



Cisco HyperFlex PowerShell Cmdlets for Disaster Recovery, Release 5.0

First Published: 2021-11-10

Last Modified: 2023-02-01

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <https://www.cisco.com/c/en/us/about/legal/trademarks.html>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2021–2022 Cisco Systems, Inc. All rights reserved.



CONTENTS

[Full Cisco Trademarks with Software License](#) ?

PREFACE

[Preface](#) v

[Communications, Services, Bias-free Language, and Additional Information](#) v

CHAPTER 1

[New and Changed Information for this Release](#) 1

[New and Changed Information for this Release](#) 1

CHAPTER 2

[Overview](#) 3

[Introduction](#) 3

[About Cisco PowerShell PowerHXCLI](#) 3

CHAPTER 3

[Installation](#) 5

[Installing Cisco HXPowerCLI](#) 5

CHAPTER 4

[Post Installation](#) 7

[Verifying Installation](#) 7

[Viewing Available cmdlets](#) 7

[Getting Help](#) 8

[Viewing Examples](#) 10

CHAPTER 5

[PowerShell Cmdlets for Disaster Recovery](#) 11

[Cluster/General Cmdlets](#): 11

[Connect-HXCluster Cmdlet](#) 11

[Get-HXCluster Cmdlet](#) 13

[Start-HXVM Cmdlet](#) 13

Disconnect-HXCluster Cmdlet	14
Protection Cmdlets:	15
Get-HXProtectedVM Cmdlet	15
Protect-HXVM Cmdlet	18
Unprotect-HXVM Cmdlet	21
Group Cmdlets:	23
Get-HXProtectionGroup Cmdlet	23
New-HXProtectionGroup Cmdlet	25
Add-HXProtectedVMToGroup Cmdlet	27
Invoke-HXPrepareGroupMigrate Cmdlet	30
Invoke-HXPrepareGroupRecovery Cmdlet	33
Remove-HXProtectedVMFromGroup Cmdlet	34
Remove-HXProtectionGroup Cmdlet	37
Recovery Cmdlets:	39
Invoke-HXPrepareFailover Cmdlet	39
Invoke-HXFailover Cmdlet	41
Invoke-HXPrepareReverseProtect Cmdlet	46
Invoke-HXReverseProtect Cmdlet	48
Invoke-HXTestFailover Cmdlet	51
Invoke-HXMigrate Cmdlet	56
Task Cmdlets:	61
Get-HXTaskStatus Cmdlet	61
Wait-HXTask Cmdlet	63
Runbook Cmdlets:	65
New-HXRunbook Cmdlet	65
Invoke-HXRunbook Cmdlet	75
Get-HXJsonConfig Cmdlet	83



Preface

- [Communications, Services, Bias-free Language, and Additional Information](#), on page v

Communications, Services, Bias-free Language, and Additional Information

- To receive timely, relevant information from Cisco, sign up at [Cisco Profile Manager](#).
- To get the business impact you're looking for with the technologies that matter, visit [Cisco Services](#).
- To submit a service request, visit [Cisco Support](#).
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit [Cisco Marketplace](#).
- To obtain general networking, training, and certification titles, visit [Cisco Press](#).
- To find warranty information for a specific product or product family, access [Cisco Warranty Finder](#).

Documentation Feedback

To provide feedback about Cisco technical documentation, use the feedback form available in the right pane of every online document.

Cisco Bug Search Tool

[Cisco Bug Search Tool](#) (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.

Bias-Free Language

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.



CHAPTER 1

New and Changed Information for this Release

- [New and Changed Information for this Release, on page 1](#)

New and Changed Information for this Release

The following table provides an overview of the significant changes to this guide for this current release. The table does not provide an exhaustive list of all changes made to this guide or of all new features in this release.

Table 1: New and Changed Information in Cisco HX Data Platform, Release 5.0(x)

Feature	Description	Release or Date Updated	Where Documented
5.0 HX Runbook Cmdlets Guide	First release of this guide.	HX 5.0(1a)	This guide.



CHAPTER 2

Overview

- [Introduction, on page 3](#)
- [About Cisco PowerShell PowerHXCLI, on page 3](#)

Introduction

This guide lists and describes how to use the Cisco PowerShell Cisco HXPowerCLI cmdlets for Data Protection.

About Cisco PowerShell PowerHXCLI

Cisco PowerShell Cisco HXPowerCLI integrates Cisco HyperFlex storage clusters with Windows PowerShell. The Cisco HXPowerCLI cmdlets are thin wrappers on top of APIs that facilitate in providing an optimal experience for administrators. Cisco HXPowerCLI has a set of cmdlets for Windows PowerShell which enables task automation and serves as a Command Line Interface (CLI) for the high-level API. The Cisco HXPowerCLI cmdlets can be used to perform various tasks that are related to data protection.



CHAPTER 3

Installation

- [Installing Cisco HXPowerCLI, on page 5](#)

Installing Cisco HXPowerCLI

For the latest version of Cisco HXPowerCLI, see <https://www.powershellgallery.com/packages/Cisco.HXPowerCLI/>.

Copy and Paste the following command to install the Cisco HXPowerCLI package using PowerShellGet.

```
PS> Install-Module -Name Cisco.HXPowerCLI
```

For more information, see <https://docs.microsoft.com/en-us/powershell/module/powershellget/install-module?view=powershell-6>.



CHAPTER 4

Post Installation

- [Verifying Installation, on page 7](#)
- [Viewing Available cmdlets , on page 7](#)
- [Getting Help, on page 8](#)
- [Viewing Examples, on page 10](#)

Verifying Installation

To verify the installation of the Cisco HX Connect PowerShell Tool Kit (PSTK), enter the following cmdlet:

```
get-module -name Cisco.HXPowerCLI
```

Sample Output:

ModuleType	Version	Name	ExportedCommands
Binary	5.0.0.3	Cisco.Runbook	{Add-HXProtectedVMToGroup, Connect-HXCluster, Disconnect-HXCluster, Get-HXCluster...}

Viewing Available cmdlets

To view a list of all available Cisco HXPowerCLI cmdlets run the command:

```
Get-Command -Module Cisco.HXPowerCLI
```

Sample Output:

CommandType	Name	Version	Source
Cmdlet	Add-HXProtectedVMToGroup	5.0.0.3	Cisco.Runbook
Cmdlet	Connect-HXCluster	5.0.0.3	Cisco.Runbook
Cmdlet	Disconnect-HXCluster	5.0.0.3	Cisco.Runbook

Cmdlet	Get-HXCluster	5.0.0.3	Cisco.Runbook
Cmdlet	Get-HXTaskStatus	5.0.0.3	Cisco.Runbook
Cmdlet	Get-HXProtectedVM	5.0.0.3	Cisco.Runbook
Cmdlet	Get-HXProtectionGroup	5.0.0.3	Cisco.Runbook
Cmdlet	Invoke-HXFailover	5.0.0.3	Cisco.Runbook
Cmdlet	Invoke-HXPrepareFailover	5.0.0.3	Cisco.Runbook
Cmdlet	Invoke-HXPrepareGroupRecovery	5.0.0.3	Cisco.Runbook
Cmdlet	Invoke-HXPrepareReverseProtect	5.0.0.3	Cisco.Runbook
Cmdlet	Invoke-HXReverseProtect	5.0.0.3	Cisco.Runbook
Cmdlet	Invoke-HXTestFailover	5.0.0.3	Cisco.Runbook
Cmdlet	New-HXProtectionGroup	5.0.0.3	Cisco.Runbook
Cmdlet	Protect-HXVM	5.0.0.3	Cisco.Runbook
Cmdlet	Remove-HXProtectedVMFromGroup	5.0.0.3	Cisco.Runbook
Cmdlet	Remove-HXProtectionGroup	5.0.0.3	Cisco.Runbook
Cmdlet	Unprotect-HXVM	5.0.0.3	Cisco.Runbook

Getting Help

To get help for the Cisco HXPowerCLI commands, you can use the `Get-help` cmdlet.

For example:

Get-help Connect-HXCluster

Output:

NAME

Connect-HXCluster

SYNOPSIS

Connects to the HX Cluster.

SYNTAX

```
Connect-Cluster [-ClusterIP] <string> [[-Credential] <PSCredential>] [[-Username]
<string>] [[-Password] <string>] [<CommonParameters>]
```

DESCRIPTION

Connects to the HX Cluster.

RELATED LINKS

Disconnect-HXCluster
Get-HXCluster

REMARKS

To see the examples, type: "get-help Connect-HXCluster -examples".
For more information, type: "get-help Connect-HXCluster -detailed".
For technical information, type: "get-help Connect-HXCluster -full".
For online help, type: "get-help Connect-HXCluster -online".

To display the full help content for a Cisco HXPowerCLI command, you can use the `get-help <command> -full cmdlet`:

For example:

get-help Connect-HXCluster -full

NAME

Connect-HXCluster

SYNOPSIS

Connects to the HX Cluster.

SYNTAX

```
Connect-Cluster [-ClusterIP] <string> [[-Credential] <PSCredential>] [[-Username]
<string>] [[-Password] <string>] [<CommonParameters>]
```

DESCRIPTION

Connects to the HX Cluster.

PARAMETERS

-Credential <PSCredential>

Specify the user's credential for the cluster.

Required? false

Position? 1

Default value

Accept pipeline input? true (ByValue, ByPropertyName)

Accept wildcard characters? false

-cred <PSCredential>

Specify the user's credential for the cluster.

This is an alias of the Credential parameter.

Required? false

Position? 1

Default value

Accept pipeline input? true (ByValue, ByPropertyName)

Accept wildcard characters? false

-ClusterIP <string>

Specify the HX Cluster IP.

Required? true

Position? 0

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Cluster <string>

Specify the HX Cluster IP.

This is an alias of the ClusterIP parameter.

Required? true

Position? 0

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Username <string>

Specify the username for the HX Cluster.

Required? false

Position? 1

Default value

Accept pipeline input? false

Accept wildcard characters? false

-user <string>

Specify the username for the HX Cluster.

```

This is an alias of the Username parameter.
Required?                false
Position?                1
Default value
Accept pipeline input?   false
Accept wildcard characters? false
-Password <string>
Specify the password for the HX Cluster.
Required?                false
Position?                2
Default value
Accept pipeline input?   false
Accept wildcard characters? false
-pwd <string>
Specify the password for the HX Cluster.
This is an alias of the Password parameter.
Required?                false
Position?                2
Default value
Accept pipeline input?   false
Accept wildcard characters? false
<CommonParameters>
This cmdlet supports the common parameters: Verbose, Debug,
ErrorAction, ErrorVariable, WarningAction, WarningVariable,
OutBuffer, PipelineVariable, and OutVariable. For more information, see
about_CommonParameters (http://go.microsoft.com/fwlink/?LinkID=113216).
INPUTS
System.Management.Automation.PSCredential
Specify the user's credential for the cluster.
OUTPUTS
IO.Swagger.Model.VirtualMachine
----- EXAMPLE 1 -----
C:\> Connect-HXCluster -ClusterIP 10.198.14.227 -Username root -Password abc
Output
-----
10.198.14.227 is connected..
RELATED LINKS
Disconnect-HXCluster
Get-HXCluster

```

Viewing Examples

To view examples for the Cisco HXPowerCLI commands, you can use the `get-help Connect-HXCluster -examples cmdlet`.

For example:

```

PS C:\> get-help Connect-HXCluster -examples
NAME
    Connect-HXCluster
SYNOPSIS
    Connects to the HX Cluster.
----- EXAMPLE 1 -----
C:\> Connect-HXCluster -ClusterIP 10.198.14.227 -Username root -Password abc
Output
-----
10.198.14.227 is connected.

