IBM Spectrum Control Base Edition Version 3.3.0

User Guide



Note Before using this document and the product it supports, read the information in "Notices" on page 221.							

Edition notice

Publication number: SC27-5999-21. This publication applies to version 3.3.0 of IBM Spectrum Control Base and to all subsequent releases and modifications until otherwise indicated in a newer publication.

© Copyright IBM Corporation 2013, 2017. US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Figures	•				•		\	/ii
Tables								χi
About this guide								
Who should use this guide							x	aii
Conventions used in this guide								
Related information and publications								
Getting information, help, and service								
IBM Publications Center							x	aiv
Sending or posting your comments							x	iv
Chapter 1. Introduction								1
Included cloud interfaces								
IBM Storage Provider for VMware VASA								
IBM Storage Enhancements for VMware vSphere Web Client	•		•		•			2
IBM Storage Plug-in for VMware vRealize Orchestrator								
IBM Storage Management Pack for VMware vRealize Operations Manager	•		•		•			2
IBM Storage Automation Plug in for PowerShell	•		•		•			2
IBM Storage Automation Plug-in for PowerShell	•		•		•			1
Concept diagrams	•		•		•			4
Concept diagram for VMware environment								
Concept diagram for PowerShell environment	•		•		•			C
Concept diagram for containerized environment	•		•	• •	•			c
Virtual volumes	•		•		٠			6
Storage Policy Based Management (SPBM)	•		•		٠			10
Storage space and service management								
Management options								
Graphical user interface (GUI)								
Command-line interface (CLI)		•		•	•			13
Chapter 2. Installation							1	15
Installing IBM Spectrum Control Base Edition								15
Compatibility and requirements								15
Downloading IBM Spectrum Control Base Edition software								15
Performing first-time installation of Spectrum Control Base								16
Installing IBM Spectrum Control Base in the shared environment								
Upgrading an existing installation								
Uninstalling the Spectrum Control Base Edition software								24
Installing IBM Storage Enabler for Containers		•		-				25
Compatibility and requirements for deployment in containerized environment .								
Managing SSL certificates with IBM Storage Enabler for Containers								
Downloading IBM Storage Enabler for Containers software								
Performing first-time installation of IBM Storage Enabler for Containers		•		•	•			28
Uninstalling the IBM Storage Enabler for Containers software		•		•	•			
Officialities are 15101 Storage Litables for Containers Software		•		•	•		• •	50
Chapter 3. Operation and management							3	31
Required and optional initial tasks								
Configuring LDAP-based directory user access								33
Logging in.		•		•		•		30
Spectrum Control Base GUI		•		•	•			ر 4۲
Running initial setup								
Managing high-availability groups.		•		•				
Defining a high-availability group.		•		•	•		• •	
Defining a fight-availability group		•		•		• •		± /

Managing server certificates																. 49
Managing Spectrum Control Base users																. 52
Adding a new user																. 53
Changing the password of a Spectrum Control Bas	se user															. 54
Deleting a user																. 55
Managing storage systems																. 55
Entering the storage system credentials																
Adding a storage system																
Working with storage system views																. 61
Modifying the IP address or hostname of a storage	e syster	n.														. 64
Removing a storage system																. 65
Managing and monitoring VASA access																. 66
Setting the VASA credentials																. 66
Managing VASA trusted certificates																. 67
Managing storage spaces and services																. 68
Adding a storage space																
Removing a storage space																. 70
Adding a storage service																. 71
Removing a storage service																
Defining and attaching storage resources																
Resizing storage resources			•	•	• •	•	•		•	•	•	•		•	•	70
Modifying storage resource attachments			•	•		•	•		•	•	•	•	•	•	•	. , ,
Managing integration with vSphere Web Client		• •	•	•	•	•	•		•	•	•	•		•	•	. 00
Adding a vCenter server			•	•		•	•		•	•	•	•		•	•	. 01
Adding a veetiler server		• •	•	•	•	•	•		•	•	•	•		•	•	. 01
Updating the credentials of a vCenter server																
Removing a vCenter server																
Delegating storage services to a vCenter server .			•	•		•	•		•	•	•	•		•	•	. 84
Canceling service delegation to a vCenter server .				•		•	•		•	٠	•	•		•	•	. 86
Managing integration with vRealize Orchestrator																
Downloading and installing the plug-in package for																
Delegating storage services to the vRO server																
Canceling service delegation to a vRO server				•												. 92
Regenerating the vRO token				•												. 92
Managing integration with vRealize Operations Mana	ager .															. 93
Downloading the vROps management package .																. 94
Deploying the management package on vROps .																. 95
Connecting the vROps server to Spectrum Control	Base															. 96
Controlling storage system monitoring on the vRC)ps serv	ver .														. 97
Managing integration with Microsoft PowerShell																. 98
Downloading and installing the plug-in package for	or Pow	erShe	·11 .													. 100
Delegating storage services to the PowerShell inter																
Canceling service delegation to PowerShell																. 101
Managing integration with IBM Storage Enabler for C	Contain	ers														. 102
Delegating storage services to the IBM Storage Ena	abler fo	r Coi	ntaiı	ners	inte	rfac	е.									. 103
Canceling service delegation to IBM Storage Enabl	ler for (Conta	iner	s.												. 104
Chapter 4. Using the IBM Storage Provide	er for	VMv	war	e V	ΔS	Δ										107
Registering Spectrum Control Base as a storage provi																
Registering Spectrum Control base as a storage provi	der on	v Cer	itei	sei v	EI	•		•	•	•	•		•	•	•	. 107
Chapter E. Heiner the IDM Ctorone Enhance		6		. / N /I			<i>.</i> c.	- l		۸۸/		OI:				444
Chapter 5. Using the IBM Storage Enhance																
Required vSphere privileges			•		٠	•	•		•	•	•			•	•	. 111
Viewing the IBM storage object information										•			•			. 113
Creating and mapping a new storage volume (LUN)																. 118
Extending a volume																
Renaming a volume																
Setting multipath policy enforcement for a volume.																. 126
Unmapping a volume from one or more hosts																. 127
Deleting an unused volume																. 128
Displaying the virtual volume information																. 129

Chapter 7. Using the IBM Storage Management Pac	k for VMware vRealize Operations
Manager	-
Overview dashboard	
Using the alert widget	
Performance dashboard	
Performance metrics	
Top 10 dashboard	1
Top 10 dashboard	1
Defining thresholds and alerts for storage objects	1
Chapter 8. Using the IBM Storage Automation Plug-	-in for PowerShell........15
Chapter 9. Using the IBM Storage Enabler for Conta	ainers 16
Chapter 10. Administration	
Checking and controlling the Spectrum Control Base service	
Checking and modifying the configuration files	
Adjusting system update interval	
Configuring alarm reporting	
Configuring metrics scope	
Enabling SSL verification	
Changing the Spectrum Control Base communication port	
Chapter 11. Management from the command-line in	terface
CLI – Switching to 'IBMSC' user mode	1
CLI – Switching to Tables user Indue:	1
CLI – Managing Spectrum Control base users	
CLI – Managing server certificates	
CLI - Managing storage systems	
CLI – Setting the VASA credentials	
CLI – Mariagnig integration with viceanize Operations Mariager CLI – Backing up or restoring a Spectrum Control Base configurati	ion
Chapter 12. Troubleshooting	15
Checking the log files	
Checking the format of directory-based storage system credentials	
Configuring event forwarding	10
Troubleshooting installation and operation of IBM Storage Enabler	
Self-assist options for IBM Spectrum Control Base Edition	
Sen-assist options for ibivi spectrum Control base Edition	
Chapter 13. Best practices	
Handling datastores	
Handling ESXi hosts that use XIV volumes	
Distributing volumes evenly on DS8000 systems	
Setting the multipath policy for DS8000 and Storwize Family syste	
Working with multiple storage systems	
Upgrading or installing Spectrum Control Base with vSphere failor	
Creating a VVol-enabled service	
Creating a VVol-enabled service on XIV storage systems	
Creating a VVol-enabled service on storage systems that run IBI	
Configuring an LDAP user for a managed domain	
Restoring VVol-based virtual machines	

Query request and response																212
Create request and response																
Delete request and response																213
Update request and response																213
Action request and response																214
Storage system operations .																214
Module operations																215
Disk operations																
Interface operations																
Port operations																218
Emergency shutdown				•				•				•				219
Notices															2	21
Trademarks												•				222
Index															2	25

Figures

1.	Integration of IBM storage systems with a VMware environment					•	. 5
2.	Integration of IBM storage systems in PowerShell environment						. 6
	Integration of IBM storage systems in containerized environment						. 7
4.	Using virtual volumes with IBM Spectrum Control Base Edition						. 9
5.	Storage Policy Based Management (SPBM) concept						. 10
6.	Storage elements without VVol utilization						. 11
7.	Single service per space and storage system						. 11
8.	Multiple services per storage space and single service per storage system						. 12
9.	Multiple services per storage space and storage systems						. 12
10.	Spectrum Control Base version number						. 23
11.	Hyper-Scale Manager welcome page						. 39
12.	Spectrum Control Base login screen in a standard web browser						. 40
	Spaces/Storage Services and Storage Systems panes						. 41
14.	Interfaces and Spaces/Services panes						. 41
15	Storage Systems and Monitoring panes	•	•		•		. 42
	Initial setup wizard, defining HA group	•	•	•	•		. 44
	Initial setup wizard, defining SSL certificate.	•	•		•		. 45
	Initial setup wizard, defining storage system credentials				•		. 46
10.	High-availability group concept.	•	•		•		. 4 0 . 47
20	Constal Settings ontion on the Settings many	•	•		•		. 47 . 47
20.	General Settings option on the Settings menu	•	•		•		. 47 . 48
21.	General Settings dialog box	•	•		•		
22.	Connection security warning in the Mozilia FireFox web browser	•	•		•		. 50
	Generate option on Server Certificate dialog box				•		. 51
	Upload files option on Server Certificate dialog box	•	•		•		. 52
25.	Users option in the Setting menu	•	•		•		. 53
	Add option in the Users dialog box	•	•		•		. 54
	Edit button in user account row	•	•		•		. 55
	Storage Systems pane		•				. 56
29.	Settings button		•		•		. 57
	Current storage system username (for all storage systems)		•				. 57
31.	Add button						. 58
32.	Add New IBM Storage System dialog box						. 59
33.	Storage Systems pane, bar view						. 60
34.	Storage Systems pane, table view						. 61
35.	Storage Systems pane with storage elements arranged according to descending space usa	ge					. 62
36.	Storage Systems pane with highlighted search string results	٠.					. 63
37.	Advanced filtering tool						. 63
38.	Storage Systems pane with storage elements filtered according to disk size						. 64
	Array Settings dialog box						. 65
	VASA Credentials dialog box						. 67
	Registered VASA servers (vCenter servers that employ VASA services)						. 68
	Spaces/Storage Services pane						. 69
	New Space dialog box						. 70
	List of storage spaces	•	•	•	•		. 70 . 70
	New Storage Service dialog box	•	•	•	•		. 72
	Add New Resource dialog box	•	•		•		. 72 . 75
	Storage Resources table				•		. 73 . 78
	Service Storage Resources table						. 70 . 79
	· · · · · · · · · · · · · · · · · · ·						. 79 . 80
					•		
	Manage Resources dialog box	•	٠		•		. 81
	Add vCenter Server for vWC dialog box	•	•		•		. 82
	Interfaces pane						. 83
	vCenter Server Settings dialog box						
	vCenter server with delegated service						
55.	vRO server on the Interfaces pane						. 87

56.	Download plug-in package button	. 88
57.	Current vRO Token	. 88
58.		. 89
59.	Successful installation of IBM Storage plug-in for vRO 7.x	. 89
	Restarting vRO Server service (vRO $6.x$)	. 90
61.	Restarting vRO Server service (vRO 7.x)	. 90
62.	Start Workflow: Set Server and Token dialog box	. 91
63.	vRO server with delegated services	. 92
64.	Monitoring pane	. 94
65.	Download PAK File button	. 95
	Deploying the management package on the vROps	. 96
67.	Adding the vROps server to Spectrum Control Base	. 97
68.	Storage system monitored by the vROps server	. 98
69.	Storage system monitored by the vROps server Add New PowerShell Interface dialog box	. 99
70.	PowerShell interface on the Interfaces pane	. 99
71.	0	. 101
72.	Add New Enabler for Containers Interface dialog box	. 102
73.	IBM Storage Enabler for Containers interface on the Interfaces pane	. 103
74.	Enabler for Containers interface with a delegated service	. 104
75.	vSphere Web Client – Storage Providers list	. 108
76.	New Storage Provider dialog box for VASA 2.0	. 108
77.		. 109
		. 109
79.	VMware vSphere Web Client – Create Role dialog box	. 112
80.		. 113
81.	IBM Storage Service information	. 114
	IBM Storage Space information	
83.		. 115
84.		. 115
		. 116
86.	O I	. 116
87.	IBM Storage Volume summary	. 117
	IBM Storage VVol summary	
	0	. 119
90.		. 119
91.		. 120
92.		. 121
93.	Selecting storage service	
		. 122
	0	. 123
	Clicking Extend on the pop-up menu	
	Extend Volume dialog box	
98.	Rename volume option	. 125
99.	Rename Volume dialog box	. 125
	Set Multipath Policy Enforcement option	
	Change Multipath Policy Enforcement dialog box	
	Unmap volume	
103.	Delete volume	. 129
104.	VVol Summary tab	. 130
105.	VVol Related Objects tab	. 130
	vRealize Orchestrator – available workflows – General tab	
	vRealize Orchestrator – available objects	
108.	vROps GUI – IBM STORAGE option.	. 138
109.	IBM Spectrum Accelerate Storage Systems pane	. 140
10.	IBM Spectrum Accelerate volume health status	. 141
11.	Alert widget	. 142
	Virtual Machines and XIV and vCenter Relations panes	
13.	HEALTH TREE pane	. 143
	METRIC SELECTOR and METRIC GRAPH panes of the Performance dashboard	
	IBM XIV Top 10 dashboards	
116.	Overview of an IBM FlashSystem A9000 flash canister	. 152

Adding name and description for alert definition	53
Connection security warning in the Mozilla FireFox web browser	76
Controller GUI – Collect Log option	91
	Add Symptom Definition dialog box. Adding name and description for alert definition Selecting base object type for alert definition Selecting impact for alert definition Adding symptom for alert definition Editing default monitoring policy Enabling KPI for a storage object metrics Connection security warning in the Mozilla FireFox web browser Controller GUI – Collect Log option XIV role mapping attributes for directory (LDAP) users General tab, LDAP dialog box User Credentials tab, LDAP dialog box Role Mapping tab, LDAP dialog box 20 Group configuration on Active Directory server User configuration on Active Directory server 21 Storage Credentials dialog box 22 Storage Credentials dialog box 23 24 25 26 27 28 29 29 20 20 20 20 21 21 21 22 23 24 25 25 26 27 26 27 28 29 29 20 20 20 20 20 21 21 21 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20

Tables

1.	Configuration files renamed during Spectrum Control Base installation	. 19
2.	Configuration files renamed during Spectrum Control Base upgrade	. 24
3.	Required tasks in sequential order	. 31
4.		
5.		. 35
6.	ldap.ini configuration parameters	. 38
7.		
8.	•	
9.	Storage resource parameters	. 75
0.	Required vSphere privileges	. 111
1.	IBM storage objects and events in vRO	
2.	IBM Storage Icons in vROps	138
13.		145
4.		
l 5 .	Counter metrics	146
6.	Performance metrics	147
7.	Cmdlets available via IBM Storage Automation Plug-in for PowerShell	157
18.		170
9.	Arguments for sc_users	174
20.	User-related arguments for sc_setting	175
21.		
22.		178
<u>2</u> 3.		180
24.		
<u>2</u> 5.		
26.	•	
27.		
28.		
<u> 9</u> .		
30.		

About this guide

This guide describes how to install, configure, and use IBM® Spectrum Control Base Edition and its solution components.

Who should use this guide

This guide is intended for system administrators who are familiar with the VMware vCenter and vSphere environments, and with the specific IBM storage system that is in use.

Conventions used in this guide

These notices are used in this guide to highlight key information.

Note: These notices provide important tips, guidance, or advice.

Important: These notices provide information or advice that might help you avoid inconvenient or difficult situations.

Attention: These notices indicate possible damage to programs, devices, or data. An attention notice appears before the instruction or situation in which damage can occur.

Related information and publications

You can find additional information and publications related to IBM Spectrum Control Base on the following information sources.

- IBM Knowledge Center (ibm.com/support/knowledgecenter)
- IBM DS8000[®] on IBM Knowledge Center (ibm.com[®]/support/knowledgecenter/ STUVMB)
- IBM DS8800 on IBM Knowledge Center (ibm.com/support/knowledgecenter/ STXN8P)
- IBM DS8870 on IBM Knowledge Center (ibm.com/support/knowledgecenter/ ST8NCA)
- IBM FlashSystem 900 on IBM Knowledge Center (ibm.com/support/knowledgecenter/STKMQB)
- IBM SAN Volume Controller on IBM Knowledge Center (ibm.com/support/knowledgecenter/STPVGU)
- IBM Storwize[®] V3500 on IBM Knowledge Center (ibm.com/support/knowledgecenter/STLM6B)
- IBM Storwize V3700 on IBM Knowledge Center (ibm.com/support/knowledgecenter/STLM5A)
- IBM Storwize V5000 on IBM Knowledge Center (ibm.com/support/knowledgecenter/STHGUJ)
- IBM Storwize V7000 on IBM Knowledge Center (ibm.com/support/knowledgecenter/ST3FR7)

- IBM Storwize V7000 Unified on IBM Knowledge Center (ibm.com/support/knowledgecenter/ST5Q4U)
- IBM XIV[®] Storage System on IBM Knowledge Center (ibm.com/support/knowledgecenter/STJTAG)
- IBM Spectrum Accelerate on IBM Knowledge Center (ibm.com/support/ knowledgecenter/STZSWD)
- IBM FlashSystem[®] A9000 on IBM Knowledge Center (ibm.com/support/knowledgecenter/STJKMM)
- IBM FlashSystem A9000R on IBM Knowledge Center (ibm.com/support/knowledgecenter/STJKN5)
- VMware Documentation (vmware.com/support/pubs)
- VMware Product Support (vmware.com/support)
- VMware Knowledge Base (kb.vmware.com)
- Microsoft PowerShell (msdn.microsoft.com/en-us/powershell)
- Persistent volumes on Kubernetes (kubernetes.io/docs/concepts/storage/volumes)

Getting information, help, and service

If you need help, service, technical assistance, or want more information about IBM products, you can find various sources to assist you. You can view the following websites to get information about IBM products and services and to find the latest technical information and support.

- IBM website (ibm.com)
- IBM Support Portal website (ibm.com/support/entry/portal/ support?brandind=Hardware~System_Storage)
- IBM Directory of Worldwide Contacts website (ibm.com/planetwide)
 Use the Directory of Worldwide Contacts to find the appropriate phone number for initiating voice call support. Select the Software option, when using voice response system.

When asked, provide your Internal Customer Number (ICN) and/or the serial number of the storage system that requires support. Your call will then be routed to the relevant support team, to whom you can provide the specifics of your problem.

IBM Publications Center

The IBM Publications Center is a worldwide central repository for IBM product publications and marketing material.

The IBM Publications Center website (ibm.com/shop/publications/order) offers customized search functions to help you find the publications that you need. You can view or download publications at no charge.

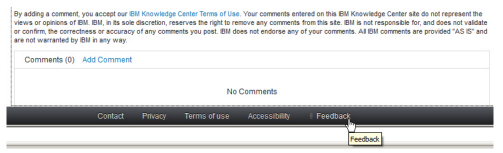
Sending or posting your comments

Your feedback is important in helping to provide the most accurate and highest quality information.

Procedure

To submit any comments about this guide:

 Go to IBM Spectrum Control Base Edition on IBM Knowledge Center (ibm.com/support/knowledgecenter/STWMS9), drill down to the relevant page, and then click the Feedback link that is located at the bottom of the page.



The feedback form is displayed and you can use it to enter and submit your comments privately.

- You can post a public comment on the Knowledge Center page that you are viewing, by clicking Add Comment. For this option, you must first log in to IBM Knowledge Center with your IBM ID.
- You can send your comments by email to starpubs@us.ibm.com. Be sure to include the following information:
 - Exact publication title and product version
 - Publication form number (for example: SC01-0001-01)
 - Page, table, or illustration numbers that you are commenting on
 - A detailed description of any information that should be changed

Note: When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

Chapter 1. Introduction

IBM Spectrum Control Base Edition is a centralized cloud integration system that consolidates a range of IBM storage provisioning, virtualization, cloud, automation, and monitoring solutions through a unified server platform.

IBM Spectrum Control Base Edition provides a single-server backend location and enables centralized management of IBM storage resources for different virtualization, cloud and container platforms, including:

- VMware vCenter Server
- VMware vSphere Web Client (vWC)
- VMware vSphere APIs for Storage Awareness (VASA)
- VMware vRealize Operations Manager (vROps)
- VMware vRealize Orchestrator (vRO)
- Microsoft PowerShell
- · Kubernetes clusters

Through its user credential, storage system, storage space and service management options, IBM Spectrum Control facilitates the integration of IBM storage system resources with the supported virtualization, cloud and container platforms, while providing the foundation for integration with future IBM systems and Independent Software Vendor (ISV) solutions.

IBM Spectrum Control Base Edition can be managed through a standard web browser and a graphical user interface (GUI), or through terminal and a command-line interface (CLI).

Included cloud interfaces

The following cloud interfaces are included in the IBM Spectrum Control Base Edition software package:

- IBM Storage Provider for VMware VASA
- IBM Storage Enhancements for VMware vSphere Web Client
- IBM Storage Plug-in for VMware vRealize Orchestrator
- IBM Storage Management Pack for VMware vRealize Operations Manager
- IBM Storage Automation Plug-in for PowerShell
- IBM Storage Enabler for Containers

IBM Storage Provider for VMware VASA

The IBM Storage Provider for VMware VASA improves the ability to monitor and automate storage-related operations on VMware platforms.

From its Spectrum Control Base host, the IBM Storage Provider for VMware VASA provides a standard interface for any connected VMware vCenter server using the VMware vSphere APIs for Storage Awareness (VASA). It delivers information about IBM storage topology, capabilities, and state, together with storage events and alerts to vCenter server in real time. The storage capabilities are presented as a

combination of space and service, facilitating in provisioning volumes based on a predefined set of storage capacities, as detailed in "Storage space and service management" on page 10.

To visualize how this cloud interface is integrated in a virtualized environment, see "Concept diagrams" on page 4.

IBM Storage Enhancements for VMware vSphere Web Client

The IBM Storage Enhancements for VMware vSphere Web Client integrate into the VMware vSphere Web Client platform and enable VMware administrators to independently and centrally manage their storage resources on IBM storage systems.

Depending on the IBM storage system in use, VMware administrators can self-provision volumes (LUNs) in selected storage services that were predefined by the storage administrators. The volumes are mapped to ESXi hosts, clusters, or datacenters as logical drives that can be used for storing VMware datastores (virtual machine data containers). See "Storage Policy Based Management (SPBM)" on page 9 and "Storage space and service management" on page 10.

As opposed to the IBM Storage Management Console for VMware vCenter, which is individually installed on each vCenter server, the IBM Storage Enhancements for vSphere Web Client are installed only on the vSphere Web Client Server, allowing multiple vCenter servers to utilize IBM storage resources. In addition, procedures for attaching and detaching storage resources to the services are performed on the Spectrum Control Base side, rather than on the vSphere Web Client side.

The IBM Storage Enhancements for VMware vSphere Web Client are automatically deployed and enabled for each and every vCenter server that is registered for vSphere Web Client services on the connected Spectrum Control Base.

To visualize how this cloud interface is integrated in a virtualized environment, see "Concept diagrams" on page 4.

IBM Storage Plug-in for VMware vRealize Orchestrator

The IBM Storage Plug-in for VMware vRealize Orchestrator allows VMware administrators to include IBM storage discovery and provisioning in their vRealize Orchestrator (vRO) automation workflows.

Note: In version 3.3.0, the IBM Storage Plug-in for VMware vRealize Orchestrator does not support the DS8000 family storage systems.

The plug-in package can be downloaded from Spectrum Control Base and can then be deployed on the vRealize Orchestrator server. The deployment includes the matching of a unique token key that is set on both servers.

Through vRealize Orchestrator Client, dedicated IBM Storage control elements become available, allowing the issuing of workflows with storage volumes that are attached to the vRealize Orchestrator server.

Rather than issuing volume operations manually and being limited to one manual operation at a time, VMware administrators can preplan and automate storage operations in their virtualized cloud environments, either directly from vRealize Orchestrator or through the VMware vCloud Automation Center (vCAC) platform.

To visualize how this cloud interface is integrated in a virtualized environment, see "Concept diagrams" on page 4.

IBM Storage Management Pack for VMware vRealize **Operations Manager**

The IBM Storage Management Pack for VMware vRealize Operations Manager allows Operations Manager users to obtain comprehensive monitoring information about the IBM storage resources that are utilized in their virtualized environment.

Note: In version 3.3.0, the IBM Storage Management Pack for VMware vRealize Operations Manager does not support the DS8000 family storage systems.

The management pack can be downloaded from Spectrum Control Base and can then be deployed on the vRealize Operations Manager server.

After a VMware vRealize Operations Manager server is registered on Spectrum Control Base that is configured with storage systems, storage spaces, services, and vRealize servers, storage-related data is pushed to the Operations Manager server every five minutes by default.

The dedicated IBM storage system adapter deployed on the vRealize Operations Manager server enables monitoring the supported IBM storage system via the vROps Manager. This adapter reports the storage-related information, such as monitoring data of all logical and physical elements, covering storage systems, storage domains, storage pools, volumes, hosts, modules, target ports, disks, health status, events, thresholds, and performance. It also provides the dashboards that display detailed status, statistics, metrics, and analytics data alongside hierarchical flowcharts with graphic representation of IBM storage system elements.

Relationships between the IBM storage elements (storage systems, ports, storage pools, volumes, host, host initiator, modules, domain) and datastores, virtual machines, and hosts are displayed graphically in a drill-down style, providing VMware administrators a complete and up-to-date picture of their utilized storage resources.

To visualize how this cloud interface is integrated in a virtualized environment, see "Concept diagrams" on page 4.

IBM Storage Automation Plug-in for PowerShell

The IBM Storage Automation Plug-in for PowerShell offers lightweight commands in the Microsoft PowerShell environment (cmdlets) for provisioning and management of the storage systems, running Spectrum Virtualize software.

The plug-in package can be downloaded from Microsoft PowerShell Gallery(https://www.powershellgallery.com/packages/SpectrumControlBase-Client) and can then be deployed on a PowerShell host. It can also be used together with PowerCLI, Windows PowerShell interface for automating storage-related tasks in VMware vSphere environment.

After the plug-in is installed, storage-related cmdlets can be used in the PowerShell environment. The PowerShell runtime invokes these cmdlets for automated end-to-end storage provisioning.

To visualize how PowerShell interface is integrated in a virtualized environment, see "Concept diagrams."

IBM Storage Enabler for Containers

IBM Storage Enabler for Containers allows IBM storage systems to be used as block storage devices for Kubernetes container orchestrator.

IBM Storage Enabler for Containers is based on an open-source IBM project, Ubiquity, integrating it with IBM Spectrum Control Base Edition. Through the IBM Storage Enabler for Containers, storage volumes are provisioned from an external IBM storage to container frameworks, allowing the use of the containers with stateful microservices, such as database applications (MongoDB, PostgreSQL etc). Storage provisioning can be fully automated with additional support of cluster orchestration systems to automatically deploy, scale and manage containerized applications.

IBM Storage Enabler for Containers uses Kubernetes FlexVolume driver for volume provisioning. It supports the list of volume commands defined in the FlexVolume API. IBM Storage Enabler for Containers will evolve and adopt future changes and modifications, as introduced by Kubernetes in the FlexVolume technology. For details about volume provisioning in the Kubernetes environment, refer to Persistent volumes on Kubernetes (kubernetes.io/docs/concepts/storage/volumes).

Taking full advantage of the flexible service-based storage provisioning model in Spectrum Control Base, the IBM Storage Enabler offers profiles per storage resource. This allows defining specific capabilities per profile and creating a storage volume according to these requirements. The policy-driven approach helps maintain a simple storage policy, using Kubernetes orchestration to manage and automate the entire lifecycle of container environments.

Note: For the user convenience, this guide might refer to IBM Storage Enabler for Containers as Enabler for Containers.

To visualize how the IBM Storage Enabler for Containers interface is integrated in a containerized environment, see "Concept diagrams."

Concept diagrams

The following concept diagrams illustrate how IBM storage systems are accessed and utilized in the VMware, Microsoft PowerShell or containerized storage environments through IBM Spectrum Control Base Edition.

- · Concept diagram for VMware environment
- · Concept diagram for PowerShell environment
- Concept diagram for containerized storage

Concept diagram for VMware environment

The following concept diagram illustrates how IBM storage systems are accessed and utilized in the VMware environment through IBM Spectrum Control Base Edition.

The storage administrator uses Spectrum Control Base to select which IBM storage systems (arrays) and what storage resources should be available for use in the

VMware environment, and control which specific vCenter servers can utilize the IBM storage resources.

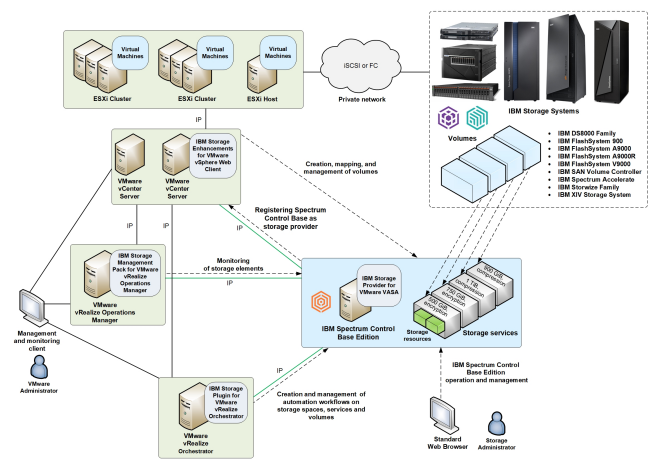


Figure 1. Integration of IBM storage systems with a VMware environment

Spectrum Control Base allows registered VMware vCenter servers to utilize its VASA functions, which can be monitored on the vSphere Web Client station.

In parallel, the following operations are enabled on the VMware environment side:

- Through vSphere Web Client, administrators can manually create, map, and fully control storage volumes on the available storage systems and storage resources.
- Through vRealize Orchestrator, administrators can issue workflows for automating the same volumes operations that are available through vSphere Web Client. The automation is run by the VMware vCloud Automation Center (vCAC) platform.
- Through vRealize Operations Manager, administrators can obtain comprehensive monitoring information about the IBM storage resources that are utilized in their virtualized environment.

Note: New storage resources (pools) can be created in advance through the dedicated storage system management tools or from Spectrum Control Base. New resources cannot be added from the VMware environment.

Version 3.0.0 introduced a new storage provisioning method, which replaces physical objects (pools and storage systems) with abstracted storage entities (spaces and services), as detailed in "Storage Policy Based Management (SPBM)" on page 9 and "Storage space and service management" on page 10.

Concept diagram for PowerShell environment

The following concept diagram illustrates how IBM storage systems are accessed and utilized in the Microsoft PowerShell environment through IBM Spectrum Control Base Edition.

The IBM Storage Automation Plug-in for PowerShell allows storage administrators to use cmdlets for automated storage provisioning, host mapping, volume expansion and other storage-related tasks.

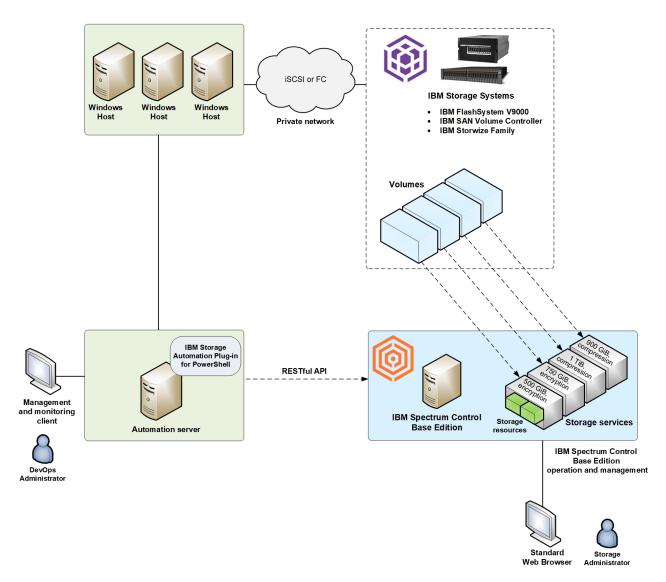


Figure 2. Integration of IBM storage systems in PowerShell environment

Concept diagram for containerized environment

The following concept diagram illustrates how IBM storage systems are accessed and utilized as persistent (stateful) storage devices for containers.

The IBM Storage Enabler for Containers ensures that the data persists (stays intact) even after the container is stopped or removed. The IBM Storage Enabler communicates with the IBM storage systems through IBM Spectrum Control Base Edition. Spectrum Control Base creates a storage profile (for example, gold, silver or bronze) and makes it available for Kubernetes Dynamic Provisioner and FlexVolume, automating IBM storage provisioning for Kubernetes persistent volumes.

- The Volume Provisoner allows storage volumes to be created on-demand, using Kubernetes storage classes as templates based on Spectrum Control Base storage services. This provides abstraction for the underlying storage platform, eliminating the need for cluster administrators to pre-provision storage.
- The FlexVolume enables users to mount storage volumes into a pod within a Kubernetes node.

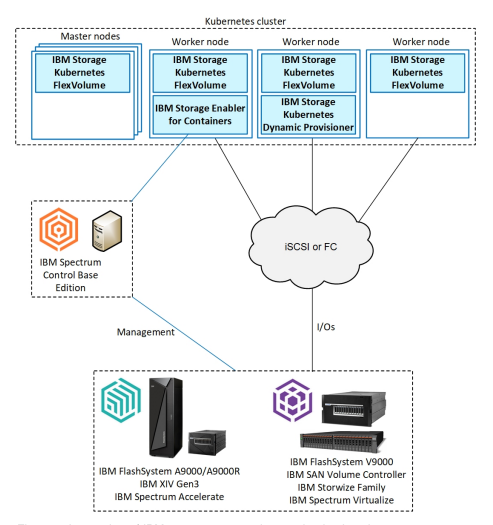


Figure 3. Integration of IBM storage systems in containerized environment

Note: The instances of IBM Storage Enabler for Containers and IBM Storage Kubernetes Dynamic Provisioner are protected, using standard Kubernetes methods for high-availability. If either of them fails, it is recreated on another worker node automatically.

Virtual volumes

IBM Spectrum Control Base Edition delivers comprehensive storage virtualization support that use VMware vSphere Virtual Volume (VVol) technology.

Note: The virtual volume technology is supported only by the IBM XIV (11.5.1 or later) and storage systems that run IBM Spectrum Virtualize $^{\text{\tiny TM}}$ (7.6 or later).

The VVol architecture, introduced in VMware VASA 2.0, preserves the concept of a traditional datastore, maintaining familiarity and compatibility with previous data storage implementations. With VVol, the IBM storage systems become aware of individual VMs, allowing data operations, such as snapshot and replication, to be performed directly by the storage system at the VM level.

The storage system uses VASA provider to present VVols to the ESXi host and inform the vCenter of the availability of VVol-aware storage. Storage services are configured on VASA provider by the storage administrator and are used to manage storage resources (pools) and VVols. The services represent storage capacity with a set of attributes, such as encryption or provisioning type.

VVol usage improves system scalability, ensures granular management, leverages hardware features and performance of storage systems at the VM level, providing complete end-to-end cloud solution. An additional entity, a storage space, includes one or more services, and can be assigned to different storage customers.

As illustrated below, the IBM Storage Provider for VMware VASA implements the VMware Virtual Volume API, providing an out-of-band management bridge between vSphere and the storage system. Out-of-band link separates the management path from the data path, which connects the ESXi servers to the virtual disks in a VVol datastore through a Protocol Endpoint (PE). Instead of presenting a LUN to the hypervisor and allowing an ESXi host to perform data operations, a storage system takes on itself a bulk of storage-related functions.

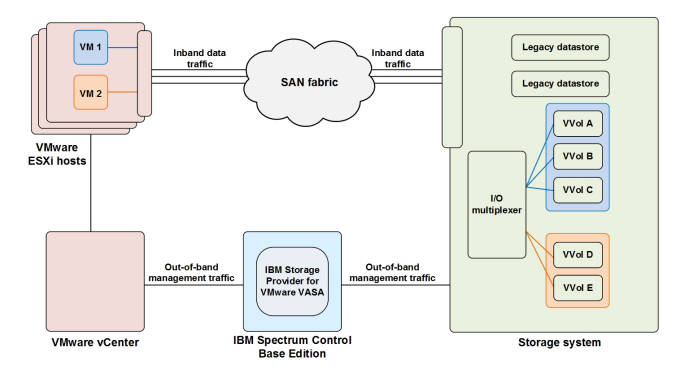


Figure 4. Using virtual volumes with IBM Spectrum Control Base Edition

For instructions about how to configure a VVol-enabled storage service, see "Creating a VVol-enabled service" on page 199.

Storage Policy Based Management (SPBM)

IBM Spectrum Control Base Edition uses VMware vSphere Storage Policy Based Management (SPBM) technology for optimizing the virtual machine provisioning process.

Delivering only one service level, the traditional storage provisioning models fail to match storage consumer needs with storage provider capabilities. This results in misalignment between the system capacities and application requirements, leading to over-provisioning and waste of IT resources.

The SPBM approach allows dynamic definition of storage policies with their subsequent delivery on a per-VM basis. In this case, the storage consumer can pair an application with existing storage policies and provision storage resources exactly according to application requirements. Storage policies, referred to as storage services in this user guide, combine storage capacity with a set of attributes (encryption, provisioning type, etc.) to define storage spaces, which are used as virtual datastores to suit requirements of a specific VM, as illustrated below.

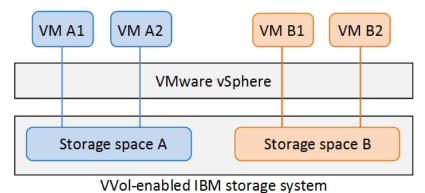


Figure 5. Storage Policy Based Management (SPBM) concept

Note: The virtual volume functionality is supported only by the IBM XIV (11.5.1 or later) and storage systems that run IBM Spectrum Virtualize (7.6 or later).

Storage space and service management

After deployment and storage system attachment, the IBM Spectrum Control Base Edition administrators must define the new virtual entities, resulting in simpler and more flexible storage management.

Note: The virtual volume functionality is supported by the IBM XIV (11.5.1 or later) and storage systems that run IBM Spectrum Virtualize (7.6 or later).

The virtual storage entities include:

- Storage service A combination of assigned storage resources (pools) and user-defined policies (capabilities). The storage resources which are assigned to the service may reside on any storage system, as illustrated below. The policies are additional capabilities, or storage requirements for the service. They are compression, encryption, etc.
- **Storage space** A logical grouping of several storage services. Usually, a single space is assigned to a specific organization (storage tenant).

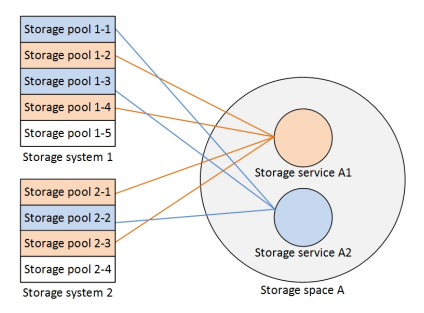


Figure 6. Storage elements without VVol utilization

When the use of VMware virtual volumes (VVols) is enabled for a service, its storage resources contain XIV group pools or child pools on storage systems that run IBM Spectrum Virtualize. For XIV storage systems, a storage resource consists of the following pools:

- Thin pool for thin provisioning.
- Thick pool for thick provisioning.
- Meta pool for holding VM-related management metadata.

Figures below illustrate different deployment scenarios for VVol-enabled services.

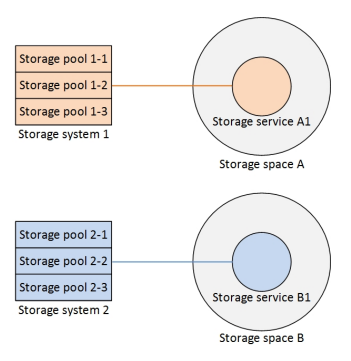


Figure 7. Single service per space and storage system

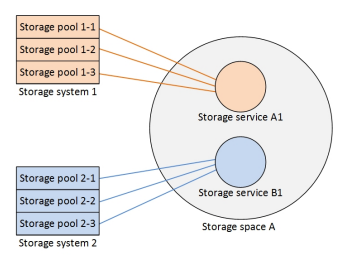


Figure 8. Multiple services per storage space and single service per storage system

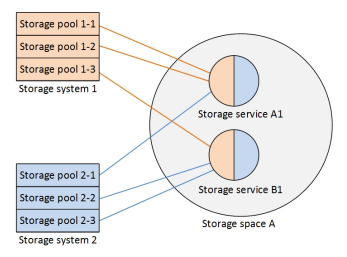


Figure 9. Multiple services per storage space and storage systems

The combination of storage space and service is created by storage administrators to include the required resource capacity and storage capabilities on a matching storage system. Then the space/service combination is used by VMware administrators for volume provisioning instead of physical objects.

Management options

IBM Spectrum Control Base Edition can be managed using the following methods:

- Graphical user interface (GUI).
- Command line interface (CLI).

Graphical user interface (GUI)

IBM Spectrum Control Base Edition includes a simple user-friendly web-based graphical user interface (GUI) for storage management.

The Spectrum Control Base GUI simplifies storage provisioning, delivering a single control instance for all available resources. The GUI has the following management capabilities:

- Addition and management of the physical storage resources (storage systems and pools).
- Creation and configuration of virtual storage entities (spaces and services).
- Integration with cloud interfaces (VMware VASA, vWC, vRO and vROps).
- · User administration.
- Certificate management.

Command-line interface (CLI)

IBM Spectrum Control Base Edition can be managed via a command-line interface (CLI).

The Spectrum Control Base CLI is used for user and storage system management, as well as for integration of the cloud interfaces. However, the CLI application scope is limited, and the use of the web-based graphical user interface (GUI) is advised.

The CLI tool is supplied as a part of the Spectrum Control Base package. It can be run locally from the Linux command prompt environment, or from a remote terminal connection.

Chapter 2. Installation

This chapter covers the following topics:

- "Installing IBM Spectrum Control Base Edition."
- "Installing IBM Storage Enabler for Containers" on page 25.

Important: Unlike other cloud interfaces provided by Spectrum Control Base, the IBM Storage Enabler for Containers requires separate installation and deployment procedure.

Installing IBM Spectrum Control Base Edition

Download and install IBM Spectrum Control Base Edition software package as described in the following sections.

- "Compatibility and requirements"
- "Downloading IBM Spectrum Control Base Edition software"
- "Performing first-time installation of Spectrum Control Base" on page 16
- "Installing IBM Spectrum Control Base in the shared environment" on page 19
- "Upgrading an existing installation" on page 20

For information about uninstallation, see "Uninstalling the Spectrum Control Base Edition software" on page 24.

Compatibility and requirements

For the complete and up-to-date information about the compatibility and requirements of IBM Spectrum Control Base Edition, refer to its latest release notes.

You can find the latest Spectrum Control Base release notes on IBM Knowledge Center (www.ibm.com/support/knowledgecenter/STWMS9) or on IBM Fix Central (www.ibm.com/support/fixcentral).

Note: Refer to the relevant VMware documentation for information about how to install the compatible versions of vSphere Web Client Server. You should also refer to the latest installation and configuration instructions for ESXi and vCenter servers.

Downloading IBM Spectrum Control Base Edition software

IBM Spectrum Control Base Edition is available as a free software solution for IBM storage system customers.

About this task

You can download the latest version of the Spectrum Control Base at any time from the IBM Fix Central (www.ibm.com/support/fixcentral). Fix Central provides fixes and updates for your systems software, hardware, and operating system. This procedure describes how to locate the Spectrum Control Base package on the website.

Procedure

To download the Spectrum Control Base software:

- 1. Go to the Spectrum Control Base welcome page on IBM Knowledge Center (www.ibm.com/support/knowledgecenter/STWMS9).
- 2. Click **Download the latest Spectrum Control package from IBM Fix Central**. The IBM Fix Central page for Spectrum Control Base is displayed.
- 3. Download the required software version.

Performing first-time installation of Spectrum Control Base

You can install the IBM Spectrum Control Base Edition software on a compatible version of Red Hat Enterprise Linux (RHEL). For more information, refer to the release notes.

