

## Windows

SAN hosts and cloud clients

NetApp March 29, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-sanhost/hu\_windows\_2022.html on March 29, 2024. Always check docs.netapp.com for the latest.

# **Table of Contents**

Nindows	1
Using Windows Server 2022 with ONTAP	1
Using Windows Server 2019 with ONTAP	5
Using Windows Server 2016 with ONTAP	9
Using Windows Server 2012 R2 with ONTAP 1	3

# Windows

## **Using Windows Server 2022 with ONTAP**

You can use the ONTAP SAN host configuration settings to configure Windows server 2022 with ONTAP as the target.

## **Booting the OS**

There are two options for booting the operating system: by using either local boot or SAN boot. For local booting, you install the OS on the local hard disk (SSD, SATA, RAID, and so on). For SAN booting, see instructions below.

#### SAN booting

If you opt to use SAN booting, it must be supported by your configuration. You can use the NetApp Interoperability Matrix Tool to verify that your OS, HBA, HBA firmware and the HBA boot BIOS, and ONTAP version are supported.

- 1. Map the SAN boot LUN to the host.
- 2. Verify multiple paths are available. Remember, multiple paths will only be available after the host OS is up and running on the paths.
- 3. Enable SAN booting in the server BIOS for the ports to which the SAN boot LUN is mapped. For information on how to enable the HBA BIOS, see your vendor-specific documentation.
- 4. Reboot the host to verify the boot is successful.

## **Install Windows hotfixes**

NetApp recommends that the latest cumulative update is installed on the server.



Go to the Microsoft Update Catalog 2022 website to obtain and install the required Windows hotfixes for your version of Windows.

1. Download hotfixes from the Microsoft support site.



Some hotfixes are not available for direct download. In these cases, you will need to request a given hotfix from Microsoft support personnel.

2. Follow the instructions provided by Microsoft to install the hotfixes.



Many hotfixes require a reboot of your Windows host, but you can opt to wait to reboot the host until *after* you install or upgrade the Host Utilities.

## Install the Windows Unified Host Utilities

The Windows Unified Host Utilities (WUHU) are a set of software programs with documentation that enables you to connect host computers to virtual disks (LUNs) on a NetApp SAN. NetApp recommends downloading and installation of the latest utility kit. For WUHU configuration information and instructions, refer to the Windows Unified Host Utilities documentation and select the installation procedure for your Windows Unified

Host Utilities version.

## Multipathing

You must install MPIO software and have multipathing set up if your Windows host has more than one path to the storage system. Without MPIO software, the operating system might see each path as a separate disk, which can lead to data corruption. The MPIO software presents a single disk to the operating system for all paths, and a device-specific module (DSM) manages path failover.

On a Windows system, the two main components to any MPIO solution are a DSM and the Windows MPIO. MPIO is not supported for Windows XP or Windows Vista running in a Hyper- V virtual machine.



When you select MPIO support, the Windows Unified Host Utilities enables the included MPIO feature of Windows Server 2022.

## **SAN** configuration

#### **Non-ASA** configuration

For non-ASA configuration there should be two groups of paths with different priorities.

The paths with the higher priorities are Active/Optimized, meaning they are serviced by the controller where the aggregate is located.

The paths with the lower priorities are active but are non-optimized because they are served from a different controller.



The non-optimized paths are only used when no optimized paths are available.

#### Example

The following example displays the correct output for an ONTAP LUN with two active/optimized paths and two active/non-optimized paths.

