

Configure NDMP at the SVM level or the node level

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Configure NDMP at the SVM level or the node level

Configure NDMP at the SVM level or the node level overview

If the backup application supports Cluster Aware Backup (CAB), you can configure NDMP as SVM-scoped at the cluster (admin SVM) level, which enables you to back up all volumes hosted across different nodes of the cluster. Otherwise, you can configure node-scoped NDMP, which enables you to back up all the volumes hosted on that node.

Configure SVM-scoped NDMP

Configure SVM-scoped NDMP overview

If the DMA supports the Cluster Aware Backup (CAB) extension, you can back up all the volumes hosted across different nodes in a cluster by enabling SVM-scoped NDMP, configuring a backup user account, and configuring LIFs for data and control connection.

What you'll need

The CAB extension must be supported by the DMA.

Enable SVM-scoped NDMP on the cluster

You can configure SVM-scoped NDMP on the cluster by enabling SVM-scoped NDMP mode and NDMP service on the cluster (admin SVM).

About this task

Turning off node-scoped NDMP mode enables SVM-scoped NDMP mode on the cluster.

Steps

1. Enable SVM-scoped NDMP mode by using the system services ndmp command with the node-scope-mode parameter.

```
cluster1::> system services ndmp node-scope-mode off
NDMP node-scope-mode is disabled.
```

2. Enable NDMP service on the admin SVM by using the vserver services ndmp on command.

```
cluster1::> vserver services ndmp on -vserver cluster1
```

The authentication type is set to challenge by default and plaintext authentication is disabled.



For secure communication, you should keep plaintext authentication disabled.

3. Verify that NDMP service is enabled by using the vserver services ndmp show command.

Configure a backup user for the cluster

To authenticate NDMP from the backup application, you must create a local backup user, or an NIS or LDAP user for the cluster with the admin or backup role, and generate an NDMP password for the backup user.

What you'll need

If you are using an NIS or LDAP user, the user must be created on the respective server. You cannot use an Active Directory user.

Steps

1. Create a backup user with the admin or backup role by using the security login create command.

You can specify a local backup user name or an NIS or LDAP user name for the <code>-user-or-group-name</code> parameter.

The following command creates the backup user backup admin1 with the backup role:

```
cluster1::> security login create -user-or-group-name backup_admin1
-application ssh
-authmethod password -role backup

Please enter a password for user 'backup_admin1':
   Please enter it again:
```

2. Generate a password for the admin SVM by using the vserver services ndmp generate password command.

The generated password must be used to authenticate the NDMP connection by the backup application.

```
cluster1::> vserver services ndmp generate-password -vserver cluster1
-user backup admin1
```

Vserver: cluster1

User: backup_admin1
Password: qG5CqQHYxw7tE57g

Configure LIFs

You must identify the LIFs that will be used for establishing a data connection between the data and tape resources, and for control connection between the admin SVM and the backup application. After identifying the LIFs, you must verify that firewall and failover policies are set for the LIFs, and specify the preferred interface role.

Steps

1. Identify the intercluster, cluster-management, and node-management LIFs by using the network interface show command with the -role parameter.

The following command displays the intercluster LIFs:

cluster1::>	network interface	show -role	intercluster	
Current Is	Logical	Status	Network	Current
	Interface	Admin/Oper	Address/Mask	Node
	e 			
cluster1	IC1	up/up	192.0.2.65/24	cluster1-1
e0a tru	e			
cluster1	IC2	up/up	192.0.2.68/24	cluster1-2
e0b true	e			

The following command displays the cluster-management LIF:

cluster1::>	network interface	show -role	cluster-mgmt	
	Logical	Status	Network	Current
Current Is Vserver	Interface	Admin/Oper	Address/Mask	Node
Port Home	=			
cluster1 e0M true	cluster_mgmt e	up/up	192.0.2.60/24	cluster1-2

The following command displays the node-management LIFs:

<pre>cluster1::> network interface show -role node-mgmt</pre>						
	Logical	Status	Network	Current		
Current Is	3					
Vserver	Interface	Admin/Oper	Address/Mask	Node		
Port Ho	ome					
cluster1	cluster1-1 mgmt1	up/up	192.0.2.69/24	cluster1-1		
e0M tr	rue					
	cluster1-2_mgmt1	up/up	192.0.2.70/24	cluster1-2		
eOM tr	rue					

- 2. Ensure that the firewall policy is enabled for NDMP on the intercluster, cluster-management (cluster-mgmt), and node-management (node-mgmt) LIFs:
 - a. Verify that the firewall policy is enabled for NDMP by using the system services firewall policy show command.

The following command displays the firewall policy for the cluster-management LIF:

			ll policy show -policy cluster
Vserver	Policy	Service	Allowed
cluster	cluster	dns	0.0.0.0/0
		http	0.0.0.0/0
		https	0.0.0.0/0
		** ndmp	0.0.0.0/0**
		ndmps	0.0.0.0/0
		ntp	0.0.0.0/0
		rsh	0.0.0.0/0
		snmp	0.0.0.0/0
		ssh	0.0.0.0/0
		telnet	0.0.0.0/0

The following command displays the firewall policy for the intercluster LIF:

The following command displays the firewall policy for the node-management LIF:

```
cluster1::> system services firewall policy show -policy mgmt
Vserver
          Policy
                      Service Allowed
_____
                               0.0.0.0/0, ::/0
cluster1-1 mgmt
                      dns
                               0.0.0.0/0, ::/0
                      http
                               0.0.0.0/0, ::/0
                      https
                                0.0.0.0/0, ::/0**
                      **ndmp
                      ndmps
                               0.0.0.0/0, ::/0
                      ntp
                                0.0.0.0/0, ::/0
                      rsh
                      snmp
                                0.0.0.0/0, ::/0
                      ssh
                               0.0.0.0/0, ::/0
                      telnet
10 entries were displayed.
```

b. If the firewall policy is not enabled, enable the firewall policy by using the system services firewall policy modify command with the -service parameter.

