



2020 年 **Announcements**

NetApp
January 31, 2022

目录

- 2020 年..... 1
 - NetApp HCI 的文档更新..... 1
 - 增强的用户体验..... 1
 - 适用于 ONTAP System Manager 的文档..... 3
 - 适用于云合规性的文档..... 4
 - 适用于 ONTAP Select 的文档..... 5

2020 年

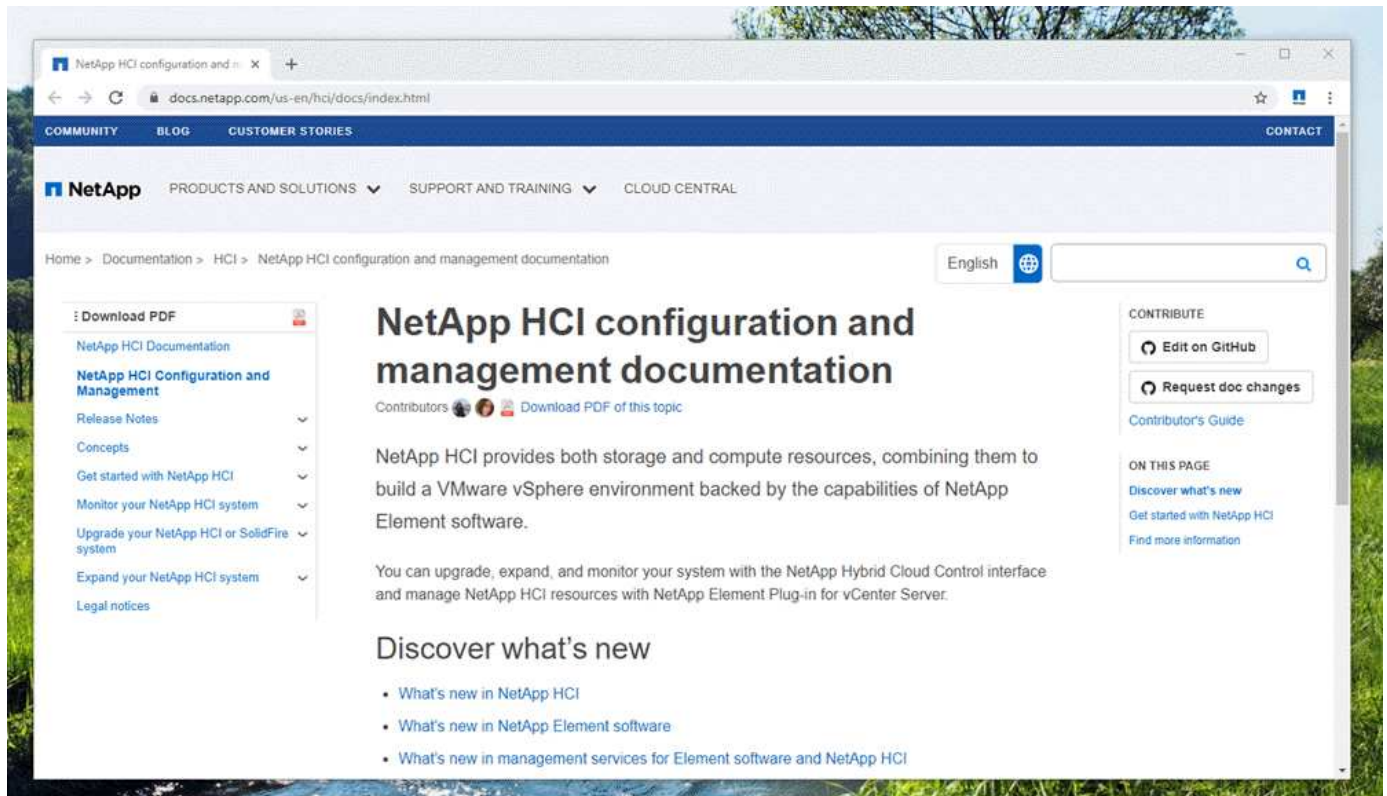
NetApp HCI 的文档更新

在 NetApp HCI 1.8 版中，我们很高兴地宣布，我们在 docs.netapp.com 中添加了有关 NetApp HCI 的更多信息。

对于此更新，您将看到以下新主题：

- 发行说明部分将 NetApp HCI，NetApp Element 软件，管理服务和适用于 vCenter Server 的 NetApp Element 插件的新增功能和发行说明汇集在一个位置
- 全新入门安装和部署概述
- 有关扩展和监控系统的更多操作说明
- 一节介绍了基本概念，例如什么是集群和节点，以及如何设置服务质量级别来管理性能
- 集中管理如何升级 NetApp HCI 端到端，包括如何更新管理服务，HealthTools，Element 软件和适用于 vCenter Server 的 Element 插件

