

Configure peer relationships (starting with ONTAP 9.3)

System Manager Classic

NetApp December 09, 2021

Table of Contents

Configure peer relationships (starting with ONTAP 9.3)	. 1
Create intercluster LIFs(starting with ONTAP 9.3)	. 1
Create a cluster peer relationship (starting with ONTAP 9.3)	. 1
Create SVM peer relationship	. 3

Configure peer relationships (starting with ONTAP 9.3)

A peer relationship defines the network connections that enable clusters and SVMs to exchange data securely. ONTAP 9.3 simplifies the way that you configure peer relationships between clusters and between SVMs.

Create intercluster LIFs(starting with ONTAP 9.3)

Creating intercluster logical interfaces (LIFs) enables the cluster network to communicate with a node. You must create an intercluster LIF within each IPspace that will be used for peering, on each node in each cluster for which you want to create a peer relationship.

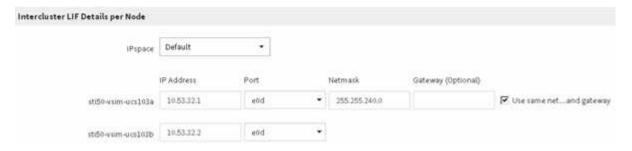
About this task

For example, if you have a four-node cluster that you want to peer with cluster X over IPspace A, and peer with cluster Y over IPspace Y, then you need a total of eight intercluster LIFs; Four on IPspace A (one per node), and four on IPspace Y (one per node).

You must perform this procedure on both clusters for which you want to create a peer relationship.

Steps

- 1. Click Configuration > Advanced Cluster Setup.
- 2. In the Setup Advanced Cluster Features window, click Proceed next to the Cluster Peering option.
- 3. Select an IPspace from the IPspace list.
- 4. Enter the IP address, port, network mask, and gateway details of each node.



5. Click Submit and Continue.

What to do next

You should enter the cluster details in the Cluster Peering window to continue with cluster peering.

Create a cluster peer relationship (starting with ONTAP 9.3)

You can create a cluster peer relationship between two clusters by providing a systemgenerated passphrase and the IP addresses of the intercluster LIFs of the remote cluster.

About this task

Beginning in ONTAP 9.6, cluster peering encryption is enabled by default on all newly created cluster peering

relationships. Cluster peering encryption must be enabled manually for peering relationship created prior to upgrading to ONTAP 9.6. Cluster peering encryption is not available for clusters running ONTAP 9.5 or earlier. Therefore, both clusters in the peering relationship must be running ONTAP 9.6 in order to enable cluster peering encryption.

Cluster peering encryption uses the Transport Security Layer (TLS) to secure cross-cluster peering communications for ONTAP features such as SnapMirror and FlexCache.

Steps

- 1. In the **Target Cluster Intercluster LIF IP addresses** field, enter the IP addresses of the intercluster LIFs of the remote cluster.
- 2. Generate a passphrase from the remote cluster.
 - a. Specify the management address of the remote cluster.
 - b. Click Management URL to launch ONTAP System Manager on the remote cluster.
 - c. Log in to the remote cluster.
 - d. In the Cluster Peers window, click Generate Peering Passphrase.
 - e. Select the IPspace, validity of the passphrase, and SVM permissions.

You can allow all of the SVMs or selected SVMs for peering. When a SVM peer request is generated, the permitted SVMs are automatically peered with the source SVMs without requiring you to accept the peer relationship from the remote SVMs.

f. Click Generate.

The passphrase information is displayed.

Generate Peering Passphrase



Use the following information for peering based on the IPspace "Default":

Intercluster LIF IP Address 172,21,91,12

Passphrase QS7k+laFYJzdIV9UMPXvHgwD

Passphrase Validity Valid Until Mon Nov... America/New_Y

SVM Permissions All

Email passphrase details

Copy passphrase details

Done

- g. Click Copy passphrase details or Email passphrase details.
- h. Click Done.
- 3. In the source cluster, enter the generated passphrase that you obtained in Step #STEP F18C02A36D1D445CA930399D2E9AAB0A.
- 4. Click Initiate Cluster Peering.

The cluster peer relationship is successfully created.

5. Click Continue.

What to do next

You should specify the SVM details in the SVM Peering window to continue with the peering process.

Create SVM peer relationship

The storage virtual machine (SVM) peering enables you to establish a peer relationship between two SVMs for data protection.

Steps

1. Select the initiator SVM.

- 2. Select the target SVM from the list of permitted SVMs.
- 3. Click Initiate SVM Peering.
- 4. Click Continue.

What to do next

You can view the intercluster LIFs, cluster peer relationship, and SVM peer relationship in the Summary window.

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.