



2018 年 Announcements

NetApp
May 10, 2022

目录

| | |
|---|---|
| 2018 年 | 1 |
| 语法突出显示 | 1 |
| 页面级导航 | 1 |
| 适用于 Converged Systems Advisor 的文档 | 2 |
| 请求文档更改 | 2 |
| 适用于 Cloud Insights 的文档 | 3 |
| 适用于 Cloud Volumes ONTAP 的文档 | 4 |
| 适用于 Cloud Volumes Service for AWS 的文档 | 4 |
| 适用于 NetApp SaaS Backup for Office 365 的文档 | 4 |
| 在 GitHub 中介绍 NetApp 文档 | 4 |

2018 年

语法突出显示

通过添加突出显示内容，您可以更轻松地查看最受欢迎语言的语法。

例如，以下是从 NetApp Cloud Central 获取用户令牌的语法：

```
POST https://netapp-cloud-account.auth0.com/oauth/token
Header: Content-Type: application/json
Body:
{
  "username": "<user_email>",
  "scope": "profile",
  "audience": "https://api.cloud.netapp.com",
  "client_id": "UaVhOIXMWQs5i1WdDxauXe5Mqkb34NJQ",
  "grant_type": "password",
  "password": "<user_password>"
}
```

如您所见，我们还添加了一个“复制”按钮，用于轻松地将语法复制到剪贴板。

下面是显示 JSON 输出的另一个示例：

```
[
  {
    "header": {
      "requestId": "init",
      "clientId": "init",
      "agentId": "init"
    },
    "payload": {
      "init": {}
    },
    "id": "5801"
  }
]
```

我们希望此增强功能对您有所帮助！

页面级导航

现在，包含多个部分的每个页面都包含页面级导航。

通过此增强功能，您可以轻松地在滚动时查看所处位置，并跳至页面上的特定部分。

Replicating data to and from the cloud

[Request doc changes](#)

06/11/2019 | Contributors

You can replicate data between working environments by choosing a one-time data replication for data transfer, or a recurring schedule for disaster recovery or long-term retention.

Cloud Manager simplifies data replication between volumes on separate systems using SnapMirror and SnapVault technologies. You simply need to identify the source volume and the destination volume, and then choose a replication policy and schedule. Cloud Manager purchases the required disks, configures relationships, applies the replication policy, and then initiates the baseline transfer between volumes.

On this page:

- Choosing a replication policy
 - What replication policies do
 - Types of replication policies
 - How Backup policies work
- Data replication requirements
- Replicating data between systems
- Managing data replication schedules and relationships

适用于 Converged Systems Advisor 的文档

有关 Converged Systems Advisor 的文档，请参见 ["docs.netapp.com"](https://docs.netapp.com)。

NetApp 融合系统顾问可验证，监控和优化 FlexPod 融合基础架构的部署，以确保业务应用程序获得最佳性能和可用性。

转至 ["Converged Systems Advisor 文档"](#) 了解如何开始使用。

NetApp.com

English

Converged Systems Advisor docs

Release notes

Concepts

- Overview
- Architecture
- Licensing
- Security
- User roles

Getting started

Monitoring your infrastructure

Troubleshooting

Related links

Legal notices

How Converged Systems Advisor works

[Request doc changes](#)

09/11/2018 | Contributors

Converged Systems Advisor is a software-as-a-service (SaaS) platform that consists of an on-premises agent and a cloud-based portal.

The following image shows the relationship between Converged Systems Advisor components:

```
graph TD; FlexPod[FlexPod] -- 1 --> Agent[Agent]; Agent -- 2 --> Portal[Portal];
```

请求文档更改

如果您要请求更改文档，而不是直接编辑源内容，现在可以单击 [* 请求文档更改 *](#) 来提供反馈。

此新按钮将显示在每个页面的顶部：



单击 * 请求文档更改 * 时，系统会提示您创建或登录到 GitHub 帐户（创建帐户既方便又免费）。

登录后，将显示一个表单，用于创建新的 GitHub 问题描述。此文本框会预先填充页面的标题和 URL。请勿删除此信息——它有助于我们识别您找到问题描述的页面。

在文本框中提供详细信息，然后单击 * 提交新问题描述 * 为您的请求创建问题描述。

我们将查看您的反馈并从中获取。

适用于 **Cloud Insights** 的文档

有关 NetApp 新 Cloud Insights 服务的文档，请参见 "docs.netapp.com"。

NetApp Cloud Insights 是一款云基础架构监控工具，可让您深入了解整个基础架构。借助 Cloud Insights，您可以监控，排除故障并优化所有资源，包括公有云和私有数据中心。

转至 "[Cloud Insights 文档](#)" 了解如何开始使用。

适用于 **Cloud Volumes ONTAP** 的文档

Cloud Volumes ONTAP 发行说明现已发布在上 ["docs.netapp.com"](https://docs.netapp.com)。

Cloud Volumes ONTAP 将数据控制与企业级存储功能相结合，适用于各种使用情形，包括文件共享和块级存储，为 NAS 和 SAN 协议（NFS，SMB 和 iSCSI）提供服务，灾难恢复（DR），备份和归档，开发运营，数据库（SQL，Oracle，NoSQL）或任何其他企业工作负载。

转至 ["Cloud Volumes ONTAP 文档"](#) 以查看发行说明。如果您需要说明如何部署和管理 Cloud Volumes ONTAP 的文档，请参见 ["Cloud Manager 文档"](#)。

适用于 **Cloud Volumes Service for AWS** 的文档

我们为新的 NetApp 服务添加了文档。有关 Cloud Volumes Service for AWS 的文档，请参见 ["docs.netapp.com"](https://docs.netapp.com)。

NetApp Cloud Volumes Service for AWS 是一种云原生文件服务，可通过 NFS 和 SMB 提供具有全闪存性能的 NAS 卷。此服务支持在 AWS 云中运行任何工作负载，包括原有应用程序。

转至 ["Cloud Volumes Service for AWS 文档"](#) 了解如何开始使用。

适用于 **NetApp SaaS Backup for Office 365** 的文档

我们为新的 NetApp 服务添加了文档。有关 NetApp SaaS Backup for Office 365 的文档，请参见 ["docs.netapp.com"](https://docs.netapp.com)。

NetApp SaaS Backup 是一款基于 Web 的安全软件即服务（SaaS）产品，可将 Microsoft Office 365 数据备份到 Amazon S3 存储，Microsoft Azure Blob 存储或 StorageGRID Webscale 对象存储。

转至 ["NetApp SaaS Backup for Office 365 文档"](#) 了解如何开始使用。

在 **GitHub** 中介绍 **NetApp** 文档

我们很高兴地宣布，基于 GitHub 的第一个文档站点已启动—clouddocs.netapp.com—which 目前托管 Cloud Manager 和 Cloud Sync 的文档。

这些文档以 AscDoc（类似于 Markdown 的轻型格式）编写，存储在 GitHub 存储库中，并在上作为 HTML 内容提供 ["docs.netapp.com"](https://docs.netapp.com)。

这种全新的文档体验提供了一些主要优势：

- 快速更新内容

我们正在利用云和开源资源来加快产品发布速度。

- 社区贡献

我们通过为任何人推荐实时编辑和增强功能，缩短了 NetApp 作者与客户之间的距离。

- 响应迅速的设计

该站点为用于访问 NetApp 文档的任何设备提供了响应式布局。

我们计划不断改进该站点，并随着时间的推移添加更多内容。我们希望您喜欢它，我们期待您提供任何反馈。

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.