```




CHAPTER 5

PowerShell Cmdlets for Disaster Recovery

- [Cluster/General Cmdlets](#):, on page 11
- [Protection Cmdlets](#):, on page 15
- [Group Cmdlets](#):, on page 23
- [Recovery Cmdlets](#):, on page 39
- [Task Cmdlets](#):, on page 61
- [Runbook Cmdlets](#):, on page 65

Cluster/General Cmdlets:

Connect-HXCluster Cmdlet

Syntax

```
Connect-HXCluster [-ClusterIP] <string> [[-Username] <string>] [[-Password] <string>] [-Credential <PSCredential>] [<CommonParameters>]
```

Description

Connects to the HyperFlex Cluster.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Cluster <string>
Position?	0
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-Credential <PSCredential>

Specify the user credentials for the HyperFlex cluster.

Aliases	-cred <PSCredential>
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Username <string>

Specify the username for the HyperFlex cluster.

Aliases	-user <string>
Position?	1
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Password <string>

Specify the password for the HyperFlex cluster.

Aliases	-pwd <string>
Position?	2
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Common Parameters

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see *About Common Parameters* in the [Microsoft PowerShell Core Guide](#).

Example

Input

```
Connect-HXCluster -ClusterIP 10.198.14.227 -Username root -Password abc
```

Output
10.198.14.227 is connected.

Related Commands Disconnect-HXCluster
Get-HXCluster

Get-HXCluster Cmdlet

Syntax

Get-HXCluster [<CommonParameters>]

Description

Gets the list of connected HyperFlex clusters.

Example

Input
Get-HXCluster

Output
10.198.14.229
10.198.14.227

Related Commands Connect-HXCluster
Disconnect-HXCluster

Start-HXVM Cmdlet

Syntax

Start-HXVM [-ServerIP] <ipaddress> [-VM] <Object[]> [[-Delay] <int>] [<CommonParameters>]

Description

Start the HX VM(s).

Required Parameters

-ServerIP <ipaddress>

Specify the IP address of the server that the HX VM is located.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False

Accept Wildcard Characters?	False
-----------------------------	-------

-VM <Object[]>

Specify the VM(s) to be started.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-Delay <int>

Specify the time delay, in seconds between when a device first powers on and when it starts responding to commands sent to the VMs.

Aliases	-RPID <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Common Parameters

The Get-HXJsonConfig cmdlet supports the following common parameters: `Verbose`, `Debug`, `ErrorAction`, `ErrorVariable`, `WarningAction`, `WarningVariable`, `OutBuffer`, `PipelineVariable`, and `OutVariable`

For more information, see [About CommonParameters](#).

Disconnect-HXCluster Cmdlet

Syntax

```
Disconnect-HXCluster [-ClusterIP] <string> [<CommonParameters>]
```

Description

Disconnects from the HyperFlex cluster.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Cluster <string>
Position?	0
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Common Parameters

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see *About Common Parameters* in the [Microsoft PowerShell Core Guide](#).

Example

Input

```
Disconnect-HXCluster -ClusterIP 10.198.14.2
```

Output

```
10.198.14.227 is disconnected.
```

Related Commands

Connect-HXCluster

Get-HXCluster

Protection Cmdlets:

Get-HXProtectedVM Cmdlet

Syntax

```
Get-HXProtectedVM -ClusterIP <string> [-Brief <SwitchParameter>] [-Direction <string>] [-State <string>] [-VMID <string>] [<CommonParameters>]
```

```
Get-HXProtectedVM -ClusterIP <string> [-Brief <SwitchParameter>] [-Direction <string>] [-State <string>] [-VMName <string>] [<CommonParameters>]
```

Description

Retrieves the virtual machines in the HyperFlex cluster.

Required Parameters

```
-ClusterIP <string>
```

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-VMID <string>

Specify the virtual machine ID for which the jobs have to be displayed.

Aliases	-id <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string>

Specify the name of the virtual machine for which the jobs have to be displayed.

Aliases	-name <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Direction <string>

Specify the type of VM to limit the search. The valid values are *All*, *Incoming*, *Outgoing*.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False

Accept Wildcard Characters?	False
-----------------------------	-------

-State <string>

Specify the state of VM to limit the search. The valid values are Active, CreationInProgress, CreationFailed, FailoverStarted, FailoverFailed, FailoverCompleted, PrepareFailoverStarted, PrepareFailoverFailed, PrepareFailoverCompleted, PrepareReverseProtectStarted, PrepareReverseProtectFailed, PrepareReverseProtectCompleted, ReverseProtectStarted, ReverseProtectFailed.

Aliases	-VMState <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1**Input**

```
Get-HXProtectedVM -ClusterIP 10.198.14.227 -Brief
```

Output

```
VM Name: DemoVM1
VM ProtectionStatus: ACTIVE
VM ID: 421ffa79-7380-4b72-7bd8-6651b11def58
Source Cluster: skmsrc_711
Target Cluster: skmtgt_711
Replication Interval(in Minutes) : 5
Bios Uuid: 421ffa79-7380-4b72-7bd8-6651b11def58
Instance Uuid: 501ffa05-293f-0480-b4d3-3de146cb5d30
Start Time: 7/15/2018 12:33:58 PM
End Time: 7/15/2018 12:33:58 PM
BytesReplicated: 2446
```

Example 2**Input**

```
Get-HXProtectedVM -ClusterIP 10.198.16.16 -VMName ash2 -Brief
```

Output

```

VM Name: ash2
VM ProtectionStatus: PREPAREFAILOVERCOMPLETED
VM ID: 422a9cb5-0fef-b30f-ad2d-1004755c50b4
Source Cluster: Sample-source
Target Cluster: Sample-target
Replication Interval(in Minutes) : 5
Bios Uuid: 422a9cb5-0fef-b30f-ad2d-1004755c50b4
Instance Uuid: 502a615b-36db-d624-fc97-4de6dbe30daa
Start Time: 7/15/2018 12:33:58 PM
End Time: 7/15/2018 12:33:58 PM

```

Example 3**Input**

```
Get-HXProtectedVM -ClusterIP 10.198.16.16 -VMName ash* -Brief
```

Output

```

VM Name: ash1
VM ProtectionStatus: PREPAREFAILOVERCOMPLETED
VM ID: 422a9cb5-0fef-b30f-ad2d-1004755c50b4
Source Cluster: Sample-source
Target Cluster: Sample-target
Replication Interval(in Minutes) : 5
Bios Uuid: 422a9cb5-0fef-b30f-ad2d-1004755c50b4
Instance Uuid: 502a615b-36db-d624-fc97-4de6dbe30daa
Start Time: 7/15/2018 12:33:58 PM
End Time: 7/15/2018 12:33:58 PM
BytesReplicated: 2539
=====
VM Name: ash2
VM ProtectionStatus: ACTIVE
VM ID: 422a1745-5dc3-d1de-00f0-b50851bb970d
Source Cluster: Sample-source
Target Cluster: Sample-target
Replication Interval(in Minutes) : 5
Bios Uuid: 422a9cb5-0fef-b30f-ad2d-1004755c50b4
Instance Uuid: 502a615b-36db-d624-fc97-4de6dbe30daa
Start Time: 7/15/2018 12:33:58 PM
End Time: 7/15/2018 12:33:58 PM
BytesReplicated: 2539

```

Related Commands Get-HXProtectionGroup

Protect-HXVM Cmdlet

Syntax

```
Protect-HXVM -ClusterIP <string> -Interval <string> -VMName <string[]> [-QuiesceUsingTools <SwitchParameter>] [-StartTime <string>] [<CommonParameters>]
```

```
Protect-HXVM -ClusterIP <string> -GroupName <string> -VMName <string[]> [<CommonParameters>]
```

```
Protect-HXVM -ClusterIP <string> -GroupId <string> -VMName <string[]> [<CommonParameters>]
```

```
Protect-HXVM -ClusterIP <string> -Interval <string> -VMId <string[]> [-QuiesceUsingTools <SwitchParameter>] [-StartTime <string>] [<CommonParameters>]
```


Protect-HXVM -ClusterIP <string> -GroupName <string> -VMId <string[]> [<CommonParameters>]

Protect-HXVM -ClusterIP <string> -GroupId <string> -VMId <string[]> [<CommonParameters>]

Description

Protects an independent virtual machine or a list of virtual machines by adding it to the protection group.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string[]>

Specify the VM Name to protect an independent VM or a list of VM Names to protect a group of VMs by adding them to a protection group.

Aliases	-Name <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMID <string>

Specify the virtual machine ID on which Reverse Protect has to be performed.

Aliases	-Id <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupName <string>

Specify the existing protection group name to which the list of virtual machines has to be added.

Aliases	-GrpName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupId <string>

Specify the group ID on which you want to perform prepare group recovery.

Aliases	-GrpId <string>
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Interval <string>

Specify the Interval after which the VM will be replicated. Valid values are "5 min", "15 min", "30 min", "1 hr", "90 min", "2 hr", "4 hr", "8 hr", "12 hr", and "24 hr".

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-QuiesceUsingTools <SwitchParameter>

Specify the flag if the Quiesce has to be done using tools.

Aliases	—
Position?	Named
Default Value	False
Accept Pipeline Input?	False

Accept Wildcard Characters?	False
-----------------------------	-------

-StartTime <string>

Specify the Start Time after which the virtual machine will be protected. Valid format is M/d/yyyy HH:mm.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1

Input

```
Protect-HXVM -ClusterIP 10.198.14.227 -VMName DemoVM2 -Interval '12 hr'
```

Output

VM has been protected.

Example 2

Input

```
Protect-HXVM -ClusterIP 10.198.14.227 -VMId 421f0f84-0b3f-fe3a-311c-763f409b3665 -Interval '5 min'
```

Output

VM has been protected.

Example 3

Input

```
Protect-HXVM -ClusterIP 10.198.14.227 -VMId 421f0f84-0b3f-fe3a-311c-763f409b3665 -Interval '5 min' -QuiesceUsingTools -StartTime '08/07/2018 13:40'
```

Output

VM has been protected.

Example 4

Input

```
Protect-HXVM -ClusterIP 10.198.16.56 -VMName testvm3,testvm4 -GroupName Grp1
```

Output

VM has been protected.

Related Commands Unprotect-HXVM

Unprotect-HXVM Cmdlet

Syntax

```
Unprotect-HXVM -ClusterIP <string> -VMName <string> [<CommonParameters>]
```

Unprotect-HXVM -ClusterIP <string> -VMID <string> [<CommonParameters>]

Description

Removes a standalone Protected virtual machine and makes it unprotected.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string>

Specify the name of the virtual machine which has to be removed or unprotected from the protection group.

Aliases	-Name <string]>
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMID <string>

Specify the name of the virtual machine which has to be removed or unprotected from the protection group.

Aliases	-Id <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1

Input

```
Unprotect-HXVM -ClusterIP 10.198.14.229 -VMName DemoVM1
```

Output

```
VM :DemoVM1 has been unprotected.
```

Example 2**Input**

```
Unprotect-HXVM -ClusterIP 10.198.14.227 -VMID 421f57c4-ebbd-a64e-a32b-426a251f9f43
```

Output

```
VM :DemoVM2 has been unprotected.
```

Related Commands Protect-HXVM

Group Cmdlets:

Get-HXProtectionGroup Cmdlet

Syntax

```
Get-HXProtectionGroup -ClusterIP <string> [-Brief <SwitchParameter>] [-GroupID <string>] [<CommonParameters>]
```

```
Get-HXProtectionGroup -ClusterIP <string> [-Brief <SwitchParameter>] [-GroupName <string>] [<CommonParameters>]
```

Description

Retrieves the protection groups in the HyperFlex cluster.

Required Parameters

```
-ClusterIP <string>
```

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

```
-GroupID <string>
```

Specify the ID of specific protection group you want to retrieve.

