayed.

3. Select a profile from the drop-down list, and click **OK**.

Figure 44 Set Performance Profile window



Configuring Workload settings (advanced)

The ScaleIO system includes advanced settings which control I/O priorities and bandwidth use, which can be used to fine-tune system performance. It is recommended to retain default settings, unless you are an advanced user.

Topics include:

- [Application IOPS and bandwidth \(advanced\)](#)
- [System IOPS and bandwidth \(advanced\)](#)

Application IOPS and bandwidth (advanced)

Priority can be given to different types of I/Os in the system, including application I/Os. The number of concurrent Rebuild and Rebalance jobs can be configured, along with bandwidth used for these jobs. I/O prioritization is configured per Storage Pool.

NOTICE

These features affect system performance, and should only be configured by an advanced user.

Give priority to Application I/Os during Rebuild and Rebalance jobs, by performing these steps:

Procedure

1. In the **Backend** view, navigate to, and select the desired Storage Pool.
2. From the **Command menu** or context-sensitive menu, select **Set I/O Priority**.
3. Select Favor Application I/O for Rebalance and Rebuild, and click **OK**.

System IOPS and bandwidth (advanced)

Topics include:

- [“I/O prioritization”](#)
- [“Configuring Network Throttling”](#)

I/O prioritization

Priority can be given to different types of I/Os in the system. The number of concurrent Rebuild and Rebalance jobs can be configured, and bandwidth for Rebalance jobs can be configured. If the **Dynamic Bandwidth Throttling** option is selected, additional items can be configured, such as Application IOPS threshold, Application bandwidth threshold, and Application threshold quiet period. Default values for these features are provided in the *ScaleIO CLI Reference Guide*.

NOTICE

These features affect system performance, and should only be configured by an advanced user.

Configure I/O prioritization for Rebuild and Rebalance by performing these steps:

Procedure

1. In the **Backend** view, navigate to, and select the desired Storage Pool.

2. From the **Command menu** or context-sensitive menu, select **Set I/O Priority**.
3. Select the desired options and edit values, and click **OK**.

Configuring Network Throttling

Network throttling affects network limits, and is used to control the flow of traffic over the network. It is configured per Protection Domain. The SDS nodes transfer data between themselves. This data consists of user-data being replicated as part of the RAID protection, and data copied for internal rebalancing and recovery from failures. You can modify the balance between these types of data loads by limiting the data copy bandwidth. This change affects all SDSs in the specified Protection Domain.

NOTICE

These features affect system performance, and should only be configured by an advanced user. Contact EMC support before you change this configuration.

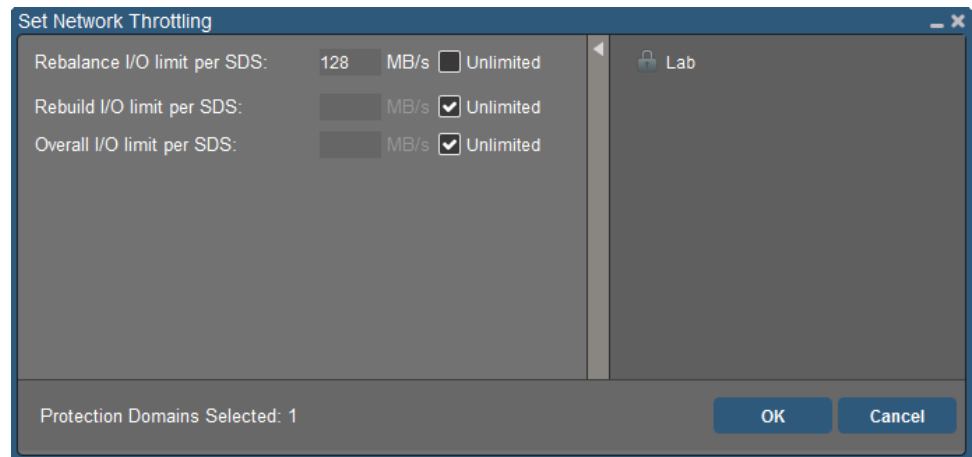
Procedure

1. In the **Backend** view, navigate to the desired Protection Domain, and select its row in the table.
2. From the **Command menu** or context-sensitive menu, select **Set Network Throttling**.

The **Set Network Throttling** window is displayed.

3. Configure the settings, and click **OK**.

Figure 45 Set Network Throttling window



Enabling and disabling Rebuild\Rebalance (advanced)

By default, Rebuild and Rebalance features are enabled in the system, because they are essential for system health, optimal performance, and data protection. These features should only be disabled temporarily in very specific circumstances, and should not be left disabled for long periods of time. Rebuild and Rebalance features are enabled and disabled per Storage Pool.

NOTICE

Rebuilding is an essential part of the ScaleIO system, which provides protection for your data. It is not recommended to disable the Rebuild feature, except in very special circumstances. Rebalancing is an essential part of the ScaleIO system, and should only be disabled, temporarily, in special circumstances. Disabling rebalance may cause the system to become unbalanced even if no capacity is added or removed. For example, during a recovery from an SDS or device failure, some rebalance activity may be needed to ensure optimal balancing.

To enable or disable Rebuild and Rebalance features, perform these steps:

Procedure

1. In the **Backend** view, navigate to, and select the desired Storage Pools.
2. From the **Command menu** or context-sensitive menu, select **Enable/Disable Rebuild/Rebalance**.

The **Enable or Disable Rebuild and Rebalance** window is displayed.

3. Select or clear the options that you require (selected=enable; clear=disable), and click **OK**.

Configuring RAM Read Cache (advanced, Backend)

The RAM Read Cache feature improves your system's application performance for storage-related activities. By default, caching is disabled.

To use RAM Read Cache, you need to configure RAM Read Cache settings at two levels:

- **Storage Pool**—controls RAM Read Cache for all the SDSs in the selected Storage Pool. Caching can be enabled or disabled, and either Cached (default) or Passthrough Write Handling modes can be selected. When RAM Read Cache is enabled in a Storage Pool, the feature is enabled at Storage Pool level. However, caching must also be set to Enabled in each SDS in the Storage Pool. Caching will only begin once devices have been added to the SDSs. It is possible to enable RAM caching for a Storage Pool and then disable caching on one or more SDSs individually.
- **Per SDS**—controls RAM Read Cache for one or more SDSs. Caching can be enabled or disabled for the specified SDS, and the capacity allocated for caching on an SDS can be specified. Caching will only begin after one or more devices are added to the SDSs. Ensure that the feature is also enabled at Storage Pool level.

Note

By default, RAM read cache is disabled in all volumes. You can change this setting using the CLI. For more information, see [Command Quick Reference](#) on page 99.

To configure caching, perform these steps:

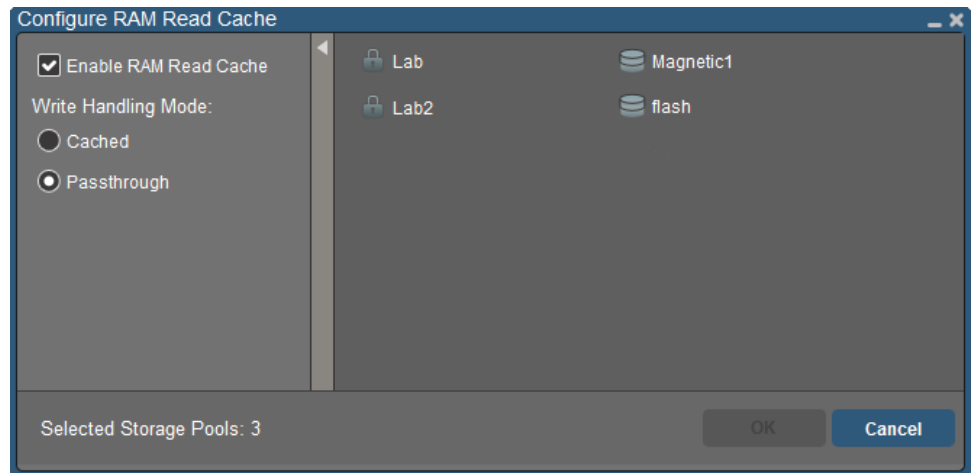
Procedure

1. In the **Backend** view, navigate to, and select the desired Storage Pools.
2. From the **Command menu** or context-sensitive menu, select **Configure RAM Read Cache**.

The **Configure RAM Read Cache** window is displayed. The right pane of the window lists the Storage Pools that you are configuring.

3. Select or clear the options that you require (selected=used; clear=not used), and click **OK**.

Figure 46 RAM Read Cache configuration at Storage Pool level

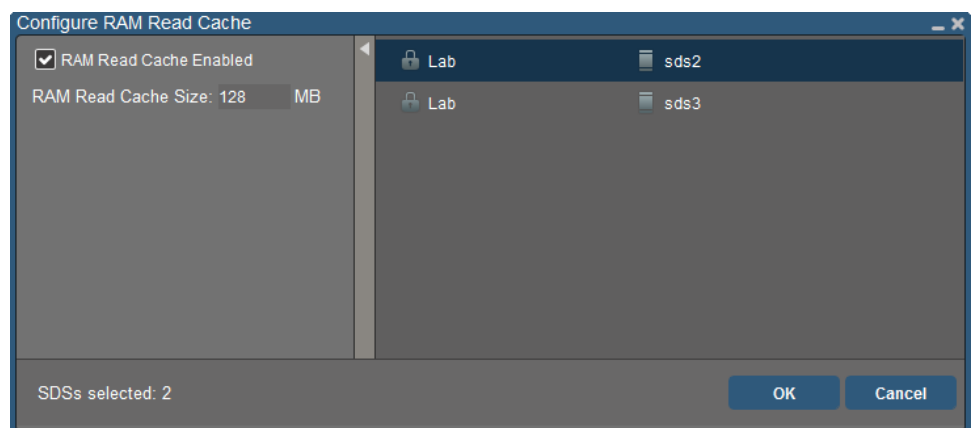


4. To enable\disable\configure cache size for SDSs, in the **Backend** view, navigate to, and select the desired SDS(s).
5. From the **Command menu** or context-sensitive menu, select **Configure RAM Read Cache**.

The **Configure RAM Read Cache** window is displayed. The right pane of the window lists the SDSs that you are configuring.

6. Select or clear the option that you require (selected=enable; clear=disable).
7. If necessary, edit the value in the **RAM Read Cache Size** box (default=128 MB).
8. Click **OK**.

Figure 47 RAM Read Cache configuration at SDS level



Using the background device scanner

The background device scanner scans devices in the system to check for errors. Information about errors will be provided in event reports. For more information about viewing events, see [“Viewing events”](#). For more information about this specific event, see [“Background device scanner comparison error”](#).

This section includes the following topics:

- [“Enabling and disabling the background device scanner”](#)
- [“Resetting the background device scanner counters”](#)

Enabling and disabling the background device scanner

The scanner can be enabled on all the devices in the specified Storage Pool. There are two modes: **device only** mode, and **data comparison** mode:

- **Device only**—Perform read operations. Fix from peer on errors.
- **Data comparison**—Perform the device-only test, and compare the data content with peer. Zero padding must be enabled in order to set the background device scanner to data comparison mode.

To enable or disable the background device scanner, follow these steps:

Procedure

1. In the **Backend** view, navigate to, and select the desired Storage Pools.
2. From the **Command** menu or context-sensitive menu, select **Set Background Device Scanner Mode**.

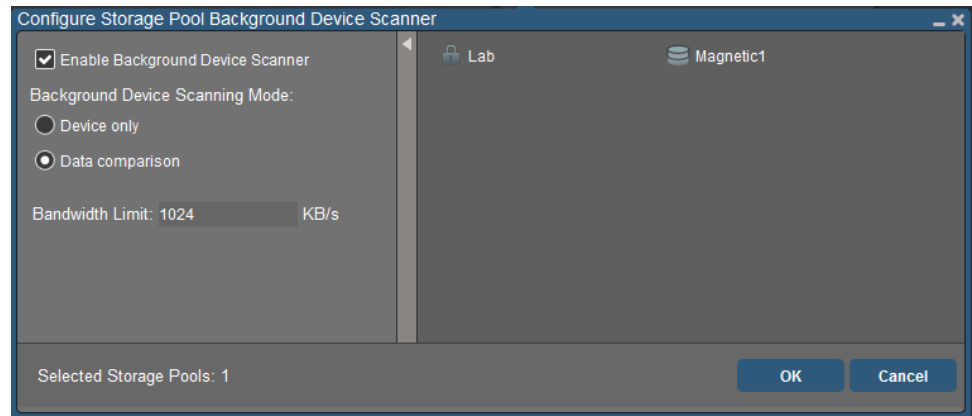
The **Configure Storage Pool Background Device Scanner** window is displayed. The right pane of the window displays the Storage Pools that you are configuring.
3. For the **Enable Background Device Scanner** option, do one of the following:
 - a. To enable the scanner, select the check box, and proceed to the next step.
 - b. To disable the scanner, clear the check box, and click **OK** to finish.
4. Select an option (selected=enable; clear=disable):
 - a. **Device only**
 - b. **Data comparison**
5. In the **Bandwidth Limit** box, accept the default or type a number in KB per second (per device).

The given value should be in the range 10 KB-10 MB (default = 1 MB).

Note

High bandwidth should be used very carefully for extreme cases only (such as an urgent need to check some devices), as it may create negative impact on system performance. Setting the background device scanner bandwidth should take into account maximum bandwidth of the devices.

6. Click **OK**.

Figure 48 Background device scanner configuration

Resetting the background device scanner counters

You can reset background device scanner error counters for specified Storage Pools. Counters for data comparison errors, or corrected read errors, or both counter types can be reset.

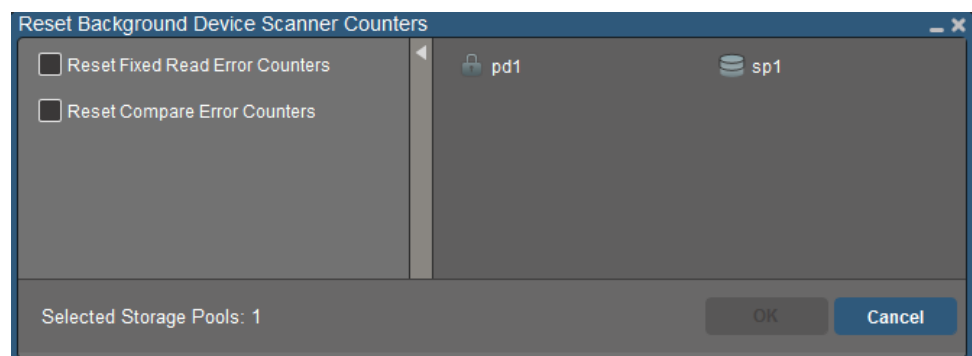
To reset counters, follow these steps:

Procedure

1. In the **Backend** view, navigate to, and select the desired Storage Pools.
2. From the **Command menu** or context-sensitive menu, select **Reset Background Device Scanner Counters**.

The **Reset Background Device Scanner Counters** window is displayed. The right pane of the window shows the Storage Pools that you are configuring.

3. Select or clear the option that you require, or both options (selected=enable; clear=disable).
4. Click **OK**.

Figure 49 Reset Background Device Scanner Counters window

Modifying Checksum protection mode

Checksum mode can be used to validate in-flight data reads and writes, in order to protect data from data corruption. To modify this setting, perform the following steps:

Procedure

1. In the **Backend** view, navigate to, and select the desired Storage Pools.
2. From the **Command menu** or context-sensitive menu, select **Configure Use Checksum**.

The **Configure Use Checksum** window is displayed.

3. Do one of the following:
 - a. To enable the Checksum feature, select the **Enable Use Checksum** check box.
 - b. To disable the Checksum feature, clear the **Enable Use Checksum** check box.
4. Click **OK**.

Figure 50 Configure Use Checksum window



Renaming objects

Object names are used to identify the objects in the GUI, and can also be used to specify objects in CLI commands. You can view an object's name in its Property Sheet, in the **Identity** section.

Note

It is not possible to rename a Read Flash Cache device using this command.

You can define object names according to the following rules:

1. Contain less than 32 characters
2. Contain only alphanumeric and punctuation characters
3. Be unique within the object type

When a name has not been defined, the system may display default system-defined names, as follows:

- SDC—its first IP address
- SDS—its first IP address
- Device—the path to the device
- All other objects—the object's ID

Note

A name must be assigned to a volume when it is initially created. You can rename the volume later, using the **Rename** command.

Procedure

1. Depending on the object type, in the **Backend** or **Frontend** view, navigate to the object in the table, and select its row.
2. From the **Command menu** or context-sensitive menu, select the **Rename** command.
An editing window is displayed, showing the current name, and an editable field for the new name.
3. Type the new name in the field, and click **OK**.

Approving pending security certificates

You can approve pending security certificates, and view approved certificates in the **System Settings** window, by following these steps:

Procedure

1. From the **Preferences** menu in the top right corner, select **System Settings**.
The **System Settings** window is displayed.
 2. In the left pane, click **Certificates**.
Approved and pending certificates are displayed.
 3. Scroll to the **Pending approval** section, and expand the section.
 4. Scroll to the bottom of the information about the required certificate, and click **Confirm**.
-

Note

When there are pending certificates in the system, they are listed in the **Backend** view > **State Summary** table, and in the **Alerts** view.

Customizing system preferences

You can customize various features in the GUI using the **User Preferences** window. The following features can be customized:

- Refresh data rate
- Clear host history from previous sessions
- Calculation of I/O workload average rate shown on the Dashboard
- System clock display
- Advanced display mode for Dashboard, Backend internal views, and Property Sheet
- Log level

Procedure

1. From any location in the GUI, open the **Preferences** menu in the top right corner, and select **User Preferences**.

The **User Preferences** window is displayed.

2. Edit the options according to your needs, and click **Apply**.

Figure 51 Preferences window

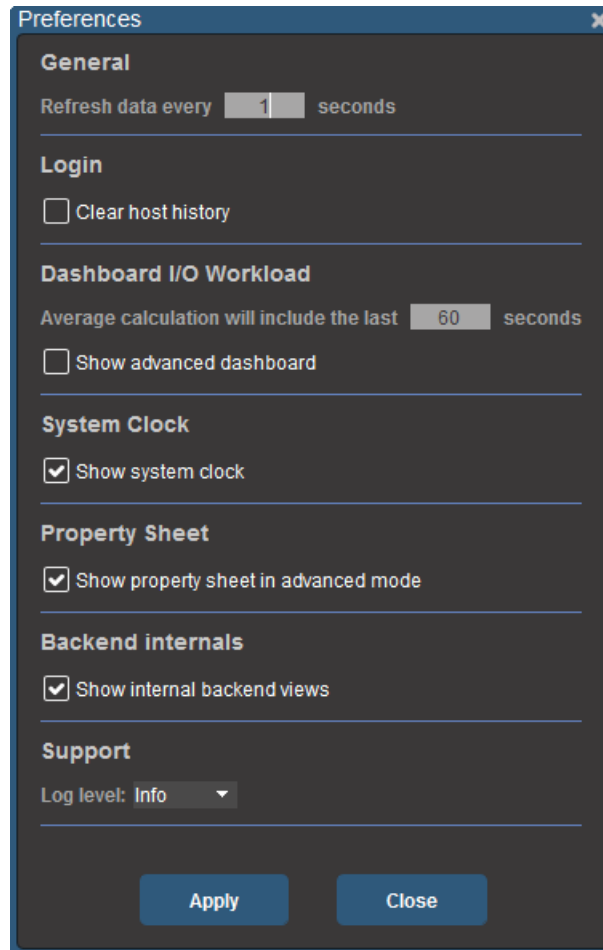




Table 28 Preferences

Item	Description
Refresh data every <i>n</i> seconds	Controls the rate at which data displayed in the GUI is refreshed, in seconds (Default: 10 seconds) The refresh occurs at least at the specified rate. It is not intended to be used as a means of limiting client traffic, although it would actually do so.
Clear host history	When selected, the GUI does not save and present host connection details from previous sessions
Dashboard I/O workload: average calculation will include the last <i>n</i> seconds	Controls the time period used when averages are computed and displayed by the GUI (default: 10 seconds)
Show advanced dashboard	When selected, (default), includes more details on some tiles in the Dashboard view.

Table 28 Preferences (continued)

Item	Description
	<p>The toggle buttons switch between the statistics displayed in large fonts and small fonts. The upper button toggles between average values and sample values. The lower button toggles between display of bandwidth or IOPs in large fonts on this tile.</p> <p>The  symbol means that the number displayed is the average taken during the last <i>n</i> seconds. <i>n</i> can be configured in Dashboard I/O Workload in this window.</p> <p>The  symbol means that the number displayed is from the last data sample that was taken. The period between automatic refreshes can be configured in Dashboard I/O Workload in this window.</p>
Show Property Sheet in advanced mode	<p>Displays additional details in Property Sheets:</p> <ul style="list-style-type: none"> Capacity section—Snapshot Capacity Reserved Rebuild/Rebalance—Data Movement Jobs RAM Read Cache—Cache Evictions, Cache Entry, and Cache Skip tables <p>These details are usually only relevant for advanced users and technical support purposes.</p>
Show internal Backend views	<p>Displays additional options for Backend table views. These options are recommended only for advanced users and technical support purposes.</p>
Log level	<p>Controls the type of data saved in system logs, which may be required by Customer Support for troubleshooting purposes. The default setting recommended for regular operation is Info. Other options include: Trace, Debug, Warn, and Error.</p> <hr/> <p>Note</p> <p>Trace and Debug options may affect system performance, and are usually only recommended for technical support purposes.</p> <hr/> <p>For more information about logs, see your system's Log Collection Technical Notes.</p>

CHAPTER 10

Using the VMware Plug-in

This chapter describes how to use the VMware plug-in (the “plug-in”) to view and provision ScaleIO components. Topics include:

- [VMware Plug-in overview](#)..... 222
- [Configuring components](#)..... 223
- [Viewing components](#)..... 232

VMware Plug-in overview

The VMware plug-in communicates with the MDM and the vSphere server, enabling you to view components and perform many configuration/provisioning tasks right from within the VMware environment.

Before benefiting from ScaleIO, you must create volumes and map them to SDCs installed on the ESX hosts. This requires the following steps:

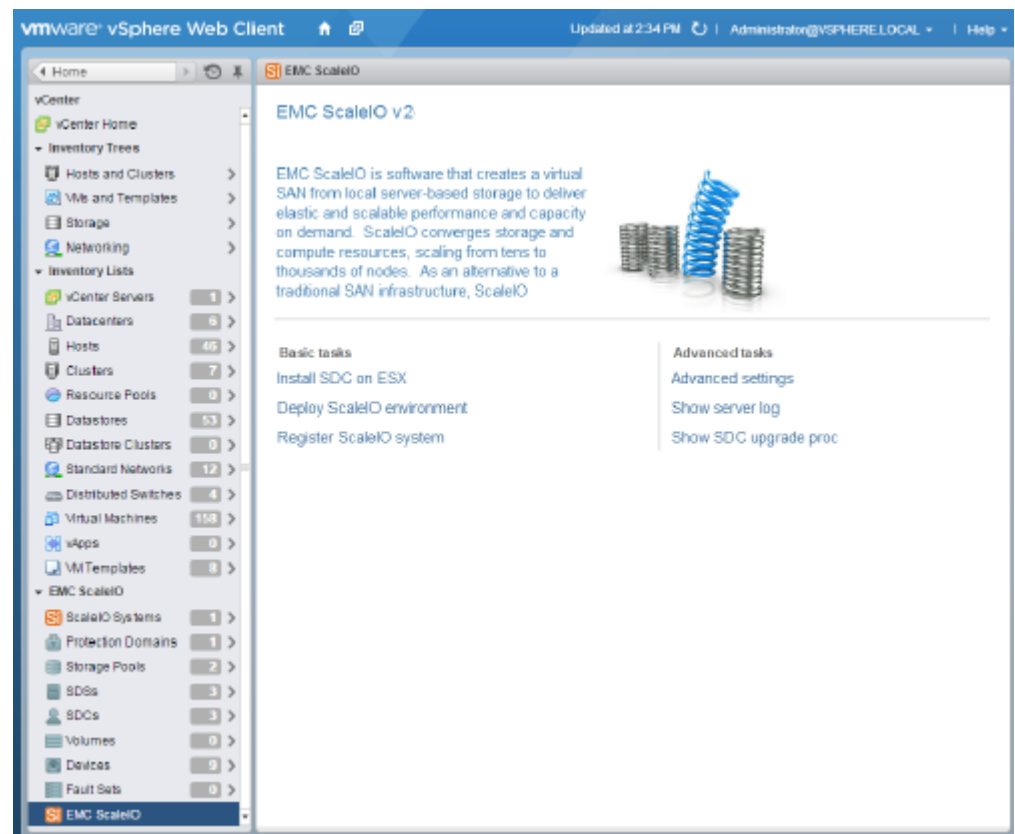
1. Creating a volume
2. Mapping the volume to all SDCs

This set of manual tasks is automated in the plug-in, as described in [“Creating, mapping, and unmapping volumes”](#).

To use the plug-in, it must be registered in your vCenter. For more information, see the *ScaleIO Deployment Guide*.

To open the plug-in, in the vSphere Web Client click .

The EMC ScaleIO screen appears.



The ScaleIO screen displays an overview of the configured components. In this example, one system has been configured, with the following components:

- Protection Domain—1
- Storage Pool—2
- SDS—3
- SDC—3

- Volumes—0
- Devices—9
- Fault Set—0

You can use the plug-in to configure and view ScaleIO components.

Configuring components

There are two levels of component configurations:

- Basic: The basic configurations are all performed the same way. The process is described just once.
- Advanced: Each advanced configuration setting has a unique dialog box, which is described in [“Configuring components—advanced”](#).

The following table lists the activities you can perform and categorizes each as basic or advanced:

Table 29 Plug-in activity matrix












Object	Perform this activity	Basic or advanced	Access from this screen
System	Deploy ScaleIO system	Advanced. See the EMC ScaleIO Deployment Guide.	 EMC ScaleIO
	Register an existing system	Basic. Enter the system Master MDM IP address, user name, and password.	 EMC ScaleIO
	Unregister a system	Basic	 ScaleIO Systems
	Update system credentials	Basic. Enter new user name and password.	 ScaleIO Systems
	Configure virtual IPs	Advanced	 ScaleIO Systems
ScaleIO Gateway	Register/Update Gateway	Basic. Enter IP address, OS user name, and OS password.	 ScaleIO Systems
	Open Gateway	Basic. Navigates to the Gateway Installation Manager.	 ScaleIO Systems
Protection Domain	Create a Protection Domain	Basic	 ScaleIO Systems
	Remove a Protection Domain	Basic	 Protection Domains
Storage Pool	Create a Storage Pool	Basic	 Protection Domains
	Remove a Storage Pool	Basic	 Storage Pools

Table 29 Plug-in activity matrix (continued)
















Object	Perform this activity	Basic or advanced	Access from this screen
	Configure RAM Read Cache	Basic ^a	 Storage Pools
SDS	Add a device to an SDS	Advanced	 SDSs
	Remove a device from an SDS	Basic	 Devices
SDC	Install SDC on ESX	Advanced. See the <i>EMC ScaleIO Deployment Guide</i> .	 EMC ScaleIO
	Upgrade SDC	Advanced	 SDCs
	Update SDC Parameters	Advanced. See the <i>EMC ScaleIO Deployment Guide</i> .	 EMC ScaleIO
Volume	Create and map volumes	Advanced	 Storage Pools
	Map a volume	Advanced	 Volumes
	Remove a volume (must be unmapped first)	Basic	 Volumes
	Unmap a volume	Advanced	 Volumes
	Configure RAM Read Cache	Basic ^a	 Volumes
Fault Set	Create a Fault Set	Basic ^b	 Protection Domains
Device	Clear a device error Note Removes the error message. Can be performed only after clearing the error.	Basic	 Devices
	Add a device to an SDS	Advanced	 SDSs
	Remove a device from an SDS	Basic	 Devices

Table 29 Plug-in activity matrix (continued)

- a. For RAM Read Cache to work on a volume, both the volume and its Storage Pool must have the feature enabled.
- b. When defining Fault Sets, you must follow the guidelines described in [Fault Sets](#) on page 39. Failure to do so may prevent creation of volumes.

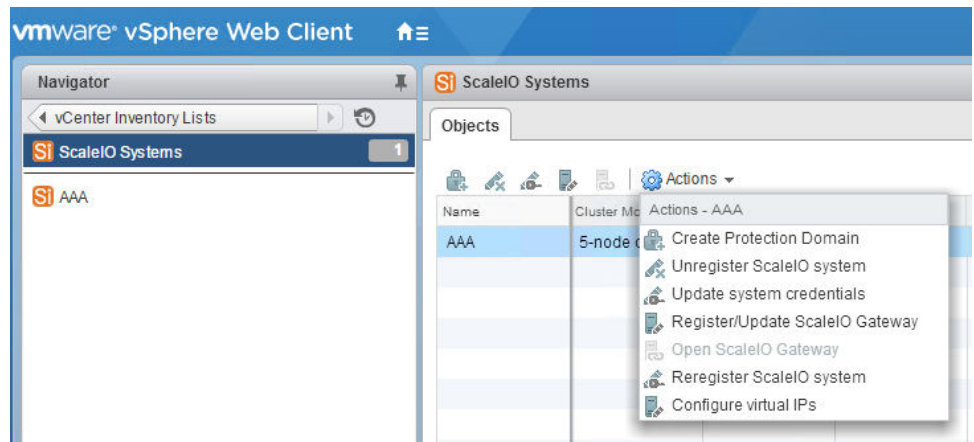
Configuring components—basic

This section shows how to perform basic configuration activities. All activities are performed from the **Actions** menu in each screen and entering simple information.

For example, to create a Protection Domain from the **ScaleIO Systems** screen, perform the following:

Procedure

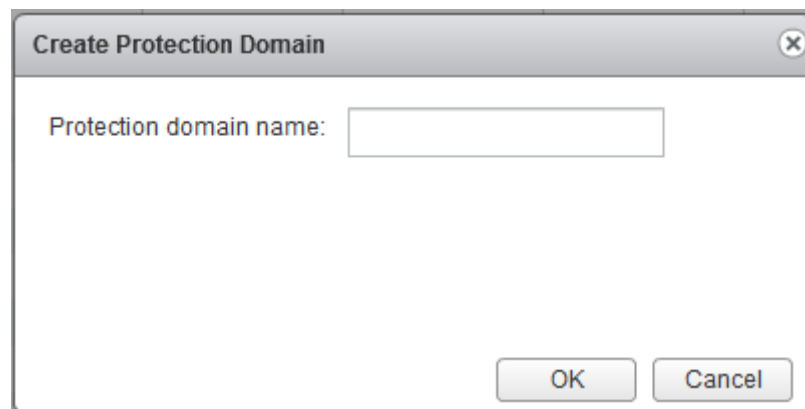
1. From the **ScaleIO Systems** screen, click **Actions** > **Create Protection Domain**:



Note

You can also click the action icons   in the menu or right-click the item to choose options from a list.

The **Create Protection Domain** dialog box appears:



2. Enter a name for the Protection Domain, then click **OK**.

The process is similar for the rest of the basic activities.

Note

If you intend to enable zero padding on a Storage Pool, you must do so before you add any devices to the Storage Pool. For more information, see [Storage Pools](#) on page 37, as well as the [Command Quick Reference](#) on page 99.

Configuring components—advanced

This section describes how to perform the following activities:

- [“Registering an existing system”](#)
- [“Creating, mapping, and unmapping volumes”](#)
- [“Adding devices to an SDS”](#)
- [“Upgrading an SDC”](#)
- [“Updating SDC parameters”](#)

Registering an existing system

Register an existing ScaleIO system.

Procedure

1. From the main plug-in window, click **Register ScaleIO system**.
2. Enter the following information, then click **OK**:
 - a. **Master MDM IP**: The IP address of the existing system's Master MDM
 - b. **User name**: The username of the existing system
 - c. **Password**: The password of the existing system

Creating, mapping, and unmapping volumes

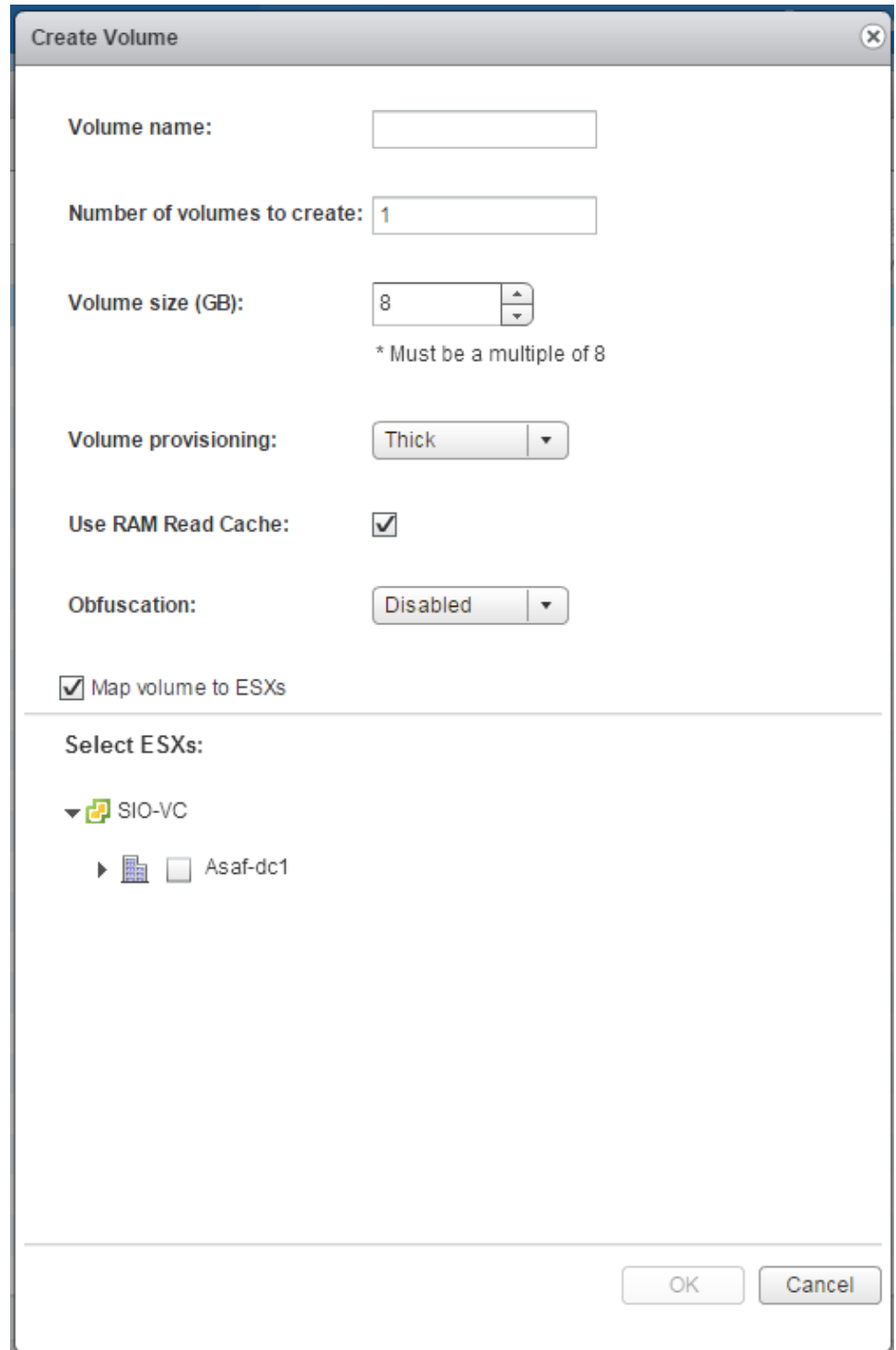
This section describes how to use the plug-in to create, map, and unmap volumes in the VMware environment. You can map volumes to SDCs in the same step, or you can map the volume after it has been created.

Creating and mapping volumes

Volumes are created from devices in a Storage Pool.

Procedure

1. From the **Storage Pools** screen, click **Actions > Create volume**.
The **Create Volume** dialog appears:



The 'Create Volume' dialog box contains the following fields and options:

- Volume name:** A text input field.
- Number of volumes to create:** A text input field with the value '1'.
- Volume size (GB):** A numeric input field with the value '8' and a spinner control. Below it, a note states: '* Must be a multiple of 8'.
- Volume provisioning:** A dropdown menu set to 'Thick'.
- Use RAM Read Cache:** A checked checkbox.
- Obfuscation:** A dropdown menu set to 'Disabled'.
- Map volume to ESXs:** A checked checkbox.
- Select ESXs:** A section containing a tree view with 'SIO-VC' expanded, showing a sub-entry 'Asaf-dc1' with an unchecked checkbox.

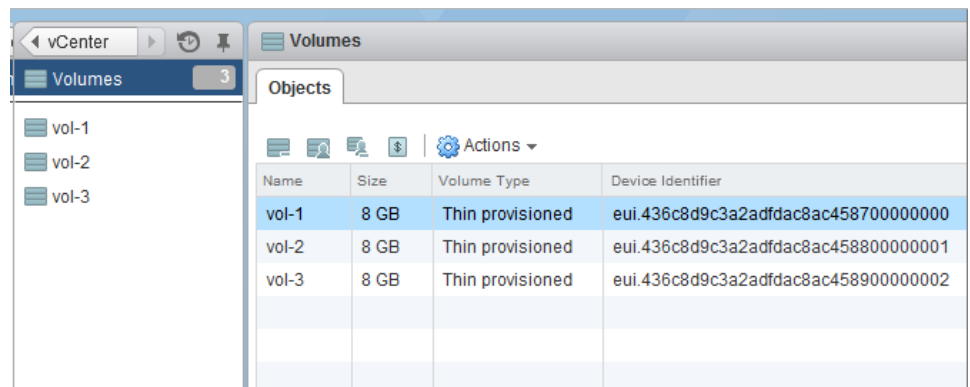
At the bottom right are 'OK' and 'Cancel' buttons.

2. Enter the following information:

- **Volume name:** Enter a name for the new volume.
- **Number of volumes to create:** Enter the number of volumes to create. Multiple volumes appear as `volume_name-X`.
- **Volume size:** Enter the size of the volume. This must be in multiples of 8 GB.
- **Volume provisioning:** Select thick or thin provisioning.

- **Use RAM Read Cache:** Select to enable RAM Read Cache for the created volumes. Use of RAM Read Cache is determined by the policy for the Storage Pool and the volume.
 - **Obfuscation** Select whether the volume should be obfuscated.
3. To map the volume to ESXs, perform the following steps:
 - a. Select **Map volume to ESXs**.
 - b. In the **Select ESXs** area, select the clusters or ESXs to which this volume should be mapped.
 - c. Click **OK**.
 - d. Enter the password for the ScaleIO administrative user.

The following figure illustrates multiple volumes created:



Name	Size	Volume Type	Device Identifier
vol-1	8 GB	Thin provisioned	eui.436c8d9c3a2adfdac8ac458700000000
vol-2	8 GB	Thin provisioned	eui.436c8d9c3a2adfdac8ac458800000001
vol-3	8 GB	Thin provisioned	eui.436c8d9c3a2adfdac8ac458900000002

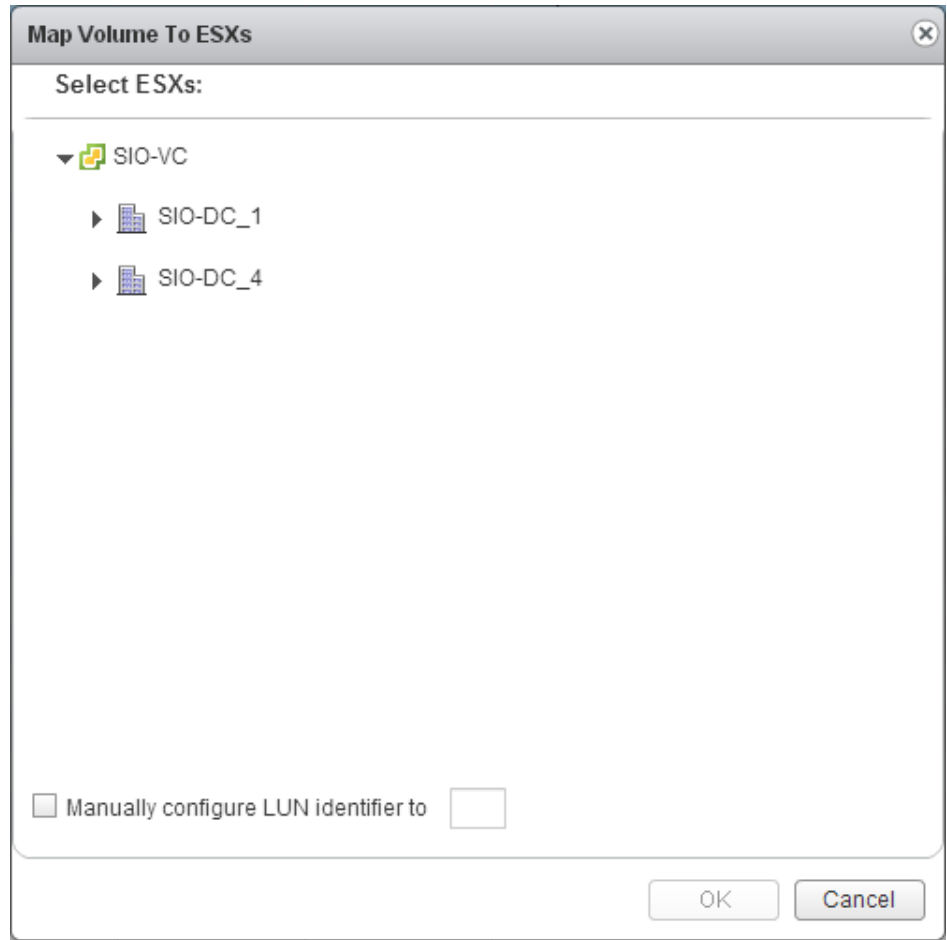
Mapping volumes

You can manually map volumes after they have been created, from the **Volumes** screen.

Procedure

1. From the **Volumes** screen, select a volume to map, then choose **Actions > Map a volume**.

The **Map Volume to ESXs** dialog appears.



2. Select the clusters or ESXs to which this volume should be mapped.
3. To configure the LUN identifier manually, select **Manually configure LUN identifier to** and enter the identifier ID.
4. Click **OK**.

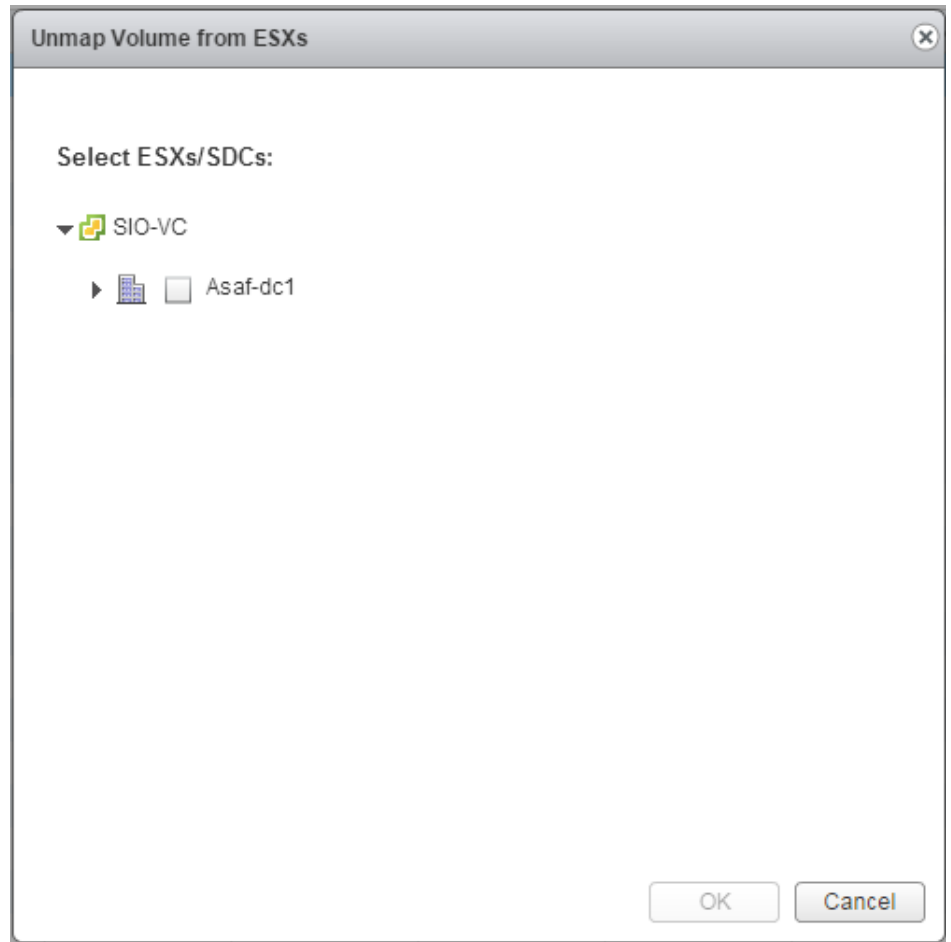
Unmapping a volume

This topic describes how to use the plug-in to unmap a volume from an ESX.

Procedure

1. From the **Volumes** screen, select the volume to unmap, and choose **Actions > Unmap volume**.

The **Unmap Volume from ESXs** dialog appears.



2. Select the ESXs or clusters from which to unmap the volume, then click **OK**.

Adding devices to an SDS

This section describes how to use the plug-in to add storage devices to an SDS in the VMware environment.

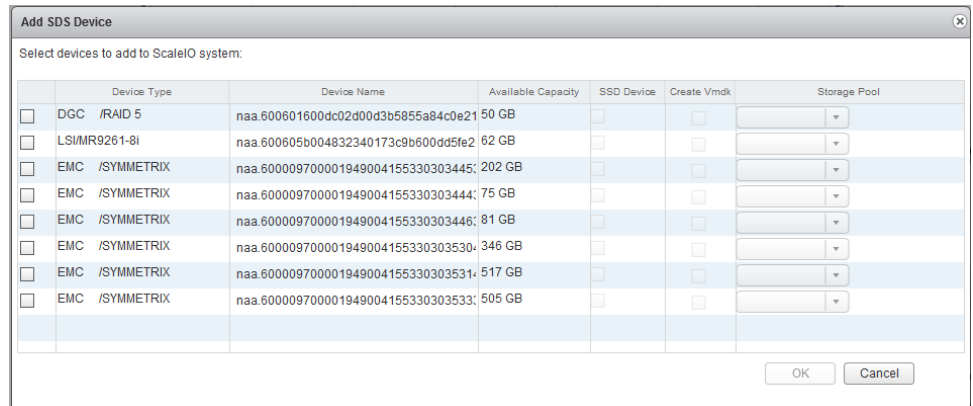
Note

If you intend to enable zero padding on a Storage Pool, you must do so before you add any devices to the Storage Pool. For more information, see [Storage Pools](#) on page 37, as well as the [Command Quick Reference](#) on page 99. .

Procedure

1. From the **SDSs** screen, click **Actions > Add SDS device**.

It may take a moment to load the device list from the vCenter. The **Add SDS Device** dialog appears:



2. Add devices to an SDS:

- Select the device to add.
- If you need to create a VMDK disk, select **Create VMDK**.

Note

This option is only enabled if you first enable VMDK creation from the **Advanced Settings** on the plug-in main screen.

- Select a Storage Pool for the device.

3. Click **OK**.

Upgrading an SDC

Upgrading an SDC is performed with the plug-in. This topic is described in the *ScaleIO Deployment Guide*.

Updating SDC parameters

Updating SDC parameters is necessary to ensure MDM-SDC communication when MDM IP addresses have been added or changed. This procedure, performed with the plug-in, is described in the *ScaleIO Deployment Guide*.

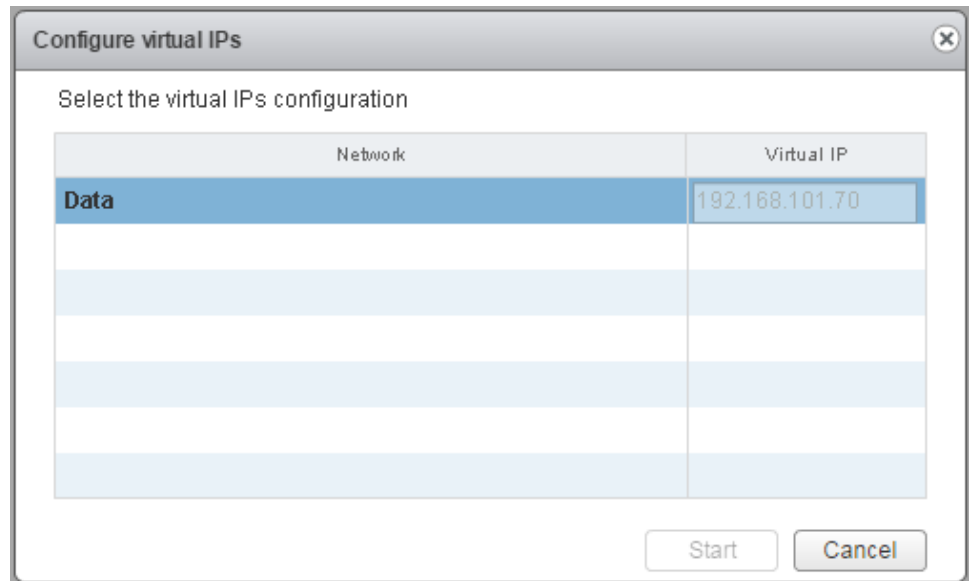
Note that there are differences in the way to perform this task, depending on the SDC version, as described in the guide.

Configuring virtual IP addresses

Configure virtual IP addresses in the vSphere Web plug-in.

Procedure

- From the **ScaleIO Systems** screen, click **Actions** and select **Configure virtual IPs**.
- In the **Configure virtual IPs** dialog box, select the network and enter a virtual IP address.

Figure 52 Configure virtual IPs dialog box**Note**

Virtual IP addresses can only be added. To change or remove addresses, use the CLI.

After you finish

Update the SDC parameters to update the SDC configuration. For more information, see [Updating SDC parameters](#) on page 231.

Viewing components

To view an installed component, click it from the ScaleIO list.

Every component shows details that are relevant to the selected component.

For example, when you select **ScaleIO systems**, the following system details appear:

Name	Cluster Mode	Cluster state	Clients Number	Connected Client...	Servers Number	Devices Number	Vol
10.76.60.212	Cluster Mode	Normal	3	3	2	2	0

To drill down for more details, double-click the displayed details:

ScaleIO Systems | **sio9** | Actions

Summary | Related Objects

ScaleIO Gateway

- System name: 10.76.60.212
- Cluster mode: Cluster Mode
- Cluster state: Normal
- IP address: 10.76.60.212
- SVM Name: ScaleIO-10.103.111.8-GW
- ESX Name: 10.103.110.9

Primary MDM

- IP Addresses: 10.76.60.212
- Port: 9011
- SVM Name: ScaleIO-10.103.111.10
- ESX Name: 10.103.110.10

Secondary MDM

- IP Addresses: 10.76.60.211
- Port: 9011
- SVM Name: ScaleIO-10.103.111.9
- ESX Name: 10.103.110.9

Tiebreaker MDM

- IP Addresses: 10.76.60.213
- Port: 9011
- SVM Name: ScaleIO-10.103.111.11
- ESX Name: 10.103.110.11

Management Network Configurations

- IP Addresses: 10.103.111.9, 10.103.111.10
- Port: 6611

When you select **Storage Pools**, the following details appear:

Name	System Name	Total Capacity Li...	Devices	Volumes	RAM Read Cache	Write Handling M...	Zero Padding Policy
default	sio9	0.0 GB	0	0	Enabled	Cached	Disabled
sp	sio9	21.8 TB	24	1	Enabled	Cached	Disabled

When you drill-down on this screen, the following details appear:

System Name	State	Total Capacity Li...	Storage Pools	Fault Sets	SDSs	Devices
pd	Active	407 GB	2	0	2	2

You can view the properties of all the ScaleIO components in the menu:



PART 4

Reference

The chapters in this part of the guide describe various topics related to advanced management. Chapters include:

[Chapter 11, "Troubleshooting"](#)

[Chapter 12, "Frequently Asked Questions"](#)

[Chapter 13, "System events"](#)

[Chapter 14, "Return messages"](#)

[Chapter 15, "ScaleIO on Xen"](#)

[Chapter 16, "Configuring ScaleIO in OpenStack Environments"](#)

[Chapter 17, "REST API Reference"](#)

[Chapter 18, "SNMP trap support"](#)

CHAPTER 11

Troubleshooting

This chapter describes ScaleIO troubleshooting. Topics include:

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• Deploying SVM on a node with a management IP address from a different subnet than the node with the SVM template	262

Troubleshooting ScaleIO

This chapter describes solutions to issues that may arise. Most of the issues requiring troubleshooting are related to events and CLI return messages:

Event notifications

Upon changes or events in the system, ScaleIO may generate a system event that will be logged in a file. When addressing an event, look for the proper entry in the System Events appendix of the *EMC ScaleIO User Guide*, according to the name of the event received. For each event that requires attention, the entry will include a description of a possible action to take. Follow the instructions before contacting EMC Support.

CLI messages

When issuing a CLI command, ScaleIO generates a textual response describing the outcome of the command. In some cases, the result may be a failure. Upon receiving a failure message, you can address it by looking for the proper entry in the Return Messages appendix of the *EMC ScaleIO User Guide*, according to the text of the message received.

For each return message that requires attention, the entry will include a description of a possible action to take. Follow the instructions before contacting EMC Support.

Adding a cache device to RFCache Storage Pool

Add a cache device to an RFCache Storage Pool in a ScaleIO system.

Before you begin

Ensure that you have admin-level username and password for accessing ScaleIO.

Each RFCache pool on an SDS supports up to eight SDS devices as members in the RFCache Storage Pool. You can add additional devices while caching is in progress.

Procedure

1. Log in to an SDS.
2. Identify the SSD and HDDs to be accelerated and used as the cache devices, by running the following system commands:

SDS Operating System	Description
ESXi	Run the <code>esxcli</code> commands or open the vSphere View GUI to check the device properties.
Linux	Run the following commands: <ol style="list-style-type: none"> a. Run the command <code>fdisk -l</code> and check the size of the device in the output. b. Run the command <code>smartctl</code> and identify the type of device in the output.
Windows	Run any of the following commands: <ul style="list-style-type: none"> • <code>wmic diskdrive list brief /format:list</code> and check the device properties in the output.