					177.576.0778		
Select the M	PIO policy:	Round	Robin Wit	h Subset	į		×
Description							
The round on paths de paths will b active/opti	robin with subs esignated as a e tried on a rou mized paths.	et policy ( ctive/optir ind-robin (	executes nized. Tr approach	the round ne non-ac upon failu	robin pol tive/optir ure of all	icy on! nized	у
DSM Name:	Microsoft D	SM			[	Details	
This device h	nas the followin	g paths:					
Path Id	Path St	ate	TPG	TPG Sta	ate	Wei.	^
77040001	Active/	Unopti	1003	Active/	Unopti		
77030001	Active/	Unopti	1003	Active/	Unopti		
77040000	Active/	Optimi	1002	Active/0	Optimi		×
<						>	
To edit the pa	ath settings for	the MPIO	policy, se	elect a		Edit	. 9
path and clic	k Edit.					Luit	
To apply the	path settings a	nd selecte	ed MPIO	policy,		Apply	

#### All SAN array configuration

For All SAN Array (ASA) configuration, there should be one group of paths with single priorities. All paths are active/optimized; that is, they are serviced by the controller and that the I/O is sent on all the active paths.

		T Parao contrato	CONTRACTOR OF STREET, S	The Assessment			_
Select the MF	PIO policy:	Round	Robin Wit	h Subset			Y
Description							
The round r on paths de paths will be active/optir	obin with subse signated as ac tried on a rou nized paths.	et policy ( tive/optiin) nd-robin (	executes mized. Tr approach	the round ne non-ac upon failu	robin pol tive/optir ure of all	icy onl nized	у
DSM Name:	Microsoft DS	5M			[	Details	
This device h	as the following	g paths:					
Path Id	Path Sta	ate	TPG	TPG Sta	ate	Wei.	^
77030000	Active/0	Optimi	1001	Active/0	Optimi		
77040000	Active/0	Optimi	1001	Active/0	Optimi		
77030001	Active/0	Optimi	1000	Active/(	Optimi		×
<						>	
To edit the pa	th settings for t	he MPIC	policy, se	elect a		Edit	. 1
path and click	c Edit.					Louine	
To apply the p	oath settings ar	nd select	ed MPIO	policy,	1.0	Apply	



Do not use an excessive number of paths to a single LUN. No more than four paths should be required. More than eight paths might cause path issues during storage failures.

## **Recommended settings**

On systems using FC, the following timeout values for Emulex and QLogic FC HBAs are required when MPIO is selected.

For Emulex Fibre Channel HBAs:

Property type	Property value
LinkTimeOut	1
NodeTimeOut	10

#### For QLogic Fibre Channel HBAs:

Property type	Property value
LinkDownTimeOut	1
PortDownRetryCount	10



Windows Unified Host Utility will set these values. For detailed recommended settings, refer to the Windows Host Utilities documentation and select the installation procedure for your Windows Unified Host Utilities version.

## Known issues

There are no known issues for the Windows Server 2022 with ONTAP release.

## **Using Windows Server 2019 with ONTAP**

You can use the ONTAP SAN host configuration settings to configure Windows server 2019 with ONTAP as the target.

## **Booting the OS**

There are two options for booting the operating system: by using either local boot or SAN boot. For local booting, you install the OS on the local hard disk (SSD, SATA, RAID, and so on). For SAN booting, see instructions below.

#### SAN booting

If you opt to use SAN booting, it must be supported by your configuration. You can use the NetApp Interoperability Matrix Tool to verify that your OS, HBA, HBA firmware and the HBA boot BIOS, and ONTAP version are supported.

- 1. Map the SAN boot LUN to the host.
- 2. Verify multiple paths are available. Remember, multiple paths will only be available after the host OS is up and running on the paths.
- 3. Enable SAN booting in the server BIOS for the ports to which the SAN boot LUN is mapped. For information on how to enable the HBA BIOS, see your vendor-specific documentation.
- 4. Reboot the host to verify the boot is successful.



You can use the configuration settings provided in this document to configure cloud clients connected to Cloud Volumes ONTAP and Amazon FSx for ONTAP.

## **Install Windows hotfixes**

NetApp recommends that the latest cumulative update is installed on the server.



Go to the Microsoft Update Catalog 2019 website to obtain and install the required Windows hotfixes for your version of Windows.