Aliases	-Grpid <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupName <string>

Specify the specific protection group name you want to retrieve.

Aliases	-GrpName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example

Input

```
Get-HXProtectionGroup -ClusterIP 10.198.14.227 -GroupName ABC -Brief
```

Output

```
Group Name: Group1
Group ID: 6ed3920a-7fc4-4f92-8da5-814f98f05f5c
Group ProtectionStatus: ACTIVE
Group Members:
VM Name: vml
VM ProtectionStatus: ACTIVE
VM ID: 421f57c4-ebbd-a64e-a32b-426a251f9f43
Source Cluster: skmsrc_711
Start Time: 7/15/2018 1:11:05 PM
End Time: 7/15/2018 1:11:06 PM
BytesReplicated: 2426
-----
Source Cluster: skmsrc_711
```

```
Target Cluster: skmtgt_711
Replication Interval(in Minutes): 5
```

Example 2

Input

```
Get-HXProtectionGroup -ClusterIP 10.198.14.227 -Brief
```

Output

This example provides all the protection groups in the the cluster.

```
-----
Group Name: ABC
Group ID: 6ed3920a-7fc4-4f92-8da5-814f98f05f5c
Group ProtectionStatus: ACTIVE
Group Members:
VM Name: vml
VM ProtectionStatus: ACTIVE
VM ID: 421f57c4-ebbd-a64e-a32b-426a251f9f43
Source Cluster: skmsrc_711
Start Time: 7/15/2018 1:11:05 PM
End Time: 7/15/2018 1:11:06 PM
BytesReplicated: 2426
-----
Source Cluster: skmsrc_711
Target Cluster: skmtgt_711
Replication Interval(in Minutes): 5
=====
Group Name: Group1
Group ID: c2d26ade-7674-44ab-982e-3bc044292738
Group ProtectionStatus: ACTIVE
Group Members:
VM Name: shaz
VM ProtectionStatus: ACTIVE
VM ID: 421f57c4-ebbd-a64e-a32b-426a251f9f43
Source Cluster: skmsrc_711
Start Time: 7/15/2018 1:11:05 PM
End Time: 7/15/2018 1:11:06 PM
BytesReplicated: 2426
-----
Source Cluster: skmsrc_711
Target Cluster: skmtgt_711
Replication Interval(in Minutes): 5
```

Related Commands Get-HXProtectedVM

New-HXProtectionGroup Cmdlet

Syntax

```
New-ProtectionGroup -ClusterIP <string> -GroupName <string> -Interval <string> [-QuiesceUsingTools <SwitchParameter>] [-StartTime <string>] [<CommonParameters>]
```

Description

Creates the new HyperFlex protection group with a schedule.

Required Parameters

```
-ClusterIP <string>
```

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupName <string>

Specify the group name for the protection group to be created. The group name parameter must not contain special characters.

Aliases	-GrpName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Interval <string>

Specify the Interval after which the VM will be replicated. Valid values are "5 min", "15 min", "30 min", "1 hr", "90 min", "2 hr", "4 hr", "8 hr", "12 hr", and "24 hr".

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-QuiesceUsingTools <SwitchParameter>

Specify the flag if the Quiesce has to be done using tools.

Aliases	—
Position?	Named
Default Value	False
Accept Pipeline Input?	False

Accept Wildcard Characters?	False
-----------------------------	-------

-StartTime <string>

Specify the Start Time after which the virtual machine will be protected. Valid format is M/d/yyyy HH:mm.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1

Input

```
New-HXProtectionGroup -ClusterIP 10.198.14.227 -GroupName DemoGroup1 -Interval '1 hr'
```

Output

```
Protection Group has been created.
```

Example 2

Input

```
New-HXProtectionGroup -ClusterIP 10.198.14.114 -GroupName mittul -Interval '5 min' -StartTime
"08/05/2018 23:53
```

Output

```
Protection Group has been created.
```

Related Commands Remove-HXProtectionGroup

Add-HXProtectedVMToGroup Cmdlet

Syntax

```
Add-HXProtectedVMToGroup -ClusterIP <string> -GroupId <string> -VMId <string[]> [-Brief
<SwitchParameter>] [<CommonParameters>]
```

```
Add-HXProtectedVMToGroup -ClusterIP <string> -GroupName <string> -VMName <string[]> [-Brief
<SwitchParameter>] [<CommonParameters>]
```

```
Add-HXProtectedVMToGroup -ClusterIP <string> -GroupName <string> -VMId <string[]> [-Brief
<SwitchParameter>] [<CommonParameters>]
```

```
Add-HXProtectedVMToGroup -ClusterIP <string> -GroupId <string> -VMName <string[]> [-Brief
<SwitchParameter>] [<CommonParameters>]
```

Description

Adds HyperFlex protected virtual machines to a specified group.

Required Parameters**-ClusterIP** <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupId <string>

Specify the existing protection group ID to which you want to add the virtual machines.

Aliases	-Group <string>
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupName <string>

Specify the existing protection group name to which you want to add the virtual machines.

Aliases	—
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string[]>

Specify the list of virtual machine names you want to add to the protected group.

Aliases	-Name <string[]>
Position?	Named
Default Value	
Accept Pipeline Input?	False

Accept Wildcard Characters?	False
-----------------------------	-------

-VMID <string>

Specify the list of virtual machine ID you want to add to the protected group.

Aliases	-Id <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1

Input

```
Add-HXProtectedVMToGroup -ClusterIP 10.198.14.227 -GroupId
cc4d1fb0-ce87-4550-a32f-2ed28ead4dad -VMId 421f008c-ee7a-b74a-559c-ad481c119b72 -Brief
```

Output

```
Group Name: DemoGroup
Group ID: cc4d1fb0-ce87-4550-a32f-2ed28ead4dad
Group ProtectionStatus: ACTIVE
Group Members:
VM Name: 11
VM ProtectionStatus: ACTIVE
VM ID: 421fa002-e68b-a95c-9dbe-ae721b7b2112
Source Cluster: skmsrc_711
Start Time: 7/15/2018 7:11:54 PM
End Time: 7/15/2018 7:11:54 PM
BytesReplicated: 2421
-----
VM Name: 22
VM ProtectionStatus: ACTIVE
VM ID: 421f008c-ee7a-b74a-559c-ad481c119b72
Source Cluster: skmsrc_711
Start Time: 7/15/2018 7:11:54 PM
End Time: 7/15/2018 7:11:54 PM
BytesReplicated: 2505
```

```

-----
Source Cluster: skmsrc_711
Target Cluster: skmtgt_711
Replication Interval(in Minutes): 5
=====
BytesReplicated: 2446

```

Example 2

Input

```
Add-HXProtectedVMToGroup -ClusterIP 10.198.5.221 -GroupName grp1 -VMName newvm1
```

Output

VM is added to the Group provided.

Related Commands Remove-HXProtectedVMFromGroup

Invoke-HXPrepareGroupMigrate Cmdlet

Syntax

```
Invoke-HXPrepareGroupMigrate -ClusterIP <string> -GroupId <string> [<CommonParameters>]
```

```
Invoke-HXPrepareGroupMigrate -ClusterIP <string> -GroupName <string> [<CommonParameters>]
```

```
Invoke-HXPrepareGroupMigrate [[-InputObject] <ProtectionGroupInfo>] -ClusterIP <string>
[<CommonParameters>]
```

Description

Prepares the protection group for migration.

Since the ProtectionGroup does not have a migrate functionality, it will first move the protection group out the VMs and then performing the PrepareGroupMigrate actions on the individual protected VMs.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupID <string>

Specify the Group ID that you want to prepare for migration.

Aliases	-Id <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupName <string>

Specify the group name that you want to prepare for migration.

Aliases	-Name <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

InputObject <ProtectionGroupInfo>

Specifies process object-ProtectionGroupInfo. Enter a variable that contains the ProtectionGroupInfo object, or type a command or expression that gets the ProtectionGroupInfo object.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1

Input

```
Invoke-HXPrepareGroupMigrate -ClusterIP 10.198.18.14 -GroupName Gr
```

OutputProtectionStatus : ACTIVE

```
ProtectionStatusV2 : FAILOVERCOMPLETED
```

```
Er : class EntityRef {
```

```
Name: Gr
```

```
Type: DPVMGROUP
```

```
Id: 6f989156-606e-4444-b306-671467770d9e
```

```
Idtype:
```

```
Confignum: 0
```

```
}
```

```
Description :
```

```
PrimaryEr : class EntityRef {
```

```
Name: source
```

```
Type: CLUSTER
```

```
Id: 11125698743286105:6544070822059896282
```

```
Idtype:
```

```
Confignum: 0
```

```
}
```

```
Members : {}
```

```
Schedule : {class ReplicationClusterErToSchedule {
```

```
TargetClusterEr: class EntityRef {
```

```
Name: target
```

```
Type: CLUSTER
```

```
Id: 6213976327835006658:4775923387153986355
```

```
Idtype:
```

```
Confignum: 0
```

```
}
```

```
Schedule: class ReplicationSchedule {
```

```
Enabled: True
```

```
IntervalInMinutes: 5
```

```
StartTime: 1537516954345
```

```
QuiesceType: NONE
```

```
}
```

```
}
```

```
Ex :
```

REMARKS

```
To see the examples, type: "get-help Invoke-HXPrepareGroupMigrate -examples".  
For more information, type: "get-help Invoke-HXPrepareGroupMigrate -detailed".
```

For technical information, type: "get-help Invoke-HXPrepareGroupMigrate -full".
 For online help, type: "get-help Invoke-HXPrepareGroupMigrate -online"

Related Commands

Invoke-HXPrepareGroupRecovery Cmdlet

Syntax

Invoke-HXPrepareGroupRecovery -ClusterIP <string> -GroupId <string> [<CommonParameters>]

Invoke-HXPrepareGroupRecovery -ClusterIP <string> -GroupName <string> [<CommonParameters>]

Description

Prepares the protection group for recovery.

As the ProtectionGroup does not have a failover functionality, it first moves out the VMs from the protection group and then performs prepare group recovery on the individual protected VMs.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupId <string>

Specify the group ID on which you want to perform prepare group recovery.

Aliases	-Id <string>
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupName <string>

Specify the group name on which you want to perform prepare group recovery.

Aliases	-Name <string>
---------	-------------------

Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example

Input

```
Invoke-HXPrepareGroupRecovery -ClusterIP 10.198.14.229 -GroupId
6ed3920a-7fc4-4f92-8da5-814f98f05f5c
```

Output

```
ProtectionStatusV2 : FAILOVERCOMPLETED
Er : class EntityRef {
  Name: Group1
  Type: DPVMGROUP
  Id: 6ed3920a-7fc4-4f92-8da5-814f98f05f5c
  Idtype:
  Confignum: 0
}
Description :
PrimaryEr : class EntityRef {
  Name: skmsrc_711
  Type: CLUSTER
  Id: 316711787155901742:8013209598152688184
  Idtype:
  Confignum: 0
}
Members : {}
Schedule : {class ReplicationClusterErToSchedule {
  TargetClusterEr: class EntityRef {
    Name: skmtgt_711
    Type: CLUSTER
    Id: 196170859791797843:6439004119086246008
    Idtype:
    Confignum: 0
  }
  Schedule: class ReplicationSchedule {
    Enabled: True
    IntervalInMinutes: 5
    StartTime: 1531297344621
    QuiesceType: NONE
  }
}
}
```

Related Commands Get-HXProtectionGroup

Remove-HXProtectedVMFromGroup Cmdlet

Syntax

```
Remove-ProtectedVMFromGroup -ClusterIP <string> -GroupName <string> -VMName <string[]>  
[-Brief <SwitchParameter>] [<CommonParameters>]
```



```
Remove-ProtectedVMFromGroup -All <SwitchParameter> -ClusterIP <string> -GroupName <string>
[-Brief <SwitchParameter>] [<CommonParameters>]
```

```
Remove-ProtectedVMFromGroup -ClusterIP <string> -GroupName <string> -VMId <string[]> [-Brief
<SwitchParameter>] [<CommonParameters>]
```

```
Remove-ProtectedVMFromGroup -ClusterIP <string> -GroupId <string> -VMId <string[]> [-Brief
<SwitchParameter>] [<CommonParameters>]
```

```
Remove-ProtectedVMFromGroup -All <SwitchParameter> -ClusterIP <string> -GroupId <string>
[-Brief <SwitchParameter>] [<CommonParameters>]
```

```
Remove-ProtectedVMFromGroup -ClusterIP <string> -GroupId <string> -VMName <string[]> [-Brief
<SwitchParameter>] [<CommonParameters>]
```

Description

Removes HyperFlex protected virtual machines from a specified group.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupId <string>

Specify the existing protection group ID to which you want to add the virtual machines.