SDS Operating System	Description
	<ul style="list-style-type: none"> wmic diskdrive get name,size,model and check the device name, size, and model number in the output.

- Log in to the Master MDM.
- Add an SSD device to the default cache pool, by running the following command:

```
scli --add_sds_rfcache_device (--sds_id <ID> | --sds_name
<NAME> | --sds_ip <IP> [--sds_port <PORT>])
--rfcache_device_path <PATH> [--rfcache_device_name <NAME>]
```

Example:

```
scli --add_sds_rfcache_device --sds_name SDS1 --
rfcache_device_path /dev/sdb --rfcache_device_name
rfcache1_SDS1_sdb
```

- Repeat the previous steps, from the beginning of the procedure, for each new SDS device to be configured in the RFcache Storage Pool.
- Verify the status of acceleration per SDS, by running the following command:

```
scli --query_sds (--sds_id <ID> | --sds_name <NAME> | --sds_ip
<IP>)
```

Example:

```
scli --query_sds --sds_ip 192.168.1.6
```

Output, similar to the following, appears, for different command types:

- Command to verify the RFcache status:

```
scli --query_sds (--sds_id <ID> | --sds_name <NAME> | --
sds_ip <IP>)
```

Example:

```
scli --query_sds --sds_ip 9.10.21.141
```

Output:

```
SDS 4eecc17300000002 Name: SDS_10.136.215.203 Version:
2.0.10000
```

```
Protection Domain: 928cd6e100000000, Name:
Default_Protection_Domain
DRL mode: Volatile
Authentication error: None
IP information (total 2 IPs):
    1: 9.10.21.141      Role: All (SDS and SDC)
    2: 9.10.121.141    Role: All (SDS and SDC)
    Port: 7072
RAM Read Cache information:
    128.0 MB (131072 KB) total size
    Cache is enabled
    RAM Read Cache memory allocation state is PENDING
Rfcache enabled
.
.
.

Rfcache device information (total 1 devices):
    1: Name: 50000396CC883494 Path: /dev/sdc Original-
path: /dev/sdc Size 762495MB ID: e177c11700020000
```

- **Command to verify storage pool status:**

```
scli --query_storage_pool (((--protection_domain_id <ID> |
--protection_domain_name <NAME>) --storage_pool_name
<NAME>) | --storage_pool_id <ID>)
```

Example:

```
scli --query_storage_pool --storage_pool_name
Cached_Hdd_Pool_1 --protection_domain_name
Default_Protection_Domain
```

Output:

```
Storage Pool Cached_Hdd_Pool_1 (Id: ada1bb8500000000) has 0
volumes and 23.0 TB (23536 GB) available for volume allocation
The number of parallel rebuild/rebalance jobs: 2
Rebuild is enabled and using Limit-Concurrent-IO
policy with the following parameters:
    Number of concurrent IOs per device: 1
    Rebalance is enabled and using Favor-Application-IO
policy with the following parameters:
    Number of concurrent IOs per device: 1, Bandwidth
limit per device: 10240 KB per second
    Background device scanner: Disabled
    Zero padding is enabled
    Spare policy: 36% out of total
    Checksum mode: disabled
    Doesn't use RAM Read Cache
    Uses Flash Read Cache
```

Results

The new cache devices are configured in the Rfcache Storage Pool in ScaleIO.

After SDC installation, the ScaleIO SVM does not start automatically

After deployment is completed, set all ScaleIO VMs to start automatically:

Procedure

1. Click the **ESX Configuration** tab.
2. From the **Software** section, click **Virtual Machine Startup/Shutdown**.
3. Click **Properties**.
4. In the dialog box, select **Allow virtual machines to start and stop automatically with the system**.
5. Select the SVM and move it to the **Automatic Startup** list.
6. Click **OK**.
7. Repeat this process for all SVMs.

Application server does not see a ScaleIO volume

Perform the following steps:

Procedure

1. Check if the ScaleIO system is operational by typing the following command:

```
scli --mdm_ip <mdm IP> --query_all
```
2. Check if the volume is mapped to any of the SDC servers by running the `--query_all_volumes` command.
3. Determine if the SDC is installed on the server by typing the following command:

```
rpm -qa | grep sdc
```
4. Determine if the SDC is installed on the server by typing the following command:

```
esxcli software vib list|grep sdc
```
5. Determine if the SDC is connected to an MDM by typing the following command:

```
scli --mdm_ip <mdm IP> --query_all_sdc
```
6. Ensure that the MDM management IP address is up and running.
7. On an application server, rescan for new volumes by performing the following:
 - Linux Type:

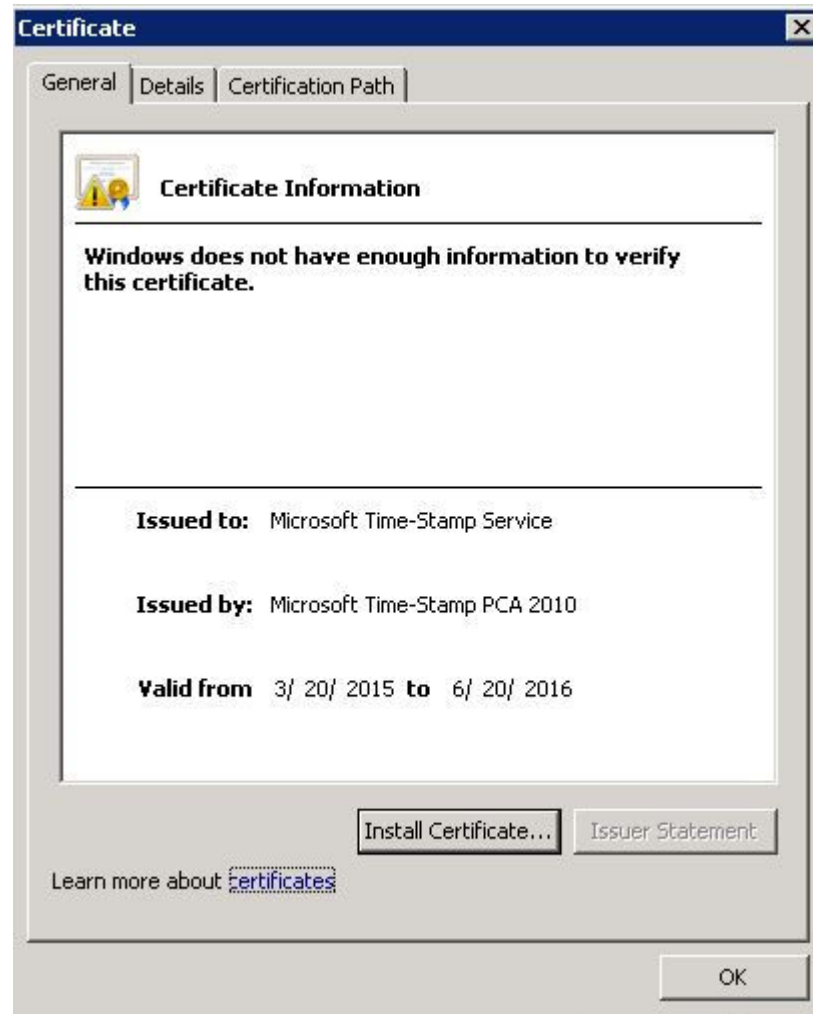
```
/opt/emc/scaleio/sdc/bin/drv_cfg --rescan
```
 - ESX
 Rescan for new devices

Cannot log in to the Installation Manager after upgrade

If you upgrade the IM, and are then unable to log in, restart the EMC ScaleIO Gateway service.

Certificate error when installing SDC on Windows servers

Due to a Microsoft Windows limitation, when installing an SDC component on a Windows 2008 R2 server, a certificate error, similar to the following may be displayed:



To solve this issue, ensure that Microsoft Security Update [KB3033929](#) is installed.

Enabling acceleration in a new node

Enable acceleration in a new SDS node in a ScaleIO system.

Before you begin

Ensure that you have:

- Admin-level username and password for accessing ScaleIO
- The RfCache package (`xcache`) for installation on a new SDS
- This task requires other ScaleIO procedures, that are described in other documents:
 - Installing an SDS in ScaleIO
 - Adding an SDS to the MDM

- Installing the RFcache package, using Installation Manager (IM)
- Accessing the SVM

Procedure

1. Install an SDS in the ScaleIO system and add it to the MDM.
2. Install the RFcache package on the SDS:

SDS OS	Description
ESXi	Access the SVM and then run the following command: <pre>rpm -i EMC-ScaleIO-xcache-2.0-xxx.0.sles11.3.*SVM*.x86_64.rpm</pre>
Linux	Install the RFcache package, using Installation Manager.
Windows	Install the RFcache package, using Installation Manager.

3. Identify the SSD and HDDs to be accelerated and used as cache devices, by running the following commands:

SDS OS	Description
ESXi	Run the esxcli commands or open the vSphere View GUI to check the device properties.
Linux	Run the following commands: <ol style="list-style-type: none"> a. Run the command <code>fdisk -l</code> and check the size of the device in the output. b. Run the command <code>smartctl</code> and identify the type of device in the output.
Windows	Run any of the following commands: <ul style="list-style-type: none"> • <code>wmic diskdrive list brief /format:list</code> and check the device properties in the output. • <code>wmic diskdrive get name,size,model</code> and check the device name, size, and model number in the output.

4. Log in to the Master MDM.
5. Add an SSD device to the default cache pool, by running the following command:

```
scli --add_sds_rfcache_device (--sds_id <ID> | --sds_name <NAME> | --sds_ip <IP> [--sds_port <PORT>])
--rfcache_device_path <PATH> [--rfcache_device_name <NAME>]
```

Example:

```
scli --add_sds_rfcache_device --sds_name SDS1 --
rfcache_device_path /dev/sdb --rfcache_device_name
rfcache1_SDS1_sdb
```

6. Repeat the previous steps, from the beginning of the procedure, for each new SDS device to be configured in the RFCache Storage Pool.
7. Enable caching on the Storage Pool in the Protection Domain, by running the following command:

```
scli --set_rfcache_usage (((--protection_domain_id <ID> | --
protection_domain_name <NAME>) --storage_pool_name <NAME>) |
--storage_pool_id <ID>) [--use_rfcache | --dont_use_rfcache]
```

Example:

```
scli --set_rfcache_usage --protection_domain_name PD1 --
storage_pool_name SP1 --use_rfcache
```

8. Verify the status of acceleration per SDS, by running the following command:

```
scli --query_sds (--sds_id <ID> | --sds_name <NAME> | --sds_ip
<IP>)
```

Example:

```
scli --query_sds --sds_ip 192.168.1.6
```

Output, similar to the following, appears, for different command types:

- Command to verify the RFCache status:

```
scli --query_sds (--sds_id <ID> | --sds_name <NAME> | --
sds_ip <IP>)
```

Example:

```
scli --query_sds --sds_ip 9.10.21.141
```

Output:

```
SDS 4eecc17300000002 Name: SDS_10.136.215.203 Version:
2.0.10000
Protection Domain: 928cd6e100000000, Name:
Default_Protection_Domain
DRL mode: Volatile
Authentication error: None
IP information (total 2 IPs):
    1: 9.10.21.141      Role: All (SDS and SDC)
    2: 9.10.121.141    Role: All (SDS and SDC)
    Port: 7072
RAM Read Cache information:
    128.0 MB (131072 KB) total size
    Cache is enabled
    RAM Read Cache memory allocation state is PENDING
Rfcache enabled
.
```

```
.
.

Rfcache device information (total 1 devices):
    1: Name: 50000396CC883494 Path: /dev/sdc Original-
path: /dev/sdc Size 762495MB ID: e177c11700020000
```

- **Command to verify storage pool status:**

```
scli --query_storage_pool (((--protection_domain_id <ID> |
--protection_domain_name <NAME>) --storage_pool_name
<NAME>) | --storage_pool_id <ID>)
```

Example:

```
scli --query_storage_pool --storage_pool_name
Cached_Hdd_Pool_1 --protection_domain_name
Default_Protection_Domain
```

Output:

```
Storage Pool Cached_Hdd_Pool_1 (Id: ada1bb8500000000) has 0
volumes and 23.0 TB (23536 GB) available for volume allocation
The number of parallel rebuild/rebalance jobs: 2
Rebuild is enabled and using Limit-Concurrent-IO
policy with the following parameters:
    Number of concurrent IOs per device: 1
Rebalance is enabled and using Favor-Application-IO
policy with the following parameters:
    Number of concurrent IOs per device: 1, Bandwidth
limit per device: 10240 KB per second
Background device scanner: Disabled
Zero padding is enabled
Spare policy: 36% out of total
Checksum mode: disabled
Doesn't use RAM Read Cache
Uses Flash Read Cache
```

9. Repeat this entire procedure on the rest of the SDS nodes.

Results

The new nodes are configured in the Rfcache Storage Pool in ScaleIO.

S.M.A.R.T. hardware alerts are not displayed

Hardware alerts are not displayed in the ScaleIO GUI.

1. Ensure that the proper driver/disk utility is installed on the servers:

- LSI: storcli
- HP servers: hpssacli
- Dell servers: perccli

The CLI utility enables you to display the hardware alerts for the RAID controller and disk status.

2. Ensure that the LIA process is running on the server.
LIA is used for alert display.
3. Ensure that the specific RAID controller is supported on the server.

Gateway server recovery

Describes the procedures for recovering a ScaleIO gateway when the physical host server fails:

- [Recovering Gateway on a new server during upgrade](#) on page 246
- [Recovering IM with LIA trusted IP feature enabled](#) on page 248
- [SNMP configuration recovery post gateway crash during upgrade](#) on page 249

Recovering Gateway on a new server during upgrade

Recover the ScaleIO Gateway (GW) on a new server and continue with the process of ScaleIO upgrade, when the GW server crashes during ScaleIO upgrade.

If the GW server fails during an upgrade, the Installation Manager (IM) will also go down. You must recover the GW first, and then the IM. This procedure will cause the MDM to use the new GW in place of the failed one.

To recover the Gateway on a new server, perform the following steps:

Procedure

1. Install the Gateway on a new server (identical to the one that crashed), using any of the following options:
 - Linux OS: Use the GW RPM file.
 - Windows OS: Use the GW MSI file.
2. If the LIA-trusted IPs feature was enabled during installation, you must perform the steps described in [Recovering IM with LIA trusted IP feature enabled](#) on page 248 before continuing with this procedure.
3. Open the `GatewayUser.properties` file, located at `/opt/emc/scaleio/gateway/webapps/ROOT/WEB-INF/classes/GatewayUser.properties`, and edit the IM parameters.

Parameter	Description	Action
<code>upgrade.mdm.data.ips</code>	Configures MDM data IPs	<p>Enter comma-separated IP addresses for different cluster nodes.</p> <ul style="list-style-type: none"> • If a single node has multiple IP addresses, then enter plus-sign-separated IPs. • Ensure that the sequence of items in the list matches the order of data, management (mgmt), and role for the same node. • Reserve the empty values for TieBreaker management (TB mgmt) IP addresses. <p>Example:</p> <ul style="list-style-type: none"> • <code>upgrade.mdm.data.ips = 192.100.1.10,192.100.1.49,192.100.1.9,192.100.1.17,192.100.1.11</code> • <code>upgrade.mdm.mgmt.ips = 10.76.60.41,10.76.60.48,10.76.60.41,,</code>

Parameter	Description	Action
<code>upgrade.mdm.mgmt.ips</code>	Configures MDM management IPs	<p>Enter comma-separated IP addresses for different cluster nodes.</p> <ul style="list-style-type: none"> • If a single node has multiple IP addresses, then enter plus-sign-separated IP addresses • Ensure that the sequence of items in the list matches the order of data, management (mgmt), and role for the same node • Reserve the empty values for TieBreaker management (TB mgmt) IP addresses. <p>Example:</p> <ul style="list-style-type: none"> • <code>upgrade.mdm.data.ips = 192.100.1.10,192.100.1.49,192.100.1.9,192.100.1.17,192.100.1.11</code> • <code>upgrade.mdm.mgmt.ips = 10.76.60.41,10.76.60.48,10.76.60.41,,</code>
<code>upgrade.mdm.role</code>	Configures MDM roles	<p>Enter the role of the MDM server; <code>mdm</code>, <code>slave</code>, or <code>tb</code> (TieBreaker). The line of the MDM role should correlate to the MDM data IP and MDM management IP addresses.</p> <p>Example:</p> <pre>upgrade.mdm.role = mdm,slave,slave,tb,tb</pre>
<code>upgrade.mdm.version.target</code>	Configures the target version of MDM	<p>Enter the MDM target version to which you want to upgrade. The first item in the <code>version.target</code> must represent the first cluster node.</p> <p>Example:</p> <pre>upgrade.mdm.version.target = 2.0-828.0,2.0-828.0,2.0-828.0</pre>
<code>upgrade.mdm.version.orig</code>	Configures the original version of MDMs	<p>Enter the MDM's original version, from which you are upgrading. The first item in the <code>version.orig</code> must represent the first cluster node.</p> <p>Example:</p> <pre>upgrade.mdm.version.orig = 1.32-255.0,1.32-255.0,1.32-255.0</pre>
<code>upgrade.mdm.actor.port</code>	Configures MDM actor ports	<p>Enter comma-separated MDM actor ports, as an ordered list. Each entry is a relevant option, rollback or upgrade. Option selection relates to the operation, version upgrade or rollback that was being performed before the GW crashed.</p> <p>Example:</p> <pre>upgrade.mdm.status = upgrade</pre>

Parameter	Description	Action
<code>upgrade.sds.mm_list</code>	Removes the SDS from Maintenance mode	Change the status of the SDS, which was in maintenance mode before the GW server crash using the <code>upgrade.sds.mm_list</code> parameter. Example: <pre>upgrade.sds.mm_list = 10.76.60.32,10.76.60.33,10.76.60.34,10.76.60.35,10.76.60.36</pre>

Results

The IM parameters in the `GatewayUser.properties` file match with the scenario that existed before the GW server crash.

Recovering IM with LIA trusted IP feature enabled

Describes how to recover the Installation Manager (IM) when the LIA-trusted IP feature was enabled in the crashed IM.

When the IM crashes during system upgrade and the LIA trusted IPs feature was enabled with a faulty IM, you are required to update the LIA's white list with the new IM IPs.

Note

When this procedure is required and

To update the LIA's white list, perform the following steps on all nodes:

Procedure

1. Access the LIA node in the system.
2. For a server with a Linux-based OS environment, perform the following steps:
 - a. Go to: `/opt/emc/scaleio/lia/bin/`
 - b. Run the following one-line command:

```
./update_conf_bin 7 lia_trusted_ips
<Comma_separated_Scaleio_gw_IPs> 1
```

Ensure that you enter all of the ScaleIO GW (IM) hosts' available IP addresses, even if those addresses are not used by ScaleIO.

Example:

```
./update_conf_bin 7 lia_trusted_ips 1.2.3.4,5.6.7.8 1
```

3. For a server with a Windows-based OS environment, perform the following steps:
 - a. Go to: `C:\Program Files\EMC\scaleio\sds\bin`

b. Run the following one-line command:

```
update_conf.exe 7 lia_trusted_ips
<Comma_separated_Scaleio_gw_IPs> 1
```

Ensure that you enter all of the ScaleIO GW (IM) hosts' available IPs, even if the IPs are not used by ScaleIO.

Example:

```
update_conf.exe 7 lia_trusted_ips 1.2.3.4,5.6.7.8 1
```

SNMP configuration recovery post gateway crash during upgrade

Recover SNMP configuration when the gateway crashes during ScaleIO upgrade.

There are two methods of recovering SNMP configuration:

- [Recovering SNMP configuration using Installation Manager](#) on page 249
- [Manually recovering SNMP configuration](#) on page 249

Recovering SNMP configuration using Installation Manager

Recover SNMP configuration, when the gateway crashes during ScaleIO upgrade, using ScaleIO Installation Manager.

Procedure

1. Delete the alertservice user from the MDM.
2. Open the IM GUI and extend the ScaleIO system, using an updated CSV file.
3. Under **Advanced Options**, select **Enable alertservice** and enter the **TRAP receiver** parameters.
4. Complete the extend operation.

Manually recovering SNMP configuration

Recover SNMP configuration manually, when the gateway crashes during ScaleIO upgrade.

Procedure

1. Create a LockBox.
2. On the Gateway, edit the `gatewayUser.properties` file:

For more information, see the *EMC ScaleIO User Guide*

- a. Change the value of `features.enable_snmp` to *true*.
- b. Enter IP addresses in `snmp.traps_receiver_ip`.

ScaleIO supports up to two comma-separated TRAP receivers.

- c. In `snmp.sampling_frequency`, update the MDM sampling period (optional step).
- d. In `snmp.resend_frequency`, update the time period to re-send the already existing TRAPs (optional step).

3. Restart the scaleio-gateway service.

Installation Manager returns an error

In the Installation Manager, if an HTTP 404 Webpage not available error (or similar) is displayed, the IM may have been disabled.

For more information, refer to the “Configuring the Installation Manager” section in the *Deployment Guide*.

Installation with the Installation Manager fails

If the following error message appears when installing with the Installation Manager,

```
Command failed: Could not connect to <IP_address>
```

It could be that this node is not in an accessible network.

Older SDCs cannot communicate with newer SDSs after upgrade to v2.x

After upgrading to v2.x, older SDCs may not be able to communicate with newer SDSs.

If the IP addresses of a v2.x SDS are defined in IPv6 only, older-generation SDCs using IPv4 will not be able to communicate with the SDS. This can cause I/O errors. This can occur when v1.32 SDCs are added to a v2.0 system, as v2.0 supports IPv6, whereas earlier versions do not.

To resolve the problem, if the SDCs are to remain pre-v2.0:

- Retain at least one IPv4 address on the SDS.
- Before removing all the IPv4 IP addresses from the SDSs, ensure that all SDCs are upgraded to v2.x and then rebooted .

Removing RFCache (the xcache package) from Windows servers

When using the Control Panel Add/Remove to remove xcache on a Windows server, if SDC is also installed on that server, you must remove SDC first, restart the machine, and then remove xcache.

Removing RFCache leftovers from the Windows OS registry

Run a batch file to remove RFCache leftovers from the Windows registry.

Uninstalling RFCache leaves some leftover entries in the Windows registry. This will cause errors the next time RFCache is installed. To remove the leftover entries in the registry, use the `Clean_XC_registry.bat` file included in the ScaleIO Windows download.

Procedure

1. Locate the `Clean_XC_registry.bat` file that is included in the ScaleIO Windows download.
2. From the Windows command prompt, run the `Clean_XC_registry.bat` file.

Replacing a faulty SSD caching device in ScaleIO

Replace a faulty SSD caching device in a ScaleIO system.

Before you begin

Ensure that you have:

- Administrator authentication credentials to run ScaleIO SCLI commands
- Access to the ScaleIO nodes
- Any of the following parameters:
 - SDS name
 - SDS IP address
 - SDS ID

This procedure applies to ScaleIO software-only systems. It does not apply to AMS-supported ScaleIO systems.

Procedure

1. Log in to the scli interface.
2. Identify the failed RFCache device, by running the following command:

```
scli --query_sds --sds_name <NAME> | --sds_ip <IP> | --sds_id <ID>
```

Output, similar to the following, appears for the RFCache SSD devices (in this example, two devices):

```
RFcache device information (total 2 devices)
1: Name: 5000CCA04E181247 Path: /dev/sdb Original-path: /dev/sdb Size 381023MB ID: 7cf1ce1f00000000, Error: Card-IO-error
2: Name: 5000CCA04E15EE87 Path: /dev/sdw Original-path: /dev/sdw Size 381023MB ID: 7cf1ce2000000001
```

For a faulty device, the command output displays the fault (error) at the end of the output, while the output for a healthy device does not.

3. Remove the faulty RFCache SSD device from the Storage Pool, by running the following command:

```
scli --remove_sds_rfcache_device (--rfcache_device_id <ID> |
  ((--sds_id <ID> | --sds_name <NAME> | --sds_ip <IP> [--sds_port <PORT>])
  (--rfcache_device_name <NAME> | --rfcache_device_path <PATH>)))
```

Example:

```
scli --remove_sds_rfcache_device --rfcache_device_id
7cf1ce1f00000000
```

4. Physically replace the faulty SSD device, using the relevant system and vendor guidelines.
5. Add a new SSD device, by running the following command:

```
scli --add_sds_rfcache_device (--sds_id <ID> | --sds_name
<NAME> | --sds_ip <IP> [--sds_port <PORT>])
--rfcache_device_path <PATH> [--rfcache_device_name <NAME>]
```

Example:

```
scli --add_sds_rfcache_device --sds_name SDS1 --
rfcache_device_path /dev/sdb --rfcache_device_name
rfcache1_SDS1_sdb
```

6. Reset the device error counter, by running the following command:

```
scli --clear_sds_rfcache_error (--sds_id <ID> | --sds_name
<NAME> | --sds_ip <IP> [--sds_port <PORT>])
```

7. Verify the status of acceleration per SDS, by running the following command:

```
scli --query_sds (--sds_id <ID> | --sds_name <NAME> | --sds_ip
<IP>)
```

Example:

```
scli --query_sds --sds_ip 192.168.1.6
```

The command output should display the device state without errors (that is, the replaced device in healthy state); otherwise, repeat the procedure.

Results

The faulty SSD caching device is replaced in the ScaleIO system.

Replacing a faulty cached HDD storage device in ScaleIO

Replace a faulty cached HDD storage device in a ScaleIO system.

Before you begin

Ensure that you have:

- Administrator authentication credentials to run ScaleIO SCLI commands
- Access to the ScaleIO nodes

- Any one of the following parameters:

- SDS name
- SDS IP address
- SDS ID

This procedure applies to ScaleIO software-only systems. It does not apply to AMS-supported ScaleIO systems.

Procedure

1. Log in to the scli interface.
2. Identify the failed cached storage HDD device, by running the following command:

```
scli --query_sds --sds_name <NAME> | --sds_ip <IP> | --sds_id <ID>
```

Output, similar to the following, appears:

```
Device information (total 9 devices)
3: Name: ScaleIO-4144d306 Path: /dev/sdd Original-path: /dev/
sdd ID: 6f3b847100000002
Storage Pool: spSsd, Capacity: 1488 GB Error-fixes: 0 scanned
825368 MB, Compare errors: 0 State: Error
```

For a faulty device, the command output displays the fault (error) at the end of the output, while the output for a healthy device does not.

3. Remove the faulty HDD device from the Storage Pool, by running the following command:

```
scli --remove_sds_device (--device_id <ID> | ((--sds_id <ID> |
--sds_name <NAME> | --sds_ip <IP> [--sds_port <PORT>]) (--
device_name <NAME> | --device_path <PATH>)))
```

4. Physically replace the faulty HDD device, using the relevant system and vendor guidelines.
5. Add a new HDD device, as a cached device, to the Storage Pool, by running the following command:

```
scli --add_sds_device (--sds_id <ID> | --sds_name <NAME> | --
sds_ip <IP> [--sds_port <PORT>])
--device_path <PATH> [--device_name <NAME>] (--
storage_pool_name <NAME>) | --storage_pool_id <ID>)
```

When the HDD device is added to the Storage Pool, the device starts being cached.

6. Verify the status of the replaced HDD device, by running the following command:

```
scli --query_sds (--sds_id <ID> | --sds_name <NAME> | --sds_ip <IP>)
```

Example:

```
scli --query_sds --sds_ip 192.168.1.6
```

The command output should display the device state without errors (that is, the replaced device in healthy state); otherwise, repeat the procedure.

Results

The faulty HDD cached device is replaced in the ScaleIO system.

ScaleIO CLI or GUI cannot connect to an MDM

Perform the following steps:

Procedure

1. Ping the MDM IP address to ensure you have connectivity.
2. Ensure that you are connecting to the IP address of the Master MDM.
If the MDM ownership has changed, try to connect to the IP address of the Slave MDM.
3. Check if the MDM is running, by typing the following command:

```
ps -ef | grep mdm
```
4. Ensure that the management IP address is up and running.

SCLI add_sds command fails due to communication error or MDM crash

When you run the SCLI `add_sds` command, the command may fail, either due to communication error or the primary MDM going offline.

Normally, when you run `add_sds`, the SDS receives a request and returns acknowledgment (ACK) to the MDM. However, after you initiate an `add_sds` command, if the MDM goes down for any reason, the MDM may not receive the ACK message (because the MDM is offline), but the SDS presumes that it is attached to the MDM.

Thus, when the MDM does not receive the ACK message, retrying the `add_sds` command fails with status as SDS is already attached to this MDM.

To resolve this issue, it is recommended that you clean the SDS configuration by running the `add_sds` command with `force_clean` flag and then re-run `add_sds`.

SVM manual memory allocation

When using the plug-in for a clean deployment, SVM memory allocation is performed automatically. In the following cases, SVM memory allocation must be performed manually:

- Manual deployment on VMware.
- Extending an existing SVM with a new ScaleIO role/component, whether this is being done with the plug-in or manually.

Workaround: Perform all the parts of [step 1](#) and [step 2](#) before extending the additional role/component on the SVM. Perform steps one SVM at a time.

- Changing the SDS performance profile, post deployment, or after an upgrade from v1.32.x to v2.0.

Workaround: Perform all the parts of [step 1](#), one SVM at a time.

- Post backend upgrade from v1.32.x to v2.0.

Workaround: Perform all the parts of [step 1](#) and [step 2](#) on all SVMs that were upgraded, in the following order, one SVM at a time.

Procedure

1. For SVMs that are SDS-only, perform the following:
 - a. Move the SDS to maintenance mode (MM).
 - b. Shut down the SVM.
 - c. Increase SVM memory, according to the formula below.
 - d. Power up the SVM.
 - e. Exit MM.
2. For SVMs that are MDM (Master, Slave, or TB, may contain SDS, also):
 - a. Start with Slaves and TBs:
 - a. Move the SDS to maintenance mode (MM).
 - b. Shut down the SVM.
 - c. Increase SVM memory, according to the formula below.
 - d. Power up the SVM.
 - e. Exit MM.
 - b. Proceed with the Master MDM:
 - a. Switch ownership, so the Master MDM is now a Slave MDM.
 - b. Move the SDS to maintenance mode (MM).
 - c. Shut down the SVM.
 - d. Increase SVM memory, according to the formula below.
 - e. Power up the SVM.
 - f. Exit MM.

Results

The memory allocation formula:

Component	Memory allocation rules
Base SVM	<ul style="list-style-type: none"> • 350 MB
MDM (Master/Slave)	<ul style="list-style-type: none"> • $470 \text{ MB} + (500 \text{ KB} * 8 \text{ TB of volume capacity}) + (1.44 \text{ KB} * \text{number of volumes}) + (4 \text{ KB} * \text{number of SDS devices})$ • Maximum supported volumes: 256 K
Tie-Breaker MDM	<ul style="list-style-type: none"> • 50 MB

Component	Memory allocation rules		
SDS	<ul style="list-style-type: none"> (Base) 536 MB + (RmCache Size) * 1.15 + (Storage capacity in TB) * 53 MB For SDS high performance profile, we add 195 MB. 		
SDC	<ul style="list-style-type: none"> 132 KB + 23 MB * (number of MDMs) + 25 KB * (number of SDSs) + 1.5 KB * (number of volumes) + 16 B * (number of volume blocks) + 24 KB * (8 TB of volume capacity) Volume blocks: 1 GB storage = 8 volume blocks 		
RFcache	<ul style="list-style-type: none"> 16 * (cache_size/page_size) Commonly-used sizes: 		
	RFcache page size	RFcache memory requirement, if the cache device is 800 GB	RFcache memory requirement, if the cache device is 1.6 TB
	64 K	200 MB	400 MB
	32 K	400 MB	800 MB
	16K	800 MB	1.6 GB
	8 K	1.6 GB	3.2 GB
	4 K	3.2 GB	6.4 GB

Viewing the status of volumes by `drv_cfg --rescan` command

View the status of volumes configured on a SDC node by running the `drv_cfg --rescan` command.

Before you begin

Ensure that the volumes are created and mapped to the SDC nodes in the ScaleIO system.

In a specific scenario in ScaleIO, volumes may not be visible in the ESX, Linux, or Windows OS, or you may want to view the status of volumes immediately, for any of the following reasons:

- Confirming changes in volume-related configuration
- Viewing volumes immediately
- Confirming inaccuracies viewed in the volume display (for reasons such as temporary communication-related issues between system components)

You may troubleshoot and view the status of volumes immediately by running the `drv_cfg --rescan` command.

Perform the following steps:

Procedure

1. Check if the volume is mapped to an SDC server.

2. Determine if the SDC is installed on the server and connected to an MDM.
3. Ensure that the MDM management IP address is up and running.
4. On an application server, re-scan the volumes, by running the following command:

```
drv_cfg --rescan
```

For additional information, see [Application server does not see a ScaleIO volume](#) on page 241.

Results

The up-to-date status of volumes is displayed.

Virtual IP feature is not functional

Configuring virtual IP addresses on an MDM cluster via vSphere plug-in may disable the virtual IP feature in the system.

It is recommended that you configure the virtual IP addresses on a physical system only via Installation Manager (IM). The virtual IP configuration using vSphere plug-in may lead to communication issues with SDCs, which may trigger IO errors and cause the virtual IP feature to fail.

However, if you have already used the vSphere plug-in instead, you must perform the following steps to resolve the issue:

Procedure

1. Remove the virtual IP addresses by running the following command:

```
scli --modify_cluster_virtual_ips
```

2. Remove the virtual IP interfaces by running the following command:

```
scli --modify_virtual_ip_interfaces
```

3. Edit the IP addresses in the `drv_cfg` file of each SDC in the system.
4. Reconfigure the virtual IP addresses, via IM.

Results

The virtual IP addresses are configured on the MDM cluster in the system, via IM, preventing the failure of the virtual IP feature.

Enabling acceleration in a new node

Enable acceleration in a new SDS node in a ScaleIO system.

Before you begin

Ensure that you have:

- Admin-level username and password for accessing ScaleIO
- The Rfcache package (`xcache`) for installation on a new SDS

- This task requires other ScaleIO procedures, that are described in other documents:
 - Installing an SDS in ScaleIO
 - Adding an SDS to the MDM
 - Installing the RFCache package, using Installation Manager (IM)
 - Accessing the SVM

Procedure

1. Install an SDS in the ScaleIO system and add it to the MDM.
2. Install the RFCache package on the SDS:

SDS OS	Description
ESXi	Access the SVM and then run the following command: <pre>rpm -i EMC-ScaleIO-xcache-2.0-xxx.0.sles11.3.*SVM*.x86_64.rpm</pre>
Linux	Install the RFCache package, using Installation Manager.
Windows	Install the RFCache package, using Installation Manager.

3. Identify the SSD and HDDs to be accelerated and used as cache devices, by running the following commands:

SDS OS	Description
ESXi	Run the esxcli commands or open the vSphere View GUI to check the device properties.
Linux	Run the following commands: <ol style="list-style-type: none"> a. Run the command <code>fdisk -l</code> and check the size of the device in the output. b. Run the command <code>smartctl</code> and identify the type of device in the output.
Windows	Run any of the following commands: <ul style="list-style-type: none"> • <code>wmic diskdrive list brief /format:list</code> and check the device properties in the output. • <code>wmic diskdrive get name,size,model</code> and check the device name, size, and model number in the output.

4. Log in to the Master MDM.
5. Add an SSD device to the default cache pool, by running the following command:

```
scli --add_sds_rfcache_device (--sds_id <ID> | --sds_name <NAME> | --sds_ip <IP> [--sds_port <PORT>])
--rfcache_device_path <PATH> [--rfcache_device_name <NAME>]
```

Example:

```
scli --add_sds_rfcache_device --sds_name SDS1 --
rfcache_device_path /dev/sdb --rfcache_device_name
rfcache1_SDS1_sdb
```

6. Repeat the previous steps, from the beginning of the procedure, for each new SDS device to be configured in the RFCache Storage Pool.
7. Enable caching on the Storage Pool in the Protection Domain, by running the following command:

```
scli --set_rfcache_usage (((--protection_domain_id <ID> | --
protection_domain_name <NAME>) --storage_pool_name <NAME>) |
--storage_pool_id <ID>) [--use_rfcache | --dont_use_rfcache]
```

Example:

```
scli --set_rfcache_usage --protection_domain_name PD1 --
storage_pool_name SP1 --use_rfcache
```

8. Verify the status of acceleration per SDS, by running the following command:

```
scli --query_sds (--sds_id <ID> | --sds_name <NAME> | --sds_ip
<IP>)
```

Example:

```
scli --query_sds --sds_ip 192.168.1.6
```

Output, similar to the following, appears, for different command types:

- Command to verify the RFCache status:

```
scli --query_sds (--sds_id <ID> | --sds_name <NAME> | --
sds_ip <IP>)
```

Example:

```
scli --query_sds --sds_ip 9.10.21.141
```

Output:

```
SDS 4eecc17300000002 Name: SDS_10.136.215.203 Version:
2.0.10000
Protection Domain: 928cd6e100000000, Name:
Default_Protection_Domain
DRL mode: Volatile
Authentication error: None
IP information (total 2 IPs):
```

```

1: 9.10.21.141      Role: All (SDS and SDC)
2: 9.10.121.141    Role: All (SDS and SDC)
Port: 7072
RAM Read Cache information:
128.0 MB (131072 KB) total size
Cache is enabled
RAM Read Cache memory allocation state is PENDING
Rfcache enabled
.
.
.

Rfcache device information (total 1 devices):
1: Name: 50000396CC883494 Path: /dev/sdc Original-
path: /dev/sdc Size 762495MB ID: e177c11700020000

```

- **Command to verify storage pool status:**

```

scli --query_storage_pool (((--protection_domain_id <ID> |
--protection_domain_name <NAME>) --storage_pool_name
<NAME>) | --storage_pool_id <ID>)

```

Example:

```

scli --query_storage_pool --storage_pool_name
Cached_Hdd_Pool_1 --protection_domain_name
Default_Protection_Domain

```

Output:

```

Storage Pool Cached_Hdd_Pool_1 (Id: ada1bb8500000000) has 0
volumes and 23.0 TB (23536 GB) available for volume allocation
The number of parallel rebuild/rebalance jobs: 2
Rebuild is enabled and using Limit-Concurrent-IO
policy with the following parameters:
Number of concurrent IOs per device: 1
Rebalance is enabled and using Favor-Application-IO
policy with the following parameters:
Number of concurrent IOs per device: 1, Bandwidth
limit per device: 10240 KB per second
Background device scanner: Disabled
Zero padding is enabled
Spare policy: 36% out of total
Checksum mode: disabled
Doesn't use RAM Read Cache
Uses Flash Read Cache

```

9. Repeat this entire procedure on the rest of the SDS nodes.

Results

The new nodes are configured in the Rfcache Storage Pool in ScaleIO.

The VMware plug-in responds slowly

In an environment with a large-scale of volumes, the plug-in response may slow down. To solve this, increase the maximum memory size to 2GB and then restart the vSphere web client service.

- Windows

In the configuration file, `C:\Program Files\VMware\Infrastructure\vsphereWebClient\server\bin\service\conf\wrapper.conf`, look for a string similar to `= -Xmx` (the line should also start with `wrapper.java.additional`), and change the value to 2048M.

- Linux

In the configuration file, `usr/lib/vmware-vmtoolsd/server/wrapper/conf/wrapper.conf`, look for `wrapper.java.maxmemory=` and change the value to 2048.

The `wrapper.java.maxmemory` parameter may not exist in vCenter 6.0 `wrapper.conf`. If this is the case, add it manually:

```
wrapper.java.maxmemory=2048
```

Solving ScaleIO performance issues

ScaleIO is designed to generate the best performance possible from any given system configuration, by using all possible nodes and distributing the data evenly among them.

When the system performance does not meet your expectations, verify if:

- The relevant volume is allocated to a high-performance Storage Pool.
For example, is it allocated to a pool consisting of SSDs only? If not, using such a Storage Pool will generate better performance.
- The relevant volume resides in a Storage Pool that consists of different storage drives, with different performances?
A low performance drive in the pool will slow down all the members (waiting for it to respond). If possible, avoid mixing different types of drives.
- The network in use provides maximal network bandwidth to all the ports in use by ScaleIO.

For a full performance review, use the following resources:

- For all ScaleIO-related products, see *ScaleIO Performance Tuning Best Practice Guide*.
- For ScaleIO software only, see *System Analysis Best Practice Guide*.

After following these suggestions, you may contact EMC Support for professional analysis and assistance.

Mismatch in IO counters

Resolving mismatch in the IO counters of ScaleIO Dashboard and customer application.

The IO counter in ScaleIO Dashboard might display a read/write IO value which is larger than the one displayed in the customer application, although the total bandwidth in both the cases is the same.

The mismatch between the IO counters occurs when the customer operating system, which triggers the IO requests to the SDS, splits them into two or more smaller-sized IO requests; the total bandwidth being the same as the bandwidth of the original IO request. Thus the IOs are split at the level of the customer operating system (which causes ScaleIO to see a larger number of IOs), and are integrated as well at the same level (the level that splits them).

Currently, ScaleIO does not support any workaround for such scenarios.

Deploying SVM on a node with a management IP address from a different subnet than the node with the SVM template

Due to a VMware limitation, it is not possible to deploy an SVM on a node with a management IP address that is from a different subnet than the node that hosts the SVM template.

When it is necessary to deploy an SVM on a node with a management IP address that is from a different subnet than the node hosting the SVM template, use one of the following workarounds:

- Add the management IP address from the same SVM subnet to the node that hosts the SVM template, and add the new SVM to an existing system.
- Upload the SVM template to the node that will host the new SVM, and add that node to an existing system. Use the template you uploaded to deploy the SVM.

CHAPTER 12

Frequently Asked Questions

This chapter describes frequently asked questions regarding ScaleIO. Topics include:

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Associating ScaleIO volumes with physical disks

This section describes how to associate volumes with physical disks.

Contact ScaleIO Customer Support for access to the troubleshooting utility.

To get ScaleIO volume information, run the `scli --query_all_volumes` (or `--query_all` or `--query_volume`) command.

Output similar to the following appears:

```
Query-all-volumes returned 10 volumes
Protection Domain 0728185d00000000 Name: pd1
Storage Pool ad99eaab00000000 Name: default
<No volumes defined>

Storage Pool ad99eaab00000001 Name: sp1
Volume ID: fac22a6300000000 Name: vol0 Size: 152.0 GB (155648 MB) Mapped to 1 SDC Thick-provisioned
Volume ID: fac22a6400000001 Name: vol1 Size: 400.0 GB (409600 MB) Mapped to 1 SDC Thin-provisioned
Volume ID: fac22a6500000002 Name: vol2 Size: 80.0 GB (81920 MB) Mapped to 1 SDC Thick-provisioned
Volume ID: fac22a6600000003 Name: vol3 Size: 392.0 GB (401408 MB) Mapped to 1 SDC Thick-provisioned
Volume ID: fac22a6700000004 Name: vol4 Size: 96.0 GB (98304 MB) Mapped to 1 SDC Thin-provisioned
Volume ID: fac22a6800000005 Name: vol5 Size: 112.0 GB (114688 MB) Mapped to 1 SDC Thick-provisioned
Volume ID: fac22a6900000006 Name: vol6 Size: 96.0 GB (98304 MB) Mapped to 1 SDC Thin-provisioned
Volume ID: fac22a6a00000007 Name: vol7 Size: 176.0 GB (180224 MB) Mapped to 1 SDC Thick-provisioned
Volume ID: fac22a6b00000008 Name: vol8 Size: 272.0 GB (278528 MB) Mapped to 1 SDC Thick-provisioned
Volume ID: fac22a6c00000009 Name: vol9 Size: 360.0 GB (368640 MB) Mapped to 1 SDC Thin-provisioned
```

This output shows the Volume ID and name, as well as other volume information.

Volume information - Linux

On the SDC host, run the following command to get the operating system volume information that correlates to the ScaleIO scini device name:

```
ls -l /dev/disk/by-id/ |grep scini
```

Output, similar to the following appears:

```
lrwxrwxrwx 1 root root 12 Aug 25 19:40 emc-vol-62c093a52d14aec7-fac22a6300000000 -> ../../scinia
lrwxrwxrwx 1 root root 12 Aug 25 19:40 emc-vol-62c093a52d14aec7-fac22a6400000001 -> ../../scinic
lrwxrwxrwx 1 root root 12 Aug 25 19:40 emc-vol-62c093a52d14aec7-fac22a6500000002 -> ../../scinib
lrwxrwxrwx 1 root root 12 Aug 25 19:41 emc-vol-62c093a52d14aec7-fac22a6600000003 -> ../../scinie
lrwxrwxrwx 1 root root 12 Aug 25 19:41 emc-vol-62c093a52d14aec7-fac22a6700000004 -> ../../scinid
lrwxrwxrwx 1 root root 12 Aug 25 19:42 emc-vol-62c093a52d14aec7-fac22a6800000005 -> ../../scinif
lrwxrwxrwx 1 root root 12 Aug 25 19:42 emc-vol-62c093a52d14aec7-fac22a6900000006 -> ../../scinig
lrwxrwxrwx 1 root root 12 Aug 25 19:42 emc-vol-62c093a52d14aec7-fac22a6a00000007 -> ../../scinii
lrwxrwxrwx 1 root root 12 Aug 25 19:42 emc-vol-62c093a52d14aec7-fac22a6b00000008 -> ../../scinih
lrwxrwxrwx 1 root root 12 Aug 25 19:43 emc-vol-62c093a52d14aec7-fac22a6c00000009 -> ../../scinij
```

This output shows the scini volume name and the volume ID.

By matching the volume ID in both outputs, you can match the operating system names, sciniX, with the ScaleIO volume name.

For example:

- `scinia` = `fac22a6300000000` = `vol0`
- `scinic` = `fac22a6400000001` = `vol1`

Alternatively, run the `sg_inq /dev/sciniX` SCSI query command. The result of this command includes the EMC volume ID at the bottom of the output, as illustrated in the following figure:

Vendor identification: EMC
 Product identification: ScaleIO
 Product revision level: 1.3
 Unit serial number: EMC-62c093a52d14aec7-fac22a6300000000

Note

The sg3_utils must be installed on the Linux host in order to run this command.

Volume information - Windows

The sg_inq.exe file was added to the MSI installation and can be found at C:\Program Files\EMC\ScaleIO\SDC\diag\.

1. Run the sg_inq HarddiskX SCSI query command. The result of this command includes the EMC volume ID at the bottom of the output.
2. On the MDM, get the ScaleIO volume information:

```
drv_cfg --query_vol
```

Output similar to the following is displayed:

```
Retrieved 5 volume(s)
VOL-ID 6acb988100000000 MDM-ID 0b246c9a755ca3dd
VOL-ID 6acb988200000001 MDM-ID 0b246c9a755ca3dd
VOL-ID 6acb988300000002 MDM-ID 0b246c9a755ca3dd
VOL-ID 6acb988400000003 MDM-ID 0b246c9a755ca3dd
VOL-ID 6acb988500000004 MDM-ID 0b246c9a755ca3dd
```

3. On the SDC host, get the operating system volume information that correlates to the ScaleIO scini device name:

```
#esxcli storage core device list|grep eui
```

Output similar to the following appears:

```
eui.0b246c9a755ca3dd6acb988400000003
  Display Name: EMC Fibre Channel Disk (eui.0b246c9a755ca3dd6acb988400000003)
  Devfs Path: /vmfs/devices/disks/eui.0b246c9a755ca3dd6acb988400000003
eui.0b246c9a755ca3dd6acb988300000002
  Display Name: EMC Fibre Channel Disk (eui.0b246c9a755ca3dd6acb988300000002)
  Devfs Path: /vmfs/devices/disks/eui.0b246c9a755ca3dd6acb988300000002
eui.0b246c9a755ca3dd6acb988200000001
  Display Name: EMC Fibre Channel Disk (eui.0b246c9a755ca3dd6acb988200000001)
  Devfs Path: /vmfs/devices/disks/eui.0b246c9a755ca3dd6acb988200000001
eui.0b246c9a755ca3dd6acb988100000000
  Display Name: EMC Fibre Channel Disk (eui.0b246c9a755ca3dd6acb988100000000)
  Devfs Path: /vmfs/devices/disks/eui.0b246c9a755ca3dd6acb988100000000
eui.0b246c9a755ca3dd6acb988500000004
  Display Name: EMC Fibre Channel Disk (eui.0b246c9a755ca3dd6acb988500000004)
  Devfs Path: /vmfs/devices/disks/eui.0b246c9a755ca3dd6acb988500000004
```

4. Match the last 16 characters of the EUI to the ScaleIO volume ID, and the first 16 characters to the MDM-ID.

Changing default ports

The following table lists the TCP ports that are used by ScaleIO. Prior to installing or upgrading a system, ensure that these ports are not in use by other processes.

If they are, either free these ports or change the ScaleIO ports to another available port.

Table 30 Default ports

Port used by	Port #	File to change	Field to modify (or to add, if it does not exist)	Notes
MDM listener	6611	Note Cannot be modified, and must be available		
MDM Cluster member	9011	/opt/emc/scaleio/mdm/cfg/conf.txt	actor_cluster_port=<NEW_PORT>	
SDS listener	7072x	/opt/emc/scaleio/sds/cfg/conf.txt	tgt_port=<NEW_PORT>	For cases where multiple SDSs are installed on the same physical server, use ports 7072+x, where x is the index of the SDS.
LIA listener	9099	/opt/emc/scaleio/lia/cfg/conf.txt	lia_port=<NEW_PORT>	
Gateway (secure)	443	{gateway installation directory} /conf/catalina.properties	http.port=443	
Gateway (not secure)	80	{gateway installation directory} /conf/catalina.properties	ssl.port=80	After changing either of the ports, you must restart the service/daemon, as described in The ScaleIO Gateway web server isn't responding on page 275.
SDBG for MDM (Manager)	25620			These ports are used by ScaleIO internal debugging tools to extract live information from the system for debugging purposes.
SDBG for MDM (Tie-Breaker)	25600			
SDBG for SDS	25640			These ports are used by ScaleIO internal debugging tools to extract live

Table 30 Default ports (continued)

Port used by	Port #	File to change	Field to modify (or to add, if it does not exist)	Notes
				information from the system for debugging purposes.
SDBG for Multi-SDS	2564x			<p>These ports are used by ScaleIO internal debugging tools to extract live information from the system for debugging purposes.</p> <p>For cases where multiple SDSs are installed on the same physical server, use ports 2564+x, where <i>x</i> is the index of the SDS.</p>

Adding an external SDC to an existing ScaleIO system

During manual installation, you can install the SDC according to the OS-specific instructions below, and it will be connected to the existing ScaleIO system:

- [Installing SDC on an ESX server and connecting it to ScaleIO](#) on page 267
- [Installing SDC on a Linux server and connecting it to ScaleIO](#) on page 268
- [Installing SDC on a Windows server and connecting it to ScaleIO](#) on page 269

Installing SDC on an ESX server and connecting it to ScaleIO

Install the SDC with the appropriate parameters to connect it to an existing ScaleIO system.

Before you begin

Ensure that you have:

- The virtual IP address or MDM IP address of the existing system
- Login credentials for the SDC
- The appropriate installation packages for the SDC
- Access to the drv_cfg tool. Contact EMC support for access to this tool on ESX.

The following procedure describes installing an external SDC on an ESX server using the esxcli. Alternatively, you can install the external SDC using the vSphere plug-in. For more information, see "Installing the SDC on ESX hosts" in the *ScaleIO Deployment Guide*.

Procedure

1. On the ESX on which you are installing the SDC, set the acceptance level:

```
esxcli --server=<SERVER_NAME> software acceptance set --
level=PartnerSupported
```

where `<SERVER_NAME>` is the ESX on which you are installing the SDC.

2. Install the SDC:

```
esxcli software vib update -d "Full Path"
```

3. Set the IP address of the MDM:

```
esxcli system module parameters set -m scini -p  
"IoctlIniGuidStr=<XXXXXX> IoctlMdmIPStr=<LIST_VIP_MDM_IPS>"
```

where

- `<LIST_VIP_MDM_IPS>` is a comma-separated list of the MDM IP addresses or the virtual IP address of the MDM
- `<XXXXXX>` is the version

Results

The SDC is installed on the ESX server and is connected to the ScaleIO system.

Installing SDC on a Linux server and connecting it to ScaleIO

Install the SDC with the appropriate parameters to connect it to an existing ScaleIO system.

Before you begin

Ensure that you have:

- The virtual IP address or MDM IP address of the existing system
- Login credentials for the SDC
- The appropriate installation packages for the SDC

The following procedure describes manually installing an external SDC on a Linux server. Alternatively, you can install the external SDC using the Installation Manager. For more information, see "Extending an existing ScaleIO system" in the *ScaleIO Deployment Guide*.

Procedure

1. Install the SDC:

- RHEL/CentOS /OEL

```
MDM_IP=<LIST_VIP_MDM_IPS> rpm -i <SDC_PATH>.rpm
```

- Ubuntu

```
MDM_IP=<LIST_VIP_MDM_IPS> dpkg -i <SDC_PATH>.deb
```

- CoreOS

```
MDM_IP=<LIST_VIP_MDM_IPS> ./<LIST_VIP_MDM_IPS>.bsx
```

where

- `<LIST_VIP_MDM_IPS>` is a comma-separated list of the MDM IP addresses or the virtual IP address of the MDM
- `<SDC_PATH>` is the path where the SDC installation package is located

Results

The SDC is installed on the Linux server and is connected to the ScaleIO system.

Installing SDC on a Windows server and connecting it to ScaleIO

Install the SDC with the appropriate parameters to connect it to an existing ScaleIO system.

Before you begin

Ensure that you have:

- The virtual IP address or MDM IP address of the existing system
- Login credentials for the SDC
- The appropriate installation packages for the SDC

The following procedure describes manually installing an external SDC on a Windows server. Alternatively, you can install the external SDC using the Installation Manager. For more information, see "Extending an existing ScaleIO system" in the *ScaleIO Deployment Guide*.

Procedure

1. On the Windows server on which you are installing the SDC, run:

```
msiexec /i <SDC_PATH>.msi MDM_IP=<LIST_VIP_MDM_IPS>
```

where

- `<SDC_PATH>` is the path where the SDC installation package is located
- `<LIST_VIP_MDM_IPS>` is a comma-separated list of the MDM IP addresses or the virtual IP address of the MDM

Results

The SDC is installed on the Windows server and is connected to the ScaleIO system.

