



View assets

Keystone

NetApp
January 08, 2026

Table of Contents

View assets	1
View assets associated with a Keystone subscription	1
View Keystone subscription assets from NetApp Console	1
View Keystone subscription assets from Digital Advisor	4
View assets across multiple Keystone subscriptions	6

View assets

View assets associated with a Keystone subscription

You can view detailed information about ONTAP clusters and nodes, and StorageGRID grids, sites, and nodes, managed by a single Keystone subscription. You can access these subscription assets in the Keystone dashboard from the NetApp Console or Digital Advisor.

View Keystone subscription assets from NetApp Console

The **Assets** tab in the **Subscriptions** page shows detailed information about volumes in clusters, StorageGRID nodes, and ONTAP nodes associated with the subscription, including various details and capacity status.

- This view is limited to one Keystone subscription at a time. You can also see the assets of other subscriptions by selecting from the **Tracking ID** dropdown list. The Keystone dashboard in NetApp Console allows you to view assets across multiple Keystone subscriptions. To learn more, refer to [View assets across your Keystone subscriptions](#).
- The **View** dropdown options depend on your Keystone subscription platforms. **Volumes in clusters** and **Nodes in clusters** are available for ONTAP. For StorageGRID, the **View** dropdown is not available, the **Nodes in grids** table displays automatically. If your subscription includes both platforms, all three options are available.

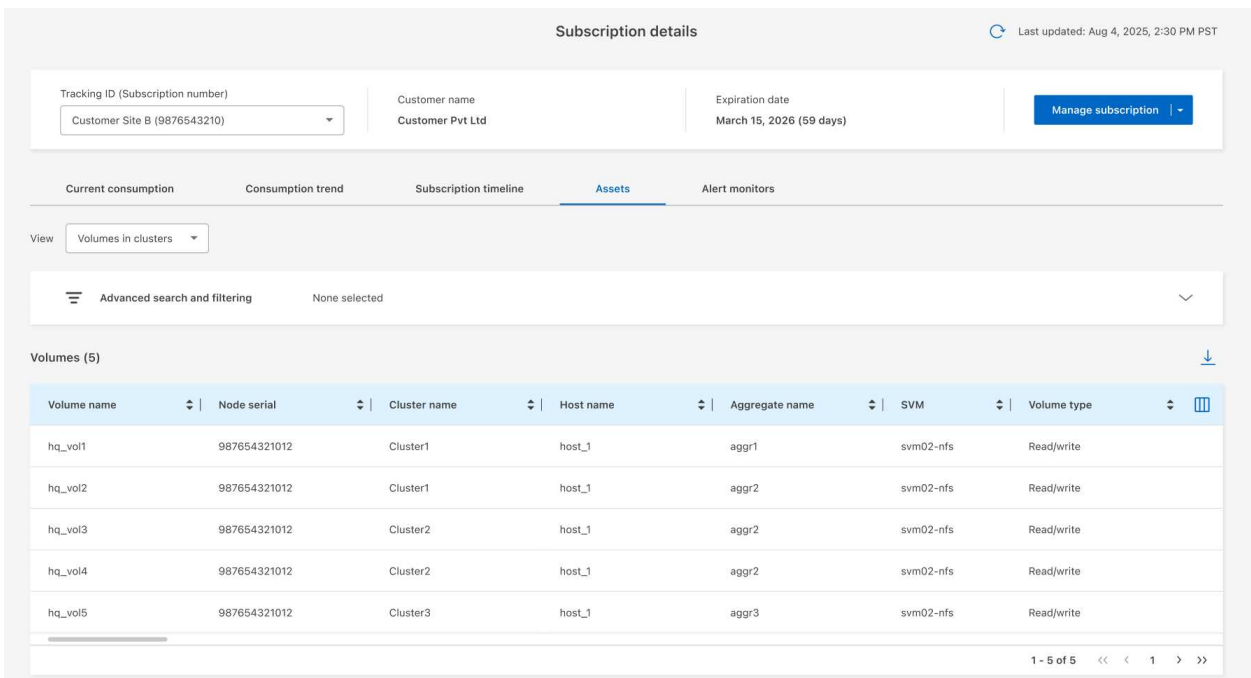
You can view this information by following these steps:



Volumes in clusters

Steps

1. From the Console left navigation menu, select **Storage > Keystone > Subscriptions**.
2. Select the subscription number in the **Subscription number** column of the table.
3. Select the **Assets** tab.
4. Select **Volumes in cluster** from the **View** dropdown.