Aliases	-Group <string>
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupName <string>

Specify the existing protection group name to which you want to add the virtual machines.

Aliases	—
---------	---

Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string[]>

Specify the list of virtual machine names you want to add to the protected group.

Aliases	-Name <string[]>
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMID <string>

Specify the list of virtual machine ID you want to add to the protected group.

Aliases	-Id <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-All <SwitchParameter>

Indicates that the command will remove all the VMs that exist in the protection group.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example

Input

```
Remove-HXProtectedVMFromGroup -ClusterIP 10.198.14.227 -GroupName Group1 -All
```

Output

```
ProtectionStatus : ACTIVE
ProtectionStatusV2 : ACTIVE
Er : class EntityRef {
  Name: Group1
  Type: DPVMGROUP
  Id: 6ed3920a-7fc4-4f92-8da5-814f98f05f5c
  Idtype:
  Confignum: 0
}
Description :
PrimaryEr : class EntityRef {
  Name: skmsrc_711
  Type: CLUSTER
  Id: 316711787155901742:8013209598152688184
  Idtype:
  Confignum: 0
}
Members : {}
Schedule : {class ReplicationClusterErToSchedule {
  TargetClusterEr: class EntityRef {
    Name: skmtgt_711
    Type: CLUSTER
    Id: 196170859791797843:6439004119086246008
    Idtype:
    Confignum: 0
  }
  Schedule: class ReplicationSchedule {
    Enabled: True
    IntervalInMinutes: 5
    StartTime: 1531297344621
    QuiesceType: NONE
  }
}
}
```

Related Commands Add-HXProtectedVMToGroup

Remove-HXProtectionGroup Cmdlet

Syntax

```
Remove-HXProtectionGroup -ClusterIP <string> -GroupID <string> [<CommonParameters>]
```

Remove-HXProtectionGroup -ClusterIP <string> -GroupName <string> [<CommonParameters>]

Description

Removes the protection group by deleting it. All the member virtual machines become unprotected.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupID <string>

Specify the existing protection group ID to which you want to add the virtual machines.

Aliases	-Grpid <string>
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-GroupName <string>

Specify the existing protection group name to which you want to add the virtual machines.

Aliases	-GrpName <string>
Position?	Named
Default Value	
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1

Input

```
Remove-HXProtectionGroup -ClusterIP 10.198.14.227 -GroupName DemoGroup1
```

Output

This command deletes the Group and the member VMs are unprotected.

Example 2**Input**

```
Remove-HXProtectionGroup -ClusterIP 10.198.14.227 -GroupID
421f57c4-ebbd-a64e-a32b-426a251f9f43
```

Output

This command deletes the Group and the member VMs are unprotected.

Related Commands New-HXProtectionGroup

Recovery Cmdlets:

Invoke-HXPrepareFailover Cmdlet

Syntax

```
Invoke-HXPrepareFailover -ClusterIP <string> -VMName <string> [-Async <SwitchParameter>]
[-Brief <SwitchParameter>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
Invoke-HXPrepareFailover -ClusterIP <string> -VMId <string> [-Async <SwitchParameter>] [-Brief
<SwitchParameter>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
Invoke-HXPrepareFailover [[-InputObject] <ProtectedVMInfo>] -ClusterIP <string> [-Async
<SwitchParameter>] [-Brief <SwitchParameter>] [-ValidateRecovery <SwitchParameter>]
[<CommonParameters>]
```

Description

Prepares the protected VM for the failover on the protected site.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMID <string>

Specify the virtual machine ID for which the jobs have to be displayed.

Aliases	-VM <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string>

Specify the name of the virtual machine for which the jobs have to be displayed.

Aliases	-name <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Async <SwitchParameter>

Indicates that the command returns immediately without waiting for the task to complete. In this mode, the output of the cmdlet is a Job ID. To get the status of job, refer to the `Get-HXTaskStatus` cmdlet.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ValidateRecovery <SwitchParameter>

Validates whether VM already recovered and returns a warning message.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1

Input

```
Invoke-HXPrepareFailover -ClusterIP 10.198.14.227 -VMID 421fcaff-8592-428a-61a7-0181bf0314a3
-Async
```

Output

```
{"taskId": "99a18c1d-23e8-4cf9-aedf-845dc9c832fb"}
```

Example 2

Input

```
Invoke-HXPrepareFailover -ClusterIP 10.198.14.227 -VMID 421f8bbb-540f-11e1-038a-4e66c2ebcc70
-Brief
```

Output

```
State: COMPLETED
Summary Step State: NOTSTARTED
Job ID: 2d6c7d49-1ac9-4bc1-9bb7-8a0efall12d1c
Method Name: prepareFailoverVm
Time Submitted: 7/15/2018 7:02:47 PM
Time Started: 7/15/2018 7:02:47 PM
Time Elapsed: 7/15/2018 7:02:53 PM
Message: Successfully completed prepareFailover for VMID %s
```

Related Commands

```
Invoke-HXFailover
Invoke-HXPrepareGroupRecovery
Invoke-HXPrepareReverseProtect
Invoke-HXReverseProtect
Invoke-HXTestFailover
Get-HXTaskStatus
```

Invoke-HXFailover Cmdlet

Syntax

```
Invoke-HXFailover -ClusterIP <string> -VMId <string> [-Async <SwitchParameter>] [-Brief
<SwitchParameter>] [-FolderID <string>] [-FolderName <string>] [-NetworkMap <string[]>] [-PowerOn
<SwitchParameter>] [-ResourcePoolID <string>] [-ResourcePoolName <string>] [-ValidateRecovery
<SwitchParameter>] [<CommonParameters>]
```

```
Invoke-HXFailover -ClusterIP <string> -VMName <string> [-Async <SwitchParameter>] [-Brief
<SwitchParameter>] [-FolderID <string>] [-FolderName <string>] [-NetworkMap <string[]>] [-PowerOn
<SwitchParameter>] [-ResourcePoolID <string>] [-ResourcePoolName <string>] [-ValidateRecovery
<SwitchParameter>] [<CommonParameters>]
```

```
Invoke-HXFailover [[-InputObject] <ProtectedVMInfo>] -ClusterIP <string> [-Async
<SwitchParameter>] [-Brief <SwitchParameter>] [-FolderID <string>] [-FolderName <string>]
[-NetworkMap <string[]>] [-PowerOn <SwitchParameter>] [-ResourcePoolID <string>]
[-ResourcePoolName <string>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
```

Description

Performs test failover of the protected virtual machine.

- Mutually exclusive optional parameters are ResourcePoolName/ResourcePoolId, FolderName/FolderId, and TestNetwork/Networkmap.
- If the source network map is invalid, the VM will failover to default network map setting(s).

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMID <string>

Specify the virtual machine ID for which the jobs have to be displayed.

Aliases	-VM <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string>

Specify the name of the virtual machine for which the jobs have to be displayed.

Aliases	-name <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-ResourcePoolName <string>

Specify the name of the resource pool.

Aliases	-RPName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ResourcePoolID <string>

Specify the ID of the resource pool.

Aliases	-RPID <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-FolderName <string>

Specify the folder name.

Aliases	-FName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-FolderID <string>

Specify the folder ID.

Aliases	-FID <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-NetworkMap <string[]>

Specify the network mapping.

Format is `SourceNetwork1:TargetNetwork1, SourceNetwork2:TargetNetwork2`.

Aliases	-NwMap <string[]>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-PowerOn <SwitchParameter>

Indicates if the VM will be powered On or Off after Test failover.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Async <SwitchParameter>

Indicates that the command returns immediately without waiting for the task to complete. In this mode, the output of the cmdlet is a Job ID. To get the status of job, refer to the `Get-HXTaskStatus` cmdlet.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False

Accept Wildcard Characters?	False
-----------------------------	-------

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ValidateRecovery <SwitchParameter>

Validates whether VM already recovered and returns a warning message.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1

Input

```
Invoke-HXFailover -VMID 421ffa79-7380-4b72-7bd8-6651b11def58 -PowerOn -ClusterIP 10.198.14.229
-FolderName DemoFolder -NetworkMap "Storage Controller Data Network:VM Network" -Async
```

Output

```
{"taskId":"d92559c6-2396-4757-a500-96ad11820bbd"}
```

Example 2

Input

```
Invoke-HXFailover -VMName DemoVM3 -ClusterIP 10.198.14.229 -Brief
```

Output

```
Failover of VM Completed
State: COMPLETED
Summary Step State: NOTSTARTED
Job ID: 2c611807-260d-45cf-9294-4f93a84204a1
Method Name: failoverVm
Time Submitted: 7/15/2018 5:44:00 PM
Time Started: 7/15/2018 5:44:00 PM
Time Elapsed: 7/15/2018 5:44:05 PM
Message: Successfully completed %s recovery for VM %s
```

Example 3

Input

```
Invoke-HXFailover -ClusterIP 10.198.5.221 -VMName testvm2 -ResourcePoolName RPName -PowerOn
```

Output

Failover of VM Completed in the Resource Pool provided.

Related Commands

Invoke-HXPrepareFailover
 Invoke-HXPrepareGroupRecovery
 Invoke-HXPrepareReverseProtect
 Invoke-HXReverseProtect
 Invoke-HXTestFailover
 Get-HXTaskStatus

Invoke-HXPrepareReverseProtect Cmdlet

Syntax

Invoke-HXPrepareReverseProtect -ClusterIP <string> -VMName <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]

Invoke-HXPrepareReverseProtect -ClusterIP <string> -VMId <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]

Invoke-HXPrepareReverseProtect [[-InputObject] <ProtectedVMInfo>] -ClusterIP <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]

Description

Prepares virtual machines for reverse protect on the primary site.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string>

Specify the name of the virtual machine on which Prepare Reverse Protect has to be performed.

Aliases	-name <string>
---------	-------------------

Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMID <string>

Specify the virtual machine ID on which Prepare Reverse Protect has to be performed.

Aliases	-vm <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-Async <SwitchParameter>

Indicates that the command returns immediately without waiting for the task to complete. In this mode, the output of the cmdlet is a Job Id. To get the status of job, refer to Get-HXTaskStatus.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ValidateRecovery <SwitchParameter>

Validates whether VM already recovered and returns a warning message.