1. Download hotfixes from the Microsoft support site.



Some hotfixes are not available for direct download. In these cases, you will need to request a given hotfix from Microsoft support personnel.

2. Follow the instructions provided by Microsoft to install the hotfixes.



Many hotfixes require a reboot of your Windows host, but you can opt to wait to reboot the host until *after* you install or upgrade the Host Utilities.

## Install the Windows Unified Host Utilities

The Windows Unified Host Utilities (WUHU) are a set of software programs with documentation that enables you to connect host computers to virtual disks (LUNs) on a NetApp SAN. NetApp recommends downloading and installation of the latest utility kit. For WUHU configuration information and instructions, refer to the Windows Unified Host Utilities documentation and select the installation procedure for your Windows Unified Host Utilities version.

## Multipathing

You must install MPIO software and have multipathing set up if your Windows host has more than one path to the storage system. Without MPIO software, the operating system might see each path as a separate disk, which can lead to data corruption. The MPIO software presents a single disk to the operating system for all paths, and a device-specific module (DSM) manages path failover.

On a Windows system, the two main components to any MPIO solution are a DSM and the Windows MPIO. MPIO is not supported for Windows XP or Windows Vista running in a Hyper- V virtual machine.



When you select MPIO support, the Windows Unified Host Utilities enables the included MPIO feature of Windows Server 2019.

### **SAN** configuration

#### **Non-ASA** configuration

For non-ASA configuration there should be two groups of paths with different priorities.

The paths with the higher priorities are Active/Optimized, meaning they are serviced by the controller where the aggregate is located.

The paths with the lower priorities are active but are non-optimized because they are served from a different controller.



The non-optimized paths are only used when no optimized paths are available.

#### Example

The following example displays the correct output for an ONTAP LUN with two active/optimized paths and two active/non-optimized paths.

~								
			h Subset	Robin Wit	Round F	IO policy:	the MP	Select t
							ription	Desc
5	cy only iized	l robin poli tive/optin ure of all	he round le non-ac upon failu	executes t nized. Th approach	et policy e tive/optin nd-robin a	obin with subse signated as ac tried on a rou nized paths.	ound ro aths des will be e/optim	The r on pa paths active
	letails	] [	1		M	Microsoft DS	ame:	DSM N
					) paths:	as the following	vice ha	This de
^	Wei.	ate	TPG Sta	TPG	ste	Path Sta	ld	Path I
		Unopti	Active/	1003	Jnopti	Active/I	0001	77040
		Unopti	Active/	1003	Jnopti	Active/I	0001	77030
×		Optimi	Active/0	1002	Optimi	Active/(	0000	77040
	>			10-01-0 <sup>-0</sup> -0-0		311070054005		<
-	da		elect a	policy, se	he MPIO	th settings for t	the pat	To edit
		-				Edit.	d click	path an
			oliou	d MPIO	nd selecte	ath settings ar	ly the p	To appl
	Wei.	ate Unopti Unopti Optimi	TPG Sta Active/ Active/ Active/ Active/	TPG 1003 1003 1002 policy, se	) paths: ate Jnopti Jnopti Dptimi he MPIO	as the following Path Sta Active/U Active/U Active/U Active/U	vice ha ld 0001 0001 0000 the pat	This de Path 1 77040 77030 77040 < To edit

#### All SAN array configuration

For All SAN Array (ASA) configuration, there should be one group of paths with single priorities. All paths are active/optimized; that is, they are serviced by the controller and that the I/O is sent on all the active paths.

