■ NetApp

2018年

Announcements

NetApp November 04, 2021

This PDF was generated from https://docs.netapp.com/zh-cn/announcements/syntax.html on November 04, 2021. Always check docs.netapp.com for the latest.

目□

2018 年	1
□法突出□示・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	1
□面□□航 · · · · · · · · · · · · · · · · · ·	1
□用于 Converged Systems Advisor 的文□ · · · · · · · · · · · · · · · · · · ·	2
□求文□更改	2
□用于 Cloud Insights 的文□····································	3
□用于 Cloud Volumes ONTAP 的文□ · · · · · · · · · · · · · · · · · · ·	3
□用于 Cloud Volumes Service for AWS 的文□ · · · · · · · · · · · · · · · · · · ·	4
□用于 NetApp SaaS Backup for Office 365 的文□ · · · · · · · · · · · · · · · · · · ·	4
在 GitHub 中介□ NetApp 文□ · · · · · · · · · · · · · · · · · ·	4

2018年

□法突出□示

通□添加突出□示内容,□可以更□松地□看最受□迎□言的□法。

例如,以下是从 NetApp Cloud Central □取用□令牌的□法:

如□所□,我□□添加了一个"□制"按□,用于□松地将□法□制到剪□板。

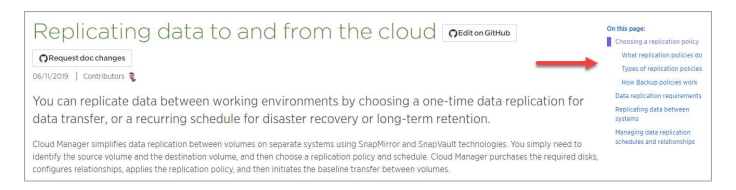
下面是□示 JSON □出的□一个示例:

我□希望此□□功能□□有所□助!

□面□□航

□在,包含多个部分的□个□面都包含□面□□航。

通□此□□功能,□可以□松地在□□□□看所□位置,并跳至□面上的特定部分。

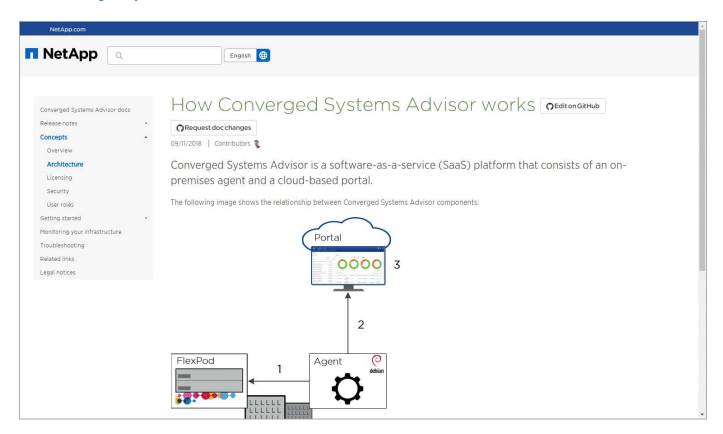


□用于 Converged Systems Advisor 的文□

有□ Converged Systems Advisor 的文□, □参□ "docs.netapp.com"。

NetApp 融合系□□□□□□, □控和□化 FlexPod 融合基□架□的部署, 以□保□□□用程序□得最佳性能和可用性。

□至 "Converged Systems Advisor 文□" 了解如何□始使用。



□求文□更改

如果□要□求更改文□,而不是直接□□源内容,□在可以□□*□求文□更改*来提供反□。
此新按□将□示在□↑□面的□部:

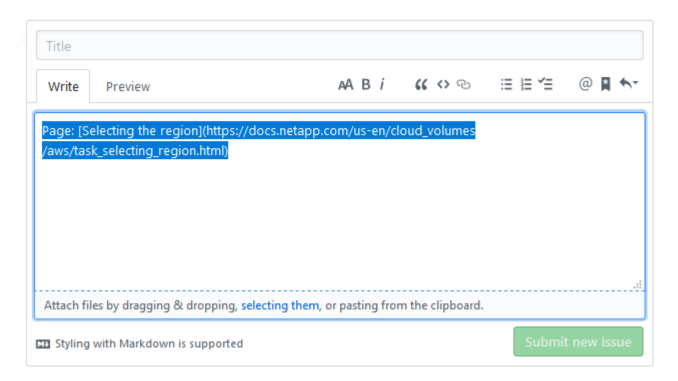
Selecting the region OEdit on GITHUB

○ Request doc changes

Cloud Volumes Service is available in several AWS regions, but the user interface (UI) is specific to a region. You must specify the region where you want to use for the service before you create a Cloud Volume.