Before you begin

- Verify that the following TCP ports are open to ensure network connectivity between VMware resources, Spectrum Control Base and IBM storage systems:
 - 8440 and 443 (vCenter, vROps and vRO servers). Refer to the installation procedure below for details on opening the 8440 port for the 'iptables'(RHEL 6.x) or 'firewall-cmd' (RHEL 7.x). In addition, Spectrum Control Base must be allowed to bind to port 8440, if Security-Enhanced Linux (SELinux) is enabled.
 - 7778 (XIV, Spectrum Accelerate, FlashSystem A9000/A9000R).
 - 22 (storage systems that run IBM Spectrum Virtualize).
 - 8452 (DS8000).

You can change the default TCP port (8440) at any time by running a script, as explained in "Changing the Spectrum Control Base communication port" on page 172.

- Verify that the TCP ports 5672 and 4369 are open. These ports are used by the 'rabbitmq' and 'ampq' internal processes, respectively. Refer to the installation procedure below for the port opening procedures.
- Make sure that the 'ibmsc' user can access the /opt/ibm and /var/log/sc folders.
- Check that the 'policycoreutils-python' package has been installed for RHEL 6.x.
- Check that the 'zlib' library has been installed for RHEL 7.x.
- Check that the 'bzip2' program has been installed for RHEL 6.x and RHEL 7.x.
- Verify that the 'postgresql' package is not installed on your host. Your server may have a package of 'postgresql' version 8 installed, as a part of operation system distribution. This may result in a conflict with version of the package, installed during the Spectrum Control Base deployment. Use the >> rpm -qa | grep postgres command to search for the 'postgresql' package.
- A new Linux username ibmsc is created during installation to be used for the Spectrum Control Base management operations. You can customize the user ID for ibmsc by adding a Linux user (useradd command in RHEL) prior to the package installation. In this case, create the /home/ibmsc directory before starting the installation process.

Procedure

Follow these steps to install Spectrum Control Base:

- 1. Open the 8440 TCP port:
 - RHEL 6.x:
 - iptables -I OUTPUT -p tcp --dport 8440 -j ACCEPT
 - iptables -I INPUT -p tcp --dport 8440 -j ACCEPT
 - service iptables save
 - service iptables restart
 - RHEL 7.x:
 - firewall-cmd --permanent --add-port=8440/tcp
 - firewall-cmd --reload
- 2. If you are using SELinux, allow Spectrum Control Base to bind to the 8440 TCP port:
 - RHEL 6.x: semanage port -a -t http_port_t -p tcp 8440
 - RHEL 7.x: setsebool -P nis_enabled 1
- 3. Open the 5672 and 4369 TCP ports under RHEL 7.x:
 - firewall-cmd --permanent --zone=trusted --add-interface=lo
 - firewall-cmd --permanent --zone=trusted --add-port=5672/tcp
 - firewall-cmd --permanent --zone=trusted --add-port=4369/tcp
- 4. Download the installation package and the IBM_Spectrum_Control_Signing_Key_Pub.key file, used for the package validation. See "Downloading IBM Spectrum Control Base Edition software" on page 15).
- 5. Copy the installation package and the public key files to a local folder on the Linux host that will be used as Spectrum Control Base.
- 6. Go to the local folder and then use the <code>gpg --import</code>
 <code>IBM_Spectrum_Control_Signing_Key_Pub.key</code> to import the IBM GNU Privacy Guard (GPG) public key to validate the installation files. This ensures that the files were received from IBM and were not manipulated in any way by a third party.

Note: Downloading the install package from a trusted, SSL-protected resource, such as Fix Central, ensures its authenticity and integrity. However, you can mark the key as trusted by entering **gpg --edit-key "IBM Spectrum Control Signing Key"**, typing the **trust** command and selecting option 5.

7. Extract the installation package file ('* ' represents the build number) :

```
# tar -xzvf IBM_Spectrum_Control_Base_Edition-3.3.0-*-x86_64.tar.gz
```

Depending on the RHEL version, the following files are extracted:

- RHEL 6.x:
 - erlang-18.1-1.el6.x86 64.rpm
 - nginx-1.8.0-1.el6.ngx.x86_64.rpm
 - postgresq192-9.2.14-1PGDG.rhel6.x86 64.rpm
 - postgresq192-contrib-9.2.14-1PGDG.rhel6.x86 64.rpm
 - postgresq192-libs-9.2.14-1PGDG.rhel6.x86 64.rpm
 - postgresql92-server-9.2.14-1PGDG.rhel6.x86 64.rpm

- rabbitmq-server-3.6.0-1.noarch.rpm
- uuid-1.6.1-10.el6.x86_64.rpm
- ibm_spectrum_control-3.3.0-*.bin product BIN file.
- ibm_spectrum_control-3.3.0-xxxx-x86_64.bin.asc- digital signature file for the BIN file verification.
- RHEL 7.x:
 - erlang-18.1-1.el7.centos.x86_64.rpm
 - nginx-1.8.0-1.el7.ngx.x86 64.rpm
 - postgresq192-9.2.14-1PGDG.rhel7.x86_64.rpm
 - postgresq192-contrib-9.2.14-1PGDG.rhe17.x86_64.rpm
 - postgresq192-libs-9.2.14-1PGDG.rhel7.x86_64.rpm
 - postgresq192-server-9.2.14-1PGDG.rhel7.x86_64.rpm
 - rabbitmq-server-3.6.0-1.noarch.rpm
 - uuid-1.6.2-26.el7.x86_64.rpm
 - ibm_spectrum_control-3.3.0-*.bin product BIN file.
 - ibm_spectrum_control-3.3.0-xxxx-x86_64.bin.asc- digital signature file for the BIN file verification.
- 8. Enter # gpg --verify ibm_spectrum_control-3.3.0-xxxx-x86_64.bin.asc ibm_spectrum_control-3.3.0-xxxx-x86_64.bin to verify the digital signature of the installation files.
- 9. Go to the extracted directory and then use the rpm -iv *.rpm command to run and install all the complementary RPM files. The IBM Storage Provider service starts automatically after the installation (for more information, see "Checking and controlling the Spectrum Control Base service" on page 169) and a new Linux username ibmsc is created so that you can use it for the Spectrum Control Base management operations.
- 10. Enter **chmod +x ibm_spectrum_control-3.3.0-*.bin** to authorize the installation of the product BIN file.
- 11. Enter ./ibm spectrum control-3.3.0-*.bin to start the installation.
- 12. Review the license agreement which is displayed after you run the installation
- 13. Enter 1 to accept the license agreement and complete the installation:

```
Press Enter to continue viewing the license agreement, or enter "1" to accept
the agreement, "2" to decline it, "3" to print it, "4" to read non-IBM terms,
or "99" to go back.
1
Preparing for new installation...
Creating system user ibmsc...
Configuring rsyslog...
Setting up nginx...
Generating SSL certificate...
Configuring postgresql database...
Creating IBM Spectrum Control user...
Configuring IBM Spectrum Control...
Adding iptables rules...
Starting Celery services... [OK]
Starting Django service... [OK]
NOTE: An initial username 'admin' with an initial password 'admin1!'
has been defined for the initial access (via the CLI or GUI) to the
IBM Spectrum Control.
IMPORTANT: To avoid unauthorized access to the IBM Spectrum Control,
the password for this username should be changed as soon as possible.
You can control IBM Spectrum Control services using the
'service ibm_spectrum_control {start|stop|status}' command.
Installation completed successfully.
```

14. To avoid unauthorized access to Spectrum Control Base via GUI, it is strongly recommended to change the default password for the 'admin' user as soon as possible, as described in "Changing the password of a Spectrum Control Base user" on page 54.

Note: During installation, Spectrum Control Base overwrites several configuration files. The previous versions of these files are renamed and kept in their original locations. A backup version is renamed as

file name.pre previous SCB version number. For example, sc nginx.conf from Spectrum Control Base (3.0.3) installation is renamed as sc nginx.conf.pre 3.0.3. Table below specifies the files renamed during installation.

Table 1. Configuration files renamed during Spectrum Control Base installation								
File name	Location							

File name	Location
40-ibmsyslog.conf	/etc/rsyslog.d/
500.html	/etc/nginx/conf.d/
sc_fastcgi_params	/etc/nginx/conf.d/
sc_nginx.conf	/etc/nginx/conf.d/

Installing IBM Spectrum Control Base in the shared environment

You can install the IBM Spectrum Control Base Edition software as a part of Hyper-Scale Manager, a standalone application for storage infrastructure management.

Before you begin

• Verify that the following communication ports are open to ensure network connectivity between VMware resources, Spectrum Control Base and IBM storage systems:

- 8440 and 443 (vCenter, vROps and vRO servers). Refer to the installation procedure below for details on opening the 8440 port for the 'iptables'(RHEL 6.x) or 'firewall-cmd' (RHEL 7.x). In addition, Spectrum Control Base must be allowed to bind to port 8440, if Security-Enhanced Linux (SELinux) is enabled.
- 7778 (XIV, Spectrum Accelerate, FlashSystem A9000/A9000R).
- 22 (storage systems that run IBM Spectrum Virtualize).
- 8452 (DS8000).

You can change the default TCP port (8440) at any time by running a script, as explained in "Changing the Spectrum Control Base communication port" on page 172.

- Verify that the TCP ports 5672 and 4369 are open. These ports are used by the 'rabbitmq' and 'ampq' internal processes, respectively. Refer to the installation procedure below for the port opening procedures.
- Make sure that the 'ibmsc' user can access the /opt/ibm and /var/log/sc folders.
- Check that the 'policycoreutils-python' package has been installed for RHEL 6.x.
- Check that the 'zlib' library has been installed for RHEL 7.x.
- Check that the 'bzip2' program has been installed for RHEL 6.x and RHEL 7.x.
- Verify that the 'postgresql' package is not installed on your host. Your server may have a package of 'postgresql' version 8 installed, as a part of operation system distribution. This may result in a conflict with version of the package, installed during the Spectrum Control Base deployment. Use the >> rpm -qa | grep postgres command to search for the 'postgresql' package.
- A new Linux username ibmsc is created during installation to be used for the Spectrum Control Base management operations. You can customize the user ID for ibmsc by adding a Linux user (useradd command in RHEL) prior to the package installation. In this case, create the /home/ibmsc directory before starting the installation process.

Procedure

Download and install Hyper-Scale Manager, according to instructions in the product documentation. Spectrum Control Base is installed automatically together with the other elements of the Hyper-Scale Manager suite.

Upgrading an existing installation

If you are already using earlier releases of IBM Spectrum Control Base Edition, you can upgrade to the newer version without having to uninstall the previous one.

Before you begin

- If needed, back up the current Integration Server or Spectrum Control Base database, by entering one of the following commands. Backup and restore procedure is allowed within the same version only. This means that it is not possible to back up files from Spectrum Control Base version 2.2.1 and restore them in version 3.0.3.
 - isis_configuration backup -f /var/tmp/backup -k <key value> for IBM Storage Integration Server
 - sc_configuration backup -f /var/tmp/backup -k <key value> for IBM Spectrum Control Base Edition

- Verify that the following communication ports are open to ensure network connectivity between VMware resources, Spectrum Control Base and IBM storage systems:
 - 8443 and 443 (vCenter, vROps and vRO servers)
 - 7778 (XIV, Spectrum Accelerate, FlashSystem A9000/A9000R)
 - 22 (storage systems that run IBM Spectrum Virtualize)
 - 8452 (DS8000)

Note: The 8443 port remains open after the Spectrum Control Base upgrade. If you install the software package anew, the 8440 port is used. You can change the default TCP port at any time by running a script, as explained in "Changing the Spectrum Control Base communication port" on page 172. Moreover, certain upgrade scenarios, such as using SELinux, may require additional configuration steps, as detailed in "Performing first-time installation of Spectrum Control Base" on page 16.

- Make sure that the 'ibmsc' user can access the /opt/ibm and /var/log/sc folders.
- Verify version of your current Spectrum Control Base installation. Spectrum
 Control Base released before version 3.0.0 cannot be upgraded to version 3.1.0 or
 later. This includes the IBM Storage Integration Server releases. You must
 upgrade the earlier release to version 3.0.0, restart vSphere Web Client, then
 upgrade it to version 3.1.0 or later.

Procedure

Perform the following procedure to upgrade Spectrum Control Base:

- 1. Log out of the Spectrum Control Base GUI and close the browser.
- 2. On the Spectrum Control Base side: download the newer installation package and the IBM_Spectrum_Control_Signing_Key_Pub.key file, used for the package validation. See "Downloading IBM Spectrum Control Base Edition software" on page 15).
- 3. Copy the installation package and the public key files to a local folder on a current Spectrum Control Base server.
- 4. Go to the local folder and then use the <code>gpg --import IBM_Spectrum_Control_Signing_Key_Pub.key</code> to import the IBM GNU Privacy Guard (GPG) public key to validate the installation files. This ensures that the files were received from IBM and were not manipulated in any way by a third party.

Note: Downloading the install package from a trusted, SSL-protected resource, such as Fix Central, ensures its authenticity and integrity. However, you can mark the key as trusted by entering **gpg --edit-key "IBM Spectrum Control Signing Key"**, typing the **trust** command and selecting option 5.

5. Extract the installation package file ('* ' represents the build number) :

```
# tar -xzvf IBM_Spectrum_Control_Base_Edition-3.3.0-*-x86_64.tar.gz
```

Depending on the RHEL version, the following files are extracted:

- RHEL 6.x:
 - erlang-18.1-1.el6.x86 64.rpm
 - nginx-1.8.0-1.el6.ngx.x86 64.rpm

- postgresq192-9.2.14-1PGDG.rhel6.x86 64.rpm
- postgresq192-contrib-9.2.14-1PGDG.rhel6.x86_64.rpm
- postgresq192-libs-9.2.14-1PGDG.rhel6.x86_64.rpm
- postgresq192-server-9.2.14-1PGDG.rhel6.x86_64.rpm
- rabbitmq-server-3.6.0-1.noarch.rpm
- uuid-1.6.1-10.el6.x86_64.rpm
- ibm_spectrum_control-3.3.0-*.bin product BIN file.
- ibm_spectrum_control-3.3.0-xxxx-x86_64.bin.asc- digital signature file for the BIN file verification.

• RHEL 7.x:

- erlang-18.1-1.el7.centos.x86_64.rpm
- nginx-1.8.0-1.el7.ngx.x86_64.rpm
- postgresq192-9.2.14-1PGDG.rhel7.x86 64.rpm
- postgresql92-contrib-9.2.14-1PGDG.rhel7.x86 64.rpm
- postgresq192-libs-9.2.14-1PGDG.rhel7.x86_64.rpm
- postgresq192-server-9.2.14-1PGDG.rhel7.x86 64.rpm
- rabbitmq-server-3.6.0-1.noarch.rpm
- uuid-1.6.2-26.el7.x86 64.rpm
- ibm_spectrum_control-3.3.0-*.bin product BIN file.
- ibm_spectrum_control-3.3.0-xxxx-x86_64.bin.asc- digital signature file for the BIN file verification.
- 6. Enter # gpg --verify ibm_spectrum_control-3.3.0-xxxx-x86_64.bin.asc ibm_spectrum_control-3.3.0-xxxx-x86_64.bin to verify the digital signature of the installation files.
- 7. Go to the extracted directory and then use the **rpm -U *.rpm** command to run and install all the complementary RPM files.
- 8. Enter **chmod** +x **ibm_spectrum_control-3.3.0-*.bin** to authorize the installation of the product BIN file.
- 9. Enter ./ibm_spectrum_control-3.3.0-*.bin to start the upgrade.

Note: During the upgrade:

- The <code>ibm_storage_integration_server</code> service and other related services are stopped and the new service <code>ibm_spectrum_control</code> starts automatically after the installation (for more information, see "Checking and controlling the Spectrum Control Base service" on page 169).
- The following entities are renamed:
 - Username isis to ibmsc. The user ID is preserved. The upgrade may fail, if you create a new user (ibmsc) in the system prior to the procedure. This occurs because the user ID is already stored in the operating system database.
 - Group name **isis** to **ibmsc**. The group ID is preserved.
 - Log directory name /var/log/isis to /var/log/sc
 - User home directory name /home/isis to /home/ibmsc
- Several configuration files are overwritten by newer versions (as illustrated by the screen output below). If these files were changed in the previous versions, you must apply the same changes to the new files, if you want to preserve the settings.
- 10. Review the license agreement which is displayed after you run the installation file

11. Enter 1 to accept the license agreement and complete the installation:

```
Press Enter to continue viewing the license agreement, or enter "1" to accept
the agreement, "2" to decline it, "3" to print it, "4" to read non-IBM terms,
or "99" to go back.
Preparing to upgrade [ibm_storage_integration_server] to the new [ibm_spectrum_control]
Stopping service ibm storage integration server...
Renaming old user isis to ibmsc
Renaming old group isis to ibmsc
Upgrading [ibm_storage_integration_server] to the new [ibm_spectrum_control]
Moving rpm configuration files to IBM Spectrum Control
   3 configuration files replaced by newer versions. The original files moved to:
      /opt/ibm/ibm_spectrum_control/conf.d/ibmsyslog.conf.saverpm
      /opt/ibm/ibm_spectrum_control/conf.d/nginx/sc_nginx.conf.saverpm
      /opt/ibm/ibm spectrum control/conf.d/vasa1/vasa config.ini.saverpm
Moving Django key to IBM Spectrum Control
Moving SSL Certificate to IBM Spectrum Control
Configuring rsyslog
Setting up nginx
Migrating database to IBM Spectrum Control
Configuring new service [ibm_spectrum_control]
Update SC UUID
Upgrading the extension of all registered vCenter servers...
Adding a default vCO server instance...
Starting Celery services ... [OK] Starting Django service ... [OK]
Unconfiguring old service [ibm storage integration server]
Installation completed successfully.
```

12. Log in (see "Logging in" on page 39) and click **Settings** > **About** to verify that the Spectrum Control Base version number has been updated.

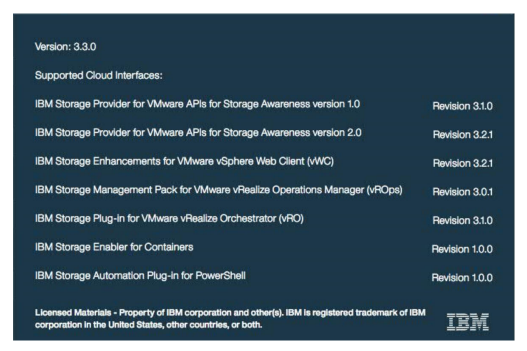


Figure 10. Spectrum Control Base version number

13. To avoid unauthorized access to Spectrum Control Base via GUI, it is strongly recommended to change the default password for the 'admin' user as soon as possible, as described in "Changing the password of a Spectrum Control Base user" on page 54. After the upgrade, Spectrum Control Base:

- Adds a service for each existing storage resource (pool) that was connected to a vCenter or a vRO server. The new services are placed under default storage space. See "Managing storage spaces and services" on page 68 for details on how to configure storage spaces and services.
- With the Spectrum Control Base update, the IBM Storage Enhancements for VMware vSphere Web Client is upgraded automatically for all connected vCenter servers. However, the following components must be updated manually:
 - IBM Storage Plug-in for VMware vRealize Orchestrator. See "Managing integration with vRealize Orchestrator" on page 86.
 - IBM Storage Management Pack for VMware vRealize Operations Manager. See "Managing integration with vRealize Operations Manager" on page 93.
 - Registration of Spectrum Control Base as a VASA storage provider on the vCenter server. Re-register Spectrum Control Base, as detailed in "Registering Spectrum Control Base as a storage provider on vCenter server" on page 107.

Note: During upgrade, Spectrum Control Base overwrites several configuration files. The previous versions of these files are renamed and kept in their original locations. A backup version is renamed as

file name.pre previous SCB version number. For example, sc nginx.conf from Spectrum Control Base (3.0.3) installation is renamed as sc nginx.conf.pre 3.0.3. Table below specifies the files renamed during upgrade.

Table 2. Configuration files renamed during Spectrum Control Base upgrade

File name	Location
40-ibmsyslog.conf	/etc/rsyslog.d/
500.html	/etc/nginx/conf.d/
sc_fastcgi_params	/etc/nginx/conf.d/
sc_nginx.conf	/etc/nginx/conf.d/

What to do next

To ensure proper transition from the physical to abstracted storage provisioning, perform the following:

- When upgrading from version 2.x to version 3.x, restart the vSphere Web Client via the vCenter administration panel, after the upgrade is completed.
- · For VMware vRealize Orchestrator, run configuration workflow, as detailed in "Downloading and installing the plug-in package for vRO" on page 87. Then use relevant workflows for new storage objects (space, service, volume), as explained in Chapter 6, "Using the IBM Storage Plug-in for VMware vRealize Orchestrator," on page 133.
- For VASA 1.0 and VASA 2.0 (VVols), update VM storage policy and select storage services instead of capabilities, when setting requirements for the storage resources.

Uninstalling the Spectrum Control Base Edition software

If you want to completely remove the IBM Spectrum Control Base Edition software from the Linux host upon which it is installed, follow the steps in the following procedure.

Before you begin

Important:

- Before removing Spectrum Control Base software, remove all vCenter servers
 that were registered for vSphere Web Client, as explained in "Removing a
 vCenter server" on page 84. If any vCenter server is not removed prior to the
 uninstallation, the IBM Storage Enhancements will remain visible but not
 functional for that vCenter server.
- To avoid loss of user accounts, credentials, storage system configurations, storage pool attachments, and vCenter server associations – always back up the Spectrum Control Base configuration before any uninstallation.
- Uninstalling the software on the Spectrum Control Base side causes the following features to cease functioning:
 - All CLI and GUI management options on the Spectrum Control Base side.
 - IBM Storage Enhancements on the vSphere Web Client side.
 - VASA-related operations on the vCenter server side.

Procedure

To uninstall the Spectrum Control Base software from the Linux host:

- 1. Log on to the Linux command prompt environment as a root user.
- 2. Stop the Spectrum Control Base service, as explained in "Checking and controlling the Spectrum Control Base service" on page 169.
- 3. Run the standard Linux uninstallation command for each installed package (as detailed in "Performing first-time installation of Spectrum Control Base" on page 16).

Installing IBM Storage Enabler for Containers

Download and install the IBM Storage Enabler for Containers software package as described in the following sections.

- "Compatibility and requirements for deployment in containerized environment"
- "Managing SSL certificates with IBM Storage Enabler for Containers" on page 27
- "Downloading IBM Storage Enabler for Containers software" on page 28
- "Performing first-time installation of IBM Storage Enabler for Containers" on page 28

For information about uninstallation, see "Uninstalling the IBM Storage Enabler for Containers software" on page 30.

Compatibility and requirements for deployment in containerized environment

For the complete and up-to-date information about the compatibility and requirements for deploying IBM Spectrum Control Base Edition in the in containerized environment, refer to its latest release notes.

You can find the latest Spectrum Control Base release notes on IBM Knowledge Center (www.ibm.com/support/knowledgecenter/STWMS9).

In addition to the software and hardware requirements, verify that the following is available on the Kubernetes worker nodes:

- The following Linux packages for Fibre Channel and iSCSI connectivity are installed. You can install the missing utilities, if needed, as specified below.
 - RHEL:
 - sg3-utils.
 - open-iscsi (if iSCSI connection is required).

```
sudo yum -y install sg3-utils
sudo yum -y install iscsi-initiator-utils
```

- Ubuntu:
 - scsitools.
 - open-iscsi (if iSCSI connection is required).

```
sudo apt-get install scsitools
sudo apt-get install open-iscsi
```

- Linux multipath devices are configured, using the multipath.conf file, and the multipathd status is active without any errors at the end of the procedure. Make sure that you have the /etc/multipath.conf file configured according to your storage system requirement. You can use the default file located in the/usr/share/doc/device-mapper-multipath-*/multipath.conf directory.
 - RHEL:

```
yum install multipath-tools
sudo modprobe dm-multipath
systemctl start multipathd
systemctl status multipathd
multipath -11
```

- Ubuntu:

```
apt-get install multipath-tools
```

- Storage system connectivity is configured.
 - The hostname of the Kubernetes node is defined on the relevant storage systems with the valid WWPNs or IQN of the node. The hostname on the storage system must be the same as the as hostname defined in the Kubernetes cluster. Use the kubctl get nodes command to display hostname.
 - iSCSI target login procedure has been completed.
 - Make sure that the login used to log in to the iSCSI targets is permanent and remains available after a reboot of the worker node. To do this, verify that the **node.startup** in the /etc/iscsi/iscsid.conf file is set to *automatic*. If not, set it as required and then restart the iscsid service (# /etc/init.d/iscsid restart).
 - Discover and log into the iSCSI targets of the relevant storage systems.
 iscsiadm -m discoverydb -t st -p \${storage system iSCSI port IP}:3260 --discover
 iscsiadm -m node -p \${storage system iSCSI port IP/hostname} --login
- The Kubernetes nodes can access the IBM Storage Enabler for Containers server. By default, the server uses the TCP port 9999 to receive the Kubernetes plug-in requests.
- Controller-manager attach/detach capability is enabled on all worker and master nodes in the cluster (controller-attach-detach-enabled=true).
- If the controller-manager on the master nodes is deployed as a static pod under Kubernetes versions 1.6 and 1.7, you must configure the controller-manger pod let to access the Kubernetes plug-in directory (/usr/libexec/kubernetes/kubelet-plugins/volume/exec), where the FlexVolume driver is located. This procedure is not required if you run the controller-manager as a regular Linux service, which already has access to the required folder, or use Kubernetes version 1.8.

- Move the kube-controller-manager.yaml file to temporary directory: mv/etc/kubernetes/manifests/kube-controller-manager.yaml/tmp.
- Edit the kube-controller-manager.yaml file: vi /tmp/kube-controller-manager.yaml.
 - Add the following lines under the **volumes** tag.
 - hostPath:

path: /usr/libexec/kubernetes/kubelet-plugins/volume/exec type: DirectoryOrCreate

name: flexvolume-dir

- Add the following lines under the **volumeMounts** tag:
 - mountPath: /usr/libexec/kubernetes/kubelet-plugins/volume/exec name: flexvolume-dir
- Move the kube-controller-manager.yaml file to its original location: mv /tmp/kube-controller-manager.yaml /etc/kubernetes/manifests/.
- Verify that the controller pod is in the Running state: kubectl get pod -n kube-system | grep controller-manager.
- Relevant certificate files for the IBM Storage Enabler for Containers server and its database have been provided. See "Managing SSL certificates with IBM Storage Enabler for Containers" for details.
- The IBM Storage Enabler for Containers interface has been added to Spectrum Control Base and a storage service has been delegated to it. See "Managing integration with IBM Storage Enabler for Containers" on page 102 and "Delegating storage services to the IBM Storage Enabler for Containers interface" on page 103 for details.

Managing SSL certificates with IBM Storage Enabler for Containers

IBM Storage Enabler for Containers uses SSL certificates for maintaining a secure link to the IBM Storage Enabler for Containers server, its database and volume plug-ins.

About this task

IBM Storage Enabler for Containers supports two SSL modes, when communicating with the its components:

- require, when no certification validation is required. The IBM Storage Enabler for Containers server generates self-signed certificates on the fly. In this mode, you can proceed with the installation of the IBM Storage Enabler for Containers without any special SSL configuration.
- *verify-full*, expecting the user to provide relevant certificates. When enabled, this SSL mode requires additional configuration steps, as detailed below.

Procedure

- 1. When operating in the *verify-full* mode, you will need the following three pairs of the public-private keys for:
 - Spectrum Control Base server. You can upload these certificates to the server, as explained in "Managing server certificates" on page 49.
 - IBM Storage Enabler for Containers (ubiquity) service object.
 - IBM Storage Enabler for Containers database (ubiquity-db) service object.
- 2. Verify that:
 - SSL certificates are valid and signed by root CA.

 SSL certificates have valid common and alternative names. The alternative names list must contain valid DNS names and/or IP addresses of the SCBE server, ubiquity service object, and ubiquity-db service object. Run this command to obtain the required network parameters:

#> ./ubiquity_install.sh -s create-services -n ubiquity

The script generates two Kubernetes services that provide the required DNS/IP address combinations.

- 3. Create the following private certificate and certificate key files:
 - ubiquity.crt and ubiquity.key for the *ubiquity* service object.
 - ubiquity-db.crt and ubiquity-db.key for the *ubiquity-db* service object.
- 4. Create the trusted CA files. These files must contain the root CA certificate that signed the scbe.crt, ubiquity.crt and ubiquity-db.crt certificate files created in the previous step.
 - scbe-trusted-ca.crt for the Spectrum Control Base server.
 - ubiquity-trusted-ca.crt for the *ubiquity* service object.
 - ubiquity-db-trusted-ca.crt for the *ubiquity-db* service object.
- 5. Create the required Kubernetes objects (ConfigMap and secrets) by running this command:

ubiquity_installer.sh -s create-secrets-for-certificates -t <certificate directory>

- ConfigMap ubiquity-public-certificates for all the trusted CA files.
- The ubiquity-private-certificate secret for the private certificates used by the ubiquity service object.
- The ubiquity-db-private-certificate secret for the private certificates used by the *ubiquity-db* service object.
- 6. Proceed with installation of the IBM Storage Enabler for Containers.

Downloading IBM Storage Enabler for Containers software

IBM Storage Enabler for Containers is available as a free software solution for IBM storage system customers.

About this task

You can download the latest version of the Spectrum Control Base at any time from the IBM Fix Central. Fix Central provides fixes and updates for your systems software, hardware, and operating system.

Performing first-time installation of IBM Storage Enabler for Containers

You can install the IBM Storage Enabler for Containers software on a compatible version of Linux operating system. For more information, refer to the release notes of the IBM Spectrum Control Base Edition.

Before you begin

Verify that you have completed the preliminary configuration steps, as detailed in "Compatibility and requirements for deployment in containerized environment" on page 25.

Important:

- IBM Storage Kubernetes FlexVolume driver is automatically installed on all master and worker nodes in a Kubernetes cluster, using the ubiquity-k8s-flex daemonset.
- A single IBM Storage Enabler for Containers instance can be installed per one Kubernetes cluster.

Procedure

Follow these steps to install IBM Storage Enabler for Containers:

- 1. Download the installation package. See "Downloading IBM Storage Enabler for Containers software" on page 28).
- Copy the installation package to a local folder on a host that can access the Kubernetes cluster, using the kubect1 command. Usually, a master node has access to the cluster.
- 3. Extract the installation package file ('* ' represents the build number) :

```
# tar -xzvf installer-for-ibm-storage-enabler-for-containers-1.0.0-*.tar.gz
```

4. Update the ubiquity_installer.conf file, according to your environment requirements. Description of the configuration parameters and possible value are provided in the file itself.

Important:

- Replace the VALUE placeholders in the file with your values.
- Any change to be made after running the installation script must be performed manually in the corresponding *.yml file itself.
- Run the \$> ./ubiquity_installer.sh -s update-ymls -c ubiquity_installer.conf command to apply the ubiquity_installer.conf settings to the relevant yaml files of the installer.
- 6. Enter \$> ./ubiquity_installer.sh -s install -k <path_to_Kubernetes_configuration_file_directory>/config to start the installation of the package without its database.

Note: IBM Storage Dynamic Provisioner for Kubernetes uses the Kubernetes configuration file to access the Kubernetes API server. Usually, Kubernetes configuration file is located either in the ~/.kube/config or /etc/kubernetes directory.

- 7. For Kubernetes version 1.6 or 1.7, manually restart the *kubelet* on all the Kubernetes worker and master nodes. Skip this step for Kubernetes version 1.8.
- 8. Enter \$> ./ubiquity_installer.sh -s create-ubiquity-db to install the IBM Storage Enabler for Containers database. The installation is complete.

What to do next

1. Verify the post-installation status of the IBM Storage Enabler for Containers service. Run the following command: \$>./ubiquity_cli.sh -a status. Check that the database status is Bound, and all other elements are available and running.

- 2. Perform the sanity test to spin up and down the Kubernetes PVC and pod. Run this command: \$>./ubiquity_cli.sh -a sanity. The following message must be displayed: Sanity finished successfully (pvc1 and pod1 were successfully created and deleted).
- Define additional Kubernetes storage classes, if needed. Template for setting storage classes is included in the ./yamls/templates/storage-classtemplate.yml file.
- 4. Use the IBM Storage Enabler for Containers for creating persistent volume claims (PVCs) on IBM storage systems. Template for PVC configuration is included in the ./yamls/templates/pvc-template.yml file.

Uninstalling the IBM Storage Enabler for Containers software

If you want to completely remove the IBM Storage Enabler for Containers software, use the following procedure.

Before you begin

Verify that there are no persistent volumes (PVs) that have been created, using IBM Storage Enabler for Containers.

Important: The uninstallation process removes the IBM Storage Enabler for Containers components, its metadata, user credentials, *ubiquity* namespace and other elements.

Procedure

To uninstall the IBM Storage Enabler for Containers software:

- 1. Log on to the Linux command prompt environment as a root user.
- 2. Run this script to completely uninstall IBM Storage Enabler for Containers: \$> ./ubiquity_uninstall.sh.

Note: If IBM Storage Enabler for Containers has been installed on a namespace different from the default, you must specify this namespace by adding the **-n <namespace>** flag to the script.

- 3. To remove the FlexVolume completely:
 - a. If you use Kubernetes version 1.6 or 1.7 and have the /usr/libexec/kubernetes/kubelet-plugins/volume/exec directory on the controller-manager static pod, remove the Kubernetes FlexVolume from the controller-manager pod and restart the kubelet service.
 - b. Delete the /usr/libexec/kubernetes/kubelet-plugins/volume/exec/ibm~ubiquity-k8s-flex directory from all Kubernetes nodes.

Chapter 3. Operation and management

This chapter describes the initial operation tasks, as well as the full range of management options that are available on IBM Spectrum Control Base Edition.

- "Required and optional initial tasks"
- "Configuring LDAP-based directory user access" on page 33

Required and optional initial tasks

After IBM Spectrum Control Base Edition is installed, different tasks are required before the server can become fully operational.

Refer to the following tables for information about the required and optional management tasks.

Note: Unless specified otherwise in the 'Management method' column, you can initiate tasks from either the graphical user interface (GUI) or command-line interface (CLI) .

Table 3. Required tasks in sequential order

Step	Required task	Management method	Relevant cloud interface	Refer to
1.	Set a password for the 'ibmsc' user if necessary (a Linux root user action), and then switch to the 'ibmsc' user.	CLI	All	"CLI – Switching to 'IBMSC' user mode" on page 173
2.	Run initial setup to define high-availablity groups, add SSL certificate and set storage system credentials. If you complete the initial setup, you can skip steps 4–6 below.	GUI	All	• "Running initial setup" on page 43
3.	Log in to the GUI and then change the password of the initial admin user.	GUI	All	 "Logging in" on page 39 "Changing the password of a Spectrum Control Base user" on page 54
4.	Define a high-availability group	GUI	IBM Storage Provider for VMware VASA	"Managing high-availability groups" on page 46
5.	Add SSL certificate for the Spectrum Control Base server	CLI or GUI	All	"CLI – Managing server certificates" on page 175 "Managing server certificates" on page 49

Table 3. Required tasks in sequential order (continued)

Step	Required task	Management method	Relevant cloud interface	Refer to
6.	Add the storage system access credentials	CLI or GUI	All	 "CLI – Adding or removing storage system credentials" on page 177 "Entering the storage system credentials" on page 56
7.	Add the storage systems to be used	CLI or GUI	All	 "CLI – Managing storage systems" on page 179 "Adding a storage system" on page 58

Table 4. Optional tasks

Step	Optional task	Management method	Relevant cloud interface	Refer to
1.	Set the VASA access credentials ("VASA Secret") to allow connection of vCenter servers that require VASA functions.	CLI or GUI	IBM Storage Provider for VMware VASA	"CLI – Setting the VASA credentials" on page 182 "Setting the VASA credentials" on page 66
2.	Define storage spaces and services.	GUI	 IBM Storage Enhancements for VMware vSphere Web Client IBM Storage Plug-in for VMware vRealize Orchestrator IBM Storage Provider for VMware VASA 	 "Adding a storage space" on page 69 "Adding a storage service" on page 71 "Defining and attaching storage resources" on page 74
3.	Add vCenter servers.	CLI or GUI	IBM Storage Enhancements for VMware vSphere Web Client	"Adding a vCenter server" on page 81
4.	If you want to use vWC plug-in for managing volumes created on storage resources attached to specific services, delegate the services to the previously added vCenter servers.	CLI or GUI	IBM Storage Enhancements for VMware vSphere Web Client	"Delegating storage services to a vCenter server" on page 84
5.	Establish integration with vRealize Orchestrator (vRO). Note: Not applicable for the DS8000 family storage systems.	GUI	IBM Storage Plug-in for VMware vRealize Orchestrator	"Managing integration with vRealize Orchestrator" on page 86

Table 4. Optional tasks (continued)

Step	Optional task	Management method	Relevant cloud interface	Refer to
6.	Delegate storage services to the previously added vRO server. Note: Not applicable for the DS8000 family storage systems.	GUI	IBM Storage Plug-in for VMware vRealize Orchestrator	"Managing integration with vRealize Orchestrator" on page 86
7.	Establish integration with vRealize Operations Manager (vROps). Note: Not applicable for the DS8000 family storage systems.	CLI or GUI	IBM Storage Management Pack for VMware vRealize Operations Manager	 "CLI – Managing integration with vRealize Operations Manager" on page 182 "Managing integration with vRealize Operations Manager" on page 93
8.	Configure LDAP-based directory user access to Spectrum Control Base.	CLI	-	"Configuring LDAP-based directory user access"
9.	Manage the Spectrum Control Base users.	CLI	-	"CLI – Managing Spectrum Control Base users" on page 174 "Managing Spectrum Control Base users" on page 52
10.	Back up or restore a Spectrum Control Base configuration, including the data of all existing user accounts, credentials, storage systems, and storage resources.	CLI	-	"CLI – Backing up or restoring a Spectrum Control Base configuration" on page 186

Configuring LDAP-based directory user access

You can allow external directory users to connect to Spectrum Control Base and manage it without having a locally-defined user account.

The connection to the directory server is established through Lightweight Directory Access Protocol (LDAP) authentication. When directory server access is enabled, any login attempt (attempt to log in to Spectrum Control Base) is authenticated against the defined directory server.

Use the **sc_ldap** CLI command to configure LDAP-based directory user access to Spectrum Control Base. Use the required argument after the command, as specified in the following table.

Note:

- When directory user access is enabled and configured through sc_ldap, the
 directory users can access and manage only Spectrum Control Base. A separate
 and unrelated authentication system may be used on the storage system side for
 directory-based management of the storage system. For more information, refer
 to "CLI Adding or removing storage system credentials" on page 177 and to
 your storage system documentation.
- Once the connection is established, all users that are defined on the directory server can access and manage Spectrum Control Base.
- Once the connection is established, the users that came up in the configured user search DN results can access and manage Spectrum Control Base.

Table 5. Arguments for sc_ldap

Argument	Use after sc_1dap to:
configure -e -a -s <server uri=""></server>	Enable directory access and establish a connection to a directory server as an anonymous user with the following parameters specified after the -a argument on the command line:
-t <directory server="" type=""> -r <user dn="" search=""></user></directory>	• Server URI (-s;server_uri) – Uniform resource identifier (URI) of the directory server. This parameter determines which directory server should be accessed and used for
-k <user key="" search=""> -g <user dn="" group=""></user></user>	 directory user management of Spectrum Control Base. Server type (-t;server_type) - Type of the directory server. One of the following types can be specified: - Active Directory (ACTIVE_DIRECTORY)
-o <user class<="" group="" object="" td=""><td>- Open LDAP (OPEN_LDAP) - Custom (CUSTOM)</td></user>	- Open LDAP (OPEN_LDAP) - Custom (CUSTOM)
configureenableanonymous	• User search DN (-r;user_search_dn) – Distinguished name (DN) to be used for the user search.
server_uri <server uri="">server_type <directory server="" type=""></directory></server>	 User search key (-k;user_search_key) – Search key of the directory user. Valid only if the specified server type (-t;server_type) is CUSTOM.
user_search_dn <user dn="" search=""></user>	• Group search DN (-g;group_search_dn) – Distinguished name (DN) of the user group for search purposes.
user_search_key <user key="" search=""> group_search_dn <user dn="" group=""></user></user>	 Group object class (-o;group_object_class) - Object class of the user group. Valid only if the specified server type (-t;server type) is CUSTOM.
group_object_class <user group="" object<br="">class></user>	For example: sc_ldap configure -e -a -s ldap://adl.ibm.com -t ACTIVE_DIRECTORY -r "CN=Users,DC=mydomain,DC=test,DC=com" -g "CN=sc_TestGrp,CN=Users,DC=mydomain,DC=test,DC=com"
	When prompted to enter a password, press Enter without entering any password:
	Please enter the BIND_DN password (password not shown): The following changes were applied to the LDAP configuration: ENABLED Please restart the IBM Spectrum Control to apply the new configuration.
	After enabling the directory access, test the directory connection by using the test option (see below). After testing, restart the Spectrum Control Base service as explained in "Checking and controlling the Spectrum Control Base service" on page 169. Then, use the sc_users command to add LDAP administrators to enable them to access the Spectrum Control Base GUI, see "CLI – Managing Spectrum Control Base users" on page 174.

Table 5. Arguments for sc_ldap (continued)

Argument	Use after sc_1dap to:
configure -e -u <bind dn="" username=""> -p <bind dn="" password=""></bind></bind>	Enable directory access and establish a connection to a directory server by using the Bind DN user account that was predefined on the directory server (predefined by the directory server administrator). For this command, specify these two parameters in addition to the entries listed for the anonymous user:
	• Bind DN username (-u;bind_dn) – Username of the Bind DN user through which access to the directory server is established. Spectrum Control Base uses this username to log in to the directory server and establish the connection with it.
	• Bind DN password (-p;bind_password) – Password of the Bind DN username.
	For example:
	sc_ldap configure -e -s ldap://myadl.ibm.com -t ACTIVE_DIRECTORY -r "CN=Users,DC=sc,DC=test,DC=com" -g "CN=Users,DC=sc,DC=test,DC=com" -u mybinduser -p mypassw0rd
	When prompted to enter a password, enter the directory server's Bind DN user password:
	Please enter the BIND_DN password (password not shown): ***** The following changes were applied to the LDAP configuration: ENABLED Please restart the IBM Spectrum Control to apply the new configuration.
configure -d	Disable directory user access.
or configuredisable	After disabling the directory access, restart the Spectrum Control Base service as explained in "Checking and controlling the Spectrum Control Base service" on page 169.
list	Display the current directory server configuration status (on Spectrum Control Base) and Bind DN username.
test -u <directory username=""> -p <password></password></directory>	Test a directory user account by specifying the username and password of that account. You can test any user account that came up as configured user search DN on the directory server (the test is not for the Bind DN user account, but for an actual directory account).
	For example:
	sc_ldap test -u mytestuser -p mytestuserpassw0rd IBM Spectrum Control LDAP configuration has been verified successfully.
-h	Display help information that is relevant to sc_1dap .
orhelp	You can also display help for the configure , list , or test argument if it is typed on the command line as well.

Adding a directory server certificate

If the directory server uses Transport Layer Security (TLS), you must edit the ldap.conf file and specify the trusted certificate directory location and filename on Spectrum Control Base. Complete the following steps to update Spectrum Control Base:

- 1. Log in to the directory server and issue the following command: **certutil** -ca.cert client.crt. This command generates the server certificate.
- 2. Go to the /etc/openldap/ directory and edit the ldap.conf file by setting the value for the TLS_CACERT parameter. The following example shows the contents of the ldap.conf file:

```
#LDAP Defaults
#
#BASE dc=example,dc=com
#URI ldap://ldap.example.com ldap://ldap-master.example.com:port#
#SIZELIMIT 12
#TIMELIMIT 15
#DEREF never
TLS CACERT /etc/openldap/certs/trusted ldap.pem
```

Make sure that the TLS_CACERT parameter has the directory and file name of the new certificate that you generated. After editing the ldap.conf file, the ldap.ini file is automatically updated.

Editing the 1dap.ini configuration file

In addition to using the **sc_ldap** CLI command (see Table 5 on page 35), you can edit the ldap.ini configuration file to manually change the directory user access settings.

Attention:

- Do not edit the ldap.ini file if you are not familiar with directory setting conventions.
- Restart Spectrum Control Base after editing the ldap.ini file to apply the changes.

The following example shows the editable parameters and their values specified after the '=' sign:

```
enable_ldap = True
server_uri = ldap://servername.domainname:389
server_type = OPEN_LDAP
user_search_dn = ou=users,dc=dcname,dc=com
user_search_key =
group_search_dn = dc=dcname,dc=com
group_object_class =
bind_dn =
bind_password = <enctypted password>=
bind_pwd_verification = <encrypted key>=
```

The following table summarizes the parameters and their indication. Refer to Table 5 on page 35 for more detailed information.

Table 6. ldap.ini configuration parameters

Parameter	Indication
enable_ldap	True or False.
	When True and enabled, the login attempt is authenticated against the directory server.
server_uri	Uniform resource identifier (URI) of the directory server.
server_type	Type of the directory server:
	Active Directory
	Open LDAP
	Custom
user_search_dn	Distinguished name (DN) to be used for user search.
user_search_key	Search tag for obtaining a unique relative distinguished name (RDN).
	Commonly used values: uid, preferredId
group_search_dn	Distinguished name (DN) to be used for user group search.
group_object_class	Type of the user group.
	Commonly used values: GroupOfNames, NestedGroupOfNames, GroupOfUniqueNames, NestedGroupOfUniqueNames, ActiveDirectoryGroup, NestedActiveDirectoryGroup
bind_dn	Username of the Bind DN user through which access to the directory server is established.
bind_password	Password of the Bind DN username. The password is displayed in its encrypted form.
bind_pwd_verification	Verification string for the Bind DN password. The string is displayed in its encrypted form.