The screenshot shows the 'Subscription details' page for a specific subscription. At the top, there are fields for 'Tracking ID (Subscription number)' (Customer Site B (9876543210)), 'Customer name' (Customer Pvt Ltd), and 'Expiration date' (March 15, 2026 (59 days)). A 'Manage subscription' button is also present. Below this, a navigation bar includes 'Current consumption', 'Consumption trend', 'Subscription timeline', 'Assets' (which is underlined in blue, indicating it is selected), and 'Alert monitors'. A dropdown menu 'View' is set to 'Volumes in clusters'. A search bar at the top of the main content area shows 'None selected'. The main content area is titled 'Volumes (5)' and contains a table with the following data:

Volume name	Node serial	Cluster name	Host name	Aggregate name	SVM	Volume type
hq_vol1	987654321012	Cluster1	host_1	aggr1	svm02-nfs	Read/write
hq_vol2	987654321012	Cluster1	host_1	aggr2	svm02-nfs	Read/write
hq_vol3	987654321012	Cluster2	host_1	aggr2	svm02-nfs	Read/write
hq_vol4	987654321012	Cluster2	host_1	aggr2	svm02-nfs	Read/write
hq_vol5	987654321012	Cluster3	host_1	aggr3	svm02-nfs	Read/write

At the bottom of the table, there are navigation links for '1 - 5 of 5' and arrows for navigating through the data.

You see the detailed information about volumes in clusters including volume name, node serial number, cluster name, host name, and performance service levels. You can also monitor the provisioned capacity, logical and physical utilization, and cold data.



You can customize the table using the column selector  icon and use the search bar at the top to search and filter table data based on the column parameters.

Nodes in clusters

Steps

1. From the Console left navigation menu, select **Storage > Keystone > Subscriptions**.
2. Select the subscription number in the **Subscription number** column of the table.

The system opens the **Current consumption** tab.

3. Select the **Assets** tab.
4. Select **Nodes in clusters** from the **View** dropdown.

Subscription details

Last updated: May 20, 2025, 11:28 PM

Tracking ID (Subscription number) Company HQ (9876543210)	Customer name Company Pvt Ltd	Expiration date May 31, 2027 (955 days)	Manage subscription
--	----------------------------------	--	---------------------

Current consumption Consumption trend Subscription timeline **Assets**

View: **Nodes in clusters**

Advanced search & filtering None selected

Nodes in clusters (2)

Node serial	Node status	Cluster name	ONTAP version	SE ratio	Platform	Raw capacity
987654321012	ACTIVE	company02	9.12.1P7	1.45	AFF-A800	563 TiB
987654321013	ACTIVE	company02	9.12.1P7	1.45	AFF-A800	358 TiB

1 - 2 of 2 << < 1 > >>

You see ONTAP cluster details, broken down by storage efficiency settings, platform type, and capacity details.



You can customize the table using the column selector  icon and use the search bar at the top to search and filter table data based on the column parameters.

Nodes in grids

Steps

1. From the Console left navigation menu, select **Storage > Keystone > Subscriptions**.
2. Select the subscription number in the **Subscription number** column of the table.
3. Select the **Assets** tab.
4. Select **Nodes in grids** from the **View** dropdown.

The system opens the **Current consumption** tab.