□□*□求文□更改*□,系□会提示□□建或登□到 GitHub □□(□建□□既方便又免□)。

登□后,将□示一个表□,用于□建新的 GitHub □□描述。此文本框会□先填充□面的□□和 URL。□勿□除此信 息—它有助于我□□□□□到□□描述的□面。



在文本框中提供□□信息,然后□□*提交新□□描述*□□的□求□建□□描述。

我□将□看□的反□并从中□取。

□用于 Cloud Insights 的文□

有□ NetApp 新 Cloud Insights 服□的文□, □参□ "docs.netapp.com"。

NetApp Cloud Insights 是一款云基□架□□控工具,可□□深入了解整个基□架□。借助 Cloud Insights ,□可以□ 控,排除故障并□化所有□源,包括公有云和私有数据中心。

□至 "Cloud Insights 文□" 了解如何□始使用。

□用于 Cloud Volumes ONTAP 的文□

Cloud Volumes ONTAP □行□明□已□布在上 "docs.netapp.com"。

Cloud Volumes ONTAP 将数据控制与企□□存□功能相□合,□用于各□使用情形,包括文件共享和□□存□,□ NAS 和 SAN □□(NFS, SMB 和 iSCSI)提供服□,□□恢□(DR),□□和□□, □□□□,数据□(SQL , Oracle, NoSQL)或任何其他企□工作□□。
□至 "Cloud Volumes ONTAP 文□" 以□看□行□明。如果□需要□明如何部署和管理 Cloud Volumes ONTAP 的文□, □参□。
□用于 Cloud Volumes Service for AWS 的文□
我□□新的 NetApp 服□添加了文□。有□ Cloud Volumes Service for AWS 的文□,□参□ "docs.netapp.com"。
NetApp Cloud Volumes Service for AWS 是一□云原生文件服□,可通□ NFS 和 SMB 提供具有全□存性能的 NAS 卷。此服□支持在 AWS 云中□行任何工作□□,包括原有□用程序。
□至 "Cloud Volumes Service for AWS 文□" 了解如何□始使用。
□用于 NetApp SaaS Backup for Office 365 的文□
我□□新的 NetApp 服□添加了文□。有□ NetApp SaaS Backup for Office 365 的文□,□参□ "docs.netapp.com"。
NetApp SaaS Backup 是一款基于 Web 的安全□件即服□(SaaS)□品,可将 Microsoft Office 365 数据□□到 Amazon S3 存□, Microsoft Azure Blob 存□或 StorageGRID Webscale □象存□。
□至 "NetApp SaaS Backup for Office 365 文□" 了解如何□始使用。
在 GitHub 中介□ NetApp 文□
我□很高□地宣布,基于 GitHub 的第一个文□站点已□□— clouddocs.netapp.com—which 目前托管 Cloud Manager 和 Cloud Sync 的文□。
□些文□以 AsciDoc (□似于 Markdown 的□型格式)□写,存□在 GitHub 存□□中,并在上作□ HTML 内容提供 "docs.netapp.com"。
□□全新的文□体□提供了一些主要□□:
• 快速更新内容
我□正在利用云和□源□源来加快□品□布速度。
• 社区□献
我□通□□任何人推□□□□□和□□功能,□短了 NetApp 作者与客□之□的距□。
• □□迅速的□□
□站点□用于□□ NetApp 文□的任何□□提供了□□式布局。

我□□□不断改□□站点,并随着□□的推移添加更多内容。我□希望□喜□它,我□期待□提供任何反□。

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.