		T Parao contrato	CONTRACTOR OF STREET, S	The Assessment			_
Select the MF	PIO policy:	Round	Robin Wit	h Subset			Y
Description							
The round r on paths de paths will be active/optir	obin with subse signated as ac tried on a rou nized paths.	et policy ( tive/opti nd-robin (	executes mized. Tr approach	the round ne non-ac upon failu	robin pol tive/optir ure of all	icy onl nized	у
DSM Name:	Microsoft DS	5M			[	Details	
This device h	as the following	g paths:					
Path Id	Path Sta	ate	TPG	TPG Sta	ate	Wei.	^
77030000	Active/0	Optimi	1001	Active/0	Optimi		
77040000	Active/0	Optimi	1001	Active/0	Optimi		
77030001	Active/0	Optimi	1000	Active/(	Optimi		×
<						>	
To edit the pa	th settings for t	he MPIC	policy, se	elect a		Edit	. 1
path and click	c Edit.					Louine	
To apply the p	oath settings ar	nd select	ed MPIO	policy,	1.0	Apply	



Do not use an excessive number of paths to a single LUN. No more than four paths should be required. More than eight paths might cause path issues during storage failures.

## **Recommended settings**

On systems using FC, the following timeout values for Emulex and QLogic FC HBAs are required when MPIO is selected.

For Emulex Fibre Channel HBAs:

Property type	Property value
LinkTimeOut	1
NodeTimeOut	10

#### For QLogic Fibre Channel HBAs:

Property type	Property value
LinkDownTimeOut	1
PortDownRetryCount	10



Windows Unified Host Utility will set these values. For detailed recommended settings, refer to the Windows Host Utilities documentation and select the installation procedure for your Windows Unified Host Utilities version.

## Known issues

There are no known issues for the Windows Server 2019 with ONTAP release.

## **Using Windows Server 2016 with ONTAP**

You can use the ONTAP SAN host configuration settings to configure Windows server 2016 with ONTAP as the target.

## **Booting the OS**

There are two options for booting the operating system: by using either local boot or SAN boot. For local booting, you install the OS on the local hard disk (SSD, SATA, RAID, and so on). For SAN booting, see instructions below.

#### SAN booting

If you opt to use SAN booting, it must be supported by your configuration. You can use the NetApp Interoperability Matrix Tool to verify that your OS, HBA, HBA firmware and the HBA boot BIOS, and ONTAP version are supported.

- 1. Map the SAN boot LUN to the host.
- 2. Verify multiple paths are available. Remember, multiple paths will only be available after the host OS is up and running on the paths.
- 3. Enable SAN booting in the server BIOS for the ports to which the SAN boot LUN is mapped. For information on how to enable the HBA BIOS, see your vendor-specific documentation.
- 4. Reboot the host to verify the boot is successful.



You can use the configuration settings provided in this document to configure cloud clients connected to Cloud Volumes ONTAP and Amazon FSx for ONTAP.

## **Install Windows hotfixes**

NetApp recommends that the latest cumulative update is installed on the server.



Go to the Microsoft Update Catalog 2016 website to obtain and install the required Windows hotfixes for your version of Windows.

1. Download hotfixes from the Microsoft support site.



Some hotfixes are not available for direct download. In these cases, you will need to request a given hotfix from Microsoft support personnel.

2. Follow the instructions provided by Microsoft to install the hotfixes.



Many hotfixes require a reboot of your Windows host, but you can opt to wait to reboot the host until *after* you install or upgrade the Host Utilities.

## Install the Windows Unified Host Utilities

The Windows Unified Host Utilities (WUHU) are a set of software programs with documentation that enables you to connect host computers to virtual disks (LUNs) on a NetApp SAN. NetApp recommends downloading and installation of the latest utility kit. For WUHU configuration information and instructions, refer to the Windows Unified Host Utilities documentation and select the installation procedure for your Windows Unified Host Utilities version.

## Multipathing

You must install MPIO software and have multipathing set up if your Windows host has more than one path to the storage system. Without MPIO software, the operating system might see each path as a separate disk, which can lead to data corruption. The MPIO software presents a single disk to the operating system for all paths, and a device-specific module (DSM) manages path failover.