Subscription details

Last updated: May 20, 2025, 11:28 PM

Tracking ID (Subscription number) Company HQ (9876543210)	Customer name Company Pvt Ltd	Expiration date May 31, 2027 (955 days)	Manage subscription
--	----------------------------------	--	---------------------

Current consumption Consumption trend Subscription timeline **Assets**

View: **Nodes in grids**

Advanced search & filtering None selected

Nodes in grids (4)

Node name	Node ID	Grid name	Node type	Consumed data capacity	Consumed metadata capacity	CPU usage
company-sg01	2.11.111.11111.1.11111.1.1.3	HQ-STORGRID	Storage Node	124 TiB	4 TiB	21%
company-sg02	2.11.111.11111.1.11111.1.1.2	HQ-STORGRID	Storage Node	213 TiB	15 TiB	34%
company-sg03	2.11.111.11111.1.11111.1.1.4	HQ-STORGRID	Storage Node	45 TiB	5 TiB	11%
company-sg04	2.11.111.11111.1.11111.1.1.6	HQ-STORGRID	Storage Node	145 TiB	2 TiB	31%

1 - 4 of 4 << < 1 > >>

You can view detailed information about nodes in grids, including node name, node status, grid name, node type, and customer. You can also monitor consumed and available data capacity, CPU usage, and usable data capacity.



You can customize the table using the column selector  icon and use the search bar at the top to search and filter table data based on the column parameters.

View Keystone subscription assets from Digital Advisor

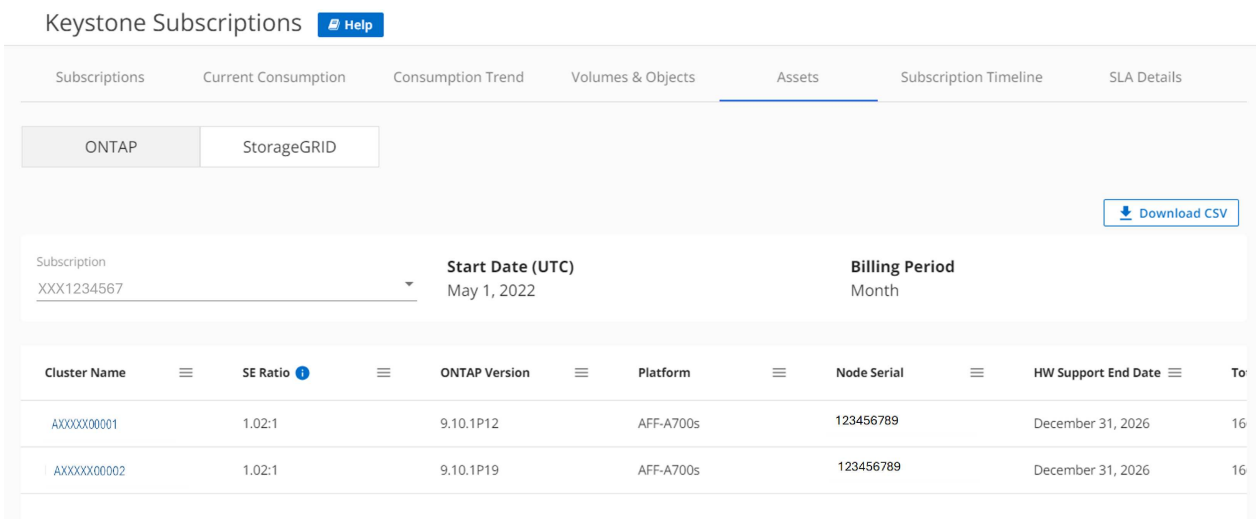
The **Assets** tab of the Keystone dashboard in Digital Advisor includes two sub-tabs: **ONTAP** and **StorageGRID**. This tab accumulates cluster-level information for ONTAP and grid-level information for StorageGRID based on your subscriptions, segregating and presenting the data with accurate details. You can view this information by clicking the respective sub-tabs.

ONTAP

Steps

1. Select **General > Keystone Subscriptions > Assets > ONTAP**.
2. Select the subscription number for which you want to view the clusters.

You see the cluster details, broken down by storage efficiency settings, platform type, and capacity details. Clicking on one of the clusters takes you to the **Clusters** widget on the Digital Advisor screen, where you get additional information for that cluster. Digital Advisor provides a comprehensive inventory-level information of your deployments.



