

Switch ports required for a MetroCluster configuration with array LUNs

ONTAP MetroCluster

Thom Illingworth August 12, 2021

This PDF was generated from https://docs.netapp.com/us-en/ontap-metrocluster/install-fc/concept_switch_ports_required_for_a_eight_node_mcc_configuration_with_array_luns.html on September 24, 2021. Always check docs.netapp.com for the latest.

Table of Contents

witch ports required for a MetroCluster configuration with array LUNs	. 1
Overall cabling guidelines with array LUNs	. 1
Brocade port usage for controllers in a MetroCluster configuration	. 1
Cisco port usage for controllers in a MetroCluster configuration running ONTAP 9.4 or later	. 4
Shared initiator and shared target support for MetroCluster configuration with array LUNs	11

Switch ports required for a MetroCluster configuration with array LUNs

When you are connecting ONTAP systems to FC switches for setting up a MetroCluster configuration with array LUNs, you must connect FC-VI and HBA ports from each controller to specific switch ports.

If you are using both array LUNs and disks in the MetroCluster configuration, you must ensure that the controller ports are connected to the switch ports recommended for configuration with disks, and then use the remaining ports for configuration with array LUNs.

The following table lists the specific FC switch ports to which you must connect the different controller ports in an eight-node MetroCluster configuration with array LUNs.

Overall cabling guidelines with array LUNs

You should be aware of the following guidelines when using the cabling tables:

- The Brocade and Cisco switches use different port numbering:
 - On Brocade switches, the first port is numbered 0.
 - On Cisco switches, the first port is numbered 1.
- The cabling is the same for each FC switch in the switch fabric.
- FAS8200 storage systems can be ordered with one of two options for FC-VI connectivity:
 - Onboard ports 0e and 0f configured in FC-VI mode.
 - Ports 1a and 1b on an FC-VI card in slot 1.
- FAS9000 storage systems require four FC-VI ports. The following tables show cabling for the FC switches with four FC-VI ports on each controller.

For other storage systems, use the cabling shown in the tables but ignore the cabling for FC-VI ports c and d.

You can leave those ports empty.

Brocade port usage for controllers in a MetroCluster configuration

The following tables show port usage on Brocade switches. The tables show the maximum supported configuration, with eight controller modules in two DR groups. For smaller configurations, ignore the rows for the additional controller modules. Note that eight ISLs are supported on the Brocade 6510 and G620 switches.



Port usage for the Brocade 6505 switch in an eight-node MetroCluster configuration is not shown. Due to the limited number of ports, port assignments must be made on a site-by-site basis depending on the controller module model and the number of ISLs and bridge pairs in use.

The following table shows the cabling for the first DR group:

		Brocade 6520, 65 switch	10, 6505, G620, G610, or 7840
Component	Port	Switch 1	Switch 2
controller_x_1	FC-VI port a	0	
	FC-VI port b	-	0
	FC-VI port c	1	-
	FC-VI port d	-	1
	HBA port a	2	-
	HBA port b	-	2
	HBA port c	3	-
	HBA port d	-	3
controller_x_2	FC-VI port a	4	-
	FC-VI port b	-	4
	FC-VI port c	5	-
	FC-VI port d	-	5
	HBA port a	6	-
	HBA port b	-	6
	HBA port c	7	-
	HBA port d	-	7

The following table shows the cabling for the second DR group:

		Brocade 651	0	Brocade 652	20	Brocade G62	20
Component	Port	Switch 1	Switch 2	Switch 1	Switch 2	Switch 1	Switch 2

controller_x F	C-VI POIL a	Z 4					-
_3			-	48	-	18	-
F	FC-VI port b	-	24	-	48	-	18
F	FC-VI port c	25	-	49	-	19	-
F	-C-VI port d	-	25	-	49	-	19
H	HBA port a	26	-	50	-	24	-
F	HBA port b	-	26	-	50	-	24
H	HBA port c	27	-	51	-	25	-
F	HBA port d	-	27	-	51	-	25
controller_x F	-C-VI port a	28	-	52	-	22	-
F	C-VI port b	-	28	-	52	-	22
F	-C-VI port c	29	-	53	-	23	-
F	FC-VI port d	-	29	-	53	-	23
H	HBA port a	30	-	54	-	28	-
H	HBA port b	-	30	-	54	-	28
H	HBA port c	31	-	55	-	29	-
F	HBA port d	-	31	-	55	-	29
ISLs							
ISL 1		40	40	23	23	40	40
ISL 2		41	41	47	47	41	41
ISL 3		42	42	71	71	42	42
ISL 4		43	43	95	95	43	43

ISL 5	44	44	Not supported	44	44
ISL 6	45	45		45	45
ISL 7	46	46		46	46
ISL 8	47	47		47	47

Cisco port usage for controllers in a MetroCluster configuration running ONTAP 9.4 or later

The tables show the maximum supported configuration, with eight controller modules in two DR groups. For smaller configurations, ignore the rows for the additional controller modules.

