■ NetApp

Release notes

Install and maintain

NetApp May 19, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-systems/whats-new.html on May 19, 2024. Always check docs.netapp.com for the latest.

Table of Contents

| Release notes |
 |
1 |
|---|------|------|------|------|------|------|------|------|------|------|-------|
| What's new for AFF, ASA and FAS systems |
 |
1 |
| Legacy hardware no longer supported |
 |
4 |

Release notes

What's new for AFF, ASA and FAS systems

Learn about the new features for AFF, ASA and FAS systems.

For details about known issues, limitations, and upgrade cautions in ONTAP 9 releases, refer to the ONTAP 9 Release Notes. You must sign in with your NetApp account or create an account to access the Release Notes.

New platform support

Platforms (with links to data sheets)	Available beginning
ASA C250	ONTAP 9.13.1P1
ASA C400	ONTAP 9.13.1P1
ASA C800	ONTAP 9.13.P11
FAS2820	ONTAP 9.13.1
ASA A150	ONTAP 9.13.1
ASA A250	ONTAP 9.13.1
ASA A400	ONTAP 9.13.1
ASA A900	ONTAP 9.13.1
• AFF C250	ONTAP 9.12.1P1
• AFF C400	ONTAP 9.13.1 GA and later ONTAP releases
• AFF C800	
	These platforms are not supported with ONTAP 9.13.1 RC1.

Platforms	s (with links to data sheets)	Available beginning					
AFF A150		ONTAP 9.13.1 and later ONTAP releases					
i	Do not attempt to install or boot your AFF A150 storage system with an unsupported version of ONTAP. If you attempt to install or boot your system with an unsupported version of ONTAP, ONTAP will allow it (ONTAP will not block the attempt). The consequence is that your AFF A150 storage system will come up as a FAS2750 storage system.	ONTAP 9.12.1P1 ONTAP 9.11.1P8 ONTAP 9.10.1P12					
FAS9500		ONTAP 9.11.1					
		ONTAP 9.10.1P3					
AFF A900		ONTAP 9.10.1					
AFF A250/AFF ASA A250		ONTAP 9.8					
FAS500f		ONTAP 9.8					
AFF ASA A800		ONTAP 9.8					
FAS8300		ONTAP 9.7					
FAS8700		ONTAP 9.7					
AFF A400		ONTAP 9.7					
AFF ASA A220		ONTAP 9.7					
AFF ASA A700		ONTAP 9.7					
AFF C190		ONTAP 9.6					
AFF A320		ONTAP 9.6					

New switch support

Switches	Description	Available beginning
NVIDIA IP SN2100 switch	The NVIDIA IP SN2100 storage switch is supported in MetroCluster IP configurations that use the A900/FAS9500 platforms.	ONTAP 9.12.1
NVIDIA IP SN2100 switch (X190006)	The NVIDIA IP SN2100 storage switch is supported in MetroCluster IP configurations that use the following platforms: • FAS500f/AFF A250 • FAS8300/AFF A400	ONTAP 9.10.1P3
	• FAS8700	
	• FAS9000/AFF A700	
	• AFF A800	
36-port 100 GbE Cisco switch (X190200)	Supports a shared Infrastructure (Cluster, HA, and switch-attached storage) on the same pair of Cisco Nexus 9336C-FX2 switches, including support for MetroCluster IP configurations.	ONTAP 9.9.1
36-port 100 GbE Cisco switch (X190200 and X190210)	Cisco Nexus 9336C-FX2 cluster interconnect switch and storage switch support for AFF/FAS controllers, as well as for front-end data connectivity.	ONTAP 9.8
Broadcom BES- 53248 switch (X190005 and X190005R)	Broadcom BES-53248 cluster interconnect switch support for AFF/FAS controllers with 40/100GbE ports.	ONTAP 9.8
36-port 100 GbE Cisco switch (X190200) 32-port 100 GbE Cisco switch (X190100 and X190100R)	Cisco Nexus 100 GbE switch can be used as a dedicated storage switch to connect NS224 NVMe drive shelves to the following platforms: • AFF A800/AFF ASA A800 • AFF A700/AFF ASA A700 • AFF A400/AFF ASA A400 • AFF A320	ONTAP 9.8
Broadcom BES- 53248 switch (X190005 and X190005R)	Broadcom BES-53248 cluster interconnect switch support for AFF/FAS controllers with 10/25GbE ports.	ONTAP 9.5P8

New adapter support

Adapter part number	Description	Category	Available beginning
X91148A	2-port 100GbE RoCE QSFP28	StorageNetworkingHA/MetroCluster	ONTAP 9.8
X91122A	2-port 25GbE RoCE QSFP28	NetworkingHA/MetroCluster	ONTAP 9.8
X9170A	NVMe SSD Module (1 TB)	Core dump device	ONTAP 9.8

New shelf support

Shelves	Available beginning
NS224	ONTAP 9.6

New hardware updates

Functionality	Description and where to learn more	Available beginning
Expanded platform support for NS224 drive shelves	The following platforms support NS224 drive shelves: • AFF A800/AFF ASA A800 • AFF A700/AFF ASA A700 • AFF A250/AFF ASA A250 • FAS500f	ONTAP 9.8
Hot-adding 12Gb SAS shelves to 6Gb SAS storage stacks	A single speed transition from 6Gb to 12Gb in a SAS storage stack is now supported. This enables storage expansion of existing 6Gb stacks with 12Gb shelves. Hot-adding shelves with IOM12 modules to a stack of shelves with IOM6 modules	ONTAP 9.7P4 ONTAP 9.6P9 ONTAP 9.5P14

Legacy hardware no longer supported

The following systems and switches are no longer supported as of the specified version of ONTAP.

AFF and FAS systems

System	Support discontinued from
• AFF A200	ONTAP 9.12.1
• FAS2650	
• FAS2620	
• AFF AFF8020, AFF8040, AFF8060, AFF8080	ONTAP 9.9.1
• FAS8020, FAS8040, FAS8060, FAS8080	
• FAS2520, FAS2552, FAS2554	

Switches

Switch	Support discontinued from
NetApp CN1610 switch	ONTAP 9.13.1
Cluster switches	ONTAP 9.11.1
Cisco 5596UP	
• Cisco 5596T	

Related information

- Supported Cisco Ethernet Switches
- Supported NetApp Ethernet Switches
- End of Availability Platforms

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.