On a Windows system, the two main components to any MPIO solution are a DSM and the Windows MPIO. MPIO is not supported for Windows XP or Windows Vista running in a Hyper- V virtual machine.



When you select MPIO support, the Windows Unified Host Utilities enables the included MPIO feature of Windows Server 2016.

### **SAN** configuration

#### **Non-ASA** configuration

For non-ASA configuration there should be two groups of paths with different priorities.

The paths with the higher priorities are Active/Optimized, meaning they are serviced by the controller where the aggregate is located.

The paths with the lower priorities are active but are non-optimized because they are served from a different controller.



The non-optimized paths are only used when no optimized paths are available.

#### Example

The following example displays the correct output for an ONTAP LUN with two active/optimized paths and two active/non-optimized paths.

		12   contractor	- 740 5.75	7675550075			
Select the M	PIO policy:	Round I	Robin Wit	h Subset			~
Description	10						
The round on paths d paths will b active/opt	robin with su esignated as be tried on a r imized paths.	ibset policy ( active/optir round-robin a	nized. Tr approach	the round he non-ac upon failu	robin pol tive/optin ure of all	icy on! nized	у
DSM Name:	Microsoft	DSM			[	)etails	
This device I	nas the follow	ving paths:					
Path Id	Path	State	TPG	TPG Sta	ate	Wei.	^
77040001	Activ	e/Unopti	1003	Active/	Unopti		
77030001	Activ	e/Unopti	1003	Active/	Unopti		
77040000	Activ	e/Optimi	1002	Active/(	Optimi		×
<						>	
To edit the p	ath settings f	or the MPIO	policy, se	elect a		Eda	. 4
path and clic	k Edit.		1999 - 1999 -			Edit	-
To apply the	path settings	and selecte	ed MPIO	oolicy,		Apply	
To apply the	path settings	s and selecte	ed MPIO	policy,	1.0	Apply	

#### All SAN array configuration

For All SAN Array (ASA) configuration, there should be one group of paths with single priorities. All paths are active/optimized; that is, they are serviced by the controller and that the I/O is sent on all the active paths.

		T Parao contrato	CONTRACTOR OF STREET, S	The Assessment			_
Select the MF	PIO policy:	Round	Robin Wit	h Subset			Y
Description							
The round r on paths de paths will be active/optir	obin with subse signated as ac tried on a rou nized paths.	et policy ( tive/optiin) nd-robin (	executes mized. Tr approach	the round ne non-ac upon failu	robin pol tive/optir ure of all	icy onl nized	у
DSM Name:	Microsoft DS	5M			[	Details	
This device h	as the following	g paths:					
Path Id	Path Sta	ate	TPG	TPG Sta	ate	Wei.	^
77030000	Active/0	Optimi	1001	Active/0	Optimi		
77040000	Active/0	Optimi	1001	Active/0	Optimi		
77030001	Active/0	Optimi	1000	Active/(	Optimi		×
<						>	
To edit the pa	th settings for t	he MPIC	policy, se	elect a		Edit	. 1
path and click	c Edit.					Louine	
To apply the p	oath settings ar	nd select	ed MPIO	policy,	1.0	Apply	



Do not use an excessive number of paths to a single LUN. No more than four paths should be required. More than eight paths might cause path issues during storage failures.

## **Recommended settings**

On systems using FC, the following timeout values for Emulex and QLogic FC HBAs are required when MPIO is selected.

For Emulex Fibre Channel HBAs:

Property type	Property value
LinkTimeOut	1
NodeTimeOut	10

#### For QLogic Fibre Channel HBAs:

Property type	Property value
LinkDownTimeOut	1
PortDownRetryCount	10



Windows Unified Host Utility will set these values. For detailed recommended settings, refer to the Windows Host Utilities documentation and select the installation procedure for your Windows Unified Host Utilities version.

## Known issues

There are no known issues for the Windows Server 2016 with ONTAP release.