Changing the LIA configuration file

You can change the default behavior of the LIA by editing the configuration file:

- **Windows:** `C:\Program Files\emc\scaleio\LIA\cfg\conf.txt`
- **Linux:** `/opt/emc/scaleio/lia/cfg/conf.txt`

The following are some values relevant to LIA behavior:

```
lia_token=5
lia_enable_install=1
lia_enable_uninstall=1
lia_enable_configure_fetch_logs=1
```

For example, to restrict which Gateway IP addresses can access the LIA, add those IP addresses to this line in the `conf.txt` file:

```
lia_trusted_ips=<IP_ADDRESS_1>,<IP_ADDRESS_2>
```

To set this during LIA installation, set the TRUSTED_IPS environment variable. For example:

```
TRUSTED_IPS=1.2.3.4,5.6.7.8 rpm -i lia.rpm
```

Cleaning the ScaleIO VMware environment and performing a clean install

This topic explains how to clean the ScaleIO VMware environment and perform a clean install while using previously defined networks.

Before you begin

Before you begin, unmap and delete any ScaleIO volumes in your system.

If necessary, unregister your ScaleIO system from within the plugin and delete all the ScaleIO SVMs.

Procedure

1. Set to **Run as administrator**, close the existing PowerCLI sessions and open a new one.
2. Using the PS1 script, unregister the plugin.
3. Stop the vSphere web client service:
VC Linux: `service vsphere-client stop`

4. Delete the contents of the plug-in folder.

The vSphere web client (Virgo) plug-in folders are located at:

vCenter	Operating system	Path to file
5.x	Windows	C:\ProgramData\VMware\vsphere Web Client\vc-packages\vsphere-client-serenity
	Linux	/var/lib/vmware/vsphere-client/vc-packages/vsphere-client-serenity/
6.x	Windows	C:\ProgramData\VMware\VCenterServer\cfg\vsphere-client\vc-packages\vsphere-client-serenity
	Linux	/etc/vmware/vsphere-client/vc-packages/vsphere-client-serenity

5. Delete the `scaleio` folder or its contents.

The `scaleio` folders are located at:

vCenter	Operating system	Path to file
5.x	Windows	C:\Windows\System32\config\systemprofile\AppData\Roaming\VMware\scaleio
	Linux	/opt/.vmware/scaleio
6.x	Windows	C:\Users\vspherewebclientsvc\AppData\Roaming\VMware\scaleio
	Linux	/etc/vmware/vsphere-client/vc-packages/scaleio

6. Clean the Virgo logs folder.

The Virgo log folders are located at:

vCenter	Operating system	Path to file
5.x	Windows	C:\ProgramData\VMware\vsphere Web Client\serviceability\logs
	Linux	/var/log/vmware/vsphere-client/
6.x	Windows	C:\ProgramData\VMWare\vCenterServer\logs\vsphere-client\logs
	Linux	/var/log/vmware/vsphere-client/logs

7. Start the vSphere web client service:

VC Linux: `service vsphere-client start`

8. Clear your web browser's cache and cookies, or else open a different web browser.
9. Using the PS1 script, register the plugin via PowerCLI.

Note

Do not press ENTER at this point.

10. After you have logged in to the vSphere web client to complete the registration and you see the ScaleIO icon, press ENTER in the PowerCLI session.

This stops the embedded Tomcat server.

11. If necessary, remove the SDC module parameters and VIB from the ESXs:
 - a. Connect via SSH to each ESX.
 - b. Run:

```
~ # esxcli system module parameters set -m scini -p ""
~ # esxcli software vib remove -n scaleio-sdc-esx5.5 / 6.0
```

- c. Reboot each ESX.

Configuring ScaleIO devices in Linux LVM

To configure ScaleIO devices, perform the following:

Procedure

1. Edit the `/etc/lvm/lvm.conf` file by adding the following line:

```
types = [ "scini", 16 ]
```

2. If only ScaleIO scini devices are to be used, you can add the following filter:

```
filter = [ "a|/dev/scini*|", "r/.*/" ]
```

3. Once configured, the `lvmdiskscan` command should yield results similar to the following:

```
/dev/scinia [      96.00 GiB] LVM physical volume
/dev/scinib [     320.00 GiB] LVM physical volume
/dev/scinic1 [      56.00 GiB]
/dev/scinid [      32.00 GiB]
1 disk
1 partition
2 LVM physical volume whole disks
0 LVM physical volumes
```

4. Continue with normal LVM steps.

Configuring session timeout parameters

When a user is authenticated by the system, all commands are performed with the user's respective role until a logout is performed, or until the session expires by reaching one of the following timeouts:

- Maximum session length (default: 8 hours)
- Session idle time (default: 10 minutes)

You can modify these parameters, by editing the MDM `conf.txt` file:

- **Linux:** `/opt/emc/scaleio/mdm/cfg/conf.txt`
- **Windows:** `C:\Program Files\emc\scaleio\mdm\cfg\conf.txt`

1. To configure maximum session length, edit the value of the `user_session_hard_timeout_secs` parameter. The minimum is 10 seconds, maximum 10 years, and default 8 hours.
2. To configure session idle time, edit the value of the `user_session_timeout_secs` parameter. The minimum is 10 seconds, maximum 3 months, default 10 minutes.
3. After changing the parameters, restart the MDM service (delete and create service) for the changes to take effect.
4. To ensure persistence after MDM restart, make these changes on every MDM.

Fixing keytool errors

Error during rpm installation command

Error message:

```
No keytool path was found. Please pass SIO_GW_KEYTOOL as an argument
to the rpm installation command.
```

If a message similar to this is displayed after executing the rpm command to install the Gateway, add the location of the `/bin/keytool` file on your server to the command.

Example:

```
SIO_GW_KEYTOOL=/usr/lib/jvm/java-1.6.0-openjdk-1.6.0.0.x86_64/jre
rpm -U <gateway_installation_file_name>.rpm
```

Error during rpm upgrade command

Error message:

```
No keytool path was found. Set the environment variable SIO_GW_KEYTOOL
```

If a message similar to this is displayed after executing the rpm command to upgrade the Gateway, add the location of the `/bin/keytool` file on your server to the command.

Example:

```
SIO_GW_KEYTOOL=/usr/java/default/bin/ rpm -U /tmp/EMC-ScaleIO-
gateway-1.32-363.0.x86_64.rpm
```

Installing Java on SUSE 12 servers

Installation of Java is different in SLES-based distributions because SLES uses update-alternatives commands. For SUSE, we use a TGZ file in place of RPM.

To install Java on SUSE 12 servers:

Procedure

1. Untar the TGZ (for example, `jre-8u60-linux-x64.tar.gz`) to `/usr/java`.

This creates a directory of `/usr/java/jre1.8.0_60/`.

2. Apply the std update-alternatives procedure:

```
/usr/sbin/update-alternatives --install "/usr/bin/java"
"java" "/usr/java/jre1.8.0_60/bin/java" 40
/usr/sbin/update-alternatives --config java
/usr/sbin/update-alternatives --install "/usr/bin/keytool"
"keytool" "/usr/java/jre1.8.0_60/bin/keytool" 40
/usr/sbin/update-alternatives --config keytool
```

Mounting ScaleIO

The exposed ScaleIO volumes are connected to the servers via the network. To configure mounting options of ScaleIO devices, follow the instructions for your OS.

Use persistent device names, described in full in [Associating ScaleIO volumes with physical disks](#) on page 264.

To mount ScaleIO:

Procedure

1. Determine the `/dev/disk/by-id` correlation to `/dev/sciniX`:

```
ls -l /dev/disk/by-id/ |grep scini
```

Output similar to the following appears:

```
lrwxrwxrwx 1 root root 12 Mar 2 05:35 emc-  
vol-7ec27ef55b8f2108-85a0f0330000000a -> ../../scinia  
lrwxrwxrwx 1 root root 12 Mar 2 05:35 emc-  
vol-7ec27ef55b8f2108-85a0f03200000009 -> ../../scinib  
lrwxrwxrwx 1 root root 12 Mar 2 05:35 emc-  
vol-7ec27ef55b8f2108-85a0f02c00000003 -> ../../scinic
```

2. Run the mount command:

```
mount /dev/disk/by-id/<EMC-vol-id>
```

Example:

```
mount /dev/disk/by-id/emc-  
vol-7ec27ef55b8f2108-85a0f0330000000a /mnt_scinia
```

3. To make the mount command persistent, edit the `/etc/fstab` file according to the instructions for your operating system:

- RHEL 6.x:

- a. In `/etc/fstab`, use a text editor to add the ScaleIO mount lines:

```
/dev/disk/by-id/emc-  
vol-7ec27ef55b8f2108-85a0f0330000000a /mnt_scinia ext4  
defaults 0 0
```

- b. In `/etc/rc.local`, use a text editor to add the mount commands:

```
mount /mnt_scinia
```

- RHEL 7.x:

In `/etc/fstab`, use a text editor to add `_netdev` to the ScaleIO mount lines.

Example:

```
/dev/disk/by-id/emc-vol-7ec27ef55b8f2108-85a0f0330000000a /
mnt_scinia ext4 defaults,_netdev 0 0
```

Ensure that you comply with the `netdev` and syntax rules for your file system, as described in the `man` page.

- **SLES:**
In `/etc/fstab`, use a text editor to add `nofail` to the ScaleIO Ready Node mount lines.

Example:

```
/dev/disk/by-id/emc-vol-7ec27ef55b8f2108-85a0f0330000000a /
mnt_scinia ext3 nofail 0 0
```

Ensure that you comply with the `nofail` and syntax rules for your file system, as described in the `man` page.

The ScaleIO Gateway web server isn't responding

The ScaleIO Gateway (REST service, Installation Manager) may be disabled:

The ScaleIO Gateway seems to be locked or disabled, and returns the HTTP status code 401 or 403.

Solution

- Ensure that the Gateway is enabled, as described in the documentation.
- In the `gatewayUser.properties` file, ensure that the `gateway-admin.password` property has a non-blank password. If the password is blank, the gateway has been locked.

The following table shows the location of the `gatewayUser.properties` file:

Gateway installed on	Location of <code>gatewayUser.properties</code> file
Windows, 64-bit	C:\Program Files\EMC\ScaleIO\Gateway\webapps\ROOT\WEB-INF\classes\
Linux	/opt/emc/scaleio/gateway/webapps/ROOT/WEB-INF/classes

To reset the Scaleio-Gateway password, perform the following steps:

Procedure

1. Use `SioGWTool` to reset the password by typing the following command:

```
SioGWTool --reset_password --password <new_scaleio-gateway_password> --config_file
<path_to_file_gatewayUser.properties>
```

Note

The path to SioGWTool is:

Linux: /opt/emc/scaleio/gateway/bin/SioGWTool.sh

Windows: C:\Program Files\EMC\ScaleIO\Gateway\bin\
SioGWTool.bat

2. Restart the scaleio-gateway service

The ScaleIO Gateway web server isn't responsive and the following error appears in the catalina log file:

- **Windows:**

C:\Program Files\EMC\ScaleIO\Gateway\logs
\catalina.<date>.log

- **Linux:**

/opt/emc/scaleio/gateway/logs

```
2014-06-21 22:50:57,113 [main] ERROR
o.a.coyote.http11.Http11NioProtocol - Failed to initialize end
point associated with ProtocolHandler ["http-nio-443"]
java.net.BindException: Address already in use: bind
```

Solution

Perform one of the following:

Procedure

1. Find the service/daemon that is currently occupying that port and stop it:

- **Windows**

Run: netstat -anb

- **Linux**

Run: netstat -altp

On Windows, one of the common applications that occupies this port is the VMware workstation, which uses this port for the shared VM feature. You can configure VMware workstation to use a different port via the Settings dialog, or you can disable the shared VM feature.

Once the port is free, restart the scaleio-gateway service:

- **Windows**

Restart the EMC ScaleIO Gateway service.

- **Linux**

Type the command `service scaleio-gateway restart`

2. Change the ScaleIO Gateway web server to run on a different port, as described in [“Changing default ports”](#).

After doing so, restart the ScaleIO Gateway service/daemon, as described above. Access the Gateway with the new port. For example: `https://<host>:<port>`

Upgrading the Gateway when a custom certificate is used

If a custom security certificate is used on the ScaleIO Gateway (Windows and Linux environments), you must save a copy of the certificate (`*.keystore` file) and the `catalina.properties` file before you upgrade the gateway. After the upgrade is complete, you must copy these files back to their original location.

The default file locations, per operating system, are:

Linux:

```
/opt/emc/scaleio/gateway/conf/catalina.properties
/opt/emc/scaleio/gateway/conf/certificates/.keystore
```

Windows (64 bit):

```
C:\Program Files\EMC\ScaleIO\Gateway\conf\catalina.properties
C:\Program Files\EMC\ScaleIO\Gateway\conf\certificates
\.keystore
```

Uploading a new OVA

If you have already used the OVA to create a template, you cannot create another template with the same name in the same datacenter.

Either remove the original template first, or use the `ScaleIOPluginSetup-2.0-10000.X.ps1` script, option #3, to assign a different name to the new template.

You can also upload the OVA manually using the VMware OVA upload tools. Configure the networks manually, after deployment or during the wizard menus. For more information, see the VMware user guides.

Using the same data network for different NICs

This configuration is supported, but it could reduce efficiency of outgoing communication and deny you the benefits of high availability of the multiple networks.

What to do when the default self-signed certificate expires

If the default self-signed security certificate is used on the ScaleIO Gateway, it expires after approximately one year. When you upgrade the gateway, the self-signed certificate is automatically replaced with a new one. If your self-signed security certificate expires, you can create a new one using the Java keytool utility.

Xen v6.5 High Availability

Enable use of volumes in HA, by enabling the volumes to be recognized as HBA.

Procedure

1. Install ScaleIO as described in the *EMC ScaleIO Deployment Guide*.
2. Modify the `lvm.conf` file, as described in the “Adding a volume” section of the *ScaleIO User Guide*, Xen appendix.
3. Create and map a ScaleIO volume to your Xen hosts.
4. From the Xen pool master, list the available storage:

```
#ls -l /dev/disk/by-id/
```

This will return an overview of the attached ScaleIO volumes, similar to the following:

```
# scsi-"volume id" -> ../../scinia
```

5. From the Xen pool master, issue the Xen Storage Repository create command:

```
# xe sr-create name-label="Any_name" content-type="ScaleIO"
shared=true device-config:SCSIid="volume id" type=lvmohba
```

where `volume id` is the value of `volume id` identified in the `scsi-"volume id"` output in the previous step.

Results

Your ScaleIO volume should now appear on your Xen hosts as a Storage Repository (SR).

CHAPTER 13

System events

This chapter describes ScaleIO system events and alerts. Topics include:

- [System events overview](#) 280
- [Event format](#).....280
- [Viewing events](#).....281
- [Event list](#)..... 284

System events overview

This appendix describes event messages that can be generated by the ScaleIO system.

An event message is generated as a response to changes that have occurred while the system is running. Event messages to notify you of the changes in case your intervention is needed. Each event message is associated with a severity level. The severity indicates the risk (if any) to the system, in relation to the changes that generated the event message. The severity levels are as follows:

- **Info**
Informs you of events that one should be aware of, but that do not put the system at risk (No Urgency)

Example: `CLI_COMMAND_RECEIVED`

- **Warning**
Indicates a failure that may result from an acceptable condition (e.g. user error), but can also indicate a possible failure.

Example : `SDC_DISCONNECTED`.

If the disconnection is planned, or self-recovered, then all is OK. Otherwise, this might require user intervention.

- **Error**
An error alarm was raised by the system. This error requires your attention. The system is stable, but could be degraded.

Example: `MDM_DATA_DEGRADED`

The system is operational but some data is not protected. The system is recovering, but hardware replacement might be required.

- **Critical**
A major error alarm was raised by system. The system requires immediate attention.

Example: `MDM_DATA_FAILED`

Some data is unavailable.

Event entries are documented as follows:

- **Name**
The name associated with the event
- **Message**
The message that will appear
- **Severity**
The severity level
- **Description**
A description of the reasons that triggered the event notification
- **Action**
Possible actions that can resolve the reported event (if relevant)

Event format

All event messages received are in a parsable structured format, containing the following fields:

ID: a sequential number attached to all events

Date: the local time set in the server

Format: YYYY-MM-DD hh:mm:ss.ssssss

Name: the unique name of the event

Severity: one of the predefined severity levels

Message: message describing the event. Some event notification message verbosity may be expanded by using the full switch (see [“Viewing events locally”](#)).

The following is an example of a possible event notification:

```
139 2013-07-22 17:21:11.694571 CLI_COMMAND_RECEIVED
INFO      Command MAP_VOL_TO_SCSI_INITIATOR Received
```

This event has the option of extended verbosity. When requested, the event notification will be displayed as follows:

```
139 2013-07-22 17:21:11.694571 CLI_COMMAND_RECEIVED
INFO      Command MAP_VOL_TO_SCSI_INITIATOR Received Vol
Name: snap_raw; SCSI Initiator Name: ini-21
bAllocateLunNum: 1 lunNum: 0
```

The following is a breakdown of the event according to the fields in the event record (as described above):

Parameter	Description
ID	139
Date	2013-07-22 17:21:11.694571
Name	CLI_COMMAND_RECEIVED
Severity	INFO
Message	Command MAP_VOL_TO_SCSI_INITIATOR Received
Extended	Command MAP_VOL_TO_SCSI_INITIATOR Received Vol Name: snap_raw; iSCSI Initiator Name: ini-21 bAllocateLunNum: 1 lunNum: 0

Viewing events

You can view events in the following ways:

- on a local server
- via Syslog
- via email

To configure events via email, see the *EMC Secure Remote Services Installation and Operations Guide*.

Viewing events locally

Events can be viewed by running the following command, and by using switches to filter the data.

Command:

`showevents.py`

Syntax

```
/opt/emc/scaleio/mdm/bin/showevents.py [Options]
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

Displays events, which can be filtered by optional switches.

Parameters

Parameter	Description
Options:	
<code>--min_severity <SEVERITY></code>	Displays events with at least the specified minimum severity
<code>--severity <SEVERITY></code>	Displays events with the specified severity
<code>--from_id <ID></code>	Displays all events starting from the given ID
<code>--to_id <ID></code>	Displays all events ending at the given ID
<code>--from_date <ID></code>	Displays all events starting from the given date
<code>--to_date <ID></code>	Displays all events ending at the given date
<code>--grep <TEXT></code>	Displays events containing the specified text
<code>--full</code>	Extends message verbosity

Example

```
/opt/emc/scaleio/mdm/bin/showevents.py --severity ERROR
```

Viewing events in Syslog

The MDM syslog service can send ScaleIO events, via TCP/IP, to RFC 6587-compliant remote (or local) Syslog servers. Messages are sent with facility `local0`, by default.

Once the syslog service is started, all events will be sent until the service is stopped.

This section describes how to use the CLI to start, stop, and configure the facility field of the syslog events.

Start posting events to remote syslog servers

Command:

`start_remote_syslog`

Syntax

```
scli --start_remote_syslog --remote_syslog_server_ip
<IP> [--remote_syslog_server_port <PORT>]
[--syslog_facility <FACILITY>] [--attach_event_code]
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

Starts posting events to one or more remote syslog servers.

Parameters

Parameter	Description
--remote_syslog_server_ip <IP>	A comma-separated list of syslog server IP addresses (maximum of two servers)
--remote_syslog_server_port <PORT>	The syslog server port (default 1468)
--syslog_facility <FACILITY>	Controls the facility field of the event (legal values 0—23; default 16)
--attach_event_code	Add the posted event code to the event message (disabled, by default)

Example

```
scli --start_remote_syslog --remote_syslog_server_ip 192.168.1.10 --
remote_syslog_server_port 1500
```

Stop posting events to remote syslog servers

Command:

stop_remote_syslog

Syntax

```
scli --stop_remote_syslog --remote_syslog_server_ip
```

<IP>

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

Stops posting events to remote syslog servers.

Parameters

Parameter	Description
--remote_syslog_server_ip <IP>	A comma-separated list of syslog servers IP addresses

Example

```
scli --stop_remote_syslog --remote_syslog_server_ip
192.168.1.10,192.168.1.20
```

Configure the syslog events facility field

Command:

set_syslog_facility

Syntax

```
scli --set_syslog_facility --remote_syslog_server_ip <IP> --
syslog_facility <FACILITY>
```

Actual command syntax is operating-system dependent. For more information, see [“CLI basics”](#).

Description/Notes

Configures the facility field of the syslog events.

Parameters

Parameter	Description
--remote_syslog_server_ip <IP>	A comma-separated list of syslog server IP addresses
--syslog_facility <FACILITY>	Controls the facility field of the event (legal values 0—23; default 16)

Example

```
scli --set_syslog_facility --remote_syslog_server_ip
192.168.1.10,192.168.1.20 --syslog_facility 20
```

Event list

This section lists all ScaleIO events, grouped by the following categories:

- [“Authentication”](#)
- [“CLI commands”](#)
- [“License and installation”](#)
- [“MDM”](#)
- [“SDC”](#)
- [“SDS”](#)
- [“Rebuild”](#)

Authentication

Authentication Failed

Parameter	Description
Name	AUTHENTICATION_FAILED
Message	Authentication failed for user U
Severity	Warning
Description	User entered the wrong password
Action	If you see this event multiple times, someone may be trying to gain unauthorized access to the system.

CLI commands

CLI Command Received

Parameter	Description
Name	CLI_COMMAND_RECEIVED
Message	Command X Received
Severity	Info
Description	CLI command X was entered by a user
Action	None

CLI Command Succeeded

Parameter	Description
Name	CLI_COMMAND_SUCCEEDED
Message	Command X ended successfully
Severity	Info
Description	CLI command X was executed successfully
Action	None

CLI Command Failed

Parameter	Description
Name	CLI_COMMAND_FAILED
Message	Command X failed with error E

Parameter	Description
Severity	Warning
Description	The CLI command X entered by user failed with error E
Action	Look up error E and address the issue accordingly

Snapshot volumes could not be found, by ID

Parameter	Description
Name	SNAPSHOT_VOLUMES_FAILED_BY_ID
Message	Could not snapshot volumes, because a volume ID was not found. ID: "MOS_OBJID__FORMAT".
Severity	Error
Description	This message is posted if a snapshot_volume command contains an invalid volume ID (out of many). The CLI will only get an error code, but in the event, you can see which volume ID is invalid.
Action	Verify the parameters entered for the snapshot_volume command

Snapshot volumes could not be found, by name

Parameter	Description
Name	SNAPSHOT_VOLUMES_FAILED_BY_NAME
Message	Could not snapshot volumes, because a volume was not found: Name: %s.
Severity	Error
Description	This message is posted if a snapshot_volume command contains an invalid volume name (out of many). The CLI will only get an error code, but in the event, you can see which volume name is invalid.
Action	Verify the parameters entered for the snapshot_volume command

License and installation

License Expiration Warning

Parameter	Description
Name	LICENSE_EXPIRATION_WARNING
Message	License will expire in X days
Severity	Warning
Description	System license will expire in 30 days or less
Action	Contact EMC Support for license renewal, and then reinstall.

License Expiration Error

Parameter	Description
Name	LICENSE_EXPIRATION_ERROR
Message	License will expire in X days
Severity	Error
Description	System license will expire in 7 days or less
Action	Contact EMC Support for license renewal. If you have already renewed your license, install it.

License Expiration Critical

Parameter	Description
Name	LICENSE_EXPIRATION_CRITICAL
Message	License will expire in X days
Severity	Critical
Description	System license will expire in 2 days or less
Action	Contact EMC Support for license renewal. If you have already renewed your license, install it.

License Expired

Parameter	Description
Name	LICENSE_EXPIRED
Message	License has expired

Parameter	Description
Severity	Critical
Description	The system's license has expired
Action	To resume operational mode, contact EMC Support for license renewal. If you have already renewed your license, install it.

Upgrade has started

Parameter	Description
Name	UPGRADE_STARTED
Message	Upgrade to version %s has started.
Severity	Info
Description	An upgrade procedure has been initiated
Action	Not needed

Upgrade has finished

Parameter	Description
Name	UPGRADE_FINISHED
Message	Upgrade completed successfully.
Severity	Info
Description	An upgrade procedure completed successfully
Action	Not needed

Upgrade has failed

Parameter	Description
Name	UPGRADE_FAILED
Message	Upgrade was not successful. Reason: %s
Severity	Error
Description	An upgrade procedure was not able to complete
Action	Fix the error and retry the upgrade

MDM

MDM Started

Parameter	Description
Name	MDM_STARTED
Message	MDM Process started
Severity	Info
Description	MDM process has started running
Action	None

MDM Data Degraded

Parameter	Description
Name	MDM_DATA_DEGRADED
Message	Some of the Storage Pool data is now in Degraded state
Severity	Error
Description	Some of the Storage Pool data is in Degraded state. This data is not protected against another failure.
Action	The system is rebuilding the Degraded data to return to Normal (protected) state. Check if any hardware is malfunctioning and requires replacement.

MDM Data Failed

Parameter	Description
Name	MDM_DATA_FAILED
Message	Some Storage Pool data is now unavailable
Severity	Critical
Description	Multiple failures have occurred. Some Storage Pool data is now unavailable. This data cannot be accessed.
Action	Locate and fix the failed hardware. If the problem is not resolved, contact EMC Support.

MDM Data Normal

Parameter	Description
Name	MDM_DATA_NORMAL
Message	All of the Storage Pool data has returned to Normal state
Severity	Info
Description	All Storage Pool data previously in Degraded or Failed state has returned back to Normal state. User data is fully accessible and protected.
Action	None

SDC

New SDC Connected

Parameter	Description
Name	NEW_SDC_CONNECTED
Message	New SDC (IP: X; ID: Y; GUID: Z) connected
Severity	Warning
Description	A new SDC (IP: X; ID: Y; GUID: Z) has connected to the MDM
Action	A new SDC has just connected to the MDM. Validate that this is a valid SDC.

SDC Connected

Parameter	Description
Name	SDC_CONNECTED
Message	SDC (IP: X; ID: Y; GUID: Z) reconnected
Severity	Info
Description	An existing SDC (IP: X; ID: Y; GUID: Z) has reconnected to the MDM
Action	None

SDC Disconnected

Parameter	Description
Name	SDC_DISCONNECTED
Message	SDC (IP: X; ID: Y; GUID: Z) disconnected
Severity	Warning
Description	SDC (IP: X; ID: Y; GUID: Z) has disconnected from the MDM.
Action	Make sure it is expected otherwise this might be a hardware malfunction

SDS

SDS Disconnected

Parameter	Description
Name	SDS_DISCONNECTED
Message	SDS X (IP:Y; ID: Z) disconnected
Severity	Error
Description	SDS X (IP: Y; ID Z) has disconnected from the MDM
Action	Make sure that this is an expected event, because otherwise this might be caused by a hardware malfunction.

SDS Reconnected

Parameter	Description
Name	SDS_RECONNECTED
Message	SDS X (IP:Y; ID: Z) reconnected
Severity	Info
Description	SDS X (IP: Y; ID Z) has reconnected to the MDM. If this event appears multiple times subsequently for the same SDS (and not directly after SDS_DISCONNECTED), it can indicate a bad network connection.
Action:	Check network connections.

SDS Remove Done

Parameter	Description
Name	SDS_REMOVE_DONE
Message	SDS X (IP:Y; ID: Z) was removed successfully
Severity	Info
Description	The asynchronous process of removing an SDS has completed.
Action	None

Open SDS Device Failed

Parameter	Description
Name	OPEN_SDS_DEVICE_FAILED
Message	Failed to open a device D on SDS X (IP:Y; ID: Z) with error message E
Severity	Error
Description	Failed to open storage device D on SDS X (IP:Y; ID: Z) with error message E
Action	Check the cause of the error, and identify if it's a human error or a system malfunction. Check hardware if needed.

SDS Device Error Report

Parameter	Description
Name	SDS_DEV_ERROR_REPORT
Message	Device error reported device D on SDS X (IP:Y; ID: Z)
Severity	Error
Description	Error reported on storage device D on SDS X (IP:Y; ID: Z)
Action	Check the storage device on the server

Device capacity is high

Parameter	Description
Name	DEV_CAPACITY_USAGE_HIGH

Parameter	Description
Message	Capacity usage on %s is HIGH.")
Severity	Warning
Description	Capacity is high, due to capacity used by snapshots/thin volumes
Action	Remove unnecessary snapshots or add more storage

Device capacity is critical

Parameter	Description
Name	DEV_CAPACITY_USAGE_CRITICAL
Message	Capacity usage on %s is CRITICAL.")
Severity	Error
Description	Capacity is critical, due to capacity used by snapshots/thin volumes
Action	Remove unnecessary snapshots or add more storage

Device capacity has returned to normal

Parameter	Description
Name	DEV_CAPACITY_USAGE_NORMAL
Message	Capacity usage on %s is normal.")
Severity	Info
Description	Capacity usage is back to normal
Action	Not needed

SDS configuration has become invalid

Parameter	Description
Name	SDS_CONFIG_INVALID
Message	CLI_TARGET_NAME_CAP" %s (ID "MOS_OBJID__FORMAT ") configuration is invalid.
Severity	Critical
Description	The SDS cannot access its configuration files.

Parameter	Description
Action	Contact EMC Support

SDS disk errors were fixed

Parameter	Description
Name	SDS_FIX_DISK_ERROR
Message	CLI_TARGET_NAME_CAP" %s (ID "MOS_OBJID__FORMAT ") device %s fixed %d disk errors via reads.
Severity	Warning
Description	There were read errors on this device that were fixed by reading the data from secondary and re-writing it. This may be a sign of impending device hardware malfunction.
Action	Check for hardware malfunction

Background device scanner comparison error

Parameter	Description
Name	SCANNER_COMPARE_REPORT
Message	Background device scanner on device ID 2301536800030001 reported compare error (Device Path: <device path>, SDS: <SDS name and ID>, Peer Device Path: <peer device path>, Peer SDS: <peer SDS name and ID>, Volume name: <volume name>, Volume offset: <volume offset>)
Severity	Error
Description	Background device scanner error report, which provides details about comparison errors found during comparison of two copies of data on different devices.
Action	Check storage device for hardware malfunction

Rebuild

No Rebuild Progress Warning

Parameter	Description
Name	NO_REBUILD_PROGRESS_WARNING
Message	No rebuild progress for 30 minutes
Severity	Warning
Description	Rebuild did not progress for 30 minutes during the current recovery
Action	Contact EMC Support

No Rebuild Progress Error

Parameter	Description
Name	NO_REBUILD_PROGRESS_ERROR
Message	No rebuild progress for 60 minutes
Severity	Error
Description	Rebuild did not progress for 60 minutes during the current recovery
Action	Contact EMC Support

No Rebuild Progress Critical

Parameter	Description
Name	NO_REBUILD_PROGRESS_CRITICAL
Message	No rebuild progress for 180 minutes
Severity	Critical
Description	Rebuild did not progress for 180 minutes during the current recovery
Action	Contact EMC Support

Rebuild Progress Resumed

Parameter	Description
Name	REBUILD_PROGRESS_RESUMED
Message	Rebuild progress resumed
Severity	Info

Parameter	Description
Description	Following a detection of a rebuild not progressing, the system has now detected that the rebuild progress has resumed. The system is currently recovering.
Action	None

CHAPTER 14

Return messages

This chapter describes an overview of the messages that can be returned by the ScaleIO CLI. Topics include:

- [Return messages overview](#)298
- [Message list](#) 298

Return messages overview

This chapter describes the contents and the types of return messages in the ScaleIO CLI.

Each return message contains the following:

- Name of the return message (return code)
- Message presented with the return code
- Commands that may return the relevant code
- Description of the reasons that caused the system to generate the return code
- Action or actions that may resolve the issue (if relevant)

Message list

The following section lists all ScaleIO return messages.

SDS device name changed

Parameter	Description
Name	SDS_DEVICE_NAME_CHANGED
Message	The SDS detected that the device name has changed. Re-run the command using the device ID.
Commands	<code>remove_sds_device</code> , <code>abort_remove_sds_device</code>
Description	In some situations (usually following a reboot), the operating system changes the device name. The SDS detects this change. <code>Remove_sds</code> is a time consuming operation. To ensure that you have chosen the correct device, ScaleIO alerts you to the name change.
Action	Identify the device in the output of <code>query_sds</code> and use the device ID to run the command again. You can also resynchronize the device name.

Success

Parameter	Description
Name	SUCCESS
Message	Success
Commands	All

Parameter	Description
Description	Command was executed successfully
Action	None

No resources

Parameter	Description
Name	NO_RESOURCES
Message	Insufficient resources
Commands	add_volume
Description	There is insufficient space to create a volume of the requested size
Action	Add capacity to the system by adding another SDS/device, or create a smaller volume

Timeout

Parameter	Description
Name	TIMEOUT
Message	A timeout occurred
Commands	All
Description	No reply received from the MDM within the specified timeout period
Action	Validate the requested operational state using queries

Already exists

Parameter	Description
Name	ALREADY_EXISTS
Message	Already Exists
Commands	All object addition commands
Description	The added object already exists
Action	Check command parameters, and use queries to view existing objects' properties

Communication error

Parameter	Description
Name	COMMUNICATION_ERROR
Message	Communication error
Commands	SDS related commands
Description	SDS has communication errors
Action	Use <code>query_all</code> to determine which SDS is disconnected

Wrong reconfiguration mode

Parameter	Description
Name	WRONG_RECONF_MODE
Message	SDS being configured, retry command
Commands	All SDS related commands
Description	SDS is being configured by the MDM
Action	Retry the command

SDS add device “open” error

Parameter	Description
Name	TGT_ADD_DEV_OPEN_ERROR
Message	Could not open SDS device
Commands	<code>add_sds</code> , <code>add_sds_device</code>
Description	SDS cannot open one of the specified devices
Action	Validate the command parameters. If correct, validate that the device can be accessed on the SDS.

SDS add device size problem

Parameter	Description
Name	TGT_ADD_DEV_SIZE_PROBLEM
Message	SDS device size error

Parameter	Description
Commands	<code>add_sds</code> , <code>add_sds_device</code>
Description	The device size is smaller or larger than the allowed size. For a full description of product limits, see Product limits on page 31.
Action	Validate the command parameters, and set the device size appropriately

SDS add device IO error

Parameter	Description
Name	TGT_ADD_DEV_IO_ERROR
Message	Add SDS device IO error
Commands	<code>add_sds</code> , <code>add_sds_device</code>
Description	The SDS was unable to write to one of the specified devices
Action	Validate the command parameters, and check the specified devices

SDS actively attach to this MDM

Parameter	Description
Name	TGT_ACTIVE_ATTACH_TO_THIS_MDM
Message	SDS is actively attached to this MDM
Commands	<code>add_sds</code>
Description	SDS was already configured by this MDM. This usually implies that the provided IP address resolves to an already configured SDS CURRENTLY CONNECTED“Actively” implies that the SDS is configured and communicating with the MDM.
Action	Check the provided IP address. Contact EMC Support.

SDS already attached to this MDM

Parameter	Description
Name	TGT_ALREADY_ATTACH_TO_THIS_MDM

Parameter	Description
Message	SDS is already attached to this MDM
Commands	<code>add_sds</code>
Description	SDS was previously configured by this MDM. This usually indicates that the SDS was previously removed using <code>remove_sds</code> , but was not cleaned up properly.
Action	Validate the SDS IP address and port, and check the MDM configuration to validate that the SDS is not already configured under a different IP address. If the SDS is not found in the MDM configuration, this might indicate that it was not cleaned up properly when it was removed. To add the SDS forcefully, thus overriding its configuration and data, use the <code>--force_clean</code> flag.

SDS active attach to other MDM

Parameter	Description
Name	TGT_ACTIVE_ATTACH_TO_OTHER_MDM
Message	SDS is actively attached to another MDM
Commands	<code>add_sds</code>
Description	SDS is already managed by another MDM. "Actively" implies that the SDS is configured and communicating with the MDM.
Action	Check the command parameters to validate the SDS IP address and port. Check the configuration of any other MDMs installed that might be connected to this SDS. Contact EMC Support.

SDS already attached to other MDM

Parameter	Description
Name	TGT_ALREADY_ATTACH_TO_OTHER_MDM
Message	SDS is already attached to another MDM
Commands	<code>add_sds</code>
Description	SDS was previously configured by another MDM

Parameter	Description
Action	<p>Check your command parameters to validate the SDS IP address and port. Check for other ScaleIO installations of MDMs. If the SDS is not found in any MDM configuration, this might indicate that it was not cleaned up properly when it was removed. To add the SDS, use the <code>-force_clean</code> flag.</p> <hr/> <p>Note</p> <p>This command erases the existing SDS configuration and data.</p> <hr/>

SDS not found

Parameter	Description
Name	TGT_NOT_FOUND
Message	Could not find SDS
Commands	All SDS related commands
Description	The SDS was not found
Action	<p>Check the provided parameters. Use <code>query_all_sds</code> to view the configured SDSs.</p>

Volume not found

Parameter	Description
Name	VOL_NOT_FOUND
Message	Could not find the volume
Commands	All volume related commands
Description	The volume was not found
Action	<p>Check the provided parameters. Use <code>query_all_volumes</code> to view the configured volumes.</p>

SDC not found

Parameter	Description
Name	INI_NOT_FOUND

Parameter	Description
Message	Could not find the SDC
Commands	All SDC related commands
Description	SDC was not found
Action	Use <code>query_all_sdc</code> to view the configured SDCs

Volume already mapped to SDC

Parameter	Description
Name	VOL_ALREADY_MAPPED_TO_THIS_INI
Message	The volume is already mapped to this SDC
Commands	<code>map_volume_to_sdc</code> (when mapping to a single SDC)
Description	The specified volume is already mapped to the specified SDC
Action	Check the command parameters, and use <code>query_all_volumes</code> to validate the current mapping

Volume already mapped to all SDCs

Parameter	Description
Name	VOL_ALREADY_MAPPED_TO_ALL_INIS
Message	The volume is already mapped to all SDCs
Commands	<code>map_volume_to_sdc</code> (when mapping to all SDCs)
Description	The specified volume is already mapped to all SDCs
Action	Check the command parameters, and use <code>query_all_volumes</code> to validate the current mapping

Volume not mapped to SDC

Parameter	Description
Name	VOL_NOT_MAPPED_TO_INI

Parameter	Description
Message	The volume is not mapped to SDC
Commands	<code>unmap_volume_from_sdc,</code> <code>query_sdc_volume_limits,</code> <code>set_sdc_volume_limits</code>
Description	The specified volume is not mapped to the specified SDC
Action	Check the command parameters, and use <code>query_all_sdc</code> to validate the current mapping

Volume mapped to all SDCs

Parameter	Description
Name	VOL_MAPPED_TO_ALL_INIS
Message	The volume is mapped to all SDCs
Commands	<code>map_volume_to_sdc,</code> <code>unmap_volume_from_sdc,</code> <code>set_sdc_volume_limits</code>
Description	The volume is mapped to all SDCs
Action	Check the command parameters, and use <code>query_all_volumes</code> to validate the current mapping

Too many mappings

Parameter	Description
Name	TOO_MANY_MAPPINGS
Message	There are too many mappings
Commands	<code>map_volume_to_sdc</code>
Description	Mapping of an additional volume will exceed the system limit
Action	Validate if all existing volumes that are mapped are relevant. Contact EMC Support.

Invalid volume ID

Parameter	Description
Name	INVALID_VOL_ID
Message	Invalid volume ID. Please try again with a valid ID.
Commands	All volume related commands
Description	The specified volume ID is invalid
Action	Check the specified volume ID. Use <code>query_all_volumes</code> to find the correct ID, or use the volume name.

Invalid SDS ID

Parameter	Description
Name	INVALID_TGT_ID
Message	Invalid SDS ID. Please try again with a valid ID.
Commands	All SDS commands
Description	The specified SDS ID is invalid
Action	Check the specified SDS ID. Use <code>query_all_sds</code> to find the correct ID, or use the SDS name or IP address.

Invalid SDC ID

Parameter	Description
Name	INVALID_INI_ID
Message	Invalid SDC ID. Please try again with a valid ID.
Commands	All SDC commands
Description	The specified SDC ID is invalid
Action	Check the specified SDC ID. Use <code>query_all_sdc</code> to find the correct ID, or use the SDC IP address.

Host not found

Parameter	Description
Name	HOST_NOT_FOUND
Message	Could not find the host
Commands	All SDS commands
Description	The specified host name was not found
Action	Check the specified host name

Duplicate host name

Parameter	Description
Name	DUP_HOST_NAME
Message	Duplicate host name
Commands	add_sds
Description	The list of host names includes two identical host names or IP addresses, or two host names are resolved to the same IP address
Action	Check the specified host name list

Address and port in use

Parameter	Description
Name	TGT_ADDR_AND_PORT_IN_USE
Message	The SDS IP address and port already in use. Please try with different ones.
Commands	add_sds
Description	The specified IP address and port are already in use by another defined SDS
Action	Check the specified IP address and port

Too many SDSs in Protection Domain

Parameter	Description
Name	TOO_MANY_TGTS_IN_FDOM

Parameter	Description
Message	There are too many SDSs in Protection Domain
Commands	add_sds
Description	Adding the SDS will exceed the system limit of allowed SDSs in a Protection Domain
Action	Check configuration

Too many SDSs

Parameter	Description
Name	TOO_MANY_TGTS
Message	There are too many SDSs
Commands	add_sds
Description	Adding the SDS will exceed the system limit of allowed SDSs in the system
Action	Check configuration

Too many volumes in Protection Domain

Parameter	Description
Name	TOO_MANY_VOLUMES_IN_FD
Message	Too many volumes in Protection Domain
Commands	add_volume
Description	Adding a volume will exceed the limit for the number of volumes allowed in a Protection Domain
Action	Check configuration

Too many volumes

Parameter	Description
Name	TOO_MANY_VOLS
Message	There are too many volumes
Commands	add_volume

Parameter	Description
Description	Adding a volume will exceed the limit for the number of volumes allowed in a system
Action	Check configuration

SDS name in use

Parameter	Description
Name	TGT_NAME_IN_USE
Message	SDS name is already in use. Please use a different name.
Commands	<code>add_sds</code> , <code>rename_sds</code>
Description	The specified SDS name is already in use by another SDS
Action	Use <code>query_all_sds</code> to validate existing names, and issue the command with another name

Volume name in use

Parameter	Description
Name	VOL_NAME_IN_USE
Message	Volume name already in use. Please use a different name.
Commands	<code>add_volume</code> , <code>rename_volume</code>
Description	The specified volume name is already in use by another volume
Action	Use <code>query_all_volumes</code> to validate existing names, and issue the command with another name

Duplicate SDS device name

Parameter	Description
Name	DUPLICATE_TGT_DEVICE_NAME
Message	Duplicate SDS device name

Parameter	Description
Commands	<code>add_sds</code>
Description	A device appears more than once in the <code>add_sds</code> command
Action	Validate command parameters

Duplicate SDC IP address

Parameter	Description
Name	DUPLICATE_SDC_IP
Message	More than one SDC exists for the same IP address. Use name or ID instead, or remove the duplicate SDC.
Commands	<code>map_volume_to_sdc,</code> <code>unmap_volume_from_sdc,</code> <code>set_sdc_volume_limits,</code> <code>query_sdc_volume_limits</code>
Description	The specified SDC IP address is not unique. It is associated with more than one SDC.
Action	Use <code>query_all_sdc</code> to find the relevant ID. Use the SDC ID in the command instead of the SDC IP address.

SDS not under removal

Parameter	Description
Name	TGT_NOT_UNDER_REMOVAL
Message	SDS is not being removed
Commands	<code>abort_remove_sds</code>
Description	The SDS is not being removed
Action	Check command parameters. If the parameters are correct, it is still possible that the SDS has already been removed.

SDS being removed

Parameter	Description
Name	TGT_BEING_REMOVED
Message	SDS is being removed
Commands	SDS related commands
Description	The SDS is currently being removed
Action	None

Volume mapped

Parameter	Description
Name	VOL_MAPPED
Message	Volume is mapped
Commands	<code>remove_volume,</code> <code>remove_consistency_group</code>
Description	The volume (for <code>remove_volume</code>) or any volume in the group (<code>remove_consistency_group</code>) is mapped to an SDC
Action	Unmap before removing the volume or consistency group. Use <code>query_all_volumes</code> to check current mapping.

Use MDM IP address

Parameter	Description
Name	USE_MDM_IP
Message	Use cluster MDM physical IP to access the MDM
Commands	All cluster commands
Description	The command reached the Secondary MDM. Use the physical IP address to access the MDM.
Action	Add <code>--mdm_ip</code> to the commands

Command only in cluster

Parameter	Description
Name	CMD_ONLY_IN_CLUSTER
Message	Command can only be used in cluster mode
Commands	<code>switch_mdm_ownership,</code>
Description	This command can be issued only when in cluster mode
Action	Use <code>query_cluster</code> to check the current configuration

Command only in single mode

Parameter	Description
Name	CMD_ONLY_IN_SINGLE
Message	Command can only be used in single mode
Commands	MDM cluster commands
Description	This command can be issued in Single mode only
Action	Use <code>switch_mdm_ownership</code> to switch to single mode before issuing this command

Command error when cluster degraded

Parameter	Description
Name	CMD_ERROR_CLUSTER_DEGRADED
Message	Command cannot be used when a cluster is degraded
Commands	<code>switch_mdm_ownership</code>
Description	This command cannot be issued when the cluster is degraded
Action	Check the cluster state and hardware configuration to determine the reason for cluster degradation

Too many devices

Parameter	Description
Name	TOO_MANY_DEVICES
Message	There are too many devices for SDS
Commands	<code>add_sds, add_sds_device</code>
Description	Too many devices specified (<code>add_sds</code>), or the SDS already has the maximum number of allowed devices
Action	None

SDS device not found

Parameter	Description
Name	TGT_DEVICE_NOT_FOUND
Message	Could not find the SDS device
Commands	SDS device related commands
Description	SDS device was not found
Action	Check the command parameters. Use <code>query_sds</code> to view the device details.

License too long

Parameter	Description
Name	LICENSE_TOO_LONG
Message	The license key is too long. Please check your key and enter it again.
Commands	<code>set_license</code>
Description	The specified license key is too long
Action	Validate the specified license key with the one received from EMC

License error

Parameter	Description
Name	LICENSE_ERROR
Message	License key is corrupted
Commands	<code>set_license</code>
Description	The specified license key is invalid or does not match this version. Please contact Customer Support.
Action	Validate the specified license key with the one received from EMC

Unknown license version

Parameter	Description
Name	LICENSE_UNKNOWN_VERSION
Message	Unknown license version
Commands	<code>set_license</code>
Description	The specified license key is corrupted
Action	Validate the specified license key with the one received from EMC

License not set

Parameter	Description
Name	LICENSE_NOT_SET
Message	License has not been set
Commands	<code>query_license, add_sds, add_sds_device, set_data_copy_limit</code>
Description	License was not set. Product cannot be used.
Action	Set the license before continuing to work

Configuration exceeds new license

Parameter	Description
Name	CONFIG_EXCEEDS_NEW_LICENSE
Message	The current system configuration exceeds the license entitlements
Commands	<code>set_license</code>
Description	The specified license decreases the amount of licensed capacity. The current system capacity already exceeds the specified license.
Action	Contact EMC Support to receive a license for a larger amount of capacity

License capacity exceeded

Parameter	Description
Name	CAPACITY_LICENSE_EXCEEDED
Message	The operation could not be completed. The license capacity has been exceeded.
Commands	<code>add_sds, add_sds_device</code>
Description	Adding the SDS or device exceeds the current licensed capacity
Action	Contact EMC Support to receive a license for a larger amount of capacity

License expired

Parameter	Description
Name	LICENSE_TIME_EXCEEDED
Message	The license has expired
Commands	Most commands
Description	The system time-based license has expired
Action	Contact EMC Support to receive a new license

Installation ID mismatch

Parameter	Description
Name	INSTALL_ID_MISMATCH
Message	The license installation ID does not match the ID of this system
Commands	<code>set_license</code>
Description	The provided license key does not match the current installation
Action	Contact EMC Support

Customer ID mismatch

Parameter	Description
Name	CUSTOMER_ID_MISMATCH
Message	License customer ID does not match this system
Commands	<code>set_license</code>
Description	The provided license key does not match the current installation
Action	Contact EMC Support

Unsupported license version

Parameter	Description
Name	LICENSE_UNSUPPORTED_VERSION
Message	Unsupported license version
Commands	<code>set_license</code>
Description	The provided license key does not match the current installation
Action	Contact EMC Support

Volume decrease not supported

Parameter	Description
Name	VOL_DECREASE_NOT_SUPPORTED
Message	Volume capacity can only be increased
Commands	<code>modify_volume_capacity</code>
Description	The specified volume capacity is smaller than the existing volume capacity. Decreasing volume capacity is not supported.
Action	Use <code>query_all_volumes</code> to validate your current configuration

SDS device being removed

Parameter	Description
Name	TGT_DEV_BEING_REMOVED
Message	The SDS device is being removed
Commands	<code>remove_sds, remove_sds_device, activate_sds_device, start_sds_device_test</code>
Description	The specified SDS device is currently being removed. The command cannot be executed.
Action	Wait for the device to be removed

Cannot remove last SDS device

Parameter	Description
Name	CANNOT_REMOVE_LAST_SDS_DEVICE
Message	Last remaining SDS device cannot be removed
Commands	<code>remove_sds_device</code>
Description	The command attempts to remove the last remaining SDS device. This is an illegal operation.

Parameter	Description
Action	To remove the last remaining device, remove the SDS

Device not under removal

Parameter	Description
Name	DEV_NOT_UNDER_REMOVAL
Message	The SDS device is not being removed
Commands	<code>abort_remove_sds</code>
Description	The specified device is not in the process of being removed
Action	Check the command parameters

SDS already adding device

Parameter	Description
Name	TGT_ALREADY_ADDING_DEV
Message	A device is being added to this SDS
Commands	<code>add_sds_device, remove_sds</code>
Description	This operation cannot be performed while a device is being added to the SDS
Action	Wait for the device to be added

Invalid device ID

Parameter	Description
Name	INVALID_DEV_ID
Message	The device ID is invalid. Please use a valid device ID.
Commands	SDS device related commands
Description	The specified SDS device ID is invalid
Action	Use <code>query_sds</code> to determine the correct ID

Too many Protection Domains

Parameter	Description
Name	TOO_MANY_FDs
Message	There are too many Protection Domains
Commands	<code>add_protection_domain</code>
Description	Adding a Protection Domain will exceed the system limit of the allowed Protection Domains
Action	None

Protection Domain name in use

Parameter	Description
Name	FD_NAME_IN_USE
Message	Protection Domain name already in use. Please try a different name.
Commands	<code>add_protection_domain,</code> <code>rename_protection_domain</code>
Description	The specified Protection Domain name is already in use by another Protection Domain
Action	Use <code>query_all</code> to validate the existing names, and issue the command with another name

Protection Domain not found

Parameter	Description
Name	FD_NOT_FOUND
Message	Could not find Protection Domain
Commands	All Protection Domain related commands
Description	The specified Protection Domain name or ID do not match any existing Protection Domains

Parameter	Description
Action	Check the command parameters. Use <code>query_all</code> to validate the existing Protection Domain names.

Protection Domain has SDSs

Parameter	Description
Name	FD_HAS_TGTS
Message	Protection Domain has SDSs
Commands	<code>remove_protection_domain</code>
Description	The Protection Domain contains SDSs and cannot be removed
Action	Remove the SDSs before attempting to remove the Protection Domain

Not enough SDSs in Storage Pool

Parameter	Description
Name	NOT_ENOUGH_TGTS_IN_STORAGE_POOL
Message	Less than three devices from different SDSs are defined in this Storage Pool. Add devices to the Storage Pool from additional SDSs.
Commands	<code>add_volume</code>
Description	The Storage Pool must contain devices from at least three different SDSs in order to create a volume
Action	Add more devices to the Storage Pool before creating a volume

Remove in progress

Parameter	Description
Name	REMOVE_IN_PROGRESS
Message	Removal of the object is in progress. Please wait.

Parameter	Description
Commands	Multiple commands
Description	The operation cannot be performed, because the volume is being removed
Action	Wait for the volume to be removed

No network test results

Parameter	Description
Name	NET_TEST_NOT_FOUND
Message	Could not find network test results
Commands	<code>query_sds_network_test_results</code>
Description	The specified SDS has no network test results
Action	Check the command parameters to make sure that a <code>start_sds_network_test</code> was sent to the specified SDS. If this is the correct SDS, resend the <code>start_sds_network_test</code> command.

Network test in progress

Parameter	Description
Name	NET_TEST_IN_PROGRESS
Message	Network test in progress
Commands	<code>query_sds_network_test_results</code>
Description	The SDS network test has not been completed
Action	Wait for the test to be completed. Use the same query periodically until results are displayed.

SDS device already active

Parameter	Description
Name	TGT_DEV_ALREADY_ACTIVE

Parameter	Description
Message	The SDS device is already active
Commands	<code>activate_sds_device</code>
Description	At least one specified device is already active
Action	Use <code>query_sds</code> to view the device status

SDS device wrong test mode

Parameter	Description
Name	TGT_DEV_WRONG_TEST_MODE
Message	The SDS device is in incorrect test mode
Commands	<code>activate_sds_device</code>
Description	At least one specified device will automatically be activated when its test is completed
Action	Use <code>query_sds</code> to view the device status

SDS device wrong test state

Parameter	Description
Name	TGT_DEV_WRONG_TEST_STATE
Message	The SDS device test is not complete
Commands	<code>activate_sds_device</code>
Description	At least one specified device test is not yet complete. This device cannot be activated.
Action	Use <code>query_sds</code> to view the devices' status

SDS device test in progress

Parameter	Description
Name	TGT_DEV_TEST_IN_PROGRESS
Message	The SDS device test is in progress

Parameter	Description
Commands	<code>start_sds_device_test</code>
Description	At least one specified device test is in-progress. A new test for this device cannot be started now.
Action	Use <code>query_sds</code> to view the devices' test status

Volume allocation “busy” error

Parameter	Description
Name	VOL_ALLOC_ERROR_BUSY
Message	The system is busy. Retry later.
Commands	<code>add_volume</code>
Description	The MDM is attempting to recover a connection with an SDS. You cannot create a volume now.
Action	Use <code>query_all</code> to view the system status. Retry the command when the situation has returned to normal.