Note:

• user_search_key and user_search_dn return unique results. For example:

```
user_search_key=uid
user search_dn=ou=users,dc=dcname,dc=com
```

In this case, if the user name is "John", the resulting DN for matching the user over LDAP would be: uid=John,ou=users,dc=dcname,dc=com

 When server_type type is Active Directory, the following parameters are used by default:

```
user search key = sAMAccountName
user group object class = NestedActiveDirectoryGroup
```

 When server_type type is Open LDAP, the following parameters are used by default:

```
user search key = uid
user group object class = GroupOfUniqueNames
```

• You can use a valid username and password (defined on the LDAP server) with the **sc_ldap test** command to test your LDAP configuration.

Logging in

To log in to Spectrum Control Base from a browser, you need to enter the web address (URL) of the Linux host upon which Spectrum Control Base is installed.

Procedure

Use one of the following login method to start working with IBM Spectrum Control Base Edition:

1. Enter the web address (URL) of the Linux host upon which Spectrum Control Base is installed. Use the following format https://[Spectrum Control Base IP address]:8440.

You can change the default TCP port (8440) at any time by running a script, as explained in "Changing the Spectrum Control Base communication port" on page 172.

2. To log in to a Spectrum Control Base installed in a shared environment, click the **cloud integration** link on the Hyper-Scale Manager welcome page. If your web browser displays a connection security message after entering the



Figure 11. Hyper-Scale Manager welcome page

web address, see "Managing server certificates" on page 49. The Spectrum Control Base login page is loaded .

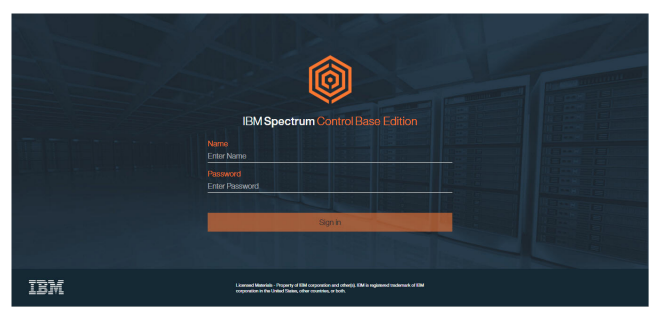


Figure 12. Spectrum Control Base login screen in a standard web browser

3. Log in by entering your Spectrum Control Base username and password.

Attention:

- After the instillation, the initial username is admin and the initial password is admin1!. To avoid unauthorized access to Spectrum Control Base, it is strongly recommended to change this password as soon as possible, or create a new user account and then delete the admin account (see "Managing Spectrum Control Base users" on page 52).
- If the Spectrum Control Base service is stopped on the Linux host (see "Checking and controlling the Spectrum Control Base service" on page 169), it is not possible to log in or perform any GUI operation.

What to do next

After successful login, complete the initial setup wizard, which includes the following mandatory configuration steps:

- Setting up a high-availability group.
- Providing SSL certificate.
- Defining storage system credentials.

Spectrum Control Base GUI

The IBM Spectrum Control Base Edition GUI provides an intuitive easy-to-use browser-based interface for managing IBM storage resources.

The Spectrum Control Base GUI consists of the four panes:

- Interfaces integration with vCenter and vRO servers; integration with PowerShell.
- Spaces/Storage Services handling storage spaces and services.
- Storage Systems management of storage systems and storage resources.

• Monitoring integration with vROps server.

After successful login, the Spaces/Storage Services and Storage Systems panes are displayed.

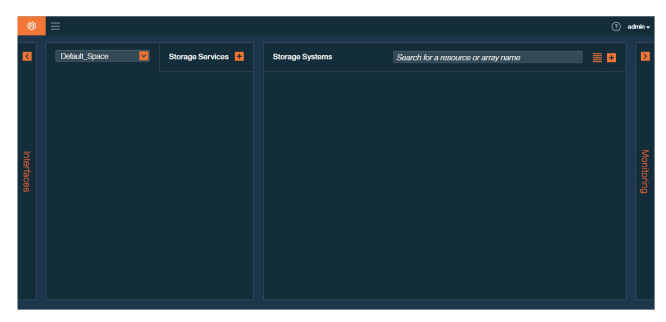


Figure 13. Spaces/Storage Services and Storage Systems panes

Click **Interfaces** on the left of the screen to go to the **Interfaces** pane, or click **Monitoring** on the right to display the Monitoring pane. When the Interfaces pane is displayed, click **Allocation** to return to the initial view (Spaces/Storage Services and Storage Systems panes).

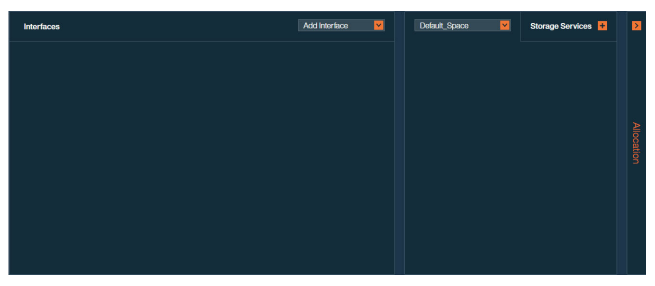


Figure 14. Interfaces and Spaces/Services panes

To return to the initial view from the Monitoring pane, click Storage Space.

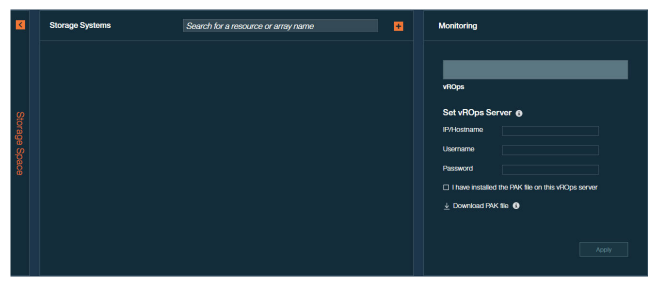


Figure 15. Storage Systems and Monitoring panes

The table below summarizes functionality of the GUI elements.

Table 7. Spectrum Control Base GUI elements

GUI element	Description
+	Add button. Click this button to add a new object (server, storage service, system, etc).
	Edit button, which is displayed a row in a table is selected. Click this button to configure the object in the table row (user, storage space, etc).
	Home button. Click this button to display the home screen (Spaces/Services and Storage Systems panes).
=	Settings button. Use this button to access the Settings menu to:
	Define storage credentials
	Define VASA Provider credentials
	Manage certificates
	Add and change the Spectrum Control Base users
	Add and edit storage spaces
	Collect logs, display additional help options
	Display version number of Spectrum Control Base and included applications
	Access product documentation
\otimes	Remove button. Click this button to remove a storage element or delete a user from the User List.
?	Help button. Click this button to display the guided tour, which is also available after the initial login.
><	Right and left navigation pointers. They indicate if additional panes are available to the right or to the left of the current display.

Table 7. Spectrum Control Base GUI elements (continued)

GUI element	Description
@	Attach/Delegate button. It is available, when an unattached storage object is selected. Click this button to:
	Delegate a storage service to a previously selected interface (vCenter, vRO, PowerShell, Enabler for Containers)
	Attach a storage resource to a previously selected storage service
	Detach/Cancel Delegation button. It is available, when an attached storage resource is selected. Click this button to:
	Cancel delegation of a storage service to a previously selected interface
	Detach a storage resource from a previously selected storage service
IIII	Bar View button. Click this button to display the available storage systems and resources as vertical bars.
 •	Table View button. Click this button to display the available storage systems and resources as a table.
•	Start Monitoring button. It is available, when the mouse pointer is moved over a storage system, which is not monitored via vROps. Click this button to start the monitoring process.
•	Stop Monitoring button. It is available, when the mouse pointer is moved over a storage system, which is monitored via vROps. Click this button to stop the monitoring process.

Running initial setup

After you log in to Spectrum Control Base, the program invokes a setup wizard to facilitate with the initial configuration.

Procedure

Follow the procedure below to complete the initial setup process, which is run automatically after the first successful login. This procedure is mandatory for subsequent storage provisioning, using Spectrum Control Base.

Note: This operation is not available from the CLI.

1. Enter the name of the high-availability (HA) group and the FQDN of the Spectrum Control Base server. For detailed description of high-availability groups, see "Managing high-availability groups" on page 46.

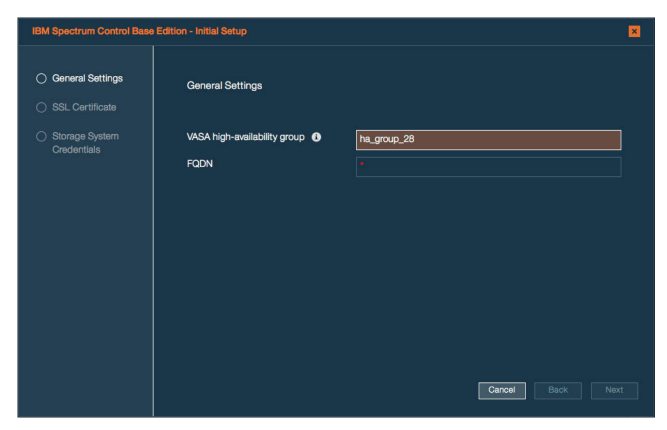


Figure 16. Initial setup wizard, defining HA group

2. Generate or upload SSL certificate, required for establishing a secure communication link with the Spectrum Control Base server. For detailed description of SSL certificates, see "Managing server certificates" on page 49.

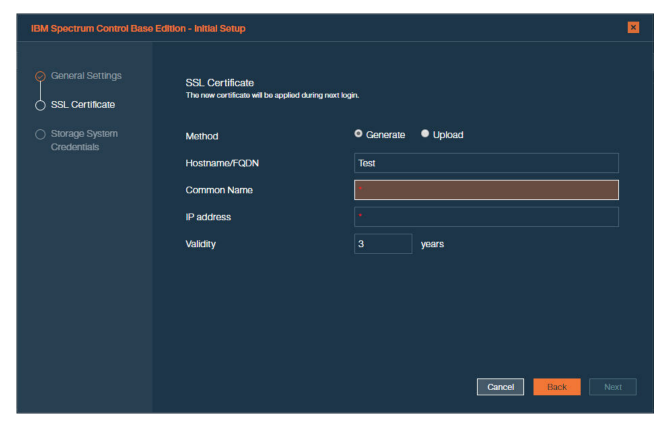


Figure 17. Initial setup wizard, defining SSL certificate

3. Define credentials to be used to connect to the IBM storage systems. For detailed description of storage system credentials, see "Entering the storage system credentials" on page 56.

Important: An identical storage admin user account with identical credentials (the same username and password) must already be predefined on all the IBM storage systems that you intend to use. Spectrum Control Base can use only **a single system management account** for accessing all the different storage systems that you use. For storage systems, running Spectrum Virtualize, ensure that the credentials belong to a user account with *VASAProvider* role, if you intend to use VVols. For non-VVol applications, you can use the *Administrator* role.

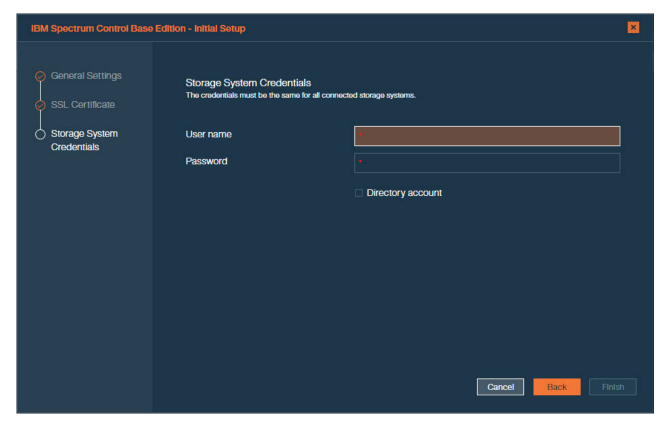


Figure 18. Initial setup wizard, defining storage system credentials

What to do next

After successful login, take a guided tour, which is invoked automatically, to familiarize yourself with the main interface elements and principles of operation.

Managing high-availability groups

IBM Spectrum Control Base Edition implements VMware's high-availability architecture for multiple VASA providers.

Multiple Spectrum Control Base instances that manage the same storage system can be combined into high-availabilty (HA) group for VASA provider redundancy. The HA technology is implemented in the active/passive mode. In this mode, one Spectrum Control Base acts as active and the other acts as standby for transfer of responsibility if the active Spectrum Control Base fails or becomes unreachable, as illustrated below.

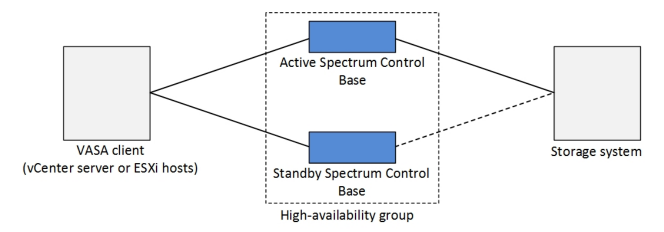


Figure 19. High-availability group concept

To configure an HA group, open the **Settings** menu. For configuration instructions, see "Defining a high-availability group."

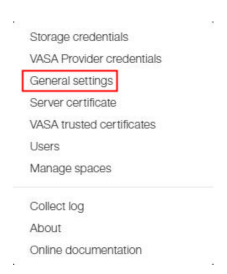


Figure 20. General Settings option on the Settings menu

Defining a high-availability group

To ensure continuous storage management, multiple Spectrum Control Base instances must be activated and combined into a high-availability (HA) group.

Before you begin

You must define an HA group before adding storage systems to Spectrum Control Base.

About this task

An HA group is a combination of two Spectrum Control Base instances, operating in the active/passive mode. Active Spectrum Control Base instances are backed up by the standby ones to provide uninterruptible service if one of them becomes unavailable. A default HA group (ha_group_<1-100>) is created automatically during Spectrum Control Base installation.

Procedure

- 1. Click **General settings** on the Settings menu. The General Settings dialog box is displayed.
- 2. Enter the FQDN of the first Spectrum Control Base and the name of the HA group that you want to create, and then click **Apply**.

Note:

- The FQDN, which you enter, is automatically copied to the Hostname field of the Server Certificate dialog box during the generation of the Spectrum Control Base server certificate, as explained in "Managing server certificates" on page 49.
- A default HA group name is assigned automatically by Spectrum Control Base in the ha_group_number format. The number is randomly selected from 1 to 100. If you intend to change the default HA group name, any XIV storage system with microcode 11.5, connected to Spectrum Control Base, which is the default HA group member, must be removed from Spectrum Control Base before the group name change.

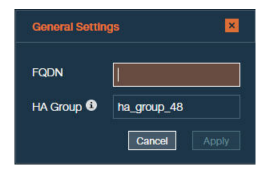


Figure 21. General Settings dialog box

3. Log in to the standby instance of Spectrum Control Base and add its FQDN, as explained above. The HA group name must be identical to the value that was provided when registering the active Spectrum Control Base instance.

Important:

- The Spectrum Control Base software must be installed and configured separately for each HA group member. This is required for obtaining a unique VASA key which is generated during installation.
- Do not clone an existing instance of an active Spectrum Control Base for use as a standby member. However, cloning the VM which will host Spectrum Control Base prior to installation is acceptable.
- When deploying a Spectrum Control Base virtual machine in a VMware HA
 cluster, use the Fault Tolerance feature to ensure its continuous availability. If the
 fault tolerance cannot be achieved, use the VMware High Availability, as the
 second best choice.
- Back up your Spectrum Control Base configuration regularly, using the sc_configuration CLI command. See "CLI – Backing up or restoring a Spectrum Control Base configuration" on page 186.
- 4. Define storage credentials for all Spectrum Control Base instances, as explained in "Entering the storage system credentials" on page 56.

- 5. Add the same storage system for all Spectrum Control Base instances. Spectrum Control Base redundancy is available only if active and standby members manage the same storage system. See "Adding a storage system" on page 58.
- 6. Configure the server certificates. See "Managing server certificates."
- 7. Register all HA group members as storage providers in the vCenter server. See "Registering Spectrum Control Base as a storage provider on vCenter server" on page 107.
- 8. Add storage spaces and services to the active Spectrum Control Base. There is no need to configure these settings for a standby HA member. See "Managing storage spaces and services" on page 68. Storage spaces and services defined on an active instance of Spectrum Control Base do not appear on the standby instance immediately. Any VVol-enabled storage services defined on the active Spectrum Control Base are populated on the standby server's GUI during system failover.

A failover to a standby HA group member occurs when the active Spectrum Control Base service is stopped or reset. See "Checking and controlling the Spectrum Control Base service" on page 169.

Managing server certificates

During the installation, a self-signed Secure Sockets Layer (SSL) certificate is generated to create a secure communication channel for servers and clients. If you already have a trusted certificate that you want to use, you can replace the self-signed certificate with an existing trusted certificate or generate a new certificate.

About this task

A self-signed certificate file, **vp.crt**, and a certificate key file, **vp.key**, are stored in the following directory:

/opt/ibm/ibm spectrum control/settings/ssl cert.

Because the self-signed certificate is not automatically recognized by the web browser that you use to log in to Spectrum Control Base, you might encounter a connection security warning before you can access the Spectrum Control Base login page (see "Logging in" on page 39).

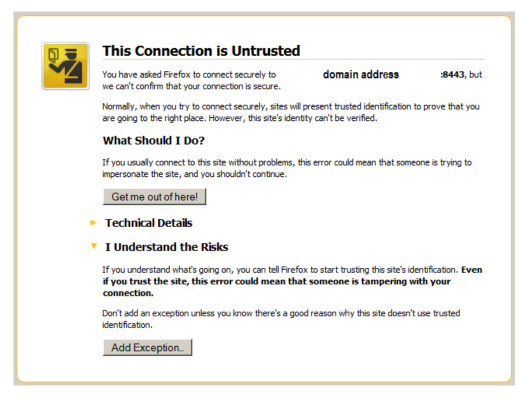


Figure 22. Connection security warning in the Mozilla FireFox web browser

To avoid such warning messages, you need to upload a server certificate which is signed by a public certificate authority (CA), such as VeriSign, or by a CA whose root certificate was imported to your web browser. In addition, you can generate an SSL certificate.

Procedure

1. Click **Server certificate** in the Settings menu. The Server Certificate dialog box is displayed.



Figure 23. Generate option on Server Certificate dialog box

2. Enter the hostname/FQDN, common name, IP address of the Spectrum Control Base server and certificate validity period, and then click **Generate**.

Note:

- The Spectrum Control Base hostname is automatically copied from the FQDN field of the Settings menu. The value is entered during high-availability group definition, as explained in "Defining a high-availability group" on page 47.
- The common name of the Spectrum Control Base server must match the hostname/IP address in the URL, which is used, when registering Spectrum Control Base as a storage provider on a vCenter server. See "Registering Spectrum Control Base as a storage provider on vCenter server" on page 107.
- If you need to support a subordinate CA, you can change verification depth of the SSL certificate by configuring the **ssl_verify_depth** parameter in the /etc/nginx/conf.d/sc_nginx.conf file. By default, the verification depth is set to 1. See example below.

```
ssl_verify_client optional;
ssl_verify_depth 2;
ssl client certificate ssl cert/trusted clents.pem;
```

Spectrum Control Base generates the SSL certificate and key files, restarts the Nginx process and refreshes the web browser.

3. Log out and log into Spectrum Control Base to complete the certificate generation.

4. To upload a certificate and a certificate key files, select **Upload files** on the Server Certificate dialog box.

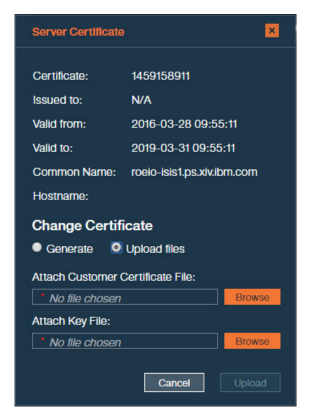


Figure 24. Upload files option on Server Certificate dialog box

- 5. Click **Browse** and attach your certificate **vp.crt**, and a certificate key files, **vp.key**, and then click **Upload**. Spectrum Control Base overwrites the existing SSL certificate and key files, restarts the Nginx process and refreshes the web browser.
- 6. Log out and log into Spectrum Control Base to complete the procedure.

Managing Spectrum Control Base users

At any time, you can add new Spectrum Control Base user accounts, change user account passwords, or delete existing user accounts.

To access the user management options, click the **Settings** button and select **Users** in the Settings menu. You can then view, add, and manage the Spectrum Control Base users as explained in the following sections.

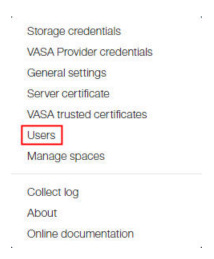


Figure 25. Users option in the Setting menu

Note: The same operations are available from the CLI as well, as explained in "CLI – Managing Spectrum Control Base users" on page 174.

- "Adding a new user"
- "Changing the password of a Spectrum Control Base user" on page 54
- "Deleting a user" on page 55

Adding a new user

You can add a user account for any authorized user that requires access to Spectrum Control Base.

About this task

In addition to storage system credentials, you can define a user for logging into Spectrum Control Base and performing GUI or CLI management actions.

Note: All Spectrum Control Base users have the same permission level, and can undo any setting or action made by another user.

Procedure

- 1. Click **Users** in the Settings menu. The User List is displayed, which details all existing users.
- 2. Click Add.

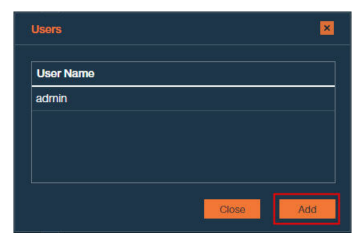


Figure 26. Add option in the Users dialog box

The New User dialog box is displayed.

3. Enter the username and password for the account that you want to create, and then click Apply. The minimum password length is seven characters and it must include at least one letter and one digit. The username of the created account is added to the Users list.

Note: The Spectrum Control Base GUI is used for managing only local users. To add or delete LDAP admin users, use the CLI **sc_users** command, as explained in "CLI – Managing Spectrum Control Base users" on page 174. When directory access is enabled, you can still manage local admin users listed in the **Users** dialog box, but these users will not be able to log into Spectrum Control Base.

Changing the password of a Spectrum Control Base user

At any time, you can change the password of a Spectrum Control Base user account.

About this task

You can modify a user account only by changing its password. Periodic password change is recommended on a regular basis.

Note:

- Spectrum Control Base user names cannot be changed. Instead, you can delete a user account (see "Deleting a user" on page 55) and then create a new one (see "Adding a new user" on page 53).
- This operation is available from the CLI as well, as explained in "CLI Managing Spectrum Control Base users" on page 174.

Procedure

- 1. Click **Users** on the Settings menu. The **Spectrum Control Base User List** is displayed, which details all existing users.
- 2. Click the Edit button in the row of the user account that you want to update.

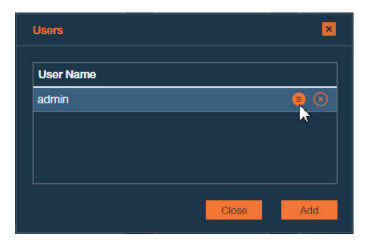


Figure 27. Edit button in user account row

The **Change Password** dialog box is displayed.

3. Enter the current password of the user account, and then the new password as required. The minimum password length is seven characters and it must include at least one letter and one digit. Then, click **Apply**.

Deleting a user

When necessary, you can delete any user account.

About this task

After you delete a *Spectrum Control admin* user account from the GUI, the specific user can no longer log in to the Spectrum Control Base server from either the GUI or the CLI. Although the user deletion is a non-reversible operation, you can redefine the same username as explained in "Adding a new user" on page 53.

Note: Deleting a Spectrum Control Base user does not affect the storage credentials.

Procedure

- 1. Click **Users** in the Settings menu. The **User List** is displayed, which details all existing users.
- 2. Click the **Remove** button on the row of the user account that you want to remove.
 - A confirmation message appears.
- 3. Click **Yes** to delete the user, or **No** to cancel the operation.

Managing storage systems

All IBM storage systems that provide storage resources to your VMware platforms must be defined as storage systems on IBM Spectrum Control Base Edition.

To access the storage system management options, go to the **Storage Systems** pane of the Spectrum Control Base GUI, illustrated below. You can then view, add, manage the storage systems and their resources, as explained in the following sections.



Figure 28. Storage Systems pane

Note: The same operations are available from the CLI as well, as explained "CLI – Adding or removing storage system credentials" on page 177 and in "CLI – Managing storage systems" on page 179.

- "Entering the storage system credentials"
- "Adding a storage system" on page 58
- "Working with storage system views" on page 61
- "Modifying the IP address or hostname of a storage system" on page 64
- "Removing a storage system" on page 65

Entering the storage system credentials

The storage system credentials are used to connect to the IBM storage system or systems, which your VMware platforms use for storage provisioning.

About this task

From the Spectrum Control Base GUI you can set or change the current storage system access credentials that are used for accessing all the IBM storage systems.

Important:

- An identical storage admin user account with identical credentials (the same username and password) must already be predefined on all the IBM storage systems that you intend to use. Spectrum Control Base can use only a single system management account for accessing all the different storage systems that you use. For storage systems, running Spectrum Virtualize, ensure that the credentials belong to a user account with VASAProvider role.
 - For more information about how to define a storage admin account on your IBM storage systems, refer to the relevant storage system management tools documentation.
- Setting the storage credentials on Spectrum Control Base allows you to add the IBM storage systems on the next step.
- If the system management account is defined on a directory server, see "Checking the format of directory-based storage system credentials" on page 192.

Note: The same operations are available from the CLI as well, as explained in "CLI – Adding or removing storage system credentials" on page 177.

Procedure

 Click the Settings button and select Storage credentials from the Settings menu.



Figure 29. Settings button

The **Storage Credentials** dialog box is displayed. The dialog box presents the currently defined storage system username in the **User name** configuration box.



Figure 30. Current storage system username (for all storage systems)

2. Enter the username and password of the storage admin user that was defined on all your IBM storage systems.

- 3. If the storage admin user account is defined on a directory server, select the **Directory account** check box. If the storage admin user account is locally-defined on the storage system, clear the check box.
- 4. Click Apply.

What to do next

You can now start adding storage systems. Spectrum Control Base will use the credentials that you have set in order to connect to the storage systems that you add.

Attention: During regular operation, whenever a directory-based storage admin fails to log in (from the Spectrum Control Base side) to any storage system that is in use, Spectrum Control Base immediately locks the storage admin user account and all storage systems become inaccessible on the Spectrum Control Base side. This is to prevent repeated login attempt failures after which the directory server blocks that user account. In such a case, set the storage system credentials again to unlock the storage admin account on the Spectrum Control Base side, with either the same credentials or with updated credentials. The equivalent action in the Spectrum Control Base CLI is to use the force credentials options, as described in "CLI – Adding or removing storage system credentials" on page 177.

Adding a storage system

After the storage system credentials are set, you can start adding storage systems to Spectrum Control Base.

About this task

The storage systems that you add can be used by the solution components that are included in the Spectrum Control Base package (see "Included cloud interfaces" on page 1). You can add each individual storage system separately, as described in the following procedure.

Procedure

1. Click the **Add** button on the Storage Systems pane.



Figure 31. Add button

The **Add New IBM Storage System** dialog box is displayed.



Figure 32. Add New IBM Storage System dialog box

- 2. Enter the management IP address or hostname of the array.
- 3. Click **Add**. If the credentials are correct (as previously defined; see "Entering the storage system credentials" on page 56) and the IP connection is established, the storage system is added to the **Storage Systems** pane.

If the storage system includes previously defined storage pools, you can view their names and sizes on the system. If no pools exist on the system, you can define them, as explained in "Defining and attaching storage resources" on page 74.

Spectrum Control Base fetches information about storage resources on a system every ten minutes by default. You can refresh the storage resource information immediately by right-clicking a system that you want to refresh, , and then selecting **Refresh**.



Figure 33. Storage Systems pane, bar view

If a storage system connectivity problem occurs, Spectrum Control Base displays a red frame around the system. Move the mouse pointer over the system, and click the red triangle to display the error message.

4. Click the **Table View** button to display the existing storage systems as a table.

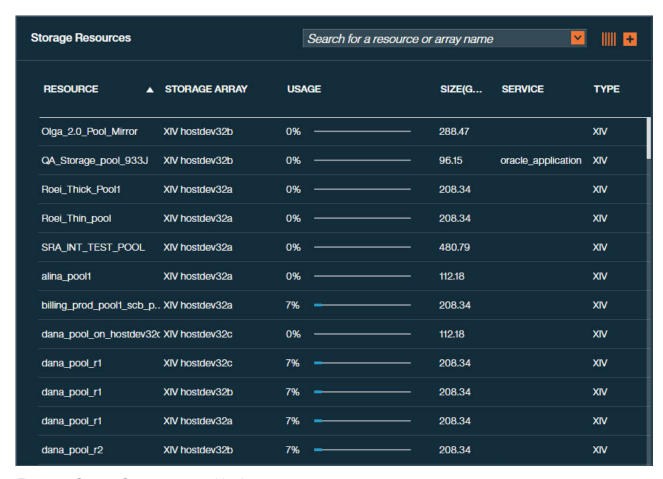


Figure 34. Storage Systems pane, table view

What to do next

See "Working with storage system views" to learn how arrange storage systems in the table view or search for a specific storage system or resource.

Working with storage system views

Spectrum Control Base offers powerful search tools to help you locate a specific storage system or resource, according to its name or other attributes.

About this task

After the storage systems become visible on the Storage System pane of Spectrum Control Base, you can arrange the way they appear in the table view. In addition, you can use the search box on the top of the Storage System pane to locate a specific storage system or resource, as described below.

Procedure

- 1. In the table view mode, click on an attribute column header to arrange the existing storage systems and resources, according to one on the following criteria:
 - Resource name
 - Parent pool name
 - · Domain name

- · Storage array name
- Storage space usage in %
- · Size in GiB
- · Storage service it is attached to, if any
- Storage system type

You can change the item order by clicking the arrow in the column header.

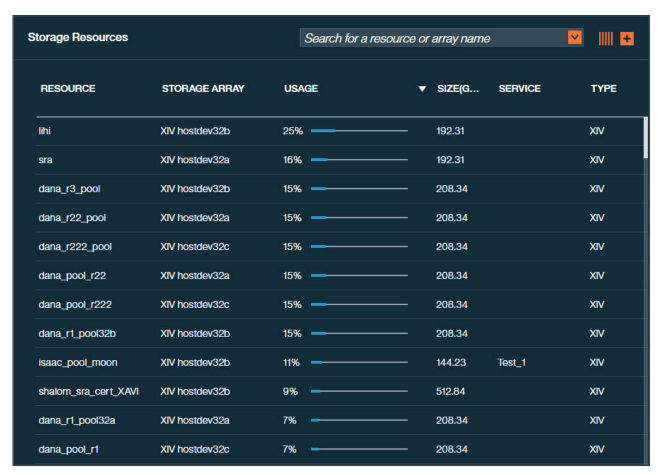


Figure 35. Storage Systems pane with storage elements arranged according to descending space usage

2. Enter a full or partial name of a storage system or resource into the search box. Spectrum Control Base displays search results, highlighting the names that match the search string.

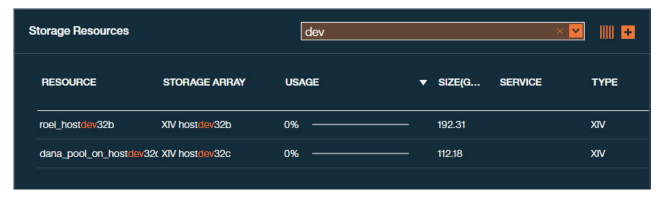


Figure 36. Storage Systems pane with highlighted search string results

3. Click the arrow in the search box to display the advanced filtering tool.

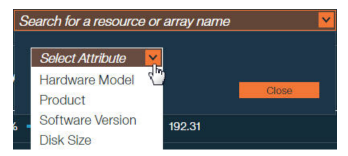


Figure 37. Advanced filtering tool

- 4. In the advanced filtering tool, select one or more of the following filtering attributes and their values from the drop-down lists. The available attributes may vary, depending on a storage system in use.
 - · Software version
 - Disk size. This attribute is not available for storage systems, running IBM Spectrum Virtualize.
 - · Hardware model
 - Product type

Spectrum Control Base arranges storage elements according to the selected filtering attributes and their values. The best matching results are grouped at the left in the bar view mode and at the top in the table view.

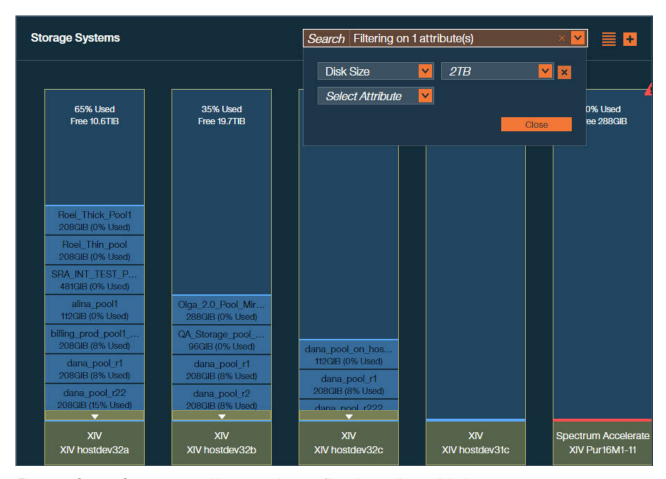


Figure 38. Storage Systems pane with storage elements filtered according to disk size

Modifying the IP address or hostname of a storage system

At any time, you can modify the IP address or hostname of an added storage system.

About this task

If the management IP address or hostname of a storage system changes, you can update this change on Spectrum Control Base without having to remove or re-add the storage system.

Procedure

1. In the Storage Systems pane, right-click a storage system that you want to update, and then select **Modify**. The **Array Settings** dialog box is displayed.

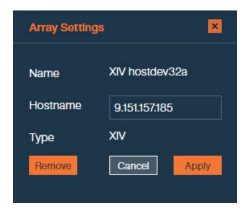


Figure 39. Array Settings dialog box

Note: If a storage system has multiple management IP addresses, you can display all of them by moving the mouse pointer over the **Hostname** field in the **Array Settings** dialog box.

2. Enter the new management IP address or hostname of the storage system, and then click **Apply**.

Removing a storage system

If a storage system is no longer needed, you can remove and disconnect it from Spectrum Control Base.

About this task

- A removed storage system, along with its storage pools and volumes, can no longer be managed by the included solution components (see "Included cloud interfaces" on page 1).
- If the removed storage system contains working storage resources and volumes, the information of these storage pools and volumes is no longer displayed in vSphere Web Client. However, vSphere data access and service level for these storage pools and volumes is not affected. In addition, the removed system and its storage resources and volumes can be managed from the standard IBM storage system management tools.
- After the removal, you can add the storage system back again to fully restore its management.

Procedure

- 1. In the **Storage Systems** pane, right-click a storage system that you want to remove, and then select **Delete**. The confirmation message is displayed.
- 2. Click **OK** to confirm your action. The storage system is removed.

Important: Do not change VVol-related configuration on Spectrum Control Base, after the storage system holding the VVol metadata information was detached from Spectrum Control Base, and then connected again.

- If Spectrum Control Base is not registered as a storage provider on vCenter, perform the registration (this recovers the metadata) and then connect the storage system.
- If Spectrum Control Base is registered as a storage provider on vCenter, wait
 until vCenter finishes VASA Provider activation for this storage system (it
 happens automatically). The activation is completed after the storage system
 appears under Spectrum Control Base in the vCenter. To verify that activation is
 successful, refresh the Spectrum Control Base GUI. The storage resource that had
 been attached to a VVol-enabled service before the storage system was removed,
 appears as attached to this service.

Managing and monitoring VASA access

You can control and monitor the utilization of the IBM Storage Provider for VMware VASA, which is part of the IBM Spectrum Control Base Edition solution.

Refer the following sections on details how to set VASA credentials and manage trusted certificates.

- · "Setting the VASA credentials"
- "Managing VASA trusted certificates" on page 67

Setting the VASA credentials

The VASA credentials comprise a username and a password that is set separately from the Spectrum Control Base user accounts, and separately from the storage system credentials.

About this task

VMware vCenter servers can use the VASA credentials to connect to Spectrum Control Base and utilize VASA functions, as explained in "Registering Spectrum Control Base as a storage provider on vCenter server" on page 107.

From the Spectrum Control Base GUI you can set, change, or display these VASA credentials at any time.

Note:

- Only one set of a username and a password can be used for the VASA credentials, which applies to all vCenter servers that require VASA functions and connect to Spectrum Control Base.
- The same operations are available from the CLI as well, as explained in "CLI Setting the VASA credentials" on page 182.

Procedure

1. Click **VASA Provider credentials** on the Settings menu. The **VASA Credentials** dialog box is displayed.



Figure 40. VASA Credentials dialog box

2. Enter the username and password that you want to set, confirm the password and then click **Apply**.

Note: The VASA username must be different from any username stored in the Spectrum Control Base user database. See "Managing Spectrum Control Base users" on page 52

Managing VASA trusted certificates

You can view and, if needed, remove all registered vCenter servers as well as upload new certificates.

Before managing VASA certificates, verify that the VASA credentials have been set, as explained in the previous section.

To display a list of all vCenter servers that are currently registered and are utilizing VASA functions, go to the VASA Trusted Certificates dialog box (Settings > VASA trusted certificates). Instructions on adding Spectrum Control Base as a storage provider to the VMware vCenter Server are detailed in the "Registering Spectrum Control Base as a storage provider on vCenter server" on page 107 section. During Spectrum Control Base registration, the certificate validity is verified for VMware VASA 1.0 and VASA 2.0. Also, for VMware VASA 2.0, it is verified that the certificate is signed by the VC root CA (when working with VMCA) or it is uploaded as a trusted certificate.

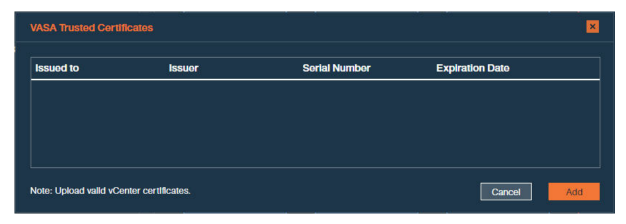


Figure 41. Registered VASA servers (vCenter servers that employ VASA services)

If you want to disconnect a vCenter server, click and highlight the row of the vCenter server that you want to disconnect, and then click the **Remove** button.

If you want to upload a new certificate, click **Add** > **Upload Certificate** > **Browse** and attach your certificate file.

Managing storage spaces and services

After defining physical storage resources on Spectrum Control Base you must add virtual storage elements: spaces and services.

Spectrum Control Base administers storage at the virtual level, using spaces and services. This simplifies storage provisioning, and allows users to allocate their own storage resources to suit requirements of a specific VM.

Storage spaces and services are described in the "Storage space and service management" on page 10 section of Chapter 1.

Storage spaces are added and managed, using the **Manage Spaces** option in the Settings menu. You can also add a new space via the drop-down menu of the Default Space tab on the **Spaces/Storage Services** pane.

Storage services are added and configured via the Spaces/Storage Services pane of the Spectrum Control Base GUI.

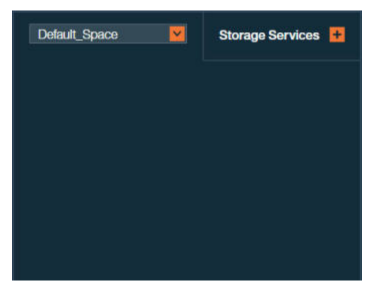


Figure 42. Spaces/Storage Services pane

- · "Adding a storage space"
- "Removing a storage space" on page 70
- "Adding a storage service" on page 71
- "Removing a storage service" on page 74
- "Defining and attaching storage resources" on page 74
- "Resizing storage resources" on page 79
- "Modifying storage resource attachments" on page 80

Adding a storage space

Once physical storage elements are defined in the IBM Spectrum Control Base Edition, you can continue by adding the first virtual entity – a storage space.

About this task

A storage space is a logical grouping of storage services and underlying physical storage resources. This combination determines the storage that is available when a user requests a storage service provisioning.

A storage space is added by providing it with a meaningful name and description.

Procedure

- 1. Click the **Settings** button and select **Manage spaces** from the Settings menu. The list of storage spaces is displayed.
- 2. Click **Add** . The **New Space** dialog box is displayed.

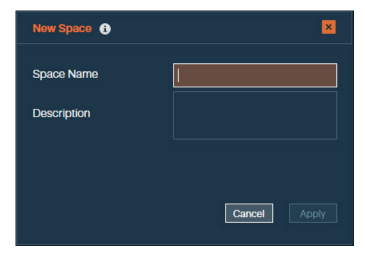


Figure 43. New Space dialog box

3. Enter the name and description of the storage space that you want to create, and then click **Apply**. The name and description of the created storage space is added to the Spaces list.



Figure 44. List of storage spaces

Note: You can also add a new space by clicking **Add New Space** in the drop-down menu of the **Default Space** tab on the **Space/Storage Services** pane.



Removing a storage space

If a storage space is no longer needed, you can remove it from Spectrum Control Base.

Before you begin

Before removing a storage space, delete all services that are defined on this space. See "Removing a storage service" on page 74

About this task

A removed storage system, along with its services and pools, can no longer be available for storage service provisioning.

Procedure

- Click the Settings button and select Manage spaces from the Settings menu.
 The Spectrum Control Base space list is displayed, detailing all existing storage spaces.
- 2. Click the **Remove** button on the row of the storage space that you want to remove. A confirmation message appears.
- 3. Click **OK** to remove the space, or **Cancel** to cancel the operation.

Adding a storage service

After a storage space is defined, you can start adding storage services to the space.

About this task

Storage services contain one or more physical storage pools. In addition to storage capacity, a service has a set of capabilities, defining the storage quality, such as thin/thick provisioning, compression, encryption, etc.

The services that you add become available for the solution components included in the Spectrum Control Base package (see "Included cloud interfaces" on page 1). When provisioning storage, the end users consume it from the spaces and services without dealing underlying physical storage infrastructure.

You can add each individual storage service separately, as described in the following procedure.

Procedure

- 1. In the Spaces tab of the **Spaces/Storage Services** pane, select a space on which you want to create a new service.
- 2. Click **Add** button on the Spaces/Storage Services pane. The **New Storage Service** dialog box is displayed.

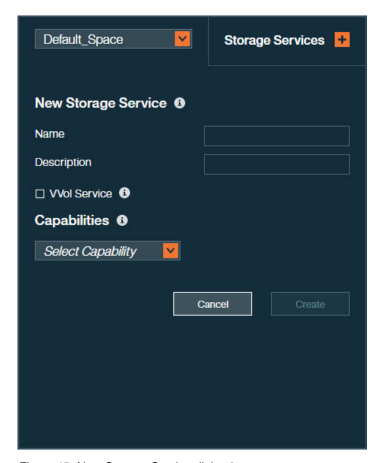


Figure 45. New Storage Service dialog box

3. Use the **Select Capability** drop-down box to define the new service attributes and their values. See table below for details.

Important: Spectrum Control Base uses dynamic filtering to simplify selection of a storage system and a resource, which provides the best match for selected service attributes. When a service is created, Spectrum Control Base groups the best matching storage systems in the left section of the Storage Systems pane. Also, the matching storage resources are grouped at the top of the respective storage system. In addition, storage system and resources that do not support the selected service attributes are grayed out in the bar view or removed from the list in the table view.

Table 8. Service parameters

Parameter	Description and values
Name	Alphanumeric string for service identification. This is a mandatory field. The service name must not contain spaces.
Description	Alphanumeric string for service description.
Encryption	Enables encryption for the service. If enabled, you can attach only encrypted storage resource to the service.
Flash	Enables utilization of a storage resource, located on a flash-based storage resource. This can be one of the following storage systems: FlashSystem 900, FlashSystem V9000, Storwize Family.

