# **■** NetApp

# **Start here - Choose your procedure**

**ONTAP MetroCluster** 

NetApp September 20, 2024

# **Table of Contents**

S	tart here - Choose your procedure	. 1
	Start here: Choose between controller upgrade, system refresh, or expansion	. 1
	Choose a controller upgrade procedure.	. 1
	Choosing a system refresh method	6
	Choose an expansion procedure	8

## Start here - Choose your procedure

# Start here: Choose between controller upgrade, system refresh, or expansion

Depending on the scope of the equipment upgrade, you choose a controller upgrade procedure, a system refresh procedure, or an expansion procedure.

• Controller upgrade procedures apply only to the controller modules. The controllers are replaced with a new controller model.

The storage shelf models are not upgraded.

- In switchover and switchback procedures, the MetroCluster switchover operation is used to provide nondisruptive service to clients while the controller modules on the partner cluster are upgraded.
- In an ARL-based controller upgrade procedure, the aggregate relocation operations are used to nondisruptively move data from the old configuration to the new, upgraded configuration.
- Refresh procedures apply to the controllers and the storage shelves.

In the refresh procedures, new controllers and shelves are added to the MetroCluster configuration, creating a second DR group, and then data is nondisruptively migrated to the new nodes.

The original controllers are then retired.

• Expansion procedures add additional controllers and shelves to the MetroCluster configuration without removing any.

The procedure you use depends on the type of MetroCluster and number of existing controllers.

Upgrade type	Go to
Controller upgrade	Choose a controller upgrade procedure
System refresh	Choose a system refresh procedure
Expansion	<ul> <li>Two-node MetroCluster to four</li> <li>Four-node MetroCluster FC to eight</li> <li>Four-node MetroCluster IP to eight</li> </ul>

## Choose a controller upgrade procedure

The controller upgrade procedure you use depends on the platform model and type of MetroCluster configuration.

In an upgrade procedure, the controllers are replaced with a new controller model. The storage shelf models are not upgraded.

- In switchover and switchback procedures, the MetroCluster switchover operation is used to provide nondisruptive service to clients while the controller modules on the partner cluster are upgraded.
- In an ARL-based controller upgrade procedure, the aggregate relocation operations are used to nondisruptively move data from the old configuration to the new, upgraded configuration.

## Supported controller upgrades

Learn about supported MetroCluster IP and FC controller upgrade combinations.

## Supported MetroCluster IP controller upgrades using "system controller replace" commands

Refer to the table in Upgrade controllers in a four-node MetroCluster IP configuration using switchover and switchback with "system controller replace" commands (ONTAP 9.13.1 and later) for supported platforms.

### All other supported MetroCluster IP controller upgrades

Find your **Source** platform from the MetroCluster controller upgrade tables in this section. If the intersection of the **Source** platform row and **Target** platform column is blank, the upgrade is not supported.

- If your platform is not listed, there is no supported controller upgrade combination.
- When you perform a controller upgrade, the old and the new platform type **must** match:
  - You can upgrade a FAS system to a FAS system, or an AFF A-Series to an AFF A-Series.
  - You cannot upgrade a FAS system to an AFF A-Series, or an AFF A-Series to an AFF C-Series.

For example, if the platform you want to upgrade is a FAS8200, you can upgrade to a FAS9000. You cannot upgrade a FAS8200 system to an AFF A700 system.

• All nodes (old and new) in the MetroCluster configuration must be running the same ONTAP version.

## Supported AFF and FAS MetroCluster IP controller upgrades

The following table shows the supported platform combinations for upgrading an AFF or FAS system manually in a MetroCluster IP configuration:

							Target I	MetroCluster II	P platform					
FAS and A	FAS and AFF		FAS2750 AFF A220	FAS500f AFF C250 AFF A250	FAS8200 AFF A300	AFF A320	FAS8300 AFF C400 AFF A400	FAS8700	FAS9000 AFF A700	AFF A70	AFF C800 AFF A800	FAS9500 AFF A900	AFF A90	AFF A1K
	AFF A150													
	FAS2750													
	AFF A220													
	FAS500f													
	AFF C250													
	AFF A250													
	FAS8200									Note 3		Note 2	Note 3	
	AFF A300									Note 5		Note 2	Note 5	
	AFF A320													
2111	FAS8300													
Source	AFF C400									Note 3		Note 2	Note 3	
MetroCluster IP	AFF A400													
platform	FAS8700											Note 2		_
	FAS9000									Note 3		Note 1	Note 3	
	AFF A700									110103		1101012	Motos	
	AFF A70													
	AFF C800												Note 4	
	AFF A800												- Named Street	
	FAS9500												Note 3	
	AFF A900												165097	
	AFF A90													
	AFF A1K													

- Note 1: For this upgrade use the procedure Upgrade controllers from AFF A700/FAS9000 to AFF A900/FAS9500 in a MetroCluster IP configuration using switchover and switchback (ONTAP 9.10.1 or later)
- Note 2: Controller upgrades are supported on systems running ONTAP 9.13.1 or later.

- Note 3: The target platform cannot have internal drives until after the controller upgrade is complete. You can add the internal drives after the upgrade.
- Note 4: Requires replacement of the controller modules.

#### Supported ASA MetroCluster IP controller upgrades

The following table shows the supported platform combinations for upgrading an ASA system manually in a MetroCluster IP configuration:

ASA			Target MetroCluster IP platform									
ASA		ASA A150	ASA C250	ASA A250	ASA C400	ASA A400	ASA C800	ASA A800	ASA A900			
	ASA A150											
	ASA C250											
Source	ASA A250											
MetroCluster IP	ASA C400											
platform	ASA A400								Note 1			
piationii	ASA C800											
	ASA A800											
	ASA A900											

Note 1: Controller upgrades are supported on systems running ONTAP 9.13.1 or later.

## Supported MetroCluster FC controller upgrades

Find your **Source** platform from the MetroCluster controller upgrade tables in this section. If the intersection of the **Source** platform row and **Target** platform column is blank, the upgrade is not supported.

- If your platform is not listed, there is no supported controller upgrade combination.
- When you perform a controller upgrade, the old and the new platform type **must** match:
  - You can upgrade a FAS system to a FAS system, or an AFF A-Series to an AFF A-Series.
  - You cannot upgrade a FAS system to an AFF A-Series, or an AFF A-Series to an AFF C-Series.

For example, if the platform you want to upgrade is a FAS8200, you can upgrade to a FAS9000. You cannot upgrade a FAS8200 system to an AFF A700 system.

• All nodes (old and new) in the MetroCluster configuration must be running the same ONTAP version.

#### Supported AFF and FAS MetroCluster FC controller upgrades

The following table shows the supported platform combinations for upgrading an AFF or FAS system in a MetroCluster FC configuration:

EAC	FAS and AFF		Target MetroCluster FC platform										
ras al			AFF80x0	FAS8200	AFF A300	FAS8300	AFF A400	FAS9000	AFF A700	FAS9500	AFF A900		
	FAS8020	Note 1		Note 1		Note 1		Note 1					
	AFF8020		Note 1		Note 1		Note 1		Note 1				
	FAS8040												
	FAS8060												
	FAS8080												
	AFF8040				1				î î				
	AFF8060												
Source MetroCluster FC	AFF8080												
platform	FAS8200					Note 2		Note 2		Note 4			
platform	AFF A300						Note 2		Note 2		Note 4		
	FAS8300									Note 4			
	AFF A400										Note 4		
	FAS9000									Note 3			
	AFF A700										Note 3		
	FAS9500												
	AFF A900												

- Note 1: For upgrading controllers when FCVI connections on existing FAS8020 or AFF8020 nodes use ports 1c and 1d, see the following Knowledge base article.
- Note 2: Controller upgrades from AFF A300 or FAS8200 platforms using onboard ports 0e and 0f as FC-VI connections are only supported on the following systems:
  - ONTAP 9.9.1 and earlier
  - ONTAP 9.10.1P9
  - ONTAP 9.11.1P5
  - ONTAP 9.12.1GA
  - ONTAP 9.13.1 and later

For more information, review the Public Report.