Cluster Name	SE Ratio	ONTAP Version	Platform	Node Serial	HW Support End Date	To
AXXXXX0001	1.02:1	9.10.1P12	AFF-A700s	123456789	December 31, 2026	16
AXXXXX0002	1.02:1	9.10.1P19	AFF-A700s	123456789	December 31, 2026	16

StorageGRID

Steps

1. Select **General > Keystone Subscriptions > Assets > StorageGRID**.
2. Select the subscription number.

You see the grid details, categorized by grid and node identifiers, site information, hardware specifications, and capacity details, which help in monitoring and managing nodes in your StorageGRID infrastructure.

Keystone Subscriptions [Help](#)

Subscriptions Current Consumption Consumption Trend Volumes & Objects **Assets** Subscription Timeline SLA Details

ONTAP StorageGRID [Download CSV](#)

Subscription	Start Date (UTC)	Billing Period				
XXX1234567	March 1, 2022	Month				
Grid Name	Node Name	Site Name	Grid OID	Node ID	Node Serial	Dir
Aggr-ONTAP	EN100001007	KMTC	2.16.124.1125002.1.60..	2.16.124.1125002.1.60..	72205620000071	NL
Aggr-ONTAP	EN100001008	KMTC	2.16.124.1125002.1.60..	2.16.124.1125002.1.60..	7220562000185	NL
Aggr-ONTAP	EN100001009	KMTC	2.16.124.1125002.1.60..	2.16.124.1125002.1.60..	7220562000780	NL
Aggr-ONTAP	EN100001010	KMTC	2.16.124.1125002.1.60..	2.16.124.1125002.1.60..	7220562000281	NL
Aggr-ONTAP	EN100001011	KMTC	2.16.124.1125002.1.60..	2.16.124.1125002.1.60..	7220562000480	NL

Related information

- [Understand the Keystone dashboard](#)
- [View your subscription details](#)
- [View your current consumption details](#)
- [View consumption trends](#)
- [View your subscription timeline](#)
- [View assets across your Keystone subscriptions](#)
- [View and manage alerts and monitors](#)
- [View volumes & objects details](#)

View assets across multiple Keystone subscriptions

The Keystone dashboard in the NetApp Console allows you to view detailed information about nodes in clusters, provisioned volumes, and StorageGRID nodes across multiple Keystone subscriptions, according to your access permissions. This view is not available in Digital Advisor.



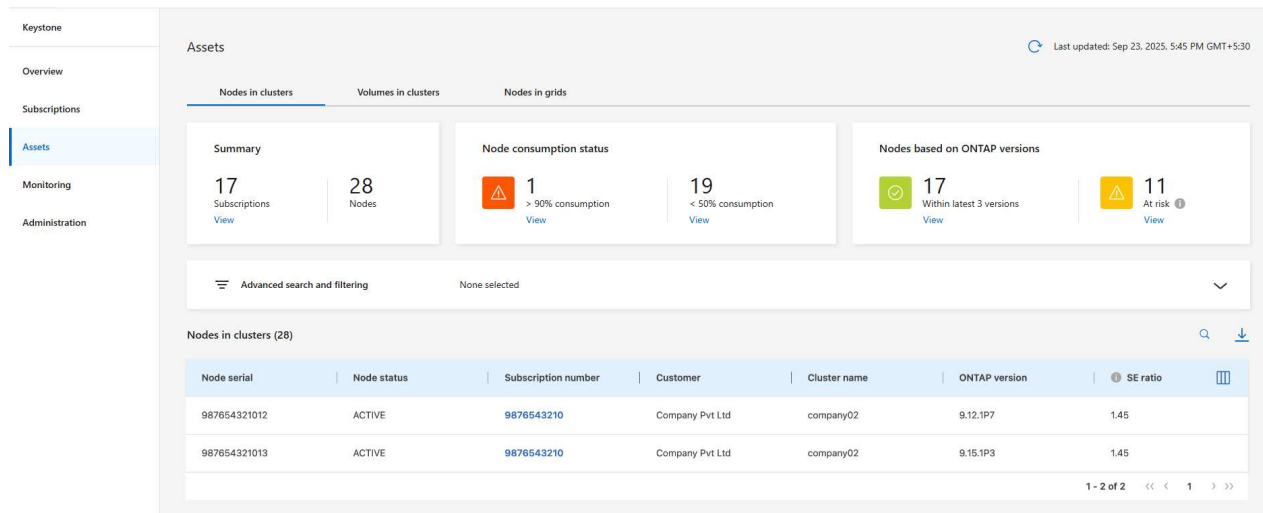
The **Assets** page displays tabs based on the platforms associated with your Keystone subscriptions. For ONTAP, both **Nodes in clusters** and **Volumes in clusters** tabs are available. For StorageGRID, the **Nodes in grids** table displays directly without a tab selection. If subscriptions include both platforms, all three tabs are available.