请查看此 NetApp HCI 文档并为其提供帮助。您可以编辑，请求更改甚至发送反馈。转至 "[NetApp HCI 文档](#)" 开始。

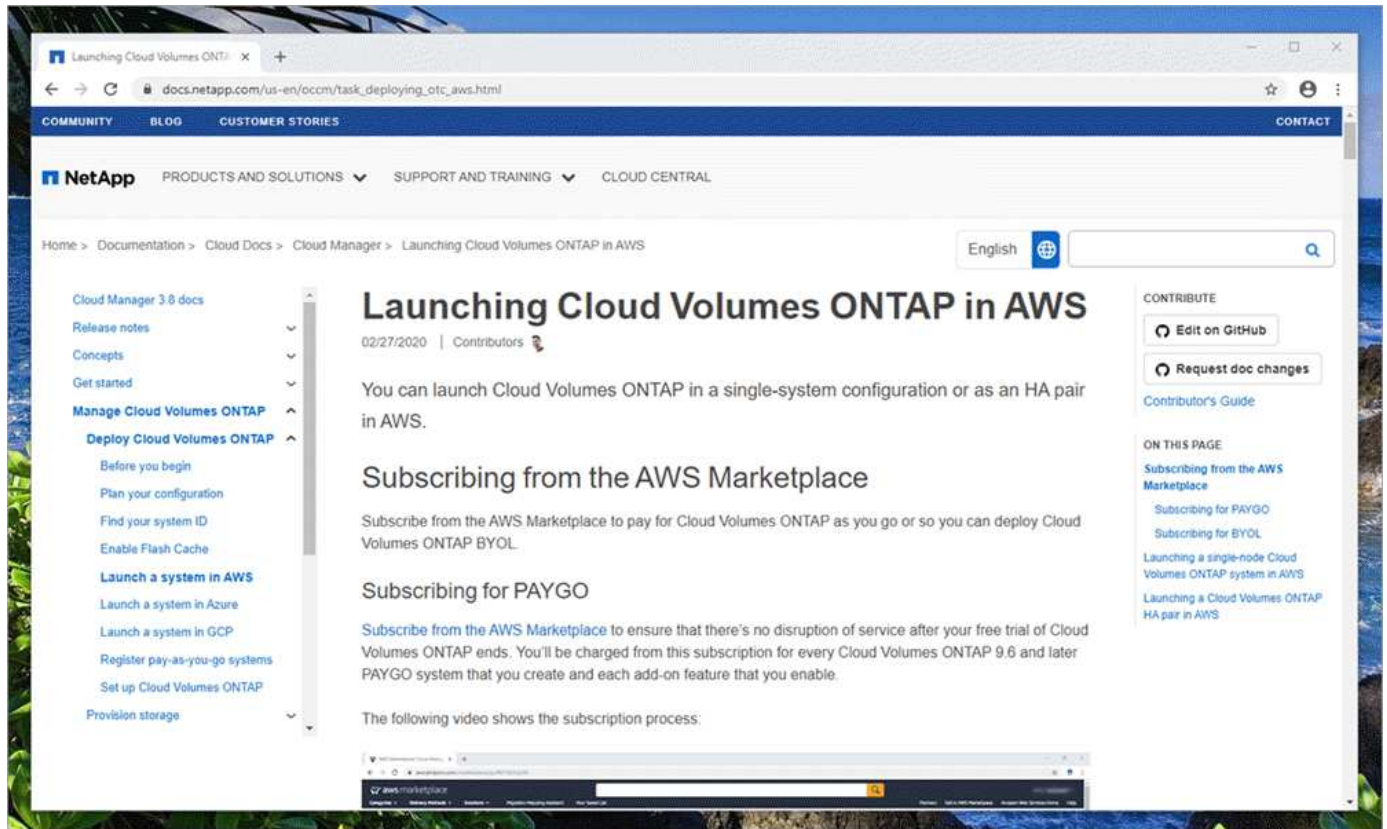


增强的用户体验

我们很高兴地宣布，我们已在上增强了基于 GitHub 的文档的用户体验 "[docs.netapp.com](#)"。这些变更为 NetApp 在线内容提供了更加一致的体验。