Capacity highly unbalanced

Parameter	Description
Name	CAPACITY_HIGHLY_UNBALANCED
Message	System capacity is unbalanced
Commands	<code>add_volume</code>
Description	<p>System capacity is unbalanced. This can be a temporary or permanent state.</p> <ul style="list-style-type: none"> • Temporary Due to adding or removing capacity, or due to disconnections. In this case, the system will automatically work in the background to correct the situation. • Permanent

Parameter	Description
	The capacity of the devices added to ScaleIO is highly unbalanced. This requires user intervention to correct the situation.
Action	If a rebalance is in progress, wait for it to finish and resubmit the command. If the situation persists, contact EMC support.

Volume creation failed

Parameter	Description
Name	VOL_CREATE_FAIL
Message	Could not create the volume
Commands	<code>add_volume</code>
Description	The volume creation failed
Action	Use <code>query_all</code> to validate the system state, and retry the command

Invalid password

Parameter	Description
Name	INVALID_PASSWORD
Message	Invalid password. Please try again.
Commands	Most commands
Description	The specified password is incorrect
Action	Check that you are using the correct password in the command

No permissions

Parameter	Description
Name	NO_PERMISSIONS
Message	You do not have permission to perform this operation. Please contact your system administrator for assistance.

Parameter	Description
Commands	Most commands
Description	The specified user does not have permissions to issue this command
Action	Contact the system administrator

Too many Storage Pools in Protection Domain

Parameter	Description
Name	TOO_MANY_STORAGE_POOLS_IN_PROTECTION_DOMAIN
Message	There are too many Storage Pools in Protection Domain
Commands	<code>add_storage_pool</code>
Description	Addition of another Storage Pool will exceed the system limit of allowed Storage Pools in a Protection Domain
Action	Use <code>query_protection_domain</code> to view the Storage Pools in the Protection Domain

Storage Pool already exists

Parameter	Description
Name	STORAGE_POOL_ALREADY_EXISTS
Message	Storage Pool already exists
Commands	<code>add_storage_pool</code>
Description	A Storage Pool with the specified name already exists in the specified Protection Domain
Action	Use <code>query_protection_domain</code> to view the Storage Pools in the Protection Domain, and choose a different name

Storage Pool not found

Parameter	Description
Name	STORAGE_POOL_NOT_FOUND
Message	Could not find Storage Pool
Commands	All Storage Pool related commands
Description	The specified Storage Pool was not found
Action	Use <code>query_protection_domain</code> to view the Storage Pools in the Protection Domain, and check the issued parameters

Storage Pool has devices

Parameter	Description
Name	STORAGE_POOL_HAS_DEVS
Message	The Storage Pool has SDS devices
Commands	<code>remove_storage_pool</code>
Description	The specified Storage Pool has SDS devices associated with it
Action	Remove the SDS devices before removing the Storage Pool

Storage Pool name already exists

Parameter	Description
Name	STORAGE_POOL_NAME_ALREADY_EXISTS
Message	Storage Pool name already exists
Commands	<code>rename_storage_pool</code>
Description	A Storage Pool with the specified new name already exists in the Protection Domain
Action	Use <code>query_protection_domain</code> to view the Storage Pools in the Protection Domain. Choose another name for the Storage Pool.

Invalid Storage Pool ID

Parameter	Description
Name	INVALID_STORAGE_POOL_ID
Message	Invalid Storage Pool ID
Commands	All Storage Pool related commands
Description	The specified Storage Pool ID is invalid
Action	Check the specified Storage Pool ID. Use <code>query_protection_domain</code> to find the correct ID, or use the Storage Pool name.

Protection Domain has Storage Pools

Parameter	Description
Name	FD_HAS_STORAGE_POOLS
Message	Protection Domain has Storage Pools
Commands	<code>remove_protection_domain</code>
Description	The Protection Domain has more than one Storage Pool associated with it
Action	Remove the Storage Pools before removing the Protection Domain

SDC has mappings

Parameter	Description
Name	INI_HAS_MAPPINGS
Message	SDC has mapped volume(s)
Commands	<code>remove_sdc</code>
Description	At least one volume is mapped to the specified SDC
Action	Remove the mapping before removing the SDC

Too many volumes in Vtree

Parameter	Description
Name	TOO_MANY_VOLS_IN_VTREE
Message	There are too many volumes in the VTree
Commands	<code>snapshot_volume</code>
Description	Taking a snapshot of the specified volume will exceed the allowed system limit of snapshots per volume
Action	Use <code>query_volume</code> to view the current snapshots. Consider deleting some snapshots.

Too many snapshots in Vtree

Parameter	Description
Name	TOO_MANY_SNAPS_IN_VTREE
Message	There are too many snapshots in the VTree
Commands	<code>snapshot_volume</code>
Description	Taking a snapshot of the specified volume will exceed the allowed system limit of snapshots per volume
Action	Contact EMC Support

No volume to delete

Parameter	Description
Name	NOTHING_TO_DO
Message	No volume to delete
Commands	<code>remove_volume</code>
Description	The combination of parameters resulted in an empty set of volumes to delete

Parameter	Description
Action	Use <code>query_volume</code> to view the current state, and review the command parameters accordingly

Too many devices in Storage Pool

Parameter	Description
Name	TOO_MANY_DEVICES_IN_STORAGE_POOL
Message	There are too many devices in Storage Pool
Commands	<code>add_sds, add_sds_device</code>
Description	Adding a device to the specified Storage Pool will exceed the allowed system limit of SDS devices per Storage Pool
Action	Use <code>query_sds</code> to find the association of devices to Storage Pools

Volume not found for consistency group

Parameter	Description
Name	VOL_NOT_FOUND_FOR_SNAP_GROUP
Message	No volumes were found for the given consistency group
Commands	<code>remove_consistency_group</code>
Description	No volume found for the specified consistency group
Action	Use <code>query_all_volumes</code> to view the existing consistency groups, and review command parameters accordingly

Too many IP addresses

Parameter	Description
Name	TOO_MANY_IPS
Message	There are too many IP addresses for SDS

Parameter	Description
Commands	<code>add_sds_ip</code>
Description	Addition of an IP address to the SDS exceeds the allowed system limit of IP addresses per SDS
Action	Use <code>query_sds</code> to view the SDS IP addresses

Cannot remove last SDS IP address

Parameter	Description
Name	LAST_IP
Message	SDS must have at least one IP address
Commands	<code>remove_sds_ip</code>
Description	An SDS must have at least one IP address. Cannot remove the last remaining IP address.
Action	Use <code>query_sds</code> to view the SDS IP addresses.

SDS IP address not found

Parameter	Description
Name	SDS_IP_NOT_FOUND
Message	SDS IP not found
Commands	<code>remove_sds_ip</code>
Description	The specified SDS IP address was not found
Action	Use <code>query_sds</code> to view the SDS IP addresses

Volume size too large

Parameter	Description
Name	VOL_SIZE_TOO_LARGE

Parameter	Description
Message	The volume size too large
Commands	<code>add_volume, modify_volume_capacity</code>
Description	The specified volume size is too large
Action	Use a smaller volume size

Capacity too low for snapshot

Parameter	Description
Name	CAPACITY_TOO_LOW_FOR_SNAP
Message	The capacity of the Storage Pool is too small to create new snapshots
Commands	<code>snapshot_volume</code>
Description	Snapshots are disabled when the free capacity in the Storage Pool is very low. The threshold is defined using the <code>set_capacity_alerts_threshold</code> command. The default threshold is 10% below the predefined spare.
Action	Add storage capacity, or free up space by removing some snapshots

IP address belongs to other SDS

Parameter	Description
Name	IP_BELONGS_TO_OTHER_TGT
Message	The specified IP address belongs to another SDS. Please use the correct IP address.
Commands	<code>add_sds, add_sds_ip</code>
Description	The specified IP address is already assigned to another SDS
Action	Check command parameters

Invalid port

Parameter	Description
Name	INVALID_PORT
Message	The specified SDS port is not in the valid range. Please try again with a valid port number.
Commands	<code>add_sds, add_sds_ip</code>
Description	The specified port must be greater than 1024
Action	Check command parameters

LIA package not installed

Parameter	Description
Name	LIA_PACKAGE_NOT_INSTALLED
Message	The package is not installed.
Description	You are trying to uninstall the LIA package, but the package is not currently installed.
Action	Check why are you trying to uninstall a component that is not installed. Verify that you have the correct package name for the package that you want to uninstall.

LIA multiple packages installed

Parameter	Description
Name	LIA_MULTIPLE_PACKAGES_INSTALLED
Message	More than one package is installed.
Description	More than one package of the specified component is installed.
Action	Uninstall the packages manually: Linux: 1. Find the package name: <pre>rpm -qa grep-i lia</pre>

Parameter	Description
	<p>The LIA package name is displayed. For example:</p> <pre>EMC-ScaleIO- lia-1.32-0.30.el6.x86_64</pre> <p>2. Uninstall the package:</p> <pre>rpm -e <PACKAGE_NAME></pre> <p>Windows:</p> <ul style="list-style-type: none"> • Windows Control Panel > Add/Remove programs > emc-scaleio-lia

LIA command failed

Parameter	Description
Name	LIA_COMMAND_FAILED
Message	The command failed. Please try again.
Description	This is a general error message.
Action	<p>Look for more information about the error in the LIA log:</p> <p>Linux: /opt/emc/scaleio/lia/logs</p> <p>Windows: C:\Program Files\emc\scaleio\ia\logs</p>

LIA invalid password

Parameter	Description
Name	LIA_INVALID_PASSWORD
Message	Token authentication was not successful
Description	The wrong LIA token was used, and authentication failed.
Action	Verify that you have the correct LIA password (token).

LIA operation not permitted

Parameter	Description
Name	LIA_OPERATION_NOT_PERMITTED
Message	The operation is not permitted by current configuration
Description	LIA was configured to disallow the operation that you tried to perform.
Action	Contact your system administrator; change the LIA configuration in your system.

LIA file is too large

Parameter	Description
Name	LIA_FILE_IS_TOO_LARGE
Message	The file is too large to send back to the user.
Description	The file returned by the <code>get_info</code> command is larger than 500 MB, and therefore cannot be sent back to you.
Action	

LIA wrong ID

Parameter	Description
Name	LIA_WRONG_ID
Message	LIA installation ID verification failed
Description	The LIA ID that was passed in the installation/uninstall package is different to the installation ID that LIA is currently using.
Action	Update LIA's installation ID by using the command <code>lia_msg_type__set_installation_id</code>

LIA disk does not exist

Parameter	Description
Name	LIA_DISK_DOES_NOT_EXIST
Message	The disk does not exist in the system

Parameter	Description
Description	The disk name that was passed with the <code>prepare_disk</code> command does not exist in the system
Action	Check that you are using the correct the disk name

SDS IP address not found

Parameter	Description
Name	TGT_IP_NOT_FOUND
Message	The SDS IP address cannot be found.
Commands	<code>modify_sds_ip, remove_sds_ip</code>
Description	You tried to remove or modify an SDS IP address that does not exist in the system.
Action	Verify that you are specifying the correct IP address in the command.

Bad threshold value

Parameter	Description
Name	BAD_THRESHOLD_VALUE
Message	The threshold value is out of range. Please enter a valid percentage value.
Commands	<code>set_capacity_alert_threshold</code>
Description	The legal range for the capacity alert threshold is a percentage value between 0 and 100. The value specified for critical alerts must be less than the value for high alerts.
Action	Specify a value between 0 and 100. Ensure that the value for critical alerts is less than the value for high alerts.

Storage Pool has Volumes

Parameter	Description
Name	STORAGE_POOL_HAS_VOLS
Message	The Storage Pool has volumes. Please remove all the volumes before removing the Storage Pool.
Commands	<pre>remove_storage_pool remove_protection_domain</pre>
Description	Only empty Storage Pools can be removed.
Action	Remove all volumes before removing the Storage Pool or Protection Domain.

Protection Domain and Storage Pool mismatch

Parameter	Description
Name	FD_AND_SP_MISMATCH
Message	The specified Storage Pool is not in the specified Protection Domain.
Commands	Any command which uses the combination of Storage Pool and Protection Domain.
Description	The operation could not be performed because the combination of Storage Pool and Protection Domain is incorrect and the Storage Pool could not be found.
Action	Use the correct combination of Storage Pool and Protection Domain in the command. Use the command <code>query_all</code> to list all the Storage Pools to find this information.

SDS IP address already exists

Parameter	Description
Name	TGT_IP_ALREADY_EXISTS
Message	This SDS IP address already exists. Please use a different IP address.
Commands	<pre>add_sds_ip</pre>

Parameter	Description
Description	The IP address used in the command is already in use in the system.
Action	Verify that you are using the correct IP address in the command, and that the address has not been assigned to any other SDSs.

IP role already set

Parameter	Description
Name	ROLE_ALREADY_SET
Message	The IP role for this SDS has already been configured.
Commands	<code>modify_sds_ip</code>
Description	The IP role for the specified SDS has already been configured.
Action	Verify that you are configuring the intended SDS, and that you are specifying the correct IP address.

Cluster ID mismatch

Parameter	Description
Name	CLUSTER_ID_MISMATCH
Message	The system ID number that you provided does not match the actual system ID.
Commands	<code>query_poll, query_properties, query_object</code>
Description	The system ID number has been modified, and does not match the ID specified in the command.
Action	No action required - this code is provided for information purposes for advanced users.

Device already exists

Parameter	Description
Name	DEV_ALREADY_EXISTS
Message	A device with the given name already exists in the SDS.
Commands	<code>add_sds_device</code>
Description	You tried to add a device to the system, using a name that is already defined in the SDS.
Action	Verify that the specified device has not already been added to the system.

Volume size is illegal

Parameter	Description
Name	VOL_SIZE_ILLEGAL
Message	The specified volume size is illegal. Volume size must be in 8 GB blocks.
Commands	<code>add_volume, modify_volume_size</code>
Description	You tried to define a volume size that is not a multiple of 8 GB. Volume size can only be defined in multiples of 8 GB.
Action	Specify volume size in blocks of 8 GB.

SDC must be disconnected

Parameter	Description
Name	INI_MUST_BE_DISCONNECTED
Message	The SDC must be disconnected.
Commands	<code>remove_sdc</code>
Description	Only SDCs that are currently inactive (disconnected) can be removed.

Parameter	Description
Action	This command is intended to remove old, disconnected SDCs. Do not remove active SDCs.

Invalid percentage

Parameter	Description
Name	INVALID_PERCENTAGE
Message	The percentage value that you provided is invalid. Please use a value between 0—100.
Commands	<code>set_thick_volume_percentage</code>
Description	The value that you entered was less than 0 or greater than 100.
Action	Use a value between 1 and 100 in the command.

Wrong receive group

Parameter	Description
Name	WRONG_RECEIVE_GROUP
Message	The command was sent to the wrong receive group due to component software mismatch.
Commands	All commands
Description	There are different software versions installed on some components in your system, and this is causing a software mismatch error.
Action	Verify that the same software version is installed on all components, and fix, if necessary.

Mismatched SW ID

Parameter	Description
Name	MISMATCHING_SWID
Message	The license contains a mismatch of the SWID number. Please contact Customer Support.

Parameter	Description
Commands	<code>set_license</code>
Description	The SWID number that you entered does not match your license.
Action	Contact Customer Support

Invalid license issuer

Parameter	Description
Name	INVALID_LICENSE_ISSUER
Message	The issuer of the license you are attempting to add does not match that of the product.
Commands	<code>set_license</code>
Description	There is a problem with your license.
Action	Contact Customer Support

Number of parallel messages is too low

Parameter	Description
Name	NUM_PARALLEL_MSG_TOO_LOW
Message	The number of parallel messages is too low. Please use a number in the range 1 - 6.
Commands	<code>start_sds_network_test</code>
Description	You used a number less than 1 in the command.
Action	Use a number in the range of 1 to 6 for parallel messages in the command.

Number of parallel messages is too high

Parameter	Description
Name	NUM_PARALLEL_MSG_TOO_HIGH

Parameter	Description
Message	The number of parallel messages is too high. Please use a number in the range 1 - 6.
Commands	<pre>start_sds_network_test</pre>
Description	You used a number greater than 6 in the command.
Action	Use a number in the range of 1 to 6 for parallel messages in the command.

Network test size is too high

Parameter	Description
Name	NETWORK_TEST_SIZE_TOO_HIGH
Message	The network test size is too high. Please use a test size less than 10.
Commands	<pre>start_sds_network_test</pre>
Description	You used a number greater than 10 in the command.
Action	Use a number less than 10 for test size in the command.

Network test length too long

Parameter	Description
Name	NETWORK_TEST_LENGTH_TOO_HIGH
Message	The network test length is too long. Please use a test length less than 43200 seconds.
Commands	<pre>start_sds_network_test</pre>
Description	You used a number greater than 43200 for test length in the command.
Action	Use a number less than 43200 for test length in the command.

Network test must limit either time or size

Parameter	Description
Name	NETWORK_TEST_MUST_LIMIT_EITHER_TIME_OR_SIZE
Message	The network test must limit either time or size.
Commands	<pre>start_sds_network_test</pre>
Description	Your command did not contain a value for time or size.
Action	Include a value for either time or size in the command.

Not enough SDSs in Protection Domain for test

Parameter	Description
Name	NOT_ENOUGH_TGTS_IN_FD_FOR_TEST
Message	To start the test, there must be at least 2 SDSs in the Protection Domain.
Commands	<pre>start_sds_network_test</pre>
Description	There are less than two SDSs in the Protection Domain, and therefore the test operation cannot be performed.
Action	Ensure that there are at least 2 SDSs in the Protection Domain before attempting to test it.

Not allowed in Storage Pool with devices

Parameter	Description
Name	NOT_ALLOWED_IN_SP_WITH_DEVS
Message	This operation is only allowed when there are no devices in the Storage Pool. Please remove all devices from the Storage Pool.

Parameter	Description
Commands	<code>modify_zero_padding_policy</code>
Description	You can only modify the zero padding policy of empty Storage Pools.
Action	Ensure that all devices are removed from the Storage Pool before you attempt to modify its zero padding policy.

License capacity mismatch

Parameter	Description
Name	LICENSE_CAPACITY_MISMATCH
Message	The license contains a mismatch of the capacity values for basic and advanced features. Please contact Customer Support.
Commands	<code>set_license</code>
Description	The capacity allowed for basic and advanced features in your license do not match your installation.
Action	Contact Customer Support.

Exceeds system capacity limitations

Parameter	Description
Name	EXCEED_SYSTEM_CAPACITY_LIMITATIONS
Message	The request exceeds system limitations
Commands	<code>add_volume, modify_volume_capacity</code>
Description	The command specifies a volume larger in size than the maximum system capacity allowed by the system.
Action	Remove one or more volumes in the system, to make room for the new one.

SDC mapped to too many volumes

Parameter	Description
Name	INI_MAPPED_TO_TOO_MANY_VOLS
Message	The SDC is mapped to too many volumes. Please remove some mapping.
Commands	<code>map_volume_to_sdc</code>
Description	You attempted to map more than the maximum allowed number of volumes (8192) to one or more SDCs.
Action	Avoid mapping more than the maximum allowed volumes to a single SDC.

Not enough devices in Storage Pool for removal

Parameter	Description
Name	NOT_ENOUGH_DEVICES_IN_STORAGE_POOL_FOR_REMOVAL
Message	Not enough devices in Storage Pool.
Commands	<code>remove_sds, remove_sds_device</code>
Description	Each Storage Pool must contain at least two devices. If there are two or less devices in the Storage Pool and you try to remove one, the command will fail.
Action	Add devices to the Storage Pool before trying to remove this one.

Invalid network limits

Parameter	Description
Name	INVALID_TGT_NETWORK_LIMITS
Message	Bad limits given. Overall must be larger than both rebuild and rebalance and all limits must be over 5MB

Parameter	Description
Commands	<code>sds_network_limits</code>
Description	The total (overall) limit must be greater than the sum of the Rebuild limit and the Rebalance limit. All limits must be greater than 5 MB.
Action	Ensure that limit values are greater than 5 MB, and that the overall limit value is greater than Rebuild limit+Rebalance limit.

A device is currently being removed

Parameter	Description
Name	ONE_TGT_DEV_BEING_REMOVED
Message	This command cannot be completed; An SDS device is currently being removed.
Commands	<code>activate_sds_device</code> <code>activate_all_devices</code>
Description	If a device is in the process of being removed, you cannot use the <code>activate_all_devices</code> command to activate the remaining ones.
Action	Wait until the device removal is complete, and try again.

A device is already active

Parameter	Description
Name	ONE_TGT_DEV_ALREADY_ACTIVE
Message	This command cannot be completed; An SDS device is currently active.
Commands	<code>activate_sds_device</code> <code>activate_all_devices</code>
Description	A device is already active.

Parameter	Description
Action	Do not use the <code>activate_all_devices</code> option in the command. Instead, specify each device individually in the command.

RAM Cache wrong state

Parameter	Description
Name	RMCACHE_WRONG_STATE
Message	Wrong RAM Cache state
Commands	<pre>enable_sds_rmcache disable_sds_rmcache set_sds_rmcache_size</pre>
Description	The cache is in transient state, so the requested operation cannot be executed.
Action	Wait for a few seconds and try again.

More than one mapping not allowed

Parameter	Description
Name	NOT_ALLOWED_MORE_THAN_ONE_MAPPING
Message	Only a single SDC may be mapped to this volume at a time
Commands	<pre>map_volume_to_sdc</pre>
Description	The volume is already mapped, and the <code>allow_multi_map</code> flag was not used in the command
Action	The volume is already mapped. Use the <code>allow_multi_map</code> flag to map the volume to additional SDCs.

At least one SDS failed

Parameter	Description
Name	AT_LEAST_ONE_TGT_FAILED

Parameter	Description
Message	At least one SDS failed
Commands	<pre>enable_sds_rmcache disable_sds_rmcache set_sds_rmcache_size</pre> for the entire Protection Domain
Description	You tried to enable/disable or change size of cache for all SDSs in the Protection Domain, and this failed for at least one of the SDSs
Action	Check the state of cache in all the SDSs, and try again for the specific SDS with the problem.

A device is in incorrect test state

Parameter	Description
Name	ONE_TGT_DEV_WRONG_TEST_STATE
Message	This command cannot be completed; An SDS device is currently in incorrect test mode
Commands	<pre>activate_sds_device activate_all_devices</pre>
Description	A device was not added with the <code>test_only</code> option, so it cannot be activated with this command.
Action	It will activate itself on its own. No action required.

A device test is in progress

Parameter	Description
Name	ONE_TGT_DEV_WRONG_TEST_MODE
Message	This command cannot be completed; An SDS device test is currently in progress
Commands	<pre>activate_sds_device activate_all_devices</pre>
Description	A device test is currently in progress, and the device cannot be activated until the test is finished.

Parameter	Description
Action	Wait for the device test to finish, and then try again.

Enterprise features not enabled

Parameter	Description
Name	ENTERPRISE_FEATURES_NOT_ENABLED
Message	Enterprise features are not enabled for this system.
Commands	Any command that requires a special license
Description	The command that you tried to use cannot be used with the type of license that you currently have activated in your system.
Action	Verify that you are using a license with enterprise features enabled. If problems persist, contact Customer Support.

Volume already mapped to an SDC

Parameter	Description
Name	VOL_ALREADY_MAPPED_TO_AN_INI
Message	The volume is already mapped to a SDC
Commands	<code>map_volume_to_sdc</code> with the <code>all_sdc</code> s option
Description	If the volume is already mapped to one or more SDCs, you cannot use the <code>all_sdc</code> s option.
Action	Remove the volume's mapping to the SDCs, and then try again.

SDS already exists and is being removed

Parameter	Description
Name	TGT_ALREADY_EXISTS_AND_BEING_REMOVED
Message	The SDS already exists and is being removed. Please wait for the operation to finish.

Parameter	Description
Commands	<code>add_sds</code>
Description	<p>If you try to add an SDS that already exists, and is in the process of being removed, this operation will fail.</p> <hr/> <p>Note</p> <p>If an <code>add_sds</code> command failed, the system will try to remove it automatically, without user intervention. Therefore, if you issue the same <code>add_sds</code> command twice in a row, and the first time failed, this return code may be generated (depending on why adding the SDS failed).</p> <hr/>
Action	Verify that you are adding the correct SDS. If you are adding an SDS which is in the process of being removed, wait for the removal process to finish before trying to add the SDS back to the system.

Invalid spare percentage

Parameter	Description
Name	INVALID_SPARE_PERCENTAGE
Message	The spare percentage value that you provided is invalid. Please use a value between 0 - 99.
Commands	<code>modify_spare_policy</code>
Description	The spare percentage required in the command is invalid
Action	Verify that correct input parameters (a value between 0-99) are used with the command

Invalid background device scanner bandwidth limit

Parameter	Description
Name	INVALID_SCANNER_BW_LIMIT
Message	The scanner bandwidth limit is invalid. Please use a value between 10KB - 1GB

Parameter	Description
Commands	<code>enable_background_device_scanner</code>
Description	The bandwidth value that you provided for the bandwidth limit parameter is invalid.
Action	Verify that correct input parameters (a value between 10KB–1GB) are used with the command

Zero padding with background device scanner data comparison mode

Parameter	Description
Name	ZEROPAD_AND_SCANNER
Message	Zero padding must be enabled in order to set scanner to Data Comparison mode
Commands	<code>enable_background_device_scanner</code>
Description	The background device scanner has two modes: device only, and data comparison mode. The Storage Pool must have zero padding enabled before you attempt to enable background device scanning in data comparison mode.
Action	Enable zero padding in the Storage Pool (you must do this before adding devices to the Storage Pool)

IP address already assigned to another SDS

Parameter	Description
Name	ADDRESS_BELONGS_TO_DIFFERENT_TGT
Message	The given address belongs to a different SDS. Please check the system configuration.
Commands	<code>add_sds, add_sds_ip</code>
Description	This message is returned if the specified IP address has already been assigned to another SDS in the system

Parameter	Description
Action	Check SDS network configuration and IP address assignments

Capacity too low for thin volumes

Parameter	Description
Name	CAPACITY_TOO_LOW_FOR_THIN_VOL
Message	Storage Pool reached critical capacity utilization. Unable to create new thin volumes.
Commands	<code>add_volume, modify_volume_capacity</code>
Description	Thin volumes cannot be allocated if the specified Storage Pool has reached the critical capacity level
Action	Add more devices to the Storage Pool

Too many Storage Pools in the system

Parameter	Description
Name	TOO_MANY_STORAGE_POOLS
Message	There are too many Storage Pools in the system
Commands	<code>add_storage_pool</code>
Description	Addition of another Storage Pool will exceed the system limit of allowed Storage Pools
Action	Remove unused Storage Pools. If the problem is not solved, install a new system.

Remote access to the MDM is blocked

Parameter	Description
Name	REMOTE_PERMISSION_DENIED
Message	Permission denied. Remote read-only limit state is enabled and is blocking this operation from a remote location. Run this command from the Master MDM host.

Parameter	Description
Commands	All
Description	Remote read-only limit state is enabled and is blocking this operation from a remote location
Action	Run the command from the Master MDM host

Cannot add a partitioned device

Parameter	Description
Name	TGT_ADD_DEV_IS_PARTITIONED
Message	Unable to add a device that was already partitioned
Commands	<code>add_sds, add_sds_device</code>
Description	The added device is partitioned and cannot be used by the system
Action	Remove partitions from the device, or add the partitioned device to the system

Cannot add a mounted device

Parameter	Description
Name	TGT_ADD_DEV_IS_MOUNTED
Message	Unable to add a device that was already mounted
Commands	<code>add_sds, add_sds_device</code>
Description	The added device is mounted and cannot be used by the system
Action	Unmount the device

Device header mismatch

Parameter	Description
Name	INVALID_DEVICE_HEADER_SIGNATURE
Message	Found an invalid device header signature

Parameter	Description
Commands	<code>add_sds, add_sds_device</code>
Description	The device was previously added to the system, or after SDS reboot the signature of the header does not match the expected signature
Action	Check the specific SDS devices configuration

Return messages

CHAPTER 15

ScaleIO on Xen

This chapter describes topics that relate to using ScaleIO on XEN. Topics include:

- [Overview of ScaleIO on Xen](#).....356
- [Adding a volume](#).....356
- [Removing a ScaleIO volume from Xen](#).....357
- [Modifying the size of a ScaleIO volume](#).....357
- [Xen v6.5 High Availability](#).....358

Overview of ScaleIO on Xen

This section describes an overview of using ScaleIO on XEN.

ScaleIO best practice is to install all ScaleIO components on dom0. The installation and configuration of ScaleIO objects are the same as in a regular Linux system.

By default, dom0 comes with approximately 800 MB of memory. This might not be enough if an SDS and MDM are installed together.

It is recommended to increase dom0 memory to 4 GB. For details how to do this, see <http://support.citrix.com/article/CTX134951>.

This appendix contains additional commands that must be performed on the hypervisor when adding or removing a ScaleIO volume or changing its volume.

Note

In Xen, RAM read cache is limited to 1GB.

In the Xen environment, all ScaleIO CLI commands begin with `siocli`, and not `scli`.

Adding a volume

Procedure

1. Use the ScaleIO CLI to add and map a ScaleIO volume, as described in “Creating volumes”.
2. Use the Xen command line to add the ScaleIO volumes.
3. Get the host UUID by running the following command:

```
xe host-list
```

4. Edit the file `/etc/lvm/lvm.conf` by editing the lines that starts with `types`, and adding `"scini", 16` inside the square brackets.

Example:

```
types = ["nvme", 64, "mtip32xx", 64, "scini", 16]
```

5. Use the retrieved host UUID while running the `sr-create` command.

Note

ScaleIO provides a unique ID to each volume. It is highly recommended to use the unique ID when running on Xen. For example, the ScaleIO volume name in the hypervisor is `/dev/disk/by-id/scsi-emc-vol-4a7987a751237ae0-3d467d3900000000`.

Example

```
xe sr-create host-uuid=09fa5d27-aa08-4c71-86bb-71dc73e9f59f
content-type="ScaleIO" name-label="ScaleIO" shared=true
```

```
device-config:SCSIId=emc-
vol-4a7987a751237ae0-3d467d3900000000 type=lvmoeba
```

Note

To add a shared storage repository, the following conditions must be fulfilled:

- All nodes in the Xen Center storage pool must be installed with SDC.
- The ScaleIO volume to be used as the shared SR must be mapped to all SDCs in the storage pool.

Removing a ScaleIO volume from Xen

Before unmapping a volume, perform the following:

Procedure

1. Get the SR UUID:

```
xe sr-list
```

2. Get the UUID by running the following command, together with the SR UUID from the previous step:

```
xe pbd-list
```

3. Unplug and destroy the PBD, and then run the following command:

```
sr-forget
```

Example:

```
xe sr-list
xe pbd-list sr-uuid=4232efb0-7610-b18f-51ee-46bf377021d2
xe pbd-unplug uuid=c478e01f-eb5a-237f-9ed3-9c1c9173431b
xe pbd-destroy uuid=c478e01f-eb5a-237f-9ed3-9c1c9173431b
xe sr-forget uuid=4232efb0-7610-b18f-51ee-46bf377021d2>
```

For details on how to use the CLI to remove a volume, see the [Command Quick Reference](#) on page 99. To run CLI commands, you must be logged in. Actual command syntax is operating-system dependent. For more information, see the *ScaleIO CLI Reference Guide*.

Modifying the size of a ScaleIO volume

Procedure

1. Use the CLI to modify the ScaleIO volume size.

For more information, see the [Command Quick Reference](#) on page 99.

2. Use the Xen command line to modify the volume size.

In the following example the volume name in Dom0 is `/dev/disk/by-id/scsi-emc-vol-593b29a1640c4d79-0563e40f00000000`

Example:

3. Issue the following commands in the Xen command line.

```
pvresize /dev/disk/by-id/scsi-emc-vol-593b29a1640c4d79-0563e40f00000000 pvs
```

4. Check the output to validate that the new size is set.
5. Read the UUID from `xe sr-list`.
6. In the Xen command line, issue the following command with the UUID that was obtained with `xe sr-list` as `<UUID>`.

```
xe sr-scan uuid=<UUID>
```

Xen v6.5 High Availability

Enable use of volumes in HA, by enabling the volumes to be recognized as HBA.

Procedure

1. Install ScaleIO as described in the *EMC ScaleIO Deployment Guide*.
2. Modify the `lvm.conf` file, as described in the “Adding a volume” section of the *ScaleIO User Guide*, Xen appendix.
3. Create and map a ScaleIO volume to your Xen hosts.
4. From the Xen pool master, list the available storage:

```
#ls -l /dev/disk/by-id/
```

This will return an overview of the attached ScaleIO volumes, similar to the following:

```
# scsi-"volume id" -> ../../scinia
```

5. From the Xen pool master, issue the Xen Storage Repository create command:

```
# xe sr-create name-label="Any_name" content-type="ScaleIO" shared=true device-config:SCSIid="volume id" type=lvmohba
```

where `volume id` is the value of volume id identified in the `scsi-"volume id"` output in the previous step.

Results

Your ScaleIO volume should now appear on your Xen hosts as a Storage Repository (SR).

CHAPTER 16

Configuring ScaleIO in OpenStack Environments

This chapter contains information about ScaleIO provisioning in an OpenStack cloud operating system environment. Topics include:

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- [Volume limitations](#)..... 362
- [Supported operations](#).....362
- [QoS functionality](#)..... 362
- [Thin provisioning](#)..... 363
- [Multiple Protection Domains and Storage Pools](#).....363
- [Pool-aware scheduler support](#)..... 365

Overview

OpenStack is a cloud operating system that controls large pools of compute, storage, and networking resources throughout a data center. These are all managed using a dashboard or a command line interface that gives administrators control, while allowing their users to provision resources through a web-based interface. OpenStack is used in a wide variety of industries and use cases, and is supported by more than 400 leading IT hardware and software companies, who have contributed to development of the OpenStack project.

In the case of Block storage, OpenStack provides the Cinder solution, which is a block storage solution for use with servers and applications. Cinder is designed to work with widely available virtualization technologies, bare metal, and high-performance computing configurations. It can integrate with legacy systems and with third-party technologies, such as EMC ScaleIO.

Volume limitations

ScaleIO volume size is limited to a basic granularity of 8 GB. If volume size is not a multiple of 8, the size is rounded up. For example: a request to create a volume of 10 GB will create a volume of 16 GB. In OpenStack, the volume will be displayed with its requested size (10) instead of its actual size (16). A corresponding warning message will be printed to the Cinder log.

Supported operations

The ScaleIO Cinder driver supports the following operations:

- Create volume
- Delete volume
- Attach volume
- Detach volume
- Create snapshot
- Delete snapshot
- Create volume from snapshot
- Copy image to volume
- Copy volume to image
- Extend volume

QoS functionality

The ScaleIO Cinder driver allows limiting the IOPS and bandwidth that one SDC generates for a volume. This is done with Cinder Volume Type and Extra Specs. The following keys should be added to the volume type to set the SDC's limits for volumes of this type:

- `sio:iops_limit` – limits the volume IOPS. The number of IOPS must be larger than 10. The 0 value represents unlimited IOPS.
- `sio:bandwidth_limit` – limits the volume network bandwidth. The bandwidth is in KB/Sec. The 0 value represents unlimited bandwidth.

Because the limits are per SDC, they will be applied after the volume is attached to an instance, and thus to a compute node/SDC.

Thin provisioning

The Cinder driver supports creation of thin provisioned volumes, in addition to thick provisioning. The provisioning type settings should be added as an extra specification of the volume type, as follows:

```
sio:provisioning_type - thick/thin
```

If the provisioning type is not specified, the default value of `thick` will be used.

Multiple Protection Domains and Storage Pools

The ScaleIO OpenStack plug-in supports two modes for working with user defined Storage Pools and Protection Domains: static configuration mode, and dynamic mode.

Static configuration mode

Static configuration mode only supports a single Storage Pool and Protection Domain. Use the `protection_domain_name` or `protection_domain_id` and `storage_pool_name` or `storage_pool_id` in the driver configuration file `cinder_scaleio.config`. When the Storage Pool name or ID is omitted, the Default Storage Pool is used.

Dynamic mode

This section describes how to configure Dynamic mode, and includes the following topics:

- [“Configuring dynamic mode”](#)
- [“Dynamic mode example using the CLI”](#)
- [“Example notes”](#)
- [“Defaults and missing arguments”](#)

Dynamic mode lets you work with multiple Storage Pools and Protection Domains. The fields in the file `cinder_scaleio.config` for Storage Pools and Protection Domains are not mandatory.

Cinder’s `VolumeType` is used to define a Storage Pool and Protection Domain, and to override the Protection Domain and Storage Pool settings specified in the configuration file.

Configuring dynamic mode

Procedure

1. Create volume types using either the Horizon dashboard or the CLI.
2. Using the CLI set command, assign extra specifications to each volume type, to give it some meaningful data, which is basically meta data that is assigned to the volume.

Note

Volume Type is an abstraction of various properties of a volume. Everything meaningful about the volume type is stored as a key-value pair in the `volume_type_extra_spec` table and can be viewed using the `cinder extra-specs-list` command. The ScaleIO Cinder driver lets you choose a specific Protection Domain and a Storage Pool by using the meta data of the volume during creation.

Dynamic mode example using the CLI

The following example shows the creation of two volume types: High Performance and Standard Performance.

For High Performance, `sio:sp_name` is set to `Performance_Storage` and `sio:pd_name` is set to `common`.

Similarly, for Standard Performance, `sio:sp_name` is set to `Capacity_Storage` and `sio:pd_name` is set to `common`.

Then, an 8GB volume is created with the volume type `High_Performance`, which means it will be created in the `common` Protection Domain, over the Storage Pool `Performance_Storage`.

```
cinder --os-username admin --os-tenant-name admin type-create
"High_Performance"
cinder --os-username admin --os-tenant-name admin type-create
"Standard_Performance"
cinder --os-username admin --os-tenant-name admin type-key
"High_Performance" set sio:sp_name=Performance_Storage
cinder --os-username admin --os-tenant-name admin type-key
"High_Performance" set sio:pd_name=common
cinder --os-username admin --os-tenant-name admin type-key
"Standard_Performance" set sio:sp_name=Capacity_Storage
cinder --os-username admin --os-tenant-name admin type-key
"Standard_Performance" set sio:pd_name=common
cinder --os-username admin --os-tenant-name admin create -
volume_type High_Performance -display_name test_multi 8
```

Example notes

1. Either `sio:sp_name` or `sio:sp_id` should be set, but not both. The same principle applies for Protection Domain: either `sio:pd_name` or `sio:pd_id` should be set, but not both.
2. Volume Type names `High_Performance` and `Standard_Performance` are user-defined and can hold any arbitrary strings. Extra spec keys `sio:pd_id`, `sio:pd_name`, `sio:sp_id`, and `sio:sp_name` are reserved strings, and must appear exactly as shown in this example.
3. The extra spec value `Capacity_Storage` is your ScaleIO Storage Pool name. The extra spec value `common` is your ScaleIO Protection Domain name.

Defaults and missing arguments

The driver will search for `volume_type` first. If `volume_type` is specified when creating a volume, the driver will search for the `volume_type` definition, and will find the matching Storage Pool and Protection Domain. If `volume_type` is not specified, the driver will fall back to use the Storage Pool and Protection Domain defined in `cinder_scaleio.config`. The settings defined in the configuration file will also be

used as a fall back if the requested `volume_type` has no Storage Pool or Protection Domain definition.

Pool-aware scheduler support

From the Juno release and onwards, the Cinder driver was enhanced to support the new OpenStack feature, the pool-aware scheduler. The driver now reports capacities per pool, and not for the whole system, as in previous versions.

The pools that are reported are user-defined pools in the new configuration parameter `storage_pools`, in the `/etc/cinder/cinder_scaleio.config` file.

To configure the pool-aware scheduler, perform the following steps:

Procedure

1. Use a text editor to edit lines in the `/etc/cinder/cinder_scaleio.config` file.
2. For the `storage_pools` parameter, add comma-separated pairs of domain and pool that you want to work with in OpenStack.

The format of the pair must be: `<domain_name>:<pool_name>`.

For example:

```
storage_pools=Lab:default, Lab2:flash
```


CHAPTER 17

REST API Reference

This chapter describes the REST API exposed by ScaleIO. You can use this API to manage your ScaleIO system.

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Before you begin

The REST API is served from the ScaleIO Gateway (which includes the REST gateway). The ScaleIO Gateway can be installed on any operating system that is supported by ScaleIO for its core components (MDM/SDS/SDC/etc.). The ScaleIO Gateway connects to a single MDM and serves requests by querying the MDM and reformatting the answers it receives from the MDM in a RESTful manner, back to a REST client. The gateway is stateless. It requires the MDM user name and password for the login request. The login returns a token in the response, that is used for later authentications for other requests. Every ScaleIO SCLI command is also available in the ScaleIO REST API. The responses returned by the ScaleIO Gateway are formatted in JSON format.

The API is available as part of the ScaleIO Gateway package. If you used the ScaleIO Installation Manager to install ScaleIO, the gateway has already been installed and configured with the MDM details.

To install the gateway manually, see the *EMC ScaleIO Deployment Guide*.

Before you start using this API:

1. If you installed the ScaleIO Gateway manually, ensure that the MDM connection properties are configured correctly in the ScaleIO Gateway configuration file. For more information, see [“Configuring connection properties in the ScaleIO Gateway”](#). If the Installation Manager was used to install ScaleIO, the ScaleIO Gateway is already configured, and no action is required.

Note

You can also run this test from the link in the Installation Manager Maintenance Operation screen.

2. Run a self-test to verify connectivity and correct configuration via a browser by navigating to the test page at this URL: `https://<REST_SERVER>/rest.jsp`. In addition, there is a link from the IM-WEB maintenance page (`maintain.jsp`) to the REST test page (`rest.jsp`).

The remainder of this section covers the following topics:

Configuring connection properties in the ScaleIO Gateway

This section describes how to configure MDM connection properties and passwords in the ScaleIO Gateway. If the Installation Manager was used to install ScaleIO, the ScaleIO Gateway is already configured, and there is no need to perform these steps.

Note

A ScaleIO Gateway deployed on RHEL6 requires a specific version of NSS. For more information, see [Approved encryption methods](#) on page 149.

Topics in this section include:

- [“Configuring the Gateway using REST-API commands”](#)
- [“Configuring the Gateway by editing the user properties file”](#)
- [“Configuring the Gateway using a CLI tool”](#)

Configuring the Gateway using REST-API commands

If the ScaleIO Gateway was installed manually after ScaleIO was installed, you can use the following REST-API commands to configure it.

Note

In order to configure the ScaleIO Gateway, you must authenticate first. For more information, see [General information](#) on page 378.

When connecting to the ScaleIO Gateway to configure it, use the following connection properties: *User: admin Password: <GATEWAY_ADMIN_PASSWORD>*. When connecting to the ScaleIO Gateway to configure ScaleIO, use the following connection properties: *User: admin Password: <MDM_PASSWORD>*.

Procedure

1. Read (GET) the configuration:

```
HTTPS://<server_ip>:443/api/Configuration
```

2. Set (POST) the configuration:

```
HTTPS://<server_ip>:443/api/updateConfiguration
```

```
{
  "mdmAddresses": ["<MDM_MANAGEMENT_IP_ADDRESS1>",
    "<MDM_MANAGEMENT_IP_ADDRESS2>"],
  "mdmPort": "<MDM_PORT>",
  "gatewayAdminPassword": "<ADMIN_PASSWORD>",
}
```

For example:

```
HTTPS://10.76.61.100:443/api/updateConfiguration
```

```
{
  "mdmAddresses": ["10.76.61.32", "10.76.61.33"],
  "mdmPort": "6611",
  "gatewayAdminPassword": "123",
}
```

Configuration is complete.

Using REST API to create the MDM cluster

Post `/api/instances/System/action/createMdmCluster` with a body that contains the property `updateConfiguration true` and `mdmAddresses` in the REST Gateway configuration is left empty.

The `mdmAddresses` field will be populated with the MDM IP addresses according to the request. `createMdmCluster` creates a new user called "admin" with the password `admin`. This password must be changed before you continue working with the MDM cluster, as follows:

```
POST /api/instances/User/action/setPassword
```

Body:

```
{"oldPassword":"admin", "newPassword":<new password>}
```

Note

`addStandbyMdm` does not add the IP addresses to the `mdmAddresses` field. They must be updated manually (for more information, see [“Examples for updating the mdmAddresses field”](#)).

Examples for updating the mdmAddresses field

POST `/api/updateConfiguration` body contains `mdmAddresses` with comma-separated MDM IP addresses. For example:

```
{"mdmAddresses":["10.76.60.150", "10.76.60.11">.
```

You can also update this field manually, as described in [“Configuring the Gateway by editing the user properties file”](#).

Configuring the Gateway by editing the user properties file

If the ScaleIO Gateway was installed manually after ScaleIO was installed, you can configure the following Installation Manager properties, by editing the `gatewayUser.properties` file:

- **Enable Gateway (default: true)**
To disable, set `features.enable_gateway=false`. You can completely disable the use of the default port, 443, by setting both this property and `features.enable_IM` to false.
- **Change MDM port (default=6611)**
To change the port, set `mdm.port=<MDM_PORT>`
- **Change MDM IP addresses**
To change the MDM IP addresses, set
`mdm.ip.addresses=<MDM_MANAGEMENT_IP_ADDRESS1>;`
`<MDM_MANAGEMENT_IP_ADDRESS1>`

Note

The `gateway-admin.password` property cannot be set manually, because it is saved in the file in hashed format. You should configure using a REST API command, as explained in [“General information”](#).

To edit the properties, perform the following:

Procedure

1. Use a text editor to open the `gatewayUser.properties` file, located in the following directory on the Installation Manager/Gateway server:

Gateway installed on	Location of <code>gatewayUser.properties</code> file
Windows	C:\Program Files\EMC\ScaleIO\Gateway\webapps\ROOT\WEB-INF\classes\
Linux	/opt/emc/scaleio/gateway/webapps/ROOT/WEB-INF/classes

2. Edit the file with the desired changes.
 3. Save and close the file.
 4. Restart the scaleio-gateway service:
 - Windows: Restart the EMC ScaleIO Gateway service.
 - Linux: Type the command `service scaleio-gateway restart`.
- Configuration is complete.

Configuring the Gateway using a CLI tool

This section provides an example of gateway configuration using the CURL CLI tool.

Note

This action requires a token (key), that is received in an authentication response. For more information, see [General information](#) on page 378.

Procedure

1. Send a login request:

```
curl -k -v --basic --user admin:<scaleio admin password>
https://<host address>/api/login
```

where *<scaleio admin password>* is the password used to login to the ScaleIO CLI (scli). The output of this command should be used in the following step instead of *<key>*.

2. Send the following command:

```
curl -k -v --basic --user admin:<key received at login> -X
POST -H "Content-Type: application/json" -d '{"mdmAddresses":
["<address a>", "<address b>"], "mdmPort":"6611",
"gatewayAdminPassword":"<gateway admin new password>"}'
https://<host address>/api/updateConfiguration
```

Example:

```
curl -k -v --basic --user
admin:YWRtaW46MTQyNzczMTA3MzExNjplNzMDY5NjhlNjMyZDdjZDU4MTk3
MTZkNWYwNzI4Mg -X POST -H "Content-Type: application/json" -d
'{"mdmAddresses":["10.76.60.1", "10.76.60.2"],
"mdmPort":"6611", "gatewayAdminPassword":"NewPassword"}'
https://gateway.scaleio.com/api/updateConfiguration
```

where:

- the `-k` flag is for skipping the SSL certificate verification
- the `-v` is an optional flag for extra output verbosity

Logs

Logs for REST activity are saved in the following locations on the ScaleIO Gateway:

Windows:

C:\Program Files\EMC\ScaleIO\Gateway\logs\api_operations.log

Linux:

/opt/emc/scaleio/gateway/logs/api_operations.log

CLI and REST API command reference

Refer to this table to determine which REST API URIs are used for specific CLI commands.

CLI and REST API commands

The following table contains ScaleIO CLI commands.

For more information on using CLI commands, see the *EMC ScaleIO CLI Reference Guide*.