Aliases	-vm <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1**Input**

```
Invoke-HXPrepareReverseProtect -ClusterIP 10.198.14.227 -VMID
421f0f84-0b3f-fe3a-311c-763f409b3665 -Async
```

Output

```
{"taskId":"99a18c1d-23e8-4cf9-aedf-845dc9c832fb"}
```

Example 2**Input**

```
Invoke-HXPrepareReverseProtect -ClusterIP 10.198.14.227 -VMName DemoVM2 -Brief
```

Output

```
Method Name: prepareReverseProtectVm
Time Submitted: 7/15/2018 5:52:27 PM
Time Started: 7/15/2018 5:52:27 PM
Time Elapsed: 7/15/2018 5:52:28 PM
Message: Successfully completed prepareReverseProtect for vm: %s
```

Related Commands

```
Invoke-HXFailover
Invoke-HXPrepareGroupRecovery
Invoke-HXReverseProtect
Invoke-HXTestFailover
Get-HXTaskStatus
```

Invoke-HXReverseProtect Cmdlet**Syntax**

```
Invoke-HXReverseProtect -ClusterIP <string> -VMName <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-SecondaryOnly <SwitchParameter>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
```

```
Invoke-HXReverseProtect -ClusterIP <string> -VMId <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-SecondaryOnly <SwitchParameter>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
```

Invoke-HXReverseProtect [[-InputObject] <ProtectedVMInfo>] -ClusterIP <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-SecondaryOnly <SwitchParameter>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]

Description

Reverse protects the virtual machines on the recovery site after the failover is complete.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string>

Specify the name of the virtual machine on which Reverse Protect has to be performed.

Aliases	-name <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMID <string>

Specify the virtual machine ID on which Reverse Protect has to be performed.

Aliases	-id <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-Async <SwitchParameter>

Indicates that the command returns immediately without waiting for the task to complete. In this mode, the output of the cmdlet is a Job ID. To get the status of job, refer to Get-HXTaskStatus.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ValidateRecovery <SwitchParameter>

Validates whether VM already recovered and returns a warning message.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1

Input

```
Invoke-HXReverseProtect -ClusterIP 10.198.14.229 -VMID 421f0f84-0b3f-fe3a-311c-763f409b3665
-Async
```

Output

```
{"taskId":"8d26dfba-ed64-4768-9960-62d40865e51e"}
```

Example 2

Input

```
Invoke-HXReverseProtect -ClusterIP 10.198.14.229 -VMName DemoVM1 -Brief
```


Output

```
Reverse Protect of VM Completed
State: COMPLETED
Summary Step State: NOTSTARTED
Job ID: 5d154cf0-ff85-482a-ae7c-252c0ca324b8
Method Name: reverseProtectVm
Time Submitted: 7/15/2018 5:57:49 PM
Time Started: 7/15/2018 5:57:49 PM
Time Elapsed: 7/15/2018 5:57:49 PM
Message: Successfully completed reverseProtect for vm: %s
```

Related Commands

```
Invoke-HXFailover
Invoke-HXPrepareFailover
Invoke-HXPrepareGroupRecovery
Invoke-HXPrepareReverseProtect
Invoke-HXTestFailover
Get-HXTaskStatus
```

Invoke-HXTestFailover Cmdlet

Syntax

```
Invoke-HXTestFailover -ClusterIP <string> -VMName <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-FolderID <string>] [-FolderName <string>] [-NetworkMap <string[]>] [-NewName <string>] [-PowerOn <SwitchParameter>] [-ResourcePoolID <string>] [-ResourcePoolName <string>] [-TestNetwork <string>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
```

```
Invoke-HXTestFailover -ClusterIP <string> -VMId <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-FolderID <string>] [-FolderName <string>] [-NetworkMap <string[]>] [-NewName <string>] [-PowerOn <SwitchParameter>] [-ResourcePoolID <string>] [-ResourcePoolName <string>] [-TestNetwork <string>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
```

```
Invoke-HXTestFailover [[-InputObject] <ProtectedVMInfo>] -ClusterIP <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-FolderID <string>] [-FolderName <string>] [-NetworkMap <string[]>] [-NewName <string>] [-PowerOn <SwitchParameter>] [-ResourcePoolID <string>] [-ResourcePoolName <string>] [-TestNetwork <string>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
```

Description

Performs test failover of the protected virtual machine.

- Mutually exclusive optional parameters are ResourcePoolName/ResourcePoolId, FolderName/FolderId, and TestNetwork/Networkmap.
- If the source network map is invalid, the VM will failover to default network map setting(s).

Required Parameters

```
-ClusterIP <string>
```

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMID <string>

Specify the virtual machine ID for which the jobs have to be displayed.

Aliases	-VM <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string>

Specify the name of the virtual machine for which the jobs have to be displayed.

Aliases	-Name <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-ResourcePoolName <string>

Specify the name of the resource pool.

Aliases	-RPName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False

Accept Wildcard Characters?	False
-----------------------------	-------

-ResourcePoolId <string>

Specify the ID of the resource pool.

Aliases	-RPId <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-FolderName <string>

Specify the folder name.

Aliases	-FName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-FolderID <string>

Specify the folder ID.

Aliases	-FId <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-TestNetwork <string>

Specify the network to test.

Aliases	-TestNw <string>
Position?	Named
Default Value	—

Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-NetworkMap <string[]>

Specify the network mapping.

Aliases	-NwMap <string[]>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-NewName <string>

To change the name of the virtual machine after failover is successful, specify a new name for the VM.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-PowerOn <SwitchParameter>

Indicates if the VM will be powered On or Off after Test failover.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Async <SwitchParameter>

Indicates that the command returns immediately without waiting for the task to complete. In this mode, the output of the cmdlet is a Job ID. To get the status of job, refer to the `Get-HXTaskStatus`.

Aliases	—
Position?	Named
Default Value	—

Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Name
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ValidateRecovery <SwitchParameter>

Validates whether VM already recovered and returns a warning message.

Aliases	—
Position?	Name
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Example 1**Input**

```
Invoke-HXTestFailover -VMName DemoVM2 -ClusterIP 10.198.14.229 -ResourcePoolName DemoRP
-Brief
```

Output

```
Test Failover of VM Completed
State: COMPLETED
Summary Step State: NOTSTARTED
Job ID: 5b1cdaf6-bca9-42a3-b6a8-b1f7d16e7d29
Method Name: failoverVm
Time Submitted: 7/15/2018 5:39:08 PM
Time Started: 7/15/2018 5:39:09 PM
Time Elapsed: 7/15/2018 5:39:23 PM
Message: Successfully completed %s recovery for VM %s
```

Example 2**Input**

```
Invoke-HXTestFailover -VMName DemoVM2 -ClusterIP 10.198.14.229 -FolderName DemoFLDR -Async
```

Output

```
{"taskId":"d92559c6-2396-4757-a500-96ad11820bbd"}
```

Related Commands

Invoke-HXPrepareFailover

Invoke-HXPrepareGroupRecovery
 Invoke-HXPrepareReverseProtect
 Invoke-HXReverseProtect
 Invoke-HXTestFailover
 Get-HXTaskStatus

Invoke-HXMigrate Cmdlet

Syntax

```
Invoke-HXMigrate -ClusterIP <string> -VMId <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-FolderID <string>] [-FolderName <string>] [-NetworkMap <string[]>] [-PowerOn <SwitchParameter>] [-ResourcePoolID <string>] [-ResourcePoolName <string>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
```

```
Invoke-HXMigrate -ClusterIP <string> -VMName <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-FolderID <string>] [-FolderName <string>] [-NetworkMap <string[]>] [-PowerOn <SwitchParameter>] [-ResourcePoolID <string>] [-ResourcePoolName <string>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
```

```
Invoke-HXMigrate [[-InputObject] <ProtectedVMInfo>] -ClusterIP <string> [-Async <SwitchParameter>] [-Brief <SwitchParameter>] [-FolderID <string>] [-FolderName <string>] [-NetworkMap <string[]>] [-PowerOn <SwitchParameter>] [-ResourcePoolID <string>] [-ResourcePoolName <string>] [-ValidateRecovery <SwitchParameter>] [<CommonParameters>]
```

Description

Performs the migrate action of the protected virtual machine to the recovery site.

- Mutually exclusive optional parameters are `ResourcePoolName/ResourcePoolId`, and `FolderName/FolderId`.
- If the source network map is invalid, the VM will failover to default network map setting(s).

Required Parameters

`-ClusterIP <string>`

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMID <string>

Specify the virtual machine ID for which the jobs have to be displayed.

Aliases	-VM <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-VMName <string>

Specify the name of the virtual machine for which the jobs have to be displayed.

Aliases	-name <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-Async <SwitchParameter>

Indicates that the command returns immediately without waiting for the task to complete. In this mode, the output of the cmdlet is a Job ID. To get the status of job, refer to the `Get-HXTaskStatus` cmdlet.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False

Accept Wildcard Characters?	False
-----------------------------	-------

-ValidateRecovery <SwitchParameter>

Validates whether VM already recovered and returns a warning message.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-InputObject <ProtectedVMInfo>

Specifies the that the named `object-ProtectedVMInfo.Enter` object be filtered.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ResourcePoolName <string>

Specify the name of the resource pool.

Aliases	-RPName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ResourcePoolID <string>

Specify the ID of the resource pool.

Aliases	-RPID <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False

Accept Wildcard Characters?	False
-----------------------------	-------

-FolderName <string>

Specify the folder name.

Aliases	-FName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-FolderID <string>

Specify the folder ID.

Aliases	-FID <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-NetworkMap <string[]>

Specify the network mapping.

Format is SourceNetwork1:TargetNetwork1, SourceNetwork2:TargetNetwork2.

Aliases	-NwMap <string[]>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-PowerOn <SwitchParameter>

Indicates if the VM will be powered On or Off after Test failover.

Aliases	—
Position?	Named
Default Value	—

Accept Pipeline Input?	False
Accept Wildcard Characters?	False

The Invoke-HXMigrate cmdlet supports the following common parameters: **Verbose**, **Debug**, **ErrorAction**, **ErrorVariable**, **WarningAction**, **WarningVariable**, **OutBuffer**, **PipelineVariable**, and **OutVariable**

For more information, see [About CommonParameters](#).

Example 1

Input

```
Invoke-HXMigrate -VMId 423f2a33-2255-cale-62ec-4adf21dc884a -PowerOn -ClusterIP 10.198.18.14
-FolderName
    DemoFolder -NetworkMap "Storage Controller Data Network:VM Network" -Async
```

Output

```
{"taskId":"48337705-1e29-494d-aec2-0b23797f3f09"}
```

Example 2

Input

```
Invoke-HXMigrate -ClusterIP 10.198.18.14 -VMName NewVM1 -Brief
```

Output

```
Migrate of VM Completed

State: COMPLETED

Summary Step State: SUCCEDED

Job ID: 3d28616f-61d4-4067-971d-e5ab85711d6b

Method Name: Migrate

Time Submitted: 9/24/2018 5:16:15 AM

Time Started: 9/24/2018 5:16:15 AM

Time Elapsed: 9/24/2018 5:17:39 AM

Message: Successfully completed migrate for VM: %s
```

Example 3

Input

```
Invoke-HXMigrate -ClusterIP 10.198.18.14 -VMName NewVM4 -ResourcePoolName RPName -PowerOn
-Async
```

Output

```
{"taskId":"4536296e-4420-47f2-823f-efccac25a9e0"}
REMARKS
To see the examples, type: "get-help Invoke-HXMigrate -examples".
For more information, type: "get-help Invoke-HXMigrate -detailed".
For technical information, type: "get-help Invoke-HXMigrate -full".
For online help, type: "get-help Invoke-HXMigrate -online"
```

Related Commands

Task Cmdlets:

Get-HXTaskStatus Cmdlet

Syntax

```
Get-HXTaskStatus -ClusterIP <string> -TaskId <string> [-Brief <SwitchParameter>] [-TaskState <string>] [-TaskType <string>] [<CommonParameters>]
```

```
Get-HXTaskStatus -ClusterIP <string> -TaskName <string> [-Brief <SwitchParameter>] [-TaskState <string>] [-TaskType <string>] [<CommonParameters>]
```

```
Get-HXTaskStatus -ClusterIP <string> [-Brief <SwitchParameter>] [-TaskState <string>] [-TaskType <string>] [<CommonParameters>]
```

Description

Gets the task status of a HyperFlex cluster.