Table 8. Service parameters (continued)

Parameter	Description and values
Space Efficiency	Enables storage space efficiency features for the service. When selected, you can configure the service to be attached to a thick- or thin-provisioned storage resource.
	Configuration considerations
	When adding a VVol-enabled service, define its space efficiency during VM provisioning via the vSphere web client. To allow this, disable space efficiency in Spectrum Control Base.
QoS	Enables the use of the Quality of Service (QoS) feature for the service. QoS is applicable to volumes (Max Independent Performance) or storage resources (Max Shared Performance), setting the IOPS and bandwidth limits within the following ranges: • IOPS: 0-100000
	BW (bandwidth): 0-10000 MB/s
	Currently, the QoS capability is not available for IBM SAN Volume Controller (SVC) storage systems or Spectrum Accelerate Family products, using the domain administrator storage credentials.
Availability	Enables the use of IBM HA technology for highly-available storage deployments IBM SAN Volume Controller (SVC) storage systems. Select the Stretched option to use volumes stretched across different sites. The Regular option makes use of volumes located on a single site.
Data Reduction	Enables the use IBM Real-time Compression™ with or without data deduplication.
	Configuration considerations
	A service with enabled IBM Real-time Compression will be able to support the compression-compatible (thin-provisioned) storage resources on XIV and Spectrum Accelerate systems. For the FlashSystem V9000, Storwize Family storage systems, a storage resource must have the data compression enabled prior to service attachment (via product CLI or GUI).
	Currently, DS8000 storage systems do not support IBM Real-time Compression.
VVol Service	Enables virtual volume functionality for the service.
	The virtual volume functionality is supported by the IBM XIV (11.5.1 or later) and storage systems that run IBM Spectrum Virtualize (7.6 or later).
	An XIV VVol-enabled service does not support IBM Real-time Compression.

- 4. Click Create to finish the procedure. A new service is added to the current Spaces tab.
- 5. You can edit the service properties by right-clicking a service which you want modify, and then selecting Modify Properties.

What to do next

Define and attach storage resources (pools) to the service, as explained in "Defining and attaching storage resources."

Removing a storage service

If a storage service is no longer needed, you can remove it.

About this task

- A removed storage service, along with its pools, can no longer be managed by the included solution components.
- If the removed storage service contains working storage resources, these resources become available for allocation by other existing services.

Procedure

- 1. On the **Spaces/Storage Services** pane, right-click a service that you want to remove, and then select **Remove**. A confirmation message is displayed.
- 2. Click **OK** to confirm the removal.

Defining and attaching storage resources

After the storage systems and services are added, you can start defining resources on the systems.

Before you begin

Verify that the storage resource, which you intend to define and attach, will be compatible with the service in terms of space efficiency, compression mode or any other attribute defined for the service.

About this task

If no resources (pools) exist on the storage systems, you can define the resources and attach them to a service to make the physical storage available for the Spectrum Control Base components and end users. You can attach several resources that belong to the same or different storage systems to a single service. However, a specific resource can be added to one service only.

Note: For VVol-enabled services, the minimum recommended storage resource size is 500 GiB.

Procedure

- 1. On the **Spaces/Storage Services** pane, select the storage space from which you want to choose storage services. The available services that reside on the selected storage space are immediately displayed.
- 2. Click on a service to which you want to attach a resource. The service color changes to green to indicate selection.
- 3. On the Storage Systems pane, right-click a storage system on which you want to define a new resource, and then select **Add Resource**. The Add New Resource dialog box is displayed.

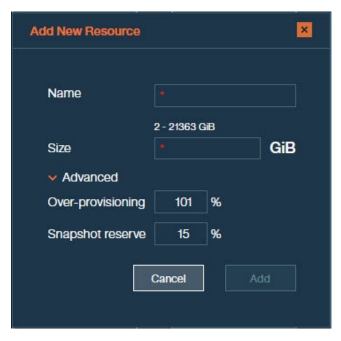


Figure 46. Add New Resource dialog box

4. In the **Add New Resource** dialog box, enter configuration parameters for a new resource. See table below for details.

Table 9. Storage resource parameters

Parameter	Description and values
Name	Alphanumeric string for storage resource identification. The name must not contain spaces. This is a mandatory field.
Domain	Management domain of the pool IBM XIV systems, or a parent pool for storage systems that run IBM Spectrum Virtualize (7.6 or later).
	Configuration considerations
	Management domains are available for the XIV systems with microcode version 11.5.x and above. To use this feature, verify that:
	Domains are already defined on your storage system.
	Default credentials of a storage admin user are assigned to the domain.
Size	Storage resource size in GiB.

Table 9. Storage resource parameters (continued)

Parameter	Description and values
Over-provisioning	Percentage of over-provisioned storage space on the service, defining the ratio between logical and physical storage capacity. For example, when configured to 100, it sets a 1:1 ratio between the two values, while a value of 200 defines the logical capacity (soft size) to be twice the physical capacity (hard size).
	Configuration considerations
	The recommended over-provisioning value for a VVol-enabled service with XIV storage systems is $400^{\circ}\%$.
	The recommended over-provisioning value for a service with IBM Real-time Compression is 200%.
	The XIV utilizes thin provisioning for all VM configuration volumes. When creating a regular VM on an XIV disk, you can choose the provisioning mode, according to your application requirements.
	For other cases, you can choose any value:
	• 100%, if you do not want to utilize thin provisioning.
	• Above 100%, if you want to take a risk of allocating resources that the XIV storage system may not have.
	In addition, when utilizing the over-provisioning, XIV storage systems must be also configured to allow support for this feature. When used with the XIV domains, the domain must be also configured with matching soft and hard capacity settings. To enable the VVol functionality at the XIV side, see "Creating a VVol-enabled service" on page 199.
	Important
	The managed domain that you created cannot be used for traditional volumes without virtualization. You must create a separate regular domain for them. This domain must have the same user and the ESXi hosts that you intend to manage. However, you need to create a separate storage resource and a new service on the regular domain via Spectrum Control Base for subsequent use by the vWC.
	The over-provisioning is not relevant for the storage systems that run IBM Spectrum Virtualize and DS8000.
	Configuration examples
	• Storage pools in a regular service with over-provisioning at 100% are created as thick pools.
	• Storage pools in a regular service with over-provisioning at 150% are created as thin pools. If a hard pool size is 500 GiB, its soft size is 750 GiB.
	 Group storage pools in a VVol-enabled service with over-provisioning at 400% are created as thin pools with their soft sizes to be four time bigger than their hard sizes.
Snapshot reserve	Percentage of storage space on the service reserved for snapshots.

Note: EasyTier-enabled parent pools defined on storage systems, running Spectrum Virtualize software, can be attached to storage services to create a compatible service. IBM EasyTier is a pool-level feature and it is transparent to Spectrum Control Base. As a result, all volumes in the EasyTier-enabled service retain this capability.

Click Add. The storage resource is created on the storage system and attached to the service. The resource color changes to green to indicate the successful attachment.

The resources defined on the system before the system was attached to Spectrum Control Base, can be allocated to a service by selecting the service and clicking an unattached resource.

A storage service provides indication for the allocated and used storage space.

- Allocated amount of storage space available on all pools connected to the service.
- Used amount of storage space used by all storage elements connected to the service (datastores, servers, etc).

Important:

- When attaching a resource to an over-provisioned service, verify that a storage system which hosts the pool has enough capacity to accommodate the service space requirements.
- Datastores created on VVol-enabled services always display the meta and thick pools of its group pool to be 100% full. You can disregard this alert.
- 6. You can display detailed information for all storage resources defined on a storage system by switching to the table view. The **System Storage Resources** table is displayed.

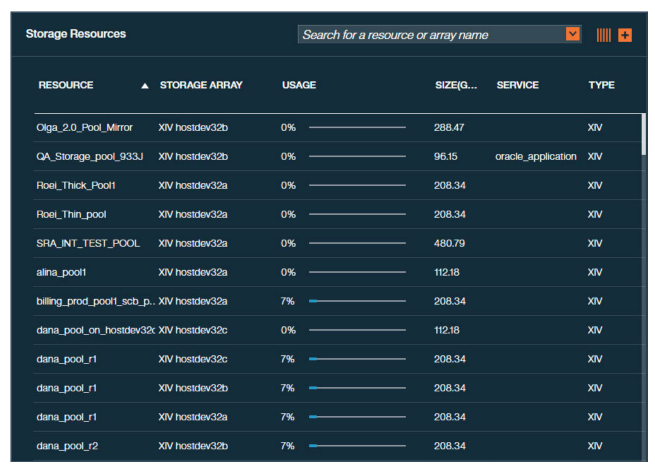


Figure 47. Storage Resources table

The table lists all storage resources defined on the storage system, including their sizes, free and used storage space, parent pool for storage systems that run IBM Spectrum Virtualize, and a service that the resource is attached to. When you click on a storage resource row to select it, you can complete the following:

- Click the Attach/Delegate button to attach the storage resource to a previously selected storage service.
- Click the Detach/Cancel Delegation button to detach the storage resource from a previously selected storage service.
- Right-click and select **Modify** to resize the resource or remove it.
- Right-click and select **Delete** button to delete child pools or XIV pools. This
 option does not exist for parent pools or DS8000 pools.
- 7. You can display detailed information for all storage resources attached to a service on a storage system by right-clicking the service on which you want zoom, and then selecting View Resources. The Service Storage Resources table is displayed.

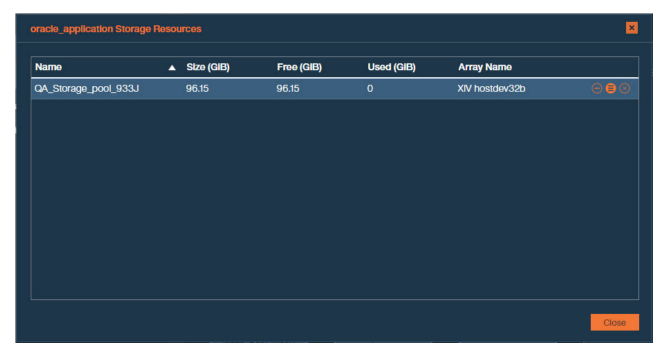


Figure 48. Service Storage Resources table

The table lists all storage resources attached to the storage service, including their sizes, free and used storage space and a system that the resource was created on. When you click on a storage resource row to select it, you can complete the following:

- Click the **Resource Detach** button to detach the storage resource from a storage service.
- Click the **Resource Settings** button to resize the resource or remove it.
- Click the **Remove** button to delete child pools or XIV pools. This option is not functional for parent pools or DS8000 pools.

Resizing storage resources

If needed, you can change a size of any resource (pool) defined on a storage system.

About this task

Storage resources can be resized to match the requirements of the connected services, as described in the following procedure.

Note: Pool resizing does not function for parent or DS8000 pools.

Procedure

1. On the **Storage Systems** pane, right-click a pool which you intend to resize and select **Modify**. The **Resource Settings** dialog box is displayed.

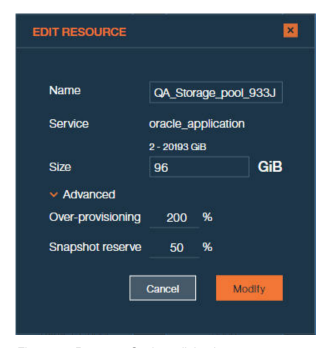


Figure 49. Resource Settings dialog box

- 2. In the **Size** text box of the dialog box, enter the new size for the pool.
- 3. Click Modify to save the change.

Note: You can also access the **Resource Settings** dialog box by selecting a storage resource row in the **System Storage Resource** or **Service Storage Resource** table. Refer to "Defining and attaching storage resources" on page 74 for details.

Modifying storage resource attachments

When required, you can modify a storage resource (pool) service attachments.

About this task

Storage resources can be detached from the service or attached to it.

- A detached storage pool can no longer be managed by the included solution components.
- A detached storage pool becomes available for allocation by other existing services.
- After the detachment, you can attach the pool again to fully restore its management.

Procedure

1. On the **Spaces/Storage Services** pane, right-click a storage service and select **Manage Resources**. The pools that are currently attached to the service and those that can be attached to it are highlighted on the **Storage Systems** pane.

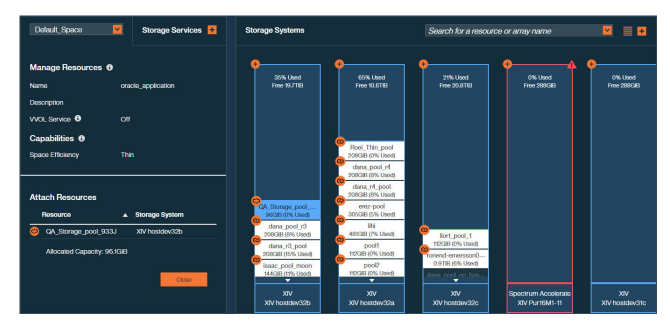


Figure 50. Manage Resources dialog box

- 2. From the **Storage Systems** pane:
 - Click the **Attach/Delegate** button to attach the storage resource to the storage service. The pool color changes to indicate the successful attachment.
 - Click the Detach/Cancel Delegation button to detach the storage resource from the storage service. The pool color changes to indicate the successful detachment.

Managing integration with vSphere Web Client

Before you can use the IBM Storage Enhancements for VMware vSphere Web Client on the web client side, you need to define on the Spectrum Control Base side the vCenter servers for which you want to provide storage resources. Then, you can attach storage services that you want to make available to each vCenter server.

The storage services that you attach on the Spectrum Control Base side become visible on vSphere Web Client, and can be used for volume creation by using the IBM Storage Enhancements for vSphere Web Client (for more information, see Chapter 5, "Using the IBM Storage Enhancements for VMware vSphere Web Client," on page 111).

- "Adding a vCenter server"
- "Updating the credentials of a vCenter server" on page 83
- "Removing a vCenter server" on page 84
- "Delegating storage services to a vCenter server" on page 84
- "Canceling service delegation to a vCenter server" on page 86

Adding a vCenter server

Add the VMware vCenter servers for which you want to provide storage resources through IBM Spectrum Control Base Edition.

Before you begin

Log out of any vSphere Web Client application connected to a vCenter Server that you want to add to Spectrum Control Base. If you stay logged in, you will be able to use the extension only after you log out and log into vCenter after the connection.

About this task

You need to connect to and add the vCenter servers for which you can later attach storage services that would be visible and accessible on the vSphere Web Client side. You can add a single vCenter server at a time, as described in the following procedure.

Note: For any vCenter server that you add, the IBM Storage Enhancements for VMware vSphere Web Client (see Chapter 5, "Using the IBM Storage Enhancements for VMware vSphere Web Client," on page 111) are automatically deployed and enabled on the vSphere Web Client Server side.

Procedure

1. Click **Add Interface** on the **Interfaces** pane and then select **Add vCenter**. The **Add New vCenter Server for vWC** dialog box is displayed.

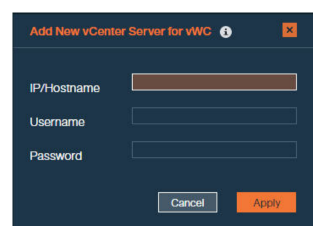


Figure 51. Add vCenter Server for vWC dialog box

2. Enter the IP address or hostname of the vCenter server, as well as the username and password for logging into that vCenter server. If the provided IP address and credentials are accepted by the vCenter server, it is added to the list of servers on the **Interfaces** pane.

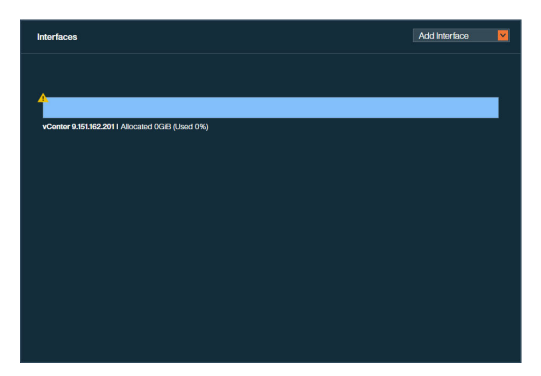


Figure 52. Interfaces pane

Note:

- If you want to use the vSphere Web Client extension on all vCenter servers that operate in linked mode, each server instance must be added to Spectrum Control Base. This ensures that the extension is registered on all linked servers properly.
- The same vCenter server cannot be added to more than one Spectrum Control Base instance. Any attempt to add an already registered vCenter server to another Spectrum Control Base will override the primary connection.

What to do next

Attach storage services to the vCenter server, as explained in "Delegating storage services to a vCenter server" on page 84.

Updating the credentials of a vCenter server

At any time, you can update the credentials that are used by Spectrum Control Base to access a vCenter server.

About this task

Whenever the credentials on the vCenter server side change, you can update these credentials on the Spectrum Control Base side to allow continued management of storage resources on the vSphere Web Client side.

Note: Prior to changing the vCenter credentials on the Spectrum Control Base side, verify that the vCenter user has sufficient access level to complete this procedure.

Procedure

 On the Interfaces pane, right-click the vCenter server for which you want to update the credentials, and then select Modify. The vCenter Server Settings dialog box is displayed.

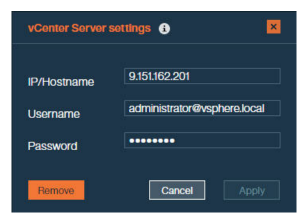


Figure 53. vCenter Server Settings dialog box

2. Enter the new username and password for accessing the vCenter server. Then, click **Apply**.

Removing a vCenter server

When a vCenter server is no longer needed, you can disconnect it from Spectrum Control Base by removing it from the Interfaces pane.

About this task

- A removed vCenter server, along with the storage services attached to it, can no longer be managed by the IBM Storage Enhancements for VMware vSphere Web Client. Following the removal, the IBM Storage Enhancements become disabled for that vCenter on the vSphere Web Client Server side.
- If the removed vCenter server is attached to active storage service, the
 information for these services, as well as their pools is no longer displayed in
 vSphere Web Client. However, vSphere data access and service level for the
 services and pools is not affected.
- After the removal, you can add the vCenter server again to fully restore its management.

Procedure

- 1. On the Interfaces pane, right-click the vCenter server that you want to remove, and then select **Remove**. A confirmation message is displayed.
- 2. Click **OK** to remove the vCenter server.

Delegating storage services to a vCenter server

You must delegate any storage service that you want to use for volume management operations on the vSphere Web Client side to the vCenter server.

Before you begin

• Storage services can be delegated only with *Spectrum Control Admin, Storage Admin, System Admin,* or *Security Admin* storage credentials (see "Entering the storage system credentials" on page 56).

- When working with DS8000, services can be delegated only with *Spectrum Control Admin* or *Logical Operator* storage credentials.
- Working with VMware VVols requires the *Storage Integration Admin* access level configured at the storage system side.

Any other type of storage credentials (read-only, application admin) cannot perform service delegation. If your credentials are not sufficient, contact your storage administrator for assistance.

About this task

The service delegation is done on the Spectrum Control Base side, providing more control to storage administrators as opposed to the VMware administrators on the vSphere environment side. After the delegation, the services and their pools become visible and manageable on the vSphere Web Client side (by using the IBM Storage Enhancements).

Procedure

- 1. On the **Interfaces** pane, click the vCenter server to which you want to delegate one or more services.
- 2. On the **Spaces/Storage Services** pane, select the storage space from which you want to choose storage services. The available services that reside on the selected storage space are immediately displayed.
- 3. Right-click on a service that you want to delegate to the vCenter server, and then select **Delegate to vCenter_IP_address**, or click the **Attach/Delegate** button on the service. The service color changes to indicate the successful delegation, as illustrated below.
 - You can continue the process by right-clicking available services under the current storage space.

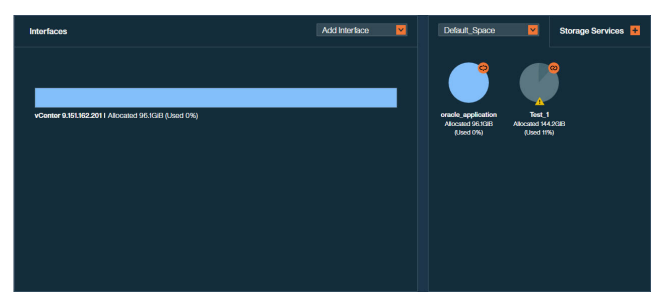


Figure 54. vCenter server with delegated service

The vCenter server provides indication for the allocated and used storage space.

• Allocated – amount of storage space available on all pools connected to the delegated services.

 Used – amount of storage space used by volumes on all pools connected to the delegated services. The volumes are created using IBM Storage Enhancements for VMware vSphere Web Client.

Canceling service delegation to a vCenter server

When required, you can cancel a storage service delegation to the vCenter server.

About this task

- A storage service, which delegation has been canceled, can no longer be managed by the included solution components (see "Included cloud interfaces" on page 1).
- If the storage resources on such service contain working volumes, the
 information of these volumes is no longer displayed in vSphere Web Client.
 However, vSphere data access and service level for these volumes is not
 affected. In addition, the removed storage pools (including its volumes) can be
 managed from the standard IBM storage system management tools.
- The working volumes of such service remain visible in vSphere Web Client, as long as they are mapped to ESXi hosts. However, these volumes cannot be managed via vWC.
- At any time, you can delegate the storage service again to fully restore its management.

Procedure

- 1. On the **Interfaces** pane, click a vCenter server which service delegation you want to cancel. The services that are currently delegated to the vCenter server are highlighted on the **Spaces/Storage Services** pane.
- Right-click on a service which delegation you want cancel, and then select Cancel delegation to vCenter_IP_address, or click the Detach/Cancel Delegation button on the service. The service color changes to indicate the successful cancellation of service delegation.
 - You can continue the process by right-clicking delegated services under the current space.

Managing integration with vRealize Orchestrator

The IBM Storage Plug-in for the VMware vRealize Orchestrator is used for discovery of the IBM storage resources and provisioning automation workflows in the vRealize Orchestrator (vRO).

Note: In version 3.0.x, the IBM Storage Plug-in for VMware vRealize Orchestrator does not support the DS8000 family storage systems.

To access the vRO management options, add the vRO server (interface) on the **Interfaces** pane. You can then manage the integration with vRO as explained in the following sections:

- "Downloading and installing the plug-in package for vRO" on page 87.
- "Delegating storage services to the vRO server" on page 91.
- "Canceling service delegation to a vRO server" on page 92
- "Regenerating the vRO token" on page 92.

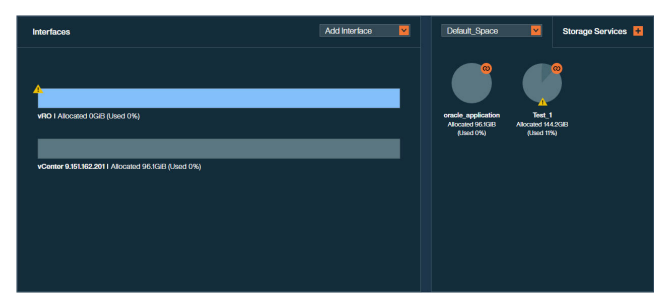


Figure 55. vRO server on the Interfaces pane

Downloading and installing the plug-in package for vRO

To enable the IBM Storage workflows in vRealize Orchestrator, you must first download the IBM Storage plug-in package from Spectrum Control Base and install it on the vRealize Orchestrator server.

Before you begin

To allow the IBM Storage Plug-in to securely identify Spectrum Control Base and work properly, the SSL certificate that is automatically created on Spectrum Control Base upon installation must be replaced with a new one. For more information about how to replace the certificate, see "Managing server certificates" on page 49.

Important: After the IBM Storage Plug-in is installed on vRealize Orchestrator, the Java[™] security APIs validate that the hostname received from Spectrum Control Base is identical to the common name (CN) value that is in the server certificate.

About this task

The following procedure details how to download, install, and properly configure the IBM Storage Plug-in for VMware vRealize Orchestrator.

Procedure

- 1. On the **Interfaces** pane, right-click the vRO server, and then select **Modify**. The **vRO Settings** dialog box is displayed.
- 2. On the bottom of the dialog box, click **Download plug-in package**.

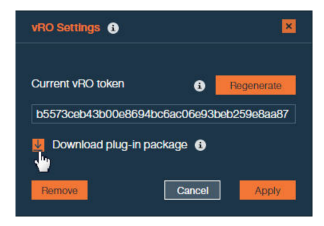


Figure 56. Download plug-in package button

Alternatively, you can download the package from the following directory on the Spectrum Control Base:

/opt/ibm/ibm_spectrum_control/downloads/static/ollnplugin-ibmstorage.vmoapp

3. Copy the current vRO token key from the Current vRO Token box.



Figure 57. Current vRO Token

- 4. Launch the VMware vRealize Orchestrator configuration interface.
- 5. For vRO 6.x, go to the **Network** tab, click **SSL Trust Manager**; for vRO 7.x, click **Certificates** in the **Manage** category. Then import the Spectrum Control Base certificate. The certificate URL format should be: https://IP_address: TCP port in use.
- 6. For vRO 6.x, select **Plug-ins**; for vRO 7.x, click **Manage Plug-Ins** in the **Plug-Ins** category. Then click **Upload and Install** (vRO 6.x), or **Browse** > **Install** (vRO 7.x). Continue by locating and choosing the downloaded plug-in file. Accept the license agreement. The message 'IBM Storage (3.x.x.x) New plug-in installed.' is displayed. Installation is completed and the IBM Storage plug-in is displayed in the list of vRO plug-ins.

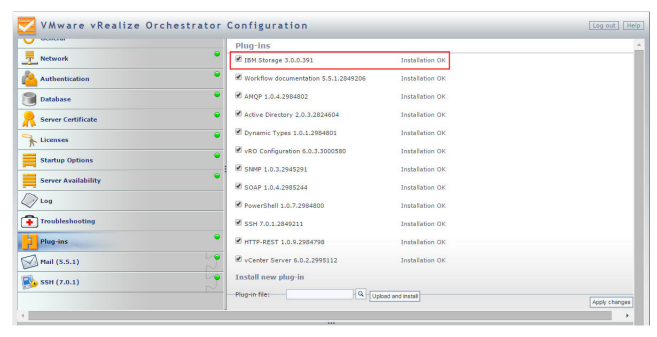


Figure 58. Successful installation of IBM Storage plug-in for vRO 6.x

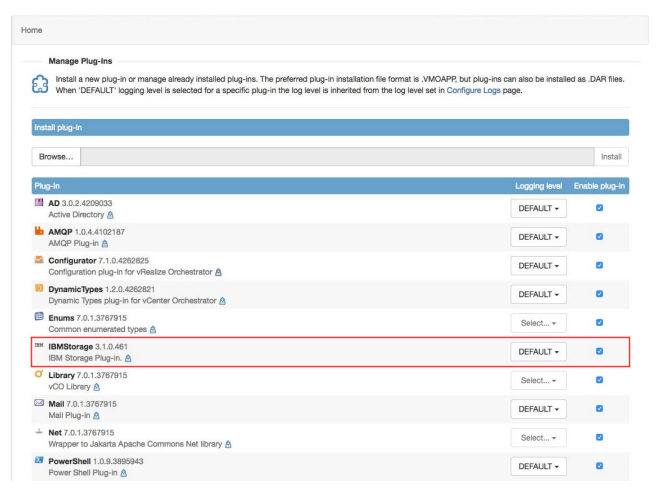


Figure 59. Successful installation of IBM Storage plug-in for vRO 7.x

7. Go to the **Startup Options**, and click **Restart service** to restart the vRO Server service.

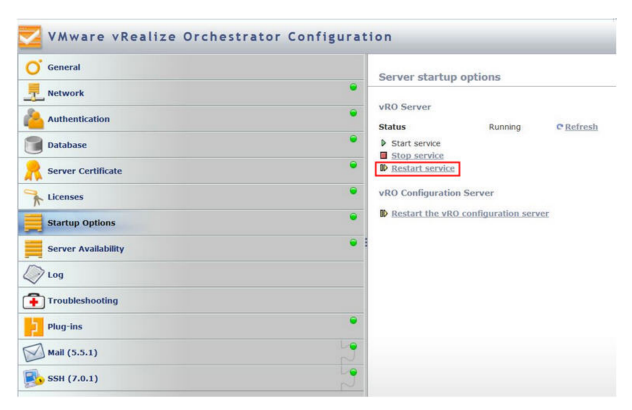


Figure 60. Restarting vRO Server service (vRO 6.x)

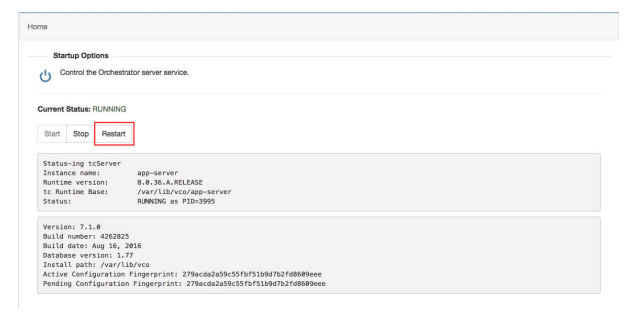


Figure 61. Restarting vRO Server service (vRO 7.x)

- 8. Start the VMware vRealize Orchestrator client and go to the Workflows tab.
- 9. On the Workflows tab, go to Library > IBM > Storage > Configuration.

10. Select and run the **Set Server and Token** workflow. The **Start Workflow: Set Server and Token** dialog box is displayed.

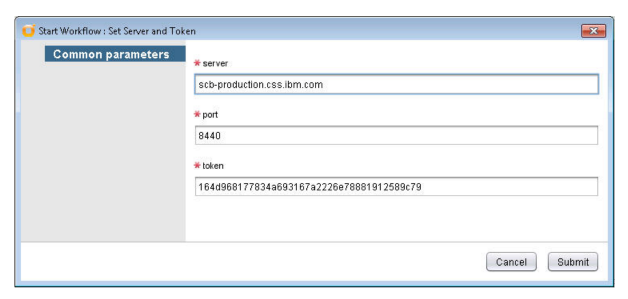


Figure 62. Start Workflow: Set Server and Token dialog box

- 11. Enter the Spectrum Control Base IP address or hostname, TCP port in use and the token that you obtained earlier.
- 12. Click **Submit** to finish the configuration workflow.

Delegating storage services to the vRO server

Before you can use the IBM Storage Plug-in for VMware vRealize Orchestrator on the vRealize Orchestrator (vRO) server side, you must delegate the storage services that you want to make available for vRealize Orchestrator.

About this task

The services and their storage resources that you delegate on Spectrum Control Base can be used for issuing volume workflows through vRealize Orchestrator (for more information, see Chapter 6, "Using the IBM Storage Plug-in for VMware vRealize Orchestrator," on page 133).

Procedure

To delegate storage services to the vRO server:

- 1. On the **Interfaces** pane, click the vRO server to select it.
- 2. On the **Spaces/Storage Services** pane, select the storage space from which you want to choose storage services. The available services that reside on the selected storage space are immediately displayed.
- 3. Right-click on a service that you want to delegate to the vRO server, and then select **Delegate to vRO**, or click the **Attach/Delegate** button on the service. The service color changes to indicate the successful delegation.

You can continue the process by right-clicking available services under the current space.

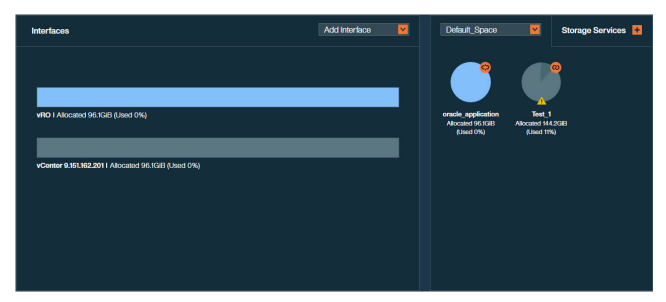


Figure 63. vRO server with delegated services

The vRO server provides indication for the allocated and used storage space.

- Allocated amount of storage space available on all pools connected to the delegated services.
- Used amount of storage space used by workflows on all pools connected to the delegated services.

Canceling service delegation to a vRO server

When required, you can cancel a storage service delegation to the vRO server.

About this task

Storage services, which delegation has been canceled, and their resources (pools) are removed from the vRO inventory and cannot be used for workflows. Any scheduled workflows, involving these elements, will fail to run.

Procedure

- 1. On the **Interfaces** pane, click the vRO server. The services that are currently delegated to the vRO server are highlighted on the **Spaces/Storage Services** pane.
- Right-click on a service which delegation you want cancel, and then select
 Cancel delegation to vRO, or click the Detach/Cancel Delegation button on
 the service. The service color changes to indicate the successful detachment.
 You can continue the process by right-clicking delegated services under the
 current space.

Regenerating the vRO token

The vRO token used during installation of the IBM Storage Plug-in for vRO can be regenerated.

About this task

If the communication link between the vRealize Orchestrator server and Spectrum Control Base has been compromised, you can regenerate the vRO token and

reconfigure the IBM Storage Plug-in for vRO. For the plug-in installation instructions, see "Downloading and installing the plug-in package for vRO" on page 87.

Procedure

To regenerate the vRO token:

- 1. On the **Interfaces** pane, right-click the vRO server, and then select **Modify**. The **vRO Settings** dialog box is displayed.
- 2. Click the **Regenerate** button. A new vRO token is regenerated.

Managing integration with vRealize Operations Manager

Before you can use the IBM Storage Management Pack for VMware vRealize Operations Manager, you must set a connection to at least one vRealize Operations Manager (vROps) server, and then define which storage systems should be monitored in vROps.

After a vROps server connection is defined and storage systems are associated with the vROps server, detailed monitoring information for these storage systems becomes available in vROps (for more information, see Chapter 7, "Using the IBM Storage Management Pack for VMware vRealize Operations Manager," on page 137).

Note: In version 3.0.x, the IBM Storage Management Pack for VMware vRealize Operations Manager does not support the DS8000 family storage systems.

To access these options, go to the **Monitoring** pane of Spectrum Control Base GUI. You can then manage the integration with vROps as explained in the following sections:

- "Downloading the vROps management package" on page 94.
- "Deploying the management package on vROps" on page 95.
- "Connecting the vROps server to Spectrum Control Base" on page 96.
- "Controlling storage system monitoring on the vROps server" on page 97.

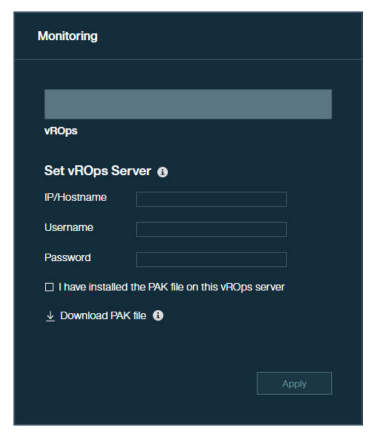


Figure 64. Monitoring pane

The vROps integration, except for the management package operations, can be performed from the CLI as well, as explained in "CLI – Managing integration with vRealize Operations Manager" on page 182.

Downloading the vROps management package

IBM Spectrum Control Base Edition provides management package in the form of a PAK file which can be deployed on the vRealize Operations Manager.

About this task

Although vROps can display IBM Storage information even without the management package (storage adapter) installation, the IBM Storage adapter is required for displaying the dedicated dashboards, graphic icons, and user-friendly attribute names for the IBM storage elements. The adapter is provided through a PAK file that you need to download, as described in the following procedure.

Procedure

To download the PAK file from IBM Spectrum Control Base:

- 1. Go to **Monitoring** pane of the Spectrum Control Base GUI. The **Set vROps Server** dialog box is displayed.
- 2. On the bottom of the dialog box, click **Download PAK file**.



Figure 65. Download PAK File button

Alternatively, you can download the package from the following directory on Spectrum Control Base:

/opt/ibm/ibm_spectrum_control/downloads/static/IBM_Storage_Adapter-3.0.0-x.pak, where x designates the current build number.

3. Save the file to your computer to later upload it to the vRealize Operations Manager.

What to do next

See "Deploying the management package on vROps."

Deploying the management package on vROps

After the management package is downloaded to the computer, it must be deployed on the vRealize Operations Manager.

About this task

The management package must deployed on the vROps, as described below.

Procedure

To deploy the management package on the vROps:

- 1. After the management package is downloaded to the computer, access the vRealize Operations Manager administrative web console using https://hostname or IP address of the vROps UI.
- 2. Go to Administration > Solutions.
- 3. In the **Solutions** pane, click the plus sign on the top toolbar to add a new management package. The **Add Solution** dialog box is displayed.
- 4. In the **Add Solution** dialog box, click **Browse** and select the management package downloaded from Spectrum Control Base. After that, click **Upload** to start deployment.

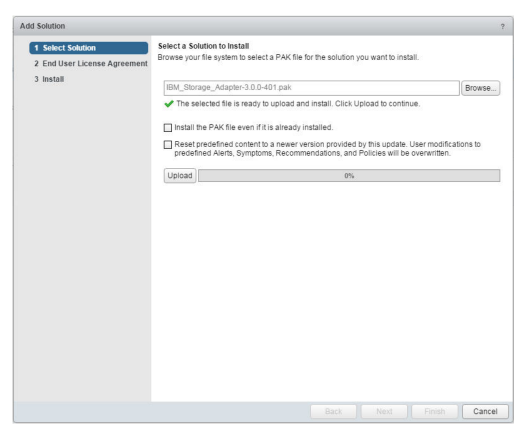


Figure 66. Deploying the management package on the vROps

The IBM license agreement is displayed.

- 5. Accept the IBM license agreement, click **OK** to continue. The confirmation message is displayed.
- 6. Click OK to confirm the update. The vROps Manager displays a confirmation message after the management package is deployed successfully.
 No additional configuration of the management package is required on the vROps. Under certain conditions, its status may appear as Not configured on the vROps. You can disregard this information.

Connecting the vROps server to Spectrum Control Base

After the management package is successfully deployed and described, you must add the vROps Manager server to IBM Spectrum Control Base Edition.

About this task

The vRealize Operations Manager server must be connected to Spectrum Control Base, as explained below.

- 1. Go to the **Monitoring** pane.
- 2. Enter IP address or FQDN of the vRealize Operations Manager server, user name, password and select the check box to confirm you have installed the PAK file on the vROps Manager server; click **Apply** to save the settings.



Figure 67. Adding the vROps server to Spectrum Control Base

If the vROps server connection is successful, its color changes from gray to green.

What to do next

See "Controlling storage system monitoring on the vROps server."

Controlling storage system monitoring on the vROps server

The IBM storage systems connected to Spectrum Control Base must be added to the vROps Manager as well to enable their monitoring.

About this task

To enable monitoring of the IBM storage systems, they must be added to the vROps server. You can also remove the systems that do not require monitoring by the vROps.

Procedure

To monitor the storage systems on the vROps server:

- 1. On the **Monitoring** pane, click the vROps server which you want to use for monitoring.
- 2. In the **Storage Systems** pane, right-click a storage system that you intend to monitor, and select **Start vROps monitor...**, or click the **Start Monitoring** button on the storage system. The monitored system color changes to indicate the connection to the vROps server. Spectrum Control Base starts pushing the

information to vRealize Operations Manager, using HTTP post requests.



Figure 68. Storage system monitored by the vROps server

You can stop monitoring a storage system by clicking the **Stop Monitoring** button on the monitored system.

You can prevent the vROps server from collecting performance data from the monitored storage systems by toggling the **Activate** switch (). The legend below the vROps server specifies how many storage systems are being monitored by the server out of total number of systems defined on Spectrum Control Base. The color of the vROps server changes from dark to bright blue in accordance with the number of monitored systems.

Managing integration with Microsoft PowerShell

The IBM Storage Automation Plug-in for PowerShell is used for automated provisioning of storage volumes from an external IBM storage system via PowerShell cmdlets.

About this task

The following procedure details how to add the PowerShell client interface to Spectrum Control Base.

Procedure

 On the Interfaces pane, click Add Interface, and then select Add PowerShell. The Add New PowerShell Interface dialog box is displayed.

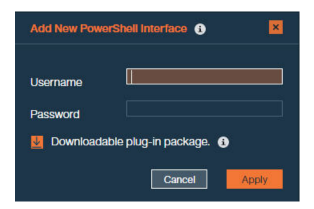


Figure 69. Add New PowerShell Interface dialog box

2. Enter credentials for the new PowerShell user, and click Apply.

Note: When entering a user name and password for a PowerShell interface on the Spectrum Control Base with LDAP authentication, make sure that these credentials are the same as defined for LDAP. In addition, you can choose between using a single user or user group, if LDAP is enabled for this Spectrum Control Base instance.

The PowerShell interface is now added to Spectrum Control Base.

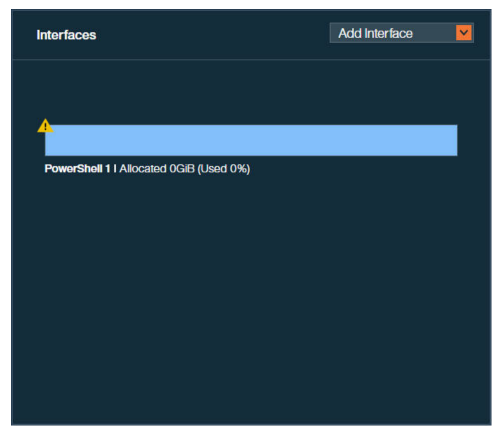


Figure 70. PowerShell interface on the Interfaces pane

What to do next

You can continue integrating the plug-in with Microsoft PowerShell, as explained in the following sections:

- "Downloading and installing the plug-in package for PowerShell."
- "Delegating storage services to the PowerShell interface."
- "Canceling service delegation to PowerShell" on page 101.

Downloading and installing the plug-in package for PowerShell

To start using PowerShell cmdlets for storage provisioning, you must first download the IBM Storage Automation Plug-in for PowerShell from Microsoft PowerShell Gallery and install it on a Microsoft PowerShell host.

Before you begin

Verify that:

- Windows Management Framework 5.0 has been installed.
- Microsoft PowerShell 5.0 has been installed.
- · PowerShell user credentials have been defined in Spectrum Control Base Edition.

About this task

The following procedure details how to download, install, and properly configure the IBM Storage Automation Plug-in for PowerShell.

Procedure

- 1. Go to Microsoft PowerShell Gallery (https://www.powershellgallery.com/packages/SpectrumControlBase-Client) and download the plug-in to every Microsoft PowerShell host. You can also navigate to the PowerShell Gallery from within the Spectrum Control Base GUI by clicking **Download plug-in package** on the bottom of the **PowerShell Settings** dialog box (right-click the PowerShell interface on the **Interfaces** pane, and select **Modify**).
- 2. Initiate Microsoft PowerShell.
- 3. In the PowerShell environment, use the **Find-Module** and **Install-Module** commands to locate and install the SpectrumControlBase-Client package.
- 4. Create connection between the IBM Storage Automation Plug-in for PowerShell and Spectrum Control Base Edition, using credentials previously defined in Spectrum Control Base Edition. Use the following procedure:
 - \$client=New-SCBConnection -ConnectionUri https://9.115.247.148:8440
 -UserName powershell -Password Passw0rd

The session is active now.

5. If you need to uninstall the plug-in, use the **Uninstall-Module** command to uninstall the SpectrumControlBase-Client package.

Delegating storage services to the PowerShell interface

Before you can use the IBM Storage Automation Plug-in for PowerShell, you must delegate the storage services that you want to make them available for PowerShell scripts.

About this task

The services and their storage resources that you delegate on Spectrum Control Base can be used for issuing PowerShell cmdlets (for more information, see Chapter 8, "Using the IBM Storage Automation Plug-in for PowerShell," on page 157).

Procedure

To delegate storage services to the PowerShell:

- 1. On the **Interfaces** pane, click the PowerShell interface to select it.
- 2. On the **Spaces/Storage Services** pane, select the storage space from which you want to choose storage services. The available services that reside on the selected storage space are immediately displayed.
- 3. Right-click on a service that you want to delegate to the PowerShell interface, and then select **Delegate to <PowerShell_interface_name>**, or click the **Attach/Delegate** button on the service. The service color changes to indicate the successful delegation.

You can continue the process by right-clicking available services under the current space.

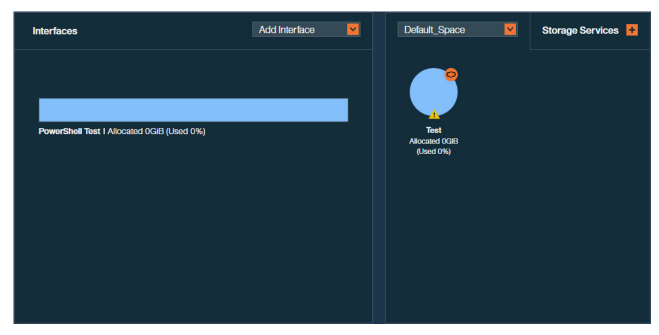


Figure 71. PowerShell interface with a delegated service

The PowerShell interface provides indication for the allocated and used storage space.

- Allocated amount of storage space available on all pools connected to the delegated services.
- Used amount of storage space used by PowerShell scripts on all pools connected to the delegated services.

Canceling service delegation to PowerShell

When required, you can cancel a storage service delegation to a PowerShell interface.

About this task

Storage services, which delegation has been canceled, and their resources (pools) cannot be used for running PowerShell cmdlets. Any scripts, involving these elements, will fail to run.

Procedure

- 1. On the **Interfaces** pane, click the PowerShell interface. The services that are currently delegated to PowerShell interface are highlighted on the Spaces/Storage Services pane.
- 2. Right-click on a service which delegation you want cancel, and then select Cancel delegation to <interface_name> , or click the Detach/Cancel Delegation button on the service. The service color changes to indicate the successful detachment.

You can continue the process by right-clicking delegated services under the current space.

Managing integration with IBM Storage Enabler for Containers

The IBM Storage Enabler for Containers is used for provisioning of storage volumes from an external IBM storage system to Kubernetes containers.

