

Add or move volumes to FabricPool as needed

ONTAP 9

NetApp August 26, 2022

This PDF was generated from https://docs.netapp.com/us-en/ontap/fabricpool/create-volume-task.html on August 26, 2022. Always check docs.netapp.com for the latest.

Table of Contents

Add or move volumes to FabricPool as needed	 1
Create a volume for FabricPool	 1
Move a volume to FabricPool.	 2

Add or move volumes to FabricPool as needed

Create a volume for FabricPool

You can add volumes to FabricPool by creating new volumes directly in the FabricPoolenabled aggregate or by moving existing volumes from another aggregate to the FabricPool-enabled aggregate.

When you create a volume for FabricPool, you have the option to specify a tiering policy. If no tiering policy is specified, the created volume uses the default snapshot-only tiering policy. For a volume with the snapshot-only or auto tiering policy, you can also specify the tiering minimum cooling period.

What you'll need

- Setting a volume to use the auto tiering policy or specifying the tiering minimum cooling period requires ONTAP 9.4 or later.
- Using FlexGroup volumes requires ONTAP 9.5 or later.
- Setting a volume to use the all tiering policy requires ONTAP 9.6 or later.
- Setting a volume to use the -cloud-retrieval-policy parameter requires ONTAP 9.8 or later.

Steps

- 1. Create a new volume for FabricPool by using the volume create command.
 - $^{\circ}$ The -tiering-policy optional parameter enables you to specify the tiering policy for the volume.

You can specify one of the following tiering policies:

- snapshot-only (default)
- auto
- all
- backup (deprecated)
- none

Types of FabricPool tiering policies

 The -cloud-retrieval-policy optional parameter enables cluster administrators with the advanced privilege level to override the default cloud migration or retrieval behavior controlled by the tiering policy.

You can specify one of the following cloud retrieval policies:

• default

The tiering policy determines what data is pulled back, so there is no change to cloud data retrieval with default cloud-retrieval-policy. This means the behavior is the same as in pre-ONTAP 9.8 releases:

• If the tiering policy is none or snapshot-only, then "default" means that any client-driven data read is pulled from the cloud tier to performance tier.

- If the tiering policy is auto, then any client-driven random read is pulled but not sequential reads.
- If the tiering policy is all then no client-driven data is pulled from the cloud tier.
- on-read

All client-driven data reads are pulled from the cloud tier to performance tier.

never

No client-driven data is pulled from the cloud tier to performance tier

- promote
 - For tiering policy none, all cloud data is pulled from the cloud tier to the performance tier
 - For tiering policy snapshot-only, all active filesystem data is pulled from the cloud tier to the performance tier.
- The -tiering-minimum-cooling-days optional parameter in the advanced privilege level enables
 you to specify the tiering minimum cooling period for a volume that uses the snapshot-only or auto
 tiering policy.

Beginning with ONTAP 9.8, you can specify a value between 2 and 183 for the tiering minimum cooling days. If you are using a version of ONTAP earlier than 9.8, you can specify a value between 2 and 63 for the tiering minimum cooling days.

Example of creating a volume for FabricPool

The following example creates a volume called "myvol1" in the "myFabricPool" FabricPool-enabled aggregate. The tiering policy is set to auto and the tiering minimum cooling period is set to 45 days:

```
cluster1::*> volume create -vserver myVS -aggregate myFabricPool
-volume myvol1 -tiering-policy auto -tiering-minimum-cooling-days 45
```

Related information

FlexGroup volumes management

Move a volume to FabricPool

When you move a volume to FabricPool, you have the option to specify or change the tiering policy for the volume with the move. Beginning with ONTAP 9.8, when you move a non-FabricPool volume with inactive data reporting enabled, FabricPool uses a heat map to read tierable blocks, and moves cold data to the capacity tier on the FabricPool destination.

What you'll need

You must understand how changing the tiering policy might affect how long it takes for data to become cold and be moved to the cloud tier.

What happens to the tiering policy when you move a volume

About this task

If a non-FabricPool volume has inactive data reporting enabled, when you move a volume with tiering-policy auto or snapshot-only to a FabricPool, FabricPool reads the temperature tierable blocks from a heat map file and uses that temperature to move the cold data directly to the capacity tier on the FabricPool destination.

You should not use the <code>-tiering-policy</code> option on volume move if you are using ONTAP 9.8 and you want FabricPools to use inactive data reporting information to move data directly to the capacity tier. Using this option causes FabricPools to ignore the temperature data and instead follow the move behavior of releases prior to ONTAP 9.8.

Step

1. Use the volume move start command to move a volume to FabricPool.

The -tiering-policy optional parameter enables you to specify the tiering policy for the volume.

You can specify one of the following tiering policies:

- ° snapshot-only (default)
- $^{\circ}$ auto
- $^{\circ}$ all
- ° none

Types of FabricPool tiering policies

Example of moving a volume to FabricPool

The following example moves a volume named "myvol2" of the "vs1" SVM to the "dest_FabricPool" FabricPoolenabled aggregate. The volume is explicitly set to use the none tiering policy:

```
cluster1::> volume move start -vserver vs1 -volume myvol2
-destination-aggregate dest_FabricPool -tiering-policy none
```

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.