Required Parameters

```
-ClusterIP <string>
```

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

```
-TaskName <string>
```

Indicates the task name.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-TaskID <string>

Indicates the task ID.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-TaskType <string>

Indicates the task type. Accepted values are All, CLUSTER, NODE_MAINTENANCE_MODE, CLUSTER_EXPANSION, CLUSTER_UPGRADE, VM_SNAPSHOT, VM_CLONE, SED, DR_NETWORK, DR_REPLICATION_NETWORK_CHECK, DR_REPLICATION_PAIR_NETWORK_CHECK, DR_DATASTORE_MAP, VOLUME, DR_UPGRADE_MTU_INVENTORY, RECOVERY, SYNC.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-TaskState <string>

Indicates the task state. Accepted values are All, NEW, RUNNING, SUCCEEDED, FAILED.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-Brief <SwitchParameter>

Indicates that the command will return the brief formatted output.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Common Parameters

The Get-HXTaskStatus cmdlet supports the following common parameters: **Verbose**, **Debug**, **ErrorAction**, **ErrorVariable**, **WarningAction**, **WarningVariable**, **OutBuffer**, **PipelineVariable**, and **OutVariable**.

For more information, see [About CommonParameters](#).

Example 1

Input

```
Get-HXTaskStatus -ClusterIP 10.198.14.227 -TaskName task4
```

Output

This command uses the TaskName parameter to get the task status for a specific task in the cluster.

Example 2

Input

```
Get-HXTaskStatus -ClusterIP 10.198.14.227 -Brief
```

Output

This command displays all the tasks that have been created in the cluster.

Related Commands

Wait-HXTask
Invoke-HXFailover
Invoke-HXPrepareFailover
Invoke-HXPrepareGroupRecovery
Invoke-HXPrepareReverseProtect
Invoke-HXTestFailover
Invoke-HXReverseProtect

Wait-HXTask Cmdlet

Syntax

```
Wait-HXTask -ClusterIP <string> -Task <JobIdentity[]> [<CommonParameters>]
```

```
Wait-HXTask -ClusterIP <string> -TaskId <string[]> [<CommonParameters>]
```

```
Wait-HXTask -ClusterIP <string> [-InputObject <HxTaskDT>] [<CommonParameters>]
```

Description

Waits for the completion of the specified tasks.

Required Parameters

-ClusterIP <string>

Specify the IP address of the HyperFlex cluster.

Aliases	-Server <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

- Task <JobIdentity[]>

Indicates the task object of TaskIdentity task.

Aliases	-TaskID <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-TaskId <string[]>

Indicates the task ID.

Aliases	ID
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-InputObject <HxTaskDT>

Specifies the HxTaskDT object that is returned from the Get-HXClusterTasks cmdlet. Enter a variable that contains the HxTaskDT object, or type a command, or enter an expression that gets the HxTaskDT object.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Common Parameters

The Wait-HXTask cmdlet supports the following common parameters: `Verbose`, `Debug`, `ErrorAction`, `ErrorVariable`, `WarningAction`, `WarningVariable`, `OutBuffer`, `PipelineVariable`, and `OutVariable`.

For more information, see [About CommonParameters](#).

Example

Input

```
Wait-HXTask -ClusterIP 10.198.14.229 -TaskId 5b1cdaf6-bca9-42a3-b6a8-b1f7d16e7d29
```

Output

```
-----
Step Status
-----
Name:TestFailover
Description:Test Failover completed for VM vmC4
State:SUCCEDED
-----
Step Status
-----
Name:Step1
Description:Summary Step
State:SUCCEDED
-----
```

Related Commands

```
Get-HXTaskStatus
Invoke-HXPrepareFailover
Invoke-HXPrepareGroupRecovery
Invoke-HXPrepareReverseProtect
Invoke-HXReverseProtect
Invoke-HXTestFailover
```

Runbook Cmdlets:

New-HXRunbook Cmdlet

Syntax

Syntax to generate Runbook for a specific recovery mode to run in parallel, by passing all the mandatory and optional parameters.

```
New-HXRunbook -RecoveryMode <String> -ProtectedSiteClusterIP <IPAddress>  
-ProtectedSiteClusterCreds <PSObject[]> -RecoverySiteClusterIP <IPAddress>  
-RecoverySiteClusterCreds <PSObject[]> -ProtectedSiteVCenterIP <IPAddress>  
-ProtectedSiteVCenterCreds <PSObject[]> -RecoverySiteVCenterIP <IPAddress>  
-RecoverySiteVCenterCreds <PSObject[]> [-ParallelRecoveryLimit <Int32>] [-DelayBetweenRecovery  
<Int32>] [-DelayInPowerOn <Int32>] [-RunbookFolder <String>] [-ResourcePoolName <String>]  
[-FolderName <String>] [-TestNetwork <String>] [-TestVmPrefix <String>] [-NetworkMap  
<PSObject[]>] [-ProtectionGroup <PSObject[]>] [-persistConnection] <CommonParameters>
```

Syntax to generate Runbook for a specific recovery mode to run in parallel, by letting the system to get credentials while executing the command.

```
New-HXRunbook -RecoveryMode <String> -ProtectedSiteClusterIP <IPAddress>  
-RecoverySiteClusterIP <IPAddress> -ProtectedSiteVCenterIP <IPAddress> -RecoverySiteVCenterIP  
<IPAddress> [-ParallelRecoveryLimit <Int32>] [-DelayBetweenRecovery <Int32>] [-DelayInPowerOn  
<Int32>] [-RunbookFolder <String>] [-ResourcePoolName <String>] [-FolderName <String>]  
[-TestNetwork <String>] [-TestVmPrefix <String>] [-NetworkMap <PSObject[]>] [-ProtectionGroup  
<PSObject[]>] [-persistConnection] <CommonParameters>
```

Syntax to generate Runbook for a specific recovery mode to run in sequential order, by passing all the mandatory and optional parameters.

```
New-HXRunbook -RecoveryMode <String> -ProtectedSiteClusterIP <IPAddress>  
-ProtectedSiteClusterCreds <PSObject[]> -RecoverySiteClusterIP <IPAddress>  
-RecoverySiteClusterCreds <PSObject[]> -ProtectedSiteVCenterIP <IPAddress>  
-ProtectedSiteVCenterCreds <PSObject[]> -RecoverySiteVCenterIP <IPAddress>  
-RecoverySiteVCenterCreds <PSObject[]> -SequentialRecovery [-DelayBetweenRecovery <Int32>  
[-DelayInPowerOn <Int32>] [-RunbookFolder <String>] [-ResourcePoolName <String>] [-FolderName  
<String>] [-TestNetwork <String>] [-TestVmPrefix <String>] [-NetworkMap <PSObject[]>]  
[-persistConnection] <CommonParameters>
```

Syntax to generate Runbook for a specific recovery mode to run in sequential order, by letting the system to get credentials while executing the command.

```
New-HXRunbook -RecoveryMode <String> -ProtectedSiteClusterIP <IPAddress>  
-RecoverySiteClusterIP <IPAddress> -ProtectedSiteVCenterIP <IPAddress> -RecoverySiteVCenterIP  
<IPAddress> -SequentialRecovery [-DelayBetweenRecovery <Int32>] [-DelayInPowerOn  
<Int32>] [-RunbookFolder <String>] [-ResourcePoolName <String>] [-FolderName <String>]  
[-TestNetwork <String>] [-TestVmPrefix <String>] [-NetworkMap <PSObject[]>] [-persistConnection]  
<CommonParameters>
```

Syntax to regenerate Runbook for a specific recovery mode by passing parameters through JSON file.

```
New-HXRunbook [-JsonInputFile <String>] [-ProtectedSiteClusterCreds <PSObject[]>  
[-RecoverySiteClusterCreds <PSObject[]>] [-ProtectedSiteVCenterCreds <PSObject[]>  
[-RecoverySiteVCenterCreds <PSObject[]>] [-RunbookFolder <String>] [-persistConnection]  
<CommonParameters>]
```

Syntax to regenerate Runbook for a specific recovery mode by passing JSON configuration variable.

```
New-HXRunbook [-JsonConfigVariable <PSObject>] [-ProtectedSiteClusterCreds <PSObject[]>  
[-RecoverySiteClusterCreds <PSObject[]>] [-ProtectedSiteVCenterCreds <PSObject[]>  
[-RecoverySiteVCenterCreds <PSObject[]>] [-RunbookFolder <String>] [-persistConnection]  
<CommonParameters>]
```

Description

Generates runbook for various recovery scenarios. The New-HXRunbook cmdlet supports the following workflows: Test Recovery, Planned Migration, and Disaster Recovery.

Required Parameters

```
-RecoveryMode <String>
```


Specify the recovery mode for which the runbook has to be generated. The valid recovery modes are: 'TestRecovery', 'DisasterRecovery', and 'PlannedMigration'.

Aliases	Mode
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ProtectedSiteClusterIP <IPAddress>

Specify the IP address of the protected site cluster.

Aliases	PriCluIP
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ProtectedSiteClusterCreds <PObject[]>

Specify the credentials of the protected site cluster.

Aliases	PriCluCred
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RecoverySiteClusterIP <IPAddress>

Specify the IP address of the recovery site cluster.

Aliases	SecCluIP
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RecoverySiteClusterCreds <PObject[]>

Specify the credentials of the recovery site cluster.

Aliases	SecCluCred
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ProtectedSiteVCenterIP <IPAddress>

Specify the IP address of the protected site vCenter server.

Aliases	PriVCIP
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ProtectedSiteVCenterCreds <PSObject[]>

Specify the credentials of the protected site vCenter server.

Aliases	PriVCCred
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RecoverySiteVCenterIP <IPAddress>

Specify the IP address of the recovery site vCenter server.

Aliases	SecVCIP
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RecoverySiteVCenterCreds <PSObject[]>

Specify the credentials of the recovery site vCenter server

Aliases	SecVCCred
---------	-----------

Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-JsonInputFile <String>

If you want to regenerate a runbook with some updates to the variables in the JSON file of the generated runbook, do required updates in the JSON file and specify path of the customized JSON input file to regenerate the runbook.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-JsonConfigVariable <PObject>

If you want to regenerate a runbook with some updates to the variables in the JSON file of the generated runbook, specify JSON config variable (\$HXJsonConfig) to regenerate the runbook.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Optional Parameters

-ParallelRecoveryLimit <Int32>

Specify the maximum limit for executing multiple recovery jobs in parallel at once. The default value is 10. The passed value must be lesser than or equal to 10.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-DelayInPowerOn <Int32>

Specify the time delay, in seconds between when a device first powers on and when it starts responding to commands sent to the VMs.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-SequentialRecovery [**<SwitchParameter>**]

Switch to enable recovery of VMs in a sequential order.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-DelayBetweenRecovery **<Int32>**

Specify the duration in seconds to delay the recovery operation of subsequent VMs when recovery operation is run in parallel or sequential order.

Aliases	—
Position?	Named
Default Value	0
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RunbookFolder **<String>**

Specify the path of a new output folder in which the generated runbook files have to be saved. The default path is `C:\Runbooks`.

Aliases	—
Position?	Named
Default Value	"C:\Runbooks"
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ResourcePoolName **<String>**

Specify the target resource pool name where all the VMs have to be recovered or migrated. This pool name is applicable for all the protected VMs.

Aliases	RPool
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-FolderName <String>

Specify the folder name where all the VMs have to be recovered or migrated. This folder name is applicable for all the protected VMs.