About this task

The following procedure details how to add the IBM Storage Enabler for Containers interface to Spectrum Control Base. A single IBM Storage Enabler for Containers interface can be operated per one Kubernetes cluster.

Procedure

1. On the Interfaces pane, click Add Interface, and then select Enabler for Containers. The Add New Enabler for Conatainers Interface dialog box is displayed.



Figure 72. Add New Enabler for Containers Interface dialog box

2. Enter credentials for the new IBM Storage Enabler for Containers user, and click **Apply**.

Note: When entering a user name and password for an Enabler for Containers interface on the Spectrum Control Base with LDAP authentication, make sure that these credentials are the same as defined for LDAP. In addition, you can choose between using a single user or user group, if LDAP is enabled for this Spectrum Control Base instance.

The IBM Storage Enabler for Containers interface is now added to Spectrum Control Base.



Figure 73. IBM Storage Enabler for Containers interface on the Interfaces pane

What to do next

You can continue integrating the IBM Storage Enabler for Containers interface, as explained in the following sections:

- "Delegating storage services to the IBM Storage Enabler for Containers interface."
- "Canceling service delegation to IBM Storage Enabler for Containers" on page

Delegating storage services to the IBM Storage Enabler for Containers interface

Before you can use the IBM Storage Enabler for Containers to provision storage volumes from an external IBM storage system to Kubernetes containers, you must delegate the storage services that will be used by container plug-ins.

About this task

The services and their storage resources that you delegate on Spectrum Control Base can be used in creating storage volumes in Kubernetes. Spectrum Control Base storage services are translated into Kubernetes storage classes allowing for dynamic (on-demand) provisioning of storage for containers.

Service delegation is a prerequisite for deploying IBM Storage Enabler for Containers, IBM Storage Kubernetes Dynamic Provisioner and IBM Storage Kubernetes FlexVolume. For more information about deployment requirements, see "Compatibility and requirements for deployment in containerized environment" on page 25).

Procedure

To delegate storage services to IBM Storage Enabler for Containers:

1. On the **Interfaces** pane, click the Enabler for Containers interface to select it.

- 2. On the **Spaces/Storage Services** pane, select the storage space from which you want to choose storage services. The available services that reside on the selected storage space are immediately displayed.
- 3. Right-click on a service that you want to delegate to the Enabler for Containers interface, and then select Delegate to <interface_name>, or click the Attach/Delegate button on the service. The service color changes to indicate the successful delegation.

You can continue the process by right-clicking available services under the current space.



Figure 74. Enabler for Containers interface with a delegated service

The Enabler for Containers interface provides indication for the allocated and used storage space.

- Allocated total amount of storage space available on all pools connected to the delegated services.
- Used amount of storage space used by containers and snapshots on all pools connected to the delegated services.

What to do next

After service delegation, you can proceed with installation of the IBM Storage Enabler for Containers for further use of the allocated storage resources as persistent volumes for containers. See "Installing IBM Storage Enabler for Containers" on page 25.

To link a Spectrum Control Base storage service to a Kubernetes storage class, make sure that the value of the STORAGE_CLASS_PROFILE_VALUE parameter in the ubiquity_installer.conf file is the same as the service name.

Canceling service delegation to IBM Storage Enabler for Containers

When required, you can cancel a storage service delegation to a IBM Storage Enabler for Containers interface.

About this task

Storage services, which delegation has been canceled, and their resources (pools) cannot be used as external storage for containers.

Procedure

- 1. On the **Interfaces** pane, click the IBM Storage Enabler for Containers interface. The services that are currently delegated to the interface are highlighted on the Spaces/Storage Services pane.
- 2. Right-click on a service which delegation you want cancel, and then select Cancel delegation to <Interface_name> , or click the Detach/Cancel **Delegation** button on the service. The service color changes to indicate the successful detachment.

You can continue the process by right-clicking delegated services under the current space.

Chapter 4. Using the IBM Storage Provider for VMware VASA

This chapter focuses on how to use the IBM Storage Provider for VMware VASA after the required configuration on IBM Spectrum Control Base Edition has been completed.

After the IBM storage systems have been added to Spectrum Control Base, and after the VASA access credentials were set (see "Required and optional initial tasks" on page 31), you can start using the IBM Storage Provider for VMware VASA by registering Spectrum Control Base on the relevant vCenter servers.

Registering Spectrum Control Base as a storage provider on vCenter server

To use the IBM Storage Provider for VMware VASA solution component, you need to register IBM Spectrum Control Base Edition as a storage provider on VMware vCenter server.

Before you begin

- When the IBM Storage Provider for VMware VASA and the IBM Spectrum Control storage provider, formerly known as IBM Tivoli® Storage Productivity Center (TPC), are registered on the same VMware vCenter server, while the same storage system is configured for both, vCenter uses IBM Spectrum Control provider as the only source of information for that system's storage views on vSphere Web Client.
 - In such a case, determine whether the IBM Spectrum Control capabilities are sufficient for replacing the IBM Storage Provider for VMware VASA. If the IBM Storage Provider for VMware VASA is still needed, IBM TPC 5.2 (or later) provides a method of excluding storage systems from a specific storage provider, allowing you to remove the system association with the IBM TPC provider.
- The **date and time** that are defined on both the vCenter server and on Spectrum Control Base must be identical. To accurately synchronize the date and time between the two servers, you can connect both to a Network Time Protocol (NTP) server.

Note: VMware VASA 2.0 is required for implementing virtual volume functionality.

About this task

The following procedure describes how to register Spectrum Control Base on a single vCenter server by using vSphere Web Client.

Procedure

To register Spectrum Control Base on VMware vCenter server, complete the following steps.

- 1. In vSphere Web Client, click **vCenter** > **vCenter** Servers, and click the vCenter server, on which you want to register the IBM storage provider.
- 2. On the Manage tab, click Storage Providers.

3. Click the plus sign to add a new storage provider.

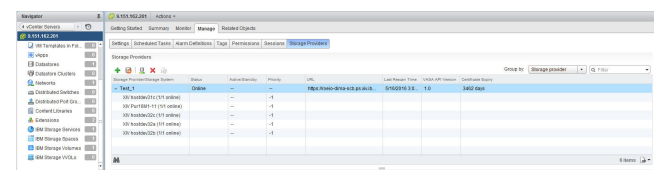


Figure 75. vSphere Web Client - Storage Providers list

The New Storage Provider dialog box is displayed.

- 4. Enter the name, URL, and pre-configured username and password (VASA Secret) for accessing Spectrum Control Base (the VASA Secret is predefined as explained in "Setting the VASA credentials" on page 66). The URL should be entered in the *ip:port* format, specifying the relevant IP address and port number of Spectrum Control Base:
 - https://[Spectrum Control Base IP address]:8440/services/vasa1 for VASA 1.0
 - https://[Spectrum Control Base IP address]:8440/services/vasa for VASA 2.0

Note:

- The hostname/IP address in the URL must match the common name, which is used, when generating an SSL certificate for the Spectrum Control Base server. See "Managing server certificates" on page 49.
- In this example, "Spectrum Control Base IP address" stands for the IP address or domain namespace of Spectrum Control Base .
- You can change the default TCP port (8440) at any time by running a script, as explained in "Changing the Spectrum Control Base communication port" on page 172.



Figure 76. New Storage Provider dialog box for VASA 2.0

5. Click **OK**. A security alert dialog box is displayed.



Figure 77. vCenter certificate thumbprint dialog box

6. Click **Yes** to accept the certificate. Spectrum Control Base is added to vCenter Server.

Note: The certificate provides improved security by adding server authentication.

If, during the registration process, you have an active Spectrum Control Base instance, restart your web browser or refresh the Spectrum Control Base GUI window to ensure the successful acquisition of the new server certificate.

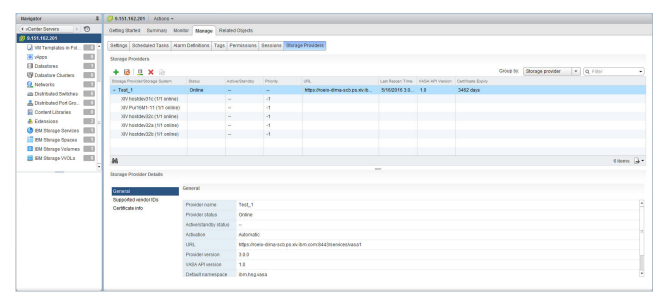


Figure 78. Storage Providers list displaying Spectrum Control Base

7. You can ensure continuous storage management by combining multiple Spectrum Control Base instances, registered as storage providers, into high-availability groups. This process is described in "Defining a high-availability group" on page 47.

Note: Storage spaces and services defined on an active storage provider do not appear on the standby Spectrum Control Base. The spaces and services become visible on the Spaces/Services pane of the Spectrum Control Base GUI, when it becomes active after system failover.

What to do next

After Spectrum Control Base is registered as a storage provider on vCenter server, you can start managing VMware storage resources on IBM storage systems via vSphere Web Client. Complete the following tasks, referring to the relevant VMware documentation for details.

1. Create a new VM storage policy to set requirements for the storage resources.

Note: During a VM storage policy creation, a VVol-enabled storage service is exposed as a capability value of the IBM Storage Service entry. This information is displayed in the *storage container:storage system* format.

2. Add a new datastore.

Note: A VVol container is created for a single storage system on a storage space. For example, storage space A and storage system A are visible as container 1; storage space A and storage system B are visible as container 2.

3. Create a new virtual machine on the datastore.

Chapter 5. Using the IBM Storage Enhancements for VMware vSphere Web Client

Together with supported IBM storage systems that are managed by IBM Spectrum Control Base Edition, the deployed IBM Storage Enhancements enable the following management features on vSphere Web Client for registered vCenter servers:

- Full control over storage volumes, including volume creation, resizing, renaming, mapping, unmapping, multipath policy enforcement, and deletion.
- Easy and integrated allocation of volumes to VMware datastores, used by virtual machines that run on ESXi hosts, clusters, or datacenters.

Note:

- The IBM Storage Enhancements are automatically deployed and made available for the vCenter servers that were registered (added) on IBM Spectrum Control Base (see "Adding a vCenter server" on page 81).
- For information about the required vSphere user privileges, see "Required vSphere privileges."

See the following sections for more information:

- "Viewing the IBM storage object information" on page 113
- "Creating and mapping a new storage volume (LUN)" on page 118
- "Extending a volume" on page 123
- "Renaming a volume" on page 125
- "Setting multipath policy enforcement for a volume" on page 126
- "Unmapping a volume from one or more hosts" on page 127
- "Deleting an unused volume" on page 128
- "Displaying the virtual volume information" on page 129

Required vSphere privileges

To operate the IBM Storage Enhancements for VMware vSphere Web Client, you must have the minimum required privileges defined in your vSphere user role.

Use the **Role Manager** extension in vSphere Web Client to define the required privileges for your user role as detailed in the following table.

Table 10. Required vSphere privileges

Task	Required vSphere user privilege
Adding a vCenter server to the IBM Spectrum Control Base	• Extension – In this category, select Register extension, Unregister extension, and Update extension.
(see "Adding a vCenter server" on page 81)	Global – In this category, select Log event and Cancel task.
Storage provisioning (volume creation and	Tasks – In this category, select Create task and Update task.
management) from vSphere Web Client	Sessions – In this category, select Impersonate user.
(see Chapter 5, "Using the IBM Storage Enhancements for VMware vSphere Web Client")	Host – In this category, select Configuration > Storage partition configuration.

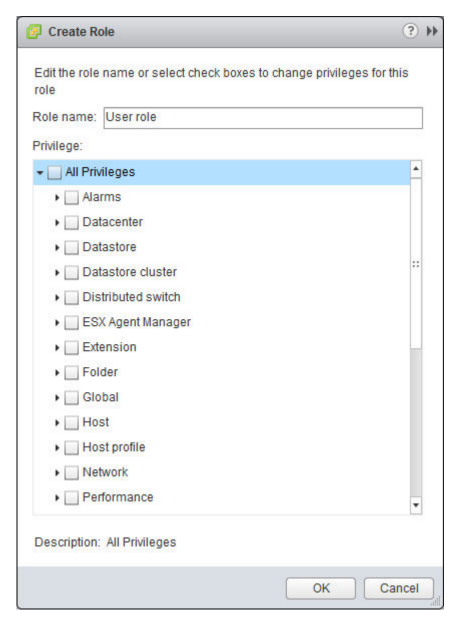


Figure 79. VMware vSphere Web Client - Create Role dialog box

For more detailed information about how to set the vSphere Web Client privilege types, refer to the VMware vSphere 5.1 Documentation Center (pubs.vmware.com/vsphere-51/index.jsp).

Viewing the IBM storage object information

After the IBM Storage Enhancements for VMware vSphere Web Client are properly installed, the IBM Storage categories are shown under the standard vSphere Web Client categories for each vCenter server, as shown in the following figure.

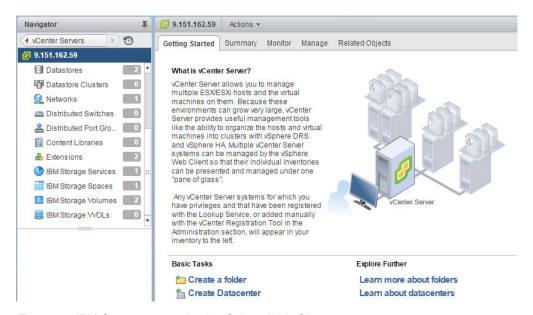


Figure 80. IBM Storage categories in vSphere Web Client

For each vCenter server, the following IBM Storage categories are available for that vCenter server:

- Storage services
- Storage spaces
- Storage volumes
- Storage virtual volumes (VVols)

You can click and open an IBM Storage category to view the entities which are currently available for the selected vCenter server.

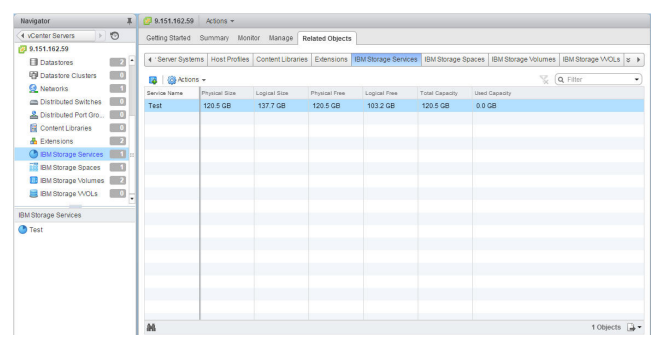


Figure 81. IBM Storage Service information

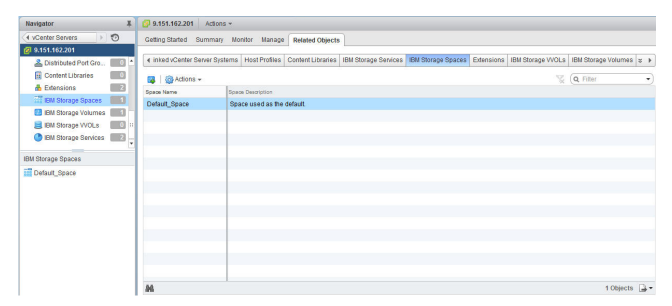


Figure 82. IBM Storage Space information

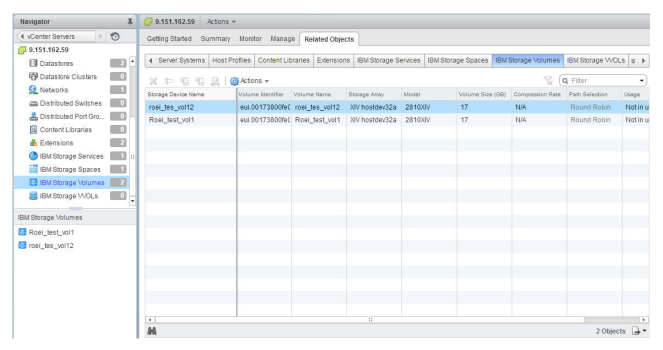


Figure 83. IBM Storage Volume information

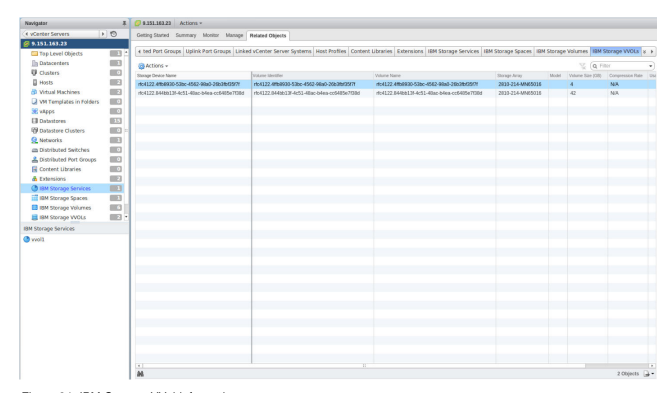


Figure 84. IBM Storage VVol information

In addition, you can display a summary of IBM storage items, as well as information on objects related to them, as shown in the following figures.

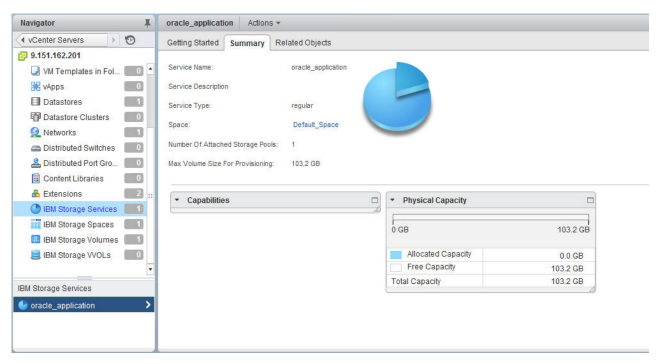


Figure 85. IBM Storage Service summary

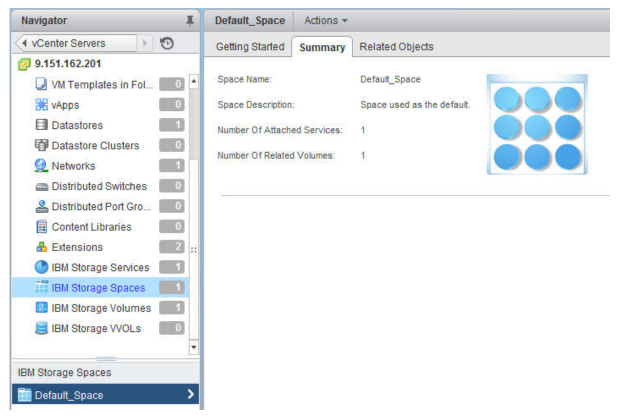


Figure 86. IBM Storage Space summary

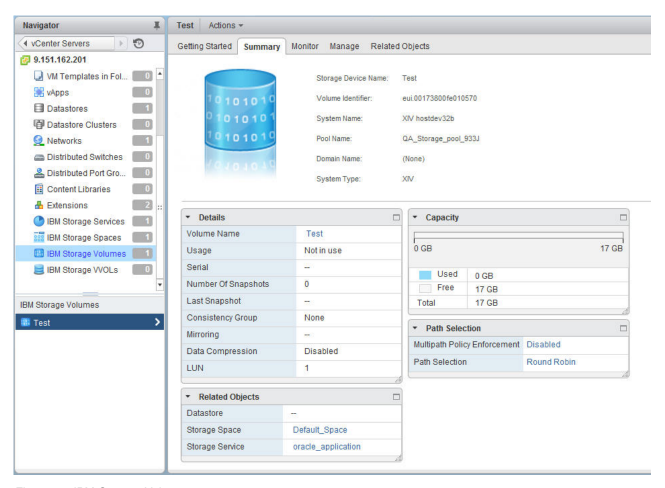


Figure 87. IBM Storage Volume summary

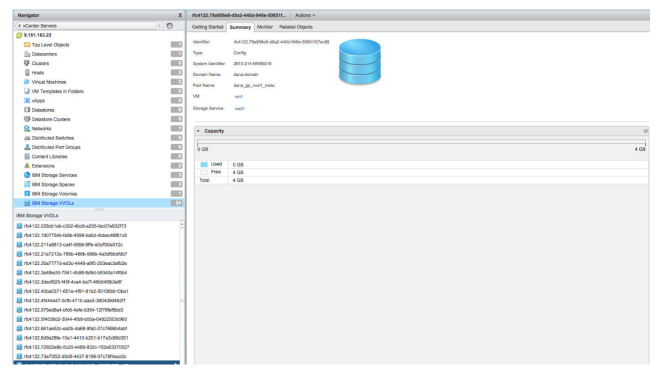


Figure 88. IBM Storage VVol summary

And so on, click the other information categories that are available in vSphere to view the relevant IBM storage information in these categories as well.

Creating and mapping a new storage volume (LUN)

The IBM Storage Enhancements for VMware vSphere Web Client allow you to create new volumes (LUNs) directly from the vSphere Web Client interface. These volumes can be used as storage devices in the vSphere environment.

About this task

Any created volume is mapped to either ESXi hosts, clusters, or datacenters, so that the virtual machines on these hosts, clusters, or datacenters would be able to save datastore information on that volume. The volume is created on a storage service, according to the service definitions from Spectrum Control Base.

In addition to single volume creation, you can create multiple volumes simultaneously. If you choose this option, the created volumes are appended with differently numbered suffixes that are automatically generated by the system in consecutive order.

Important:

- You can create volumes only on storage pools that have been attached to the relevant vCenter server on the Spectrum Control Base side. For more information, see "Managing integration with vSphere Web Client" on page 81
- The ESXi hosts and clusters to which you map the created volumes must be predefined on the storage system side. For more information, refer to your IBM storage system documentation.

Procedure

- 1. In vSphere Web Client, navigate to the relevant vCenter server and then to the specific IBM storage object (space, service or volume). The IBM storage object and the relevant storage resources (pools) should already be associated with the vCenter server (see "Viewing the IBM storage object information" on page 113).
- 2. Go to the **Getting Started** tab of an IBM Storage Services or IBM Storage Volumes entry.
- 3. Click **Create a new IBM Storage Volume**. Alternatively, select a storage object, and click **Actions** > **Create New Volume**.



Figure 89. IBM storage service view - Clicking Create New Volume

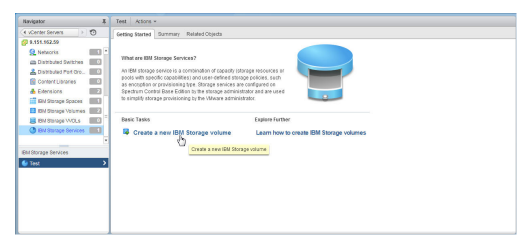


Figure 90. Top Level Objects view - Clicking Create a new IBM Storage volume

The Create New Volume dialog box is displayed.

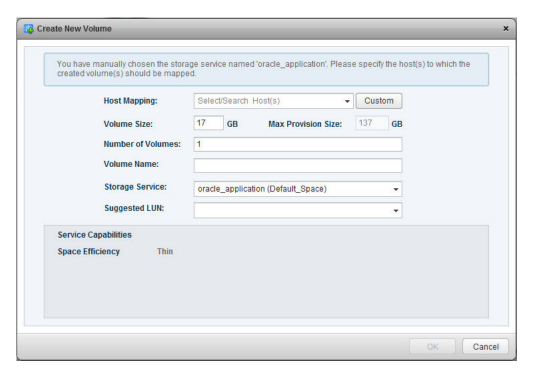


Figure 91. Create New Volume wizard (XIV example)

Note: When you create a single volume, a LUN (logical unit number) is assigned to that volume, and you can later change the LUN assignment. If you create multiple volumes, LUNs (logical unit numbers) are automatically assigned to those volumes and cannot be modified later.

4. In the **Volume Size** text box, enter the size for the new volume.

Note:

- It is recommended to define the size of an XIV volume in a multiple of 17 GB. The Volume Size box appears with a yellow rectangle around it if the size value is not a multiple of 17 GB. The XIV Recommended Volume Size (GB) information is displayed below.
- A storage resource with largest amount of free space, which is currently attached the service, is automatically selected.
- The minimum size for compressed XIV volumes is 87 GB, and their recommended size is 103 GB.
- 5. In the **Volume Name** text box, enter the name that you want to assign to the new volume.
- 6. If you want to create multiple volumes simultaneously: In the **Number of Volumes** text box, enter the number of volumes that you want to create simultaneously. The text box next to the **Volume Name** entry displays vol_{1} by default. The {1} represents the suffix value, and it must be kept as part of the volume name. You edit the volume name and also move the suffix value within the name (the {1} suffix does not have to be at the end of the volume name).

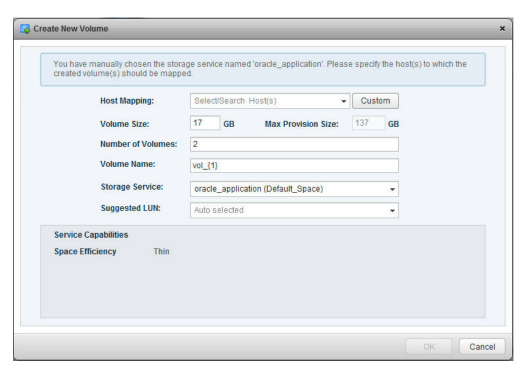


Figure 92. Creating multiple volumes

7. In the **Storage Service** text box, select a storage service, on which the volume will be created.

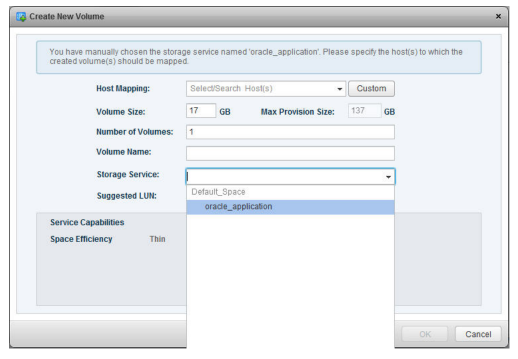


Figure 93. Selecting storage service

8. From **Host Mapping**, select the host(s), cluster(s), or datacenter(s) to which you want to map the new volume. You can click **Custom** to specify a custom mapping in the **Advanced Host Mapping** dialog box.

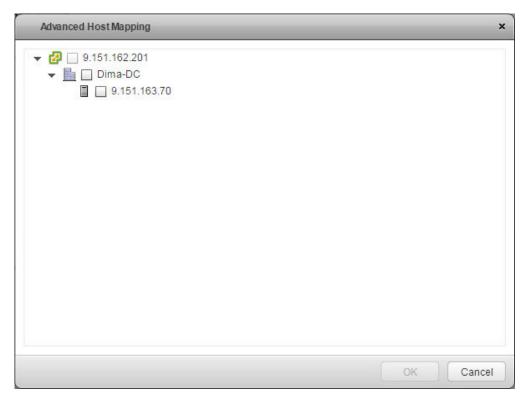


Figure 94. Advanced Host Mapping dialog box

Note: Any ESXi host that is connected to the storage system can be selected. Hosts that are not connected to the storage system are marked and a message notifies you about any connectivity problem. If you select a datacenter, its member clusters and hosts are automatically selected under it.

Important: You must map the volume to at least one ESXi host, cluster, or datacenter in order to enable vSphere management of the created volume.

9. If you are creating a single volume, you can select the LUN that should represent the new volume on the storage system, or keep the automatically selected LUN. The LUNs are automatically selected when creating multiple volumes.

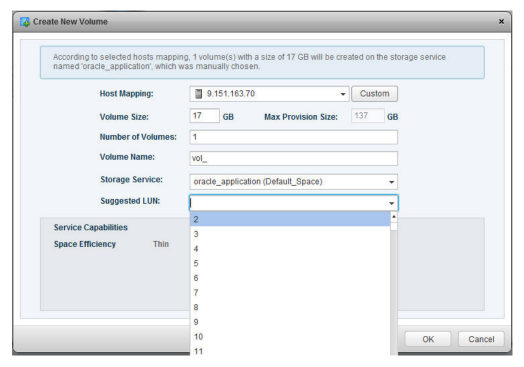


Figure 95. Selecting LUN

Note: After the volume is created, the specific LUN association cannot be changed, and the same number cannot be assigned to a different volume. The specific LUN can become available for reassignment only after its associated volume is deleted.

10. Review the details of the new volume that is about to be created, and then click **OK** to confirm its creation as detailed.

Extending a volume

If enough free space is available on the relevant storage pool, you can extend the size of an existing volume.

Procedure

Complete the following procedure to extend the size of a volume.

- 1. In vSphere Web Client, locate a volume that you want to extend:
 - Go to **IBM Storage Services**, select a service that contains the volume, open the **Related Objects** tab, and select the required volume row, or
 - Go to **IBM Storage Volumes**, select the required volume.
- Right-click the volume and choose Extend or use the Actions menu to select Extend.

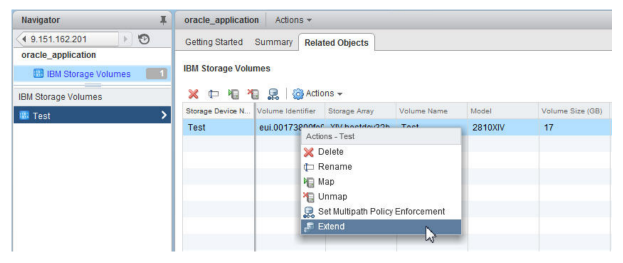


Figure 96. Clicking Extend on the pop-up menu

The Extend Volume dialog box is displayed.

3. In the **Volume Size** text box, enter the new size for the volume. Alternatively, place the mouse pointer on the graphic image of the storage pool, and then click and slide the space marker rightward to set the new volume size. The numerical value in Volume Size is automatically updated accordingly.

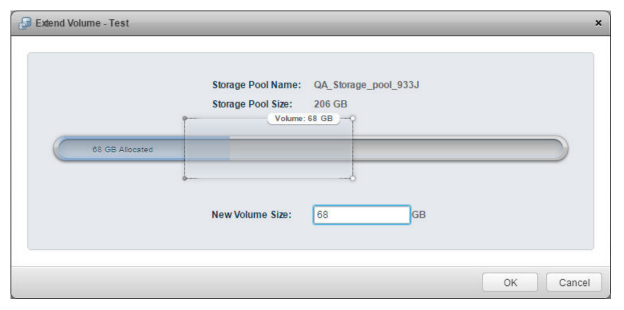


Figure 97. Extend Volume dialog box

4. Click OK.

Important: Extending the size of a volume does not automatically increase the datastore capacity.

Renaming a volume

Whenever required, you can rename any existing volume by performing the following procedure.

About this task

Renaming a volume is a logical action that does not have any physical effect on the volume or its logical connections. Renaming a volume also changes its displayed name in the vSphere environment.

Procedure

- 1. In vSphere Web Client, locate a volume that you want to rename:
 - Go to **IBM Storage Services**, select a service that contains the volume, open the **Related Objects** tab, and select the required volume row, or
 - Go to **IBM Storage Volumes**, select the required volume.
- 2. Right-click the volume and choose **Rename** or use the **Actions** menu to select **Rename**.

The Rename Volume dialog box is displayed.

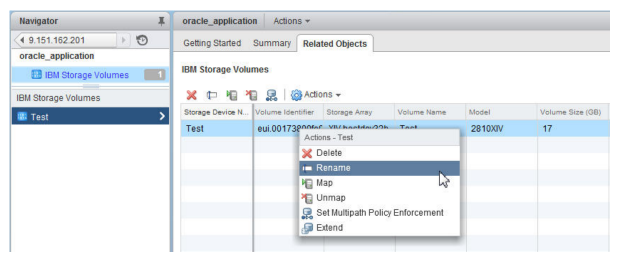


Figure 98. Rename volume option

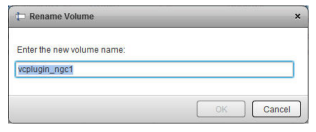


Figure 99. Rename Volume dialog box

3. Enter the new name that you want to assign to the volume, and then click **OK**.

Setting multipath policy enforcement for a volume

You can set the multipath policy enforcement for a single volume.

About this task

By default, the **Round Robin** multipath policy is enforced on volumes. You can disable or change this enforcement for a specific volume if needed.

Note: If you are using ESXi version 5.1 or earlier with DS8000 or Storwize Family systems, see "Setting the multipath policy for DS8000 and Storwize Family systems" on page 197.

- 1. In vSphere Web Client, locate a volume for which you want to change the enforcement:
 - Go to IBM Storage Services, select a service that contains the volume, open the Related Objects tab, and select the required volume row, or
 - Go to **IBM Storage Volumes**, select the required volume.
- Right-click the volume and choose Set Multipath Policy Enforcement or use the Actions menu to select Set Multipath Policy Enforcement. The Change Multipath Policy Enforcement dialog box is displayed.

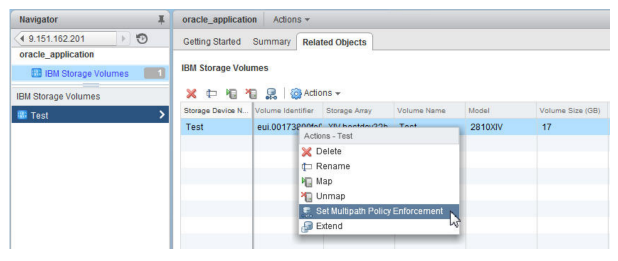


Figure 100. Set Multipath Policy Enforcement option



Figure 101. Change Multipath Policy Enforcement dialog box

3. Select the required option and then click **OK**.

Important: After the policy is set, it is enforced by overriding any existing policy for this volume.

Unmapping a volume from one or more hosts

When volumes or ESXi hosts are no longer needed, or if new ones are to replace the current ones, you can unmap volumes from the hosts.

About this task

Important: A volume (LUN) must remain mapped to at least one host. Otherwise, you cannot view the volume or perform any actions on it from vSphere Web Client.

- 1. In vSphere Web Client, locate a volume that you want to unmap:
 - Go to **IBM Storage Services**, select a service that contains the volume, open the Related Objects tab, and select the required volume row, or
 - Go to **IBM Storage Volumes**, select the required volume.
- 2. Right-click the volume and choose Unmap or use the Actions menu to select Unmap.

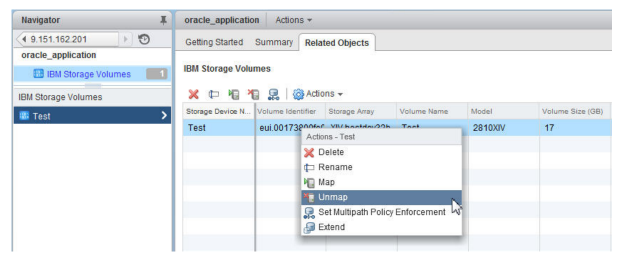


Figure 102. Unmap volume

The Unmap Volume dialog box is displayed.

3. Select the hosts or clusters from which you want to unmap the volume, and then click **OK**.

Deleting an unused volume

When a storage volume is unused and no longer required, you can delete it.

Before you begin

Important: You cannot delete volumes that are currently used by datastores or as a raw-mapped LUN.

- 1. In vSphere Web Client, locate a volume that you want to delete:
 - Go to IBM Storage Services, select a service that contains the volume, open the Related Objects tab, and select the required volume row, or
 - Go to **IBM Storage Volumes**, select the required volume.
- Right-click the volume and choose Delete or use the Actions menu to select Delete.

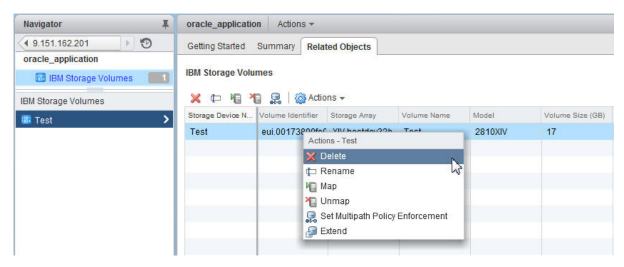


Figure 103. Delete volume

The Delete Volume confirmation message is displayed.

Click OK to confirm the deletion, or Cancel to exit without deleting the volume.

Note: A volume, whose deletion fails, disappears from the volume list. The volume reappears in the list after the next population.

Displaying the virtual volume information

If virtual volumes are used as storage resources for virtual machines, you can view the VVol summary, snapshot information and details of VMs which are using them.

Before you begin

Verify that a virtual machine has been created on a VVol datastore.

Procedure

- 1. In vSphere Web Client Navigator, go to **IBM Storage VVols** and select a virtual volume that you intend to view.
- 2. In the right-hand pane, select one of the following tabs:
 - **Getting Started** to review general information on IBM's implementation of VMware virtual volume technology.
 - **Summary** to display the general information about the virtual volume and its characteristics.
 - Monitor to view the snapshot status, if this functionality is enabled.
 - **Related Objects** to list the VMs which are using the VVol.

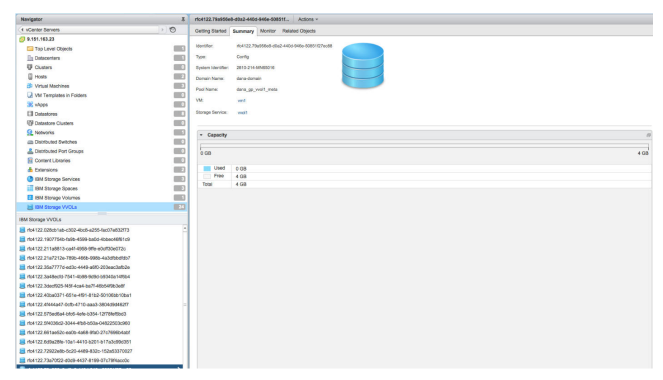


Figure 104. VVol Summary tab

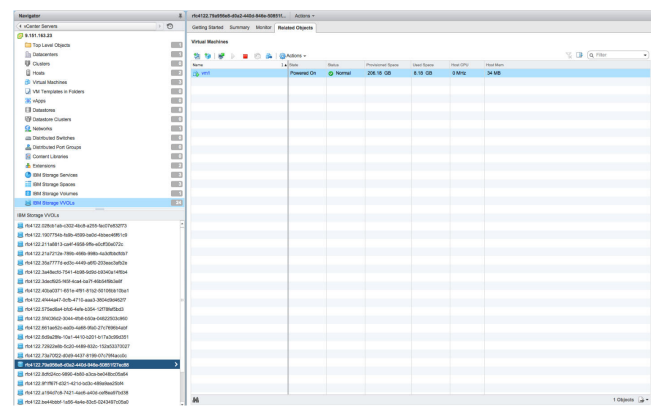


Figure 105. VVol Related Objects tab

Important:

Some operations on VVol-based VMs with deployed Spectrum Control Base instance, such as hard disk removal, may result in the Invalid Virtual Machine configuration message, displayed by the vWC. This message is not related to the VM functionality and indicates a loss of connectivity between the Spectrum Control Base and the vCenter server.

Chapter 6. Using the IBM Storage Plug-in for VMware vRealize Orchestrator

Use the IBM Storage Plug-in for VMware vRealize Orchestrator to include IBM Storage discovery and provisioning in your vRealize Orchestrator (vRO) automation workflows.

Note: In version 3.3.0, the IBM Storage Plug-in for VMware vRealize Orchestrator does not support the DS8000 family storage systems.

After the IBM Storage Plug-in is deployed (see "Downloading and installing the plug-in package for vRO" on page 87), the IBM storage objects become available in the vRO, as detailed in the table below.

Table 11. IBM storage objects and events in vRO

Object	Attribute	Type
StorageSpace	name	String
	description	String
	numServices	long
	numVolumes	long
	physicalSize	long
	physicalFree	long
StorageService	name	String
	description	String
	physicalSize	long
	physicalFree	long
	capabilityValues	String
	maxResourceLogicalFree	long
StorageVolume	name	String
	spaceName	String
	serviceName	String
	serviceCompliance	String
	poolName	String
	domainName	String
	array	String
	storageModel	String
	logicalCapacity	long
	usedCapacity	long

The Orchestrator workflows, supported by the IBM storage objects are as follows:

- Create and map a volume
- Delete a volume
- · Extend a volume

- · Map a volume
- · Unmap a volume

Follow these guidelines for vRO workflows:

- Volume creation: the allowed volume sizes are set in whole numbers. Any number after a decimal point is ignored by the vRO. For example, when the volume size is set to 1.6 GB, the 1 GB volume is created.
- Volume extension: the allowed volume sizes are set in whole numbers. Any number after a decimal point is ignored by the vRO. For example, when the volume size is extended to 3.6 GB, the volume size is set to 3 GB.
- Volume mapping is performed by passing initiators to the workflow. If a host
 definition at the storage system includes two initiators, only one of them is
 passed by the workflow, when it is run. Also, a volume must be mapped to all
 hosts using the same LUN.

The following figures display the IBM Storage workflows and elements in vRO.

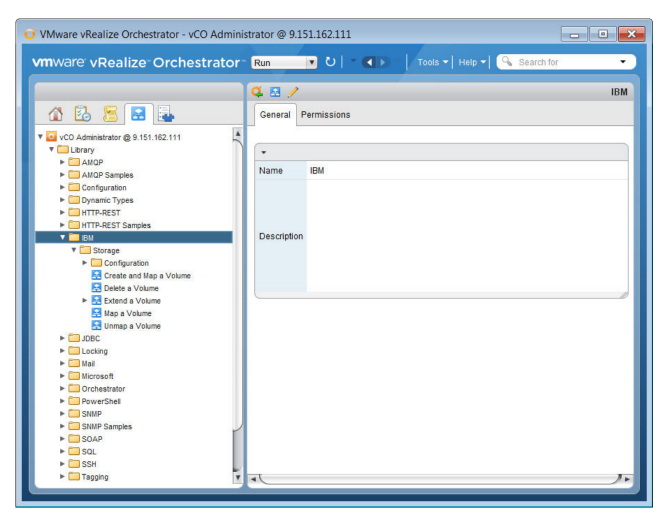


Figure 106. vRealize Orchestrator – available workflows – General tab

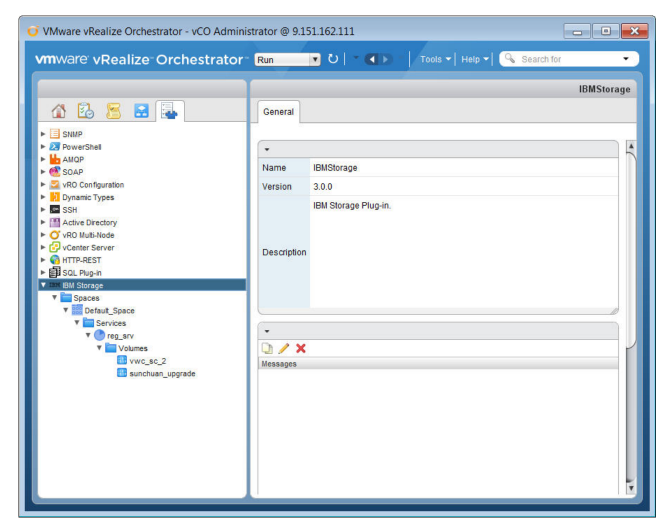


Figure 107. vRealize Orchestrator – available objects

For information about how to initiate workflows in vRealize Orchestrator, refer to the relevant VMware documentation.

Chapter 7. Using the IBM Storage Management Pack for VMware vRealize Operations Manager

Use the IBM Storage Management Pack for VMware vRealize Operations Manager to obtain comprehensive monitoring information about the IBM storage resources that are utilized in your virtualized environment.

About this task

After successfully configuring Spectrum Control Base with vRealize Operations Manager, it periodically starts sending the storage system information to vRealize Operations Manager. You can view the detailed IBM storage dashboards, together with the graphical relationships between the storage elements (storage systems, ports, storage pools, volumes) and virtual elements (datastores, virtual machines, hosts) in a drill-down interactive style.

Note: In version 3.3.0, the IBM Storage Management Pack for VMware vRealize Operations Manager does not support the DS8000 family storage systems.

Three main dashboards are available for IBM storage systems:

- "Overview dashboard" on page 139
- "Performance dashboard" on page 142
- "Top 10 dashboard" on page 150

In addition, you can:

- Monitor storage system resources. See "Displaying the overview of IBM storage objects" on page 151.
- Define thresholds and alerts for storage resources and metrics in the Overview and Performance dashboards. See "Defining thresholds and alerts for storage objects" on page 152.

Note: Not all informational-level severity events are reported by Spectrum Control Base to vRealize Operations Manager. All other severity events (Warning, Minor, Major, Critical) are reported.

Procedure

To view the IBM storage dashboards, complete the following steps.

- 1. Log in to vRealize Operations Manager user interface.
- 2. Click **Dashboard List** > **IBM Storage** and select the required dashboard.

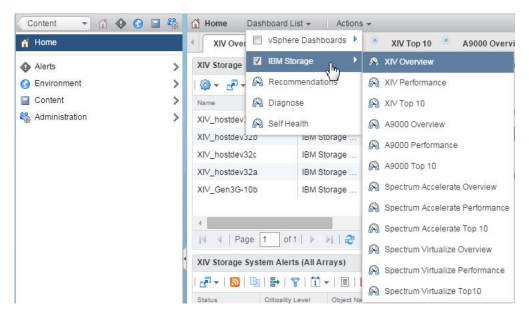


Figure 108. vROps GUI - IBM STORAGE option

The selected dashboard is displayed. The following icons are used to represent the IBM storage elements.