## Using Windows Server 2012 R2 with ONTAP

You can use the ONTAP SAN host configuration settings to configure Windows server 2012 R2 with ONTAP as the target.

## **Booting the OS**

There are two options for booting the operating system: by using either local boot or SAN boot. For local booting, you install the OS on the local hard disk (SSD, SATA, RAID, and so on). For SAN booting, see instructions below.

#### SAN booting

If you opt to use SAN booting, it must be supported by your configuration. You can use the NetApp Interoperability Matrix Tool to verify that your OS, HBA, HBA firmware and the HBA boot BIOS, and ONTAP version are supported.

- 1. Map the SAN boot LUN to the host.
- 2. Verify multiple paths are available. Remember, multiple paths will only be available after the host OS is up and running on the paths.
- 3. Enable SAN booting in the server BIOS for the ports to which the SAN boot LUN is mapped. For information on how to enable the HBA BIOS, see your vendor-specific documentation.
- 4. Reboot the host to verify the boot is successful.



You can use the configuration settings provided in this document to configure cloud clients connected to Cloud Volumes ONTAP and Amazon FSx for ONTAP.

## **Install Windows hotfixes**

NetApp recommends that the latest cumulative update is installed on the server.



Go to the Microsoft Update Catalog 2012 R2 website to obtain and install the required Windows hotfixes for your version of Windows.

1. Download hotfixes from the Microsoft support site.



Some hotfixes are not available for direct download. In these cases, you will need to request a given hotfix from Microsoft support personnel.

2. Follow the instructions provided by Microsoft to install the hotfixes.



Many hotfixes require a reboot of your Windows host, but you can opt to wait to reboot the host until *after* you install or upgrade the Host Utilities.

## Install the Windows Unified Host Utilities

The Windows Unified Host Utilities (WUHU) are a set of software programs with documentation that enables you to connect host computers to virtual disks (LUNs) on a NetApp SAN. NetApp recommends downloading and installation of the latest utility kit. For WUHU configuration information and instructions, refer to the Windows Unified Host Utilities documentation and select the installation procedure for your Windows Unified Host Utilities version.

## Multipathing

You must install MPIO software and have multipathing set up if your Windows host has more than one path to the storage system. Without MPIO software, the operating system might see each path as a separate disk, which can lead to data corruption. The MPIO software presents a single disk to the operating system for all paths, and a device-specific module (DSM) manages path failover.

On a Windows system, the two main components to any MPIO solution are a DSM and the Windows MPIO. MPIO is not supported for Windows XP or Windows Vista running in a Hyper- V virtual machine.



When you select MPIO support, the Windows Unified Host Utilities enables the included MPIO feature of Windows Server 2012 R2.

### **SAN** configuration

#### **Non-ASA** configuration

For non-ASA configuration there should be two groups of paths with different priorities.

The paths with the higher priorities are Active/Optimized, meaning they are serviced by the controller where the aggregate is located.

The paths with the lower priorities are active but are non-optimized because they are served from a different controller.



The non-optimized paths are only used when no optimized paths are available.

#### Example

The following example displays the correct output for an ONTAP LUN with two active/optimized paths and two active/non-optimized paths.

		12   contract	- 700 575	7:00:000			
Select the M	PIO policy:	Round R	Robin Wit	h Subset			~
Description	10						
The round on paths d paths will b active/opt	robin with su esignated as be tried on a r imized paths.	ibset policy e active/optir round-robin a	nized. Tr approach	the round he non-ac upon failu	robin pol tive/optin ure of all	icy on! nized	у
DSM Name:	Microsoft DSM D			Details			
This device I	nas the follow	ving paths:					
Path Id	Path	State	TPG	TPG Sta	ate	Wei.	^
77040001	Activ	e/Unopti	1003	Active/Unopti			
77030001	Activ	e/Unopti	1003	Active/Unopti			
77040000	Activ	e/Optimi	1002	Active/Optimi			×
<						>	
To edit the p	ath settings f	or the MPIO	policy, se	elect a		Eda	. 4
path and clic	k Edit.		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -			Edit	-
To apply the	path settings	and selecte	ed MPIO	policy,		Apply	
To apply the	path settings	and selecte	ed MPIO	policy,	1.2	Apply	

#### All SAN array configuration

For All SAN Array (ASA) configuration, there should be one group of paths with single priorities. All paths are active/optimized; that is, they are serviced by the controller and that the I/O is sent on all the active paths.