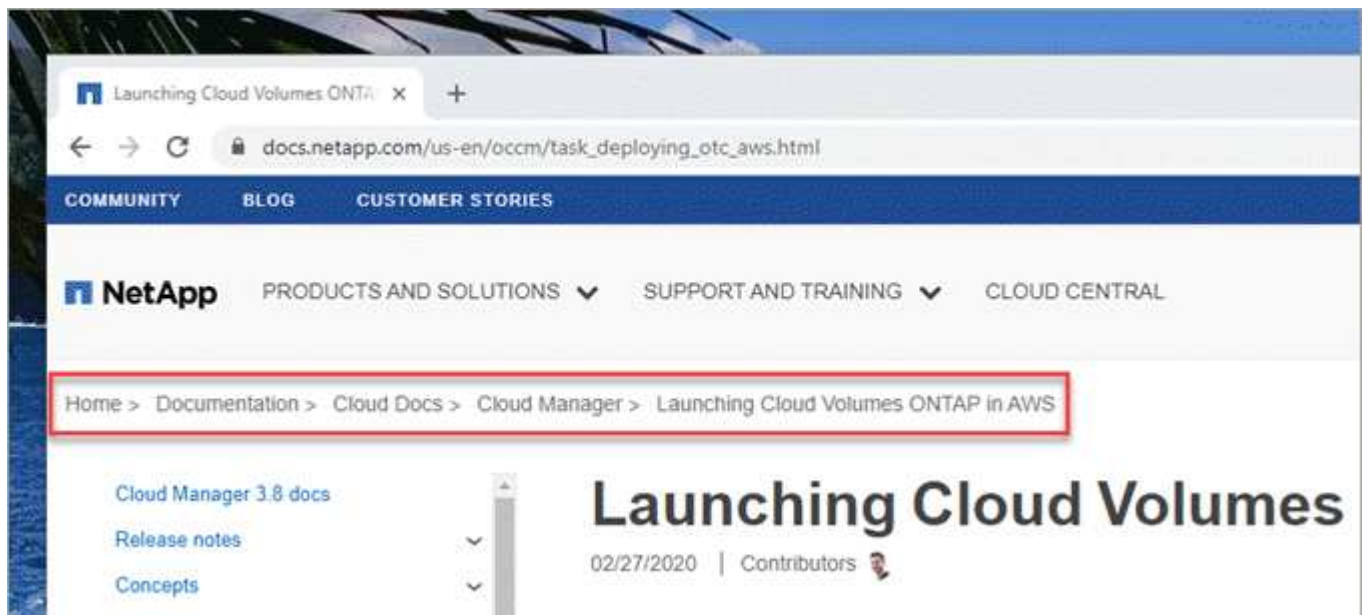
布局 and 风格

现在，文档的布局 and 风格与您在 [netapp.com](https://docs.netapp.com) 上看到的更加相似。其中包括字体和颜色，左右导航布局以及页眉和页脚。