The following command enables firewall policy for the intercluster LIF:

```
cluster1::> system services firewall policy modify -vserver cluster1
-policy intercluster -service ndmp 0.0.0.0/0
```

- 3. Ensure that the failover policy is set appropriately for all the LIFs:
 - a. Verify that the failover policy for the cluster-management LIF is set to broadcast-domain-wide, and the policy for the intercluster and node-management LIFs is set to local-only by using the network interface show -failover command.

The following command displays the failover policy for the cluster-management, intercluster, and node-management LIFs:

cluster1::	> network interface	show -failover	
	Logical	Home	Failover
Failover Vserver Group	Interface	Node:Port	Policy
cluster cluster	cluster1_clus1	cluster1-1:e0a	local-only
Targets:			Failover
J			
**cluster1	-	cluster1-1:e0m	broadcast-domain-
Targets:			Failover
	**IC1	cluster1-1:e0a	local-only
Default**	101	Clustell 1.coa	Failover
Targets:	**IC2	cluster1-1:e0b	
Default**			Failover
Targets:			
cluster1- Default	-1 cluster1-1_mgmt1	cluster1-1:e0m	local-only
Targets:			Failover
**cluster1	-2 cluster1-2_mgmt1	cluster1-2:e0m	 local-only
Default**			Failover
Targets:			

b. If the failover policies are not set appropriately, modify the failover policy by using the network interface modify command with the -failover-policy parameter.

cluster1::> network interface modify -vserver cluster1 -lif IC1
-failover-policy local-only

4. Specify the LIFs that are required for data connection by using the vserver services ndmp modify command with the preferred-interface-role parameter.

```
cluster1::> vserver services ndmp modify -vserver cluster1 -preferred
-interface-role intercluster, cluster-mgmt, node-mgmt
```

5. Verify that the preferred interface role is set for the cluster by using the vserver services ndmp show command.

```
cluster1::> vserver services ndmp show -vserver cluster1

Vserver: cluster1

NDMP Version: 4

.....

Preferred Interface Role: intercluster, cluster-mgmt, node-mgmt
```

Configure node-scoped NDMP

Enable node-scoped NDMP on the cluster

You can back up volumes hosted on a node by enabling node-scoped NDMP, setting up the password for the root user, and configuring a LIF for data and control connection.

You can configure node-scoped NDMP by enabling node-scoped NDMP on the cluster and NDMP service on all nodes of the cluster. You must also configure the root user for NDMP when enabling the NDMP service.

Steps

1. Enable node-scoped NDMP mode by using the system services ndmp command with the node-scope-mode parameter.

```
cluster1::> system services ndmp node-scope-mode on NDMP node-scope-mode is enabled.
```

2. Enable NDMP service on all nodes in the cluster by using the system services ndmp on command.

Using the wildcard "*" enables NDMP service on all nodes at the same time.

You must specify a password for authentication of the NDMP connection by the backup application.

```
cluster1::> system services ndmp on -node *

Please enter password:
Confirm password:
2 entries were modified.
```

3. Disable the -clear-text option for secure communication of the NDMP password by using the system services ndmp modify command.

Using the wildcard "*" disables the -clear-text option on all nodes at the same time.

```
cluster1::> system services ndmp modify -node * -clear-text false
2 entries were modified.
```

4. Verify that NDMP service is enabled and the -clear-text option is disabled by using the system services ndmp show command.

Configure a LIF

You must identify a LIF that will be used for establishing a data connection and control connection between the node and the backup application. After identifying the LIF, you must verify that firewall and failover policies are set for the LIF.

Steps

1. Identify the intercluster LIF hosted on the nodes by using the network interface show command with the -role parameter.

<pre>cluster1::> network interface show -role intercluster</pre>						
Current Is	Logical	Status	Network	Current		
Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port	
cluster1	IC1	up/up	192.0.2.65/24	cluster1-1	e0a	
	IC2	up/up	192.0.2.68/24	cluster1-2	e0b	

- 2. Ensure that the firewall policy is enabled for NDMP on the intercluster LIFs:
 - a. Verify that the firewall policy is enabled for NDMP by using the system services firewall policy show command.

The following command displays the firewall policy for the intercluster LIF:

b. If the firewall policy is not enabled, enable the firewall policy by using the system services firewall policy modify command with the -service parameter.

The following command enables firewall policy for the intercluster LIF:

```
cluster1::> system services firewall policy modify -vserver cluster1
-policy intercluster -service ndmp 0.0.0.0/0
```

3. Ensure that the failover policy is set appropriately for the intercluster LIFs:

a. Verify that the failover policy for the intercluster LIFs is set to local-only by using the network interface show -failover command.

```
cluster1::> network interface show -failover
        Logical
                     Home
                                  Failover Failover
       Interface
Vserver
                    Node:Port
                                  Policy
                                            Group
-----
        cluster1 **IC1
                       cluster1-1:e0a local-only
Default**
                                       Failover Targets:
                                       . . . . . . .
                cluster1-2:e0b
         **IC2
                                      local-only
Default**
                                       Failover Targets:
                                       . . . . . .
cluster1-1 cluster1-1 mgmt1 cluster1-1:e0m local-only Default
                                       Failover Targets:
                                       . . . . . . .
```

b. If the failover policy is not set appropriately, modify the failover policy by using the network interface modify command with the -failover-policy parameter.

cluster1::> network interface modify -vserver cluster1 -lif IC1
-failover-policy local-only

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