Cisco 9396S port usage

Cisco 9396S						
Component	Port	Switch 1	Switch 2			
controller_x_1	FC-VI port a	1	-			
	FC-VI port b	-	1			
	FC-VI port c	2	-			
	FC-VI port d	-	2			
	HBA port a	3	-			
	HBA port b	-	3			
	HBA port c	4	-			
	HBA port d	-	4			

controller_x_2	FC-VI port a	5	-
	FC-VI port b	-	5
	FC-VI port c	6	-
	FC-VI port d	-	6
	HBA port a	7	-
	HBA port b	-	7
	HBA port c	8	-
	HBA port d	-	8
controller_x_3	FC-VI port a	49	
	FC-VI port b	-	49
	FC-VI port c	50	
	FC-VI port d	-	50
	HBA port a	51	
	HBA port b	-	51
	HBA port c	52	
	HBA port d	-	52

controller_x_4	FC-VI port a	53	-
	FC-VI port b	-	53
	FC-VI port c	54	-
	FC-VI port d	-	54
	HBA port a	55	-
	HBA port b	-	55
	HBA port c	56	-
	HBA port d	-	56

Cisco 9148S port usage

Cisco 9148S						
Component	Port	Switch 1	Switch 2			
controller_x_1	FC-VI port a	1	-			
	FC-VI port b	-	1			
	FC-VI port c	2	-			
	FC-VI port d	-	2			
	HBA port a	3	-			
	HBA port b	-	3			
	HBA port c	4	-			
	HBA port d	-	4			

controller_x_2	FC-VI port a	5	-
	FC-VI port b	-	5
	FC-VI port c	6	-
	FC-VI port d	-	6
	HBA port a	7	-
	HBA port b	-	7
	HBA port c	8	-
	HBA port d	-	8
controller_x_3	FC-VI port a	25	
	FC-VI port b	-	25
	FC-VI port c	26	-
	FC-VI port d	-	26
	HBA port a	27	-
	HBA port b	-	27
	HBA port c	28	-
	HBA port d	-	28

controller_x_4	FC-VI port a	29	-
	FC-VI port b	-	29
	FC-VI port c	30	-
	FC-VI port d	-	30
	HBA port a	31	-
	HBA port b	-	31
	HBA port c	32	-
	HBA port d	-	32

Cisco 9132T port usage

Cisco 9132T							
MDS module 1							
Component	Port	Switch 1	Switch 2				
controller_x_1	FC-VI port a	1	-				
	FC-VI port b	-	1				
	FC-VI port c	2	-				
	FC-VI port d	-	2				
	HBA port a	3	-				
	HBA port b	-	3				
	HBA port c	4	-				
	HBA port d	-	4				

controller_x_2	FC-VI port a	5	-
	FC-VI port b	-	5
	FC-VI port c	6	-
	FC-VI port d	-	6
	HBA port a	7	-
	HBA port b	-	7
	HBA port c	8	-
	HBA port d	-	8
	MDS m	odule 2	
Component	Port	Switch 1	Switch 2
Component controller_x_3	Port FC-VI port a	Switch 1	Switch 2
			Switch 2 - 1
	FC-VI port a	1	-
	FC-VI port a FC-VI port b	1	1
	FC-VI port a FC-VI port b FC-VI port c	1 - 2	- 1 -
	FC-VI port a FC-VI port b FC-VI port c FC-VI port d	1 - 2 -	- 1 - 2
	FC-VI port a FC-VI port c FC-VI port d HBA port a	1 - 2 - 3	- 1 - 2

controller_x_4	FC-VI port a	5	-
	FC-VI port b	-	5
	FC-VI port c	6	-
	FC-VI port d	-	6
	HBA port a	7	-
	HBA port b	-	7
	HBA port c	8	-
	HBA port d	-	8

Cisco 9250 port usage



The following table shows systems with two FC-VI ports. AFF A700 and FAS9000 systems have four FC-VI ports (a, b, c, and d). If using an AFF A700 or FAS9000 system, the port assignments move along by one position. For example, FC-VI ports c and d go to switch port 2 and HBA ports a and b go to switch port 3.

Cisco 9250i			
The Cisco 9250i switch is not supported for eight-node MetroCluster configurations.			
Component	Port	Switch 1	Switch 2
controller_x_1	FC-VI port a	1	-
	FC-VI port b	-	1
	HBA port a	2	-
	HBA port b	-	2
	HBA port c	3	-
	HBA port d	-	3

controller_x_2	FC-VI port a	4	-
	FC-VI port b	-	4
	HBA port a	5	-
	HBA port b	-	5
	HBA port c	6	-
	HBA port d	-	6
controller_x_3	FC-VI port a	7	-
	FC-VI port b	-	7
	HBA port a	8	-
	HBA port b	-	8
	HBA port c	9	-
	HBA port d	-	9
controller_x_4	FC-VI port a	10	-
	FC-VI port b	-	10
	HBA port a	11	-
	HBA port b	-	11
	HBA port c	13	-
	HBA port d	-	13

Shared initiator and shared target support for MetroCluster configuration with array LUNs

Being able to share a given FC initiator port or target ports is useful for organizations that want to minimize the number of initiator or target ports used. For example, an organization that expects low I/O usage over an FC initiator port or target ports might prefer to share FC initiator port or target ports instead of dedicating each FC initiator port to a single target port.

However sharing of initiator or target ports can adversely affect performance.

How to support Shared Initia environment	ator and Shared Target	configuration with Ar	ray LUNs in a Metro	Cluster

Copyright Information

Copyright © 2021 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.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

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.