Aliases	FName
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-TestNetwork <String>

Specify the test network for test recovery.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-TestVmPrefix <String>

Specify the prefix name that needs to be added to VM after test recovery.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-NetworkMap <PSObject[]>

Specify the network mapping in the following format:

```
"SourceNetwork1:TargetNetwork1", "SourceNetwork2:TargetNetwork2"
```

Aliases	NMap
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

```
-ProtectionGroup <PSObject[]>
```

Specify one or more protection groups.

Aliases	Group
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

```
PersistConnection [<SwitchParameter>]
```

Switch to persist cluster connection even after runbook generation.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Common Parameters

The New-HXRunbook cmdlet supports the following common parameters: **Verbose**, **Debug**, **ErrorAction**, **ErrorVariable**, **WarningAction**, **WarningVariable**, **OutBuffer**, **PipelineVariable**, and **OutVariable**.

For more information, see [About CommonParameters](#).

Example 1

Generate a runbook for all the protected VMs for the Test Recovery scenario.

Input

```
New-HXRunbook -RecoveryMode 'TestRecovery' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds "user","password" -RecoverySiteClusterIP "10.10.10.1"
-RecoverySiteClusterCreds "user","password" -ProtectedSiteVCenterIP "10.10.10.11"
```

```
-ProtectedSiteVCenterCreds "user","password" -RecoverySiteVCenterIP "10.10.10.12"
-RecoverySiteVCenterCreds "user","password"
```

Output

```
INFO: Generating 'TestRecovery' runbook.
INFO: Runbook has been successfully generated.
INFO: Target Folder: 'C:\Runbooks\Runbook-TestRecovery-Parallel_(13-Feb-2019_15-32)'
INFO: Runbook file: 'Runbook-TestRecovery-(13-Feb-2019_15-32).ps1'
INFO: Json file: 'Json-TestRecovery-(13-Feb-2019_15-32).json'
INFO: Json Configuration Variable: $HXJsonConfig
INFO: Cleanup file: 'CleanupScript-TestRecovery-(13-Feb-2019_15-32).ps1'
```



Note The `Cleanup` file is generated only for the test recovery mode. The `Cleanup` file is used to cleanup the secondary site.

Example 2

Generate a runbook for all the protected VMs for the Disaster Recovery scenario.

Input

```
New-HXRunbook -RecoveryMode 'DisasterRecovery' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds "user","password" -RecoverySiteClusterIP "10.10.10.1"
-RecoverySiteClusterCreds "user","password" -ProtectedSiteVCenterIP "10.10.10.11"
-ProtectedSiteVCenterCreds "user","password" -RecoverySiteVCenterIP "10.10.10.12"
-RecoverySiteVCenterCreds "user","password"
```

Output

```
INFO: Generating 'DisasterRecovery' runbook.
INFO: Runbook has been successfully generated.
INFO: Target Folder: 'C:\Runbooks\Runbook-DisasterRecovery-Parallel_(13-Feb-2019_15-32)'
INFO: Runbook file: 'Runbook-DisasterRecovery-(13-Feb-2019_15-32).ps1'
INFO: Json file: 'Json-DisasterRecovery-(13-Feb-2019_15-32).json'
INFO: Json Configuration Variable: $HXJsonConfig
INFO: ReverseProtect file: 'ReverseProtect_Script_(13-Feb-2019_15-32).ps1'
```



Note The `ReverseProtect` file is generated only for the disaster recovery mode. The `ReverseProtect` file is used to recover the secondary site after disaster.

Example 3

Generate a runbook for all the protected VMs for the Planned Migration scenario.

Input

```
New-HXRunbook -RecoveryMode 'PlannedMigration' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds "user","password" -RecoverySiteClusterIP "10.10.10.1"
-RecoverySiteClusterCreds "user","password" -ProtectedSiteVCenterIP "10.10.10.11"
-ProtectedSiteVCenterCreds "user","password" -RecoverySiteVCenterIP "10.10.10.12"
-RecoverySiteVCenterCreds "user","password"
```

Output

```
INFO: Generating 'PlannedMigration' runbook.
INFO: Runbook has been successfully generated.
INFO: Target Folder: 'C:\Runbooks\Runbook-PlannedMigration-Parallel_(13-Feb-2019_15-31)'
INFO: Runbook file: 'Runbook-PlannedMigration-(13-Feb-2019_15-31).ps1'
INFO: Json file: 'Json-PlannedMigration-(13-Feb-2019_15-31).json'
INFO: Json Configuration Variable: $HXJsonConfig
```

Example 4

Generate a runbook for all the protected VMs for the Planned Migration scenario by passing additional parameters such as FolderName and NetworkMap.

Input

```
New-HXRunbook -RecoveryMode 'PlannedMigration' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds "user","password" -RecoverySiteClusterIP "10.10.10.1"
-RecoverySiteClusterCreds "user","password" -ProtectedSiteVCenterIP "10.10.10.11"
-ProtectedSiteVCenterCreds "user","password" -RecoverySiteVCenterIP "10.10.10.12"
-RecoverySiteVCenterCreds "user","password" -NetworkMap "SourceNetwork1:TargetNetwork1",
"SourceNetwork2:TargetNetwork2" -FolderName "Recovery_Folder"
```

Output

```
INFO: Generating 'PlannedMigration' runbook.
INFO: Runbook has been successfully generated.
INFO: Target Folder:'C:\Runbooks\Runbook-PlannedMigration-Parallel_(13-Feb-2019_15-31) '
INFO: Runbook file:'Runbook-PlannedMigration-(13-Feb-2019_15-31).ps1'
INFO: Json file:'Json-PlannedMigration-(13-Feb-2019_15-31).json'
INFO: Json Configuration Variable: $HXJsonConfig
```

Example 5

Generate a runbook by passing the modified JSON file with customized VM details.

Input

```
New-HXRunbook -JsonInputFile "C:\Runbooks\Runbook-TestRecovery-Parallel_(08-Nov-2018_13-28)
\Json-TestRecovery-Parallel_(08-Nov-2018_13-28).json"
```

Output

```
INFO: Generating 'TestRecovery' runbook.
INFO: Runbook has been successfully generated.
INFO: Target Folder:'C:\Runbooks\Runbook-TestRecovery-Parallel_(13-Feb-2019_15-32) '
INFO: Runbook file:'Runbook-TestRecovery-(13-Feb-2019_15-32).ps1'
INFO: Json file:'Json-TestRecovery-(13-Feb-2019_15-32).json'
INFO: Json Configuration Variable:$HXJsonConfig
INFO: Cleanup file:'CleanupScript-TestRecovery-(13-Feb-2019_15-32).ps1'
```

Example 6

Generate a runbook for a specific protection group for the Test Recovery scenario.

Input

```
New-HXRunbook -RecoveryMode 'TestRecovery' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds
"user","password" -RecoverySiteClusterIP "10.10.10.1" -RecoverySiteClusterCreds
"user","password"
-ProtectedSiteVCenterIP "10.10.10.11" -ProtectedSiteVCenterCreds "user","password"
-RecoverySiteVCenterIP "10.10.10.12"
-RecoverySiteVCenterCreds "user","password" -ProtectionGroup "group1"
```

Output

```
INFO: Generating 'TestRecovery' runbook.
INFO: Runbook has been successfully generated.
INFO: Target Folder:'C:\Runbooks\Runbook-TestRecovery-Parallel_(12-Jun-2019_15-32) '
INFO: Runbook file:'Runbook-TestRecovery-(12-Jun-2019_15-32).ps1'
INFO: Json file:'Json-TestRecovery-(12-Jun-2019_15-32).json'
INFO: Json Configuration Variable:$HXJsonConfig
INFO: Cleanup file:'CleanupScript-TestRecovery-(12-Jun-2019_15-32).ps1'
```

Related Commands

Get-HXJsonConfig

Invoke-HXRunbook Cmdlet

Syntax

```
Invoke-HXRunbook [-RecoveryMode <String>] [-ProtectedSiteClusterIP <IPAddress>]
[-ProtectedSiteClusterCreds <PSObject[]>] [-RecoverySiteClusterIP <IPAddress>]
[-RecoverySiteClusterCreds <PSObject[]>] [-ProtectedSiteVCenterIP <IPAddress>]
[-ProtectedSiteVCenterCreds <PSObject[]>] [-RecoverySiteVCenterIP <IPAddress>]
[-RecoverySiteVCenterCreds <PSObject[]>] [-SequentialRecovery] [-DelayBetweenRecovery <Int32>]
[-DelayInPowerOn <Int32>] [-RunbookFolder <String>] [-ResourcePoolName <String>] [-FolderName
<String>] [-TestNetwork <String>] [-TestVmPrefix <String>] [-NetworkMap <PSObject[]>]
[-ProtectionGroup <PSObject[]>] [-PersistConnection] [<CommonParameters>]
```

```
Invoke-HXRunbook [-JsonInputFile <String>] [-ProtectedSiteClusterCreds <PSObject[]>]
[-RecoverySiteClusterCreds <PSObject[]>] [-ProtectedSiteVCenterCreds <PSObject[]>]
[-RecoverySiteVCenterCreds <PSObject[]>] [-RunbookFolder <String>] [-PersistConnection]
[<CommonParameters>]
```

```
Invoke-HXRunbook [-JsonConfigVariable <PSObject>] [-ProtectedSiteClusterCreds <PSObject[]>]
[-RecoverySiteClusterCreds <PSObject[]>] [-ProtectedSiteVCenterCreds <PSObject[]>]
[-RecoverySiteVCenterCreds <PSObject[]>] [-RunbookFolder <String>] [-PersistConnection]
[<CommonParameters>]
```

```
Invoke-HXRunbook [-RecoveryMode <String>] [-ProtectedSiteClusterIP <IPAddress>]
[-RecoverySiteClusterIP <IPAddress>] [-ProtectedSiteVCenterIP <IPAddress>]
[-RecoverySiteVCenterIP <IPAddress>] [-ParallelRecoveryLimit <Int32>] [-DelayBetweenRecovery
<Int32>] [-DelayInPowerOn <Int32>] [-RunbookFolder <String>] [-ResourcePoolName <String>]
[-FolderName <String>] [-TestNetwork <String>] [-TestVmPrefix <String>] [-NetworkMap
<PSObject[]>] [-ProtectionGroup <PSObject[]>] [-PersistConnection] [<CommonParameters>]
```

```
Invoke-HXRunbook [-RecoveryMode <String>] [-ProtectedSiteClusterIP <IPAddress>]
[-ProtectedSiteClusterCreds <PSObject[]>] [-RecoverySiteClusterIP <IPAddress>]
[-RecoverySiteClusterCreds <PSObject[]>] [-ProtectedSiteVCenterIP <IPAddress>]
[-ProtectedSiteVCenterCreds <PSObject[]>] [-RecoverySiteVCenterIP <IPAddress>]
[-RecoverySiteVCenterCreds <PSObject[]>] [-ParallelRecoveryLimit <Int32>] [-DelayBetweenRecovery
<Int32>] [-DelayInPowerOn <Int32>] [-RunbookFolder <String>] [-ResourcePoolName <String>]
[-FolderName <String>] [-TestNetwork <String>] [-TestVmPrefix <String>] [-NetworkMap
<PSObject[]>] [-ProtectionGroup <PSObject[]>] [-PersistConnection] [<CommonParameters>]
```

```
Invoke-HXRunbook [-RecoveryMode <String>] [-ProtectedSiteClusterIP <IPAddress>]
[-RecoverySiteClusterIP <IPAddress>] [-ProtectedSiteVCenterIP <IPAddress>]
[-RecoverySiteVCenterIP <IPAddress>] [-SequentialRecovery] [-DelayBetweenRecovery <Int32>]
[-DelayInPowerOn <Int32>] [-RunbookFolder <String>] [-ResourcePoolName <String>] [-FolderName
<String>] [-TestNetwork <String>] [-TestVmPrefix <String>] [-NetworkMap <PSObject[]>]
[-ProtectionGroup <PSObject[]>] [-PersistConnection] [<CommonParameters>]
```

I

Description

Generates and executes runbook for various recovery scenarios. Supported workflows: Test Recovery and Planned Migration.