Table 12. IBM Storage Icons in vROps.

Icon	Description
IBM	IBM storage adapter
	IBM storage system
	IBM storage system, running Spectrum Virtualize
	IBM disk
	IBM MDisk
	IBM domain
	IBM host
	IBM Host Fibre Channel (FC) initiator

Table 12. IBM Storage Icons in vROps (continued).

Icon	Description
	IBM host iSCSI initiator
DAM COLD STREET	IBM module
	Flash canister
	Flash enclosure
	Flash card
	IBM module FC port
	IBM module iSCSI port
	IBM pool
	IBM child pool
181318 T	IBM volume
	IBM I/O group

Overview dashboard

The Overview dashboard presents relationships between all virtual elements and storage elements that are in use.

Procedure

To display IBM storage resource overview:

1. In the Overview dashboard, click a storage system in the **Storage Systems** pane. The list of all the resources related to the selected storage system are displayed in the right pane of the Overview dashboard. The resources include virtual machines, host systems, datastores, volumes, pools, storage systems

(arrays), hosts, FC initiators, FC ports, iSCSI initiators, iSCSI ports, modules, flash canisters, flash enclosures, flash cards and disks.

The alert widget is detailed in "Using the alert widget" on page 141.

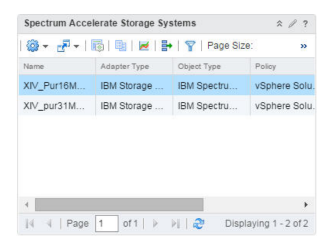


Figure 109. IBM Spectrum Accelerate Storage Systems pane

2. Move the mouse pointer over a resource element or click on it to select it. A tooltip is displayed, detailing the element name and its health score. The health score is calculated automatically by the vROps Manager, according to the number of alarms and statistic information. However, disk health score is based on the *health.requires service* metric.

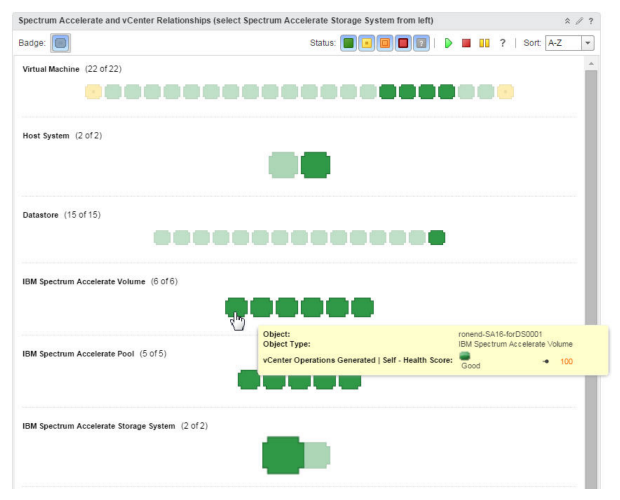


Figure 110. IBM Spectrum Accelerate volume health status

3. Double-click on a selected resource element to display the resource details (health tree, metrics, etc). These are detailed in the Performance dashboard below.

Using the alert widget

The Storage System Alerts (All Arrays) widget is located at the lower-left pane of the Overview dashboard. This widget displays alerts generated by all storage systems, monitored by the vROps server.

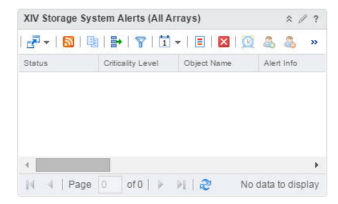


Figure 111. Alert widget

By default, the events are pushed by the IBM storage adapter to the vRealize Operations Manager every 10 minutes.

Performance dashboard

Performance dashboard provides health and performance information for the IBM storage resources.

About this task

Performance information presented in the dashboard is collected for a time period defined by the vcops_push_interval parameter in the vcops_config.ini file (the default time period is 5 minutes). This period can be changed, as explained in "Adjusting system update interval" on page 170.

Procedure

To display performance information:

- 1. In the Virtual Machines pane of the Performance dashboard, locate a relevant virtual machine and select it.
- 2. In the Storage System and vCenter Relationships pane, select an object, which performance you intend to monitor.

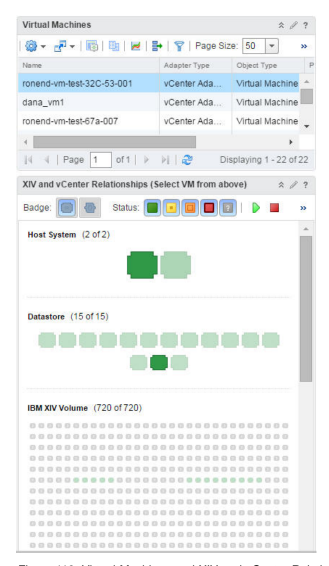


Figure 112. Virtual Machines and XIV and vCenter Relations panes

The **HEALTH TREE** pane displays the selected element and its relation to other storage resources in an hierarchical manner.

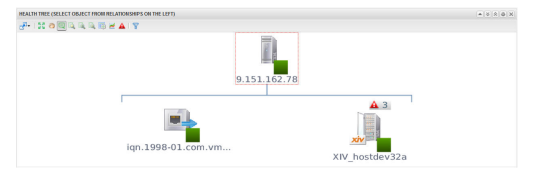


Figure 113. HEALTH TREE pane

- 3. In the **HEALTH TREE** pane, select a resource element to display all relevant performance metrics in the **METRIC SELECTOR** pane. Different metric types are available for different resource elements, as detailed in "Performance metrics."
- 4. Select a metrics of an element to display its metric graph in the **METRIC GRAPH** pane.

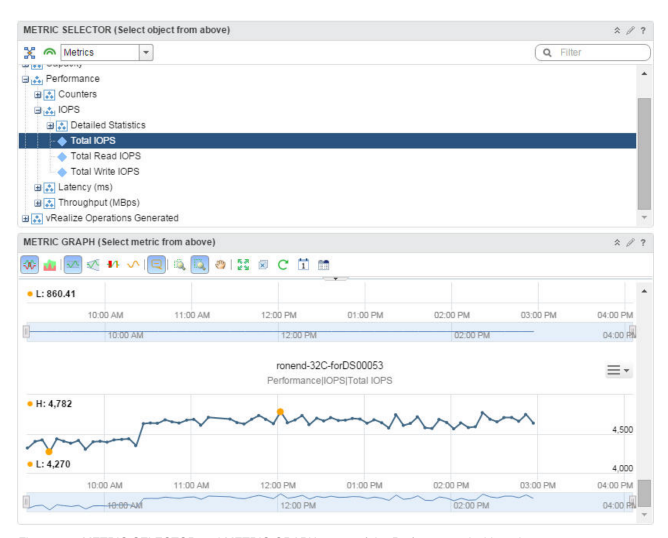


Figure 114. METRIC SELECTOR and METRIC GRAPH panes of the Performance dashboard

Performance metrics

Metrics data available in the Performance dashboard provides health and performance information for the IBM storage objects.

Different metric types are available for different storage elements, as detailed in tables below.

Table 13. Capacity metrics

Metrics	Description Relevant storage object		
Hard (GB)	Hard size (actual physical capacity) of the storage object	Volume, Pool, Array	
Soft (GB)	Soft size (maximum capacity) of the storage object, as seen by the hosts		
Utilization Hard (%)	Utilization ratio of the hard capacity		
Utilization Soft (%)	Utilization ratio of the soft capacity		
Free Hard (GB)	Free hard size of the storage system (array)	Array	
Free Soft (GB)	Free soft size of the storage system		
Over Provisioning Ratio (%)	The ratio between virtual capacity and real capacity of the pool	Pool	
Compression Ratio (%)	Volume compression ratio, calculated as 1–(compressed volume size/uncompressed volume size)	Volume	
Compression Saving (GB)	Volume compression savings, calculated as (number of 17GB uncompressed partitions in use – number of 17GB partitions in use)/1000		
Effective (GB)	Potential capacity of the storage object	IBM FlashSystem	
Physical (GB)	Actual physical capacity of the storage object	A9000/A9000R Array or Volume	
Utilization Effective (%)	Utilization ratio of the effective capacity		
Utilization Physical (%)	Utilization ratio of the physical capacity		
Thin Provisioning Savings (%)	Total savings achieved due to thin provisioning		
Free Effective (GB)	Free effective size of the storage system	IBM FlashSystem	
Free Physical (GB)	Free physical size of the storage system	A9000/A9000R Array	
Compression Factor	Ratio between unique data (after deduplication) and actual stored data		
Data Reduction Savings (%)	Total savings achieved due to data reduction		
Total Stored (GB)	Actual size of data currently stored on the system		
Total Written (GB)	Total amount of data written by hosts before compression or deduplication		
Estimated Compression Factor	Ratio between unique data and physical data	IBM FlashSystem A9000/A9000R Volume	
Estimated Deduplication Factor	Ratio between written and unique data		
Estimated Minimum Delete Size (GB)	Amount of unique written data divided by estimated compression factor		
Estimated Data Reduction Savings (%)	Estimated savings due to data reduction		

Table 14. Health metrics

Metrics	Description Relevant storage object		
Connected	Connection status of the object	Host, Host FC Initiator, Host iSCSI Initiator	
Status	Health status of the module	Module, IBM Spectrum Virtualize MDisk	

Table 14. Health metrics (continued)

Metrics	Description	Relevant storage object
Requires Service	Heath status of the disk. The REPLACE value indicates disk failure.	Disk
Online	Connection status of the object. For IBM Spectrum Virtualize Host, the status can be as follows: • 0 – Offline • 5 – Excluded • 10 – Degraded • 20 – Is Online	Module FC Port, Module iSCSI Port, IBM Spectrum Virtualize Node FC Port, IBM Spectrum Virtualize Node iSCSI Port, IBM Spectrum Virtualize Host

Table 15. Counter metrics

Metrics	Description	Relevant storage object	
Hosts Count	Total number of hosts connected to the storage system	Array, IBM Spectrum Virtualize	
Volumes Count	Total number of volumes existing in the storage system	I/O Group	
Mirror Relations Count	Total number of mirror relations (master or slave) existing Array n the storage system		
Pools Count	Total number of pools existing in the storage system		
Snapshots Count	Total number of snapshots existing in the storage system	e system	
Volumes and Snapshots Count	Total number of volumes and snapshots existing in the storage system		
Nodes Count	Total number of nodes in the I/O group	IBM Spectrum Virtualize I/O Group	

Table 16. Performance metrics

Metrics	Description	Relevant storage object	
Total IOPS	Total number of IOPS performed by the object	Array, Host FC Initiator, Host	
Total Read IOPS	Total number of read IOPS performed by the object	iSCSI Initiator, Module FC Port, Module iSCSI Port	
Total Write IOPS	Total number of write IOPS performed by the object	Module 15 est Tota	
Read Hit Large IOPS	Number of IOPS for 64-512 KB packets read from cache		
Read Hit Medium IOPS	Number of IOPS for 8–64 KB packets read from cache		
Read Hit Small IOPS	Number of IOPS for 0-8 KB packets read from cache		
Read Hit Very Large IOPS	Number of IOPS for over 512 KB packets read from cache		
Read Miss Large IOPS	Number of IOPS for 64-512 KB packets read from disk		
Read Miss Medium IOPS	Number of IOPS for 8–64 KB packets read from disk		
Read Miss Small IOPS	Number of IOPS for 0-8 KB packets read from disk		
Read Miss Very Large IOPS	Number of IOPS for over 512 KB packets read from disk		
Write Hit Large IOPS	Number of IOPS for 64-512 KB packets written to cache		
Write Hit Medium IOPS	Number of IOPS for 8–64 KB packets written to cache		
Write Hit Small IOPS	Number of IOPS for 0-8 KB packets written to cache		
Write Hit Very Large IOPS	Number of IOPS for over 512 KB packets written to cache		
Write Miss Large IOPS	Number of IOPS for 64–512 KB packets written to disk		
Write Miss Medium IOPS	Number of IOPS for 8–64 KB packets written to disk		
Write Miss Small IOPS	Number of IOPS for 0-8 KB packets written to disk		
Write Miss Very Large IOPS	Number of IOPS for over 512 KB packets written to disk		
Average Latency	Average response time		
Average Write Latency	Average response time of a write operation		
Average Read Latency	Average response time of a read operation		
Read Hit Large Latency	Response time of cache read operations for 64–512 KB packets		
Read Hit Medium Latency	Response time of cache read operations for 8–64 KB packets		
Read Hit Small Latency	Response time of cache read operations for 0–8 KB packets		
Read Hit Very Large Latency	Response time of cache read operations for over 512 KB packets		

Table 16. Performance metrics (continued)

Metrics	Description	Relevant storage object
Read Memory Hit Large Latency	Response time of DRAM cache read operations for 64–512 KB packets	Array
Read Memory Hit Medium Latency	Response time of DRAM cache read operations for 8–64 KB packets	
Read Memory Hit Small Latency	Response time of DRAM cache read operations for 0–8 KB packets	
Read Memory Hit Very Large Latency	Response time of DRAM cache read operations for over 512 KB packets	
Read Miss Large Latency	Response time of disk read operations for 64–512 KB packets	Array, Host FC Initiator, Host iSCSI Initiator, Module FC Port,
Read Miss Medium Latency	Response time of disk read operations for 8–64 KB packets	Module iSCSI Port
Read Miss Small Latency	Response time of disk read operations for 0–8 KB packets	
Read Miss Very Large Latency	Response time of disk read operations for over 512 KB packets	
Write Hit Large Latency	Response time of cache write operations for 64–512 KB packets	
Write Hit Medium Latency	Response time of cache write operations for 8–64 KB packets	
Write Hit Small Latency	Response time of cache write operations for 0–8 KB packets	
Write Hit Very Large Latency	Response time of cache write operations for over 512 KB packets	
Write Miss Large Latency	Response time of disk write operations for 64–512 KB packets	
Write Miss Medium Latency	Response time of disk write operations for 8–64 KB packets	
Write Miss Small Latency	Response time of disk write operations for 0–8 KB packets	
Write Miss Very Large Latency	Response time of disk write operations for over 512 KB packets	
Total Throughput	Total bandwidth	
Total Read Throughput	Total bandwidth used by read operations	
Total Write Throughput	Total bandwidth used by write operations	
Read Hit Large Throughput	Bandwidth used by cache read operations for 64–512 KB packets	
Read Hit Medium Throughput	Bandwidth used by cache read operations for 8–64 KB packets	
Read Hit Small Throughput	Bandwidth used by cache read operations for 0–8 KB packets	
Read Hit Very Large Throughput	Bandwidth used by cache read operations for over 512 KB packets	

Table 16. Performance metrics (continued)

Metrics	Description	Relevant storage object
Read Memory Hit Large Throughput	Bandwidth used by DRAM cache read operations for 64–512 KB packets	Array
Read Memory Hit Medium Throughput	Bandwidth used by DRAM cache read operations for 8–64 KB packets	
Read Memory Hit Small Throughput	Bandwidth used by DRAM cache read operations for 0–8 KB packets	
Read Memory Hit Very Large Throughput	Bandwidth used by DRAM cache read operations for over 512 KB packets	
Read Miss Large Throughput	Bandwidth used by disk read operations for 64–512 KB packets	Array, Host FC Initiator, Host iSCSI Initiator, Module FC Port,
Read Miss Medium Throughput	Bandwidth used by disk read operations for 8–64 KB packets	Module iSCSI Port
Read Miss Small Throughput	Bandwidth used by disk read operations for 0–8 KB packets	
Read Miss Very Large Throughput	Bandwidth used by disk read operations for over 512 KB packets	
Write Hit Large Throughput	Bandwidth used by cache write operations for 64–512 KB packets	
Write Hit Medium Throughput	Bandwidth used by cache write operations for 8–64 KB packets	
Write Hit Small Throughput	Bandwidth used by cache write operations for 0–8 KB packets	
Write Hit Very Large Throughput	Bandwidth used by cache write operations for over 512 KB packets	
Write Miss Large Throughput	Bandwidth used by disk write operations for 64–512 KB packets	
Write Miss Medium Throughput	Bandwidth used by disk write operations for 8–64 KB packets	
Write Miss Small Throughput	Bandwidth used by disk write operations for 0–8 KB packets	
Write Miss Very Large Throughput	Bandwidth used by disk write operations for over 512 KB packets	
Aborts	Total number of I/Os aborted during the current mirroring operation	
Failures	Total number of I/Os failed during the current mirroring operation	

Table 16. Performance metrics (continued)

Metrics	Description Relevant storage object		
Read Operations	Number of read operations per second	IBM Spectrum Virtualize Vdisk	
Write Operations	Number of write operations per second		
Read Blocks	Number of blocks read per second (in MB)		
Write Blocks	Number of blocks written per second (in MB)		
Average Read Response Time	Average response time for disk reads per read operation		
Average Write Response Time	Average response time for disk writes per write operation		
Worst Read Response Time Since Last Statistics Collection	Worst response time for disk reads within the last statistics collection sample period		
Worst Write Response Time Since Last Statistics Collection	Worst response time for disk writes within the last statistics collection sample period		
Average Transfer Response Time	Average transfer latency for both read and write operations		
System CPU Utilization	CPU busy percentage for I/O process cores	IBM Spectrum Virtualize Node	
Compression CPU Utilization	CPU busy percentage for compression process cores		

Top 10 dashboard

The IBM Top 10 dashboard represents top ten IBM volumes and hosts in all storage systems monitored by the vROps Manager.

The IBM XIV, IBM Spectrum Accelerate and IBM FlashSystem A9000 Top 10 dashboards include the following information:

- Top 10 volumes by IOPS (last hour)
- Top 10 volumes by IOPS (last 24 hours)
- Top 10 volumes by throughput (last hour)
- Top 10 volumes by throughput (last 24 hours)
- Top 10 hosts by IOPS (last hour)
- Top 10 hosts by IOPS (last 24 hours)
- Top 10 hosts by throughput (last hour)
- Top 10 hosts by throughput (last 24 hours)

The Top 10 dashboards for the storage systems that run Spectrum Virtualize include the following information:

- Top 10 VDisks by read operations per second (last hour)
- Top 10 VDisks by write operations per second (last hour)
- Top 10 VDisks by read blocks per second (last hour)
- Top 10 VDisks by write blocks per second (last hour)
- Top 10 VDisks by worst read response in us since last statistics collection
- Top 10 VDisks by worst write response in us since last statistics collection
- Top 10 VDisks by average transfer response time in us (last hour)

You can double-click on any resource element (disk, host or VDisk) to display its details.

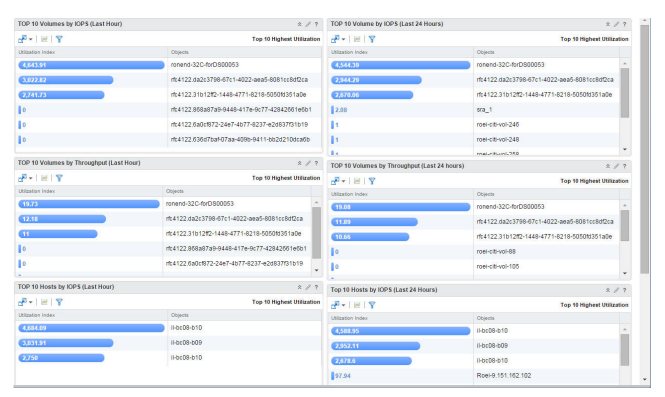


Figure 115. IBM XIV Top 10 dashboards

Displaying the overview of IBM storage objects

You can display the overview of IBM storage objects, including its health, risk and efficiency status, and other attributes in a centralized manner, using the vROps Environment display.

Procedure

To display the overview of IBM storage objects:

- 1. Click **Environment** > **All Objects** > **IBM Storage Adapter**. The list of IBM storage objects is displayed in the left-hand pane of the vROps Manager.
- 2. In the IBM storage object list, select an object that you intend to monitor. The overview of the selected object status is displayed in the right-hand pane of the vROps Manager.

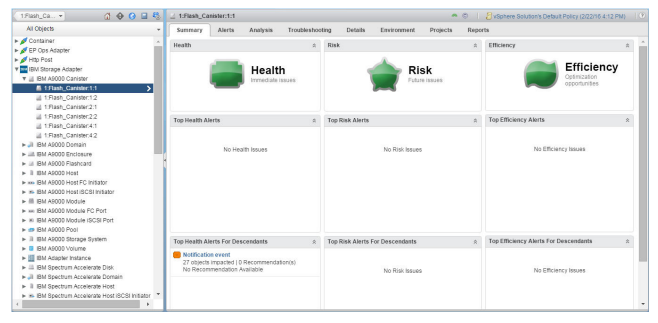


Figure 116. Overview of an IBM FlashSystem A9000 flash canister

Defining thresholds and alerts for storage objects

The vROps Manager maintains thresholds of normal behavior for each storage element.

About this task

The vROps Manager alerts the user, when a metric violates a threshold. The thresholds can be set to fit the needs of the user. Afterward, you can define an alert to be triggered, when the threshold is crossed, changing the color of the storage object in the Overview and Performance dashboards. In addition, you can use the storage object metrics as Key Performance Indicator (KPI).

Procedure

To set thresholds and define their alerts:

- 1. Go to Content > Symptom Definitions > Metric/Property Symptom Definitions.
- 2. In the right-hand pane of the Metric/Property Symptom Definitions dialog box, click on the '+' sign to add a new symptom definition. The Add Symptom Definition dialog box is displayed.
- 3. In the **Base Object Type** drop-down list, select **IBM Storage Adapter**, and then choose a storage element and a metrics, which thresholds you intend to define.
- 4. Double-click the metrics related to the selected storage resource, or drag it to the working area of the right-hand pane. The selected object and metrics attributes are displayed.

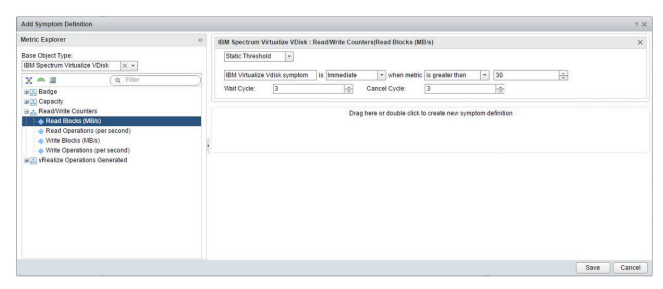


Figure 117. Add Symptom Definition dialog box

- 5. Enter the symptom definition name, criticality level, threshold triggering condition, wait cycle and cancel cycle values. Then click **Save** to add the symptom definition.
- 6. Go to **Content** > **Alert Definitions**, click on the '+' sign to add a new alert definition. The **Alert Definition Workspace** dialog box is displayed.
- 7. In the left-hand pane of the **Alert Definition Workspace** dialog box, enter alert name and description.



Figure 118. Adding name and description for alert definition

8. Click **Base Object Type** and in the drop-down list, select **IBM Storage Adapter**, and then choose a storage element and a metrics, to which you intend to create an alert.



Figure 119. Selecting base object type for alert definition

9. Click **Alert Impact** and enter impact, criticality, alert type/subtype, wait cycle and cancel cycle values for the alert.

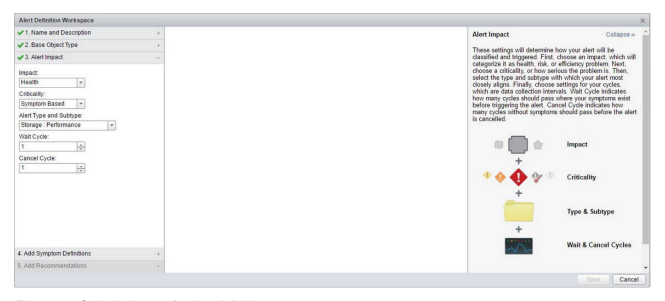


Figure 120. Selecting impact for alert definition

10. Click Add Symptom Definition, enter Self for the Defined On parameter, Metric/Property for the Symptom Definition Type parameter, locate the previously defined symptom in the Symptom list and add it to the alert definition by dragging it to the Symptoms area on the right-hand pane.

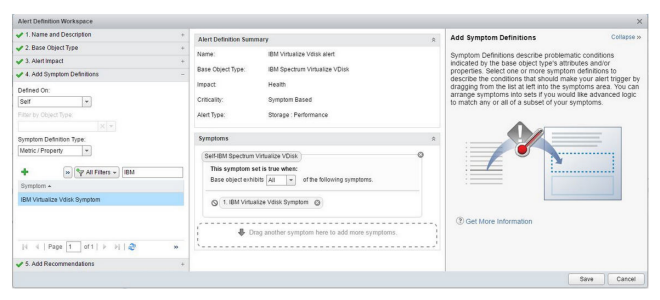


Figure 121. Adding symptom for alert definition

- 11. Click **Save** to save the changes. After the duration of wait cycle that you defined has elapsed, the storage object color on a dashboard changes, if the metrics threshold was crossed. Storage objects display different colors, according to the criticality of symptoms:
 - Info –
 Warning –
 Immediate –
 Critical –
- 12. Navigate to **Administration** > **Policies**.
- 13. In the **Policies** pane, click the **Policy Library** tab, select the **Default Policy** entry and click the **Edit** button. The **Edit Monitoring Policy** dialog box is displayed.

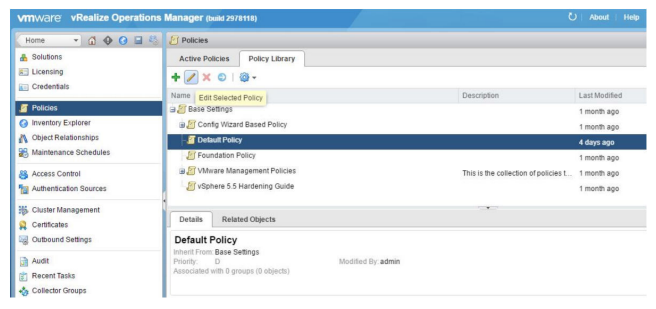


Figure 122. Editing default monitoring policy

- 14. In the **Edit Monitoring Policy** dialog box, leave the configuration steps 1 to 4 unchanged.
- 15. In the left-hand pane of the **Edit Monitoring Policy** dialog box, select **Collect Metrics and Properties**. The list of attributes is displayed in the right-hand pane of the dialog box.
- 16. In the list of attributes, filter by the object type to locate the storage object used for alert definitions, then select the metrics that you want to use as a Key Performance Indicator, set its KPI to *Yes*, and click **Save** to finish.

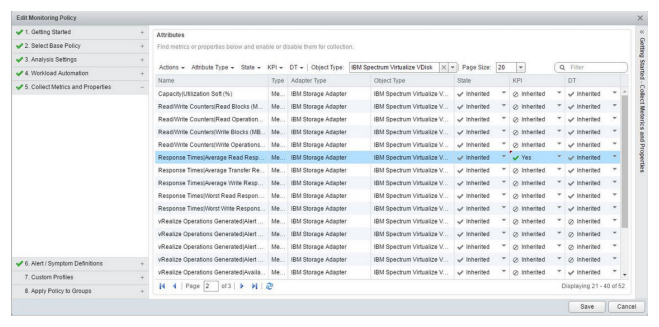


Figure 123. Enabling KPI for a storage object metrics

Chapter 8. Using the IBM Storage Automation Plug-in for PowerShell

Use the IBM Storage Automation Plug-in for PowerShell to run storage provisioning cmdlets in the PowerShell environment.

After the IBM Storage Plug-in is deployed (see "Downloading and installing the plug-in package for PowerShell" on page 100), the storage-related cmdlets become available for PowerShell users, as detailed in the table below.

Table 17. Cmdlets available via IBM Storage Automation Plug-in for PowerShell

Object/URI	Description	Syntax and parameters
SCBConnection	Set up the connection between the Spectrum Control Base server and the IIBM Storage Automation Plug-in	New-SCBConnection -ConnectionUri <string> [-Credential] <pscredential> [<commonparameters>] New-SCBConnection -ConnectionUri <string> [-UserName] <string> [-Password] <string> [<commonparameters>]</commonparameters></string></string></string></commonparameters></pscredential></string>
	for PowerShell. Before using the PowerShell	• ConnectionUrl <string> Alias L. The connection URL for SCB server in the https://SCBIPAddress:ServicePort(8440) format.</string>
	client, create a PowerShell interface	• Credentials <pscredential>. User credentials for connection to the SCB server.</pscredential>
	user.	UserName <string>Alias U. User name and password for the SCB server connection must be specified. The user can be created on the Spectrum Control Base GUI, when creating a PowerShell interface. Other non-PowerShell-interface users are limited to access some SCB functions.</string>
		Password <string> Alias P. The corresponding password.</string>
		For example, connect to the Spectrum Control Base server at 9.115.250.45 with user name powershell and password admin2:
	PS C:\>\$client=New-SCBConnection -ConnectionUri https://9.115.250.45:8440 -UserName powershell -Password admin2	
		Note: If the token is expired, re-issue New-SCBClient to establish a new connection.

Table 17. Cmdlets available via IBM Storage Automation Plug-in for PowerShell (continued)

Object/URI	Description	Syntax and parameters
SCBSpace	Retrieve information about all storage spaces or show the detailed information according to space ID	Get-SCBSpace [[-SpaceID] <string>] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
		Get-SCBSpace [-SpaceName] <string> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
	or name.	• SpaceID <string>. Get the space details via the space ID.</string>
		SpaceName <string>. Get the space details via the space name.</string>
		SCBConnection <scbconnection>The client handle for SCB server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, you must explicitly specify the SCBConnection parameter.
		For example, display the detailed information, using space ID:
		PS C:\Set-SCBSpace -SCBConnection \$client -SpaceID efbd54ac-70c8-4693-ad7f-3df1cf56c187 id : efbd54ac-70c8-4693-ad7f-3df1cf56c187 num_services : 0 unique_identifier : efbd54ac-70c8-4693-ad7f-3df1cf56c187 name : Default_Space description : Space used as the default. storage_array_metadata : {}

Table 17. Cmdlets available via IBM Storage Automation Plug-in for PowerShell (continued)

Object/URI	Description	Syntax and parameters
SCBService	Retrieve information about storage services	Get-SCBService [[-ServiceID] <string>] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
	delegated to the existing PowerShell interfaces.	Get-SCBService [-ServiceName <string>] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
		Get-SCBService [-SpaceID <string>] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
		Get-SCBService [-SpaceName <string>] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
		• ServiceID <string>. The service ID or its unique identifier.</string>
		ServiceName <string>. The service name.</string>
		• SpaceID <string>. Retrieve service information via its storage space ID.</string>
		• SpaceName <string>. Retrieve service information via its storage space name.</string>
		SCBConnection <scbconnection>The client handle for Spectrum Control Base server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, you must explicitly specify the SCBConnection parameter.
		For example, display the detailed information, using service ID:
		PS C:\>Get-SCBService f69be4d0-b56c-449b-a3ae-a727a6ba972d -SCBConnection \$client
		id: f69be4d0-b56c-449b-a3ae-a727a6ba972d unique_identifier: f69be4d0-b56c-449b-a3ae-a727a6ba972d name: service_vvol description:
		container : 7af7432d-172d-495b-a287-a1df2d2f4b77 capability_values : type : vvol physical_size : 214748364800
		logical_size : 214748364800 physical_free : 214748364800 logical_free : 214748364800
		total_capacity : 214748364800 used_capacity : 0
		max_resource_logical_free : 214748364800 max_resource_free_size_for_provisioning : 214748364800
		num_volumes : 0 has_admin : True

Table 17. Cmdlets available via IBM Storage Automation Plug-in for PowerShell (continued)

Object/URI	Description	Syntax and parameters
SCBHost	Retrieve information about hosts.	<pre>Get-SCBHost [[-HostID] <string>] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string></pre>
		Get-SCBHost [-ArrayID] <string> [-HostName] <string> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string></string>
		Get-SCBHost [-ArrayID] <string> [-Initiator] <object> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></object></string>
		Get-SCBHost [-ArrayID] <string> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
		HostID <string>. The host ID unique to the Spectrum Control Base server.</string>
		• ArrayID <string>. The ID of the managed storage system.</string>
		• HostName <string>. The host name. This string is case-sensitive.</string>
		• Initiators <object>. iSCSI or FC ports of the host.</object>
		• SCBConnection <scbconnection>The client handle for Spectrum Control Base server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, you must explicitly specify the SCBConnection parameter.
		For example, display the detailed information about a single host:
		PS C:\>Get-SCBHost -ID 6
		<pre>id : 6 array_type : 2145 array : 00000200AE62F4E4 name : fakeFCHost port_count : 2 iogroup_count : 4 status : offline host_type : generic storage_cluster : physical_host : iogroups : {2, 3, 4, 1} initiators : {21000024FF2DAFF6, 21000024FF2DAFF5}</pre>

Table 17. Cmdlets available via IBM Storage Automation Plug-in for PowerShell (continued)

Object/URI	Description	Syntax and parameters
SCBVolume	Perform volume operations: • Retrieve information about volumes managed by the PowerShell interferes	Get Get-SCBVolume [[-VolumeID] <string>] [[-SCBConnection] <scbconnection>] [<commonparameters>] Get-SCBVolume [-VolumeName] <string> [[-ArrayID] <string>] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string></string></commonparameters></scbconnection></string>
	interfaces. Create a volume via the services delegated to the PowerShell interface. Resize a volume. Remove a volume.	Get-SCBVolume [-ArrayID] <string> [<commonparameters>] Get-SCBVolume [-ServiceID] <string> [-SCBConnection <scbconnection>] [<commonparameters>] Get-SCBVolume [-ScsiID] <string> [-SCBConnection <scbconnection>]</scbconnection></string></commonparameters></scbconnection></string></commonparameters></string>
		[<commonparameters>]</commonparameters>
		 VolumeID <string>. The volume ID, its unique identifier or alias ID.</string> VolumeName <string>. The volume name or alias name. The VolumeName is not unique, especially when multiple storage systems are managed by same Spectrum Control Base instance. To identify the volume on certain storage system, the combination VolumeName and ArrayID can be used.</string>
		 ArrayID <string>. The ID of the managed storage system. This parameter can be used separately, or together with VolumeName.</string>
		ServiceID <string>. The ID of the service managing the volume.</string>
		• SCBConnection <scbconnection>The client handle for SCB server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, you must explicitly specify the SCBConnection parameter.
		For example, retrieve detailed information of a volume on a managed storage system:
		PS C:\Set-SCBVolume -VolumeName SCBVOL304 -ArrayID 00000200AE62F4E4 -SCBConnection \$client scsi_identifier: 6005076802B98BD390000000000000000DD array_type: 2145 array: 00000200AE62F4E4 array_name: V7K_71 id: 6005076802B98BD3900000000000DD pool_name: SCB61_THIN pool_id: 3 max_extendable_size: 6596353938773 service_compliance: True domain_name: service_name: ThinProvisionService container_name: DemoSpace service_id: 8d4b6c91-670f-40bd-8d69-901e4a1219f9 container_id: 4cfc8298-965f-4f90-b23f-4d04fe70d9ee storage_model: Storwize V7000 volume_id: 24 name: SCBVOL304 logical_capacity: 10737418240

Table 17. Cmdlets available via IBM Storage Automation Plug-in for PowerShell (continued)

Object/URI	Description	Syntax and parameters
		New
		New-SCBVolume [-VolumeName] <string> [-Size] <int64> [[-SizeUnit] <string>] [-ServiceID] <string> [[-Initiator] <object>] [[-SCBConnection] <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></object></string></string></int64></string>
		• VolumeName <string>. The name of a new volume.</string>
		• Size <int64>. The size of a new volume. This parameter is together with SizeUnit.</int64>
		• SizeUnit <string>. The unit of the new volume size (Byte, GB, GiB, TiB). Default setting is GB.</string>
		• ServiceID <string>. The ID of the service managing the volume.</string>
		• Initiators <object>. iSCSI or FC ports of the host to be mapped to the new volume. System.Collections.ArrayList object or just a Object[] can be used for multiple initiators.</object>
		• SCBConnection <scbconnection>The client handle for SCB server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, yo must explicitly specify the SCBConnection parameter.
		For example, create a new volume for a specific service:
		PS C:\>New-SCBVolume -Name DemoThin04 -Size 1 -SizeUnit GiB -ServiceID \$service.id ft array_name,id,name,pool_name,service_name, logical_capacity array_name : cim75 id : 6005076801A707416800000000000B76 name : DemoThin04 pool_name : SCBReserved service_name : SVCThinService container_name : DemoSpace logical_capacity : 1073741824
		Resize
		Resize-SCBVolume [-VolumeID] <string> [-NewSize] <int64> [[-SizeUnit] <string>] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string></int64></string>
		• VolumeID <string>. ID of the volume to be resized.</string>
		• NewSize <int64>. The new size of the volume. This parameter is together with SizeUnit.</int64>
		• SizeUnit <string>. The unit of the new volume size (Byte, GB, GiB, TiB). Default setting is GB.</string>
		• SCBConnection <scbconnection>The client handle for SCB server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, yo must explicitly specify the SCBConnection parameter.
		For example, create a new volume for a specific service:
		Resize-SCBVolume -ID 6005076801A70741680000000000B76 -NewSize 2 -SizeUnit GiB ft name,id,logical_capacity
		name id logical_capacity
	1	DemoThin03 6005076801A70741680000000000B74 2147483648

Table 17. Cmdlets available via IBM Storage Automation Plug-in for PowerShell (continued)

Object/URI	Description	Syntax and parameters
		Remove
		Remove-SCBVolume [-VolumeID] <object> [[-Force]] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></object>
		VolumeID <string>. ID of the volume to be removed.</string>
		• Force <switchparameter>. Deletes mapping relations of the volume to be removed.</switchparameter>
		SCBConnection <scbconnection>The client handle for SCB server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, you must explicitly specify the SCBConnection parameter.
		For example, remove a volume:
		PS C:\>Remove-SCBVolume -VolumeID 6005076801A707416800000000000885 -SCBConnection \$client
		True
SCBHostVol	Perform volume	Get
Mapping	mapping operations:Retrieve information	Get-SCBHostVolMapping [[-HostVolMappingID] <string>] [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
	about host-volume mapping.	
	Map the volume to	Get-SCBHostVolMapping [-HostID] <string> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
	the host.Unmap the volume from the host.	Get-SCBHostVolMapping [-VolumeID] <string> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string>
	none the nost.	• HostVolMappingID <string>. The mapping relation ID, its unique identifier or alias ID.</string>
		HostID <string>. Displays mapping relations of the host with the specified ID.</string>
		• VolumeID <string>. Displays mapping relations of the volume with the specified ID.</string>
		SCBConnection <scbconnection>The client handle for SCB server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, you
		must explicitly specify the SCBConnection parameter.
		For example, display mapping relations for the host with ID 5:
		PS C:\>Get-SCBHostVo1Mapping -HostID 5 -SCBConnection \$sc ft
		id volume host lun_number
		113 6005076802B98BD39000000000000000000000000000000000000
		107 6005076802B98BD3900000000000088 5 5

Table 17. Cmdlets available via IBM Storage Automation Plug-in for PowerShell (continued)

Object/URI	Description	Syntax and parameters
		New
		New-SCBHostVolMapping [-VolumeID] <string> [-HostID] <object> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></object></string>
		New-SCBHostVolMapping [-VolumeID] <string> [-HostName] <string> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string></string>
		New-SCBHostVolMapping [-VolumeID] <string> [-Initiators] <string> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string></string>
		• VolumeID <string>. ID of the volume to be mapped.</string>
		• HostID <string>. ID of the host that the specified volume will be mapped to.</string>
		• Initiators <object>. The host endpoint (iSCSI or FC).</object>
		• SCBConnection <scbconnection>The client handle for SCB server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, you must explicitly specify the SCBConnection parameter.
		For example, map a single volume to multiple hosts:
		PS C:\>New-SCBHostVolMapping -VolumeID 6005076801A70741680000000000B76 -HostIDs 22,21,1
		{@{id=21; volume=6005076801A70741680000000000B76; host=22; lun_number=1}}{@{id=21; volume=6005076801A70741680000000000B76; host=22 lun_number=4}, @{id=20; volume=6005076801A7074168000000000B76; host=21; lun_number=4}, @{id=19}
		Remove
		Remove-SCBHostVolMapping [-VolumeID] <string> [-HostID] <object> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></object></string>
		Remove-SCBHostVolMapping [-VolumeID] <string> [-HostName] <string> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string></string>
		Remove-SCBHostVolMapping [-VolumeID] <string> [-Initiators] <string> [-SCBConnection <scbconnection>] [<commonparameters>]</commonparameters></scbconnection></string></string>
		• VolumeID <string>. ID of the volume to be unmapped.</string>
		• HostID <string>. ID of the host that the specified volume will be unmapped from.</string>
		• Initiators <object>. The host endpoint (iSCSI or FC).</object>
		• SCBConnection <scbconnection>The client handle for SCB server.</scbconnection>
		It can be created via New-SCBConnection. If the SCBConnection is not specified, a most recently used SCBConnection is utilized by default. The connection can be found via the global variable \$Global:DefaultConnection. If multiple SCB servers are connected, you must explicitly specify the SCBConnection parameter.
		For example, unmap a volume from two hosts:
		PS C:\>Remove-SCBHostVolMapping -VolumeID 6005076801A707416800000000B76 -HostIDs 22,21 -SCBConnection \$client

Chapter 9. Using the IBM Storage Enabler for Containers

You can use IBM Storage Enabler for Containers together with IBM Storage Kubernetes Dynamic Provisioner and the IBM Storage Kubernetes FlexVolume for running stateful containers with a storage volume provisioned from an external IBM storage system.

About this task

This example illustrates the configuration procedure of the Kubernetes containers. These containers use external storage volume provided via IBM Storage Enabler for Containers interface of Spectrum Control Base.

- Creating a storage class gold that refers to Spectrum Control Base storage service gold with XFS file system.
- Creating a PersistentVolumeClaim (PVC) pvc1 that uses the storage class gold.
- Creating a pod pod1 with container container1 that uses PVC pvc1.
- Starting I/Os into /data/myDATA in pod1\container1.
- Deleting the pod1 and then creating a new pod1 with the same PVC. Verifying that the file /data/myDATA still exists.
- Delete all storage elements (pod, PVC, persistent volume and storage class).

Procedure

- 1. Open a command-line terminal.
- 2. Create a storage class, as shown below. The storage class gold refers to a Spectrum Control Base storage service on a pool from IBM FlashSystem A9000R with QoS capability and XFS file system. As a result, any volume with this storage class will be provisioned on the gold service and initialized with XFS file system.

3. Display the newly created storage class to verify its successful creation.

4. Create a PVC pvc1 with the size of 1 Gb that uses the storage class gold.

```
#> cat pvc1.yml
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
   name: "pvc1"
spec:
```

```
storageClassName: gold
accessModes:
    - ReadWriteOnce
resources:
    requests:
        storage: 1Gi
#> kubectl create -f pvc1.yml
persistentvolumeclaim "pvc1 created
```

The IBM Storage Enabler for Containers creates a persistent volume (PV) and binds it to the PVC. The PV name will be PVC-ID. The volume name on the storage will be u_[ubiquity-instance]_[PVC-ID]. Keep in mind that the [ubiquity-instance] value is set in the IBM Storage Enabler for Containers configuration file.