Table 31 ScaleIO CLI commands

ScaleIO CLI command	REST API URI
--abort_remove_sds	/api/instances/Sds::{id}/action/abortRemoveSds
--abort_remove_sds_device	/api/instances/Device::{id}/action/abortRemoveDevice
--abort_upgrade	/api/instances/System/action/abortUpgrade
--activate_protection_domain	/api/instances/ProtectionDomain::{id}/action/activateProtectionDomain
--activate_sds_device	/api/instances/Device::{id}/action/activateDevice
--add_certificate	/api/trustHostCertificate/Mdm
--add_fault_set	/api/types/FaultSet/instances
--add_ldap_service	/api/instances/System/action/addLdapService
--add_protection_domain	/api/types/ProtectionDomain/instances
--add_sdc	/api/types/Sdc/instances
--add_sds	/api/types/Sds/instances
--add_sds_device	/api/types/Device/instances
--add_sds_ip	/api/instances/Sds::{id}/action/removeSdsIp
--add_sds_rfcache_device	/api/instances/Sds::{id}/action/addSdsRfcacheDevice
--add_standby_mdm	/api/instances/System/action/addStandbyMdm
--add_storage_pool	/api/types/StoragePool/instances
--add_user	/api/types/User/instances
--add_volume	/api/types/Volume/instances
--allow_commands_during_upgrade	/api/instances/System/action/allowCommandsDuringUpgrade
--approve_all_mdm_certificates	/api/getHostCertificate/Mdm?host=<host_ip>
--assign_ldap_groups_to_roles	/api/instances/System/action/assignRoleToLdapGroup
--clear_fault_set	/api/types/FaultSet::{id}/instances/action/clearFaultSet

Table 31 ScaleIO CLI commands (continued)

ScaleIO CLI command	REST API URI
--clear_sds_device_error	/api/instances/Sds::{id}/action/clearDevicesError
--clear_sds_rfcache_error	/api/instances/Sds::{id}/action/clearRfcacheError
--create_mdm_cluster	/api/instances/System/action/createMdmCluster
--delete_user	/api/instances/User::{id}/action/removeUser
--disable_admin	/api/instances/System/action/disableAdmin
--disable_background_device_scanner	/api/instances/StoragePool::{id}/action/ disableBackgroundDeviceScanner
--disable_sds_rfcache	/api/instances/ProtectionDomain::{id}/action/disableSdsRfcache
--disable_sds_rmcache	/api/instances/ProtectionDomain::{id}/action/ setSdsRmcacheEnabled
	/api/instances/Sds::{id}/action/setSdsRmcacheEnabled
--enable_background_device_scanner	/api/instances/StoragePool::{id}/action/ enableBackgroundDeviceScanner
--enable_sds_rfcache	/api/instances/ProtectionDomain::{id}/action/enableSdsRfcache
--enable_sds_rmcache	/api/instances/ProtectionDomain::{id}/action/ setSdsRmcacheEnabled
	/api/instances/Sds::{id}/action/setSdsRmcacheEnabled
--enter_maintenance_mode	/api/instances/System/action/enterMaintenanceMode
--exit_maintenance_mode	/api/instances/System/action/exitMaintenanceMode
--finalize_upgrade	/api/instances/System/action/finalizeUpgrade
--generate_certificate	/api/instances/Sds::{id}/action/generateCertificate
--generate_mdm_certificate	/api/instances/System/action/generateMdmCertificate
--generate_mdm_csr_file	/api/instances/System/action/generateMdmCsrFile
--inactivate_protection_domain	/api/instances/ProtectionDomain::{id}/action/ inactivateProtectionDomain
--logout	/api/logout
--map_volume_to_sdc	/api/instances/Volume::{id}/action/addMappedSdc
--modify_cluster_virtual_ips	/api/instances/System/action/modifyClusterVirtualIPs
--modify_management_ip	/api/instances/System/action/setManagementIps
--modify_sds_device_capacity	/api/instances/Device::{id}/action/setDeviceCapacityLimit
--modify_sds_ip_role	/api/instances/Sds::{id}/action/setSdsIpRole
--modify_sds_port	/api/instances/Sds::{id}/action/setSdsPort
--modify_spare_policy	/api/instances/StoragePool::{id}/action/setSparePercentage
--modify_user	/api/instances/User::{id}/action/setUserRole
--modify_virtual_ip_interfaces	/api/instances/System/action/modifyVirtualIp

Table 31 ScaleIO CLI commands (continued)

ScaleIO CLI command	REST API URI
--modify_volume_capacity	/api/instances/Volume::{id}/action/setVolumeSize
--modify_zero_padding_policy	/api/instances/StoragePool::{id}/action/setZeroPaddingPolicy
--query_all	/api/instances
--query_all_approved_sdc	/api/types/Sdc/instances
--query_all_device_latency_meters	/api/types/Device/instances/action/querySelectedStatistics
--query_all_fault_sets	/api/types/FaultSet/instances
--query_all_sdc	/api/types/Sdc/instances
--query_all_sds	/api/types/Sds/instances
--query_all_volumes	/api/types/Volume/instances
--query_cluster	/api/instances/System/queryMdmCluster
--query_device_latency_meters	/api/types/Device/instances/action/querySelectedStatistics
--query_device_test	/api/instances/ProtectionDomain::{id}/action/ queryDevicesTestResults
--query_fault_set	/api/instances/FaultSet::{id}
--query_license	/api/instances/System::{id}/
--query_network_latency_meters	/api/instances/Sds::{id}/action/querySdsNetworkLatencyMeters
--query_oscillating_failure_counter_parameters failure_counter	/api/instances
--query_performance_parameters	api/instances
--query_properties	/api/instances/querySelectedStatistics
--query_protection_domain	/api/instances/ProtectionDomain::{id}/
--query_remote_read_only_limit_state	/api/instances
--query_remote_syslog	/api/Configuration
--query_restricted_sdc_mode	/api/instances/System::{id}
--query_sdc	/api/instances/Sdc::{id}
	/api/instances/Sdc::{id}/action/queryOscillatingNetworkCounters
	/api/instances/System/action/querySdcOscillatingNetworkCounters
--query_sdc_volume_limits	/api/instances/Volume::{id}
--query_sds	/api/instances/Sds::{id}/
	/api/instances/Sds::{id}/action/queryOscillatingNetworkCounters
	/api/instances/System/action/querySdsOscillatingNetworkCounters
--query_sds_device_info	api/instances/Device::{id}
	/api/instances/Sds::{id}/relationships/Device
--query_sds_network_test_results	/api/instances/Sds::{id}/action/querySdsNetworkTestResults

Table 31 ScaleIO CLI commands (continued)

ScaleIO CLI command	REST API URI
--query_storage_pool	/api/instances/StoragePool::{id}/
--query_system_limits	/api/instances/System/action/querySystemLimits
--query_upgrade	/api/types/System/instances
--query_user	/api/instances/User::{id}
--query_user_authentication_properties	/api/instances/System/action/queryLdap
--query_users	/api/types/User/instances
--query_volume	/api/instances/Volume::{id}
--query_volume_tree	/api/instances/VTree::{id}
--refresh_mdm_cluster_capabilities	/api/instances/System/action/refreshMdmClusterCapabilities
--remove_consistency_group_snapshots	/api/instances/System::{id}/action/ removeConsistencyGroupSnapshots
--remove_fault_set	/api/instances/FaultSet::{id}/action/removeFaultSet
--remove_ldap_group_from_role_assignment	/api/instances/System/action/removeLdapGroup
--remove_ldap_service	/api/instances/System/action/deleteLdapService
--remove_protection_domain	/api/instances/ProtectionDomain::{id}/action/ removeProtectionDomain
--remove_sdc	/api/instances/Sdc::{id}/action/removeSdc
--remove_sds	/api/instances/Sds::{id}/action/removeSds
--remove_sds_device	/api/instances/Device::{id}/action/removeDevice
--remove_sds_ip	/api/instances/Sds::{id}/action/addSdsIp
--remove_sds_rfcache_device	/api/instances/RfcacheDevice::{id}/action/removeSdsRfcacheDevice
--remove_standby_mdm	/api/instances/System/action/removeStandbyMdm
--remove_storage_pool	/api/instances/StoragePool::{}/action/removeStoragePool
--remove_volume	/api/instances/Volume::{id}/action/removeVolume
--rename_device	/api/instances/Device::{id}/action/setDeviceName
--rename_fault_set	/api/types/FaultSet::{id}/instances/action/setFaultSetName
--rename_ldap_service	/api/instances/System/action/renameLdapService
--rename_mdm	/api/instances/System/action/renameMdm
--rename_protection_domain	/api/instances/ProtectionDomain::{id}/action/ setProtectionDomainName
--rename_sdc	/api/instances/Sdc::{id}/action/setSdcName
--rename_sds	/api/instances/Sds::{id}/action/setSdsName
--rename_sds_rfcache_device	/api/instances/RfcacheDevice::{id}/action/renameSdsRfcacheDevice
--rename_storage_pool	/api/instances/StoragePool::{id}/action/setStoragePoolName

Table 31 ScaleIO CLI commands (continued)

ScaleIO CLI command	REST API URI
--rename_system	/api/instances/System:: <id>/action/setSystemName</id>
--rename_volume	/api/instances/Volume:: <id>/action/setVolumeName</id>
--replace_cluster_mdm	/api/instances/System/action/replaceClusterMdm
--replace_mdm_security_files	/api/instances/System/action/replaceMdmSecurityFiles
--reset_oscillating_failure_counters	/api/instances/System/action/resetSdsOscillatingCounter
	/api/instances/System/action/resetSdcOscillatingCounter
	/api/instances/StoragePool:: <id>/action/resetDeviceOscillatingCounter</id>
	/api/instances/ProtectionDomain:: <id>/action/resetOscillatingCounter</id>
--reset_password	/api/instances/User:: <id>/action/resetPassword</id>
--reset_scanner_error_counters	/api/instances/StoragePool:: <id>/action/resetBackgroundDeviceScannerErrorCounters</id>
--set_capacity_alerts_threshold	/api/instances/StoragePool:: <id>/action/setCapacityAlertThresholds</id>
--set_checksum_mode	/api/instances/StoragePool:: <id>/action/setChecksumEnabled</id>
--set_component_authentication_properties	/api/instances/System/action/setConnectionSecurityPolicy
--set_drl_properties	/api/instances/System:: <id>/action/setDrlMode</id>
	/api/instances/Sds:: <id>/action/setDrlMode</id>
--set_license	/api/instances/System:: <id>/action/setLicense</id>
--set_login_banner	/im/types/Configuration/actions/setLoginBanner
--set_management_client_communication	/api/instances/System/action/enableManagementClientSecureCommunication
--set_obfuscation_properties	/api/instances/System:: <id>/action/setObfuscationProperties</id>
--set_oscillating_failure_counter_parameters	/api/instances/System/action/setSdsOscillatingCounterParameters
	/api/instances/System/action/setSdcOscillatingCounterParameters
	/api/instances/ProtectionDomain:: <id>/action/setOscillatingCounterParameters</id>
	/api/instances/System/action/setDeviceOscillatingCounterParameters
--set_password	/api/instances/User/action/setPassword
--set_performance_parameters	/api/instances/System/action/setMdmPerformanceParameters
	/api/instances/ProtectionDomain:: <id>/action/setSdsPerformanceParameters</id>
	/api/instances/Sds:: <id>/action/setSdsPerformanceParameters</id>
	/api/instances/Sdc:: <id>/action/setSdcPerformanceParameters</id>
	/api/instances/System/action/setSdsPerformanceParameters

Table 31 ScaleIO CLI commands (continued)

ScaleIO CLI command	REST API URI
	/api/instances/System/action/setSdcPerformanceParameters
	/api/instances/FaultSet::<{id}]/action/setSdsPerformanceParameters
--set_rebalance_mode	/api/instances/StoragePool::<{id}]/action/setRebalanceEnabled
--set_rebalance_policy	/api/instances/StoragePool::<{id}]/action/setRebalancePriorityPolicy
--set_rebuild_mode	/api/instances/StoragePool::<{id}]/action/setRebuildEnabled
--set_rebuild_policy	/api/instances/StoragePool::<{id}]/action/setRebuildPriorityPolicy
--set_rebuild_rebalance_parallelism	/api/instances/StoragePool::<{id}]/action/ setRebuildRebalanceParallelism
--set_restricted_sdc_mode	/api/instances/System::<{id}]/action/setRestrictedSdcModeEnabled
--set_rfcache_parameters	/api/instances/ProtectionDomain::<{id}]/action/setRfcacheParameters
--set_rfcache_usage	/api/instances/StoragePool::<{id}]/action/setRfcacheUsage
--set_rmcache_usage	/api/instances/StoragePool::<{id}]/action/setUseRmcache
--set_rmcache_write_handling_mode	/api/instances/StoragePool::<{id}]/action/ setRmcacheWriteHandlingMode
--set_sdc_volume_limits	/api/instances/Volume::<{id}]/action/setMappedSdcLimits
--set_sds_network_limits	/api/instances/ProtectionDomain::<{id}]/action/setSdsNetworkLimits
--set_sds_rmcache_size	/api/instances/ProtectionDomain::<{id}]/action/setSdsRmcacheSize
	/api/instances/Sds::<{id}]/action/setSdsRmcacheSize
--set_syslog_facility	/api/instances/System::<{id}]/action/setSyslogFacility
--set_user_authentication_method	/api/instances/System/action/setAuthenticationMethod
--set_volume_rmcache_usage	/api/instances/Volume::<{id}]/action/setVolumeUseRmcache
--show_certificate	/api/instances/Sds::<{id}]
--snapshot_volume	/api/instances/System::<{id}]/action/snapshotVolumes
--start_device_test	/api/instances/ProtectionDomain::<{id}]/action/startDevicesTest
--start_remote_syslog	/api/instances/System::<{id}]/action/startRemoteSyslog
--start_sds_network_test	/api/instances/Sds::<{id}]/action/startSdsNetworkTest
--start_upgrade	/api/instances/System/action/startUpgrade
--stop_remote_syslog	/api/instances/System::<{id}]/action/stopRemoteSyslog
--switch_cluster_mode	/api/instances/System/action/switchClusterMode
--switch_mdm_ownership	/api/instances/System/action/changeMdmOwnership
--unmap_volume_from_sdc	/api/instances/Volume::<{id}]/action/removeMappedSdc
--update_device_original_path	/api/instances/Device::<{id}]/action/updateDeviceOriginalPathname
--update_sds_rfcache_device_original_path	/api/instances/RfcacheDevice::<{id}]/action/ updateSdsRfcacheDeviceOriginalPath

Table 31 ScaleIO CLI commands (continued)

Software type resources

This section contains information about software type resources.

General information

This section describes general information for the ScaleIO REST API, including REST API version in header fields, URIs, HTTP authentication, response fields, and ScaleIO Gateway configuration.

REST API version

The REST API version should be added to the `Accept` parameter in the header field. For example: `Accept: application/json;version=1.0`

If no `Accept` header field is present, it is assumed that the client accepts all media types and versions.

HTTP authentication

To perform authentication, invoke the HTTP GET request, with the URI: `/api/login`, with MDM `user\password` passes in HTTP Basic authentication. A token is returned.

For example:

```
https://10.76.60.190:443/api/login
```

RESPONSE		
200 OK		
HEADERS		
Cache-Control:	no-cache	form BODY
Cache-Control:	no-store	
Content-Encoding:	gzip	download
Content-Type:	application/json; charset=UTF-8	
Date:	2014 Aug 21 14:18:38	
Expires:	1970 Jan 1 02:00:00 -44 years	
Pragma:	no-cache	
Server:	Apache-Coyote/1.1	
Transfer-Encoding:	chunked	
Vary:	Accept-Encoding	

This token is valid for 8 hours from the time it was created, unless there has been no activity for 10 minutes, or if the client has sent a logout request.

HTTP token invalidation (logout)

The invalidation is done by invoking the HTTP GET request, with the URI: `/api/logout`

The token mentioned above is the password in the HTTP Basic authentication (the user is ignored - it can be empty).

For every REST API request that does not require the `gatewayAdminPassword`, the authentication is done by passing the token mentioned above as the password in the HTTP Basic authentication (the user is ignored - it can be empty).

Requests that require the `gatewayAdminPassword` work similarly, except that instead of `/api/login`, invoke an HTTP GET request, `/api/gatewayLogin` with

user: admin password: <gatewayAdminPassword> in HTTP Basic authentication. A token is returned. Instead of invoking /api/logout, invoke /api/gatewayLogout with the token received when you logged in.

Note

Requests that require gatewayAdminPassword are:

GET:

```
/api/Configuration
/api/gatewayLogout
/api/getHostCertificate/{Mdm | Lia}
```

POST:

```
/api/updateConfiguration
/api/instances/System/action/createMdmCluster
/api/trustHostCertificate/{Mdm | Lia}
/api/gatewaySetSecureCommunication
```

Response fields

The order of the fields in the responses may change. More fields may be added in the future.

URLs

- POST (create) / GET all objects for a given type:
/api/types/{type}/instances
- GET by id:
/api/instances/{type::id}
- POST a special action on an object:
/api/instances/{type::id}/action/{actionName}
- POST a special action on a given type:
/api/types/{type}/instances/action/{actionName}
- Get current API version:
/api/version
- Every row in the Object's Parent table appears as a link in the response of get object:
/api/instances/{type::id}
- Every row in the Object's Relationships table appears as a link in the response of get object:
/api/instances/{type::id}/relationships/{Relationship name}
- GET all instances
/api/instances/

Table 32 Response

Property	Type	Note
sessionTag	Long	
isDirty	Boolean	The version on some objects changed while the MDM created the response
System	Syst	
lastSystemVersion	Long	
protectionDomainList	List of Protection Domain objects	
lastProtectionDomainVersion	Long	
sdsList	List of SDS objects	
lastSdsVersion	Long	
storagePoolList	List of StoragePool objects	
lastStoragePoolVersion	Long	
deviceList	List of Device objects	
lastDeviceVersion	Long	
volumeList	List of Volume objects	
lastVolumeVersion	Long	
vTreeList	List of VTree objects	
lastVTreeVersion	Long	
sdclist	List of SDC objects	
lastSdcVersion	Long	
faultSetList	List of Fault Set objects	
lastFaultSetVersion	Long	
rfcacheDeviceList	List of RfcacheDevice objects	
rfcacheDeviceVersion	Long	

- Change configuration of ScaleIO Gateway (POST)

/api/updateConfiguration/

Request:

Parameters (AND\OR):

- **mdmAddresses**—List of MDM IP addresses that the ScaleIO Gateway will use to connect to the MDM (for performance improvement, place the master MDM IP addresses before the slave ones)
- **mdmPort**—MDM port
- **gatewayAdminPassword**—Password for installation manager, get/update ScaleIO gateway configuration, and add master MDM
- **systemId**—ID of the system configured by **mdmAddresses**. If **systemId** is left empty, it will be populated on the first invocation of `/api/login`. At every `/api/login`, the system ID value is compared to the ID of the ScaleIO cluster (MDM). If the IDs are different (**mdmAddresses** points to a cluster that does not match the **systemId**), an error message is displayed, and all login tokens (`/api/login`, `/api/gatewayLogin`) are invalidated. None of the gateway clients will be able to send requests to the MDM until one of the following happens:
 - **systemId** is configured to the correct value
 - **mdmAddresses** is configured to the correct IP addresses
 - **systemId** is set to an empty value. In this case, on the first invocation of `/api/login`, the value for **systemId** will be populated according to the ID of the matching **mdmAddresses**.

If the value for **systemId** is different from the configured **systemId** (and the configured **systemId** is not empty), all login tokens (`/api/login`, `/api/gatewayLogin`) are invalidated.
- **snmpSamplingFrequency**—MDM sampling frequency in seconds. If sampling frequency is set to 0, the SNMP trap sender will be disabled, and no sampling to the MDM will be performed.
- **snmpResendFrequency**—Resend frequency of SNMP traps, in minutes. If resend frequency is set to 0, all traps will be sent in every sampling.
- **snmpTrapsReceiverIp**—SNMP trap receivers' IP addresses (supports up to two comma-separated or semi-colon-separated IP addresses)
- **snmpPort**—The port number used for SNMP traps

For example:

```
{
  "mdmAddresses":["10.76.60.150", "10.76.60.11"],
  "mdmPort":"6611",
  "gatewayAdminPassword":"Password1",
  "systemId":"7f5d8fc72a3d7f3d" ,
  "snmpSamplingFrequency":"30",
  "snmpResendFrequency":"0",
  "snmpTrapsReceiverIps":["10.76.60.190","10.76.60.191"],
  "snmpPort":"162"
}
```

- **Get configuration of ScaleIO Gateway (GET)**

`/api/Configuration/`

Response:

- **mdmAddresses**—List of MDM master IP addresses that the ScaleIO Gateway will use to connect to the MDM

- `mdmPort`—MDM port
- `mdmUsername`—MDM user name
- `systemId`—ID of the system, configured by `mdmAddresses` (see detailed explanation above, for "Change configuration of ScaleIO Gateway (POST)".)
- `snmpSamplingFrequency`—MDM sampling frequency in seconds
- `snmpResendFrequency`—Resend frequency of SNMP traps, in minutes
- `snmpTrapsReceiverIp`—SNMP trap receivers' IP addresses
- `snmpPort`—The port number used for SNMP traps
- `remoteSyslog`—The remote syslog servers configuration in the MDM
- `featuresEnableSnmp`—Indicates whether SNMP is enabled or not
- `cipherSuites`—A list of names of cipher suites (as recognized by Java) that the SSL will use instead of the default list.
- `featuresEnableIM`—Indicates whether the Installation Manager is enabled or not
- `allowNonSecureCommunication`

For example:

```
{
  "snmpResendFrequency": "0",
  "snmpSamplingFrequency": "30",
  "snmpPort": "162",
  "mdmPort": "6611",
  "remoteSyslog": [
    {
      "hostName": "10.76.60.100",
      "port": 1468,
      "facility": 16
    },
    {
      "hostName": "10.76.60.101",
      "port": 1468,
      "facility": 16
    }
  ],
  "mdmAddresses": [
    "10.76.60.150",
    "10.76.60.135"
  ],
  "systemId": "7f5d8fc72a3d7f3d",
  "snmpTrapsReceiverIps": [
    "10.76.60.192"
  ]
}
```

- **Query selected statistics (POST)**

`/api/instances/querySelectedStatistics`

Request:

- **Required parameters:**

`selectedStatisticsList`—list of objects containing:

- `type`—object type (System, ProtectionDomain, Sds, StoragePool, Device, Volume, VTree, Sdc, FaultSet, RfcacheDevice)

- `properties`—list of properties to fetch
- The following parameters are not relevant to the System type (can be omitted):
 - `ids`—list of objects ids
 - or
 - `allIds`—with empty value

Response:

The response contains a list of all requested types, the ids, and properties, according to the request parameters.

The System type does not contain an id.

Types for which the requested ids do not exist in the cluster will appear with an empty {} - see `FaultSet` in the example below.

Any id (from the `ids` parameters in the request) that does not exist in the cluster will not appear in the response. The following will appear in the `scaleio.log`:

```
Got no statistics for <type>::<id>.
```

In the following example, `Sds::022beb23000000004` does not exist in the cluster, so it does not appear in the response. Instead, this will appear in the `scaleio.log`:

```
Got no statistics for Sds::id: 022beb23000000004
```

Example:

POST `https://localhost:8443/api/instances/querySelectedStatistics`

Body:

```
{
  "selectedStatisticsList": [
    {
      "type": "ProtectionDomain",
      "ids": ["cc480c9b00000000"],
      "properties": ["capacityInUseInKb"],
      {
        "type": "Volume",
        "ids": [
          "022beb25000000006",
          "022beb23000000004"
        ],
        "properties": [
          "numOfMappedSdcs",
          "userDataWriteBwc"
        ],
        {
          "type": "Sds",
          "ids": [
            "c919d820000000001",
            "022beb23000000004"
          ],
          "properties": [
            "capacityInUseInKb",
            {
              "type": "System",
              "allIds": "",
              "properties": [
                "rmcacheSizeInKb",
                {
                  "type": "FaultSet",
                  "ids": [
                    "c919d820000000001",
                    "022beb23000000004"
                  ],
                  "properties": [
                    "numOfSds",
                    {
                      "type": "StoragePool",
                      "allIds": "",
                      "properties": [
                        "unreachableUnusedCapacityInKb",
                        "numOfThinBaseVolumes"
                      ]
                    }
                  ]
                }
              ]
            }
          ]
        }
      ]
    }
  ]
}
```

The response:

```

{
  "FaultSet":{
  },
  "Volume":{
    "022beb2300000004":{
      "userDataWriteBwc":{
        "numOccured":0,
        "totalWeightInKb":0,
        "numSeconds":1
      },
      "numOfMappedSdcs":0
    },
    "022beb2500000006":{
      "userDataWriteBwc":{
        "numOccured":0,
        "totalWeightInKb":0,
        "numSeconds":1
      },
      "numOfMappedSdcs":0
    }
  },
  "StoragePool":{
    "7db925c200000003":{
      "numOfThinBaseVolumes":0,
      "unreachableUnusedCapacityInKb":0
    },
    "7db925bf00000000":{
      "numOfThinBaseVolumes":2,
      "unreachableUnusedCapacityInKb":0
    },
    "7db925c000000001":{
      "numOfThinBaseVolumes":0,
      "unreachableUnusedCapacityInKb":0
    },
    "7db925c100000002":{
      "numOfThinBaseVolumes":0,
      "unreachableUnusedCapacityInKb":0
    }
  },
  "ProtectionDomain":{
    "cc480c9b00000000":{
      "capacityInUseInKb":50331648
    }
  },
  "System":{
    "rmcacheSizeInKb":524288
  },
  "Sds":{
    "c919d82000000001":{
      "capacityInUseInKb":12509184
    }
  }
}

```

- Get MDM's or LIA's certificate (GET)

```
/api/getHostCertificate/{Mdm|Lia}?host={host ip}
```


The request can be sent for either MDM or LIA.

Example:

```
/api/getHostCertificate/Mdm?host=10.76.60.10
```

Response:

The host certificate in PEM encoding.

Note

The whole certificate should be saved into a `cer` file for the `trustHostCertificate` request.

For example:

```
-----BEGIN CERTIFICATE-----
MIIDcTCCAlmgAwIBAAIBATANBgkqhkiG9w0BAQUFADBMQwwCgYDVQQGEwNNRE0x
FzAVBgNVBAMTDmNlbnRvcy02LTQtYWRpMRIwEAYDVQQHEw1Ib3BraW50b24x
FjAUBgNVBAgTDU1hc3NhY2h1c2V0dHMxCzAJBgNVBAYTA1VTMQwwCgYDVQQKEw
NFTUMxDDAKBgNVBAsTA0FTRDAeFw0xNTEyMTkwNzI4MTVaFw0yNTEyMTcwODI
4MTVaMHwxDDAKBgNVBCoTA01ETTEXMBUGA1UEAxMOY2VudG9zLTZGkxEjAQB
gNVBAcTCUhvcGtpbnRvb3EWMBOGA1UECBMNTWFzc2FjaHVzZXR0czELMAkG
A1UEBhMCVVMxDDAKBgNVBAoTA0VNVQZEMMAoGA1UEC3MDQVNEMIIIBIjANBg
kqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEA4SMyb aAEZj fBX9wLglr3wxYHO
vID5Pe1Z26Pv8oIR/ MTOVa1Bw4A9px1MHHSIfkAfgRlLC24uebZXhbh0snBq
+OL+SJPwEfbOVbif/ saXL8RjFwm/VNg8KHUwjuq/sJkKDjx9uSf0U+/9Fz
wvKVuM87xDj/ rVvJgBYh6pH34q/XD5l8am/iEQr/EnGZmIsa+VkcL0IeYK
bkA3ZINfI4YsjSJ +qeu5e/ KMsnlHEvmhk1DdJbLayn9QkiS5Q9e8A40j
jkb2e1Q71awoOlb6+8XXWWkpBhxAnRa9P 8Pb1BfcNyUfXtrKuy+fRjw4Gp
+rw2MdoIDuMbO1+1sQaRvVPTYxwIDAQABMA0GCSqGSIb3DQEBBQUAA4IBAQC
ule/ jBz63ZFDS+pFvZ3XI/VMdn9NArM +8Cjn7Luar8oEVAYI6jqYYcZCk
2jQyfuI1HP2jXqPTJo8CNyNT5S6rZ5ryHOiRjn/ K2pVC6kT497LY5lc3Lj
hXUdLjpWnW2jsGfM93cCkkrxu8wmkh9oo8WizOiRayK mz02u TEuEok7GJBS
/ DR6csnLo2YLUV6ZqeBN9jdZbIY7SoFWya1K4xZmqhkAtnj1ynP3uoxTkd
+wfDRmYeDv8l5eciLj2BXNuV8zXYWSCyABZC//jvajNtSEXgUura3uh0YBI
fbO/ AZ980zUMwJBMBR06yw4tHnHRRYgfi3tnZOD4byaJODHuq
-----END CERTIFICATE-----
```

- Trust an MDM's or LIA's certificate (POST)

```
/api/trustHostCertificate/{Mdm|Lia}
```

Example:

```
/api/trustHostCertificate/Mdm
```

Request:

Content-type: multipart/form-data

The body should contain a part named "file" and the file containing the certificate to be trusted.

- Set the gateway to work with secured communication with the MDM (POST):

```
/api/gatewaySetSecureCommunication
```

The gateway will not be able to connect to the MDM using non-secured communication.

- Working with the Installation Manager (IM) REST API

IM is an orchestration engine that runs commands from different queues (nodes and MDM) at different "phases," and labels them as a "process" (such as an upgrade).

The IM REST API begins with the `/im/` prefix.

Login to the IM REST API must be done via POST to the `j_spring_security_check` url, followed by username, password, and the login submission. For example:

```
POST https://localhost/j_spring_security_check
Content: "j_username=admin&j_password=Password1&submit=Login"
```

An operation such as the above will provide a `JSESSIONID` cookie in the response that should be used for identification of the session in all the future requests.

For example:

```
POST "Content-Type: application/json" "Cookie:
JSESSIONID=969F624A761937AE80E6CC9E91756B10" https://
localhost/im/types/Command/instances/actions/retry
```

- Most IM operations require a topology / configuration object as a parameter (payload) for the REST (HTTP) request in JSON format.

Such an object has the following format:

Note

Each field's functionality is marked with the `/* */` notation—it should not be used when generating such instance with JSON format {

`/* target IO address to send SNMP traps while configuring Gateway to become SNMP sampler */`

```
"snmpIp": null,
```

`/* list of IP addresses from which LIA will only accept connections—if null, accept any connection */`

```
"safeIPsForLia": null,
```

/* system installation ID to be used or configured*/

```
"installationId": null,
```

/* all MDM manager IP addresses list*/

```
"mdmIPs": ["10.76.60.48",  
"10.76.60.41"],
```

/* password for MDM and LIA */

```
"mdmPassword": "Password1",  
"liaPassword": "Password1",
```

/* deprecated—not in use */

```
"licenseKey": null,
```

/* deprecated—not in use */

```
"licenseType": "unlimitedCapacity",
```

/* boolean, indicating whether cluster should be set with high performance profile */

```
"isClusterOptimized": null,
```

/* deprecated—not in use */

```
"callHomeConfiguration": null,
```

/* string describing parameters for remote sys log configuration */

```
"remoteSyslogConfiguration": null,
```

/* string describing cluster (master) version */

```
"systemVersionName": "",
```

/* boolean indicating whether system is running */

```
"upgradeRunning": false,
```

/* boolean indicating whether current MDM is a cluster (if running) */

```
"clustered": false,
"masterMdm": {
  "node": {
    "ostype": "linux",
    "nodeName": null,
    "nodeIPs": ["10.76.60.41"],
```

/* domain only relevant (if at all) for Windows */

```
    "domain": null,
    "userName": "root",
    "password": "Password1",
    "liaPassword": null
  },
```

/* internal data fields—do not use */

```
    "nodeInfo": null,
```

/* in case of upgrade—if rollback should occur—to which version */

```
    "rollbackVersion": null,
    "mdmIPs": ["10.76.60.41"],
    "name": "M2",
```

/* unique MDM ID */

```
    "id": null,
```

/* internal data fields—do not use */

```
    "ipForActor": null,
```

/* IP addresses to be used and configured for management */

```
    "managementIPs": ["10.76.60.41"]
  },
```

/* similar to master MDM */

```
"slaveMdmSet": [{
  "node": {
    "ostype": "linux",
    "nodeName": null,
    "nodeIPs": ["10.76.60.48"],
    "domain": null,
    "userName": "root",
    "password": "Password1",
```

```

        "liaPassword": null
    },
    "nodeInfo": null,
    "rollbackVersion": null,
    "mdmIPs": ["10.76.60.48"],
    "name": "M1",
    "id": null,
    "ipForActor": null,
    "managementIPs": ["10.76.60.48"]
}],

```

/* similar to master MDM */

```

    "tbSet": [{
        "node": {
            "ostype": "linux",
            "nodeName": null,
            "nodeIPs": ["10.76.60.146"],
            "domain": null,
            "userName": "root",
            "password": "Password1",
            "liaPassword": null
        },
        "nodeInfo": null,
        "rollbackVersion": null,
        "mdmIPs": ["10.76.60.146"],
        "name": "M3",
        "id": null,
        "tbIPs": ["10.76.60.146"]
    }],

```

/* similar to master MDM */

```

    "standbyMdmSet": [],

```

/* similar to master MDM */

```

    "standbyTbSet": [],
    "sdsList": [{
        "node": {
            "ostype": "linux",
            "nodeName": null,
            "nodeIPs": ["10.76.60.146"],
            "domain": null,
            "userName": "root",
            "password": "Password1",
            "liaPassword": null
        },
        "nodeInfo": null,
        "rollbackVersion": null,
        "sdsName": "SDS_10.76.60.146",
    }],

```

/* name (required) and id (optional, if it already exists) for Protection Domain */

```

    "protectionDomain": "domain1",
    "protectionDomainId": null,

```

/* fault set id (if defined) */

```
"faultSet": null,
```

/* various SDS IP addresses and their usage */

```
"allIPs": ["10.76.60.146"],
"sdsOnlyIPs": null,
"sdcOnlyIPs": null,
"devices": [],
```

/* Read Flash Cache definition if defined, on which pools and which devices */

```
"rfCached": false,
"rfCachedPools": [],
"rfCachedDevices": [],
```

/* boolean, indicating whether SDS is set to high performance profile */

```
    "optimized": false,
    "port": 7072,
    "id": "0"
  },
  {
    "node": {
      "ostype": "linux",
      "nodeName": null,
      "nodeIPs": ["10.76.60.48"],
      "domain": null,
      "userName": "root",
      "password": "Password1",
      "liaPassword": null
    },
    "nodeInfo": null,
    "rollbackVersion": null,
    "sdsName": "SDS_10.76.60.48",
    "protectionDomain": "domain1",
    "protectionDomainId": null,
    "faultSet": null,
    "allIPs": ["10.76.60.48"],
    "sdsOnlyIPs": null,
    "sdcOnlyIPs": null,
    "devices": [],
    "rfCached": false,
    "rfCachedPools": [],
    "rfCachedDevices": [],
    "optimized": false,
    "port": 7072,
    "id": "0"
  },
  {
    "node": {
      "ostype": "linux",
      "nodeName": null,
      "nodeIPs": ["10.76.60.41"],
      "domain": null,
      "userName": "root",
      "password": "Password1",
```

```

        "liaPassword": null
    },
    "nodeInfo": null,
    "rollbackVersion": null,
    "sdsName": "SDS_10.76.60.41",
    "protectionDomain": "domain1",
    "protectionDomainId": null,
    "faultSet": null,
    "allIPs": ["10.76.60.41"],
    "sdsOnlyIPs": null,
    "sdcOnlyIPs": null,
    "devices": [],
    "rfCached": false,
    "rfCachedPools": [],
    "rfCachedDevices": [],
    "optimized": false,
    "port": 7072,
    "id": "0"
}],
"sdcList": [{
    "node": {
        "ostype": "linux",
        "nodeName": null,
        "nodeIPs": ["10.76.60.41"],
        "domain": null,
        "userName": "root",
        "password": "Password1",
        "liaPassword": null
    },
    "nodeInfo": null,
    "rollbackVersion": null,

```

/* splitter (RecoverPoint) IP address to replicate the IO */

```
"splitterRpaIp": null,
```

/* Boolean indicating whether SDC should be set to high performance profile */

```

        "optimized": false
    },
    {
        "node": {
            "ostype": "linux",
            "nodeName": null,
            "nodeIPs": ["10.76.60.48"],
            "domain": null,
            "userName": "root",
            "password": "Password1",
            "liaPassword": null
        },
        "nodeInfo": null,
        "rollbackVersion": null,
        "splitterRpaIp": null,
        "optimized": false
    }
],

```

/* security setting—whether to allow process to connect to non-secured LIA / MDM, and whether ScaleIO components should be configured to be non-secured (secured by default) */

```
"securityConfiguration": {
  "allowNonSecureCommunicationWithMdm": false,
  "allowNonSecureCommunicationWithLia": false,
  "disableNonMgmtComponentsAuth": false
},
}
```

- The Node object is used as an attribute of each ScaleIO component (for example, on which node the MDM is installed), and describes how the node will be accessed:
 - via SSH (Linux node with root credentials)
 - via WMI (Windows node with admin domain and credentials)
 - via LIA (unknown node with null domain, null credentials and LIA password)

For example:

```
//linux node accessed via SSH
"node": {
  "ostype": "unknown",
  "nodeName": null,
  "nodeIPs": ["10.76.60.48"],
  "domain": null,
  "userName": null,
  "password": null,
  "liaPassword": null
},
//unknown node (linux or windows) - accessed via LIA
"node": {
  "ostype": "linux",
  "nodeName": null,
  "nodeIPs": ["10.76.60.41"],
  "domain": null,
  "userName": "root",
  "password": "Password1",
  "liaPassword": null
},
}
```

- LIA usage—Any post installation operations **MUST** be done via LIA. Such operations (for example, upgrades) may fail unless all nodes are targeted to be performed via LIA.

System

Table 33 System Object

Properties	Type
id	String
name	String
systemVersionName	String
primaryMdmActorIpList (deprecated)	List
primaryMdmActorPort (deprecated)	Integer

Table 33 System Object (continued)

Properties	Type
secondaryMdmActorIpList (deprecated)	List
secondaryMdmActorPort (deprecated)	Integer
tiebreakerMdmIpList (deprecated)	List
tiebreakerMdmPort (deprecated)	Integer
mdmMode (deprecated)	Single or Cluster
mdmClusterState (deprecated)	NotClustered or ClusteredNormal or ClusteredDegraded or ClusteredTiebreakerDown or ClusteredDegradedTiebreakerDown
mdmManagementIpList (deprecated)	List
mdmManagementPort	Integer
capacityAlertHighThresholdPercent	Default value for newly created storage pool.
capacityAlertCriticalThresholdPercent	Default value for newly created storage pool.
installId	String
swid	String
daysInstalled	Long
maxCapacityInGb	String
capacityTimeLeftInDays	String
enterpriseFeaturesEnabled	Boolean
defaultIsVolumeObfuscated	Deprecated in v2.0
isInitialLicense	Boolean
mdmCluster	MdmCluster
upgradeState	NoUpgrade, MdmUpgradeInProgress or UpgradeInProgress
performanceParameters	MdmPerfParams
currentProfilePerformanceParameters	MdmPerfParams
cliPasswordAllowed	Boolean
managementClientSecureCommunicationEnabled	Boolean
tlsVersion	String
showGuid	Boolean

Table 33 System Object (continued)

Properties	Type
authenticationMethod	Native, Ldap or NativeAndLdap
mdmToSdsPolicy	None or Authentication
sdcmMdmNetworkDisconnectionsCounterParameters	OscillatingCounterParameters
sdcsSdsNetworkDisconnectionsCounterParameters	OscillatingCounterParameters
sdcmMemoryAllocationFailuresCounterParameters	OscillatingCounterParameters
sdcsSocketAllocationFailuresCounterParameter	OscillatingCounterParameters
sdcsLongOperationsCounterParameters	OscillatingCounterParameters
restrictedSdcModeEnabled	Boolean
remoteReadOnlyLimitState	Boolean

Table 34 System Relationships

Name	Type	Note
ProtectionDomain	List of Protection Domain objects	
SDC	List of SDC objects	
User	List of User objects	
Statistics		

MDM Cluster

Table 35 MDM Cluster Object

Properties	Type
id	String
name	String
clusterMode	Invalid, OneNode, ThreeNodes or FiveNodes
master	MdmClusterMember
slaves	List<MdmClusterMember>
tieBreakers	List<MdmClusterMember>
standbyMDMs	List<MdmClusterMember>

Table 35 MDM Cluster Object (continued)

Properties	Type
clusterState	Invalid, ClusteredNormal or ClusteredDegraded
goodNodesNum	Integer
goodReplicasNum	Integer

Table 36 MdmClusterMember

Properties	Type
id	String
name	String
port	Integer
ips	List<String>
managementIPs	List<String>
role	Invalid, Manager or TieBreaker
status	Invalid, Normal, Error, Disconnected or OutOfSync
versionInfo	String

Table 37 MdmPerfParams

Properties	Type
mdmNumberSdcReceiveUmt	Integer
mdmNumberSdsReceiveUmt	Integer
mdmNumberSdsSendUmt	Integer
mdmNumberSdsKeepaliveReceiveUmt	Integer
mdmSdsCapacityCountersUpdateInterval	Integer
mdmSdsCapacityCountersPollingInterval	Integer
mdmSdsVolumeSizePollingInterval	Integer
mdmSdsVolumeSizePollingRetryInterval	Integer
mdmNumberSdsTasksUmt	Integer
mdmInitialSdsSnapshotCapacity	Integer
mdmSdsSnapshotCapacityChunkSize	Integer
mdmSdsSnapshotUsedCapacityThreshold	Integer

Table 37 MdmPerfParams (continued)

Properties	Type
mdmSdsSnapshotFreeCapacityThreshold	Integer
perfProfile	Default or HighPerformance

Table 38 OscillatingCounterParameters

Properties	Type
shortWindow	OscillatingCounterWindowParameters
mediumWindow	OscillatingCounterWindowParameters
longWindow	OscillatingCounterWindowParameters

Table 39 OscillatingCounterWindowParameters

Properties	Type
threshold	Integer
windowSizeInSec	Integer

System Statistics and Operations

Table 40 System Statistics Object

Properties	Type	Note
numOfProtectionDomains	Long	
numOfSdc	Long	
numOfSds	Long	
numOfVolumes	Long	
numOfDevices	Long	
numOfVtrees	Long	
numOfStoragePools	Long	
rmcacheSizeInKb	Long	
capacityLimitInKb	Long	
maxCapacityInKb	Long	
capacityInUseInKb	Long	
thickCapacityInUseInKb	Long	

Table 40 System Statistics Object (continued)

Properties	Type	Note
thinCapacityInUseInKb	Long	
snapCapacityInUseInKb	Long	
snapCapacityInUseOccupiedInKb	Long	
unreachableUnusedCapacityInKb	Long	
protectedVacInKb	Long	
degradedHealthyVacInKb	Long	
degradedFailedVacInKb	Long	
failedVacInKb	Long	
inUseVacInKb	Long	
activeMovingInFwdRebuildJobs	Long	
pendingMovingInFwdRebuildJobs	Long	
activeMovingOutFwdRebuildJobs	Long	
pendingMovingOutFwdRebuildJobs	Long	
activeMovingInBckRebuildJobs	Long	
pendingMovingInBckRebuildJobs	Long	
activeMovingOutBckRebuildJobs	Long	
pendingMovingOutBckRebuildJobs	Long	
activeMovingInRebalanceJobs	Long	
pendingMovingInRebalanceJobs	Long	
activeMovingRebalanceJobs	Long	
pendingMovingRebalanceJobs	Long	
primaryVacInKb	Long	“primary” represents Master MDMs in versions v2.0 and higher.
secondaryVacInKb	Long	“secondary” represents Slave MDMs in versions v2.0 and higher.
primaryReadBwc	Bandwidth Counter	“primary” represents Master MDMs in versions v2.0 and higher.
primaryReadFromDevBwc	Bandwidth Counter	“primary” represents Master MDMs in versions v2.0 and higher.
primaryWriteBwc	Bandwidth Counter	“primary” represents Master MDMs in versions v2.0 and higher.

Table 40 System Statistics Object (continued)

Properties	Type	Note
secondaryReadBwc	Bandwidth Counter	“secondary” represents Slave MDMs in versions v2.0 and higher.
secondaryReadFromDevBwc	Bandwidth Counter	“secondary” represents Slave MDMs in versions v2.0 and higher.
secondaryWriteBwc	Bandwidth Counter	“secondary” represents Slave MDMs in versions v2.0 and higher.
totalReadBwc	Bandwidth Counter	
totalWriteBwc	Bandwidth Counter	
fwdRebuildReadBwc	Bandwidth Counter	
fwdRebuildWriteBwc	Bandwidth Counter	
bckRebuildReadBwc	Bandwidth Counter	
bckRebuildWriteBwc	Bandwidth Counter	
rebalanceReadBwc	Bandwidth Counter	
rebalanceWriteBwc	Bandwidth Counter	
spareCapacityInKb	Long	
capacityAvailableForVolumeAllocationInKb	Long	
protectedCapacityInKb	Long	
degradedHealthyCapacityInKb	Long	
degradedFailedCapacityInKb	Long	
failedCapacityInKb	Long	
movingCapacityInKb	Long	
activeMovingCapacityInKb	Long	
pendingMovingCapacityInKb	Long	
fwdRebuildCapacityInKb	Long	
activeFwdRebuildCapacityInKb	Long	
pendingFwdRebuildCapacityInKb	Long	

Table 40 System Statistics Object (continued)

Properties	Type	Note
bckRebuildCapacityInKb	Long	
activeBckRebuildCapacityInKb	Long	
pendingBckRebuildCapacityInKb	Long	
rebalanceCapacityInKb	Long	
activeRebalanceCapacityInKb	Long	
pendingRebalanceCapacityInKb	Long	
atRestCapacityInKb	Long	
numOfUnmappedVolumes	Long	
numOfMappedToAllVolumes	Long	
numOfThickBaseVolumes	Long	
numOfThinBaseVolumes	Long	
numOfSnapshots	Long	
numOfVolumesInDeletion	Long	
fixedReadErrorCount	Long	
BackgroundScanCompareCount	Long	
BackgroundScannedInMB	Long	
thinCapacityAllocatedInKm	Long	
rmPendingAllocatedInKb	Long	
semiProtectedVacInKb	Long	
inMaintenanceVacInKb	Long	
activeMovingInNormRebuildJobs	Long	
activeMovingOutNormRebuildJobs	Long	
pendingMovingInNormRebuildJobs	Long	
pendingMovingOutNormrebuildJobs	Long	
primaryReadFromRmcacheBwc	Bandwidth Counter	“primary” represents Master MDMs in versions v2.0 and higher.
secondaryReadFromRmcacheBwc	Bandwidth Counter	“secondary” represents Slave MDMs in versions v2.0 and higher.
normRebuildReadBwc	Bandwidth Counter	

Table 40 System Statistics Object (continued)

Properties	Type	Note
normRebuildWriteBwc	Bandwidth Counter	
rfcacheReadsReceived	Long	
rfcacheWritesReceived	Long	
rfcacheAvgReadTime	Long	
rfcacheAvgWriteTime	Long	
rfcacheSourceDeviceReads	Long	
rfcacheSourceDeviceWrites	Long	
rfacheReadHit	Long	
rfcacheReadMiss	Long	
rfcacheWriteMiss	Long	
rfcachelosSkipped	Long	
rfcacheReadsSkipped	Long	
rfcacheReadsSkippedAlignedSizeTo oLarge	Long	
rfcacheReadsSkippedMaxIoSize	Long	
rfcacheReadsSkippedHeavyLoad	Long	
rfcacheReadsSkippedStuckIo	Long	
rfcacheReadsSkippedLowResources	Long	
rfcacheReadsSkippedInternalError	Long	
rfcacheReadsSkippedLockIo	Long	
rfcacheWritesSkippedMaxIoSize	Long	
rfcacheWritesSkippedHeavyLoad	Long	
rfcacheWritesSkippedStuckIo	Long	
rfcacheWritesSkippedLowResource s	Long	
rfcacheWritesSkippedInternalError	Long	
rfcacheWritesSkippedCacheMiss	Long	
rfcacheSkippedUnlinedWrite	Long	
rfcacheloErrors	Long	
rfcacheReadsFromCache	Long	

Table 40 System Statistics Object (continued)

Properties	Type	Note
rfcacheLosOutstanding	Long	
rfcacheReadsPending	Long	
rfcacheWritePending	Long	
semiProtectedCapacityInKb	Long	
inMaintenanceCapacityInKb	Long	
normRebuildCapacityInKb	Long	
activeNormRebuildCapacityInKb	Long	
pendingNormRebuildCapacityInKb	Long	
numOfRfcacheDevices	Long	
rfcacheFdReadsReceived	Long	
rfcacheFdWritesReceived	Long	
rfcacheFdInlightReads	Long	
rfcacheFdInlightWrites	Long	
rfcacheFdReadTimeGreater500Milliseconds	Long	
rfcacheFdReadTimeGreater1Sec	Long	
rfcacheFdReadTimeGreater5Sec	Long	
rfcacheFdReadTimeGreater1Min	Long	
rfcacheFdWriteTimeGreater500Milliseconds	Long	
rfcacheFdWriteTimeGreater1Sec	Long	
rfcacheFdWriteTimeGreater5Sec	Long	
rfcacheFdWriteTimeGreater1Min	Long	
rfcacheFdAvgReadTime	Long	
rfcacheFdAvgWriteTime	Long	
rfcacheFdIoErrors	Long	
rfcacheFdCacheOverloaded	Long	
rfcacheFdMonitorErrorStuckIo	Long	
rfcachePoolNumSrcDevs	Long	
rfcachePoolNumCacheDevs	Long	
rfcachePoolSize	Long	

Table 40 System Statistics Object (continued)

Properties	Type	Note
rfcachePoolReadHit	Long	
rfcachePoolReadMiss	Long	
rfcachePoolWriteHit	Long	
rfcachePoolWriteMiss	Long	
rfcachePoolCachePages	Long	
rfcachePoolPagesInuse	Long	
rfcachePoolEvictions	Long	
rfcachePoolInLowMemoryCondition	Long	
rfcachePoolIoTimeGreater1Min	Long	
rfcachePoolLockTimeGreater1Sec	Long	
rfcachePoolSuspendedIo	Long	
rfcachePoolLowResourcesInitiatedPassThroughMode	Long	
rfcachePoolIoOutstanding	Long	
rfcachePoolReadsPending	Long	
rfcachePoolWritePending	Long	
rfcachePoolSuspendedPequestsRedundantSearchs	Long	
rfcachePoolReadPendingG1Sec	Long	
rfcachePoolReadPendingG10Millis	Long	
rfcachePoolReadPendingG1Millis	Long	
rfcachePoolReadPendingG500Micro	Long	
rfcachePoolWritePendingG1Sec	Long	
rfcachePoolWritePendingG10Millis	Long	
rfcachePoolWritePendingG1Millis	Long	
rfcachePoolWritePendingG500Micro	Long	
rfcachePoolSourceIdMismatch	Long	

Table 41 System Bandwidth Counters

Properties	Type
totalWeightInKb	Long
numOccured	Long
numSeconds	Long

Table 42 System Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/ System/ instances	GET			List of all System objects
	/api/ instances/ System:: <id}< td=""><td>GET</td><td></td><td></td><td>System object</td></id}<>	GET			System object
	/api/ instances/ System:: <id>/ relationships/ ProtectionDo main</id>	GET			List of Protection Domain objects that are connected to the System
	/api/ instances/ System:: <id>/ relationships/ Sdc</id>	GET			List of SDC objects that are connected to the System
	/api/ instances/ System:: <id>/ relationships/ User</id>	GET			List of User objects that are connected to the System
	/api/ instances/ System:: <id>/ relationships/ Statistics</id>	GET			List of Statistics for the System
	/api/types/ System/ instances/ action/ querySelected Statistics	POST	Required: properties - list of properties to fetch (to see available properties look at Statistics) properties example:		All selected properties { "ids": ["a7e798d1000 00000"], "properties": ["failedCapac ityInKb", "mov

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			"properties":["failedCapacityInKb", "movingCapacityInKb"]		ingCapacityInKb"> Response: { "a7e798d100000000":{ o "failedCapacityInKb":1, o "movingCapacityInKb":0
	/api/types/System/instances/action/queryIdByKey	POST			id
	/api/instances/System:::{id}/action/setCapacityAlertThresholds	POST	Required: capacityAlertHighThresholdPercent AND\OR capacityAlertCriticalThresholdPercent allStoragePools (TRUE\FALSE) AND\OR systemDefault(TRUE\FALSE) At least one of the parameters allStoragePools or systemDefault must be set to TRUE	SystemValue sets the default value for the newly created StoragePool	
	/api/instances/System/action/createMdmCluster	POST	Required: mdmIp - IP address of the MDM actor that	If "mdmAddresses" is defined in the rest	id

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			<p>will run the request</p> <p><code>ips</code> - list of MDM IP addresses of the created MDM</p> <p>Optional:</p> <p><code>managementIps</code> - list of management IP addresses of the created MDM</p> <p><code>name</code> - name of the created MDM</p> <p><code>virtIpIntfs</code> - NIC interface(s) to be used by master MDM for virtual IP addresses</p> <p><code>virtIPs</code> - virtual IP addresses that will be used by cluster</p> <p><code>updateConfiguration</code> - TRUE or FALSE. If set to TRUE and "mdmAddresses" in the REST gateway configuration is empty, "mdmAddresses" will be populated according to the values in the request.</p>	gateway configuration, <code>mdmlp</code> should be one of the IP addresses in it.	
	/api/instances/	POST	Required:	Deprecate (not working)	id

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	System/ action/ addPrimaryMdm		<p>mdmIp – IP address of the primary MDM,</p> <p>primaryMdmActorIpList – list of IP addresses</p> <p>Optional:</p> <p>mdmManagementIps – list of IP addresses, updateConfiguration – TRUE or FALSE. If set to TRUE and “mdmAddresses” in ScaleIO Gateway configuration is empty, “mdmAddresses” will be populated according to the values in the request.</p>	<p>from Version 2.0).</p> <p>If “mdmAddresses” is defined in the ScaleIO Gateway configuration, mdmIp should be one of the IP addresses in it.</p>	
	/api/ instances/ System/ action/ addStandbyMdm	POST	<p>Required:</p> <p>ips- list of IP addresses</p> <p>role - Mdm type. Manager or TieBreaker</p> <p>Optional:</p> <p>managementIps- list of IP addresses</p> <p>name - MDM Name</p> <p>virtIpIntfs - list of NIC interfaces that will be used for the purpose of virtual IP address</p>		id

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			port - MDM actor port forceClean - TRUE or FALSE allowAsymmetricIps-Allow the added node to have a different number of IP addresses from the Master. TRUE or FALSE		
	/api/instances/System/action/addSecondaryMdm	POST	Optional: secondaryMdmActorIpList, secondaryMdmActorPort	Deprecate (not working from version 2.0)	
	/api/instances/System/action/addTiebreaker	POST	Optional: tiebreakerMdmIpList, tiebreakerMdmPort, forceClean - TRUE or FALSE. TRUE: Clean previous configuration of the Tie-Breaker	Deprecate (not working from version 2.0)	
	/api/instances/System/action/removeStandbyMdm	POST	Required: id - MDM ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)		
	/api/instances/System/action/removeSecondaryMdm	POST		Deprecate (not working from version 2.0)	

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ System/ action/ removeTiebreaker	POST		Deprecate (not working from version 2.0)	
	/api/ instances/ System/ action/ setManagementIps	POST	<p>Required from version 2.0:</p> <p><code>id</code> - MDM ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)</p> <p>Required:</p> <p><code>clearAll</code> - "TRUE" or "FALSE"</p> <p><code>mdmManagementIpsList</code> - list of IP addresses</p> <p>Optional:</p> <p><code>allowDuplicate</code> - TRUE or FALSE. If the flag is set, the command will not fail when there is duplication of IP addresses in different MDMs after the modification.</p>	For example: <pre>{ "id": "76ba26851a1bd2a2", "clearAll": "FALSE", "mdmManagementIpsList": ["10.76.60.150", "10.76.60.168"] }</pre>	
	/api/ instances/ System/ action/ changeMdmOwnership	POST	<p>Required from version 2.0:</p> <p><code>id</code> - new master MDM ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)</p>		
	/api/ instances/	POST		Deprecate (not working	

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	System/ action/ switchMdmO wnership			from version 2.0. use changeMdm Ownership instead)	
	/api/ instances/ System/ action/ switchCluster Mode	POST	<p>Required:</p> <p><code>mode</code> - new cluster mode (OneNode, ThreeNodes or FiveNodes)</p> <p><code>addSlaveMdmIdList</code> - list of standby slaves to add to cluster</p> <p><code>addTBIdList</code> - list of standby tie breaker IDs to add to cluster</p> <p>Or</p> <p><code>removeSlaveMdmIdList</code> - list of slaves IDs to remove from cluster</p> <p><code>removeTBIdList</code> - list of tie breakers ids to remove from cluster</p> <p>(ID is in hexadecimal presentation, for example: 1234abcd)</p> <p>Optional:</p> <p><code>allowLeaveFailed</code> - "TRUE" or "FALSE"</p> <p>Allow leaving currently failed MDMs in the cluster.</p>	<p>If the cluster is expanded, slave and tie breakers will be added, according to the expanded size.</p> <p>If the cluster size is reduced, slave and tie breakers will be removed.</p>	

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ System/ action/ replaceCluster Mdm	POST	<p>Required:</p> <p>(addSlaveMdm IdList - list of standby slaves to add to cluster</p> <p>and</p> <p>removeSlaveMdmIdList - list of slave IDs to remove from cluster)</p> <p>Or</p> <p>(addTBIdList - list of standby tie breaker IDs to remove from cluster</p> <p>and</p> <p>removeTBIdList - list of tie breaker IDs to remove from cluster)</p> <p>(ID is in hexadecimal presentation, for example: 1234abcd)</p> <p>Optional:</p> <p>allowLeaveFailed - "TRUE" or "FALSE"</p> <p>Allow leaving currently failed MDMs in the cluster.</p>	Up to half (rounded down) the cluster size can be changed at a time.	
	/api/ instances/ System/ action/ startUpgrade	POST			
	/api/ instances/ System/	POST			

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	action/ abortUpgrade				
	/api/ instances/ System/ action/ finalizeUpgrad e	POST			
	/api/ instances/ System/ action/ allowComman dsDuringUpgr ade	POST			
	/api/ instances/ System/ action/ enterMaintena nceMode	POST	<p>Required:</p> <p><code>sdsId</code> - SDS ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)</p> <p>or</p> <p><code>fsId</code> - fault set ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)</p> <p>Optional:</p> <p><code>forceInsuffi cientSpace</code> - TRUE or FALSE</p> <p><code>forceDegrade dOrFailed</code> - TRUE or FALSE</p>		<p>List of SDS IDs with command result code.</p> <p>Example:</p> <pre>{ "sdsMMResults" : [{ "message": "TGT_ALREADY_IN_MM", "resultCode": "425", "sdsId": "2046c61700000002" }] }</pre>
	/api/ instances/ System/ action/ exitMaintenan ceMode i	POST	<p>Required:</p> <p><code>sdsId</code> - SDS ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)</p> <p>or</p>		<p>List of SDS IDs with command result code.</p> <p>Example:</p> <pre>{ "sdsMMResults" : [{ "message": "TGT_ALREADY_IN_MM", "resultCode": "425", "sdsId": "2046c61700000002" }] }</pre>

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			<p>fsId - fault set ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)</p> <p>Optional:</p> <p>forceFailedSds - TRUE or FALSE</p> <p>forceFailedDevIds - list of device ids</p> <p>Example: ["a431aa5500010002","a431aa5000010001"]</p>		T_ALREADY_IN_MM","resultCode":"425","sdsId":"2046c61700000002"}>
	/api/instances/System/action/setCliPasswordAcceptance	POST	<p>Required:</p> <p>cliPasswordAllowed - TRUE or FALSE</p>		
	/api/instances/System/action/SetGuidDisplayMode	POST	<p>Required:</p> <p>showGuid - TRUE or FALSE</p>		
	/api/instances/System/action/setAuthenticationMethod	POST	<p>Required:</p> <p>authenticationMethod - Native, Ldap or NativeAndLdap</p>	"Native" represents local authentication.	
	/api/instances/System/action/generateMdmCsrFile	POST	<p>Required:</p> <p>Id - MDM ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)</p> <p>Optional:</p>		