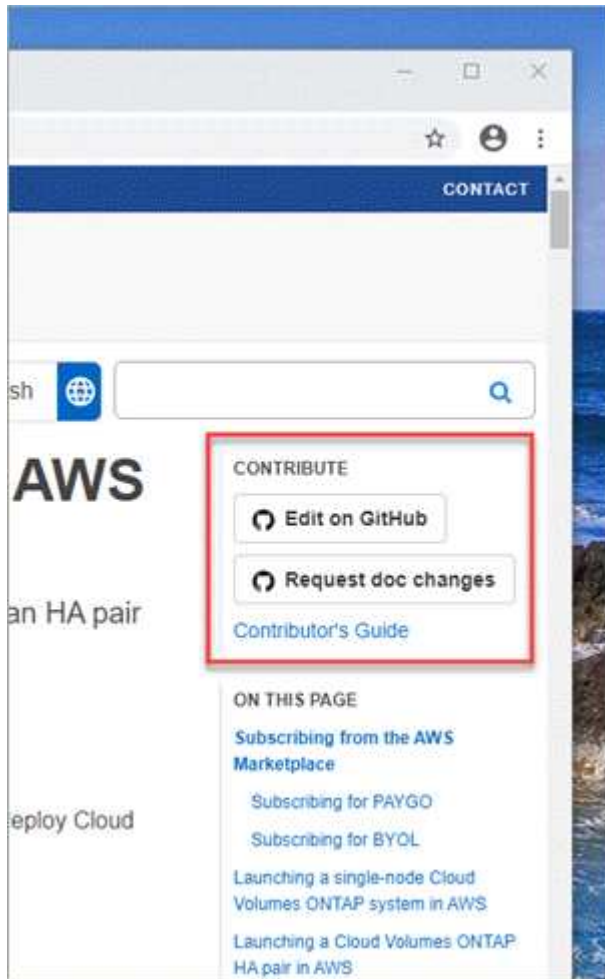
痕迹

我们添加了痕迹，便于您在 NetApp 文档中导航。例如，您可以单击 * 文档 * 返回 docs.netapp.com。



要提供的链接

为我们的内容提供支持的链接已整合到页面级导航之上。滚动浏览内容时，这些链接始终可见。因此，如果您在页面的任意位置找到问题描述，则可以单击按钮直接提交更改或向我们提供反馈。