5. Display the existing PVC and persistent volume.

```
#> kubectl get pvc
                 VOLUME
                                                             CAPACITY
                                                                        ACCESSMODES
                                                                                      AGE
NAME
     STATUS
pvc1
      Bound
                 pvc-254e4b5e-805d-11e7-a42b-005056a46c49
                                                             1Gi
                                                                        RW0
                                                                                      1m
#> kubectl get pv
                                           CAPACITY
                                                      ACCESSMODES
                                                                    RECLAIMPOLICY
                                                                                     STATUS
                                                                                                             REASON
                                                                                                CLATM
                                                                                                                      AGF
NAMF
pvc-254e4b5e-805d-11e7-a42b-005056a46c49
                                           1Gi
                                                                     Delete
                                                                                     Bound
                                                                                                default/pvc1
```

6. Display the additional persistent volume information, such as its WWN, location on a storage system, etc.

- 7. Create a pod pod1 with a persistent volume vol1 to cause the IBM Storage Kubernetes FlexVolume to:
 - Attach the volume to the host.
 - Rescan and discover the multipath device of the new volume.
 - Create XFS or EXT4 filesystem on the device (if filesystem does not exist on the volume).
 - Mount the new multipath device on /ubiquity/[WWN of the volume].
 - Create a symbolic link from /var/lib/kubelet/pods/[Pod ID]/volumes/ibm~ubiquity-k8s-flex/[PVC ID] to /ubiquity/[WWN of the volume].

```
#> cat pod1.yml
kind: Pod
apiVersion: v1
metadata:
   name: pod1
spec:
   containers:
   - name: container1
```

```
image: alpine:latest
  command: [ "/bin/sh", "-c", "--" ]
  args: [ "while true; do sleep 30; done;" ]
  volumeMounts:
    - name: vol1
      mountPath: "/data"
  restartPolicy: "Never"
  volumes:
    - name: vol1
      persistentVolumeClaim:
            claimName: pvc1

#> kubectl create -f pod1.yml
pod "pod1" created
```

8. Display the newly created pod1 and write data to its persistent volume. Make sure that the Pod status is Running.

```
#> kubectl get pod pod1
         READY
                   STATUS
                             RESTARTS
                                       AGE
NAME
         1/1
                   Running 0
                                       16m
pod1
#> kubectl exec pod1 -c container1 -- bash -c "df -h /data"
Filesystem Size Used Avail Use% Mounted on
/dev/mapper/mpathi 951M 33M 919M 4% /data
#> kubectl exec pod1 -c container1 -- bash -c "mount | grep /data"
/dev/mapper/mpathi on /data type xfs (rw,relatime,seclabel,attr2,inode64,noquota)
#> kubectl exec pod1 touch /data/FILE
#> kubectl exec pod1 ls /data/FILE
File
#> kubectl describe pod pod1| grep "^Node:"
Node: k8s-node1/[IP]
```

9. Log in to the worker node that has the running pod and display the newly attached volume on the node.

```
> multipath -ll
mpathi (36001738cfc9035eb0cc2bc5) dm-12 IBM
size=954M features='1 queue_if_no_path' hwhandler='0' wp=rw
-+- policy='service-time 0' prio=1 status=active
 |- 3:0:0:1 sdb 8:16 active ready running
   - 4:0:0:1 sdc 8:32 active ready running
#> df | egrep "ubiquity|^Filesystem"
                                1K-blocks
Filesystem
                                             Used Available Use% Mounted on
/dev/mapper/mpathi
                                   973148 32928 940220 4% /ubiquity/6001738CFC9035EB0CC2BC5
#> mount | grep ubiquity
/dev/mapper/mpathi on /ubiquity/6001738CFC9035EB0CC2BC5 type xfs (rw,relatime,seclabel,attr2,inode64,noquota)
#> ls -l /var/lib/kubelet/pods/*/volumes/ibm~ubiquity-k8s-flex/*
lrwxrwxrwx. 1 root root 42 Aug 13 22:41 pvc-254e4b5e-805d-11e7-a42b-005056a46c49 -> /ubiquity/6001738CFC9035EB0CC2BC5
```

- 10. Delete the pod, causing Kubernetes to:
 - Remove symbolic link from /var/lib/kubelet/pods/[Pod ID]/volumes/ibm~ubiquity-k8s-flex/[PVC ID] to /ubiquity/[WWN of the volume].
 - Unmount the new multipath device on /ubiquity/[WWN of the volume].
 - Remove the multipath device of the volume.
 - Detach (unmap) the volume from the host.
 - Rescan with cleanup mode to remove the physical device files of the detached volume.

#> kubectl delete pod pod1
pod "pod1" deleted

11. Remove the volume to delete its PVC and persistent volume.

#> kubectl delete -f pvc1.yml
persistentvolumeclaim "pvc1" deleted

12. Remove the storage class.

#> kubectl delete -f storage_class_gold.yml
storageclass "gold" deleted

Chapter 10. Administration

This chapter details common administrative tasks that can be performed when using the IBM Spectrum Control Base Edition.

See the following sections for more information:

- "Checking and controlling the Spectrum Control Base service"
- "Checking and modifying the configuration files" on page 170
- "Changing the Spectrum Control Base communication port" on page 172

Checking and controlling the Spectrum Control Base service

At any time, you can check whether the IBM Spectrum Control Base Edition service runs properly on the Linux host. You can also stop and then start the service if needed.

Procedure

1. Log on to the Linux command prompt environment as a root user.

Important: Only root users can complete service operations.

2. Enter the following command: **service ibm_spectrum_control status**. The status of the Celery and Django services is displayed.

```
[root@ibmsc]# service ibm_spectrum_control status
Celery services are running...
Django service is running...
vWC refresh service is running...
```

What to do next

If you want to stop the Spectrum Control Base service, use the **stop** command:

```
[root@ibmsc]# service ibm_spectrum_control stop
Stopping ibm_spectrum_control (via systemctl): [ OK ]
```

To start the service again, use the **start** command:

```
[root@ibmsc]# service ibm_spectrum_control start
Starting ibm_spectrum_control (via systemctl): [ OK ]
```

If you want to stop and then start the Spectrum Control Base service in one command, use the **restart** command:

```
[root@ibmsc]# service ibm_spectrum_control restart
Restarting ibm_spectrum_control (via systemctl): [ OK ]
```

Checking and modifying the configuration files

IBM Spectrum Control Base Edition has several configuration files that store configuration settings that you can change manually if needed.

You can view and modify the contents of each file with any standard text editor, according to the purpose and contents of each file.

After modifying a configuration file, you must restart the Spectrum Control Base service by running the following CLI command on the Linux host:

service ibm_spectrum_control restart

For more information about this service, see "Checking and controlling the Spectrum Control Base service" on page 169.

Table 18. Configuration files

File name	Directory location	Purpose or relevant parameters
ibmsyslog.conf	/opt/ibm/ibm_spectrum_control/conf.d/	Defines the logging standard per application, as well as the target of the log messages.
ibmlogs-rotate	/opt/ibm/ibm_spectrum_control/conf.d/	Controls the archive and renewal timing attributes of the log files. For the list of log files, see "Checking the log files" on page 189.
ldap.ini	/opt/ibm/ibm_spectrum_control/conf.d/	See "Configuring LDAP-based directory user access" on page 33.
ldap.conf	/etc/openldap/	See "Configuring LDAP-based directory user access" on page 33.
vasa_config.ini	/opt/ibm/ibm_spectrum_control/conf.d/ vasal/	• populate_vasa_events_and_alarms — The time interval in minutes between each operation of filtering relevant events for each connected vCenter server. The default value is 2.
hsgsvr_config.ini	/opt/ibm/ibm_spectrum_control/conf.d/ hsgsvr/	• populate_arrays_and_events – The time interval in minutes between each update of information (changes and events) received from each monitored storage system. The default value is 10. When using a large number of storage systems, the value might need to be higher than 10. See "Working with multiple storage systems" on page 198 for additional information.
vcops_config.ini	/opt/ibm/ibm_spectrum_control/conf.d/vcops	See "Adjusting system update interval."
		See "Configuring alarm reporting" on page 171.
		See "Configuring metrics scope" on page 171.
		See "Enabling SSL verification" on page 172.

Adjusting system update interval

The IBM Storage adapter pushes the storage system information to the vRealize Operations Manager HTTP Post Adapter, using HTTP post requests.

About this task

By default, the update occurs every five minutes. The system information includes the following:

- · Resource definition and all its relevant matrices
- Relationship between the storage resources
- Relationship between storage volumes and VMware datastores
- Storage system events

Procedure

To change the system update interval:

In the vcops config.ini file, change the vcops push interval parameter to a desired value in minutes.

Configuring alarm reporting

System events are relayed to the vRealize Operations Manager via the IBM Storage adapter.

About this task

By default, the IBM Storage adapter reports only immediate and critical events to the vRealize Operations Manager. You can select a lowest severity level, instructing the IBM Storage adapter to deliver events that are equal or above the specified value. In addition, you can disable event reporting altogether.

Procedure

To configure alarm reporting:

In the vcops config.ini file, set the **event level** parameter to one of the following values:

- none no events are reported
- info all events are reported
- warning warning, immediate and critical events are reported
- immediate immediate and critical events are reported
- · critical only critical events are reported

Configuring metrics scope

The IBM Storage adapter relays the storage system metrics data to the vRealize Operations Manager.

About this task

You can adjust the scope of metrics data that is pushed by the IBM Storage adapter. By default, the detailed metrics are reported, but you can change the setting to deliver only summary of the performance counters.

Procedure

To change the scope of statistics data:

In the vcops config.ini file, change the push detailed statistics parameter to True (detailed performance metrics) or False (performance metrics summary).

Enabling SSL verification

SSL protocol provides an encrypted communication link between the vROps server and the IBM Spectrum Control Base Edition.

About this task

To ensure a secure communication channel between the vROps server and the IBM Spectrum Control Base Edition, you can enable the SSL certification, which is disabled by default. If you enable the SSL verification, make sure to provide a valid certificate via Linux.

Procedure

To enable SSL verification:

In the vcops_config.ini file, change the verify_ssl_certificate parameter to True (enable).

Changing the Spectrum Control Base communication port

The TCP port used by Spectrum Control Base to communicate with vCenter and vRO servers can be changed at any time.

About this task

By default, Spectrum Control Base uses TCP ports 8443 or 8440 for communication with vCenter and vRO servers to access vWC, register as VASA storage provider and run orchestration workflows. The 8443 port is used if the current Spectrum Control Base has been upgraded from a previous version. The 8440 port is used if the software package has been installed anew.

Procedure

To change the current Spectrum Control Base communication port:

- 1. Verify that you have *root* access privileges.
- 2. Access the /opt/ibm/ibm_spectrum_control/bin/ directory.
- 3. Run the sc_port_change.sh -p <new_port_number> script, replacing new_port_number with the desired TCP port value. The script changes the port number and restarts the Nginx and Spectrum Control Base services for the changes to take effect.

What to do next

After running the script:

- Re-register a previously registered Spectrum Control Base as a VASA storage provider on the vCenter server.
- If you are using vRO, re-run the configuration script to instruct Spectrum Control Base to use the new port.

Chapter 11. Management from the command-line interface

You can access and control Spectrum Control Base by using its command-line interface (CLI) functions locally from the Linux command prompt environment, or from a remote terminal connection.

The Spectrum Control Base CLI is used for user and storage system management, as well as for integration of the cloud interfaces. However, the CLI application scope is limited. To employ the full functionality range of Spectrum Control Base, use the web-based graphical user interface (GUI).

The following sections describe all the CLI configuration and management functions:

- "CLI Switching to 'IBMSC' user mode"
- "CLI Managing Spectrum Control Base users" on page 174
- "CLI Adding or removing storage system credentials" on page 177
- "CLI Managing storage systems" on page 179
- "CLI Setting the VASA credentials" on page 182
- "CLI Managing integration with vRealize Operations Manager" on page 182

CLI - Switching to 'IBMSC' user mode

To start configuring IBM Spectrum Control Base Edition, you must be logged in as the **ibmsc** user in the Linux command prompt environment.

About this task

ibmsc is a user account that is automatically created after the installation, allowing you to carry out the Spectrum Control Base CLI-based configuration and management operations.

If needed, you can set the password for accessing the **ibmsc** user account externally (for example, from a remote computer over SSH), as described in the following procedure.

Procedure

To set a password for the **ibmsc** user:

- 1. Log in to the Linux command prompt environment as a root user.
- 2. Enter passwd ibmsc and then enter the password for the user account:

```
[root]# passwd ibmsc
Changing password for user ibmsc.
New password: *********
Retype new password: *********
passwd: all authentication tokens updated successfully.
[root]#
```

What to do next

To switch to the IBMSC user, enter the **su - ibmsc** command:

[root]# su - ibmsc

CLI – Managing Spectrum Control Base users

All user accounts that can be used to access the IBM Spectrum Control Base Edition must be individually defined.

You can either define (add) a single Spectrum Control Base user account, or define multiple user accounts to be used separately.

Use the **sc_users** CLI command to add, delete, or display user accounts, and also to change the password of any specific account. Use the required argument after the command, as specified in the following table. In addition, you can configure the password reuse policy and security timeout, using the **sc_setting** CLI command.

Note:

- All CLI command arguments are case-sensitive.
- The same operations are available from the GUI as well, as explained in "Managing Spectrum Control Base users" on page 52.
- The **sc_users** utility cannot define or affect external directory users. For more information about how to configure directory user access, see "Configuring LDAP-based directory user access" on page 33.

Table 19. Arguments for sc_users

Argument	Use after sc_users to:	
add -n <username> -p <password> or adduser_name <username>user_password <password></password></username></password></username>	Add the username and password of the user that may access Spectrum Control Base. You can add more than one user. The minimum password length is seven characters and it must include at least one letter and one digit. For example: sc_users add -n johnvc -p ********	
change_password -n <username> -p <new password=""> or change_passworduser_name <username>user_password <password></password></username></new></username>	Change the password of a user account that was already added. The password that you type for the specified username is set as the new password. The minimum password length is seven characters and it must include at least one letter and one digit. For example: sc_users change_password -n johnvc -p ***********************************	
delete -n <username> Or deleteuser_name <username></username></username>	Delete a user account from the server. For example: sc_users delete -n johnvc	

Table 19. Arguments for sc_users (continued)

Argument	Use after sc_users to:
list	Display the names of currently defined user accounts. For example: sc_users list User list: john_vc
	zivkal_vc lihit_vc
-h	Display help information that is relevant to sc_users.
orhelp	You can also display help for the add_user, change_password, or delete_user argument if it is typed on the command line as well.

Table 20. User-related arguments for sc_setting

Argument	Use after sc_setting to:		
modify -n USER_PASSWORD_HISTORY_LEN -v <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Prevent the user to submit a new password that is the same as any of the prior passwords for that account.		
	For example, to prevent the user to submit a new password that is the same as the last four prior passwords, enter: sc_setting modify -n USER_PASSWORD_HISTORY_LEN -v 4		
modify -n TOKEN_INACTIVITY_TIMEOUT -v <inactivity in="" minutes="" timeout=""></inactivity>	Define a time period in minutes after which the Spectrum Control Base GUI management session is terminated, if no user input is detected. By default, the timeout is set to 15 minutes. For example, to set the inactivity timeout to 20 minutes, enter: sc_setting modify -n TOKEN_INACTIVITY_TIMEOUT -v 20		

CLI - Managing server certificates

During the installation, a self-signed Secure Sockets Layer (SSL) certificate is generated to create a secure communication channel for servers and clients. If you already have a trusted certificate that you want to use, you can replace the self-signed certificate with an existing trusted certificate or generate a new certificate.

A self-signed certificate file, vp.crt, and a certificate key file, vp.key, are stored in the following directory:

/opt/ibm/ibm_spectrum_control/settings/ssl_cert.

Because the self-signed certificate is not automatically recognized by the web browser that you use to log in to Spectrum Control Base, you might encounter a connection security warning before you can access the Spectrum Control Base login page (see "Logging in" on page 39).

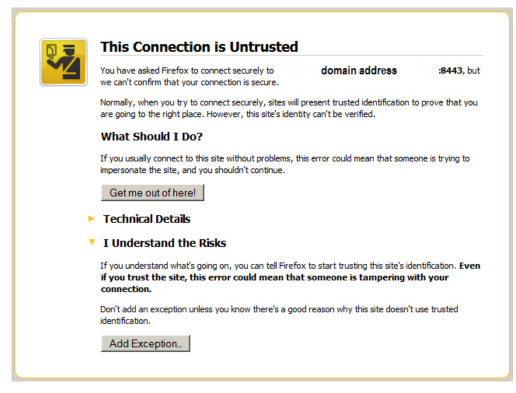


Figure 124. Connection security warning in the Mozilla FireFox web browser

To avoid such warning messages, use the **import** option of the **sc_ssl** command to upload a server certificate which is signed by a public certificate authority (CA), such as VeriSign, or by a CA whose root certificate was imported to your web browser. In addition, you can use the other options of the **sc_ssl** command to generate or to trust an SSL certificate.

Note:

- All CLI command arguments are case-sensitive.
- The same operations are available from the GUI as well, as explained in "Managing server certificates" on page 49.

Table 21. Arguments for sc ssl

Argument	Use after sc_ssl to:		
generate -c <common_name> -n <host_name> -i <ip_address> -e <expiration_period></expiration_period></ip_address></host_name></common_name>	Enter the hostname, common name, IP address of the Spectrum Control Base server and certificate validity period (in days).		
	For example:		
	sc_ssl generate -c mycommonname -n "sc_serverhostname" -i 1.0.0.200 -e 5000		
trust -c <certificate_path></certificate_path>	Select an SSL certificate to be trusted, by providing a path to its location.		
	For example: sc_ssl trust -c CA_certificate.crt		

Table 21. Arguments for sc_ssl (continued)

Argument Use after sc_ss1 to:	
<pre>import -c <certificate_path> -k <key_path></key_path></certificate_path></pre>	Import a SSL certificate and a key file, by providing paths to their locations.
	For example: sc_ssl import -c self_signed_certificate.crt -k private_key.key
-h	Display help information that is relevant to sc_ss1.
	You can also display help for the generate , trust , or import argument if it is typed on the command line as well.

CLI – Adding or removing storage system credentials

This section explains how to set the credentials that will be used to connect to the IBM storage system, or systems, that your VMware platforms use for storage provisioning.

Important:

- An identical storage admin user account with identical credentials (the same username and password) must already be predefined on all the IBM storage systems that you intend to use. Spectrum Control Base can use only a single system management account for accessing all the different storage systems that you use. For more information about how to define a storage admin account on your IBM storage systems, refer to the relevant storage system management tools documentation.
- · Setting the storage credentials on Spectrum Control Base allows you to add the IBM storage systems on the next step.
- If the storage system management account is defined on a directory server, see "Checking the format of directory-based storage system credentials" on page 192.

Use the sc storage credentials CLI command to set (add), remove, or display the current storage system access credentials that Spectrum Control Base uses in order to access all the IBM storage systems. Use the required argument after the command, as specified in the following table.

Note:

- All CLI command arguments are case-sensitive.
- The same operations are available from the GUI as well, as explained in "Entering the storage system credentials" on page 56.

 ${\it Table~22.~Arguments~for~sc_storage_credentials}$

Argument	Use after sc_storage_credentials to:			
<pre>set -u <storage system="" username=""> -p <storage password="" system=""> -f</storage></storage></pre>	Set the username and password for accessing all the relevant IBM storage systems, and specify whether the storage admin user is locally-defined on the storage system or on a directory server. For storage systems running Spectrum Virtualize, ensure that the credentials belong to a user account with <i>VASAProvider</i> role.			
-a <user type=""></user>	For example, if the storage admin user is locally defined on the storage system, enter:			
or setuser <storage system="" username=""></storage>	sc_storage_credentials set -u john21 -p ******* -a local			
password <storage password="" system=""></storage>	And if the storage admin user is defined on a directory server, enter:			
force	sc_storage_credentials set -u john21 -p ******* -a directory			
user_account <user type=""></user>				
	Attention: During regular operation, whenever a directory-based storage admin fails to log in (from the Spectrum Control Base side) to any storage system that is in use, Spectrum Control Base immediately locks the storage admin user account and all storage systems become inaccessible on the Spectrum Control Base side. This is to prevent repeated login attempt failures after which the directory server blocks that user account. In such a case, use the -f orforce argument on the command line to unlock the storage admin account on the Spectrum Control Base side, with either the same credentials or with updated credentials. For example:			
	sc_storage_credentials set -u john21 -p ******* -f -a directory			
	The equivalent action in the Spectrum Control Base GUI is to update the account credentials, as described in "Entering the storage system credentials" on page 56. If the storage credentials are defined on a directory server, see "Checking the format of directory-based storage system credentials"			
	on page 192.			
remove	Delete the existing storage system user account definition from the server.			
	For example:			
	sc_storage_credentials remove			
	Attention: If you already added storage systems to the server, deleting the user account disconnects all these storage systems.			

Table 22. Arguments for sc_storage_credentials (continued)

Argument	Use after sc_storage_credentials to:
list	Display the username of the existing storage system user account definition.
	The following example shows the command output when the storage admin user account is defined locally on the storage system: sc_storage_credentials list
	Username Array Alias User Category Account Source
	admin XIV hostdev31b storageadmin local admin XIV hostdev32a storageadmin local admin XIV hostdev31a storageadmin local
	The following example shows the command output when the storage admin user account is defined on a directory server: sc_storage_credentials list
	Username Array Alias User Category Account Source
	admin XIV hostdev31b storageadmin directory admin XIV hostdev32a storageadmin directory admin XIV hostdev31a storageadmin directory
-h	Display help information that is relevant to sc_storage_credentials.
orhelp	You can also display help for the set argument if it is typed on the command line as well.

CLI – Managing storage systems

All IBM storage systems that provide storage resources to your VMware platforms must be defined as storage systems on the IBM Spectrum Control Base Edition.

Use the sc_storage_array CLI command to add, remove, configure or list these IBM storage systems (referred to as arrays in the command syntax and output). Use the required argument after the command, as specified in the following table. In addition, you can set a threshold for alerting the user, when a storage resource capacity is running low, using the **sc_setting** CLI command.

Important:

- IBM storage systems can be added only after the storage credentials are set, as explained in "CLI – Adding or removing storage system credentials" on page 177.
- If you want to remove existing storage systems:
 - A removed storage system, along with its storage pools and volumes, can no longer be managed by the included solution components (see "Included cloud interfaces" on page 1).
 - If the removed storage system contains working storage pools and volumes, the information of these storage pools and volumes is no longer displayed in vSphere Web Client. However, vSphere data access and service level for these storage pools and volumes is not affected. In addition, the removed system and its storage pools and volumes can be managed from the standard IBM storage system management tools.
 - After the removal, you can add the storage system back again to fully restore its management.

Note:

- All CLI command arguments are case-sensitive.
- The same operations are available from the GUI as well, as explained in "Managing storage systems" on page 55.

Table 23. Arguments for sc_storage_array

Argument	Use after sc_storage_array to:	
<pre>add -i <management address="" ip=""> -a <system alias="" name=""> or addmgmt_ip <management address="" ip=""></management></system></management></pre>	Add a storage system specified by an IP address or DNS. For example: sc_storage_array add -i 10.100.155.200	
storage_type <storage system="" type="">alias <system alias="" name=""></system></storage>	Optional: you can define an alias for the added XIV system, by adding -a <alias name=""> oralias <alias name=""> to the command. For example: sc_storage_array add -i 10.100.155.200 -a mystorage1</alias></alias>	
	Note: If you choose not to define an alias, the alias that is already defined (if one was defined) on the IBM storage system side is automatically assigned as the alias.	
remove -a <system alias="" name=""></system>	Remove a storage system specified by its alias (alias that was given by you or was automatically assigned).	
or removealias <system alias="" name=""></system>	For example: sc_storage_array remove -a mystorage1	

Table 23. Arguments for sc_storage_array (continued)

Argument	Use after sc_storage_array to:
list	List the names and details of all the IBM storage systems that are currently added (and were not removed). The displayed information includes:
	Array alias
	Array identifier
	Management IP address
	Elapsed time since last update
	Connected
	• Notes
	See the example after this table.
full_metadata_recovery -a <system alias="" name=""></system>	Perform full VVol metadata restoration on a secondary Spectrum Control Base in a high-availability (HA) group. The metadata disparity might occur during recovery in the HA group due to timestamp inconsistencies. The timestamp inconsistencies are possible on a storage system, when its internal clock is changed to comply with time zone settings or daylight saving time requirements.
refresh	Refresh information about all managed IBM storage systems.
-h	Display help information that is relevant to sc_storage_array.
orhelp	You can also display help for the add or remove argument if it is typed on the command line as well.

The following example shows the displayed information and format of the sc_storage_array list command output.

sc_storage_a	rray list				
Array Alias	Array Identifier	Management IP Addresses	Elapsed time since last update	Connected	Notes
array1000	2810-114-MN65026	9.100.150.155	16 minutes	False	Failed to log in to array 2810 with the provided credentials.
array2000	2810-114-MN65027	9.200.155.155	27 minutes	True	

Table 24. Storage resource-related arguments for $sc_setting$

Argument	Use after sc_setting to:		
modify -n RESOURCE_CAPACITY_THRESHOLD -v <capacity %="" in="" threshold=""></capacity>	Define a threshold for a VVol-based storage resource capacity. When this threshold is reached, an alarm is generated to indicate that the storage capacity is running low. By default, the threshold is set at 70%.		
	For example, to alert the user, when the storage resource has reached 80% of its capacity, enter: sc_setting modify -n RESOURCE_CAPACITY_THRESHOLD -v 80		

CLI – Setting the VASA credentials

The VASA credentials comprise a user name and a password that VMware vCenter servers can use to connect to the IBM Spectrum Control Base Edition and employ VMware vSphere APIs for Storage Awareness (VASA) functions.

Use the **sc_vasa_admin** CLI command to set or display the VASA credentials. vCenter servers can then use these credentials to connect to Spectrum Control Base and utilize VASA functions, as explained in "Registering Spectrum Control Base as a storage provider on vCenter server" on page 107. Use the required argument after the command, as specified in the following table.

Note:

- Only one set of a username and a password can be used for the VASA credentials, which applies to all vCenter servers that require VASA functions.
- All CLI command arguments are case-sensitive.
- The same operations are available from the GUI as well, as explained in "Setting the VASA credentials" on page 66.

Table 25. Arguments for sc vasa admin

Argument Use after sc_vasa_admin to:			
set_secret -n <username> -p <password> or set_secretuser_name <username>user_password <password></password></username></password></username>	Set the username and password that the VASA credentials should comprise. For example: sc_vasa_admin set_secret -n johnvasa -p ******** The secret key for the VASA Provider has been set successfully.		
list_secret	Display the username of the currently defined VASA credentials. For example: sc_vasa_admin list_secret Secret key username for the VASA Provider: johnvasa		
-h orhelp	Display help information that is relevant to sc_vasa_admin . You can also display help for the set_secret argument if it is		
	typed on the command line as well.		

CLI – Managing integration with vRealize Operations Manager

Before you can use the IBM Storage Management Pack for VMware vRealize Operations Manager, you must set a connection to at least one vRealize Operations Manager (vROps) server, and then define which storage systems should be monitored in vROps.

After a vROps server connection is defined and storage systems (referred to as arrays in the command syntax and output) are associated with the vROps server, detailed monitoring information for these storage systems becomes available in

vROps (for more information, see Chapter 7, "Using the IBM Storage Management Pack for VMware vRealize Operations Manager," on page 137).

Use the **sc_vrops_server** CLI command to add, remove, or disable connections to vROps servers, or to list the current server connections. An HTTP POST adapter is automatically created for each vROps server that you add.

Use the **sc_vrops_adapter** command to attach storage systems to any created HTTP POST adapter. A storage system that is attached to an HTTP POST adapter can be monitored by the vROps server for which the HTTP POST adapter was created. You can use the **sc_vrops_adapter** command for additional options as described below.

Use the required argument after each command, as specified in the following tables.

Important:

- Storage systems can be attached to HTTP POST adapters only after the storage systems have been added to Spectrum Control Base, as explained in "CLI – Managing storage systems" on page 179.
- If the IBM Storage PAK file was not deployed on the vROps server, IBM Storage monitoring information is not displayed with dedicated dashboards, graphic icons, and user-friendly attribute names in vROps. For information about how to deploy the IBM Storage PAK file, see "Downloading the vROps management package" on page 94.
- If you want to detach storage systems:
 - A detached storage system can no longer be monitored through vRealize Operations Manager.
 - After the detachment, you can reattach the storage system to fully restore its monitoring through vRealize Operations Manager.

Note:

- · All CLI command arguments are case-sensitive.
- Apart from the ability to add more than one vROps server and additional HTTP POST adapters from the CLI, the same operations are available from the GUI as well, as explained in "Managing integration with vRealize Operations Manager" on page 93.

Table 26. Arguments for sc_vrops_server

Argument	Use after sc_vrops_server to:
add -n <hostname> -u <username> -p <password> or</password></username></hostname>	Add a vROps server connection by specifying the following parameters on the command line:IP address or hostname of the vROps server that you want to add (connect to).
addhostname <hostname>username</hostname>	Username for accessing the vROps server.
<username>password <password></password></username>	Password for accessing the vROps server.
	For example:
	sc_vrops_server add -n vrops1.domain -u john1 -p ********
	Note: The local HTTP POST adapter is added automatically after the vROps server is added.
remove -n <hostname></hostname>	Remove a vROps server connection by specifying its IP address or hostname on the command line.
or	For example:
removehostname <hostname></hostname>	sc_vrops_server remove -n vrops1.domain
	Note: A removed vROps server ceases to receive monitoring information regarding IBM storage resources that are in use. You can add a vROps server back by using the add option (see above).
disable -n <hostname></hostname>	Disable reporting to a vROps server (without removing its connection) by specifying its IP address or hostname on the command line.
disablehostname <hostname></hostname>	For example:
	sc_vrops_server disable -n vrops1.domain
	Note: A vROps server for which reporting is disabled ceases to receive monitoring information regarding IBM storage resources that are in use. You can resume reporting to a vROps server by using the enable option (see below).
enable -n <hostname></hostname>	Resume reporting to a vROps server by specifying its IP address or hostname on the command line.
or	For example:
enablehostname <hostname></hostname>	sc_vrops_server enable -n vrops1.domain

Table 26. Arguments for sc_vrops_server (continued)

Argument	Use after sc_vrops_server to:
list	List all the currently connected (added) vROps servers and their operation status (enabled or disabled).
	For example:
	sc_vrops_server list
	vROps Hostname Status
	vrops1.domain Enabled vrops2.domain Disabled
-h	Display help information that is relevant to sc_vrops_server .
orhelp	You can also display help for the add , remove , enable , or disable argument if it is typed on the command line as well.

Table 27. Arguments for sc_vrops_adapter

Argument	Use after sc_vrops_adapter to:
array_attach -a <alias> -n <hostname></hostname></alias>	Attach a storage system to a vROps HTTP POST adapter (of a vROps server) by specifying the following parameters on the command line:
or	Alias name of the storage system that you want to attach.
array_attachalias <alias>hostname <hostname></hostname></alias>	IP address or hostname of the storage system that you want to attach.
	For example:
	sc_vrops_adapter array_attach -a myXIV -n 9.150.200.100
	Note: The storage system must already be added to Spectrum Control Base, as explained in "CLI – Managing storage systems" on page 179.
array_detach -a <alias> -n <hostname> or</hostname></alias>	Detach a storage system from a vROps HTTP POST adapter (of a vROps server) by specifying the following parameters on the command line:
array_detachalias <alias>hostname <hostname></hostname></alias>	Alias name of the storage system that you want to detach.IP address or hostname of the storage system that you want to detach.
	For example:
	sc_vrops_adapter array_detach -a myXIV -n 9.150.200.100
add -s <server> -n <hostname></hostname></server>	Add an HTTP POST adapter for a vROps server by specifying the following parameters on the command line:
or	IP address or hostname of a currently added (connected) vROps
addserver <server>hostname <hostname></hostname></server>	 IP address or hostname of the HTTP POST adapter that you want to add.
	For example:
	sc_vrops_adapter add -s vrops1.domain -n adapter2.domain

Table 27. Arguments for sc_vrops_adapter (continued)

Argument	Use after sc_vrops_adapter to:			
remove -n <hostname></hostname>	Remove an HTTP POST adapter by specifying its IP address or hostname on the command line.			
removehostname <hostname></hostname>	For example: sc_vrops_adapter remove -n adapter2.domain			
report_thresholds -n <hostname></hostname>	Report the thresholds to a vROps server by specifying its IP address chostname on the command line. For example:			
report_thresholdshostname <hostname></hostname>	sc_vrops_adapter report_thresholds -n vrops1.domain			
report_thresholds -a or	Report the thresholds to all vROps servers that are currently added (connected). Usually, this command can be omitted, because the thresholds are defined by default, when a vROps server is added.			
report_thresholds -all	sc_vrops_adapter report_thresholds -a			
list	List all the currently defined HTTP POST adapters and display their associated vROps server, alias name of attached storage systems, last report time (report to the vROps server), and indication regarding whether the adapter is remote or locally defined. For example:			
	sc_vrops_adapter list vROps Hostname HTTP POST Hostname Remote Last Reported Array alias vrops1.domain adapter1.domain No 5 minutes ago myXIV vrops2.domain adapter2.domain Yes 8 minutes ago myXIV			
-h	Display help information that is relevant to sc_vrops_adapter.			
orhelp	You can also display help for the array_attach, array_detach, add, remove, or report_thresholds argument if it is typed on the command line as well.			

CLI – Backing up or restoring a Spectrum Control Base configuration

At any point, you can back up the current Spectrum Control Base configuration and save it to a file, or load a previously saved configuration to restore a configuration.

The configuration includes storage credentials, storage systems, vCenter credentials, and storage resource attachments.

Use the **sc_configuration** CLI command to save the existing configuration, or load a saved configuration to replace the existing one. Use the required argument after the command, as specified in the following table.

Note:

- All CLI command arguments are case-sensitive.
- The backup and restore operations are not available on the Spectrum Control Base GUI.

Attention:

- Before using the **restore** option, the IBM VASA Provider service must be stopped as explained in "Checking and controlling the Spectrum Control Base service" on page 169. Start the service again after the configuration has been loaded.
- restore should be used only with a freshly installed Spectrum Control Base that has not yet been configured.

Table 28. Arguments for sc_configuration

Argument	Use after sc_configuration to:
backup -f <file name=""> -k <8 characters> or</file>	Save the current IBM Storage Provider configuration to the specified file using an AES-256 encryption key that comprises 8 characters.
backupfile <file name="">key <8 characters></file>	For example: sc_configuration backup -f confbackup -k abcdefghijklmnop
	Important: You will need to provide this key in any restore operation (see below).
restore -f <file name=""> -k <8 characters> or</file>	Load a configuration from a specified file by providing the file name and the encryption key that was used in the creation of the file.
restorefile <file name="">key <8 characters></file>	Attention: See the notes above this table. For example:
	sc_configuration restore -f confgbackup -k abcdefghijklmnop
restore -f ./vasa115exported.db	Restore an existing Spectrum Control Base configuration that was made with IBM Storage Provider for VMware VASA version 1.1.5 (applicable only to XIV systems).
	For this restore operation, you do not need to provide an encryption key:
	sc_configuration restore -f ./vasal15exported.db
-h	Display help information that is relevant to sc_configuration .
orhelp	You can also display help for the backup or restore argument if it is typed on the command line as well.

Chapter 12. Troubleshooting

This chapter can help you detect and solve problems that you might encounter when using the IBM Spectrum Control Base Edition.

Note:

- For up-to-date information about known issues and possible workarounds, refer to the latest release notes.
- When contacting IBM Support, specify the storage system you are managing, using Spectrum Control Base.

See the following sections for more information:

- "Checking the log files."
- "Checking the format of directory-based storage system credentials" on page 192.
- "Configuring event forwarding" on page 193.
- "Deleting virtual volumes and group pools via XCLI" on page 194
- "Troubleshooting installation and operation of IBM Storage Enabler for Containers" on page 195
- "Self-assist options for IBM Spectrum Control Base Edition" on page 195.

Checking the log files

The IBM Spectrum Control Base Edition maintains log files that record different types of events.

You can find the following log files in the /var/log/sc/ directory:

events.log – Records Spectrum Control Base events according to their type:
 Info, Error, or Warning. The event logging is compatible with the Rsyslog application, an open source utility for forwarding log messages over IP networks (for more information, see the Rsyslog website). The following example shows different events that might be recorded:

```
IBMSC-0001, INFO, "User {user_name} has logged in." IBMSC-0002, INFO, "User {user_name} has logged out."
IBMSC-0003, WARNING, "User {user_name} login attempt failed."
IBMSC-0003, WARNING, "User {user_name} togin attempt tailed.

IBMSC-0004, INFO, "IBM Spectrum Control local user account {user_name} was created."

IBMSC-0005, INFO, "IBM Spectrum Control local user account {user_name} was deleted."

IBMSC-0006, INFO, "IBM Spectrum Control local user account {user_name} password was reset."

IBMSC-0007, INFO, "Storage credentials were set for user {user_name}."
IBMSC-0008, ERROR, "Storage credentials for user {user_name} were disabled. Reason: {reason}."

IBMSC-0009, INFO, "Storage array identified as {identifier} with IP address {ip_address} has been added."
IBMSC-0010, WARNING, "Storage array {identifier} was removed."

IBMSC-0011, WARNING, "Storage array {identifier} was modified. Its new IP address is {ip_address}."

IBMSC-0014, INFO, "vCenter server with IP address {ip_address} was added by user {user_name}."
IBMSC-0015, MARNING, "vCenter server with IP address (ip address) was removed."

IBMSC-0016, WARNING, "Credentials for vCenter server with IP address (ip_address) were updated by user (user_name)."
IBMSC-0017, INFO, "Storage pool \{pool\_name\} on storage array \{identifier\} was attached to vCenter server with IP address
 {ip_address}.
IBMSC-0018, WARNING, "Storage pool {pool name} on storage array {identifier} was detached from vCenter server with IP address
{ip address}.
IBMSC-0019, ERROR, "Failed to connect to storage array {identifier}. Reason: {reason}."
IBMSC-0020, INFO, "Information retrieval from storage array {identifier} was completed."
IBMSC-0021, ERROR, "Failed to retrieve information from storage array {identifier}. Reason: {reason}."
IBMSC-0022, INFO, "LDAP authentication was enabled."
IBMSC-0023, INFO, "LDAP authentication was disabled."
IBMSC-0024, INFO, "Completed the vSphere Web Client extension task {task_name} with the following parameters: {parameter_list}."
IBMSC-0025, ERROR, "Failed to complete the vSphere Web Client extension \overline{t}ask {task\_name} with the following parameters
{parameter list}.
Reason: {reason}."
```

- hsgsvr.log Records events regarding monitoring and operations on storage systems and volumes.
- vasa1.log Records events regarding the communication between Spectrum Control Base and the connected vCenter servers that utilize VASA 1.0 functions.
- vasa2.log Records events regarding the communication between Spectrum Control Base and the connected vCenter servers that utilize VASA 2.0 functions.
 In addition, several events related to the VASA 1.0 activity may be recorded in the vasa2.log file as well.
- vwc.log Records events regarding the communication between Spectrum Control Base and the vSphere Web Client Server on which the IBM Storage Enhancements are installed.
- celery.log Records events regarding the Celery services on the Linux host on which Spectrum Control Base is installed.
- django.log Records events regarding the Django service on the Linux host on which Spectrum Control Base is installed.
- vco.log Records events regarding operation of the vSphere Orchestrator, complementing information stored in the hsgsvr.log file. The vco.log file can be accessed via the Log tab of the vCO plug-in interface. If the Inventory folder within the 'IBM Storage' context is empty and the following message is stored in the vco.log:

```
[SCRepository] com.sun.jersey.api.client.ClientHandlerException: javax.net.ssl.SSLHandshakeException: java.security.cert.CertificateException: No name matching
```

sc8.ps.xiv.ibm.com found,
replace the default Spectrum Control Base SSL cortificate and lea

replace the default Spectrum Control Base SSL certificate and key files as described in "Managing server certificates" on page 49.

- vcops.log Records events regarding the communication between Spectrum Control Base and the connected vROps servers.
- traffic.log Records XCLI events. This log file is reserved for debug purposes.
- To collect and display logs, related to the different components of IBM Storage Enabler for Containers, use the following Kubernetes commands:
 - Log collection ./ubiquity_cli.sh -a collect_logs.
 - IBM Storage Enabler for Containers \$> kubectl logs -n ubiquity deploy/ubiquity.

- IBM Storage Enabler for Containers database \$> kubectl logs -n ubiquity deploy/ubiquity-db.
- IBM Storage Kubernetes Dynamic Provisioner \$> kubectl logs -n ubiquity deploy/ubiquity-k8s-provisioner.
- IBM Storage Kubernetes FlexVolume for a separate pod \$\$> kubect1 logs -n ubiquity pod <pod_name>. In addition, events for all pods on a specific Kubernetes node are recorded in the ubiquity-k8s-flex.log file. You can view this file in the following directory: /usr/libexec/kubernetes/kubelet-plugins/volume/exec/ibm~ubiquity-k8s-flex.

You can retrieve and save the current log files in a compressed TAR archive file by using the **Collect Log** option on the Settings menu of the Spectrum Control Base GUI. This option allows you to save different instances of the log files at different times.

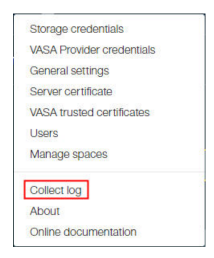


Figure 125. Controller GUI - Collect Log option

Additional information can be retrieved from other resources. For example, the Failed to establish connection <hostname> message stored in the /var/log/vvold.log file on an ESXi host indicates a loss of IP connectivity between the Spectrum Control Base server and the ESXi host that uses a VVol. To resolve this issue, re-establish the connection with all ESXi host, consuming VVols via the Spectrum Control Base web login port.

Also, vSphere components generate assorted logs that contain additional information about activities in vSphere environment. This information might help you resolve technical issues. The log files locations are detailed in the following table.

Note: The file locations refer to external resources and might change without prior notice. See VMware vSphere documentation for the current locations of the relevant system log files.

Table 29. VMware log file locations

	Operating system			
VMware component	Windows	Appliance	GUI	
vSphere Web Client	<pre>C:\ProgramData\VMware\ vCenterServer\logs\ vsphere-client\logs</pre>	/var/log/vmware/vsphere- client/logs	-	
vRo	6.x: • <instal_dir>\VMware\ Orchestrator\app- server\logs, <instal_dir>\VMware\ Orchestrator\apps • <instal_dir>\VMware\ Orchestrator\ configuration\logs</instal_dir></instal_dir></instal_dir>	6.x, 7.x: /var/log/vco	 6.x: Logs > Generate log report 7.x: Control center > Export Logs 	
vROps	_	 6.0.1: storage/vcops/log/adapters/VinAdapter/VinAdapter_<id>.log</id> /storage/vcops/log/collector.log 	 6.0.1: Administration > Support > Logs 6.5: Administration > Support Bundles > + > Create log bundle > Download the bundle 	

Checking the format of directory-based storage system credentials

If you are using directory-based storage credentials for adding storage systems to the IBM Spectrum Control Base Edition (not for logging in to Spectrum Control Base), you must verify that the directory user name is provided in the correct format.

Different formats are possible for a directory-based user name. For example:

- User name without the domain name, for example: john21
- User name with the domain name, for example: john21@domain name

The format that should be used depends on the **directory user name attribute string** that is defined on the storage system. For example:

- **sAMAccountName** User name without the domain name (john21).
- userPrincipalName User name with the domain name (john21@domain_name).

Important: Other user name formats that are not specified above may be used. Consult with your directory server administrator about the required user name format, and make sure that the user name format is properly defined on the storage system.

The following figure shows the user name attribute in the LDAP role mapping definitions for XIV (defined via the XIV management GUI).



Figure 126. XIV role mapping attributes for directory (LDAP) users

Related tasks:

"Entering the storage system credentials" on page 56 The storage system credentials are used to connect to the IBM storage system or systems, which your VMware platforms use for storage provisioning.

Configuring event forwarding

Storage system level events generated by a storage system can be forwarded by the IBM Spectrum Control Base Edition to the VMware vRealize Log Insight for monitoring and analysis.

Procedure

To configure event forwarding:

- 1. Go to the /opt/ibm/ibm_spectrum_control/conf.d/ directory.
- 2. Open the ibmsyslog.conf file for editing.
- 4. Add the IP address of the VMware vRealize Log Insight server and UDP port in the following format: & @@<log_insight_address>:<port>.

Example

To forward the storage system events to the VMware vRealize Log Insight server with IP address 9.151.163.122 via UDP port 514 in addition to writing them to the /var/log/sc/array events.log file, enter the following:

To relay the storage system events to the VMware vRealize Log Insight server with IP address 9.151.163.122 via UDP port 514 without writing them to the local log file, enter the following:

```
if $programname == 'array_events' then @09.151.163.122:514 & ^{\sim}
```

Deleting virtual volumes and group pools via XCLI

A group pool, used by virtual volumes, can be deleted only after its VVols are removed via XCLI.

About this task

This procedure details how to use XCLI to delete virtual volumes, as they are not visible in the Spectrum Control GUI. When the virtual volumes are removed, you can delete a group pool, which was used by VVols as well.

Procedure

To delete the virtual volumes and group pools via XCLI:

- 1. Launch the XIV XCLI tool and log in as a storage integration administrator (*storageintegrationadmin*). Make sure that you are allowed to manage the current domain.
- 2. List all existing virtual volumes, by using the vol_list command.

3. Delete the required virtual volume, by using the vol delete command.

XIV hostdev31c>>vol_delete vol=test_1 -y
Warning: This is a managed object. Performing manual operations on it may cause severe problems to the managing software. Are you sure you want to perform the operation on this managed object? y/n: y

4. List all group pools in the domain, by using the **gp_list** command.

```
XIV hostdev31c>>gp_list domain=test Name Meta Pool Name Thick Pool Name gp_1 gp_1_meta gp_1_thick gp_2 gp_2_meta gp_2_thin gp_2_thick
```

5. List all pools in the group pool, by using the **pool_list** command.

```
    pool_list gp=gp_1 managed=yes

    Name
    Size (GB) Soft Vols (GB)
    Snap Size (GB) Soft Empty (GB) Hard Size (GB) Hard Vols (GB) Locked Hard Snaps (GB) Hard Empty (GB) Domain Create Compressed Volumes Managed gp_1_test

    gp_1_thin
    653
    0
    34
    619
    309
    0
    no
    0
    369
    test no
    yes

    gp_1_meta
    0
    0
    0
    0
    0
    0
    test no
    yes

    gp_1_thick
    34
    0
    34
    0
    34
    test no
    yes
```

6. Delete the group pool, by using the **gp_delete** command.

```
XIV hostdev31c>>gp delete gp=gp 1 -y
```

Delete the all pools that belonged to the deleted group pool, by using the pool_delete command.

```
XIV hostdev31c>>pool_delete pool=gp_1_thin -y
XIV hostdev31c>>pool_delete pool=gp_1_thick -y
XIV hostdev31c>>pool_delete pool=gp_1_meta -y
```

Troubleshooting installation and operation of IBM Storage Enabler for **Containers**

This section explains how to solve problems that may arise during installation and operation of the IBM Storage Enabler for Containers.