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			<p><code>commonName</code>- Common Name to appear in the CSR. Default is the machine's hostname</p> <p><code>country</code>- Country to appear in the CSR. Max length 2 characters.</p> <p><code>state</code> - State to appear in the CSR</p> <p><code>location</code> - Location to appear in the CSR</p> <p><code>organization</code> - Organization to appear in the CSR</p> <p><code>organizationalUnit</code> - Organizational Unit to appear in the CSR</p> <p><code>emailAddress</code> - Email Address to appear in the CSR</p>		
	/api/instances/System/action/generateMdmCertificate	POST	<p>Required:</p> <p><code>Id</code> - MDM ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)</p>		
	/api/instances/System/action/replaceMdmSecurityFiles	POST	<p>Required:</p> <p><code>Id</code> - MDM ID (unsigned long, in hexadecimal presentation, for example: 1234abcd)</p>		

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ System/ action/ refreshMdmClusterCapabilities	POST			
	/api/ instances/ System/ action/ setConnectionSecurityPolicy	POST	Required: mdmToSdsPolicy - None or Authentication		
	/api/ instances/ System/ action/ setMdmMode	POST	Required: mdmMode – single or cluster	Deprecate (not working from version 2.0)	
	/api/ instances/ System:: <id>/ action/ setLicense</id>	POST	Required: files - file containing the license key. Content-type should be multipart/form-data	Example using curls curl -k -uadmin:\$token -X POST -H "Content-Type:multipart/form-data" -F "files=@c:/4b6b488c6656f5a5.key" https://localhost/api/instances/System::f69dbc5b000000/action/setLicense	
	/api/ instances/ System:: <id>/ action/ removeConsistencyGroupSnapshots</id>	POST	Required: snapGroupId		numberOfVolumes – number of volumes that were removed because of this operation
	/api/ instances/	POST	Required:		volumelidList snapshotGroupId

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	System:: <id>/action/snapshotVolumes</id>		<p>snapshotDefs – a list of combination of “volumeId” volume ID and “snapshotName” (optional field) snapshot name.</p> <p>For example: { “snapshotDefs”: [{“ volumeId”: “2dd913230000 0000”, “snapshotName”: “snap1”}, {“volumeId”:“12 34”}></p>		<p>for example:</p> <pre>{ "volumeIdList": ["2dd9132400000001"], "snapshotGroupId": "d2e53daf00000001" }</pre>
	/api/instances/System:: <id>/action/getDelta</id>	POST	<p>Required:</p> <p>sessionTag</p> <p>deltaDefs - a list of combination of “type” and “lastVersion”.</p> <p>type - can be: “System” “ProtectionDomain”, “Sds”, “StoragePool”, “Device”, “Volume”, “VTree”, “Sdc”, “Faultset”</p> <p>lastVersion – is the last version of the data. When lastVersion is “0” all the data is fetched for the correlated type.</p>		Delta

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			For example: {"sessionTag": "1", "deltaDefs": [{"type": "Sds", "lastVersion": "10"}, {"type": "Volume", "lastVersion": "1"}] }>		
	/api/ instances/ System:: <id>/ action/ setDrlMode</id>	POST	Required: drlMode - "Volatile" or "NonVolatile"		
	/api/ instances/ System:: <id>/ action/ setObfuscationProperties</id>	POST	Required: isObfuscated		
	/api/ instances/ System:: <id>/ action/ setSystemName</id>	POST	Required: newName		
	/api/ instances/ System:: <id>/ action/ startRemoteSyslog</id>	POST	Required: hostIp - String. IP address of the syslog server. Can be more than one address, separated by a comma. Optional: hostPort, facility,		

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			attachEventCode - TRUE or FALSE		
	/api/instances/System:: <id>/action/setSyslogFacility</id>	POST	Required: facility hostIp-String. IP address of the syslog server. Can be more than one address, separated by a comma.		
	/api/instances/System:: <id>/action/stopRemoteSyslog</id>	POST	Required: hostIp-String. IP address of the syslog server. Can be more than one address, separated by a comma.		
	/api/instances/System:: <id>/action/setRestrictedSdcModeEnabled</id>	POST	Required: restrictedSdcModeEnabled - TRUE or FALSE		
	/api/instances/System/queryMdmCluster	POST		Doesn't require username and password	
	/api/instances/System/action/enableManagementClientSec	POST			

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	ureCommunication				
	/api/instances/System/action/setSdsPerformanceParameters	POST	Required: perfProfile - "Default" or "HighPerformance"		
	/api/instances/System/action/setSdcPerformanceParameters		Required: perfProfile - "Default" or "HighPerformance"		
	/api/instances/System/action/setMdmPerformanceParameters	POST	Required: perfProfile - "Default" or "HighPerformance"		
	/api/instances/System/action/resetSdsOscillatingCounter	POST	Required: allCounters - TRUE or FALSE OR failureCounter - one of the following: MdmSdsNetworkDisconnections, SdsSdsNetworkDisconnections, SdsDecoupled, SdsConfigurationFailures, SdsReceiveBufferAllocationFailures		

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ System/ action/ setSdsOscillati ngCounterPar ameters	POST	Required: failureCount er – see previous operation for possible values windowType – Short or Medium or Long windowInterv al – number between 1 and 86400 failuresThre shold	Set counter parameters to all SDSs	
	/api/ instances/ System/ action/ resetSdcOscill atingCounter	POST	Required: allCounters – TRUE or FALSE OR failureCount er – one of the following: SdcSdsNetwor kDisconnecti ons, SdcMdmNetwor kDisconnecti ons, SdcMemoryAll ocationFailu res, SdcSocketAll ocationFailu res, SdcLongOpera tions		
	/api/ instances/ System/ action/ setSdcOscillati ngCounterPar ameters	POST	Required: failureCount er - see previous operation for possible values	Set counter parameters to all SDCs	

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			windowType - Short, Medium or Long windowInterval - number between 1 and 86400 failuresThreshold		
	/api/instances/System/action/resetDeviceOscillatingCounter	POST	Required: allCounters - TRUE or FALSE OR failureCounter - one of the following: DevLongSuccessfullos		
	/api/instances/System/action/setDeviceOscillatingCounterParameters	POST	Required: failureCounter - see previous operation for possible values windowType - Short, Medium or Long windowInterval - number between 1 and 86400 failuresThreshold	Set counter parameters to all Devices	
	/api/instances/System/action/setMdmlps	POST	Required: mdmlpsList - list of ips		
Add LDAP Service	/api/instances/System/action/	POST	Required: ldapServiceURI- URI of the LDAP service.		IdapServiceI

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	addLdapService		<p><LDAP_SCHEMA>://<LDAP_HOSTNAME>:<PORT_NUMBER> Where <LDAP_SCHEMA> defines the connection protocol: LDAPS - secure LDAP connection (recommended) , LDAP - non-secured TCP LDAP connection <PORT_NUMBER> - An optional parameter of LDAP service port</p> <p>ldapBaseDn- Base DN (Distinguished Name) of users in domain</p> <p>Example:</p> <pre>{ "ldapServiceURI": "ldaps://domain.name.ldaps.local", "ldapBaseDn": "OU=SIO_OU_1,DC=ldaps,DC=local"} </pre> <p>Optional:</p> <p>ldapServiceName -Name of LDAP service</p> <p>ldapObjectClassAttr- The object class attribute that is</p>		

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			used to identify a user. Used in the search filter (default is: 'user')		
			<p>ldapUserIdAttrName- The attribute name that defines the user ID used in the search filter (default is: 'sAMAccountName')</p> <p>ldapMemberOfAttrName- The attribute name that defines the contained group used in the search filter (default is: 'memberOf')</p> <p>disable_recursive_search- TRUE or FALSE. Disables recursive search</p>		
Assign group to ldap service	/api/instances/System/action/assignRoleToLdapGroup	POST	<p>Required:</p> <p>ldapServiceId</p> <p>roleToGroupAssignment (List of RoleToLdapGroupAssignment)</p> <p>bOverwrite [true,false]</p> <p>Example:</p> <pre>{ "ldapServiceId": "cfc9463400000000", "roleToGroupAssignment": [{ "role": "Administrator", "groupDn": </pre>	Role can be one of the following parameters: Monitor, Configure, Administrator, Security, FrontendConfig or BackendConfig	

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			"CN=SIO_GRP_1,OU=SIO_OU_1,DC=Idaps,DC=local"}], "bOverwrite": "true"}		
Remove LDAP service	/api/instances/System/action/deleteLdapService	POST	<p>Required:</p> <p>ldapServiceId OR allLdapServices —with empty value</p> <p>Example:</p> <pre>{ "ldapServiceId": "cfc9463400000000", "" }</pre> <p>or</p> <pre>{ "allLdapServices": "" }</pre>		
Query LDAP Service	/api/instances/System/action/queryLdap	POST			<p>List of Maps of service properties:</p> <p>ldapServiceURI, ldapBaseDn, ldapserviceId, ldapSearchFilter, ldapGroupsMappingList</p> <p>Example:</p> <pre>{ "ldapServicesList": [{ "ldapServiceURI": "Idaps://win12r2-dc.Idaps.local", "ldapGroupsMappingList": [{ "role": "Administrator", "groupDn": "CN=SIO_GRP_1,OU=SIO_OU_1,DC=Idaps,DC=local" }], "ldapServiceId": "beb848ff00000000" }] }</pre>

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
					<pre>"", "ldapSearchFilter": "(&(objectClass=posixAccount)(uid=Administrator)(memberOf=SIO_GRP_1))", "ldapBaseDn": "ou=sio_ou_1,dc=ldaps,dc=local"></pre>
Rename LDAP Service	/api/instances/System/action/renameLdapService	POST	<p>Required:</p> <pre>ldapServiceId</pre> <p>newName</p> <p>Example:</p> <pre>{"ldapServiceId": "cfc946340000", "newName": "TestService"}</pre>		
Remove LDAP Group	/api/instances/System/action/removeLdapGroup	POST	<p>Required:</p> <pre>ldapServiceId</pre> <p>roleList - list of user roles. Possible roles: Monitor, Configure, Administrator, Security, FrontendConfig, BackendConfig</p>		
	/api/instances/System/action/querySdsOscillatingNetworkCounters	POST			
	/api/instances/System/action/querySdcOscil	POST			

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	latingNetwork Counters				
	/api/ instances/ System/ action/ disableAdmin	POST			
	/api/ instances/ System/ action/ renameMdm	POST	Required: Id -mdm id in hexadecimal presentation. For example: 1234abcd newName		
Modify MDM virtual IP interfaces	/api/ instances/ System/ action/ modifyVirtualI pInterfaces	POST	Required: Id - mdm manager id in hexadecimal presentation. For example: 5ce68c755220a d30 And one of the following: virtIpIntfs - list of NIC interfaces to be used for virtual IPs clear - Boolean indicating whether to clear existing NIC interfaces list		

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
Modify system virtual (floating) IP addresses	/api/instances/System/action/modifyClusterVirtualIPs	POST	One of the following: <code>virtIPs</code> - list of virtual IPs to be configured for the system <code>clear</code> - Boolean indicating whether to clear existing NIC interfaces list	Note SDC settings should be modified manually after using this URI. Failure to do so may cause IO errors, due to SDC communication errors.	
Query system limits	/api/instances/System/action/querySystemLimits	POST			List of Maps of global system limits. Map fields: type, description, minVal, maxVal Possible types: protectionDomains, storagePools, faultSets, sdss, sdcs, vtrees, volumes, snapshots, users, ldapEntries, sessions, rsyslogClients, storagePoolsPerProtectionDomain, sdssPerProtectionDomain, faultSetsPerProtectionDomain, sdssPerFaultSet, devicesPerSds, rfcacheDevicePerSds, devicePerStoragePool, volumePerVtree, volumesPerProtectionDomain, snapshotsPerVtree, volumesPerSdc, ldapGroupsPerLdapEntry, ipPerMdm, ipPerHost, volumeSizeGb, allVolumesSizeGb

Table 42 System Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
					Example of a system limit info: {"maxVal":1048576,"minVal":8,"type":"volumeSizeGb","description":"Volume size in GB"}

Table 43 System Delta

Properties	Type
sessionTag	Long
isDirty	Boolean
protectionDomainsPartial	Boolean
protectionDomainList	List of Protection Domain objects
deletedProtectionDomainIdList	List of IDs
lastProtectionDomainVersion	Long
sdsIsPartial	Boolean
sdsList	List of SDS objects
deletedSdsIdList	List of IDs
lastSdsVersion	Long
storagePoolsPartial	Boolean
storagePoolList	List of StoragePool objects
deletedStoragePoolIdList	List of IDs
lastStoragePoolVersion	Long
devicesPartial	Boolean
deviceList	List of Device objects
deletedDeviceIdList	List of IDs
lastDeviceVersion	Long
volumesPartial	Boolean
volumeList	List of Volume objects
deletedVolumeIdList	List of IDs

Table 43 System Delta (continued)

Properties	Type
lastVolumeVersion	Long
vTreelsPartial	Boolean
vTreeList	List of VTree objects
deletedVTreeldList	List of IDs
lastVTreeVersion	Long
sdclsPartial	Boolean
sdclList	List of SDC objects
deletedSdcldList	List of IDs
lastSdcVersion	Long
faultSetlsPartial	Boolean
faultSetList	List of Fault Set objects
deletedFaultSetIdList	List of IDs
lastFaultSetVersion	Long
rfcacheDevicelsPartial	Boolean
rfcacheDeviceList	List of RfcacheDevice objects
deletedRfcacheDeviceList	List of IDs
lastRfcacheDeviceVersion	Long

Protection Domain

Table 44 Protection Domain Object

Properties	Type	Required\Optional for POST
id	Name	
name	Name	Required
protectionDomainState	Active, ActivePending, Inactive or InactivePending	-
rebuildNetworkThrottlingEnabled	Boolean	-
rebalanceNetworkThrottlingEnabled	Boolean	-
overallIoNetworkThrottlingEnabled	Boolean	-

Table 44 Protection Domain Object (continued)

Properties	Type	Required\Optional for POST
rebuildNetworkThrottlingInKbps	Integer	-
rebalanceNetworkThrottlingInKbps	Integer	-
overallIoNetworkThrottlingInKbps	Integer	-
systemId	String	-
sdsDecoupledCounterParameters	OscillatingCounterParameters	
sdsConfigurationFailureCounterParameters	OscillatingCounterParameters	
mdmSdsNetworkDisconnectionsCounterParameters	OscillatingCounterParameters	
sdsSdsNetworkDisconnectionsCounterParameters	OscillatingCounterParameters	
sdsReceiveBufferAllocationFailuresCounterParameters	OscillatingCounterParameters	
rfcacheEnabled	Boolean	
rfcachePageSizeKb	Integer	
rfcacheMaxIoSizeKb	Integer	
rfcacheOpertionalMode	Read, Write, ReadAndWrite, WriteMiss	

Table 45 Protection Domain Parent

Name	Type	Note
System	System	

Table 46 Protection Domain Relationships

Name	Type	Note
SDS	List of SDS objects	
StoragePool	List of StoragePool objects	
FaultSet	List of Fault Set objects	
Statistics		

Protection Domain Statistics and Operations

Table 47 Protection Domain Statistics Object

Properties	Type	Note
numOfSds	Long	
numOfStoragePools	Long	
numOfFaultSets	Long	
rmcacheSizeInKb	Long	
capacityLimitInKb	Long	
maxCapacityInKb	Long	
capacityInUseInKb	Long	
thickCapacityInUseInKb	Long	
thinCapacityInUseInKb	Long	
snapCapacityInUseInKb	Long	
snapCapacityInUseOccupiedInKb	Long	
unreachableUnusedCapacityInKb	Long	
protectedVacInKb	Long	
degradedHealthyVacInKb	Long	
degradedFailedVacInKb	Long	
failedVacInKb	Long	
inUseVacInKb	Long	
activeMovingInFwdRebuildJobs	Long	
pendingMovingInFwdRebuildJobs	Long	
activeMovingOutFwdRebuildJobs	Long	
pendingMovingOutFwdRebuildJobs	Long	
activeMovingInBckRebuildJobs	Long	
pendingMovingInBckRebuildJobs	Long	
activeMovingOutBckRebuildJobs	Long	
pendingMovingOutBckRebuildJobs	Long	
activeMovingInRebalanceJobs	Long	
pendingMovingInRebalanceJobs	Long	
activeMovingRebalanceJobs	Long	

Table 47 Protection Domain Statistics Object (continued)

Properties	Type	Note
pendingMovingRebalanceJobs	Long	
primaryVacInKb	Long	“primary” represents the Master MDM in version 2.0 and higher
secondaryVacInKb	Long	“secondary” represents the Slave MDM in version 2.0 and higher
primaryReadBwc	Bandwidth Counter	“primary” represents the Master MDM in version 2.0 and higher
primaryReadFromDevBwc	Bandwidth Counter	“primary” represents the Master MDM in version 2.0 and higher
primaryWriteBwc	Bandwidth Counter	“primary” represents the Master MDM in version 2.0 and higher
secondaryReadBwc	Bandwidth Counter	“secondary” represents the Slave MDM in version 2.0 and higher
secondaryReadFromDevBwc	Bandwidth Counter	“secondary” represents the Slave MDM in version 2.0 and higher
secondaryWriteBwc	Bandwidth Counter	“secondary” represents the Slave MDM in version 2.0 and higher
totalReadBwc	Bandwidth Counter	
totalWriteBwc	Bandwidth Counter	
fwdRebuildReadBwc	Bandwidth Counter	
fwdRebuildWriteBwc	Bandwidth Counter	
bckRebuildReadBwc	Bandwidth Counter	
bckRebuildWriteBwc	Bandwidth Counter	
rebalanceReadBwc	Bandwidth Counter	
rebalanceWriteBwc	Bandwidth Counter	
spareCapacityInKb	Long	
capacityAvailableForVolumeAllocationInKb	Long	
protectedCapacityInKb	Long	

Table 47 Protection Domain Statistics Object (continued)

Properties	Type	Note
degradedHealthyCapacityInKb	Long	
degradedFailedCapacityInKb	Long	
failedCapacityInKb	Long	
movingCapacityInKb	Long	
activeMovingCapacityInKb	Long	
pendingMovingCapacityInKb	Long	
fwdRebuildCapacityInKb	Long	
activeFwdRebuildCapacityInKb	Long	
pendingFwdRebuildCapacityInKb	Long	
bckRebuildCapacityInKb	Long	
activeBckRebuildCapacityInKb	Long	
pendingBckRebuildCapacityInKb	Long	
rebalanceCapacityInKb	Long	
activeRebalanceCapacityInKb	Long	
pendingRebalanceCapacityInKb	Long	
atRestCapacityInKb	Long	
numOfUnmappedVolumes	Long	
numOfMappedToAllVolumes	Long	
numOfThickBaseVolumes	Long	
numOfThinBaseVolumes	Long	
numOfSnapshots	Long	
numOfVolumesInDeletion	Long	
fixedReadErrorCount	Long	
BackgroundScanCompareCount	Long	
BackgroundScannedInMB	Long	
thinCapacityAllocatedInKm	Long	
rmPendingAllocatedInKb	Long	
semiProtectedVacInKb	Long	
inMaintenanceVacInKb	Long	
activeMovingInNormRebuildJobs	Long	

Table 47 Protection Domain Statistics Object (continued)

Properties	Type	Note
activeMovingOutNormRebuildJobs	Long	
pendingMovingInNormRebuildJobs	Long	
pendingMovingOutNormrebuildJobs	Long	
primaryReadFromRmcacheBwc	Bandwidth Counter	“primary” represents the Master MDM in version 2.0 and higher
secondaryReadFromRmcacheBwc	Bandwidth Counter	“secondary” represents the Slave MDM in version 2.0 and higher
normRebuildReadBwc	Bandwidth Counter	
normRebuildWriteBwc	Bandwidth Counter	
rfcacheReadsReceived	Long	
rfcacheWritesReceived	Long	
rfcacheAvgReadTime	Long	
rfcacheAvgWriteTime	Long	
rfcacheSourceDeviceReads	Long	
rfcacheSourceDeviceWrites	Long	
rfacheReadHit	Long	
rfcacheReadMiss	Long	
rfcacheWriteMiss	Long	
rfcachelosSkipped	Long	
rfcacheReadsSkipped	Long	
rfcacheReadsSkippedAlignedSizeTo oLarge	Long	
rfcacheReadsSkippedMaxloSize	Long	
rfcacheReadsSkippedHeavyLoad	Long	
rfcacheReadsSkippedStucklo	Long	
rfcacheReadsSkippedLowResources	Long	
rfcacheReadsSkippedInternalError	Long	
rfcacheReadsSkippedLocklos	Long	
rfcacheWritesSkippedMaxloSize	Long	
rfcacheWritesSkippedHeavyLoad	Long	

Table 47 Protection Domain Statistics Object (continued)

Properties	Type	Note
rfcacheWritesSkippedStucklo	Long	
rfcacheWritesSkippedLowResources	Long	
rfcacheWritesSkippedInternalError	Long	
rfcacheWritesSkippedCacheMiss	Long	
rfcacheSkippedUnlinedWrite	Long	
rfcacheloErrors	Long	
rfcacheReadsFromCache	Long	
rfcachelosOutstanding	Long	
rfcacheReadsPending	Long	
rfcacheWritePending	Long	
semiProtectedCapacityInKb	Long	
inMaintenanceCapacityInKb	Long	
normRebuildCapacityInKb	Long	
activeNormRebuildCapacityInKb	Long	
pendingNormRebuildCapacityInKb	Long	
rfcacheFdReadsReceived	Long	
rfcacheFdWritesReceived	Long	
rfcacheFdInlightReads	Long	
rfcacheFdInlightWrites	Long	
rfcacheFdReadTimeGreater500Milliseconds	Long	
rfcacheFdReadTimeGreater1Sec	Long	
rfcacheFdReadTimeGreater5Sec	Long	
rfcacheFdReadTimeGreater1Min	Long	
rfcacheFdWriteTimeGreater500Milliseconds	Long	
rfcacheFdWriteTimeGreater1Sec	Long	
rfcacheFdWriteTimeGreater5Sec	Long	
rfcacheFdWriteTimeGreater1Min	Long	
rfcacheFdAvgReadTime	Long	

Table 47 Protection Domain Statistics Object (continued)

Properties	Type	Note
rfcacheFdAvgWriteTime	Long	
rfcacheFdIoErrors	Long	
rfcacheFdCacheOverloaded	Long	
rfcacheFdMonitorErrorStuckIo	Long	
rfcachePoolNumSrcDevs	Long	
rfcachePoolNumCacheDevs	Long	
rfcachePoolSize	Long	
rfcachePoolReadHit	Long	
rfcachePoolReadMiss	Long	
rfcachePoolWriteHit	Long	
rfcachePoolWriteMiss	Long	
rfcachePoolCachePages	Long	
rfcachePoolPagesInUse	Long	
rfcachePoolEvictions	Long	
rfcachePoolInLowMemoryCondition	Long	
rfcachePoolIoTimeGreater1Min	Long	
rfcachePoolLockTimeGreater1Sec	Long	
rfcachePoolSuspendedIo	Long	
rfcachePoolLowResourcesInitiatedPassThroughMode	Long	
rfcachePoolIoOutstanding	Long	
rfcachePoolReadsPending	Long	
rfcachePoolWritePending	Long	
rfcachePoolSuspendedPequestsRedundantSearchs	Long	
rfcachePoolReadPendingG1Sec	Long	
rfcachePoolReadPendingG10Millis	Long	
rfcachePoolReadPendingG1Millis	Long	
rfcachePoolReadPendingG500Micro	Long	
rfcachePoolWritePendingG1Sec	Long	

Table 47 Protection Domain Statistics Object (continued)

Properties	Type	Note
rfcachePoolWritePendingG10Millis	Long	
rfcachePoolWritePendingG1Millis	Long	
rfcachePoolWritePendingG500Micro	Long	
rfcachePoolSourceIdMismatch	Long	

Table 48 Protection Domain Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/ProtectionDomain/instances	GET			List of all Protection Domain objects
Get delta for ProtectionDomain	/api/types/ProtectionDomain/instances?systemId={systemId}&sessionTag={sessionTag}&lastVersion={lastVersion}	GET			Delta
	/api/instances/ProtectionDomain::id	GET			Protection Domain object
	/api/instances/ProtectionDomain::id/relationships/Sds	GET			List of SDS objects that are connected to the Protection Domain
	/api/instances/ProtectionDomain::id/relationships/StoragePool	GET			List of StoragePool objects that are connected to the Protection Domain
	/api/instances/ProtectionDomain	GET			List of Fault Set objects that are connected to the

Table 48 Protection Domain Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	main:: <id>/relationships/FaultSet</id>				Protection Domain
	/api/instances/ProtectionDo main:: <id>/relationships/ Statistics</id>	GET			List of Statistics for the Protection Domain
	/api/types/ProtectionDo main/ instances/ action/ querySelected Statistics	POST	<p>Required:</p> <p><code>ids</code> - list of objects IDs</p> <p>or</p> <p><code>allIds</code> - with empty value</p> <p><code>properties</code> - list of properties to fetch (to see available properties look at Statistics)</p>	<p>If <code>allIds</code> appears, <code>ids</code> list is ignored and a list of selected properties is returned for every ProtectionDo main.</p>	<p>List of:</p> <p>id and the selected properties.</p> <p>For example:</p> <p><code>https://localhost:443/api/types/ProtectionDo main/instances/ action/ querySelectedSta tistics</code></p> <p>with:</p> <pre>{ "properties": [{ "capacityInUseInKb": 0 }, { "capacityInUseInKb": 33554432 }] }</pre> <p>Returns:</p> <pre>{ "ce475c1800000001": { "capacityInUseInKb": 0 }, "ce475c1700000000": { "capacityInUseInKb": 33554432 } }</pre>
	/api/types/ProtectionDo main/	POST	Required: <code>name</code>		id

Table 48 Protection Domain Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	instances/ action/ queryIdByKey				
	/api/types/ ProtectionDo main/ instances/ action/ queryBySelect edIds	POST	Required: ids		List of ProtectionDo main objects matching the ids See the example immediately after this table.
Remove a Protection Domain	/api/ instances/ ProtectionDo main::{id}/ action/ remove Protec tionDomain	POST			
	/api/types/ ProtectionDo main/ instances	POST	According to "Required \Optional for POST" column in Protection Domain object.		id
	/api/ instances/ ProtectionDo main::{id}/ action/ setProtection DomainName	POST	Required: name		
	/api/ instances/ ProtectionDo main::{id}/ action/ activate Protec tionDomain	POST	Required: forceActivat e		
	/api/ instances/ ProtectionDo main::{id}/ action/ inactivateProt ectionDomain	POST	Required: forceShutdow n - "TRUE" or "FALSE"		

Table 48 Protection Domain Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ ProtectionDo main::{id}/ action/ queryDevicesT estResults	POST			Response: List of DeviceTestResult s
Limit the network bandwidth of all SDSs in the Protection Domain for various traffic types	/api/ instances/ ProtectionDo main::{id}/ action/ setSdsNetwor kLimits	POST	Required: rebuildLimit InKbps AND \\OR rebalanceLim itInKbp AND\\OR overallLimit InKbps	Overall limit size must be larger than both rebuild and rebalance, and all limits must be more than 5 MB	
	/api/ instances/ ProtectionDo main::{id}/ action/ queryProtecti onDomainNet work	POST			Response: List of SdsPeerConnecti onState
	/api/ instances/ ProtectionDo main::{id}/ action/ setSdsRmcac heEnabled	POST	Required: rmcacheEnabl ed - TRUE or FALSE		
	/api/ instances/ ProtectionDo main::{id}/ action/ setSdsRmcac heSize	POST	Required: rmcacheSizeI nMB		
	/api/ instances/ ProtectionDo main::{id} / action/ setRfcachePar ameters	POST	Required: pageSizeKb— Cache page size in KB. Valid range: 4-64 AND\\OR		

Table 48 Protection Domain Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			<code>maxIOSizeKb</code> —Cache maximum IO size in KB. Valid range: 32-256 AND\OR <code>rfcacheOperationMode</code> — Pass-through mode. One of: "None" or "Read" or "Write" or "ReadAndWrite" or "WriteMiss"		
	/api/instances/ProtectionDomain::{id}/action/enableSdsRfcache	POST			
	/api/instances/ProtectionDomain::{id}/action/disableSdsRfcache	POST			
	/api/instances/ProtectionDomain::{id}/action/setSdsPerformanceParameters	POST	Required: <code>perfProfile</code> - "Default" or "HighPerformance"		
	/api/instances/ProtectionDomain::{id}/action/resetSdsOscillatingCounter	POST	Required: <code>allCounters</code> - TRUE or FALSE OR		

Table 48 Protection Domain Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			failureCounter - one of the following: MdmSdsNetworkDisconnections, SdsSdsNetworkDisconnections, SdsDecoupled, SdsConfigurationFailures,SdsReceiveBufferAllocationFailures		
	/api/instances/ProtectionDomain:::{id}/action/setSdsOscillatingCounterParameters	POST	Required: failureCounter - see previous operation for possible values windowType - Short or Medium or Long windowInterval - number between 1 and 86400 failuresThreshold		

Example for queryBySelectedIds (ProtectionDomain objects matching the IDs):

```

/api/types/ProtectionDomain/instances/action/queryBySelectedIds
Body: {"ids":["2c3071a200000001">
Response:
[
{
"name":"Lab2",
"systemId":"57b89a5b22b0bc80",
"protectionDomainState":"Active",
"rebuildNetworkThrottlingInKbps":null,
"rebalanceNetworkThrottlingInKbps":null,
"overallIoNetworkThrottlingInKbps":null,
"rebuildNetworkThrottlingEnabled":false,
"rebalanceNetworkThrottlingEnabled":false,
"overallIoNetworkThrottlingEnabled":false,
"id":"2c3071a200000001",
"links":[
{
"rel":"self",
"href":"/api/instances/ProtectionDomain::2c3071a200000001"
}
]
}
]

```

```

},
{
  "rel": "/api/ProtectionDomain/relationship/Statistics",
  "href": "/api/instances/ProtectionDomain::2c3071a200000001/relationships/Statistics"
},
{
  "rel": "/api/ProtectionDomain/relationship/FaultSet",
  "href": "/api/instances/ProtectionDomain::2c3071a200000001/relationships/FaultSet"
},
{
  "rel": "/api/ProtectionDomain/relationship/StoragePool",
  "href": "/api/instances/ProtectionDomain::2c3071a200000001/relationships/StoragePool"
},
{
  "rel": "/api/ProtectionDomain/relationship/Sds",
  "href": "/api/instances/ProtectionDomain::2c3071a200000001/relationships/Sds"
},
{
  "rel": "/api/parent/relationship/systemId",
  "href": "/api/instances/System::57b89a5b22b0bc80"
}
]
]

```

Table 49 Protection Domain Delta

Properties	Type
SessionTag	Long
IsDirty	Boolean
ProtectionDomainsIsPartial	Boolean
ProtectionDomainList	List of Protection Domain objects
DeletedProtectionDomainIdList	List of IDs
LastProtectionDomainVersion	Long

Table 50 SdsConnectionState

Properties	Type
sdsId	String
peerConnectionStates	List of SdsPeerConnectionState s

Table 51 SdsPeerConnectionState

Properties	Type
peerSdsId	String

Table 51 SdsPeerConnectionState (continued)

Properties	Type
connections	List of SingleConnectionState s

Table 52 SingleConnectionState

Properties	Type
peerHostname	String
isConnected	Boolean
connectionCount	Integer

Table 53 DeviceTestResults

Properties	Type
deviceId	String
deviceTestResults	List of DeviceTestResult

Table 54 DeviceTestResult

Properties	
testTime	Long
totalIOInKb	Long
numOfIos	Integer
millis	Integer
testNum	Integer
pattern	PATTERN_NONE, PATTERN_WRITE_SEQ, PATTERN_WRITE_RAND, PATTERN_READ_SEQ, PATTERN_READ_RAND or PATTERN_LAST
rc	Integer

SDS

Table 55 SDS Object

Properties	Type	Required\Optional for POST
id	String	-
name	String	Optional
sdsIpList	SdsIp list	Required—name of the property for POST: sdsIpList
sdsPort	Integer	Optional—name of the property for POST: sdsPort
sdsState	Normal or RemovePending	-
membershipState	JoinPending or Joined or Decoupled	-
mdmConnectionState	Connected or Disconnected	-
drIMode	Volatile or NonVolatile Hardened(2), MemOnly	Optional
rmcacheEnabled	Boolean	Optional
rmcacheSizeInKb	Integer	Optional
rmcacheFrozen	Boolean	Optional
protectionDomainId	String	Required
onVmWare	Boolean	-
faultSetId	String	Optional
numOfIoBuffers	Integer	Optional
RmcacheMemoryAllocationState	RmcacheMemoryAllocationStateInvalid or AllocationPending or AllocationSuccessful or AllocationFailed or RmcacheDisabled	-
perfParams	SdsPerfParams	
currProfilePerfParam	SdsPerfParams	
maintenanceState	NoMaintenance, SetMaintenanceInProgress, InMaintenance or ExitMaintenanceInProgress	
softwareVersionInfo	String	

Table 55 SDS Object (continued)

Properties	Type	Required\Optional for POST
rfcacheErrorDeviceDoesNotExist	Boolean	
rfcacheErrorLowResources	Boolean	
rfcacheErrorApiVersionMismatch	Boolean	
rfcacheErrorInconsistentCacheConfiguration	Boolean	
rfcacheErrorInconsistentSourceConfiguration	Boolean	
rfcacheErrorInvalidDriverPath	Boolean	
certificateInfo	CertificateInfo	
authenticationError	None, General, ErrorLoadingOpenssl, ErrorLoadingCertificate, VerificationError, ErrorLoadingAuthenticationInMdm, OpensslVersionTooLong	authenticationError is optional
forceDeviceTakeover	Boolean	forceDeviceTakeover is optional
sdsDecoupled	OscillatingCounter	
sdsConfigurationFailure	OscillatingCounter	
sdsReceiveBufferAllocationFailures	OscillatingCounter	

Table 56 SDS Parent

Name	Type	Note
ProtectionDomain	Protection Domain	
FaultSet	Fault Set	

Table 57 SDS Relationships

Name	Type	Note
Device	List of Device objects	
RfcacheDevice	List of RfcacheDevice objects	

Table 57 SDS Relationships (continued)

Name	Type	Note
Statistics		

Table 58 Sdslp

Properties	Type
ip	String
role	sdsOnly or sdcOnly or all

Table 59 SdsRfcacheDeviceInfo

Properties	Type
path	String
name	String

Table 60 CertificateInfo

Properties	Type
subject	String
issuer	String
validFrom	String
validTo	String
thumbprint	String
validFromAsn1Format	String
validToAsn1Format	String

Table 61 SdsPerfParams

Properties	Type
mdmNumberSocketsPerSdslp	Integer
mdmSdsKeepaliveTime	Integer
sdsNumberNetworkUmt	Integer
sdsTcpSendBufferSize	Integer
sdsTcpReceiveBufferSize	Integer
sdsMaxNumberAsynchronousIoPerDevice	Integer

Table 61 SdsPerfParams (continued)

Properties	Type
sdsNumberSdcloUmt	Integer
sdsNumberSdsloUmt	Integer
sdsNumberSdsCopyloUmt	Integer
sdsNumberCopyUmt	Integer
sdsNumberOsThreads	Integer
sdsUmtNum	Integer
sdsNumberSocketsPerSdslp	Integer
sdsNumberIoBuffers	Integer
perfProfile	Default or HighPerformance

SDS Statistics and Operations

Table 62 SDS Statistics Object

Properties	Type	Note
numOfDevices	Long	
rebuildWaitSendQLength	Long	
rebalanceWaitSendQLength	Long	
rebuildPerReceiveJobNetThrottlingInKbps	Long	
rebalancePerReceiveJobNetThrottlingInKbps	Long	
rmcacheSizeInUseInKb	Long	
rmcacheEntryEvictionSizeCountInKb	Long	
rmcacheBigBlockEvictionSizeCountInKb	Long	
rmcacheEntryEvictionCount	Long	
rmcacheBigBlockEvictionCount	Long	
rmcacheNoEvictionCount	Long	
rmcache4kbEntryCount	Long	
rmcache8kbEntryCount	Long	
rmcache16kbEntryCount	Long	

Table 62 SDS Statistics Object (continued)

Properties	Type	Note
rmcache32kbEntryCount	Long	
rmcache64kbEntryCount	Long	
rmcache128kbEntryCount	Long	
rmcacheCurrNumOf4kbEntries	Long	
rmcacheCurrNumOf8kbEntries	Long	
rmcacheCurrNumOf16kbEntries	Long	
rmcacheCurrNumOf32kbEntries	Long	
rmcacheCurrNumOf64kbEntries	Long	
rmcacheCurrNumOf128kbEntries	Long	
rmcacheSkipCountLargelo	Long	
rmcacheSkipCountUnaligned4kbl o	Long	
rmcacheSkipCountCacheAllBusy	Long	
capacityLimitInKb	Long	
maxCapacityInKb	Long	
capacityInUseInKb	Long	
thickCapacityInUseInKb	Long	
thinCapacityInUseInKb	Long	
snapCapacityInUseInKb	Long	
snapCapacityInUseOccupiedInKb	Long	
unreachableUnusedCapacityInKb	Long	
protectedVacInKb	Long	
degradedHealthyVacInKb	Long	
degradedFailedVacInKb	Long	
failedVacInKb	Long	
inUseVacInKb	Long	
activeMovingInFwdRebuildJobs	Long	
pendingMovingInFwdRebuildJob s	Long	
activeMovingOutFwdRebuildJob s	Long	

Table 62 SDS Statistics Object (continued)

Properties	Type	Note
pendingMovingOutFwdRebuildJobs	Long	
activeMovingInBckRebuildJobs	Long	
pendingMovingInBckRebuildJobs	Long	
activeMovingOutBckRebuildJobs	Long	
pendingMovingOutBckRebuildJobs	Long	
activeMovingInRebalanceJobs	Long	
activeMovingRebalanceJobs	Long	
pendingMovingRebalanceJobs	Long	
primaryVacInKb	Long	“primary” represents Master MDM in versions 2.0 and higher
secondaryVacInKb	Long	“secondary” represents Slave MDM in versions 2.0 and higher
primaryReadBwc	Bandwidth Counter	“primary” represents Master MDM in versions 2.0 and higher
primaryReadFromDevBwc	Bandwidth Counter	“primary” represents Master MDM in versions 2.0 and higher
primaryWriteBwc	Bandwidth Counter	“primary” represents Master MDM in versions 2.0 and higher
secondaryReadBwc	Bandwidth Counter	“secondary” represents Slave MDM in versions 2.0 and higher
secondaryReadFromDevBwc	Bandwidth Counter	“secondary” represents Slave MDM in versions 2.0 and higher
secondaryWriteBwc	Bandwidth Counter	“secondary” represents Slave MDM in versions 2.0 and higher
totalReadBwc	Bandwidth Counter	
totalWriteBwc	Bandwidth Counter	
fwdRebuildReadBwc	Bandwidth Counter	
fwdRebuildWriteBwc	Bandwidth Counter	
bckRebuildReadBwc	Bandwidth Counter	
bckRebuildWriteBwc	Bandwidth Counter	
rebalanceReadBwc	Bandwidth Counter	
rebalanceWriteBwc	Bandwidth Counter	

Table 62 SDS Statistics Object (continued)

Properties	Type	Note
fixedReadErrorCount	Long	
BackgroundScanCompareCount	Long	
BackgroundScannedInMB	Long	
thinCapacityAllocatedInKm	Long	
rmPendingAllocatedInKb	Long	
semiProtectedVacInKb	Long	
inMaintenanceVacInKb	Long	
activeMovingInNormRebuildJobs	Long	
activeMovingOutNormRebuildJobs	Long	
pendingMovingInNormRebuildJobs	Long	
pendingMovingOutNormrebuildJobs	Long	
primaryReadFromRmcacheBwc	Bandwidth Counter	“primary” represents Master MDM in versions 2.0 and higher
secondaryReadFromRmcacheBwc	Bandwidth Counter	“secondary” represents Slave MDM in versions 2.0 and higher
normRebuildReadBwc	Bandwidth Counter	
normRebuildWriteBwc	Bandwidth Counter	
rfcacheReadsReceived	Long	
rfcacheWritesReceived	Long	
rfcacheAvgReadTime	Long	
rfcacheAvgWriteTime	Long	
rfcacheSourceDeviceReads	Long	
rfcacheSourceDeviceWrites	Long	
rfacheReadHit	Long	
rfcacheReadMiss	Long	
rfcacheWriteMiss	Long	
rfcachelosSkipped	Long	
rfcacheReadsSkipped	Long	

Table 62 SDS Statistics Object (continued)

Properties	Type	Note
rfcacheReadsSkippedAlignedSizeTooLarge	Long	
rfcacheReadsSkippedMaxIoSize	Long	
rfcacheReadsSkippedHeavyLoad	Long	
rfcacheReadsSkippedStuckIo	Long	
rfcacheReadsSkippedLowResources	Long	
rfcacheReadsSkippedInternalError	Long	
rfcacheReadsSkippedLockLoss	Long	
rfcacheWritesSkippedMaxIoSize	Long	
rfcacheWritesSkippedHeavyLoad	Long	
rfcacheWritesSkippedStuckIo	Long	
rfcacheWritesSkippedLowResources	Long	
rfcacheWritesSkippedInternalError	Long	
rfcacheWritesSkippedCacheMiss	Long	
rfcacheSkippedUnlinedWrite	Long	
rfcacheloErrors	Long	
rfcacheReadsFromCache	Long	
rfcachelosOutstanding	Long	
rfcacheReadsPending	Long	
rfcacheWritePending	Long	
semiProtectedCapacityInKb	Long	
inMaintenanceCapacityInKb	Long	
normRebuildCapacityInKb	Long	
activeNormRebuildCapacityInKb	Long	
pendingNormRebuildCapacityInKb	Long	
rfcacheFdReadsReceived	Long	
rfcacheFdWritesReceived	Long	

Table 62 SDS Statistics Object (continued)

Properties	Type	Note
rfcacheFdInlightReads	Long	
rfcacheFdInlightWrites	Long	
rfcacheFdReadTimeGreater500 Millis	Long	
rfcacheFdReadTimeGreater1Sec	Long	
rfcacheFdReadTimeGreater5Sec	Long	
rfcacheFdReadTimeGreater1Min	Long	
rfcacheFdWriteTimeGreater500 Millis	Long	
rfcacheFdWriteTimeGreater1Sec	Long	
rfcacheFdWriteTimeGreater5Se c	Long	
rfcacheFdWriteTimeGreater1Min	Long	
rfcacheFdAvgReadTime	Long	
rfcacheFdAvgWriteTime	Long	
rfcacheFdIoErrors	Long	
rfcacheFdCacheOverloaded	Long	
rfcacheFdMonitorErrorStuckIo	Long	
rfcachePoolNumSrcDevs	Long	
rfcachePoolNumCacheDevs	Long	
rfcachePoolSize	Long	
rfcachePoolReadHit	Long	
rfcachePoolReadMiss	Long	
rfcachePoolWriteHit	Long	
rfcachePoolWriteMiss	Long	
rfcachePoolCachePages	Long	
rfcachePoolPagesInuse	Long	
rfcachePoolEvictions	Long	
rfcachePoolInLowMemoryCondit ion	Long	
rfcachePoolIoTimeGreater1Min	Long	

Table 62 SDS Statistics Object (continued)

Properties	Type	Note
rfcachePoolLockTimeGreater1Sec	Long	
rfcachePoolSuspendedlos	Long	
rfcachePoolLowResourcesInitiatedPassthroughMode	Long	
rfcachePoolosOutstanding	Long	
rfcachePoolReadsPending	Long	
rfcachePoolWritePending	Long	
rfcachePoolSuspendedPequestsRedundantSearchs	Long	
rfcachePoolReadPendingG1Sec	Long	
rfcachePoolReadPendingG10Milliseconds	Long	
rfcachePoolReadPendingG1Millis	Long	
rfcachePoolReadPendingG500Micro	Long	
rfcachePoolWritePendingG1Sec	Long	
rfcachePoolWritePendingG10Millis	Long	
rfcachePoolWritePendingG1Milliseconds	Long	
rfcachePoolWritePendingG500Micro	Long	
rfcachePoolSourceIdMismatch	Long	

Table 63 SDS Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/Sds/instances	GET			List of all SDS objects
Get delta for SDS	/api/types/Sds/instances?systemId={systemId}&sessionTa	GET			Delta

Table 63 SDS Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	g={session tag}&lastVersion={last version}				
	/api/instances/Sds::{id}	GET			SDS object
	/api/instances/Sds::{id}/relationships/Device	GET			List of Devices that are connected to the SDS
	/api/instances/Sds::{id}/relationships/Statistics	GET			List of Statistics for the SDS
	/api/types/Sds/instances/action/querySelectedStatistics	POST	Required: ids - list of object IDs or allIds - with empty value properties - list of properties to fetch (to see available properties look at Statistics)	If allIds appears, ids list is ignored and a list of selected properties is returned for every SDS.	List of id and the selected properties. See the example immediately following this table.
	/api/types/Sds/instances/action/queryIdByKey	POST	Required: name		id
	/api/types/Sds/instances/action/queryBySelectedIds	POST	Required: ids		List of SDS objects matching the ids
	/api/instances/Sds::{id}/	POST	Optional: force - TRUE or FALSE		

Table 63 SDS Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	action/ removeSds				
	/api/ instances/ Sds::{id}/ action/ abortRemoveS ds	POST		This request attempts to abort the removal of a server. If done at a late stage, this request might fail and the server will be removed.	
	/api/ instances/ Sds::{id}/ action/ generateCertif icate	POST			
	/api/ instances/ Sds::{id}/ action/ queryOscillatin gNetworkCou nters	POST			
	/api/ types/Sds/ instances	POST	According to "Required \Optional for POST" column in SDS object. Plus: Optional: deviceInfoList – list of: "devicePath", "storagePoolId" and "deviceName" (optional) sdsRfcacheDe viceInfoList - list of:	Parameters syntax example: <pre>{"protectionDomainId":"b ded1000000 00","sdslpLis t":[{"Sdslp": {"ip":"","role ":"all"}],"de viceInfoList": [{"deviceNa me":"dev1", devicePath": "/dev/ sdb","storag ePoolId":"ad 65063f0000 0000"}],"sds Port":"","na</pre>	id

Table 63 SDS Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			<p>"path"and "name"</p> <p>forceClean – TRUE or FALSE</p> <p>deviceTestTimeSecs - The maximal test run-time in seconds or 128 MB data.</p> <p>Default limit is 10 seconds. Not relevant for noTest.</p> <p>deviceTestMode – testOnly or noTest or testAndActivate .</p> <p>testOnly, Devices will be tested but not used. Later issue activateDevice to start using their capacity.</p> <p>noTest, Devices capacity will be used without any device testing.</p>	<p>me":"SDS__ ","forceClean": "TRUE"," deviceTestMode": "noTest", "deviceTestTimeSecs": "}}</p>	
	/api/ instances/ Sds::{id}/ action/ setSdsName	POST	Required: name		
	/api/ instances/ Sds::{id}/ action/ setSdsPort	POST	Required: sdsPort		
	/api/ instances/	POST	Required:		

Table 63 SDS Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	Sds:: <id>/action/setDrlMode</id>		drlMode - "Volatile" or "NonVolatile"		
Add an IP address to a SDS	/api/instances/Sds:: <id>/action/addSdsIp</id>	POST	Required: ip role	When using the REST API with curl syntax, the command may not work as expected. Use curl syntax similar to the following example: curl -k -v -g --basic --user admin:\$token -H "Content-Type:application/json" -d '{"protectionDomainId":"ID", "sdsIpList": [{"SdsIp": {"ip":"IP","role":"all"}}], "deviceInfoList": [{"devicePath": "/dev/sdb", "storagePoolId": "ID", "deviceName": "xyz"} >' https://GW-IP/api/types/Sds/instances	
Remove an IP address from a SDS	/api/instances/Sds:: <id>/</id>	POST	Required: ip		

Table 63 SDS Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	action/ removeSdsIp				
Set new role to existing IP address	/api/ instances/ Sds::{id}/ action/ setSdsIpRole	POST	Required: sdsIpToSet – IP that its role is about to change newRole – new role		
	/api/ instances/ Sds::{id}/ action/ startSdsNetworkTest	POST	Optional: numParallelMsgs, networkTestSizeInGb, networkTestLengthInSecs	numParallelMsgs is a number in the range - 16. networkTestSizeInGb value should be less than 10	
Clear error from all devices in a SDS	/api/ instances/ Sds::{id}/ action/ clearDevicesError	POST			
Activate all devices which completed their tests	/api/ instances/ Sds::{id}/ action/ activateDevices	POST			
Start devices test	/api/ instances/ Sds::{id}/ action/ startDevicesTest	POST	Optional: pattern - "writeSeq" or "writeRand" or "readSeq" or "readRand" or "last" ioSizeKB - a number between 4 and 512 specifying the single IO size in KB,	Default values: pattern - "readRand" ioSizeKB - 8 totalIoSizeMB - 128 limitInSeconds - 10 Performing device tests may fail application /.	