Optional Parameters

JsonInputFile <String>

If you want to regenerate a runbook with some updates to the variables in the JSON file of the generated runbook, do required updates in the JSON file and specify path of the customized JSON input file to regenerate the runbook.

Aliases	-RPName <string>
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-JsonConfigVariable <PSObject>

If you want to regenerate a runbook with some updates to the variables in the JSON file of the generated runbook, specify JSON config variable (\$HXJsonConfig) to regenerate the runbook.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RecoveryMode <String>

Specify the recovery mode for which the runbook has to be generated. The valid recovery modes are: 'TestRecovery' and 'PlannedMigration'.

Aliases	Mode
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ProtectedSiteClusterIP <IPAddress>

Specify the IP address of the protected site cluster.

Aliases	PriCluIP
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ProtectedSiteClusterCreds <PSObject[]>

Specify the credentials of the protected site cluster.

Aliases	PriCluCred
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RecoverySiteClusterIP <IPAddress>

Specify the IP address of the recovery site cluster.

Aliases	SecCluIP
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RecoverySiteClusterCreds <PSObject[]>

Specify the credentials of the recovery site cluster.

Aliases	SecCluCred
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ProtectedSiteVCenterIP <IPAddress>

Specify the IP address of the protected site vCenter server.

Aliases	PriVCIP
---------	---------

Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ProtectedSiteVCenterCreds <PSObject[]>

Specify the credentials of the protected site vCenter server.

Aliases	PrVCCred
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RecoverySiteVCenterIP <IPAddress>

Specify the IP address of the recovery site vCenter server.

Aliases	SecVCIP
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RecoverySiteVCenterCreds <PSObject[]>

Specify the credentials of the recovery site vCenter server

Aliases	SecVCCred
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ParallelRecoveryLimit <Int32>

Specify the maximum limit for executing multiple recovery jobs in parallel at once. The default value is 10. The passed value must be lesser than or equal to 10.

Aliases	—
Position?	Named

Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-SequentialRecovery [<SwitchParameter>]

Switch to enable recovery of VMs in a sequential order.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-DelayBetweenRecovery <Int32>

Specify the duration in seconds to delay the recovery operation of subsequent VMs when recovery operation is run in parallel or sequential order.

Aliases	—
Position?	Named
Default Value	0
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-DelayInPowerOn <Int32>

Specify the time delay, in seconds between when a device first powers on and when it starts responding to commands sent to the VMs.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-RunbookFolder <String>

Specify the path of a new output folder in which the generated runbook files have to be saved. The default path is `C:\Runbooks`.

Aliases	—
Position?	Named

Default Value	"C:\Runbooks"
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-ResourcePoolName <String>

Specify the target resource pool name where all the VMs have to be recovered or migrated. This pool name is applicable for all the protected VMs.

Aliases	RPool
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-FolderName <String>

Specify the folder name where all the VMs have to be recovered or migrated. This folder name is applicable for all the protected VMs.

Aliases	FName
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-TestNetwork <String>

Specify the test network for test recovery.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

-NetworkMap <PSObject[]>

Specify the network mapping in the following format:

```
"SourceNetwork1:TargetNetwork1", "SourceNetwork2:TargetNetwork2"
```

Aliases	NMap
---------	------

Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

PersistConnection [<SwitchParameter>]

Switch to persist cluster connection even after runbook generation.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Common Parameters

The New-HXRunbook cmdlet supports the following common parameters: **Verbose**, **Debug**, **ErrorAction**, **ErrorVariable**, **WarningAction**, **WarningVariable**, **OutBuffer**, **PipelineVariable**, and **OutVariable**.

For more information, see [About CommonParameters](#).

Example 1

Generate and execute a runbook for all protected VMs for 'Test Recovery' Scenario.

Input

```
Invoke-HXRunbook -RecoveryMode 'TestRecovery' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds
    "user","password" -RecoverySiteClusterIP "10.10.10.1" -RecoverySiteClusterCreds
"user","password"
    -ProtectedSiteVCenterIP "10.10.10.11" -ProtectedSiteVCenterCreds "user","password"
-RecoverySiteVCenterIP "10.10.10.12"
    -RecoverySiteVCenterCreds "user","password"
```

Example 2

Generate and execute a runbook for all protected VMs for 'Planned Migration' Scenario.

Input

```
Invoke-HXRunbook -RecoveryMode 'PlannedMigration' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds
    "user","password" -RecoverySiteClusterIP "10.10.10.1" -RecoverySiteClusterCreds
"user","password"
    -ProtectedSiteVCenterIP "10.10.10.11" -ProtectedSiteVCenterCreds "user","password"
-RecoverySiteVCenterIP "10.10.10.12"
    -RecoverySiteVCenterCreds "user","password"
```

Example 3

Generate and execute a runbook for all protected VMs passing additional parameters FolderName,NetworkMap.

Input

```
Invoke-HXRunbook -RecoveryMode 'PlannedMigration' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds
    "user","password" -RecoverySiteClusterIP "10.10.10.1" -RecoverySiteClusterCreds
"user","password"
    -ProtectedSiteVCenterIP "10.10.10.11" -ProtectedSiteVCenterCreds "user","password"
-RecoverySiteVCenterIP "10.10.10.12"
    -RecoverySiteVCenterCreds "user","password" -NetworkMap
"SourceNetwork1:TargetNetwork1","SourceNetwork2:TargetNetwork2"
    -FolderName "Recovery_Folder"
```

Example 4

Generate and execute a runbook for all protected VMs for 'Test Recovery' Scenario without cluster or vCenter login credentials.

Input

```
Invoke-HXRunbook -RecoveryMode 'TestRecovery' -ProtectedSiteClusterIP "10.10.10.0"
-RecoverySiteClusterIP "10.10.10.1"
    -ProtectedSiteVCenterIP "10.10.10.11" -RecoverySiteVCenterIP "10.10.10.12"
```

Example 5

Generate and execute a runbook for a specific protection group for 'Test Recovery' Scenario

Input

```
Invoke-HXRunbook -RecoveryMode 'TestRecovery' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds
    "user","password" -RecoverySiteClusterIP "10.10.10.1" -RecoverySiteClusterCreds
"user","password"
    -ProtectedSiteVCenterIP "10.10.10.11" -ProtectedSiteVCenterCreds "user","password"
-RecoverySiteVCenterIP "10.10.10.12"
    -RecoverySiteVCenterCreds "user","password" -ProtectionGroup "group1"
```

Example 6

Generate and execute a runbook for multiple protection group for 'Test Recovery' Scenario.

Input

```
Invoke-HXRunbook -RecoveryMode 'TestRecovery' -ProtectedSiteClusterIP "10.10.10.0"
-ProtectedSiteClusterCreds
    "user","password" -RecoverySiteClusterIP "10.10.10.1" -RecoverySiteClusterCreds
"user","password"
    -ProtectedSiteVCenterIP "10.10.10.11" -ProtectedSiteVCenterCreds "user","password"
-RecoverySiteVCenterIP "10.10.10.12"
    -RecoverySiteVCenterCreds "user","password" -ProtectionGroup "group1","group2","group3"
```

Example 7

Generate and execute a runbook by passing modified JSON file with Global/VM level parameter customization..

Input

```
Invoke-HXRunbook -JsonInputFile
"C:\Runbooks\Runbook-TestRecovery-Parallel_(08-Feb-2019_13-28)\Json-TestRecovery-Parallel_(08-Feb-2019_13-28).json"
```

Example 8

Generate and execute a runbook by passing customized \$HXJsonConfig (ie.JSON configuration variable).

Input

```
Invoke-HXRunbook -JsonConfigVariable $HXJsonConfig
```


REMARKS

To see the examples, type: "get-help Invoke-HXRunbook -examples".
 For more information, type: "get-help Invoke-HXRunbook -detailed".
 For technical information, type: "get-help Invoke-HXRunbook -full".

Related Commands New-HXRunbook

Get-HXJsonConfig Cmdlet

Syntax

```
Get-HXJsonConfig [-JsonInputFile] <string> [<CommonParameters>]
```

Description

Customize the JSON file of runbook through PowerShell.

Required Parameters

-JsonInputFile <String>

If you want to regenerate a runbook by updating the variables in the JSON file of the generated runbook through powershell, specify path of the JSON input file of the runbook.

Aliases	—
Position?	Named
Default Value	—
Accept Pipeline Input?	False
Accept Wildcard Characters?	False

Common Parameters

The Get-HXJsonConfig cmdlet supports the following common parameters: **Verbose**, **Debug**, **ErrorAction**, **ErrorVariable**, **WarningAction**, **WarningVariable**, **OutBuffer**, **PipelineVariable**, and **OutVariable**

For more information, see [About CommonParameters](#).

Example 1

Update the JSON variable using the Get-HXJsonConfig cmdlet.

```
Input Get-HXJsonConfig -JsonInputFile 'C:\Runbooks\Runbook-DisasterRecovery-Parallel_(13-Feb-2019_15-25)\Json-DisasterRecovery-Parallel_(13-Feb-2019_15-25).json'
```

Output

```
Imported Json File : 'C:\Runbooks\Runbook-DisasterRecovery-Parallel_(13-Feb-2019_15-25)\Json-DisasterRecovery-Parallel_(13-Feb-2019_15-25).json'
Json Configuration Variable : $HXJsonConfig
Steps to follow:
(1) Update properties of the variable : $HXJsonConfig
(2) Run following cmdlet to generate new Runbook : New-HXRunbook -JsonConfigVariable $HXJsonConfig
```

Run the following code to see the content of the JSON file.

Input

```
$HXJsonConfig
```

Output

```
JsonVersion           : 1.0
RecoveryMode          : DisasterRecovery
RecoveryExecutionMode : Parallel
ProtectedSiteClusterIP : 10.198.15.9
ProtectedSiteVCenterIP : 10.198.11.158
RecoverySiteClusterIP : 10.198.15.11
RecoverySiteVCenterIP : 10.198.12.17
ResourcePoolName      :
FolderName            :
NetworkMap            :
DelayBetweenRecovery  : 0
ParallelRecoveryLimit : 10
BootOrderGroup1       : {tgtVM2, tgtVm1, srcVmW1, srcVM1...}
BootOrderGroup2       : {srcVm2}
VMParams              : @{WinvVM2=; srcVmW1=; srcVm2=; tgtVm1=; tgtVM2=; srcVM1=}
```

Run the following command to update the recovery mode.

Input

```
$HXJsonConfig.RecoveryMode = "PlannedMigration"
$HXJsonConfig
```

Output

```
JsonVersion           : 1.0
RecoveryMode          : PlannedMigration
RecoveryExecutionMode : Parallel
ProtectedSiteClusterIP : 10.198.15.9
ProtectedSiteVCenterIP : 10.198.11.158
RecoverySiteClusterIP : 10.198.15.11
RecoverySiteVCenterIP : 10.198.12.17
ResourcePoolName      :
FolderName            :
NetworkMap            :
DelayBetweenRecovery  : 0
ParallelRecoveryLimit : 10
BootOrderGroup1       : {tgtVM2, tgtVm1, srcVmW1, srcVM1...}
BootOrderGroup2       : {srcVm2}
VMParams              : @{WinvVM2=; srcVmW1=; srcVm2=; tgtVm1=; tgtVM2=; srcVM1=}
```