Table 30. Troubleshooting for IBM Storage Enabler for Containers

Description	Corrective action
Failure to mount a storage volume to a Kubernetes node	If the FlexVolume fails to locate a WWPN within multipath devices, verify your multipathing configuration and connectivity to a storage system.
IBM Storage Enabler for Containers database fails to achieve the Running state after the configured	• Check the <i>kubectl</i> logs for the FlexVolume pod on a node where the database was scheduled to run. Verify that the mount and rescan operations were successful. Another reason might be that the Docker image pulling is taking too much time, preventing the deployment to become active.
timeout expires	Check the <i>kubectl</i> logs for the FlexVolume pod that runs on the master node. Verify that the API was attached successfully.
	Check the Kubernetes scheduling. Verify that it does not exceed the timeout configured in the installation script.
IBM Storage Enabler for Containers database persists in the Creating status	In addition, the Volume has not been added to the list of VolumesInUse in the node's volume status message is stored in /var/log/message file on the node, where the database is deployed. To resolve this, move kube-controller-manager.yaml out and into /etc/kubernetes/manifests/ to be recreated the control-manager pod:
	mv /etc/kubernetes/manifests/kube-controller-manager.yaml /tmp sleep 5 mv /tmp/kube-controller-manager.yaml /etc/kubernetes/manifests/ sleep 15 #check the control-manager pod is running. \$> kubectl get pod -n kube-system grep controller-manager # Verify it is in Running state.
Persistent volume remains in the Delete state, failing to release	Review the Provisioner log (\$> kubectl logs -n ubiquity deploy/ubiquity-k8s-provisioner) to identify the reason for deletion failure. Use the \$ kubectl delete command to delete the volume. Then, contact the storage administrator to remove the persistent volume on the storage system itself.
Communication link between IBM Storage Dynamic Provisioner and other solution elements	IBM Storage Dynamic Provisioner uses a token that in some environments has an expiration time, for example twelve hours. To keep the link alive for an unlimited time, you can use a <i>service-account</i> token without expiration time. You can replace the current token with the <i>service-account</i> token, as follows:
fails due to Provisioner token expiration	<pre>\$> TOKEN=\$(kubectl get secretnamespace default \$(kubectl get secretnamespace default grep service-account awk '{print \$1}') -o yaml grep token: awk '{print \$2}' base64 -d)</pre>
	<pre>\$> kubect1 config set-credentials <mycluster.user>token=\${TOKEN}</mycluster.user></pre>

Self-assist options for IBM Spectrum Control Base Edition

IBM Support provides several online self-service tools for Spectrum Control Base Edition users.

You can try using the following tools to find information and resolve issues without having to contact IBM Support:

• Spectrum Control-related questions on IBM developerWorks (developer.ibm.com/answers/topics/spectrum%20control/#) - Allows you to ask questions online and get answers from IBM experts or other users. The issue of interest can also be searched for in older discussions.

• IBM Redbooks®(redbooks.ibm.com) – Technical documents where IBM experts share their expertise and best practices for using Spectrum Control Base.

The above resources are constantly being indexed by web search engines such as Google (google.com).

Chapter 13. Best practices

Refer to the general guidance and best practices that are described in the following sections.

- · "Handling datastores"
- "Handling ESXi hosts that use XIV volumes"
- "Distributing volumes evenly on DS8000 systems"
- "Setting the multipath policy for DS8000 and Storwize Family systems"
- "Working with multiple storage systems" on page 198
- "Upgrading or installing Spectrum Control Base with vSphere failover" on page 198
- "Creating a VVol-enabled service" on page 199
 - "Creating a VVol-enabled service on XIV storage systems" on page 200
 - "Creating a VVol-enabled service on storage systems that run IBM Spectrum Virtualize" on page 201

Handling datastores

For best performance of VMware datastores:

- · Create each datastore on a separate storage volume.
- If you use snapshots/mirroring for volumes, place all Datastore Extents volumes (the building block LUNs of a datastore) in a consistency group (defined by using the storage system GUI or CLI).

Handling ESXi hosts that use XIV volumes

For the best performance of ESXi hosts that use XIV volumes, define all ESXi hosts within a cluster as cluster hosts on the XIV storage system as well.

Following this practice prevents situations in which a storage volume is mapped to different ESXi hosts in a cluster using different LUN numbers, thus making this LUN unusable.

Distributing volumes evenly on DS8000 systems

DS8000 storage systems have two rank groups, 0 and 1, each managed by a single server. In addition, each DS8000 extent pool is based on one rank group.

Accordingly, it is recommended to spread volumes evenly across the DS8000 systems. Spreading the volumes equally on the extent pools of rank groups 0 and 1 balances the workload across the DS8000 system.

Setting the multipath policy for DS8000 and Storwize Family systems

When using the IBM Storage Enhancements for VMware vSphere Web Client, the recommended multipath policy for DS8000 and Storwize Family (including SAN Volume Controller) storage systems is **Round Robin**.

If you are using VMware ESXi servers of version 5.5 or later, the **Round Robin** multipath policy is enforced by default. However, if you are using earlier ESX or

ESXi versions, the **Fixed** policy is chosen by default, and it is recommended to change the multipath policy on those servers to **Round Robin**.

For information about how to change the default multipath policy enforcement for earlier ESX or ESXi versions, refer to article 1017760 on the VMware Knowledge Base website (kb.vmware.com/selfservice/microsites/search.do?language=en_US &cmd=displayKC&externalId=1017760).

Working with multiple storage systems

The IBM Spectrum Control Base Edition, running on RHEL 6.3–6.6 64-bit operating systems, utilizes CPU and memory resources in accordance with the amount of objects monitored by the vROps server.

Before you begin

For best results, deploy Spectrum Control Base on a dedicated server. The minimum hardware requirements are detailed in the latest release notes, available on the IBM Knowledge Center or on the IBM Fix Central (www.ibm.com/support/fixcentral).

About this task

Any increase in the amount of the monitored objects requires additional hardware resources and population interval adjustment. The recommended hardware and software requirements for different amounts of monitored objects are as follows:

- Up to 1000 objects per storage system:
 - Up to 20 storage systems 64-bit dual-core CPU, 4 GB of RAM
 - Up to 40 storage systems 64-bit quad-core CPU, 6 GB of RAM
 - Up to 100 storage systems 64-bit six-core CPU, 6 GB of RAM
- Up to 5000 objects per storage system:
 - Up to 20 storage systems 64-bit quad-core CPU, 4 GB of RAM
 - Up to 40 storage systems 64-bit six-core CPU, 6 GB of RAM, 15 min. population interval
 - Up to 100 storage systems 64-bit six-core CPU, 6 GB of RAM, 25 min. population interval

The procedure for adjusting population interval is detailed below.

Procedure

To adjust a population interval:

- 1. Go to the /opt/ibm/ibm spectrum control/conf.d/hsgsvr directory.
- 2. Edit the hsgsvr_config.ini file and change the population interval in the **populate_arrays_and_events** parameter to a desired value in minutes.
- 3. Save the changes.
- 4. Restart the Spectrum Control Base service (service ibm_spectrum_control restart).

Upgrading or installing Spectrum Control Base with vSphere failover

Spectrum Control Base can be upgraded or installed together with vSphere failover procedure.

Before you begin

- Verify that at least two Spectrum Control Base instances are registered as storage providers on a vCenter server.
- Both Spectrum Control Base instances must be online, one of them must be active and the other one standby.

About this task

To minimize system downtime, you can upgrade the existing Spectrum Control Base or install its new release along with completing failover between active and standby instances in vSphere environment.

Procedure

- 1. Copy the upgrade or installation package files to a temporary folder on a virtual machine that is hosting Spectrum Control Base.
- 2. Upgrade or install the standby Spectrum Control Base instance. See "Upgrading an existing installation" on page 20 or "Performing first-time installation of Spectrum Control Base" on page 16.
- 3. Verify the standby instance connectivity to a storage system, by using the **sc_storage_array list** command. A proper connectivity to a storage system is indicated by *Yes* in the *Connected* field, as illustrated in the following example.

Array Alias	Array Identifier	Management IP Addresses	Elapsed time since last update	Connected	Notes
SVC232	0000020062A1D16C	9.115.246.232	7 minutes	Yes	

- 4. Complete the active Spectrum Control Base failover to the standby instance, by restarting the guest operation system of the virtual machine that is hosting the active Spectrum Control Base. The failover process can take up to 8 minutes to complete. As a result, the standby instance becomes active, running the newly upgraded or installed Spectrum Control Base.
- 5. Repeat the upgrade/install and failover processes for the remaining Spectrum Control Base instances.

Creating a VVol-enabled service

The IBM Spectrum Control Base Edition introduces a comprehensive storage virtualization support, using VMware virtual volume (VVol) technology.

Before you begin

Note: The virtual volume functionality is supported by the IBM XIV (11.5.1 or later) and storage systems that run IBM Spectrum Virtualize (7.6 or later).

- Verify that all required ESXi hosts are connected and defined at the storage system side.
- Verify that the Spectrum Control Base time is synchronized with the time, used by the vCenter server

About this task

This section details how to create a VVol-enabled storage service on XIV or storage systems that run IBM Spectrum Virtualize. The service or a group of services can be used to define storage spaces, serving as virtual datastores for VM deployment. See the following sections, depending on the storage system in use:

• "Creating a VVol-enabled service on XIV storage systems" on page 200

 "Creating a VVol-enabled service on storage systems that run IBM Spectrum Virtualize" on page 201

Creating a VVol-enabled service on XIV storage systems

The IBM Spectrum Control Base Edition features a comprehensive storage virtualization support, using VMware Virtual Volume (VVol) technology.

About this task

This section details how to create a VVol-enabled storage service on XIV storage systems.

To create a VVol-enabled storage service:

- Enable VVol utilization at the XIV side.
- Create the service, using Spectrum Control Base.

Procedure

- 1. Launch the XIV management GUI and log in as a storage administrator.
- 2. Create a domain with required soft and hard capacity. Make sure that the soft capacity is four times larger than the hard capacity.
- **3**. For XIV and Spectrum Accelerate storage systems, define a user with category *storageintegrationadmin*.
- 4. Associate the storageintegrationadmin user with the domain.
- 5. Associate all ESXi hosts with the domain.

Important: The managed domain that you created cannot be used for traditional volumes without virtualization. You must create a separate regular domain for them. This domain must have the same user and the ESXi hosts that you intend to manage. However, you need to create a separate storage resource and a new service on the regular domain via Spectrum Control Base for subsequent use by the VMware vWC.

- 6. Launch the XIV XCLI tool.
- 7. Enable the metadata service for the XIV, using the metadata_service_enable command.
- 8. Close the he XIV XCLI tool and return to the XIV management GUI.
- 9. Change the storage administrator user to *storageintegrationadmin* user and re-launch the XIV XCLI tool
- 10. Create a new Administrative Logical Unit (ALU) per each ESXi host. Use the following XCLI format: alu_create alu=<alu-name> host=<host-name> lun=logical-unit-number. Make sure that the LUN is in the 512–755 range.
- 11. Launch Spectrum Control Base.
- 12. Configure a fully qualified domain name for the Spectrum Control Base server and define a high-availability group. See "Defining a high-availability group" on page 47.
- 13. Generate a self-signed Spectrum Control Base server certificate. See "Managing server certificates" on page 49.
- 14. Set up VASA credentials. See "Setting the VASA credentials" on page 66.
- 15. Enable the *storageintegrationadmin* to access the XIV storage resources. See "Entering the storage system credentials" on page 56.

- **16**. Add the XIV storage system to the Spectrum Control Base. See "Adding a storage system" on page 58.
- 17. Add a new storage space. See "Adding a storage space" on page 69.
- **18**. Add a VVol-enabled service to the storage space. See "Adding a storage service" on page 71.
- 19. Define a storage resource and attach it to the VVol-enabled service. See "Defining and attaching storage resources" on page 74.
- 20. Register Spectrum Control Base as a storage provider on VMware vCenter server. See "Registering Spectrum Control Base as a storage provider on vCenter server" on page 107.
- 21. Launch the vWC and create a VVol-enabled datastore. Select the storage space that you defined as an underlying storage resource for the datastore.

Note: The storage space is presented as a combination of a VVol container and a storage system. For example, storage space A and storage system A are visible as container 1; storage space A and storage system B are visible as container 2. This information is displayed in the *storage container:storage system* format.

Creating a VVol-enabled service on storage systems that run IBM Spectrum Virtualize

The IBM Spectrum Control Base Edition features a comprehensive storage virtualization support, using VMware Virtual Volume (VVol) technology.

About this task

This section details how to create a VVol-enabled storage service on storage systems that run IBM Spectrum Virtualize (7.6 or later).

To create a VVol-enabled storage service:

- Enable VVol utilization at the side of a storage system that runs IBM Spectrum Virtualize.
- Create the service, using Spectrum Control Base.

Procedure

- 1. Activate the storage system CLI utility and log in as *SecurityAdmin*, and then create a user group with role *VASAProvider* (mkusergrp -name <vasa_group_name> -role VASAProvider).
- 2. Create a VASAProvider user in the user group (mkuser -name <user_name> -usergrp <vasa_group_name>).
- 3. Create a metadata volume (mkmetadatavdisk -mdiskgrp <pool_name>). For the storage systems that run microcode 7.6.1.0 or later, this operation requires the SecurityAdmin access level. Also, on these storage systems, you can enable the VVol feature by toggling the Enable VVOL switch under Settings -> System -> VVOL, using the web GUI.
- 4. For each ESXi host, define the host on the storage system as adminlum type (svctask mkhost -name <host_name> -fcwwpn <fibre_channel_wwpn> -iscsiname <iscsi_wwn> -type adminlun).
- 5. Launch Spectrum Control Base.
- 6. Define a high-availability group. See "Defining a high-availability group" on page 47.

- 7. Generate a self-signed Spectrum Control Base server certificate. See "Managing server certificates" on page 49.
- 8. Set up VASA credentials. See "Setting the VASA credentials" on page 66.
- 9. Enable the VASAProvider user to access the storage resources. See "Entering the storage system credentials" on page 56.
- 10. Add the storage system to the Spectrum Control Base. See "Adding a storage system" on page 58.
- 11. Add a new storage space. See "Adding a storage space" on page 69.
- 12. Add a VVol-enabled service to the storage space. See "Adding a storage service" on page 71.
- 13. Define a storage resource and attach it to the VVol-enabled service. See "Defining and attaching storage resources" on page 74.
- 14. Register Spectrum Control Base as a storage provider on VMware vCenter server. See "Registering Spectrum Control Base as a storage provider on vCenter server" on page 107.
- 15. Launch the vWC and create a VVol-enabled datastore. Select the storage space that you defined as an underlying storage resource for the datastore.

Note: The storage space is presented as a combination of a VVol container and a storage system. For example, storage space A and storage system A are visible as container 1; storage space A and storage system B are visible as container 2. This information is displayed in the *storage container:storage system* format.

Configuring an LDAP user for a managed domain

To ensure that proper LDAP authentication is used in a storage system managed domain, you must create a user with the storage integration administrator role on the Active Directory server.

Before you begin

Verify that you configured the following entities:

- A managed domain on your storage system. In the example of the configuration procedure, the dana-domain domain is used as a managed domain on XIV storage system.
- Operational Microsoft Active Directory service with an active group and a user attached to the group. In the example of the configuration procedure, they are illustrated as the xivstorage group and the xivuser user.

About this task

The following procedure details how to configure an LDAP user for a managed domain.

Procedure

- 1. Start the XIV management GUI and log in as a storage administrator.
- 2. Go to Systems > System Settings > LDAP. The LDAP dialog box is displayed.

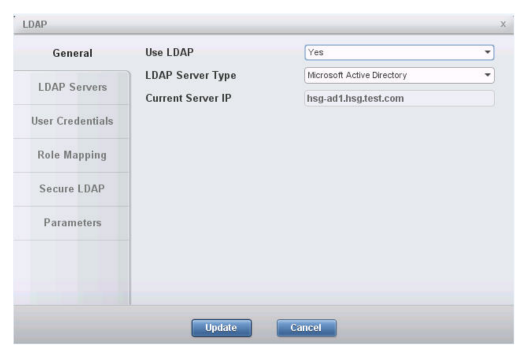


Figure 127. General tab, LDAP dialog box

- **3**. On the **General** tab, enable the LDAP use and select the Microsoft Active Directory, as a directory service. Then, click **Update**.
- **4.** Go to the **LDAP Servers** tab, and verify that the FQDN and IP address of the Active Directory server are correct.
- 5. Go to the **User Credentials** tab, and define the service user (xivuser in the example) and its password. This user is bound to the Active Directory service. It retrieves credentials data, which is stored in the LDAP directory. Then, click **Update**.



Figure 128. User Credentials tab, LDAP dialog box

6. Go to the **Role Mapping** tab, and set the necessary values for the user attributes, group attributes, and roles. Pay attention to the Storage Integration Admin Role setting (xivstorageintegrationadmin in the example). This parameter, along with the managed domain name, is used as a group name on the Active Directory server. Then, click **Update**.

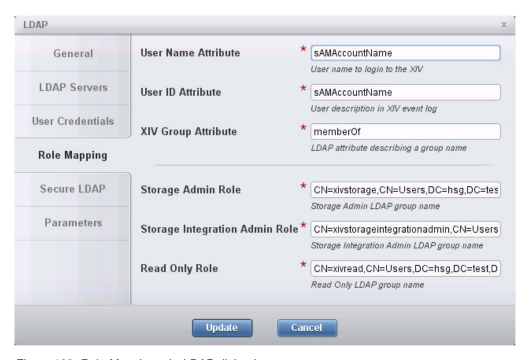


Figure 129. Role Mapping tab, LDAP dialog box

Note: On the **Role Mapping** tab, the values of the **Storage Admin Role** and **Storage Integration Admin Role** parameters appear truncated. The full value designations are as follows:

- Storage Admin Role: CN=xivstorage,CN=Users,DC=hsg,DC=test,DC=com.
- Storage Integration Admin Role: CN=xivstorageintegrationadmin,CN=Users,DC=hsg,DC=test,DC=com.
- 7. Start your Active Directory management software and go to the group configuration section.
- 8. In the group configuration section, add a new group with the following attributes:
 - Group name: xivstorageintegrationadmin@dana-domain. The group name must be the same as the Storage Integration Admin Role setting on XIV (xivstorageintegrationadmin) and it must include the name of the XIV managed domain (dana-domain).

• Description: StorageIntegrationAdmin

Group type: Security Group scope: Global

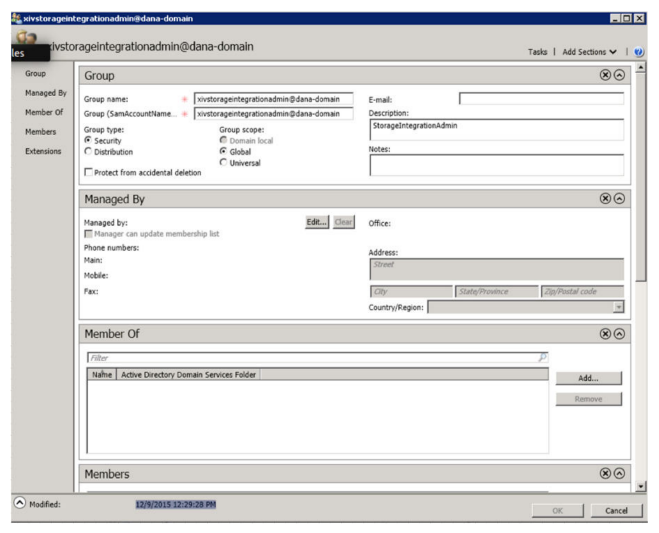


Figure 130. Group configuration on Active Directory server

- 9. Go to the user configuration section, create a new user and add it to the xivstorageintegrationadmin@dana-domain group. The user should have the following attributes:
 - Full name: danasia
 - User UPN logon: danasia@hsg.test.com
 - User SamAccountName logon: hsg* danasia
 - Description: StorageIntegrationAdmin
 - Member of: xivstorageintegrationadmin@dana-domain

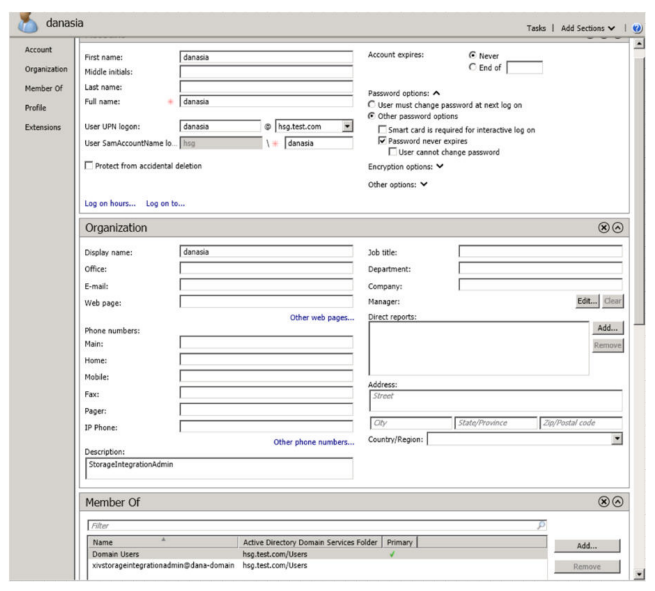


Figure 131. User configuration on Active Directory server

- 10. Use the following XCLI commands to verify the LDAP configuration:
 - Run the ldap_mode_get command to make sure that the LDAP authentication is active:

```
>>ldap_mode_get
Mode
-----
Active
```

 Run the ldap_test command to verify that the LDAP user xivuser has been configured correctly:

```
>>>> ldap_test fqdn=hsg-ad1.hsg.test.com user=xivuser password=<password>
command 0:
    administrator:
        command:
            code = "SUCCESS"
            status = "0"
            status_str = "Command completed successfully"
aserver = "DELIVERY SUCCESSFUL"
```

• Run the **ldap_test** command again to verify that the LDAP storage integration admin user danasia has been configured correctly:

```
>>>> ldap_test fqdn=hsg-ad1.hsg.test.com user=danasia password=<password>
command 0:
    administrator:
        command:
        code = "SUCCESS"
        status = "0"
        status_str = "Command completed successfully"
aserver = "DELIVERY SUCCESSFUL"
```

11. Start Spectrum Control Base and go to **Setting** > **Storage Credentials**. The Storage Credentials dialog box is displayed.

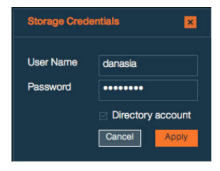


Figure 132. Storage Credentials dialog box

- 12. In the Storage Credentials dialog box, enter the user name defined on the Active Directory server (danasia), define a password, and select the Directory account check box to specify that the credentials are stored on the Active Directory server.
- **13**. Click **Apply** to finish.

Restoring VVol-based virtual machines

You can restore virtual machines deployed on virtual volumes in case of Spectrum Control Base failure.

Before you begin

Verify that:

- VVol metadata database is available on a storage system.
- Spectrum Control Base installation package is ready for deployment.

About this task

This section details how to restore VMs deployed on virtual volumes, if all Spectrum Control Base instances have been permanently destroyed and no backups are available. This scenario may occur, when VMs, hosting Spectrum Control Base, were migrated to VVols.

To restore VVol-based VMs:

- Obtain a name of the VVol metadata database located a storage system. This
 example illustrates procedure for storage systems that run IBM Spectrum
 Virtualize.
- Install and configure a new copy of Spectrum Control Base.

Procedure

- 1. Activate the storage system CLI utility and log in as *VASAProvider*. The code example below uses the *vasa-admin* ID in the *VASAProvider* role.
- 2. Display the name of the VVol metadata database, by running the **svctask metadata_db_list** command.

```
IBM_Storwize:vasa-admin> svctask metadata_db_list
DB_name
vvol-db
```

Note: If you have several matching databases on your storage system, use the **svctask metadata_entry_list -db <db_name>** command to display the database contents. A database with multiple entries is the most likely candidate to store the VVol metadata information.

- 3. Install Spectrum Control Base, as explained in the previous chapters.
- 4. In the **General Settings** dialog box, use the VVol metadata database name (vvol-db in example below), as the HA group designation.

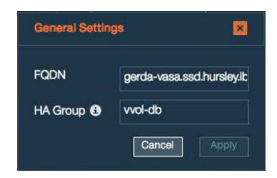


Figure 133. Defining vvol-db, as HA group name

- 5. In the **Storage Credentials** dialog box, define the user name, according to the ID name, defined in step 1 of this procedure. This allows the new Spectrum Control instance to communicate with the storage system.
 - Spectrum Control Base begins populating relevant storage space with the information recovered from the database on the storage system. Depending on the amount of information, this can take some time to complete. You may need to refresh your browser to see the updated information in the Spectrum Control Base GUI.
- 6. Complete the Spectrum Control Base configuration as usual, registering it as a storage provider on vCenter server.
- 7. Launch the vSphere Web Client for registered vCenter servers and power on your VVol-based VMs as normal.

Chapter 14. RESTful API

RESTful API for IBM Spectrum ControlTM Base Edition provides an application programming interface (API) for retrieving status information and performing basic maintenance of IBM Spectrum AccelerateTM, deployed as a software storage solution.

Note: All other storage systems, except the deployable IBM Spectrum Accelerate, are not supported by the RESTful APIs.

RESTful API for Spectrum Control Base relies on a transport protocol to process the following requests.

- Query Returns object entities managed by Spectrum Control Base.
- Create Creates a new entity.
- Delete Deletes an existing entity.
- Update Performs a partial update of an existing entity.
- Action Performs a complimentary action (for example, phases out a disk on a specific storage system).

RESTful API protocol

The API uses HTTP as the transport protocol and relies on HTTP for some features (for example, security).

The protocol relies on HTTP methods to support CRUD operations (Create/Read/Update/Delete).

- POST Create and action operations.
- GET Query (read) operations.
- DELETE Delete operations.
- PATCH Partial update operations.

The API URL is built from scope specifiers and resource identifiers.

- api Specifies the main API scope.
- v1 Specifies the protocol version.
- resource type Specifies type of the system resource.
- id Identifies the resource.

For example, GET /api/v1/disks/7.

RESTful API for Spectrum Control Base returns the following codes for request status:

- 200 The request has succeeded.
- 401 The request requires user authentication.
- 405 The request method is not allowed for the specified resource.
- 500 The request cannot be implemented due to an unexpected condition.

Note: Additional codes may be used according to the requirements of the REST standards.

Query request and response

RESTful API for IBM Spectrum Control Base Edition uses query requests to return the state of a single resource or a list of resources.

You can run a query by issuing the **GET** command (on a URI). The following list shows the query format types:

- A single resource Single resource properties are returned.
- A collection of resources A list of resources and their properties is returned.

For example, GET /api/v1/interfaces/22 lists the properties of the interface with identification number 22, as illustrated below.

```
"name": "aaab"
    "array": "pu16"
    "module": "1:Module:1",
    "type": "iSCSI",
    "address": "3.3.3.5",
    "netmask": "255.255.255.0",
    "gateway": "3.3.3.254",
    "address6": ""
    "gateway6": ""
    "mtu": "1500",
    "ports": "1",
    "id": 22
}
```

Note: Query requests can contain additional URI arguments, such as filtering parameters. When used, it returns only resources that match your filtering criteria. For example, GET /api/v1/interfaces?array=pu21 captures interfaces that exist on array pu21.

The **GET** command can be used to monitor a running task. For example, GET /api/v1/tasks/04fc6120-60ae-4182-baa9-687d6ae96ffe returns the current task status:

```
"reason": null,
"task id": "04fc6120-60ae-4182-baa9-687d6ae96ffe",
"start time": "2015-03-03T06:57:48.573",
"task state": "Running",
"array_id": "2810-999-PR16118",
"name": "disk phase-in"
```

A task ID is generated, when the task is initiated by the action request. See "Action request and response" on page 214.

Create request and response

RESTful API for IBM Spectrum Control Base Edition uses create requests for object creation.

You can create an object by issuing the **POST** command followed by request object. The request must contain a set of parameters required for object creation.

For example, POST /api/v1/interfaces entered with the parameters detailed below, creates an interface on the specified storage system module.

```
name aaab
address 3.3.3.3
netmask 255.255.25.0
gateway 3.3.3.254
array pu16
module 1:Module:1
ports 1
```

The response to the POST request is as follows:

- 0K, followed by the new object, if the task is completed successfully.
- An error message, detailing a reason for the failed request, as illustrated below.

```
"detail": "One of the physical ports specified is already assigned to an IP Interface"
```

Delete request and response

RESTful API for IBM Spectrum Control Base Edition uses delete requests for object deletion.

You can delete an object by issuing the **DELETE** command on a full URL. The request must contains a single object, which is a target of the delete request.

For example, DELETE /api/v1/interfaces/22 deletes the interface 22.

The response to the delete request is 0K if the task is completed successfully, or an error message with a status code, detailing a reason for the failed request, as illustrated below.

```
"detail": "Not found"
```

Update request and response

RESTful API for IBM Spectrum Control Base Edition uses update requests for partial object update.

You can update an object by issuing the HTTP PATCH command on a full URL. The request must contains a single object, which is the target of the update request.

For example, PATCH /api/v1/interfaces/26 entered with the parameters detailed below, changes the name and IP address of the interface 26.

```
name aaac
address 3.3.3.5
```

The response to the update request is as follows:

- 0K, followed by the updated object, if the task is completed successfully
- An error message with a status code, detailing a reason for the failed request, as illustrated below.

```
"detail": "IP address specified for the default gateway is not in the subnet of
the IP Interface"
```

Action request and response

RESTful API for IBM Spectrum Control Base Edition uses action requests to perform complimentary actions on the requested objects, which are out of scope of other request types.

You can initiate an action by issuing the **POST** command (on a URI). For example, POST /api/v1/disks/82/phasein starts a phase-in procedure for disk 82.

The response to the request is OK, followed by the task ID, as illustrated below. The task ID can be used in a query request to monitor the task progress, see "Query request and response" on page 212.

```
OK
{
    "task id": "04fc6120-60ae-4182-baa9-687d6ae96ffe"
}
```

If the request fails, an error message is displayed, carrying a status code with a reason for the failed request.

Storage system operations

RESTful API for IBM Spectrum Control Base Edition uses the **GET** and **POST** commands for storage system (array) operations.

You can run a storage system query by issuing the **GET** command to retrieve a list of storage systems and their properties, or display the properties of a single storage system.

For example, GET /api/v1/arrays/2810-999-dc21011 lists the properties of the storage with identification number 2810-999-dc21011, as illustrated below.

```
OK 200
  "id": 2810-999-dc21011,
  "alias": "pu21",
  "mgmt_addresses": [
        "9.151.153.87"
        "9.151.153.86
        "9.151.153.39"
   "last_updated": "2015-04-15T17:55:02.431",
   "error message": "",
   "connected": true,
   "name": "XIV pur21m10m11m15",
   "firmware_version": "11.5.0",
   "scsi_model_identifier": "2810XIV",
   "array_type": "2810XIV",
   "storage_model": "XIV"
   "physical_capacity": 12011310153728,
   "serial": "21011",
   "capacity_max_pool_size": 12011,
   "capacity soft mib": 11454878,
   "capacity_hard_mib": 11454878,
   "capacity_free_soft_mib": 32822,
   "capacity_free_hard_mib": 6859798,
   "capacity_spare_disks": 3,
   "capacity_spare_modules": 1,
   "capacity_target_spare_disks": 3,
   "capacity target spare modules": 1,
   "capacity limit percentage": 100
```

The upgrade procedure is implemented by issuing the **POST** command with this syntax: POST /api/v1/arrays/<array-id>/upgrade. The input parameters include the following mandatory entries: username, password and pkg_name.

Note: Before running the upgrade, verify that:

- The correct installation file is stored in the /opt/ibm/ibm_spectrum_control/ downloads/ directory. The package must be compatible with the valid upgrade path from the current microcode.
- The credentials to be supplied have sufficient access level to complete the upgrade procedure.

For example, to upgrade the storage system 2810-999-dc21011 microcode to version 11.5.0.c, enter POST /api/v1/arrays/2810-999-dc21011/upgrade with the required parameters.

```
POST /api/v1/interfaces
 "username": "opsadmin"
 "password": "opspasswd"
 "pkg_name": "xiv_ver_11.5.0.c.tgz"
```

If the response to the upgrade request is OK, followed by the task ID, as illustrated below. The task ID can be used in a query request to monitor the upgrade progress, see "Query request and response" on page 212.

```
0K
    "task id": "04fc6120-60ae-4182-baa9-687d6ae96ffe"
```

In addition, you can use the **GET** to retrieve the current state of the upgrade procedure.

For example, to get the current upgrade status for storage system 2810-999-dc21011, enter GET /api/v1/arrays/2810-999-dc21011/upgrade. The output is illustrated below.

```
OK 200
 "array": "2810-999-dc21011",
 "state": "Upgrade Not Underway",
  "consequence": "New version has not been downloaded yet",
  "package_target_version": "'
```

Module operations

RESTful API for IBM Spectrum Control Base Edition uses the GET and POST commands for module operations.

You can run a module query by issuing the GET command to get a list of modules that belong to a storage system and their properties, or display the properties of a single module.

For example, GET /api/v1/modules/1 lists the properties of the module with identification number 1, as illustrated below.

```
OK 200
"id": 1,
```

```
"component_id": "1:Module:7",
"status": "0K",
"type" : "g3.0_interface",
"requires_service": "REPLACE",
"service_reason" : "HARDWARE_ERROR",
"disk_bay_count" : 12,
"fc_port_count" : 4,
"ethernet_port_count" : 4,
"memory_gb" : 15
```

You can initiate phase-in or phase-out action on a module by issuing the **POST** command with the following syntax:

- POST /api/v1/modules/<module-id>/phasein
- POST /api/v1/modules/<module-id>/phaseout

For example, POST /api/v1/modules/3/phasein starts a phase-in procedure for the module with identification number 3. The response to the request is OK, followed by the task ID, as illustrated below. The task ID can be used in a query request to monitor the task progress, see "Query request and response" on page 212.

```
OK
{
  "task id": "04fc6120-60ae-4182-baa9-687d6ae96ffe"
}
```

Disk operations

RESTful API for IBM Spectrum Control Base Edition uses the **GET** and **POST** commands for disk operations.

You can run a disk query by issuing the **GET** command to get a list of disks that belong to a storage system and their properties, or display the properties of a single disk.

For example, GET /api/v1/disks/1 lists the properties of the disk with identification number 1, as illustrated below.

```
OK 200
{
    "id": "1",
    "array": "pur15m1",
    "name": "1:Disk:1:2",
    "status": "0K",
    "capacity": "2TB",
    "vendor": "IBM",
    "model": "ST32000444SS",
    "size": "1878633",
    "serial": "9WM1YM3M",
    "requires_service": "REPLACE",
    "service_reason": "HARDWARE_ERROR",
    "temperature": 19,
    "encryption": "Not supported"
    "controller": "SAS"
}
```

You can initiate phase-in or phase-out action on a disk by issuing the **POST** command with the following syntax:

- POST /api/v1/disks/<disk-id>/phasein
- POST /api/v1/disks/<disk-id>/phaseout

For example, POST /api/v1/disks/82/phasein starts a phase-in procedure for the disk with identification number 82. The response to the request is OK, followed by the task ID, as illustrated below. The task ID can be used in a query request to monitor the task progress, see "Query request and response" on page 212.

```
OK
{
    "task id": "04fc6120-60ae-4182-baa9-687d6ae96ffe"
}
```

Interface operations

RESTful API for IBM Spectrum Control Base Edition uses the **GET**, **PATCH**, **POST** and **DELETE** commands for interface operations.

You can run an interface query by issuing the **GET** command to get a list of IP interfaces that belong to a storage system and their properties, or display the properties of a single interface. The command output can be filtered by module ID or interface type (management, iSCSI, etc.).

For example, GET /api/v1/interfaces/11 lists the properties of the interface with identification number 11, as illustrated below.

```
OK 200
{
   "name": "management",
   "array": "pu16",
   "module": "1:Module:1",
   "type": "Management",
   "address": "9.151.156.3",
   "netmask": "255.255.248.0",
   "gateway": "9.151.159.254",
   "address6": "",
   "gateway6": "",
   "mtu": "1500",
   "ports": "",
   "id": 11
}
```

You can initiate a partial update action on an interface by issuing the **PATCH** command with the following syntax: PATCH /api/v1/interfaces/<interface-id>. The input parameters include the following entries: *name*, *mtu*, *netmask*, *address*, *gateway*.

For example, the following request updates the required parameters for interface 25.

```
PATCH /api/v1/interfaces/25
{
    "name": "interface_name",
    "address": "9.151.151.3"
}

The response to the request is as follows:

OK 200
{
    "name": "interface_name",
    "array": "pu16",
    "module": "1:Module:1",
    "type": "iSCSI",
    "address": "9.151.151.3",
    "netmask": "255.255.255.248",
    "gateway": "9.151.151.222",
```

```
"address6": "",
"gateway6": "",
"mtu": "1500",
"ports": "1",
"id": 25
```

You can create a new iSCSI interface entry by issuing the **POST** command with the following syntax: POST /api/v1/interfaces. The input parameters include the following entries:

- Mandatory name, address, array, netmask, module, ports.
- Optional mtu, gateway.

For example, the following request creates a new interface with the required parameters.

```
POST /api/v1/interfaces
 "name": "iSCSI 1 1",
"array": "pul6",
"module": "1:Module:1",
"address": "9.151.151.151"
 "netmask": "255.255.255.248",
 "gateway": "9.151.151.222",
 "mtu": "1500",
 "ports": "1"
The response to the request is as follows:
OK 200
 "name": "iSCSI 1 1",
 "array": "pu16",
"module": "1:Module:1",
 "type": "iSCSI",
 "address": "9.151.151.151",
 "netmask": "255.255.255.248",
 "gateway": "9.151.151.222",
 "address6": "",
"gateway6": "",
 "mtu": "1500",
 "ports": "1",
 "id": 25
```

You can delete an iSCSI interface by issuing the **DELETE** command with the following syntax: DELETE /api/v1/interfaces/<interface-id>.

For example, DELETE /api/v1/interfaces/1 deletes the interface with identification number 1.

Port operations

RESTful API for IBM Spectrum Control Base Edition uses the **GET** command for port operations.

You can run an interface query by issuing the **GET** command to get a list of IP ports that belong to a storage system and their properties, or display the properties of a single port. The command output can be filtered by module ID or interface type (management, iSCSI, etc.).

For example, GET /api/v1/ports/1 lists the properties of the port with identification number 1, as illustrated below.

```
OK 200
 "index": 1,
    "array": "pur15m1",
    "role": "iSCSI",
    "ip_interface": "iSCSI_1_1",
    "    "1:Module:1"
  "module": "1:Module:1"
```

Emergency shutdown

RESTful API for IBM Spectrum Control Base Edition uses the POST command for initiating an emergency storage system shutdown.

You can shut down a storage system in emergency mode by issuing the POST command, followed by the arrays argument, the storage system ID and the shutdown argument.

For example, POST /api/v1/arrays/1/shutdown shuts down the storage system with identification number 1, issuing the OK response.

Notices

These legal notices pertain to the information in this IBM Storage product documentation.

This information was developed for products and services offered in the US. This material may be available from IBM in other languages. However, you may be required to own a copy of the product or product version in that language in order to access it.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 USA

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 USA

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of the International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Copyright and trademark information website (www.ibm.com/legal/us/en/copytrade.shtml).

VMware, the VMware logo, ESX, ESXi, vSphere, vCenter, and vCloud are trademarks or registered trademarks of VMware Corporation in the United States, other countries, or both.

Microsoft, Windows Server, Windows, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States, other countries, or both.

Linux is a trademark of Linus Torvalds in the United States, other countries, or both.

Other product and service names might be trademarks of IBM or other companies.

Index

access to system 177 add storage provider 107 storage system 179 user 174 adding vROps server 96 admin commands 174 administration 169 alarm reporting 171 alert widget 142 array credentials 192 automation 2	datastores best practices 197 debug mode 170 deleting 194 deploying management package 95 detect problems 189 directory user 192 directory users 33 Docker 4, 102 download plug-in 87 download site 15, 28 DS8000 volumes best practices 197	remove storage system 65 remove vCenter server 84 removing storage space 71 resize storage resource 79 setting VASA credentials 66 storage credentials 56 tasks 31 update vCenter server credentials 83 H HA group 46 High-availability group 46 hsgsvr_config.ini 170
backup 186 best practices 198, 199, 200, 201, 208 datastores 197 distributing DS8000 volumes 197 ESXi hosts 197	ESX server versions 197 event forwarding 193 extract files 16, 28	IBM Storage Enabler for Containers 103, 104, 195 IBM Storage Manager 19, 39, 43 ibmsculpmane 16 ibmsculpmane 170
certificate generating 49, 175 replacing 49, 175 change password 174 check service 169 CLI commands 173 cmdlet 157 collect logs 189 command-line interface add or remove storage system credentials 177 add or remove storage systems 179 adding users 174 backup or restore server configuration 186 configure directory server access 33 manage vRealize Operations Manager 182 managing Spectrum Control Base 173 set VASA credentials 182 switch to IBMSC user mode 173 tasks 31 compatibility 15, 25 concept diagram 4, 6, 7 configuration backup 186 configuration files modify 170 containers 4, 27, 102 creating or mapping LUN 118	Fix Central 15, 28 GUI 40 add storage system 58, 61 adding new users 53 adding storage service 71 adding storage space 69 adding storage system 58, 61 adding vCenter server 82 attach storage resource 74 cancel storage service delegation to vCenter server 86 cancel storage service delegation to vRO server 92 change user password 54 define storage resource 74 defining high-availability groups 47 delegate storage services to vCenter server 84 deleting users 55 detach storage resources from services 80 enter storage system credentials 56 manage storage systems 55 manage the users 52 manage vRealize Operations Manager 93 manage vRealize Orchestrator 86 manage vSphere Web Client 81 modify IP address or hostname 64 remove storage service 74	ibmsyslog.conf 170 Install 199 installation IBM Storage Enabler for Containers 28 Spectrum Control Base Edition 16, 19, 39, 43 upgrade 20 interval 170 K Kubernetes 4, 102, 165 L large-scale deployment 198 LDAP 33, 192, 202 ldap.conf 33 ldap.ini 33, 170 list storage system 179 users 174 log files 189 LUN create 118 M management 31 management package 94 managing pools on IBM Storage Enabler for Containers 103 managing pools on PowerShell 101 managing pools on vRO 91 managing systems on vROps 97 metrics 144

system credentials 177 vwc_config.ini 170 metrics scope 171 monitoring 151, 152 system update interval 171 multipath policy 126, 197 what to do first 31 tar.gz file 16 workflows 2 Operations Manager 3 tasks 31 optional tasks 31 thresholds 152 Orchestrator 2 time interval 170 Overview dashboard 137, 139, 142 Top 10 dashboard 137, 150 troubleshoot 189 troubleshooting 194 P Troubleshooting 195 PAK 94, 95 Performance dashboard 137, 142, 144 U performance data 3 plug-in package 27, 87, 92 uninstall port 8440 172 IBM Storage Enabler for Containers port 8443 172 software 30 PowerShell 3, 98, 100, 101, 102, 157 Spectrum Control Base Edition software 25 Update 199 R upgrade 20 user register privileges 111 Spectrum Control Base 107 roles 111 release notes 15, 25 user authentication 33 remove username 192 storage credentials 177 storage system 179 user 174 remove VASA certificate 66, 67 required tasks 31 VASA access 66, 67 requirements 15, 25 VASA credentials 66, 182 resolve issues 169, 189 VASA Provider server 107 restore 186 vasa_config.ini 170 vCAC 2 restore VVol VMs 208 Round Robin 126, 197 vCenter Server 107 rpm package 16, 28 vCloud automation 2 vcops_config.ini 170 vendor providers 107 virtual volume 194 virtual volumes 8 save configuration 186 VMware VASA server users 174 using storage provider 107 service 10 volume service status 169 deleting unused 128 space 10 extending 123 SPBM 9 multipath policy enforcement 126 SSL 170 rename 125 SSL verification 172 unmapping from host 127 start service 169 vRealize Operations Manager 3, 94, 95, stop service 169 96, 97, 137, 139, 142, 144, 150, 151, 152, storage credentials 192 171, 172 display 177 vRealize Orchestrator 2, 91, 92, 133 remove 177 vRO 2, 86, 91, 92, 133 set 177 vRO plug-in 87, 92 storage enhancements vROps 3, 94, 95, 96, 97, 137, 139, 142, vSphere Web Client 111 144, 150, 151, 152, 171, 172, 198 storage monitoring 3 vSphere privileges 111 Storage Policy Based Management 9 vSphere Web Client 107 storage resource information storage enhancements 2 viewing 113 vSphere Web Client enhancements 111 storage system commands 179 VVol 8, 199, 200, 201, 208 storage volume displaying info 129 create 118 VVol service 199, 200, 201 supported storage systems 15, 25 vWC 81

IBM.

Printed in USA

SC27-5999-21