O policy:	Round	Robin Wit	h Subset			×
bin with subs ignated as ac tried on a rou zed paths.	et policy ( tive/optii nd-robin a	executes mized. Tr approach	the round ne non-ac upon failu	robin poi tive/optir .ire of all	icy oni nized	y
Microsoft DSM			[	Details		
s the following	g paths:					
Path Sta	ate	TPG	TPG Sta	ate	Wei.	^
Active/0	Optimi	1001	Active/Optimi			
Active/0	Optimi	1001	Active/Optimi			
Active/0	Optimi	1000	) Active/Optimi			×
					>	
n settings for t	he MPIO	policy, se	elect a		Eda	. 7
Edit.						
ath settings ar	nd selecte	ed MPIO	policy,	1.0	Apply	
	D policy: bin with subsignated as actived on a rou zed paths. Microsoft DS s the following Path Sta Active/( Active/( Active/( Active/( n settings for f Edit.	D policy: Round bin with subset policy of gnated as active/optin tried on a round-robin zed paths. Microsoft DSM s the following paths: Path State Active/Optimi Active/Optimi Active/Optimi	D policy: Round Robin Wit bin with subset policy executes ignated as active/optimized. The tried on a round-robin approach zed paths. Microsoft DSM s the following paths: Path State TPG Active/Optimi 1001 Active/Optimi 1001 Active/Optimi 1000 active/Optimi 1000	D policy: Round Robin With Subset bin with subset policy executes the round ignated as active/optimized. The non-actived on a round-robin approach upon failu zed paths.  Microsoft DSM s the following paths: Path State TPG TPG Sta Active/Optimi 1001 Active/A Active/Optimi 1001 Active/A Active/Optimi 1000 Active/A active/Optimi 1000 Active/A active/Optimi 1000 Active/A active/Optimi 1000 Active/A bin settings for the MPIO policy, select a Edit.	D policy: Round Robin With Subset Din with subset policy executes the round robin polignated as active/optimized. The non-active/optimited on a round-robin approach upon failure of all zed paths.          Microsoft DSM       []         s the following paths:       []         Path State       TPG       TPG State         Active/Optimi       1001       Active/Optimi         Active/Optimi       1001       Active/Optimi         Active/Optimi       1001       Active/Optimi         Active/Optimi       1001       Active/Optimi         Active/Optimi       1000       Active/Optimi         Active/Optimi       1000	D policy: Round Robin With Subset bin with subset policy executes the round robin policy only ignated as active/optimized. The non-active/optimized tried on a round-robin approach upon failure of all zed paths.  Microsoft DSM  Details  the following paths:  Path State TPG, TPG State Wei. Active/Optimi 1001 Active/Optimi Active/Optimi 1001 Active/Optimi  Notive/Optimi  Notive/Optimi  Readit.  Actives of the MPIO policy, select a Edit  Actives and selected MPIO policy.  Active/Optimi



Do not use an excessive number of paths to a single LUN. No more than four paths should be required. More than eight paths might cause path issues during storage failures.

## Hyper-V VHD requires alignment for best performance

If the data block boundaries of a disk partition do not align with the block boundaries of the underlying LUN, the storage system often has to complete two block reads or writes for every operating system block read or write. The additional block reads and writes caused by the misalignment might create serious performance problems.