Table 63 SDS Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			totalIoSizeMB - a number between 1 and 32768 specifying the total IO size in MB, limitInSeconds		
	/api/instances/ProtectionDomain:::{id}/action/queryDevicesTestResults	POST			Response: List of DeviceTestResults
Limit the network bandwidth of all SDSs in the Protection Domain for various traffic types	/api/instances/ProtectionDomain:::{id}/action/setSdsNetworkLimits	POST	Required: rebuildLimitInKbps AND/OR rebalanceLimitInKbps AND/OR overallLimitInKbps	Overall limits size must be larger than both rebuild and rebalance and all limits must be over 5MB	setSdsNetworkLimits should be in the ProtectionDomain action list
	/api/instances/ProtectionDomain:::{id}/action/queryProtectionDomainNetwork	POST			Response: List of SdsConnectionState queryProtectionDomainNetwork should be in ProtectionDomain action list
	/api/instances/Sds:::{id}/action/setSdsRmcacheEnabled	POST	Required: rmcacheEnabled - TRUE or FALSE		
	/api/instances/Sds:::{id}/action/setSdsRmcacheSize	POST	Required: rmcacheSizeInMB		

Table 63 SDS Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ Sds::{id}/ action/ purgeRmcache	POST			
	/api/ instances/ Sds::{id}/ action/ setRmcacheFrozen	POST	Required: rmcacheFrozen - TRUE or FALSE		
	/api/ instances/ Sds::{id}/ action/ querySdsNetworkLatencyMeters	POST			NetBwc list
	/api/ instances/ Sds::{id}/ action/ setNumOfIoBuffers	POST	Required: numOfIoBuffers		Deprecate (does not exist in version 2.0) The action setSdsPerformanceParameters can be used instead.
	/api/ instances/Sds/ /action/ queryDisconnectedSdss	POST			List of SDS objects which are disconnected, i.e. their MDM is disconnected or their membership state is not "joined"
	/api/ instances/ Sds::{id}/ action/ addSdsRfcacheDevice	POST	Required: rfcacheDeviceInfoList — list of: "devicePath" and "deviceName" Example: "rfcacheDeviceInfoList":		

Table 63 SDS Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			[{"devicePath": "/dev/ sdg","deviceNa me":"sdg"}, {"devicePath": "/dev/ sdb","deviceNa me":"sdb"}]		
	/api/ instances/ Sds::{id}/ action/ clearRfcacheE rror	POST			
	/api/ instances/ Sds::{id}/ action/ enableSdsRfca che	POST			
	/api/ instances/ Sds::{id}/ action/ disableSdsRfc ache	POST			
	/api/ instances/ Sds::{id}/ action/ setSdsPerfor manceParame ters	POST	Required: perfProfile - "Default" or "HighPerforman ce"		

Example return output from querySelectedStatistics:

```

Body: {"ids":["ead4729d00000000","ead4729e00000001"], "properties":
[ "rmcacheSkipCountLargeIo", "primaryReadFromDevBwc", "degradedHealthyV
acInKb", "snapCapacityInUseInKb">
Response:
List of id and the requested statistics properties
{
  "ead4729d00000000":{
    "primaryReadFromDevBwc":{
      "numOccured":0,
      "totalWeightInKb":0,
      "numSeconds":0
    },
    "rmcacheSkipCountLargeIo":0,

```

```

"snapCapacityInUseInKb":2097152,
"degradedHealthyVacInKb":0
},
"ead4729e00000001":{
"primaryReadFromDevBwc":{
"numOccured":0,
"totalWeightInKb":0,
"numSeconds":0
},
"rmcacheSkipCountLargeIo":0,
"snapCapacityInUseInKb":1048576,
"degradedHealthyVacInKb":0
}
}

```

Table 64 SDS Delta

Properties	Type
sessionTag	Long
isDirty	Boolean
sdsIsPartial	Boolean
sdsList	List of SDS objects
deletedSdsIdList	List of IDs
lastSdsVersion	Long

Table 65 NetBwc

Properties	Type
sendSizeBwc	MosBwcQueryWindowSize
sendLatencyBwc	MosBwcQueryWindowLatency
sdsId	Long
sdsIp	String

Table 66 MosBwcQueryWindowSize

Properties	Type
numOccured	Long
totalWeightInKB	Long
numSeconds	Integer

Table 67 MosBwcQueryWindowLatency

Properties	Type
numOccured	Long
totalWeightInMicroseconds	Long
numSeconds	Integer

StoragePool

Table 68 Storage Pool Object

Properties	Type	Required\Optional for POST
id	String	-
name	String	Optional
sparePercentage	Integer	Optional
rebuildEnabled	Boolean	Optional
rebalanceEnabled	Boolean	Optional
rebuildIoPriorityPolicy	unlimited or limitNumOfConcurrentIos or favorAppIops or dynamicBwThrottling	-
rebalanceIoPriorityPolicy		-
rebuildIoPriorityNumOfConcurrentIopsPerDevice	Integer	-
rebalanceIoPriorityNumOfConcurrentIopsPerDevice	Integer	-
rebuildIoPriorityBwLimitPerDeviceInKbps	Integer	-
rebalanceIoPriorityBwLimitPerDeviceInKbps	Integer	-
rebuildIoPriorityAppIopsPerDeviceThreshold	Integer	-
rebalanceIoPriorityAppIopsPerDeviceThreshold	Integer	-
rebuildIoPriorityAppBwPerDeviceThresholdInKbps	Integer	-
rebalanceIoPriorityAppBwPerDeviceThresholdInKbps	Integer	-
rebuildIoPriorityQuietPeriodInMsec	Integer	-
rebalanceIoPriorityQuietPeriodInMsec	Integer	-

Table 68 Storage Pool Object (continued)

Properties	Type	Required\Optional for POST
numOfParallelRebuildRebalanceJobsPerDevice	Integer	-
protectionDomainId	String	Required
zeroPaddingEnabled	Boolean	Optional
useRmcache	Boolean	Optional
rmcacheWriteHandlingMode	Passthrough or Cached (default)	Optional
backgroundScannerMode	Disabled or DeviceOnly or DataComparison	-
backgroundScannerBWLimitKBps	Integer	-
checksumEnabled	Boolean	Required
useRfcache	Boolean	Required
useDAScache	Boolean	Required
capacityAlertHighThreshold	Integer	-
capacityAlertCriticalThreshold	Integer	-

Table 69 Storage Pool Parent

Name	Type	Note
ProtectionDomain	Protection Domain	

Table 70 Storage Pool Relationships

Name	Type	Note
Device	List of Device objects	
VTree	List of VTree objects	
Volume	List of Volume objects	
Statistics		

Storage Pool Statistics and Operations

Table 71 Storage Pool Statistics Object

Properties	Type	Note
numOfDevices	Long	
numOfVtrees	Long	
numOfVolumes	Long	
capacityLimitInKb	Long	
maxCapacityInKb	Long	
capacityInUseInKb	Long	
thickCapacityInUseInKb	Long	
thinCapacityInUseInKb	Long	
snapCapacityInUseInKb	Long	
snapCapacityInUseOccupiedInKb	Long	
unreachableUnusedCapacityInKb	Long	
protectedVacInKb	Long	
degradedHealthyVacInKb	Long	
degradedFailedVacInKb	Long	
failedVacInKb	Long	
inUseVacInKb	Long	
activeMovingInFwdRebuildJobs	Long	
pendingMovingInFwdRebuildJobs	Long	
activeMovingOutFwdRebuildJobs	Long	
pendingMovingOutFwdRebuildJobs	Long	
activeMovingInBckRebuildJobs	Long	
pendingMovingInBckRebuildJobs	Long	
activeMovingOutBckRebuildJobs	Long	
pendingMovingOutBckRebuildJobs	Long	
activeMovingInRebalanceJobs	Long	
pendingMovingInRebalanceJobs	Long	
activeMovingRebalanceJobs	Long	
pendingMovingRebalanceJobs	Long	

Table 71 Storage Pool Statistics Object (continued)

Properties	Type	Note
primaryVacInKb	Long	“primary” represents Master MDM in version 2.0 and higher
secondaryVacInKb	Long	“secondary” represents Slave MDM in version 2.0 and higher
primaryReadBwc	Bandwidth Counter	“primary” represents Master MDM in version 2.0 and higher
primaryReadFromDevBwc	Bandwidth Counter	“primary” represents Master MDM in version 2.0 and higher
primaryWriteBwc	Bandwidth Counter	“primary” represents Master MDM in version 2.0 and higher
secondaryReadBwc	Bandwidth Counter	“secondary” represents Slave MDM in version 2.0 and higher
secondaryReadFromDevBwc	Bandwidth Counter	“secondary” represents Slave MDM in version 2.0 and higher
secondaryWriteBwc	Bandwidth Counter	“secondary” represents Slave MDM in version 2.0 and higher
totalReadBwc	Bandwidth Counter	
totalWriteBwc	Bandwidth Counter	
fwdRebuildReadBwc	Bandwidth Counter	
fwdRebuildWriteBwc	Bandwidth Counter	
bckRebuildReadBwc	Bandwidth Counter	
bckRebuildWriteBwc	Bandwidth Counter	
rebalanceReadBwc	Bandwidth Counter	
rebalanceWriteBwc	Bandwidth Counter	
spareCapacityInKb	Long	
capacityAvailableForVolumeAllocationInKb	Long	
protectedCapacityInKb	Long	
degradedHealthyCapacityInKb	Long	

Table 71 Storage Pool Statistics Object (continued)

Properties	Type	Note
degradedFailedCapacityInKb	Long	
failedCapacityInKb	Long	
movingCapacityInKb	Long	
activeMovingCapacityInKb	Long	
pendingMovingCapacityInKb	Long	
fwdRebuildCapacityInKb	Long	
activeFwdRebuildCapacityInKb	Long	
pendingFwdRebuildCapacityInKb	Long	
bckRebuildCapacityInKb	Long	
activeBckRebuildCapacityInKb	Long	
pendingBckRebuildCapacityInKb	Long	
rebalanceCapacityInKb	Long	
activeRebalanceCapacityInKb	Long	
pendingRebalanceCapacityInKb	Long	
atRestCapacityInKb	Long	
numOfUnmappedVolumes	Long	
numOfMappedToAllVolumes	Long	
numOfThickBaseVolumes	Long	
numOfThinBaseVolumes	Long	
numOfSnapshots	Long	
numOfVolumesInDeletion	Long	
fixedReadErrorCount	Long	
BackgroundScanCompareCount	Long	
BackgroundScannedInMB	Long	
thinCapacityAllocatedInKm	Long	
rmPendingAllocatedInKb	Long	
semiProtectedVacInKb	Long	
inMaintenanceVacInKb	Long	
activeMovingInNormRebuildJobs	Long	
activeMovingOutNormRebuildJobs	Long	

Table 71 Storage Pool Statistics Object (continued)

Properties	Type	Note
pendingMovingInNormRebuildJobs	Long	
pendingMovingOutNormrebuildJobs	Long	
primaryReadFromRmcacheBwc	Bandwidth Counter	“primary” represents Master MDM in version 2.0 and higher
secondaryReadFromRmcacheBwc	Bandwidth Counter	“secondary” represents Slave MDM in version 2.0 and higher
normRebuildReadBwc	Bandwidth Counter	
normRebuildWriteBwc	Bandwidth Counter	
rfcacheReadsReceived	Long	
rfcacheWritesReceived	Long	
rfcacheAvgReadTime	Long	
rfcacheAvgWriteTime	Long	
rfcacheSourceDeviceReads	Long	
rfcacheSourceDeviceWrites	Long	
rfacheReadHit	Long	
rfcacheReadMiss	Long	
rfcacheWriteMiss	Long	
rfcachelosSkipped	Long	
rfcacheReadsSkipped	Long	
rfcacheReadsSkippedAlignedSizeTo oLarge	Long	
rfcacheReadsSkippedMaxloSize	Long	
rfcacheReadsSkippedHeavyLoad	Long	
rfcacheReadsSkippedStucklo	Long	
rfcacheReadsSkippedLowResources	Long	
rfcacheReadsSkippedInternalError	Long	
rfcacheReadsSkippedLocklos	Long	
rfcacheWritesSkippedMaxloSize	Long	
rfcacheWritesSkippedHeavyLoad	Long	
rfcacheWritesSkippedStucklo	Long	

Table 71 Storage Pool Statistics Object (continued)

Properties	Type	Note
rfcacheWritesSkippedLowResources	Long	
rfcacheWritesSkippedInternalError	Long	
rfcacheWritesSkippedCacheMiss	Long	
rfcacheSkippedUnlinedWrite	Long	
rfcacheloErrors	Long	
rfcacheReadsFromCache	Long	
rfcachelosOutstanding	Long	
rfcacheReadsPending	Long	
rfcacheWritePending	Long	
semiProtectedCapacityInKb	Long	
inMaintenanceCapacityInKb	Long	
normRebuildCapacityInKb	Long	
activeNormRebuildCapacityInKb	Long	
pendingNormRebuildCapacityInKb	Long	

Table 72 Storage Pool Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/StoragePool/instances	GET			List of all StoragePool objects
Get delta for StoragePool	/api/types/StoragePool/instances?systemId={systemId}&sessionTag={sessionTag}&lastVersion={lastVersion}	GET			Delta
	/api/instances/StoragePool:: {id}	GET			StoragePool object

Table 72 Storage Pool Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ StoragePool:: {id}/ relationships/ Device	GET			List of Device objects that are connected to the Storage Pool
	/api/ instances/ StoragePool:: {id}/ relationships/ VTree	GET			List of VTree objects that are connected to the Storage Pool
	/api/ instances/ StoragePool:: {id}/ relationships/ Volume	GET			List of Volume objects that are connected to the Storage Pool
	/api/ instances/ StoragePool:: {id}/ relationships/ Statistics	GET			List of Statistics for the Storage Pool
	/api/types/ StoragePool/ instances/ action/ querySelected Statistics/	POST	Required: ids - list of objects IDs or allIds - with empty value properties - list of properties to fetch (to see available properties, see Statistics)	If allIds appears, ids list is ignored and a list of selected properties is returned for every StoragePool.	List of id and the selected properties List of: id and the selected properties {"ids": ["a7e798d100000 000"], "properties": ["thickCapacityIn UseInKb", "thinCa pacityInUseInKb" > Response: { ""a7e798d10000 0000":{

Table 72 Storage Pool Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
					<pre> o "thickCapacityIn UseInKb":1, o "thinCapacityInU seInKb":0 } } </pre>
	/api/types/ StoragePool/ instances/ action/ queryIdByKey	POST	Required: name AND protectionDo mainId or protectionDo mainName		id
	/api/types/ StoragePool/ instances/ action/ queryBySelect edIds	POST	Required: ids		List of StoragePool objects matching the ids
Remove a StoragePool	/api/ instances/ StoragePool:: {id}/action/ removeStorage Pool	POST			
	/api/types/ StoragePool/ instances	POST	According to “Required \Optional for POST” column in StoragePool object. Zero padding must be configured before devices are added.		id
	/api/ instances/ StoragePool:: {id}/action/ setStoragePo olName	POST	Required: name		

Table 72 Storage Pool Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ StoragePool:: {id}/action/ setSparePerce ntage	POST	Required: sparePercent age		
	/api/ instances/ StoragePool:: {id}/action/ queryDevicesT estResults	POST			Response: List of DeviceTestResult s
	/api/ instances/ StoragePool:: {id}/action/ setZeroPaddin gPolicy	POST	Required: zeroPadEnabl ed – TRUE or FALSE	Zero padding must be configured before devices are added.	
	/api/ instances/ StoragePool:: {id}/action/ setUseRmcac he	POST	Required: useRmcache – TRUE or FALSE (Default)		
	/api/ instances/ StoragePool:: {id}/action/ setRebuildIoPr iorityPolicy	POST	Required: policy - unlimited or limitNumOfCon currentIos or favorAppIos or dynamicBwThro ttling Optional: numOfConcurr entIosPerDev ice - The maximum number of concurrent rebuild IOs per device. Valid range: 1–20, bwLimitPerDe viceInKbp - The maximum bandwidth of		

Table 72 Storage Pool Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			rebuild IOs, in KB per second, per device. Valid range: 1024–1048576, <code>appIopsPerDeviceThreshold</code> - The application IOPs threshold above which rebuild IO throttling will be applied. Valid range: 1–1024, <code>appBwPerDeviceThresholdInKbps</code> - The application IO bandwidth threshold, in KB per second,		
			above which rebuild IO throttling will be applied. Valid range: 1-102400, <code>quietPeriodInMsec</code> - If the application IOs are below the IOPs and bandwidth threshold in this period, given in milliseconds, no throttling will be applied to the rebuild IOs. Valid range: 10-60000		
	<code>/api/instances/StoragePool:: {id}/action/ setRebalanceI oPriorityPolicy</code>	POST	Required: <code>policy</code> - unlimited or <code>limitNumOfCon currentIos</code> or <code>favorAppIos</code> or <code>dynamicBwThro tting</code>		

Table 72 Storage Pool Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			Optional: numOfConcurrentIosPerDevice - The maximum number of concurrent rebuild IOs per device. Valid range: 1–20, bwLimitPerDeviceInKbp - The maximum bandwidth of rebuild IOs, in KB per second, per device. Valid range: 1024–1048576, appIopsPerDeviceThreshold - The application IOPs threshold above which rebuild IO throttling will be applied. Valid range: 1-1024, appBwPerDeviceThresholdInKbps - The application IO bandwidth threshold, in KB per second, above which rebuild IO throttling will be		
			applied. Valid range: 1–102400, quietPeriodInMsec - If the application IOs are below the IOPs and bandwidth threshold in this		

Table 72 Storage Pool Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			period, given in milliseconds, no throttling will be applied to the rebuild IOs. Valid range: 10–60000		
	/api/instances/StoragePool:: <id>/action/setRmcacheWriteHandlingMode</id>	POST	rmcacheWriteHandlingMode - Passthrough or Cached		
	/api/instances/StoragePool:: <id>/action/setRebuildEnabled</id>	POST	Required: rebuildEnabled-TRUE or FALSE		
	/api/instances/StoragePool:: <id>/action/setRebalanceEnabled</id>	POST	Required: rebalanceEnabled-TRUE or FALSE		
	/api/instances/StoragePool:: <id>/action/setRebuildRebalanceParallelism</id>	POST	Required: limit-The maximum number of concurrent rebuild and rebalance activities. Number between 1-10.		
	/api/instances/StoragePool:: <id>/action/enableBackgroundDeviceScanner</id>	POST	Required: scannerMode - "DeviceOnly" or "DataComparison" Optional:	DeviceOnly - Perform read operations. Fix from peer on errors. DataComparison - Read and compare	

Table 72 Storage Pool Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			bandwidthLimitInKbpsPerDevice	data content with peer.	
	/api/instances/StoragePool:: {id}/action/disableBackgroundDeviceScanner	POST			
	/api/instances/StoragePool:: {id}/action/resetBackgroundDeviceScannerErrorCounters	POST	Optional: dataCompareErrorCounter - TRUE or FALSE correctedReadErrorCounter - TRUE or FALSE	Default is FALSE for both counters	
	/api/instances/StoragePool:: {id}/action/setChecksumEnabled	POST	Required: checksumEnabled - TRUE or FALSE		
	/api/instances/StoragePool:: {id}/action/setRfcacheUsage	POST	Required: useRfcache - TRUE or FALSE		
	/api/instances/StoragePool:: {id}/action/setCapacityAlertThresholds	POST	Required: capacityAlertHighThresholdPercent AND/OR capacityAlertCriticalThresholdPercent The high threshold value must be lower than the critical threshold value.		

Table 72 Storage Pool Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/instances/StoragePool:: {id}/action/ resetDeviceOs cillatingCount er	POST	Required: allCounters - TRUE or FALSE OR failureCount er - one of the following: DevLongSucces sfullos		
	/api/instances/StoragePool:: {id}/action/ setDeviceOscil latingCounter Parameters	POST	Required: failureCount er - see previous operation for possible values windowType - short or medium or long windowInterv al - number between 1 and 86400 failuresThreshol d		

Table 73 Storage Pool Delta

Properties	Type
sessionTag	Long
isDirty	Boolean
storagePoolsPartial	Boolean
storagePoolList	List of StoragePool objects
deletedStoragePoolIdList	List of IDs
lastStoragePoolVersion	Long

Device

Table 74 Device Object

Properties	Type	Required\Optional for POST
id	String	-
name	String	Optional
deviceCurrentPathname	String	Required
deviceOriginalPathname	String	-
deviceState	InitialTest or InitialTestDone or Normal or NormalTesting or RemovePending	-
errorState	None or Error	-
capacityLimitInKb	Long	Optional
maxCapacityInKb	Long	-
storagePoolId	String	Required
longSuccessfullos	OscillatingCounter	Optional
rfcacheErrorDeviceDoesNotExist	Boolean	Optional
sdsId	String	Required
updateConfiguration	Boolean	Optional

Table 75 Device Parent

Name	Type	Note
StoragePool	StoragePool	
SDS	SDS	

Table 76 Device Relationships

Name	Type	Note
Statistics		

Table 77 OscillatingCounter

Name	Type	Note
shortWindow	OscillatingCounterWindow	

Table 77 OscillatingCounter (continued)

Name	Type	Note
mediumWindow	OscillatingCounterWindow	
longWindow	OscillatingCounterWindow	

Table 78 OscillatingCounterWindow

Name	Type	Note
threshold	Integer	
windowSizeInSec	Integer	
lastOscillationCount	Integer	
lastOscillationTime	Long	
maxFailuresCount	Integer	
maxFailuresTime	Long	

Device Statistics and Operations

Note

If the background device scanner is enabled, read statistics are dramatically affected.

Table 79 Device Statistics Object

Properties	Type	Note
fixedReadErrorCount	Long	
avgReadSizeInBytes	Long	
avgWriteSizeInBytes	Long	
avgReadLatencyInMicrosec	Long	
avgWriteLatencyInMicrosec	Long	
capacityInUseInKb	Long	
thickCapacityInUseInKb	Long	
thinCapacityInUseInKb	Long	
snapCapacityInUseInKb	Long	
snapCapacityInUseOccupiedInKb	Long	
unreachableUnusedCapacityInKb	Long	
protectedVacInKb	Long	

Table 79 Device Statistics Object (continued)

Properties	Type	Note
degradedHealthyVacInKb	Long	
degradedFailedVacInKb	Long	
failedVacInKb	Long	
inUseVacInKb	Long	
activeMovingInFwdRebuildJobs	Long	
pendingMovingInFwdRebuildJobs	Long	
activeMovingOutFwdRebuildJobs	Long	
pendingMovingOutFwdRebuildJobs	Long	
activeMovingInBckRebuildJobs	Long	
pendingMovingInBckRebuildJobs	Long	
activeMovingOutBckRebuildJobs	Long	
pendingMovingOutBckRebuildJobs	Long	
activeMovingInRebalanceJobs	Long	
pendingMovingInRebalanceJobs	Long	
activeMovingRebalanceJobs	Long	
pendingMovingRebalanceJobs	Long	
primaryVacInKb	Long	“primary” represents the Master MDM in version 2.0 and higher
secondaryVacInKb	Long	“secondary” represents the Slave MDM in version 2.0 and higher
primaryReadBwc	Bandwidth Counter	“primary” represents the Master MDM in version 2.0 and higher
primaryReadFromDevBwc	Bandwidth Counter	“primary” represents the Master MDM in version 2.0 and higher
primaryWriteBwc	Bandwidth Counter	“primary” represents the Master MDM in version 2.0 and higher
secondaryReadBwc	Bandwidth Counter	“secondary” represents the Slave MDM in version 2.0 and higher

Table 79 Device Statistics Object (continued)

Properties	Type	Note
secondaryReadFromDevBwc	Bandwidth Counter	“secondary” represents the Slave MDM in version 2.0 and higher
secondaryWriteBwc	Bandwidth Counter	“secondary” represents the Slave MDM in version 2.0 and higher
totalReadBwc	Bandwidth Counter	
totalWriteBwc	Bandwidth Counter	
fwdRebuildReadBwc	Bandwidth Counter	
fwdRebuildWriteBwc	Bandwidth Counter	
bckRebuildReadBwc	Bandwidth Counter	
bckRebuildWriteBwc	Bandwidth Counter	
rebalanceReadBwc	Bandwidth Counter	
rebalanceWriteBwc	Bandwidth Counter	
BackgroundScanCompareCount	Long	
BackgroundScannedInMB	Long	
thinCapacityAllocatedInKm	Long	
rmPendingAllocatedInKb	Long	
semiProtectedVacInKb	Long	
inMaintenanceVacInKb	Long	
activeMovingInNormRebuildJobs	Long	
activeMovingOutNormRebuildJobs	Long	
pendingMovingInNormRebuildJobs	Long	
pendingMovingOutNormrebuildJobs	Long	
primaryReadFromRmcacheBwc	Bandwidth Counter	“primary” represents the Master MDM in version 2.0 and higher
secondaryReadFromRmcacheBwc	Bandwidth Counter	“secondary” represents the Slave MDM in version 2.0 and higher
normRebuildReadBwc	Bandwidth Counter	
normRebuildWriteBwc	Bandwidth Counter	
rfcacheReadsReceived	Long	

Table 79 Device Statistics Object (continued)

Properties	Type	Note
rfcacheWritesReceived	Long	
rfcacheAvgReadTime	Long	
rfcacheAvgWriteTime	Long	
rfcacheSourceDeviceReads	Long	
rfcacheSourceDeviceWrites	Long	
rfacheReadHit	Long	
rfcacheReadMiss	Long	
rfcacheWriteMiss	Long	
rfcachelosSkipped	Long	
rfcacheReadsSkipped	Long	
rfcacheReadsSkippedAlignedSizeTo oLarge	Long	
rfcacheReadsSkippedMaxIoSize	Long	
rfcacheReadsSkippedHeavyLoad	Long	
rfcacheReadsSkippedStuckIo	Long	
rfcacheReadsSkippedLowResources	Long	
rfcacheReadsSkippedInternalError	Long	
rfcacheReadsSkippedLockIo	Long	
rfcacheWritesSkippedMaxIoSize	Long	
rfcacheWritesSkippedHeavyLoad	Long	
rfcacheWritesSkippedStuckIo	Long	
rfcacheWritesSkippedLowResource s	Long	
rfcacheWritesSkippedInternalError	Long	
rfcacheWritesSkippedCacheMiss	Long	
rfcacheSkippedUnlinedWrite	Long	
rfcacheloErrors	Long	
rfcacheReadsFromCache	Long	
rfcachelosOutstanding	Long	
rfcacheReadsPending	Long	
rfcacheWritePending	Long	

Table 79 Device Statistics Object (continued)**Table 80** Device Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/ Device/ instances	GET		If zero padding is required , you must enable it before adding any devices to the Storage Pool.	List of all Device objects
Get delta for Device	/api/types/ Device/ instances? systemId={sys tem id}&sessionTa g={session tag}&lastVersi on={last version}	GET			Delta
	/api/ instances/ Device::{id}	GET			Device object
	/api/ instances/ Device::{id}/ relationships/ Statistics	GET			List of Statistics for the Device
	/api/types/ Device/ instances/ action/ querySelected Statistics	POST	Required: ids- list of object IDs or allIds- with empty value properties- list of properties to fetch (to see available properties, see Statistics)	If allIdsappe ars, ids list is ignored and a list of selected properties is returned for every Device.	List of id and the selected properties {"ids": ["a7e798d100000 000"], "properties": ["avgReadLatenc yInMicrosec", "av gWriteLatencyIn Microsec"]> Response: { ""a7e798d10000 0000":{

Table 80 Device Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
					<pre> o "avgReadLatencyInMicrosec":1, o "avgWriteLatencyInMicrosec":0 } } </pre>
	/api/types/Device/instances/action/queryIdByKey	POST	Required: name AND sdsId or sdsName		id
	/api/types/Device/instances/action/queryBySelectedIds	POST	Required: ids		Matching ids
Remove a device	/api/instances/Device::{id}/action/removeDevice	POST	Required: force- TRUE or FALSE.		
	/api/instances/Device::{id}/action/abortRemoveDevice	POST		This request attempts to abort the removal of a device. If done at a late stage, this request might fail and the device will be removed.	
	/api/types/Device/instances	POST	According to "Required \Optional for POST" column in Device object. Plus: Optional:	If testMode is not part of the request body, a read and write test will be run on devices	id

Table 80 Device Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			<p><code>testTimeSecs</code> - The maximal test run-time in seconds or 128 MB data.</p> <p>Default limit is 10 seconds. Not relevant for <code>noTest</code>.</p> <p><code>testMode</code>— <code>testOnly</code> or <code>noTest</code> or <code>testAndActivate</code>.</p> <p><code>testOnly</code>, Devices will be tested but not used. Later, issue <code>activateDevice</code> to start using their capacity.</p> <p><code>noTest</code>, Devices capacity will be used without any device testing.</p>	before their capacity will be used.	
	<code>/api/instances/Device::{id}/action/setDeviceCapacityLimit</code>	POST	<p>Required:</p> <p><code>capacityLimitInGB</code></p>		
	<code>/api/instances/Device::{id}/action/clearDeviceError</code>	POST		Clear device error state without checking if the device error was fixed. If the error continues to exist, the device will return to an error state	

Table 80 Device Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
				as soon as it is accessed.	
Activate a device which completed its test	/api/ instances/ Device::{id}/ action/ activateDevice	POST	Required: sdsId	Device created with testOnly parameter will not be used by the system until activateDevice is sent.	
	/api/ instances/ Device::{id}/ action/ queryDeviceTestResults	POST			Response: List of DeviceTestResults
	/api/ instances/ Device::{id}/ action/ setDeviceName	POST	Required: newName		
	/api/ instances/ Device::{id}/ action/ updateDeviceOriginalPathname	POST		Sets deviceOriginalPathname to the value of deviceCurrentPathname	
	/api/ instances/ Device/ action/ queryFailedDevices	POST			List of Device objects which are in error state.

Table 81 Device Delta

Properties	Type
sessionTag	Long
isDirty	Boolean
devicesPartial	Boolean

Table 81 Device Delta (continued)

Properties	Type
deviceList	List of Device objects
deletedDeviceIdList	List of IDs
lastDeviceVersion	Long

Volume

Table 82 Volume Object

Properties	Type	Required\Optional for POST
id	String	-
name	String	Optional
volumeSizeInKb	Long	Required
isObfuscated	Deprecated in v2.0	Deprecated in v2.0
creationTime	Long	-
volumeType	ThickProvisioned or ThinProvisioned or Snapshot	Optional (only ThickProvisioned and ThinProvisioned)
consistencyGroupId	String	-
mappingToAllSdcsEnabled	Boolean	-
mappedSdcInfoList	List of SdcMappingInfo	-
ancestorVolumeId	String	-
vtreeld	String	-
storagePoolId	String	Required
useRmcache	Boolean	Optional

Table 83 Volume Parent

Name	Type	Note
VTree	VTree	
StoragePool	StoragePool	
Volume	Volume	Ancestor volume

Table 84 Volume Relationships

Name	Type	Note
Statistics		

Volume Statistics and Operations

Table 85 Volume Statistics Object

Properties	Type	Note
numOfMappedSdcs	Long	
numOfChildVolumes	Long	
numOfDescendantVolumes	Long	
userDataReadBwc	Bwc	
userDataWriteBwc	Bwc	

Table 86 SdcMappingInfo

Properties	Type	Note
sdclId	String	
sdclp	String	
limitIops	Long	
limitBwInMbps	Long	

Table 87 Volume Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/ Volume/ instances	GET			List of all Volume objects
Get delta for Volume	/api/types/ Volume/ instances? systemId={sys tem id}&sessionTa g={session tag}&lastVersi on={last version}	GET			Delta

Table 87 Volume Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ Volume::{id}	GET			Volume object
	/api/ instances/ Volume::{id}/ relationships/ Statistics	GET			List of Statistics for the Volume
	/api/types/ Volume/ instances/ action/ querySelected Statistics	POST	Required: <code>ids</code> - list of object IDs or <code>allIds</code> - with empty value <code>properties</code> - list of properties to fetch (to see available properties, see Statistics)	If <code>allIds</code> appears, <code>ids</code> list is ignored and a list of selected properties is returned for every Volume.	List of id and the selected properties properties For example: Body: <pre>{ "ids": ["a7e798d100000000"], "properties": ["numOfMappedSdcs", "numOfChildVolumes"] }</pre> Response: <pre>{ ""a7e798d100000000":{ o "numOfMappedSdcs":1, o "numOfChildVolumes":0 } }</pre>
	/api/types/ Volume/ instances/ action/ queryIdByKey	POST	Required: <code>name</code>		
	/api/types/ Volume/ instances/ action/	POST	Required: <code>ids</code>		

Table 87 Volume Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	queryBySelect edIds				
	/api/ instances/ Volume::{id}/ action/ removeVolume	POST	Required: removeMode – "ONLY_ME" or "INCLUDING_D ESCENDANTS" or "DESCENDANT S_ONLY" or "WHOLE_VTRE E"		
	/api/types/ Volume/ instances	POST	According to "Required Optional for POST" column in Volume object.		id
	/api/ instances/ Volume::{id}/ action/ setVolumeSize	POST	Required: sizeInGB	New volume size in GB. Basic allocation granularity is 8 GB	
	/api/ instances/ Volume::{id}/ action/ setVolumeNa me	POST	Required: newName		
Map a volume to one or all SDC nodes	/api/ instances/ Volume::{id}/ action/ addMappedSd c	POST	Required: sdcId – SDC id or guid – SDC guid Optional: allowMultipl eMapp ings - "TRUE" or	Map - exposes a volume to all SDC nodes, the exposure will also include SDC nodes that will be added after the execution of this request.	

Table 87 Volume Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			"FALSE"		
Unmap a volume from one or all SDC nodes	/api/instances/Volume:: <id>/action/removeMappedSdc</id>	POST	Required: sdcId - SDC id or guid - SDC guid or allSdcs with empty value Optional: ignoreScsiInitiators - "TRUE" or "FALSE" skipApplianceValidation (TRUE\FALSE)	If allSdcs appears, unmap volume from all SDCs.	
Set limits to the IOPS and bandwidth that one SDC generates for the specified volume.	/api/instances/Volume:: <id>/action/setMappedSdcLimits</id>	POST	Required: sdcId or guid - SDC GUID Optional: bandwidthLimitInKbps - Limit the volume network bandwidth. A positive number in granularity of 1024 Kbps. 0 is unlimited iopsLimit - Limit the volume IOPS. The number of IOPS must be larger than 10. 0 is unlimited.		

Table 87 Volume Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ Volume:: <id>/ action/ setVolumeUse Rmcache</id>	POST	Required: useRmcache - TRUE or FALSE (default)		
Revert snapshot	/api/ instances/ Volume:: <id>/ action/ revertSnapsho t</id>	POST	Required: volumeId - Volume from URL and volumeId must be from the same VTree. revertMode - "move" or "copy" or "toggle"	revertMode: "move" - Volume from URL gets the content of the volumeId; volumeId is no longer available. "copy" - Volume from URL gets the content of the volumeId; volumeId remains untouched. "toggle" - the content of the Volume from URL and the volumeId are switched.	

Table 88 Volume Delta

Properties	Type
sessionTag	Long
isDirty	Boolean
volumesPartial	Boolean
volumeList	List of Volume objects
deletedVolumeIdList	List of IDs
lastVolumeVersion	Long

VTree

Table 89 VTree Object

Properties	Type	Note
id	String	
name	String	
baseVolumeld	String	
storagePoolId	String	

Table 90 VTree Parent

Name	Type	Note
Volume	Volume	Base volume
StoragePool	StoragePool on page 463	

Table 91 VTree Relationships

Name	Type	Note
Volume	List of Volume objects	
Statistics		

VTree Statistics and Operations

Table 92 VTree Statistics Object

Properties	Type	Note
numOfVolumes	Long	
netCapacityInUseInKb	Long	
baseNetCapacityInUseInKb	Long	
snapNetCapacityInUseInKb	Long	
trimmedCapacityInKb	Long	

Table 93 VTree Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/VTree/instances	GET			List of all VTree objects
Get delta for VTree	/api/types/VTree/instances?systemId={systemId}&sessionTag={sessionTag}&lastVersion={lastVersion}	GET			Delta
	/api/instances/VTree::{id}	GET			VTree object
	/api/instances/VTree::{id}/relationships/Volume	GET			List of Volume objects that are connected to the VTree
	/api/instances/VTree::{id}/relationships/Statistics	GET			List of Statistics for the VTree
	/api/types/VTree/instances/action/querySelectedStatistics	POST	Required: <i>ids</i> - list of object IDs or <i>allIds</i> - with empty value. <i>properties</i> - list of properties to fetch (to see available properties, see Statistics)	If <i>allIds</i> appears, <i>ids</i> list is ignored and a list of selected properties is returned for every VTree.	List of: id and the selected properties See the example immediately after this table.
	/api/types/VTree/instances/action/queryBySelectedIds	POST	Required: <i>ids</i>		List of VTree objects matching the <i>ids</i>

Example of return output for `querySelectedStatistics`:

```
Body: {"ids":["a7e798d100000000"], "properties":
["netCapacityInUseInKb", "numOfVolumes">
Response:
{
  "a7e798d100000000":{
    "numOfVolumes":1,
    "netCapacityInUseInKb":0
  }
}
```

Table 94 VTree Delta

Properties	Type
sessionTag	Long
isDirty	Boolean
vTreesPartial	Boolean
vTreeList	List of VTree objects
deletedVTreeIdList	List of IDs
lastVTreeVersion	Long

SDC

Table 95 SDC Object

Properties	Type	Required\Optional for POST
id	String	-
name	String	Optional
sdclp	String	Required
sdCGuid	String	-
onVmWare	Boolean	-
mdmConnectionState	Connected or Disconnected	-
systemId	String	-
sdApproved	Boolean	-
versionInfo	String	-
perfParams	SdcPerfParams	-
currProfilePerfParams	SdcPerfParams	-

Table 95 SDC Object (continued)

Properties	Type	Required\Optional for POST
memoryAllocationFailure	OscillatingCounter	-
socketAllocationFailure	OscillatingCounter	-

Table 96 SDC Parent

Name	Type	Note
System	System	

Table 97 SDC Relationships

Name	Type	Note
Volume	List of Volume objects	Mapped volumes
Statistics		

Table 98 SdcPerfParams

Properties	Type	Note
sdcTcpSendBufferSize	Integer	
sdcTcpReceiveBufferSize	Integer	
sdcNumberSocketsPerSdslp	Integer	
sdcNumberNetworkOsThreads	Integer	
sdcMaxInflightRequests	Integer	
sdcMaxInFlightData	Integer	
sdcNumberIoRetries	Integer	
sdcVolumeStatisticsInterval	Integer	
sdcOptimizeZeroBuffers	Boolean	
sdcNumberUnmapBlocks	Integer	
sdcNumberNonIoOsThreads	Integer	
perfProfile	Default or HighPerformance	

SDC Statistics and Operations

Table 99 SDC Statistics Object

Properties	Type	Note
numOfMappedVolumes	Long	
userDataReadBwc	Bandwidth Counter	
userDataWriteBwc	Bandwidth Counter	

Table 100 SDC Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/Sdc/instances	GET			<p>List of all SDC objects</p> <hr/> <p>Note</p> <p>Only one IP address is returned for each SDC in the sdclp field, even if it has more than one IP address. The address that is returned is the one that is used to communicate with the MDM.</p>
Get delta for SDC	/api/types/Sdc/instances?systemId={system id}&sessionTag={session tag}&lastVersion={last version}	GET			Delta
	/api/instances/Sdc::{id}	GET			SDC object
	/api/instances/Sdc::{id}/relationships/Volume	GET			List of Volume objects that are connected to the SDC

Table 100 SDC Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ Sdc::{id}/ relationships/ Statistics	GET			List of Statistics for the SDC
	/api/ types/Sdc/ instances/ action/ querySelected Statistics	POST	Required: ids - list of object IDs or allIds - with empty value properties - list of properties to fetch (to see available properties see Statistics)	If allIds appears, ids list is ignored and a list of selected properties is returned for every SDC.	List of id and the selected properties For example: Body: {"ids": ["a7e798d100000 000"], "properties": ["numOfMapped Volumes"]> Response: { ""a7e798d10000 0000":{ o "numOfMappedV olumes":1} } }
	/api/ types/Sdc/ instances/ action/ queryAllAppro vedSdc	POST			List of approved SDC objects
	/api/ types/Sdc/ instances/ action/ queryIdByKey	POST	Required: IP address		id
	/api/ types/Sdc/ instances/ action/ queryBySelect edIds	POST	Required: ids		List of SDC objects matching the ids
	/api/ instances/ Sdc::{id}/	POST			

Table 100 SDC Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	action/ removeSdc				
	/api/ instances/ Sdc::{id}/ action/ setSdcName	POST	Required: sdcName		
	/api/ instances/ Sdc::{id}/ action/ queryOscillatin gNetworkCou nters	POST			
	/api/ types/Sdc/ instances	POST	According to "Required \Optional for POST" column in SDC object.		
	/api/ instances/ Sdc::{id}/ action/ setSdcPerfor manceParame ters	POST	Required: perfProfile - "Default" or "HighPerforman ce"		

Table 101 SDC Delta

Properties	Type
sessionTag	Long
isDirty	Boolean
sdclsPartial	Boolean
sdclList	List of SDC objects
deletedSdcIdList	List of IDs
lastSdcVersion	Long

User Objects

Table 102 User Object

Properties	Type	Required\Optional for POST
id	String	-
name	String	Required
userRole	Monitor, Configure, Administrator, Superuser, Security, FrontendConfig or BackendConfig	Required
passwordChangeRequired	Boolean	-
systemId	String	-

Table 103 User Parent

Name	Type	Note
System	System	

Table 104 User Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/User/instances	GET			List of all User objects
	/api/instances/User:: <id></id>	GET			User object
	/api/instances/User:: <id>/action/removeUser</id>	POST			
	/api/types/User/instances	POST	According to “Required \Optional for POST” column in User object.	User cannot be created with the userRole Superuser	id defaultPassword
	/api/instances/User:: <id>/</id>	POST	Required: userRole		

Table 104 User Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	action/ setUserRole				
	/api/ instances/ User/action/ setPassword	POST	Required: oldPassword, newPassword		
	/api/ instances/ User::{id}/ action/ resetPasswor d				defaultPassword

Fault Set

Table 105 Fault Set Object

Properties	Type	Required\Optional for POST
id	String	-
name	String	Optional
protectionDomainId	String	Required

Table 106 Fault Set Parent

Name	Type	Note
ProtectionDomain	Protection Domain on page 428	

Table 107 Fault Set Relationships

Name	Type	Note
SDS	List of SDS objects	
Statistics		

Fault Set Statistics and Operations

Table 108 Fault Set Statistics Object

Properties	Type	Note
numOfSds	Long	
rfcacheFdReadsReceived	Long	
rfcacheFdWritesReceived	Long	
rfcacheFdInlightReads	Long	
rfcacheFdInlightWrites	Long	
rfcacheFdReadTimeGreater500Millis	Long	
rfcacheFdReadTimeGreater1Sec	Long	
rfcacheFdReadTimeGreater5Sec	Long	
rfcacheFdReadTimeGreater1Min	Long	
rfcacheFdWriteTimeGreater500Millis	Long	
rfcacheFdWriteTimeGreater1Sec	Long	
rfcacheFdWriteTimeGreater5Sec	Long	
rfcacheFdWriteTimeGreater1Min	Long	
rfcacheFdAvgReadTime	Long	
rfcacheFdAvgWriteTime	Long	
rfcacheFdIoErrors	Long	
rfcacheFdCacheOverloaded	Long	
rfcacheFdMonitorErrorStuckIo	Long	
rfcachePoolNumSrcDevs	Long	
rfcachePoolNumCacheDevs	Long	
rfcachePoolSize	Long	
rfcachePoolReadHit	Long	
rfcachePoolReadMiss	Long	
rfcachePoolWriteHit	Long	
rfcachePoolWriteMiss	Long	
rfcachePoolCachePages	Long	
rfcachePoolPagesInuse	Long	
rfcachePoolEvictions	Long	

Table 108 Fault Set Statistics Object (continued)

Properties	Type	Note
rfcachePoolInLowMemoryCondition	Long	
rfcachePoolIoTimeGreater1Min	Long	
rfcachePoolLockTimeGreater1Sec	Long	
rfcachePoolSuspendedIos	Long	
rfcachePoolLowResourcesInitiatedPassthroughMode	Long	
rfcachePoolIoOutstanding	Long	
rfcachePoolReadsPending	Long	
rfcachePoolWritePending	Long	
rfcachePoolSuspendedPequestsRedundantSearchs	Long	
rfcachePoolReadPendingG1Sec	Long	
rfcachePoolReadPendingG10Millis	Long	
rfcachePoolReadPendingG1Millis	Long	
rfcachePoolReadPendingG500Micro	Long	
rfcachePoolWritePendingG1Sec	Long	
rfcachePoolWritePendingG10Millis	Long	
rfcachePoolWritePendingG1Millis	Long	
rfcachePoolWritePendingG500Micro	Long	
rfcachePoolSourceIdMismatch	Long	

Table 109 Fault Set Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/FaultSet/instances	GET			List of all Fault Set on page 501 objects
Get delta for FaultSet	/api/types/FaultSet/instances?systemId={systemId}&sessionTag={sessionTag}&lastVersion={lastVersion}	GET			Delta

Table 109 Fault Set Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	on={last version}				
	/api/ instances/ FaultSet::{id}	GET			Fault Set on page 501 object
	/api/ instances/ FaultSet::{id}/ relationships/ Sds	GET			List of SDS objects that are connected to the Fault Set
	/api/ instances/ FaultSet::{id}/ relationships/ Statistics	GET			List of Statistics for the Fault Set
	/api/types/ FaultSet/ instances/ action/ querySelected Statistics	POST	Required: ids - list of object IDs or allIds - with empty value. properties - list of properties to fetch (to see available properties, see Statistics)	If allIds appears, ids list is ignored and a list of selected properties is returned for every FaultSet	List of id and the selected properties For example: Body: <pre>{ "ids": ["a7e798d100000000"], "properties": ["rfcachePoolReadHit", "numOfVolumes"] }</pre> Response: <pre>{ "a7e798d100000000": { "rfcachePoolReadHit": 1, "rfcachePoolElections": 0 } }</pre>
	/api/types/ FaultSet/ instances/	POST	Required: name		id

Table 109 Fault Set Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	action/ queryIdByKey		AND protectionDomainId or protectionDomainName		
	/api/types/ FaultSet/ instances/ action/ queryBySelectedIds	POST	Required: ids		List of Fault Set on page 501 objects matching the ids
	/api/ instances/ FaultSet::{id}/ action/ removeFaultSet	POST			
	/api/types/ FaultSet/ instances	POST	According to "Required Optional for POST" column in Fault Set on page 501 object.		id
	/api/ instances/ FaultSet::{id}/ action/ clearFaultSet	POST			
	/api/ instances/ FaultSet::{id}/ action/ setFaultSetName	POST	Required: newName		
	/api/ instances/ FaultSet::{id}/ action/ setSdsPerformanceParameters	POST	Required: perfProfile - "Default" or "HighPerformance"		

Table 110 Fault Set Delta

Properties	Type
sessionTag	Long
isDirty	Boolean
faultSetIsPartial	Boolean
faultSetList	List of Fault Set on page 501 objects
deletedFaultSetIdList	List of IDs
lastFaultSetVersion	Long

rfcacheDevice

Table 111 rfcacheDevice Object

Properties	Type	Required/Optional for POST
id	String	-
name	String	Required
sdsId	Long	Required
serviceCurrentPathname	String	-
serviceOriginalPathname	String	-
rfcacheErrorDeviceDoesNotExist	Boolean	-
rfcacheErrorStackI	Boolean	-
rfcacheErrorHeavyLoadCacheSkip	Boolean	-
rfcacheErrorCardIoError	Boolean	-

Table 112 rfcacheDevice Parent

Name	Type	Note
Sds	SDS	

rfcacheDevice Statistics and Operations

Table 113 rfcacheDevice Statistics Object

Properties	Type	Note
rfcacheFdReadsReceived	Long	

Table 113 rfcacheDevice Statistics Object (continued)

Properties	Type	Note
rfcacheFdWritesReceived	Long	
rfcacheFdInlightReads	Long	
rfcacheFdInlightWrites	Long	
rfcacheFdReadTimeGreater500Millis	Long	
rfcacheFdReadTimeGreater1Sec	Long	
rfcacheFdReadTimeGreater5Sec	Long	
rfcacheFdReadTimeGreater1Min	Long	
rfcacheFdWriteTimeGreater500Millis	Long	
rfcacheFdWriteTimeGreater1Sec	Long	
rfcacheFdWriteTimeGreater5Sec	Long	
rfcacheFdWriteTimeGreater1Min	Long	
rfcacheFdAvgReadTime	Long	
rfcacheFdAvgWriteTime	Long	
rfcacheFdIoErrors	Long	
rfcacheFdCacheOverloaded	Long	
rfcacheFdMonitorErrorStuckIo	Long	

Table 114 rfcacheDevice Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/ instances/ RfcacheDevice:: <id>/action/ removeSdsRfc acheDevice</id>	POST			
	/api/ instances/ RfcacheDevice:: <id>/action/ updateSdsRfc acheDeviceOri ginalPath</id>	POST			
	/api/ instances/ RfcacheDevice	POST	Required: newName		

Table 114 rfcacheDevice Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
	e::{id}/action/renameSdsRfcacheDevice				
	/api/types/RfcacheDevice/instances	GET			List of all RfcacheDevice objects
	/api/instances/RfcacheDevice::{id}	GET			RfcacheDevice object
	/api/types/RfcacheDevice/instances/action/querySelectedStatistics	POST	Required: ids - list of objects ids or allIds - with empty value. - list of properties to fetch (to see available properties see Statistics)	If allIds appears, ids list is ignored and a list of selected properties is returned for every Device.	List of: id and the selected properties <pre>{ "ids": ["a7e798d100000000"], "properties": ["rfcacheFdWritesReceived", "rfcacheFdIoErrors"] }</pre> Response: <pre>{ "a7e798d100000000": { "rfcacheFdWritesReceived": 1, "rfcacheFdIoErrors": 0 } }</pre>

Alert Objects

Lockbox configuration is required for viewing alerts using the REST API. For more information about Lockbox configuration, see [“Configuring SNMP properties after deployment”](#), Step 1.

Table 115 Alert Object

Properties	Type	Required/ Optional
id	String	-
name	String	-
severity	ALERT, LOW, ALERT, MEDIUM or ALERT HIGH	-
alertType	ALERT_TYPE_UNDEFINED, FAILED_CONNECT, DEVICE_FAILED, SDC_DISCONNECTED, MDM_NOT_CLUSTERED, SDS_DISCONNECTED, STORAGE_POOL_HAS_FAILED_CAPACITY, STORAGE_POOL_HAS_DEGRADED_CAPACITY, STORAGE_POOL_EXTREMELY_UNBALANCED, STORAGE_POOL_UNBALANCED, LICENSE_EXPIRED, LICENSE_ABOUT_TO_EXPIRE, FWD_REBUILD_STUCK, BKWD_REBUILD_STUCK, REBALANCE_STUCK, SDS_DISCONNECTS_FREQUENTLY, MDM_FAILS_OVER_FREQUENTLY, DRL_MODE_NON_VOLATILE, CAPACITY_UTILIZATION_ABOVE_CRITICAL_THRESHOLD, CAPACITY_UTILIZATION_ABOVE_HIGH_THRESHOLD, CONFIGURED_SPARE_CAPACITY_SMALLER_THAN_LARG EST_FAULT_UNIT, PD_INACTIVE, DEVICE_PENDING_ACTIVATION, SDS_RMCACHE_MEMORY_ALLOCATION_FAILED, NOT_ENOUGH_FAULT_UNITS_IN_SP,SDC_MAX_COUNT, FAILURE_RECOVERY_CAPACITY_BELOW_THRESHOLD, FIXED_READ_ERROR_COUNT_ABOVE_WARNING_THRES HOLD, DI_COMPARE_ERROR, PHYSICAL_DRIVE_BAD_STATE,PHYSICAL_DRIVE_HOT_SP ARE, PHYSICAL_DRIVE_NOT_IN_USE, PHYSICAL_DRIVE_ENDURANCE_USED_ABOVE_THRESHO LD, BOOT_DRIVE_INVALID_STATE, LOGICAL_DISK_INVALID_READ_AHEAD_POLICY, LOGICAL_DISK_INVALID_WRITE_BACK_POLICY, LOGICAL_DISK_INVALID_ACCESS_MODE, LOGICAL_DISK_INVALID_RAID_LEVEL, MDM_NOT_CLUSTERED_MANUALLY, LOGICAL_DISK_INVALID_CACHE_POLICY, STORAGE_CONTROLLER_INVALID_STATE, STORAGE_CONTROLLER_INVALID_TEMPERATURE, CPU_SOCKET_INVALID_VR_TEMPERATURE, CPU_SOCKET_INVALID_VR_VOLTAGE, RAM_INVALID_TEMPERATURE, RAM_INVALID_VR_TEMPERATURE, RAM_INVALID_VR_VOLTAGE, PHYSICAL_DRIVE_INVALID_TEMPERATURE, FAN_INVALID_SPEED, PSU_INVALID_INPUT, ESRS_SYSLOG, ESRS_NOT_REGISTERED, ESRS__REACHED_CAPACITY_LIMIT, NODE_INVALID_TEMPERATURE, NODE_INVALID_VOLTAGE, NODE_INVALID_AIRFLOW, NODE_FAILED_TO_CONNECT_TO_BMC,	-

Table 115 Alert Object (continued)

Properties	Type	Required/ Optional
	SNMP_DUMMY_TRAP, STORAGE_CONTROLLER_CACHECADE_NOT_LICENSED, NODE_WITH_NO_SDC, NODE_FAILED_DEPLOYMENT, FIXED_READ_ERROR_COUNT_ABOVE_CRITICAL_THRESH OLD, TRIAL_LICENSE_USED, MDM_CONNECTION_LOST, NODE_FAILED_TO_CONNECT_TO_HOST, NODE_FAILED_TO_CONNECT_TO_ESX, PSU_POWER_LOST, NODE_SERIAL_NUMBER_CHANGE, PHYSICAL_DRIVE_INVALID_PD_CACHE_POLICY, XTREMCACHE_INVALID_STATE, NODE_FAILED_TO_CONNECT_TO_VCENTER, LOGICAL_DISK_NO_LONGER_CACHED, XTREM_CACHE_USAGE_IN_STORAGE_POOL_NOT_UNIF ORM, CACHECADE_USAGE_IN_STORAGE_POOL_NOT_UNIFOR M, STORAGE_CONTROLLER_NOT_ALL_SLOTS_FULL, NODE_SVM_OS_DISK_USED_SPACE_HIGH, CLUSTER_DEGRADED, UPGRADE_IN_PROGRESS, UNSTABLE_DATA_NETWORK, CERTIFICATE_ABOUT_TO_EXPIRE, UNTRUSTED_CERTIFICATE, OBJECT_HAS_OSCILLATING_FAILURES, OBJECT_HAS_OSCILLATING_NETWORK_FAILURES, SDS_IN_MAINTENANCE, RFCACHE_DEVICE_DOES_NOT_EXIST, RFCACHE_API_ERROR_MISMACH, RFCACHE_INCONSISTENT_CACHE_CONFIGURATION, RFCACHE_INCONSISTENT_SOURCE_CONFIGURATION, RFCACHE_INVALID_DRIVER_PATH, RFCACHE_LOW_RESOURCES, RFCACHE_IO_STACK_ERROR, RFCACHE_CACHE_SKIP_DUE_TO_HEAVY_LOAD, RFCACHE_CARD_IO_ERROR, GW_CONFIGURATION_INVALID_MDM_CREDENTIALS, MDM_CERTIFICATE_EXPIRED, MDM_SECURE_CONNECTION_NOT_SUPPORTED, GW_TOO_OLD, MDM_SECURE_CONNECTION_DISABLED, MDM_CA_SIGNED_CERTIFICATE_CA_NOT_TRUSTED, MDM_SELF_SIGNED_CERTIFICATE_NOT_TRUSTED, GW_USER_REQUIRES_PW_CHANGE or MDM_CERTIFICATE_NOT_YET_VALID, MDM_CREDENTIALS_ARE_NOT_CONFIGURED	
startTime	Date in ISO 8601, UTC	-
lastObserved	Date in ISO 8601, UTC	-
uuid	String	-
affectedObject	Set of String describing the affected object - class name, object id...	-

Table 115 Alert Object (continued)

Properties	Type	Required/ Optional
alertValues		-

Table 116 Alert Operations

Operation	URI	Method	Parameters	Notes	Return
	/api/types/ Alert/ instances	GET			List of all Alert objects
	/api/ instances/ Alert::{id}	GET			Alert object

ESRS Objects

Table 117 ESRS Operations

Operation	URI	Method	Parameters	Notes	Return
Register on the ESRS server	/api/types/ Esrs/actions/ register	POST	Required: gateWayIp - esrs server ip siteUser - user name sitePassword - password Optional: connectInIp - special IP address that the user may give that allows remote connection to the customer site (IP address that is not blocked in FW for SSH or RDP)		
Unregister from ESRS server	/api/types/ Esrs/actions/ unregister	POST			

Table 117 ESRS Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
Unregister from ESRS server and remove certificate	/api/types/Esrs/actions/remove	POST	Required: gatewayIp		
Check connection to an ESRS gateway	/api/types/Esrs/actions/checkConnection	POST			"message" : "Esrs connected"
Add a connect in IP address to a registered system	/api/types/Esrs/actions/setConnectInIp	POST	Required: connectInIp	This can be executed on top of register command, if it was done without connectInIp	
Start passing alerts to ESRS gateway	/api/types/Esrs/actions/start	POST			"message": "Esrs started"
Stop passing alerts to ESRS gateway	/api/types/Esrs/actions/stop	POST			"message": "Esrs stopped"

Responses

Output Content Format

The supported content format is JSON:

```
Content-Type: application/json
```

Return Codes

See http://en.wikipedia.org/wiki/List_of_HTTP_status_codes for standard HTTP status codes. In this interface, the following codes are used:

Table 118 Return codes

Status Code	Name	ScaleIO usage
200	OK	Successful GET. Body contains requested resource.

Table 118 Return codes (continued)

Status Code	Name	ScaleIO usage
201	Created	POST has created the specified resource. Body contains minimal representation of that resource - ID and self link. (Future: etag will be in header.)
202	Accepted	Not in use yet. Will be used to return async task resource for long-running jobs.
204	No Content	Successful action POST, no body content. (Future: For modify, new etag will be in header.)
400	Bad Request	Badly formed URI, parameters, headers, or body content. Essentially a request syntax error.
403	Forbidden	Not allowed - ScaleIO Gateway is disabled. Enable the gateway by editing the file <code><gateway installation directory>/webapps/ROOT/WEB-INF/classes/gatewayUser.properties</code> . The parameter <code>features.enable_gateway</code> must be set to <code>true</code> , and then you must restart the <code>scaleio-gateway</code> service.
404	Not Found	Resource doesn't exist - either an invalid type name for instances list (GET, POST) or an invalid ID for a specific instance (GET, POST /action)
405	Method Not Allowed	This code will be returned if you try to use a method that is not documented as a supported method.
406	Not Acceptable	Accept headers do not meet requirements (for example, output format, version, language).
409	Conflict	The request could not be completed due to a conflict with the current state of the resource. This code is only allowed in situations where it is expected that the user might be able to resolve the conflict and resubmit the request. The response body SHOULD include enough information for the user to correct the issue.
422	Unprocessable Entity	Semantically invalid content on a POST, which could be a range error, inconsistent properties, or something similar
500	Internal Server Error	This code is returned for internal errors - file an AR. It also is returned in some platform management cases when PAPI cannot return a decent error. Best practice is to avoid filing an AR.
501	Not Implemented	Not currently used
503	Service Unavailable	This code should be returned under 2 conditions: <ul style="list-style-type: none"> • Apache is up but Tomcat is not, or • Apache and Tomcat are up, but Spring is not up Wait, and then try again.