Nodes in clusters

Steps

1. From the Console left navigation menu, select **Storage > Keystone > Assets**.

The **Assets** page displays the **Nodes in cluster** tab.



The screenshot shows the Keystone Assets page with the 'Nodes in clusters' tab selected. The left sidebar includes 'Overview', 'Subscriptions', 'Assets' (which is selected and highlighted in blue), 'Monitoring', and 'Administration'. The main content area has a summary section with counts for 'Subscriptions' (17) and 'Nodes' (28), and a 'Node consumption status' section with counts for '1' (>> 90% consumption) and '19' (< 50% consumption). Below this is a 'Nodes based on ONTAP versions' section with counts for '17' (Within latest 3 versions) and '11' (At risk). A table titled 'Nodes in clusters (28)' lists two rows of data:

Node serial	Node status	Subscription number	Customer	Cluster name	ONTAP version	SE ratio
987654321012	ACTIVE	9876543210	Company Pvt Ltd	company02	9.12.1P7	1.45
987654321013	ACTIVE	9876543210	Company Pvt Ltd	company02	9.15.1P3	1.45

At the bottom of the table, it says '1 - 2 of 2' and has navigation icons. A search bar and a 'View' button are also present.

You can view detailed information about all nodes in clusters across Keystone subscriptions, including node serial numbers, status, storage efficiency settings, platform type, and capacity details. You also get an overview of:

- Total number of subscriptions and ONTAP nodes.
- Node capacity consumption, with a clickable **View** button to filter the table and display assets that meet specific criteria (> 90% consumed or < 50% consumed).
- Nodes based on ONTAP versions, with the **View** button to filter for nodes within the latest three versions or older.



You can customize the table using the column selector  icon and use the search bar at the top to search and filter Keystone data based on the column parameters.

Volumes in clusters

Steps

1. From the Console left navigation menu, select **Storage > Keystone > Assets**.
2. Select the **Volumes in clusters** tab.

Assets

Nodes in clusters Volumes in clusters Nodes in grids

Summary

11 Subscriptions 12 Clusters 2245 Volumes

Volume compliance and protection status

1602 Compliant View 643 Not compliant View 2072 Not protected View

Advanced search and filtering None selected

Volumes in clusters (2,245)

Volume name	Subscription number	Node serial	Customer name	Cluster name	Host name	Aggregate name	SVM
hq_vol1	9876543210	987654321012	Customer Pvt Ltd	Cluster 1	company02-03	aggr1	svm02-nfs
hq_vol2	9876543210	987654321012	Customer Pvt Ltd	Cluster 1	company02-03	aggr1	svm02-nfs
hq_vol3	9876543210	987654321012	Customer Pvt Ltd	Cluster 1	company02-03	aggr2	svm02-nfs
hq_vol4	9876543210	987654321012	Customer Pvt Ltd	Cluster 2	company02-04	aggr3	svm02-nfs
hq_vol5	9876543210	987654321012	Customer Pvt Ltd	Cluster 3	company02-04	aggr4	svm02-nfs
site_vol1	9876543210	987654321012	Customer Pvt Ltd	Cluster 3	company02-05	aggr4	svm02-nfs

You see the detailed information about all volumes in clusters across Keystone subscriptions including volume name, subscription number, node serial number, compliance with QoS policies, cluster name, host name, and performance service levels. You can monitor the provisioned capacity, logical and physical utilization, and cold data. You also get an overview of:

- The total number of subscriptions, clusters, and volumes.
- Volume compliance and protection status, with a **View** button to filter the table and display assets based on criteria such as compliant, not compliant, or not protected.