Misalignment is caused by the location of the starting sector for each partition defined by the master boot record.



Partitions created by Windows Server 2016 should be aligned by default.

Use the Get-NaVirtualDiskAlignment cmdlet in the ONTAP PowerShell Toolkit to check whether partitions are aligned with underlying LUNs. If the partitions are incorrectly aligned, use the Repair-NaVirtualDiskAlignment cmdlet to create a new VHD file with the correct alignment. This cmdlet copies all of the partitions to the new file. The original VHD file is not modified or deleted. The virtual machine must be shut down while the data is copied.

You can download the ONTAP PowerShell Toolkit at NetApp Communities. You must unzip the DataONTAP.zip file into the location specified by the environment variable <code>%PSModulePath%</code> (or use the Install.ps1 script to do it for you). Once you have completed the installation, use the <code>Show-NaHelp</code> cmdlet to get help for the cmdlets.

The PowerShell Toolkit supports only fixed-size VHD files with MBR-type partitions. VHDs using Windows dynamic disks or GPT partitions are not supported. In addition, the PowerShell Toolkit requires a minimum partition size of 4 GB. Smaller partitions cannot be correctly aligned.



For Linux virtual machines using the GRUB boot loader on a VHD, you need to update the boot configuration after running the PowerShell Toolkit.

#### Reinstall GRUB for Linux guests after correcting MBR alignment with PowerShell Toolkit

After running mbralign on disks for correcting MBR alignment with PowerShell Toolkit on Linux guest operating systems using the GRUB boot loader, you must reinstall GRUB to ensure that the guest operating system boots correctly.

The PowerShell Toolkit cmdlet has completed on the VHD file for the virtual machine. This topic applies only to Linux guest operating systems using the GRUB boot loader and SystemRescueCd.

- 1. Mount the ISO image of Disk 1 of the installation CDs for the correct version of Linux for the virtual machine.
- 2. Open the console for the virtual machine in Hyper-V Manager.
- 3. If the VM is running and hung at the GRUB screen, click in the display area to make sure it is active, then click the Ctrl-Alt-Delete toolbar icon to reboot the VM. If the VM is not running, start it, and then immediately click in the display area to make sure it is active.
- 4. As soon as you see the VMware BIOS splash screen, press the **Esc** key once. The boot menu displays.
- 5. At the boot menu, select CD-ROM.
- 6. At the Linux boot screen, enter: linux rescue
- 7. Take the defaults for Anaconda (the blue/red configuration screens). Networking is optional.
- 8. Launch GRUB by entering: grub
- If there is only one virtual disk in this VM, or if there are multiple disks, but the first is the boot disk, run the following GRUB commands:

```
root (hd0,0)
setup (hd0)
quit
```

If you have multiple virtual disks in the VM, and the boot disk is not the first disk, or you are fixing GRUB by booting from the misaligned backup VHD, enter the following command to identify the boot disk:

find /boot/grub/stage1

Then run the following commands:

```
root (boot_disk,0)
setup (boot_disk)
quit
```



Note that boot disk, above, is a placeholder for the actual disk identifier of the boot disk.

10. Press **Ctrl-D** to log out.

Linux rescue shuts down and then reboots.

### **Recommended settings**

On systems using FC, the following timeout values for Emulex and QLogic FC HBAs are required when MPIO is selected.

For Emulex Fibre Channel HBAs:

Property type	Property value
LinkTimeOut	1
NodeTimeOut	10

For QLogic Fibre Channel HBAs:

Property type	Property value
LinkDownTimeOut	1
PortDownRetryCount	10



Windows Unified Host Utility will set these values. For detailed recommended settings, refer to the Windows Host Utilities documentation and select the installation procedure for your Windows Unified Host Utilities version.

## **Known issues**

There are no known issues for the Windows Server 2012 R2 with ONTAP release.

#### **Copyright information**

Copyright © 2024 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

#### **Trademark information**

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.