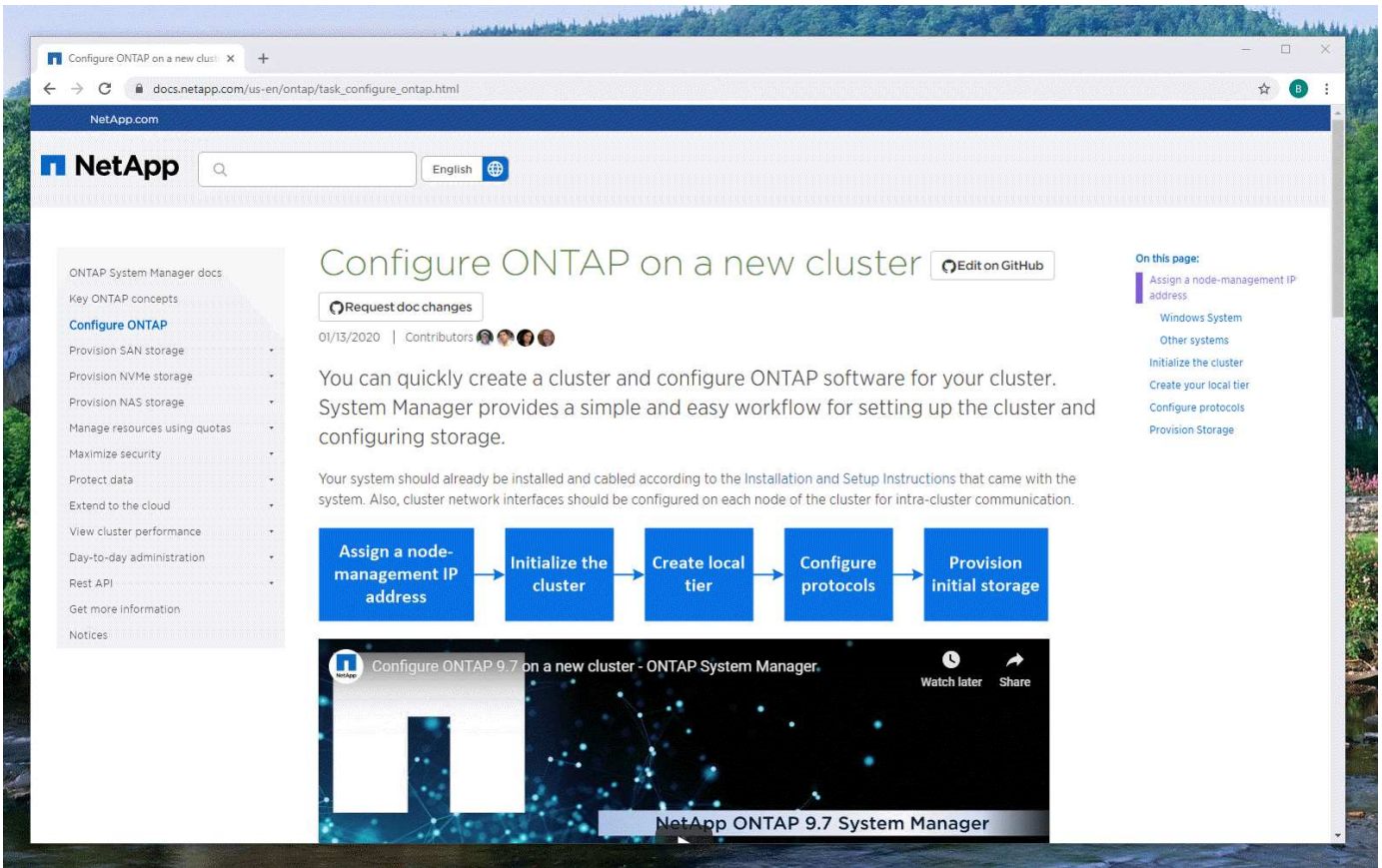
适用于 **ONTAP System Manager** 的文档

ONTAP 9.7 现已全面上市，我们希望宣布，我们在 docs.netapp.com 中添加了针对 ONTAP System Manager 的重新设计内容。

从 ONTAP 9.7 开始，全新设计的 ONTAP System Manager 通过直观的图形用户界面简化了 ONTAP 管理。新信息板在一个屏幕上显示关键集群状态和性能。