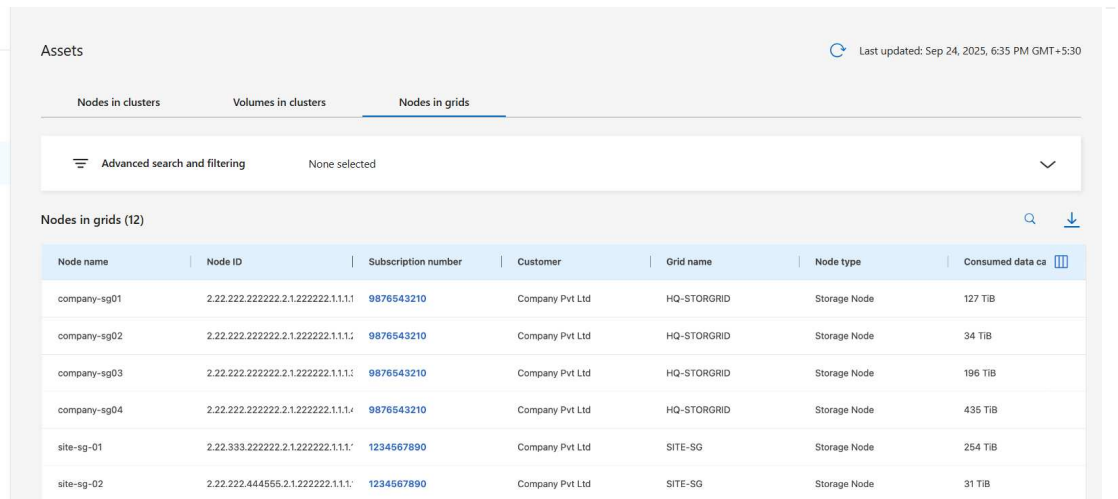
You can customize the table using the column selector  icon and use the search bar at the top to search and filter Keystone data based on the column parameters.

You can click a subscription number in the **Subscription number** column to go to the **Subscriptions** tab, where you can view subscription consumption details, timelines, and associated asset information. To learn more, refer to [View your current consumption details](#).

Nodes in grids

Steps

1. From the Console left navigation menu, select **Storage > Keystone > Assets**.
2. Select the **Nodes in grids** tab.



The screenshot shows the Keystone Assets page. On the left, a sidebar lists 'Keystone' (Overview, Subscriptions, Assets, Monitoring, Administration), with 'Assets' selected. The main content area is titled 'Assets' and shows a table of 'Nodes in grids (12)'. The table has columns: Node name, Node ID, Subscription number, Customer, Grid name, Node type, and Consumed data ca. The data includes rows for company-sg01 through company-sg04, site-sg-01, and site-sg-02, with details like node IDs (e.g., 2.22.222.22222.2.1.222222.1.1.1), subscription numbers (e.g., 9876543210, 1234567890), and consumed data capacity (e.g., 127 TiB, 34 TiB, 196 TiB, 435 TiB, 254 TiB, 31 TiB). A top navigation bar shows 'Last updated: Sep 24, 2025, 6:35 PM GMT+5:30'.

You can view detailed information about all nodes in grids across Keystone subscriptions including node name, node ID, subscription number, grid name, node type, and customer. You can monitor the consumed and available data capacity, CPU usage, and usable data capacity.



You can customize the table using the column selector  icon and use the search bar at the top to search and filter Keystone data based on the column parameters.

You can click a subscription number in the **Subscription number** column to go to the **Subscriptions** tab, where you can view subscription consumption details, timelines, and associated asset information. To learn more, refer to [View your current consumption details](#).

Related information

- [Understand the Keystone dashboard](#)
- [View your subscription details](#)
- [View your current consumption details](#)
- [View consumption trends](#)
- [View your subscription timeline](#)
- [View your Keystone subscription assets](#)
- [View and manage alerts and monitors](#)
- [View volumes & objects details](#)

Copyright information

Copyright © 2026 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—with 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.