For all 4xx and 5xx return codes, the body may contain an Error instance with more specifics about the failure.

Changes that might require adjustments of old code

This section describes changes that were introduced in version 2.0 that may require adjustments of code.

Deleted scsiInitiator commands

`scsiInitiator` commands were deleted. The feature is no longer supported, and was removed.

Commands:

```
removeScsiInitiator
addMappedScsiInitiator
removeMappedScsiInitiator
ScsiInitiator
```

Other deleted commands

```
resetAdminPassword
setRemoteReadOnlyLimitState
```

Cluster commands

Commands that were used to create and remove MDM clusters in versions prior to version 2.0 are no longer relevant.

Commands:

```
addPrimaryMdm
addSecondaryMdm
addTiebreaker
removeSecondaryMdm
removeTiebreaker
```

Instead, the following commands are now supported:

```
createMdmCluster
addStandbyMdm
removeStandbyMdm
replaceClusterMdm
```

Modified command names

The following command names changed, but when working with version 1.32 clusters, the old commands should be used.

Old command	New command
switchMdmOwnership	changeMdmOwnership
setMdmMode	switchClusterMode

Changes in command usage

`addMappedSdc -"allSdcs"` was removed.

`setManagementIps -"id"` (mdm id) was added (required field when working with a version 2.0 or higher cluster)

Changes in response format

- The "System" object format changed. When working with version 1.32 systems, "System" returns output in the old format.
- `DI_COMPARE_ERROR` changed to `BACKGROUND_SCANNER_COMPARE_ERROR`
- `NODE_FAILED_TO_CONNECT` changed to `NODE_FAILED_TO_CONNECT_TO_BMC`

Alerts name change

- Alerts exist in REST from version 1.33. The new names are also relevant also when working with ScaleIO version 1.33 systems.

Using the IM REST API

You can use the IM REST API to deploy a ScaleIO system. The IM is an orchestration engine that runs commands from different queues (nodes and MDM) at different "phases", and labels each one as a "process".

The IM REST API URLs begin with the `/im/` prefix.

This section includes the following topics:

General information

Most IM operations require a topology/configuration object as a payload for the REST (HTTP) request in JSON format. The following example shows a typical object in JSON format:

```
{
  "snmpIp": null,
  "safeIPsForLia": null,
  "installationId": null,
  "mdmIPs": ["10.76.60.48",
    "10.76.60.41"],
  "mdmPassword": "Password1",
  "liaPassword": "Password1",
  "licenseKey": null,
  "licenseType": "unlimitedCapacity",
  "isClusterOptimized": null,
  "callHomeConfiguration": null,
  "remoteSyslogConfiguration": null,
  "systemVersionName": ""
}
```

```

"upgradeRunning": false,
"clustered": false,
"masterMdm": {
  "node": {
    "ostype": "linux",
    "nodeName": null,
    "nodeIPs": ["10.76.60.41"],
    "domain": null,
    "userName": "root",
    "password": "Password1",
    "liaPassword": null
  },
  "nodeInfo": null,
  "rollbackVersion": null,
  "mdmIPs": ["10.76.60.41"],
  "name": "M2",
  "id": null,
  "ipForActor": null,
  "managementIPs": ["10.76.60.41"]
},
"slaveMdmSet": [{
  "node": {
    "ostype": "linux",
    "nodeName": null,
    "nodeIPs": ["10.76.60.48"],
    "domain": null,
    "userName": "root",
    "password": "Password1",
    "liaPassword": null
  },
  "nodeInfo": null,
  "rollbackVersion": null,
  "mdmIPs": ["10.76.60.48"],
  "name": "M1",
  "id": null,
  "ipForActor": null,
  "managementIPs": ["10.76.60.48"]
}],
"tbSet": [{
  "node": {
    "ostype": "linux",
    "nodeName": null,
    "nodeIPs": ["10.76.60.146"],
    "domain": null,
    "userName": "root",
    "password": "Password1",
    "liaPassword": null
  },
  "nodeInfo": null,
  "rollbackVersion": null,
  "mdmIPs": ["10.76.60.146"],
  "name": "M3",
  "id": null,
  "tbIPs": ["10.76.60.146"]
}],
"standbyMdmSet": [],
"standbyTbSet": [],
"sdsList": [{
  "node": {
    "ostype": "linux",
    "nodeName": null,
    "nodeIPs": ["10.76.60.146"],
    "domain": null,
    "userName": "root",
    "password": "Password1",
    "liaPassword": null
  },
  "nodeInfo": null,

```

```

"rollbackVersion": null,
"sdsName": "SDS_10.76.60.146",
"protectionDomain": "domain1",
"protectionDomainId": null,
"faultSet": null,
"allIPs": ["10.76.60.146"],
"sdsOnlyIPs": null,
"sdcOnlyIPs": null,
"devices": [],
"rfCached": false,
"rfCachedPools": [],
"rfCachedDevices": [],
"optimized": false,
"port": 7072,
"id": "0"
},
{
  "node": {
    "ostype": "linux",
    "nodeName": null,
    "nodeIPs": ["10.76.60.48"],
    "domain": null,
    "userName": "root",
    "password": "Password1",
    "liaPassword": null
  },
  "nodeInfo": null,
  "rollbackVersion": null,
  "sdsName": "SDS_10.76.60.48",
  "protectionDomain": "domain1",
  "protectionDomainId": null,
  "faultSet": null,
  "allIPs": ["10.76.60.48"],
  "sdsOnlyIPs": null,
  "sdcOnlyIPs": null,
  "devices": [],
  "rfCached": false,
  "rfCachedPools": [],
  "rfCachedDevices": [],
  "optimized": false,
  "port": 7072,
  "id": "0"
},
{
  "node": {
    "ostype": "linux",
    "nodeName": null,
    "nodeIPs": ["10.76.60.41"],
    "domain": null,
    "userName": "root",
    "password": "Password1",
    "liaPassword": null
  },
  "nodeInfo": null,
  "rollbackVersion": null,
  "sdsName": "SDS_10.76.60.41",
  "protectionDomain": "domain1",
  "protectionDomainId": null,
  "faultSet": null,
  "allIPs": ["10.76.60.41"],
  "sdsOnlyIPs": null,
  "sdcOnlyIPs": null,
  "devices": [],
  "rfCached": false,
  "rfCachedPools": [],
  "rfCachedDevices": [],
  "optimized": false,
  "port": 7072,

```

```

    "id": "0"
  }],
  "sdcList": [{
    "node": {
      "ostype": "linux",
      "nodeName": null,
      "nodeIPs": ["10.76.60.41"],
      "domain": null,
      "userName": "root",
      "password": "Password1",
      "liaPassword": null
    },
    "nodeInfo": null,
    "rollbackVersion": null,
    "splitterRpaIp": null,
    "optimized": false
  },
  {
    "node": {
      "ostype": "linux",
      "nodeName": null,
      "nodeIPs": ["10.76.60.48"],
      "domain": null,
      "userName": "root",
      "password": "Password1",
      "liaPassword": null
    },
    "nodeInfo": null,
    "rollbackVersion": null,
    "splitterRpaIp": null,
    "optimized": false
  }],
  "securityConfiguration": {
    "allowNonSecureCommunicationWithMdm": false,
    "allowNonSecureCommunicationWithLia": false,
    "disableNonMgmtComponentsAuth": false
  },
  }
}

```

The Node object is an attribute of each ScaleIO component (for example, on which node the MDM is installed) that describes how the node will be accessed:

- via SSH (Linux node with root credentials)
- via WMI (Windows node with admin domain and credentials)
- via LIA (unknown node with null domain, null credentials and lia password)

The following samples illustrate access methods:

Linux node accessed via SSH

```

    "node": {
      "ostype": "unknown",
      "nodeName": null,
      "nodeIPs": ["10.76.60.48"],
      "domain": null,
      "userName": null,
      "password": null,
      "liaPassword": null
    },

```

Unknown node (Linux or Windows) - accessed via LIA

```
"node": {
  "ostype": "linux",
  "nodeName": null,
  "nodeIPs": ["10.76.60.41"],
  "domain": null,
  "userName": "root",
  "password": "Password1",
  "liaPassword": null
},
```

How to use IM REST API URIs

JSESSION ID must be used in order to run IM REST API URIs. URIs run without JSESSION ID will fail.

The following steps can be used to obtain a JSESSION ID.

Procedure

1. Run the following URI:

```
https://localhost/j_spring_security_check
Content: "j_username=admin&j_password=Password1&submit=Login"
POST
```

where the user name in the above example is "admin" and the password is "Password1".

2. Find the JSESSION ID in the URI output. For example:

```
JSESSIONID=969F624A761937AE80E6CC9E91756B10
```

3. Set the following headers, using the JSESSION ID obtained in the previous steps. For example:

```
"Content-Type": "application/json"
"Cookie": "JSESSIONID=969F624A761937AE80E6CC9E91756B10"
```

Results

The JSESSION ID will be added to the URIs. You may now run any IM REST API URI.

Figure 53 Example of IM REST API URI when JSESSION ID is configured as a header

The screenshot shows the IDHC REST client interface. At the top, there are tabs for 'REQUESTS' and 'SCENARIOS'. Below the tabs, there is a search bar with the placeholder text 'type a name'. The main section is titled 'REQUEST' and contains a form for configuring a REST API request. The URL is set to 'https://10.76.61.8/im/types/ProcessPhase/actions/moveToldlePhase'. The method is set to 'POST'. The headers section shows two headers: 'Content-Type' with value 'application/json' and 'Cookie' with value 'JSESSIONID=2340E4'. The body section shows a JSON object: '{ }'. Below the request configuration, there is a 'RESPONSE' section showing a '200 OK' status. The response headers are listed: 'Cache-Control: no-cache', 'Cache-Control: no-store', 'Content-Encoding: gzip', and 'Date: 2016 Sep 11 15:40:30 -2h 8m'. The response body is empty, indicated by 'NO CO'.

Deploying a system

When using the IM REST API to deploy a system, use JSON objects instead of the CSV file, and the appropriate steps of IM REST API commands to perform these activities:

Procedure

1. Upload the software packages
2. Install the software packages
3. Configure the system
4. Monitor progress

Any post installation operations MUST be performed via LIA. Operations such as upgrades may fail unless all nodes have been targeted to be accessed via LIA.

To deploy the system, use the following work flow. A detailed example of a JSON configuration is shown in [“General information”](#).

5. Upload packages to the Installation Manager:

```
POST /im/types/InstallationPackages/instances/actions/
uploadPackages
```

6. Install the packages (query phase starts automatically), using the JSON configuration:

```
/im/types/Configuration/actions/install
```

7. Check progress until the installation phase is finished:

```
/im/types/Command/instances
```

8. When the installation phase is completed, move to the next phase:

```
/im/types/ProcessPhase/actions/moveToNextPhase
```

Installation Manager commands

Table 119 Operations

Operation	URI	Method	Parameters	Notes	Return
Get All IM commands in the queue	/im/types/Command/instances	GET			<p>List of commands for current process and their status.</p> <p>Typical command:</p> <pre>{ "node": { /* several fields */ }, /* more fields */ "commandState": "pending", "startTime": null, "message": null, "result": null,</pre>

Table 119 Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
					<pre> "followingCommand": "None", "logFilename": null, "archived": false, "allowedPhase": "install", "commandName": ".InstallCommand" } </pre>
Clear (flush) the IM command queues for the current process	/im/types/Command/instances/actions/clear	POST			
Abort an IM process or specific command or specific phase	/im/types/Command/instances/actions/abort	POST	<p>At the parameter {phase: "query"} for specific phase</p> <p>(empty payload to abort the whole process)</p> <p>At the URI - add taskID for the specific command to be aborted</p>		
Retry current phase or specific command	/im/types/Command/instances/actions/retry	POST	<p>taskID URI long parameter to specify specific command to retry</p> <p>If not specified, all commands in current phase that failed / aborted will be retried</p>		
Get current operation	/im/types/ProcessPhase/instances/	GET			<pre> {"phase":"query", "nextPhase":null, "operation":"coll </pre>

Table 119 Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
and phase details					<pre>ectLogs","upgradePersistenceRecord":null,"rollbackEnabled":false}</pre> <p>Describes the current process, phase, upgrade persistency status, and whether rollback should be allowed.</p>
Move to next phase in process	/im/types/ProcessPhase/actions/moveToNextPhase	POST			
Move to stub phase which will mark process end (but not cleaning of the queues)	/im/types/ProcessPhase/actions/moveToIdlePhase	POST			
Begin installation or extend process	/im/types/Configuration/actions/install	POST	Parameter of Configuration URI parameters: True/False noUpload, True/False noInstall, True/False noConfigure, True/False noLinuxDevValidation, True/False extend True/False globalZeroPadPolicy		

Table 119 Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
Rollback from stuck upgrade process	/im/types/Configuration/actions/rollbackUpgrade	POST			
Begin upgrade process	/im/types/Configuration/actions/upgrade	POST	Configuration as parameter, and URI parameters: True/False noUpload, True/False noInstall, True/False noLia, True/False noWait, True/False parallelSds, Integer parallelLevel, True/False allowReboot, True/False liaOnly,		
Begin uninstall process	/im/types/Configuration/actions/uninstall	POST	Configuration as payload URI parameters: True/False noLia, True/False allowReboot,		
Set login banner to an existing cluster	/im/types/Configuration/actions/setLoginBanner	POST	Required: loginBanner - string of the login banner content mdmIPs - array of the mdm IPs	Example: { "loginBanner": "login banner string: /", "mdmIPs": ["10.136.220"] }	

Table 119 Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			mdmPassword - string of the mdm password securityConfiguration - object contains 2 booleans - allowNonSecureCommunicationWithMdm & allowNonSecureCommunicationWithLia. Optional: None	249", "10.136.220.248"] ,"mdmPassword": "Password1", "securityConfiguration": {"allowNonSecureCommunicationWithMdm": false, "allowNonSecureCommunicationWithLia": false}}	
Get list of packages in the IM repository	/im/types/InstallationPackages/instances	GET	URI parameter: True/False onlyLatest		
Upload package(s) to IM repository	/im/types/InstallationPackages/instances/actions/uploadPackages	POST	Files to be uploaded - as payload in standard base64 file format		
Delete a file from IM package repository	/im/types/InstallationPackages/instances/actions/delete:: {fileName}	DELETE			True/False for success
Retrieve topology from existing MDM	/im/types/Configuration/instances	POST	Parameter of: {"mdmlps": ["10.76.60.41"], "mdmUser": "admin", ,"mdmPassword": "Password1", "securityConfiguration": {"allowNonSecureCommunicationWithMdm": true, "		Configuration / topology

Table 119 Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
			allowNonSecureCommunicationWithLia":true,"disableNonMgmtComponentsAuth":false}}		
Start get info process	/im/types/NodeInfo/actions/getInfo	POST	Parameter of configuration URI parameters: True/False copyRepositories , True/False collectExceptionOnly, , True/False liteVersion,		
Download zip of all previous get info results	/im/types/NodeInfo/instancing	GET			ZIP file
Set SSH key file	/im/types/Configuration/actions/setSshKeyFile	POST	Parameter of: {sshKeyFile:keyString} OR Payload of : {sshKeyFile:keyString, passphrase=phrase}	String of SSH key file is the actual key to be written to the SSH file that will be used via installation. Passphrase is the passphrase to unlock the file	
Remove (clean) ssh key file	/im/types/Configuration/actions/removeSshKeyFile	POST		Disables the ability to use key file	
Get all unapproved	/types/Upgrade/	GET			Array of certificates

Table 119 Operations (continued)

Operation	URI	Method	Parameters	Notes	Return
certificates that caused failure	instances/ actions/ getFailedCertificates				
Approve certificate to be based on thumbprint from the certificate which were not approved and caused failure	/types/ Configuration /instances/ actions/ addCertificates	POST	Parameter of Thumbprint	Only thumbprints of certificates which were not approved will be added to the system. There is no way to push thumbprints or certificates that do not exist in the unapproved list.	

CHAPTER 18

SNMP trap support

This chapter describes ScaleIO support for SNMP. Topics include:

- [General](#)..... 530
- [Supported alerts and event numbering conventions](#)..... 530
- [Configuring SNMP properties after deployment](#)..... 540
- [ScaleIO.mib file](#)..... 542

General

SNMP traps are implemented as part of the ScaleIO Gateway, using SNMP v2. UDP transport is used for SNMP, and the default port for trap communication is 162. The SNMP feature is disabled, by default. If you want to use the SNMP feature, enable it by editing the `gatewayUser.properties` file. For more information, see [“Configuring SNMP properties after deployment”](#).

The SNMP trap sender includes a proprietary/custom MIB called `scaleio.mib`. This MIB file is located on the ScaleIO gateway server, in the `/gateway/webapps/ROOT/WEB-INF/classes` folder. A copy of the MIB is included in at the end of this appendix. A general trap type with a unique identification number (OID) is defined in the MIB, so that the SNMP traps are configured to contain alert data within themselves, and use a single OID (as opposed to granular traps). All the SNMP traps contain variable bindings for severity type, which is the alert classification; the ID of the source object for which the alert was created; and an action code, which is the event number.

The alerts are calculated based on MDM polling. A repeating trap will be sent the first time that it occurs, and will only be sent again if the resend interval has passed since it was last sent. The resend frequency parameter can be configured using the **Settings** window in the ScaleIO GUI.

Only TRAP commands/messages are supported, and are initiated by the ScaleIO SNMP traps manager. GET/SET operations are not supported (or more specifically, GET/GET NEXT/GET BULK/SET/INFORM/RESPONSE).

In addition to SNMP traps, alert messages are also displayed in the GUI.

Both the ScaleIO gateway and the SNMP trap receivers must be configured. Traps can be sent to up to two SNMP trap receivers.

The `scaleio-gateway` service must be restarted after configuration.

Supported alerts and event numbering conventions

The following alerts can be sent as SNMP traps by the ScaleIO system. All events are numbered in the following format: `SIO<CLASS>.<TYPE>.<ISSUE>`. The issue number is a running counter for all issues in a specific type.

Open and closing alerts will consist of the same code and issue number, with the exception of the first digit (0 or 1) in the `<ISSUE>` section. For example:

- `SIOXX.XX.0XXXXXX` indicates that the alert is active
- `SIOXX.XX.1XXXXXX` indicates that the alert has been closed

CLASS/TYPE:

System = 1

- Capacity = 1
- License = 2

MDM = 2

- MDM_Cluster = 1
- Protection_Domain = 2

- Fault_Set = 3
 - Storage_Pool = 4
- SDS = 3
- SDS = 1
 - Device = 2
- SDC = 4
- SDC = 1
- Volume = 5
- ESRS = 10
- ESRS = 1

Note

Each alert has a corresponding Closed state, represented by the code SIOXX.XX.1XXXXXX. For example Open state: SIO02.01.0000003, Closed state: SIO02.01.1000003

ScaleIO Alerts in SNMP, GUI, REST, and ESRS

This table summarizes alerts generated by ScaleIO systems.

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
License expired	LICENSE_EXPIRED	System.License.License_Expired	SIO01.02.0000001	5 (Critical)	To resume operational mode, contact EMC Support for license renewal. If you have already renewed your license, install it.
The system's license will expire in n days	LICENSE_ABOUT_TO_EXPIRE	System.License.License_Is_About_To_Expire	SIO01.02.0000002	3 (Error) 2 (Warning) according to time left and limits	Contact EMC Support for license renewal. If you have already renewed your license, install it.
ScaleIO is using a trial license	TRIAL_LICENSE_USED	System.License.Trial_License_Used	SIO01.02.0000003	2 (Warning)	Purchase a license and install it.
Oscillating failures reported	OBJECT_HAS_OSCILLATING_FAILURES	System.Oscillating_Failures.Object_has_oscillating_failures	SIO01.03.0000001	2 (Warning)	Check oscillating failures of the component and take action accordingly. If the oscillating failure does not indicate a problem, change the settings of the oscillating failure window to suppress this alert
There are oscillating network failures	OBJECT_HAS_OSCILLATING_NETWORK_FAILURES	System.Oscillating_Failures.OBJECT_HAS_OSCILLATING_N	SIO01.03.0000002	2 (Warning)	Check the oscillating failure report, that can be accessed from one of the

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS (continued)

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
		ETWORK_FAILURE S			management interfaces. Check whether there is a problem with network links, fix, and restart the counters.
No valid MDM credentials are configured in ScaleIO Gateway	GW_CONFIGURATI ON_INVALID_MDM _CREDENTIALS	System.Credentials. GW_CONFIGURATI ON_INVALID_MDM _CREDENTIALS	SIO01.04.000 0001	5 (Critical)	Configure the MDM credentials in the ScaleIO Gateway using the SioGWTool.
MDM credentials are not configured in the ScaleIO Gateway	MDM_CREDENTIAL S_ARE_NOT_CONF IGURED	System.Credentials. MDM_CREDENTIAL S_ARE_NOT_CONF IGURED	SIO01.04.000 0002	5 (Critical)	Configure MDM credentials on the ScaleIO Gateway using the SioGWTool
The MDM user configured in ScaleIO Gateway requires a password change	GW_USER_REQUIR ES_PW_CHANGE	System.Credentials. GW_USER_REQUIR ES_PW_CHANGE	SIO01.04.000 0004	5 (Critical)	Configure MDM credentials on the ScaleIO Gateway using the SioGWTool
System upgrade is in progress	UPGRADE_IN_PRO GRESS	System.Upgrade.UP GRADE_IN_PROGR ESS	SIO01.05.000 0001	3 (Error)	Monitor the upgrade process, and check that it is completed successfully.
ScaleIO Gateway version is too old	GW_TOO_OLD	System.Upgrade.GW _TOO_OLD	SIO01.05.000 0002	5 (Critical)	Upgrade the ScaleIO Gateway to the same version as the rest of your system.
The MDM is not operating in clustered mode	MDM_NOT_CLUSTER ED	MDM.MDM_Cluster. MDM_Not_Clustere d	SIO02.01.000 0001	5 (Critical)	MDM cluster was manually set to SINGLE mode. Confirm that this is an expected operation. Working in SINGLE mode is not recommended. Prepare the cluster modules (if needed), and return to CLUSTER mode.
MDM fails over frequently	MDM_FAILS_OVER _FREQUENTLY	MDM.MDM_Cluster. MDM_Fails_Over_Fr equently	SIO02.01.000 0003	5 (Critical) 3 (Error) 2 (Warning) according to disconnect count and hardcoded values (2/3/10)	The MDMs frequently swap ownership. No action required.
Forward rebuild cannot proceed	FWD_REBUILD_ST UCK	MDM.MDM_Cluster. FWD_REBUILD_ST UCK	SIO02.01.000 0004	2 (Warning)- 5 (Critical)	Check the system for lack of spare capacity and/or failed capacity, and either fix the

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS (continued)

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
					problem or add capacity if necessary.
Backward rebuild cannot proceed	BKWD_REBUILD_STUCK	MDM.MDM_Cluster.BKWD_REBUILD_STUCK	SIO02.01.0000005	2 (Warning)-5 (Critical)	Check the system for lack of spare capacity and/or failed capacity, and either fix the problem or add capacity if necessary.
Rebalance cannot proceed	REBALANCE_STUCK	MDM.MDM_Cluster.REBALANCE_STUCK	SIO02.01.0000006	5 (Critical) 3 (Error) 2 (Warning)	Add a physical disk; if this is not possible, reduce the spare policy while maintaining enough spare to sustain a rebuild, if necessary.
The MDM cluster is degraded, and data is not protected	CLUSTER_DEGRADED	MDM.MDM_Cluster.CLUSTER_DEGRADED	SIO02.01.0000007	3 (Error)-5 (Critical)	Check that all MDM cluster nodes are functioning correctly, and fix and replace faulty nodes, if necessary, in order to return to full protection.
	MDM_CONNECTION_LOST	MDM.MDM_Cluster.MDM_CONNECTION_LOST	SIO02.01.0000008		Check the connection to the MDM
The MDM is not operating in Clustered mode	MDM_NOT_CLUSTERED_VOLUMES_EXIST	MDM.MDM_Cluster.MDM_Not_Clustered_Volume_Exist	SIO02.01.0000009	5 (Critical)	The MDM cluster was manually set to SINGLE mode. Working in SINGLE mode is not recommended. Single mode means that there is only one copy of the MDM repository. If you lose this copy, all System configurations and all the data on all the existing volumes will be lost. Please verify that this is an expected operation. Prepare the cluster modules (if needed), and return to CLUSTERED mode as soon as possible.
Inactive Protection Domain	PD_INACTIVE	MDM.Protection_Domain.Protection_Inactive	SIO02.02.0000001	2 (Warning)	Protection Domain was inactivated by a user command. Confirm that this is an expected operation. This is usually done for maintenance. When maintenance is complete,

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS (continued)

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
					reactivate the Protection Domain.
Storage Pool has failed capacity	STORAGE_POOL_HAS_FAILED_CAPACITY	MDM.Storage_Pool.Storage_Pool_has_Failed_Capacity	SIO02.04.000 0001	5 (Critical)	For the given Storage Pool, for some blocks, both primary and secondary copies are inaccessible. Check and fix the state of all devices in the Storage Pool and all the server's holding devices in the Storage Pool.
Storage Pool has degraded capacity	STORAGE_POOL_HAS_DEGRADED_CAPACITY	MDM.Storage_Pool.Storage_Pool_has_Degraded_Capacity	SIO02.04.000 0002	3 (Error)	For the given Storage Pool, for some blocks, one of the two copies is inaccessible. Check if a server is offline or if there is another server hardware-related issue. Check if a storage device is down.
Capacity utilization above critical threshold	CAPACITY_UTILIZATION_ABOVE_CRITICAL_THRESHOLD	MDM.Storage_Pool.Capacity_Utilization_Above_Critical_Threshold	SIO02.04.000 0003	5 (Critical)	Due to thinly provisioned volumes or snapshot usage, the capacity utilization of the Storage Pool is reaching a critical threshold. Remove snapshots, if possible, or add physical storage.
Capacity utilization above high threshold	CAPACITY_UTILIZATION_ABOVE_HIGH_THRESHOLD	MDM.Storage_Pool.Capacity_Utilization_Above_High_Threshold	SIO02.04.000 0004	3 (Error)	Due to thinly provisioned volumes or snapshot usage, the capacity utilization of the Storage Pool is reaching a high threshold. Remove snapshots, if possible, or add physical storage.
Capacity utilization above high threshold	CAPACITY_UTILIZATION_ABOVE_HIGH_THRESHOLD	MDM.Storage_Pool.Capacity_Utilization_Above_High_Threshold	SIO02.04.000 0004	2 (Warning)	Due to thinly provisioned volumes or snapshot usage, the capacity utilization of the Storage Pool is reaching a high threshold. Remove snapshots, if possible, or add physical storage.
Failure recovery capacity is below the threshold	FAILURE_RECOVERY_CAPACITY_BELOW_THRESHOLD	MDM.Storage_Pool.Failure_Recovery_Capacity_Below_Threshold	SIO02.04.000 0005	3 (Error)	The capacity available for recovery in a degraded storage event is lower than the predefined threshold. Replace failed hardware or add more physical storage.

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS (continued)

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
Configured spare capacity is smaller than largest fault unit	CONFIGURED_SPARE_CAPACITY_SMALLER_THAN_LARGEST_FAULT_UNIT	MDM.Storage_Pool. Configured_Spare_Capacity_Smaller_Than_Largest_Fault_Unit	SIO02.04.000 0008	2 (Warning)	Increase the "spare percentage" configured in the system for the Storage Pool, so that the capacity reserved for failure recovery is larger than the largest fault unit in the Storage Pool.
The Storage Pool relies too heavily (over 50%) on capacity from a single SDS or Fault Set. Balance capacity over other SDSs or Fault Sets.	STORAGE_POOL_UNBALANCED	MDM.Storage_Pool. STORAGE_POOL_UNBALANCED	SIO02.04.000 0009	3 (Error)	Move some physical disks from the large SDS to the others, or add disks to the smaller SDS in order to approximate the capacity of the large SDS as much as possible.
Storage Pool does not meet the minimum requirement of 3 fault units	NOT_ENOUGH_FAULT_UNITS_IN_STORAGE_POOL	MDM.Storage_Pool. Not_Enough_Fault_Units	SIO02.04.000 0010	3 (Error)	Add more SDSs to the Storage Pool to meet the minimum requirement of 3 hosts.
There are cluster certificates pending approval. For more information, open System Settings > Certificates.	UNTRUSTED_CERTIFICATE	MDM.CERTIFICATE. UNTRUSTED_CERTIFICATE	SIO02.05.000 0001	3 (Error)	Check and the certificates and trust them you see fit. For more information, open System Settings > Certificates.
Master MDM Certificate is about to expire	CERTIFICATE_ABOUT_TO_EXPIRE	MDM.CERTIFICATE. CERTIFICATE_ABOUT_TO_EXPIRE	SIO02.05.000 0002	5 (Critical)	Install a valid SSL certificate on the MDM before the old one expires
Master MDM Certificate has expired	MDM_CERTIFICATE_EXPIRED	MDM.CERTIFICATE. MDM_CERTIFICATE_EXPIRED	SIO02.05.000 0003	5 (Critical)	Install a valid SSL certificate on the host
Secure connection disabled on MDM	MDM_SECURE_CONNECTION_DISABLED	MDM.CERTIFICATE. MDM_SECURE_CONNECTION_DISABLED	SIO02.05.000 0004	5 (Critical)	Enable secure connections on the MDM in order to protect your login information
The self-signed certificate presented by the Master MDM is not trusted	MDM_SELF_SIGNED_CERTIFICATE_NOT_TRUSTED	MDM.CERTIFICATE. MDM_SECURE_CONNECTION_DISABLED	SIO02.05.000 0005	5 (Critical)	Check the certificate, and trust it if you see fit to do so
MDM does not support secure connections	MDM_SECURE_CONNECTION_NOT_SUPPORTED	MDM.CERTIFICATE. MDM_SECURE_CONNECTION_NOT_SUPPORTED	SIO02.05.000 0006	5 (Critical)	Check MDM cluster nodes

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS (continued)

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
The validity period of the certificate presented by the Master MDM starts in the future	MDM_CERTIFICATE_NOT_YET_VALID	MDM.CERTIFICATE.MDM_CERTIFICATE_NOT_YET_VALID	SIO02.05.0000007	5 (Critical)	The time and date on the computer where the certificate was created is not consistent with the time and date set in the ScaleIO system. Replace the certificate or fix the system time.
The Certificate Authority that signed the Master MDM's certificate is not trusted	MDM_CA_SIGNED_CERTIFICATE_CA_NOT_TRUSTED	MDM.CERTIFICATE.MDM_CA_SIGNED_CERTIFICATE_CA_NOT_TRUSTED	SIO02.05.0000008	5 (Critical)	Trust the CA certificate if you see fit
SDS is disconnected	SDS_DISCONNECTED	SDS.SDS.SDS_Disconnected	SIO03.01.0000001	3 (Error)	The SDS service may be down or unreachable over the network. Verify that the SDS service is up and running and that the network is properly connected.
SDS disconnects frequently	SDS_DISCONNECTS_FREQUENTLY	SDS.SDS.SDS_Disconnected_Frequently	SIO03.01.0000002	3 (Error) 2 (Warning) according to disconnect count and hard-coded	The SDS connection is fluctuating due to an unstable network connection. Check the SDS data network connection for Packet Drops, and try to disconnect one of the ports to see if the SDS disconnection issue is resolved by using only one port. If this does not resolve the issue, switch to the other port. If there is still an issue, it may be due to a Faulty NIC, Faulty Switch ports, or a faulty switch. If there is no issue with another switch, the issue was switch-related. Otherwise, the issue may be due to a faulty NIC, which requires NIC replacement.
Memory allocation for RAM Read Cache failed on SDS	SDS_RMCACHE_MEMORY_ALLOCATION_FAILED	SDS.SDS.SDS_Rmcache_Memory_allocation_Failed	SIO03.01.0000003	2 (Warning)	The system failed to allocate memory to the SDS RAM Read-Cache. For 32 GB RAM or less, up to 50% of the memory can be allocated for caching. From 32 GB or

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS (continued)

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
					more, up to 75% of the memory can be allocated for caching. Reduce the configured RAM Read-Cache memory to match the allocation conditions.
DRL mode: Hardened	DRL_MODE_NON_VOLATILE	SDS.SDS.DRL_MODE_NON_VOLATILE	SIO03.01.0000004	1 (Info)	DRL Mode is configured to "Hardened" instead of "Volatile". Both modes are configurable.
RFcache card I/O error	RFCACHE_CARD_IO_ERROR	SDS.SDS.RFCACHE_CARD_IO_ERROR	SIO03.01.0000005	2 (Warning)	Disable caching on the device and check the health of the device, because it may be faulty. If necessary, replace the device.
RFcache skipped due to heavy load	RFCACHE_CACHE_SKIP_DUE_TO_HEAVY_LOAD	SDS.SDS.RFCACHE_CACHE_SKIP_DUE_TO_HEAVY_LOAD	SIO03.01.0000006	2 (Warning)	Read Flash Cache is working under a heavy load, and therefore has skipped some IOs. This is a temporary error which should resolve itself. If it persists, try to balance the Storage Pool contents across more SDSs, or add more cache cards.
RFcache IO stack error	RFCACHE_IO_STACK_ERROR	SDS.SDS.RFCACHE_IO_STACK_ERROR	SIO03.01.0000007	2 (Warning)	IO has become stuck on the cache device. Disable caching on the device and check the health of the device, because it may be faulty. If necessary, replace the device.
RFcache resources are low	RFCACHE_LOW_RESOURCES	SDS.SDS.RFCACHE_LOW_RESOURCES	SIO03.01.0000008	2 (Warning)	There is not enough RAM available on the server for Read Flash Cache optimal operation. Increase the amount of available RAM.
RFcache driver path is invalid	RFCACHE_INVALID_DRIVER_PATH	SDS.SDS.RFCACHE_INVALID_DRIVER_PATH	SIO03.01.0000009	2 (Warning)	The Read Flash cache driver (xcache) is either not installed, or was installed in the wrong location. Install the driver, and contact Customer Support if the problem persists.
RFcache source configuration is inconsistent	RFCACHE_INCONSISTENT_SOURCE_CONFIGURATION	SDS.SDS.RFCACHE_INCONSISTENT_S	SIO03.01.0000010	2 (Warning)	Check RFcache state of all disks in the pool and adjust

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS (continued)

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
		OURCE_CONFIGUR ATION			them so that all disks have the same caching state.
RFcache source configuration is inconsistent	RFCACHE_INCONSI STENT_CACHE_CO NFIGURATION	SDS.SDS.RFCACHE _INCONSISTENT_C ACHE_CONFIGURA TION	SIO03.01.000 0011	2 (Warning)	Query the system to determine what is not consistent in the configurations of the Read Flash cache driver and the SDS where the cache device is located.
RFcache device does not exist	RFCACHE_DEVICE_ DOES_NOT_EXIST	SDS.SDS.RFCACHE _DEVICE_DOES_NO T_EXIST	SIO03.01.000 0012	2 (Warning)	You tried to add a cache device that does not exist. Check and fix Read Flash Cache configuration.
RFcache API mismatch	RFCACHE_API_ERR OR_MISMACH	SDS.SDS.RFCACHE _API_ERROR_MISM ACH	SIO03.01.000 0013	2 (Warning)	The Read Flash Cache (xcache) driver version and SDS version do not match. Try to upgrade them to the same version. If the problem persists, contact Customer Support.
SDS is in Maintenance Mode	SDS_IN_MAINTENA NCE	SDS.SDS.SDS_IN_ MAINTENANCE	SIO03.01.000 0014	2 (Warning)	The SDS is currently in Maintenance Mode. Exit Maintenance Mode once maintenance is complete. If an NDU is in progress, ignore this warning.
Device failed	DEVICE_FAILED	SDS.Device.Device_ Failed	SIO03.02.000 0001	3 (Error)	The SDS device could not be opened, read from or written to. Validate the device state. Check the cause of the error, and determine if it is a human error or a system malfunction. Check hardware if needed.
Device test is done and device is pending activation	DEVICE_PENDING_ ACTIVATION	SDS.Device.Device_ Pending_Activation	SIO03.02.000 0002	2 (Warning)	The SDS device has been added and tested. Activate the SDS device.
Device has fixed read errors	FIXED_READ_ERRO R_COUNT_ABOVE_ WARNING_THRESH OLD	SDS.Device.FIXED_ READ_ERROR_COU NT_ABOVE_WARNI NG_THRESHOLD	SIO03.02.000 0003	3 (Error) if counter > 0	Read from the SDS device failed. Data was corrected from the other copy. No action is required, but note that the device might be faulty.
Device has fixed read errors	FIXED_READ_ERRO R_COUNT_ABOVE_ WARNING_THRESH OLD	SDS.Device.FIXED_ READ_ERROR_COU	SIO03.02.000 0004	5 (Critical) if counter >= 5	SDS device read failed more than 5 times. Replace the physical device.

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS (continued)

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
	CRITICAL_THRESH OLD	NT_ABOVE_CRITIC AL_THRESHOLD			
Device failed: All IO to the device will be stopped, and data will be relocated to another device.	DEVICE_ERROR_ER ROR	SDS.Device.Device_ ErrorError	SIO03.02.000 0005	5 (Critical)	Check the device, and if necessary, replace it
Device failed: All IO to the device will be stopped, and data will be relocated to another device.	DEVICE_ERROR_W ARNING	SDS.Device.Device_ ErrorWarning	SIO03.02.000 0006	3 (Error)	Check the device, and if necessary, replace it
Device malfunction has been detected.	DEVICE_ERROR_N OTICE	SDS.Device.Device_ ErrorNotice	SIO03.02.000 0007	2 (Warning)	Check the device, and if necessary, replace it
Minor failures have been detected in device performance.	DEVICE_ERROR_IN FO	SDS.Device.Device_ ErrorInfo	SIO03.02.000 0008	2 (Warning)	Check the device, and if necessary, replace it
Disk temperature is above the configured threshold, and may fail soon if no action is taken.	SMART_TEMPERAT URE_STATE_FAILE D_NOW	SDS.Device.SMART _Temperature_State _failed.Now	SIO03.02.000 0009	3 (Error)	Check the temperature in the server and at the data center. Check if a fan alert is raised in the node.
The disk is near the end of its working life, and should be replaced.	SMART_END_OF_LI FE_STATE_FAILED_ NOW	SDS.Device.SMART _End_Of_Life_State _Failed_Now	SIO03.02.000 0011	3 (Error)	Replace the disk.
The disk may be about to fail, or may be operating with reduced performance.	SMART_AGGREGAT ED_STATE_FAILED _NOW	SDS.Device.SMART _Aggregated_State_ Failed_Now	SIO03.02.000 0013	3 (Error)	Consider replacing the disk.
The SDC is either down or unreachable over the network	SDC_DISCONNECT ED	SDC.SDC.SDC_DIS CONNECTED	SIO04.01.000 0001	3 (Error)	Verify that the SDC service is up and running and that the network is properly configured and connected.
No more SDCs can be defined on this system; the maximum has been reached	SDC_MAX_COUNT	SDC.SDC.SDC_Max _Count	SIO04.01.000 0002	3 (Error)	The maximum number of SDCs in the system has been reached (1024^2).
Unable to connect to ESRS Gateway	ESRS_CONNECTIVI TY_ERROR	Esrs.Esrs.CONNECT IVITY_ERROR	SIO10.01.0000 001	5 (Critical)	Check the network's connectivity to the ESRS Gateway.

Table 120 ScaleIO Alerts in SNMP, GUI, REST, and ESRS (continued)

Alert Message in GUI	Alert Message in REST	Alert Message in SNMP Trap	Alert Code (for ESRS)	Severity	Recommended Action
The system is not registered with an ESRS gateway	ESRS_NOT_REGISTERED	Esrs.Esrs.NOT_REGISTERED	SIO10.01.0000004	2 (Warning)	The system is not registered with an ESRS Gateway and will not send Alerts to EMC for monitoring. Contact your Support \ Sales representative to get an EMC ESRS support package.
ESRS number of messages received has been reached. No more messages will be sent in the next 8 hours	ESRS_REACHED_CAPACITY_LIMIT	Esrs.Esrs.REACHED_CAPACITY_LIMIT	SIO10.01.0000005	5 (Critical)	ESRS has a limit of receiving up to 200 alerts per 8 hours. The limit has been reached, so no ESRS messages will be sent in the following 8 hours.

Configuring SNMP properties after deployment

Configure SNMP trap properties after deployment. These procedures are mandatory for VMware-based systems where the SNMP feature is required. For other operating systems, configuration can be done either during deployment, or afterwards, using the instructions in this section.

Two main activities are required to enable the SNMP feature: (1) create a LockBox, and (2) configure SNMP properties.

Procedure

1. Create a LockBox and add MDM credentials using SioGWTool:
2. In command line, type the commands:

```
SioGWTool --change_lb_passphrase --new_passphrase
<new_passphrase>
```

```
SioGWTool --set_mdm_credentials --mdm_user <mdm_user_name> --
mdm_password <mdm_password>
```

Examples:

ScaleIO Gateway installed on Linux:

```
/opt/emc/scaleio/gateway/bin/SioGWTool.sh --
change_lb_passphrase --new_passphrase 123
```

```
/opt/emc/scaleio/gateway/bin/SioGWTool.sh --
set_mdm_credentials --mdm_user admin --mdm_password Scaleio123
```

ScaleIO Gateway installed on Windows:

```
"C:\Program Files\EMC\ScaleIO\Gateway\bin\
SioGWTool.bat" --change_lb_passphrase --new_passphrase 123
```

```
"C:\Program Files\EMC\ScaleIO\Gateway\bin\
SioGWTool.bat" --set_mdm_credentials --mdm_user admin --
mdm_password Scaleio123
```

3. Restart the scaleio-gateway service.

- Windows: Restart the EMC ScaleIO Gateway service.
- Linux: Type the command `service scaleio-gateway restart`.

4. Configure SNMP properties, by:

- Using the REST API:

The SNMP configuration can be updated using the REST API `updateConfiguration` command. For more information, see [“General information”](#).

- Editing the `gatewayUser.properties` file using the following procedure and tables:

- Use a text editor to open the `gatewayUser.properties` file, located in the following directory on the Installation Manager/Gateway server:

Gateway installed on	Location of <code>gatewayUser.properties</code> file
Windows	C:\Program Files\EMC\ScaleIO\Gateway\webapps\ROOT\WEB-INF\classes\
Linux	/opt/emc/scaleio/gateway/webapps/ROOT/WEB-INF/classes

- Edit the file with the desired changes.

- Save and close the file.

- Restart the scaleio-gateway service:

- Windows: Restart the EMC ScaleIO Gateway service.
- Linux: Type the command `service scaleio-gateway restart`.

Configuration is complete.

Table 121 Parameters in the `gatewayUser.properties` file

Activity	Configuration
Enable the SNMP feature	To enable, set <code>features.enable_snmp= true</code>
Add or change the SNMP trap receiver IP address	To change the trap receiver IP address, edit the <code>snmp.traps_receiver_ip</code> property. (SNMP trap receivers' IP addresses—supports up to two comma-separated or semi-colon-separated IP addresses.)

Table 121 Parameters in the gatewayUser.properties file (continued)

Activity	Configuration
Change the sampling frequency (optional)	To change the sampling frequency, edit the <code>snmp.sampling_frequency</code> property. (MDM sampling frequency in seconds (default=30). If sampling frequency is set to 0, the SNMP traps sender will be disabled, and no sampling to the MDM will be performed.)
Change the resend frequency (optional)	To change the resend frequency, edit the <code>snmp.resend_frequency</code> property (resend frequency of SNMP traps, in minutes). If resend frequency is set to 0, all traps will be sent in every sampling.
Change the SNMP Port (optional)	To change the SNMP port, edit the <code>snmp.port</code> property (the port number used for SNMP traps (default=162)).
Change the MDM management IP addresses of all MDMs in the cluster (optional)	To change the list of MDM management IP addresses of the cluster, edit the <code>mdm.ip.addresses</code> property.

ScaleIO.mib file

The following text is the content of the `scaleio.mib` file.

Note

The object source identifier in the trap `MDM.MDM_Cluster.SNMP_Server_Cannot_Connect_To_MDM` is "NA".

```
SCALEIO-MIB DEFINITIONS ::= BEGIN IMPORTS MODULE-IDENTITY,
OBJECT-TYPE, NOTIFICATION-TYPE, Integer32 FROM SNMPv2-SMI
DisplayString FROM RFC1213-MIB OBJECT-GROUP, NOTIFICATION-GROUP
FROM SNMPv2-CONF emc FROM EMC-MIB;
```

```
scaleio MODULE-IDENTITY
LAST-UPDATED "201511060000Z"
ORGANIZATION "EMC Corporation"
CONTACT-INFO
"EMC Corporation

www.emc.com"

DESCRIPTION
"The Structure of Management Information for the EMC SCALEIO
enterprise."
REVISION      "201511060000Z"
DESCRIPTION
```

```
"Initial version of this MIB."
::= { emc 101 }
```

```
-- 1.3.6.1.4.1.1139.101.1
scaleioAlert OBJECT IDENTIFIER ::= { scaleio 1 }
```

```
-- 1.3.6.1.4.1.1139.101.1.1
scaleioAlertSeverity OBJECT-TYPE
SYNTAX Integer32
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
"Severity of the event"
::= { scaleioAlert 1 }
```

```
-- 1.3.6.1.4.1.1139.101.1.2
scaleioAlertType OBJECT-TYPE
SYNTAX DisplayString (SIZE (0..255))
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
"Type of the alert"
::= { scaleioAlert 2 }
```

```
-- 1.3.6.1.4.1.1139.101.1.3
scaleioAlertSourceObjectId OBJECT-TYPE
SYNTAX DisplayString (SIZE (0..255))
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
"Object id for which the alert was created"
::= { scaleioAlert 3 }
```

```
-- 1.3.6.1.4.1.1139.101.1.4
scaleioAlertActionCode OBJECT-TYPE
SYNTAX DisplayString (SIZE (0..255))
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
"Action code of the alert"
::= { scaleioAlert 4 }
```

```
-- 1.3.6.1.4.1.1139.101.1.5
scaleioGroups OBJECT IDENTIFIER ::= { scaleioAlert 5 }
```

```
-- 1.3.6.1.4.1.1139.101.1.5.1
currentObjectGroup OBJECT-GROUP
OBJECTS { scaleioAlertSeverity,
scaleioAlertType,
scaleioAlertSourceObjectId,
```

```

scaleioAlertActionCode }
STATUS current
DESCRIPTION
"scaleio-MIB-V2 OBJECT-GROUP."
::= { scaleioGroups 1 }

```

```

-- 1.3.6.1.4.1.1139.101.1.5.2
currentNotificationGroup NOTIFICATION-GROUP
NOTIFICATIONS { scaleioAEAlert }
STATUS current
DESCRIPTION
"scaleio-MIB-V2 NOTIFICATION-GROUP."
::= { scaleioGroups 2 }

```

```

scaleioAEAlert NOTIFICATION-TYPE
OBJECTS { scaleioAlertSeverity, scaleioAlertType,
scaleioAlertSourceObjectId, scaleioAlertActionCode }
STATUS current
DESCRIPTION "ScaleIO Alert"
::= { scaleio 2 }
END

```


GLOSSARY

A

- Active Directory** Active Directory (AD) provides directory-based identity-related services. It maintains a directory that is used to centrally store identity information and security principles, and uses them to authenticate and authorize users and devices.
- Active Forward Rebuild** A copy of stored data is currently being rebuilt on another server, due to planned or unplanned shutdown of a server.

B

- Backward Rebuild** Data is rebuilt on servers that went offline and became active again. Forward rebuilds can take a long time, and therefore, it can be quicker to restore and update the data on a server which has come back online, than it is to do an entire rebuild on a different server.
- BWC** Bandwidth counters.

C

- Cache** Random access electronic storage used to retain frequently used data for faster access by the channel.
ScaleIO can be configured to use server RAM cache, SSD devices, or PCIe devices in the system, to improve system performance.
- CacheCade** Read and Write caching of storage devices performed by one or more designated SSD devices in the ScaleIO system.
- Cache Hit Rate** The percentage of I/Os from cache.
- Cache Skip** Data is written directly to storage, bypassing the cache. Reasons for cache skips include: I/Os were too large, the cache device was busy, or I/Os were unaligned. The cache can also be configured to always work in passthrough mode.
- Cache Writes Handling Mode** The caching write-mode used by the system: passthrough mode (writes to storage only), or cached mode (by default, writes both to cache and to storage).
- Cluster Mode** ScaleIO is controlled by a cluster of MDM nodes, minimally consisting of a Master MDM, Slave MDM, and a Tie-Breaker node. 5-node clusters consist of one Master MDM, two Slave MDMs, and two Tie-Breakers.

D

- Degraded Capacity** The capacity is available, but is not protected in case of another failure

Device Physical storage device, such as a flash drive, or magnetic disk

DRL Dirty Region Logging: DRL bits indicate if data is in-writing to a certain location. Once the data is written in both primary and secondary locations, the DRL bit associated with the written location is cleared. These bits can be either stored in DRAM only (memory_only) or also backed up in non-volatile memory (hardened). The former delivers better I/O performance; the latter reduces data movement following a power-cycle giving rise to a faster rebuild.

F

Failed Capacity The capacity is inaccessible due to a failure, and data integrity is at risk

Fault Sets A logical entity that ensures that SDS data is backed up on SDSs that belong to other Fault Sets, thus preventing double-point-of-failure scenarios if rack power outages occur.

Forward Rebuild Data in storage will be rebuilt on another server, due to planned or unplanned shutdown of a server.

I

ID Identifier, a unique sequence of characters that identifies an object in the system. In some CLI commands, an ID can be used to specify a system component.

IP Role The role of the IP address configured for an SDS. Each SDS can have several IP addresses associated with it. Each IP address can serve a different purpose, or role. IP roles include: SDS, SDC, or both SDS and SDC.

L

LDAP The Lightweight Directory Access Protocol (LDAP) is a directory service protocol that runs on a layer above the TCP/IP stack. It provides a mechanism used to connect to, search, and modify Internet directories using Client-Server architecture. In ScaleIO, LDAP is the protocol used by the MDM to communicate with Active Directory (AD) for authentication purposes.

M

Management IPs The IP addresses of the MDMs defined in the system that can be used to access the MDM from CLI, GUI and REST.

Management Port The Port number used by the MDM for purposes of communicating with the nodes in the ScaleIO network.

Manager MDM An MDM that can act as a Master or a Slave in the cluster. Manager MDMs have a unique system ID, and can be given unique names. A manager can be a standby or a member of the cluster.

Master MDM The MDM in the cluster that controls the SDSs and SDCs.

MDM Any server with the MDM package installed on it. An MDM can be given a Manager or a TieBreaker (default) role, during installation. MDMs have a unique MDM ID, and can be given unique names.

P

Page Size The page size, typically in KB, used for caching purposes by Read Flash Cache.

Pass-Through Mode Data is passed through to or from storage devices without being cached by Read Flash Cache.

Pending Backward Rebuild A backward rebuild is waiting in a queue, and will be performed when possible, according to rebuild throttling policy.

Primary MDM See [Master MDM](#).

Protected Capacity Capacity that has an accessible copy in the system, in case of failure.

Protection Domain A unique set of SDSs grouped together for reliability and tenancy separation.

R

RAM Read Cache (RMcache) Server RAM that is reserved for caching storage devices in a Storage Pool.

Read Flash Cache (RFcache) Read-only caching of storage devices performed by one or more designated SSD devices and PCIe flash devices in a ScaleIO system.

Rebalance When ScaleIO detects lopsided use of storage capacity, or when new nodes are added, it redistributes data across the nodes, in order to improve performance.

Rebuild When ScaleIO detects a failure in the network, it creates a new copy of the data from the failed component, in a new location, to ensure data integrity.

Restricted MDM Mode A mode set in which commands can only be performed from an MDM machine.

Restricted SDC Mode Only approved SDCs can access the MDM. When this mode is enabled, volumes can only be added to approved SDCs.

S

SDC ScaleIO Data Client, a lightweight device driver that exposes ScaleIO volumes as block devices to the application residing on the same server on which the SDC is installed.

SDS ScaleIO Data Server, which manages the capacity of a single server and acts as a back-end for data access. The SDS is installed on all servers contributing storage devices to the ScaleIO system.

Secondary MDM See [Slave MDM](#).

Single Mode A single MDM manages the ScaleIO network. This mode has no backup protection, and should not be used in production environments.

Slave MDM An MDM in the cluster that is ready to take over the Master MDM role if ever necessary.

Snapshot Capacity The amount of capacity occupied by snapshots of volumes.

Spare Capacity Capacity that is reserved for system use, when recovery from failure is required. This capacity cannot be used for storage purposes.

Spare Percentage Policy This policy determines the amount of capacity that must always be reserved as free space.

Standby MDM An MDM that has been locked to a specific ScaleIO system.

Storage Pool A sub-set of physical storage devices in a Protection Domain. Each storage device can only belong to one Storage Pool. User volumes will always use the storage of a single Storage Pool.

T

Thick Capacity Capacity allocated for thick volumes.

Thick Provisioned Volume Volume that has all its capacity pre-allocated on creation.

Thin Capacity Capacity allocated for thin volumes.

Thin Provisioned Volume Volume for which capacity is allocated on demand (by writing to the volume).

Throttling Throttling controls resource prioritization for rebuild and rebalance processes. Throttling can be controlled per Protection Domain or per Storage Pool (by configuring rebuild and rebalance policies).

Tie-Breaker The Tie-Breaker is used to determine which of the MDM nodes will take control over the ScaleIO system. As the number of MDMs is even, the Tie-Breaker ensures that there will always be one Master MDM achieving cluster quorum.

U

Unavailable Capacity Capacity that is not being used, but is also unavailable (due to server outage).

Unused Capacity Capacity that is not currently being used for any purpose in the system.

V

Volume A general term referring to a storage device. In the ScaleIO system, a volume consists of multiple blocks spread evenly on a storage pool devices.

W

- Widget** The full screen view can be minimized into a widget, which is a small window that floats on your screen, over other applications. Property sheets can also be minimized into widgets.
- Write Misses** Write requests that were not found in cache