ONTAP System Manager 的文档也进行了全面重新设计。内容易于导航，使用快速方便。观看嵌入式视频，快速概述主要管理任务。

转至 "[ONTAP System Manager 文档](#)" 开始使用。



o

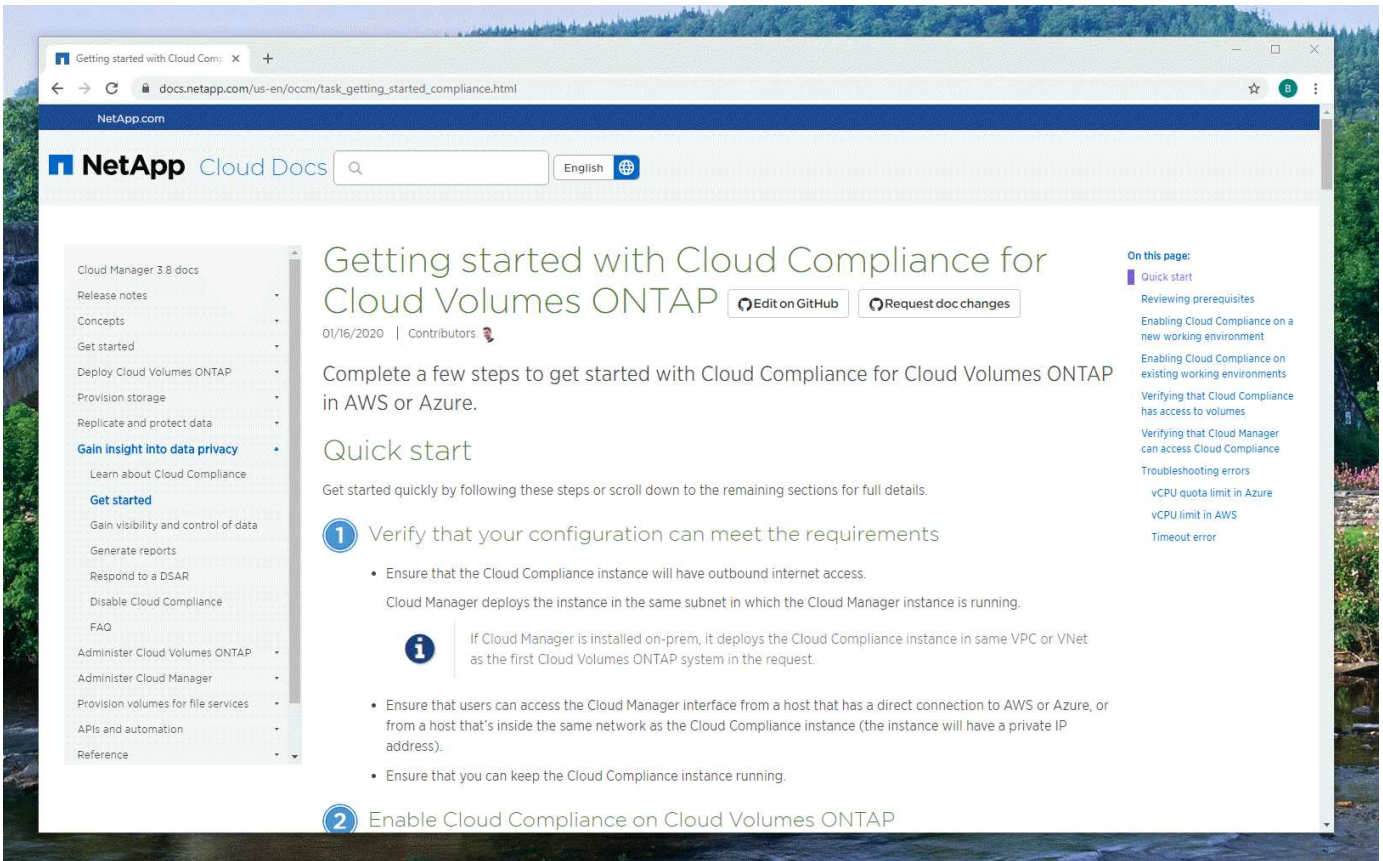
适用于云合规性的文档

在 2019 年年底之前，我们在 Cloud Manager 文档中为 Cloud Compliance 服务添加了内容。

云合规性是一项适用于 AWS 和 Azure 中 Cloud Volumes ONTAP 的数据隐私和合规服务。借助人工智能（AI）驱动的技术，云合规性可帮助企业了解数据环境并识别 Cloud Volumes ONTAP 系统中的敏感数据。

Cloud Compliance 通过 Cloud Manager 进行操作和管理。您可以从 Cloud Manager 中的 * 合规性 * 选项卡访问云合规性功能。

转至 "[Cloud Manager 文档](#)" 了解如何开始使用。



适用于 **ONTAP Select** 的文档

我们最近为 ONTAP Select 添加了内容。此内容可以帮助您使用在 VMware ESXi 上运行的 ONTAP Select，并提供与虚拟机管理程序无关的文档，用于使用 ONTAP Select Deploy REST API。

我们对这一变化感到兴奋，因为内容创作团队将来自多个来源的内容整合到一个可搜索的在线库中。

了解 ONTAP Select 的这一全新文档体验并为此做出贡献。您可以编辑，请求更改甚至发送反馈。转至 "[ONTAP Select 文档](#)" 开始使用。

The screenshot shows a web browser window displaying the NetApp documentation page for installing ONTAP Select Deploy. The browser's address bar shows the URL `docs.netapp.com/us-en/ontap-select/task_install_deploy.html`. The NetApp logo and a search bar are at the top. A left-hand navigation menu lists various topics, with 'Install' expanded to show 'Install ONTAP Select Deploy' as the selected item. The main content area has the title 'Installing ONTAP Select Deploy' and includes a 'Request doc changes' button, a date of '11/24/2019', and a contributor icon. The text explains that the user needs to install the ONTAP Select Deploy administration utility to create a cluster. A section titled 'Downloading the virtual machine image' states that the package can be downloaded from the NetApp support site. An 'About this task' section describes the utility as a virtual machine based on the Open Virtualization Format (OVF) standard. A 'Steps' section lists three instructions: 1. Access the NetApp support site and click 'Support Quick Links'. 2. Click 'Download Software' under 'Top Tasks' and sign in. 3. Click 'Find your product'.

Installing ONTAP Select Deploy [Edit on GitHub](#)

[Request doc changes](#)

11/24/2019 | Contributors

You need to install the ONTAP Select Deploy administration utility and use the utility to create an ONTAP Select cluster.

Downloading the virtual machine image

You can download the ONTAP Select package from the NetApp support site.

About this task

The ONTAP Select Deploy administration utility is packaged as a virtual machine based on the Open Virtualization Format (OVF) standard. The single compressed file has the suffix `.ova`.

Steps

1. Access the NetApp support site using a web browser and click **Support Quick Links**.
2. Click **Download Software** under **Top Tasks** and sign in.
3. Click **Find your product**.

Copyright Information

Copyright © 2022 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.