■ NetApp

開始使用 Kubernetes clusters

NetApp May 16, 2022

This PDF was generated from https://docs.netapp.com/zh-tw/cloud-manager-kubernetes/concept-kubernetes.html on May 16, 2022. Always check docs.netapp.com for the latest.

目錄

開始使用・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	 . 1
Kubernetes的Cloud Manager資料管理功能	
開始使用Kubernetes叢集······	

開始使用

Kubernetes的Cloud Manager資料管理功能

Astra Trident是由NetApp維護的完全支援開放原始碼專案。Astra Trident與Kubernetes及 其持續Volume架構原生整合、可從執行任何NetApp儲存平台組合的系統無縫配置及管理Volume。 "深入瞭解 Trident"。

功能

您可以使用Cloud Manager直接管理Kubernetes叢集。

- 安裝Astra Trident。
- 新增及管理叢集、做為混合雲基礎架構的一部分。
- 新增及管理儲存類別、並將其連線至工作環境。
- 使用Cloud Backup Service 還原備份持續的Volume。

支援的Kubernetes部署

Cloud Manager支援在下列環境中執行的託管Kubernetes叢集:

- "Amazon Elastic Kubernetes服務(Amazon EKS)"
- "Microsoft Azure Kubernetes服務(英文)"
- "Google Kubernetes Engine (GKE) "

支援的Astra Trident部署

需要最新版Astra Trident的四種版本之一。您可以直接從Cloud Manager安裝Astra Trident。您應該 "檢閱先決條件" 安裝之前。

若要升級Astra Trident、"與營運者一起升級"。

支援的後端儲存設備

NetApp的Astra Trident必須安裝在每個Kubernetes叢集上、Cloud Volumes ONTAP 而且必須將其設定為叢集的後端儲存設備。

成本

在Cloud Manager中探索Kubernetes叢集並不收費、但當您使用Cloud Backup Service 支援功能來備份持續的Volume時、系統將會收取您的費用。

開始使用Kubernetes叢集

將Kubernetes叢集新增至Cloud Manager、只需幾個快速步驟即可進行進階資料管理。

快速入門

請依照下列步驟快速入門。

確保您的環境符合叢集類型的先決條件。

"AWS中Kubernetes叢集的需求"

"Azure中Kubernetes叢集的需求"

"Google Cloud中Kubernetes叢集的需求"

您可以新增Kubernetes叢集、並使用Cloud Manager將其連線至工作環境。

"新增Amazon Kubernetes叢集"

"新增Azure Kubernetes叢集"

"新增Google Cloud Kubernetes叢集"

使用原生 Kubernetes 介面和架構來要求及管理持續磁碟區。Cloud Manager 會建立 NFS 和 iSCSI 儲存類別、供您在配置持續磁碟區時使用。

"深入瞭解Astra Trident的第一個磁碟區資源配置"。

將Kubernetes叢集新增至Cloud Manager之後、即可從Cloud Manager資源頁面管理叢集。

"瞭解如何管理Kubernetes叢集。"

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.