- Note 3: For this upgrade refer to Upgrade controllers from AFF A700/FAS9000 to AFF A900/FAS9500 in a MetroCluster FC configuration using switchover and switchback (ONTAP 9.10.1 or later)
- Note 4: Controller upgrades are supported on systems running ONTAP 9.13.1 or later.

### Supported ASA MetroCluster FC controller upgrades

The following table shows the supported platform combinations for upgrading an ASA system in a MetroCluster FC configuration:

Source MetroCluster FC platform	Destination MetroCluster FC platform	Supported?		
ASA A400	ASA A400	Yes		
	ASA A900	No		
ASA A900	ASA A400	No		
	ASA A900	Yes (see Note 1)		

• Note 1: Controller upgrades are supported on systems running ONTAP 9.14.1 or later.

## Choose a procedure that uses the switchover and switchback process

After reviewing the supported upgrade combinations, choose the correct controller upgrade procedure for your configuration.

 Upgrade method	ONTAP version	Procedure
Upgrade with 'system controller replace' commands	9.13.1 and later	Link to procedure

FC	Upgrade with 'system controller replace' commands	9.10.1 and later	Link to procedure
FC	Manual upgrade with CLI commands (AFF A700/FAS9000 to AFF A900/FAS9500 only)	9.10.1 and later	Link to procedure
IP	Manual upgrade with CLI commands (AFF A700/FAS9000 to AFF A900/FAS9500 only)	9.10.1 and later	Link to procedure
FC	Manual upgrade with CLI commands	9.8 and later	Link to procedure
IP	Manual upgrade with CLI commands	9.8 and later	Link to procedure

## Choosing a procedure using aggregate relocation

In an ARL-based controller upgrade procedure, the aggregate relocation operations are used to nondisruptively move data from the old configuration to the new, upgraded configuration.

MetroCluster type	Aggregate relocation	ONTAP version	Procedure
FC	Using "system controller replace" commands to upgrade controller models in the same chassis	9.10.1 and later	Link to procedure
FC	Using system controller replace commands	9.8 and later	Link to procedure
FC	Using system controller replace commands	9.5 through 9.7	Link to procedure

MetroCluster type	Aggregate relocation	ONTAP version	Procedure
FC	Using manual ARL commands	9.8	Link to procedure
FC	Using manual ARL commands	9.7 and earlier	Link to procedure

## Choosing a system refresh method

The system refresh procedure you use depends on the platform model, and type of MetroCluster configuration. Refresh procedures apply to the controllers and the storage shelves. In the refresh procedures, new controllers and shelves are added to the MetroCluster configuration, creating a second DR group, and then data is nondisruptively migrated to the new nodes. The original controllers are then retired.

## Supported MetroCluster IP tech refresh combinations

- You must complete the tech refresh procedure before adding a new load.
- All nodes in the MetroCluster configuration must be running the same ONTAP version. For example, if you
  have an eight-node configuration, all eight nodes must be running the same ONTAP version.
- Do not exceed any object limits of the 'lower' of the platforms in the combination. Apply the lower object limit of the two platforms.
- If the target platform limits are lower than the MetroCluster limits, you must reconfigure the MetroCluster to be at, or below, the target platform limits before you add the new nodes.
- Refer to the Hardware universe for platform limits.

#### Supported AFF and FAS MetroCluster IP tech refresh combinations

The following table shows the supported platform combinations for refreshing an AFF or FAS system in a MetroCluster IP configuration:

							Target Me	troCluster I	P platform					
AFF and FAS		AFF A150	FAS2750 AFF A220	FAS500f AFF C250 AFF A250	FAS8200 AFF A300	AFF A320	AFF C400 AFF A400	FAS8700	FAS9000 AFF A700	AFF A70	AFF C800 AFF A800	FAS9500 AFF A900	AFF A90	AFF A1K
	AFF A150	Note 1	Note 1	Note 1			Note 1	Note 1	Note 1		Note 1	Note 1		
	FAS2750 AFF A220	Note 1	Note 1	Note 1			Note 1	Note 1	Note 1		Note 1	Note 1		
	FAS500f													
	AFF C250	Note 1	Note 1	Note 1			Note 1	Note 1	Note 1		Note 1	Note 1		
	AFF A250													
	FAS8200 AFF A300													
	AFF A320													
Source	FAS8300													
MetroCluster IP	AFF C400													
	AFF A400					4								
platform	FAS8700													
	FAS9000													
	AFF A700													
	AFF A70													
	AFF C800		i i							-	ĺ			
	AFF A800													
	FAS9500													
	AFF A900													
	AFF A90													
	AFF A1K												1	

**Note 1:** This combination requires ONTAP 9.13.1 or later.

#### Supported ASA MetroCluster IP tech refresh combinations

The following table shows the supported platform combinations for refreshing an ASA system in a MetroCluster IP configuration:

ASA		Target MetroCluster IP platform											
		ASA A150	ASA C250	ASA A250	ASA C400	ASA A400	ASA C800	ASA A800	ASA A900				
	ASA A150												
	ASA C250												
Source	ASA A250												
MetroCluster IP	ASA C400												
platform	ASA A400												
piationii	ASA C800												
	ASA A800												
	ASA A900												

## **Supported MetroCluster FC tech refresh combinations**

- You must complete the tech refresh procedure before adding a new load.
- All nodes in the MetroCluster configuration must be running the same ONTAP version. For example, if you have an eight-node configuration, all eight nodes must be running the same ONTAP version.
- Do not exceed any object limits of the 'lower' of the platforms in the combination. Apply the lower object limit of the two platforms.
- If the target platform limits are lower then the MetroCluster limits, you must reconfigure the MetroCluster to be at, or below, the target platform limits before you add the new nodes.
- Refer to the Hardware universe for platform limits.

#### Supported AFF and FAS MetroCluster FC tech refresh combinations

The following table shows the supported platform combinations for refreshing an AFF or FAS system in a MetroCluster FC configuration:

FAS and AFF		Destination MetroCluster FC platform							
		FAS8200	AFF A300	FAS8300	AFF A400	FAS9000	AFF A700	FAS9500	AFF A900
	FAS8200								
	AFF A300								
	FAS8300								
Source MetroCluster	AFF A400								
FC platform	FAS9000								
	AFF A700								
	FAS9500								
	AFF A900								

## Supported ASA MetroCluster FC tech refresh combinations

The following table shows the supported platform combinations for refreshing an ASA system in a MetroCluster FC configuration:

Source MetroCluster FC platform	Destination MetroCluster FC platform	Supported?	
ASA A400	ASA A400	Yes	
	ASA A900	No	

Source MetroCluster FC platform	Destination MetroCluster FC platform	Supported?	
ASA A900	ASA A400	No	
	ASA A900	Yes	

## Choose a refresh procedure

Choose the refresh procedure for your configuration from the following table:

Refresh method	Configuration type	ONTAP version	Procedure
Method: Expand the MetroCluster configuration and then remove the old nodes	Four-node FC	9.6 and later	Link to procedure
Method: Expand the MetroCluster configuration and then remove the old nodes	Four-node IP	9.8 and later	Link to procedure

# Choose an expansion procedure

The expansion procedure you use depends on the type of MetroCluster configuration and the ONTAP version.

An expansion procedure involves adding new controllers and storage to the MetroCluster configuration. The expansion must maintain an even number of controllers on each site and the procedure you use depends on the number of nodes in the original MetroCluster configuration.

Expansion method	Configuration type	ONTAP version	Procedure
Method: Expand a two-node MetroCluster FC to four	Two-node FC	ONTAP 9 and later (platforms must be supported in ONTAP 9.2 and later)	Link to procedure
Method: Expand a four-node MetroCluster FC to eight	Four-node FC	ONTAP 9 or later	Link to procedure
Method: Expand a four-node MetroCluster IP to eight	Four-node IP	ONTAP 9.9.1 and later	Link to procedure

## 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 <a href="http://www.netapp.com/TM">http://www.netapp.com/TM</a> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.