



Recovery Planning: NetApp HCI DR with Cleondris

HCI

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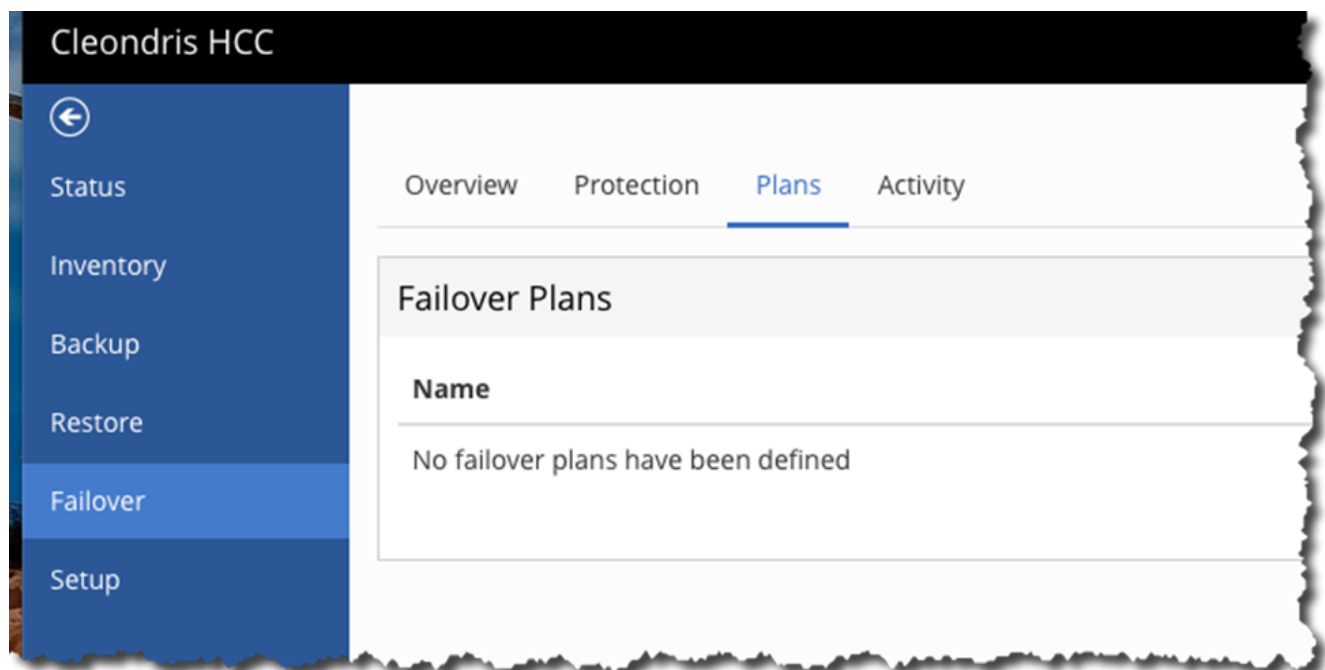
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Recovery Planning: NetApp HCI DR with Cleondris

This section discusses successful failover of applications in a crisis or in a planned migration. It first looks at protecting complex multitier applications, and then simpler applications. You can build disaster recovery plans that are slow or fast, so this section provides examples of the highest-performing plans.

Multitier Applications

1. From the Failover page, select the Plans tab.



2. On the far right is an +Add Failover Group button.

Failover Plan Editor

Plan Name:

Create temporary network when running in sandbox mode: ☒

Failover Groups

+ Add Failover Group

Prio	Name	VM Filter	Additional VMs	Delay	Unregister	Wait for Tools
No failover groups have been defined yet						

Network Mapping

Edit Network Mapping

Production Network	DR Network
No network mapping has been defined yet	

Storage Affinity

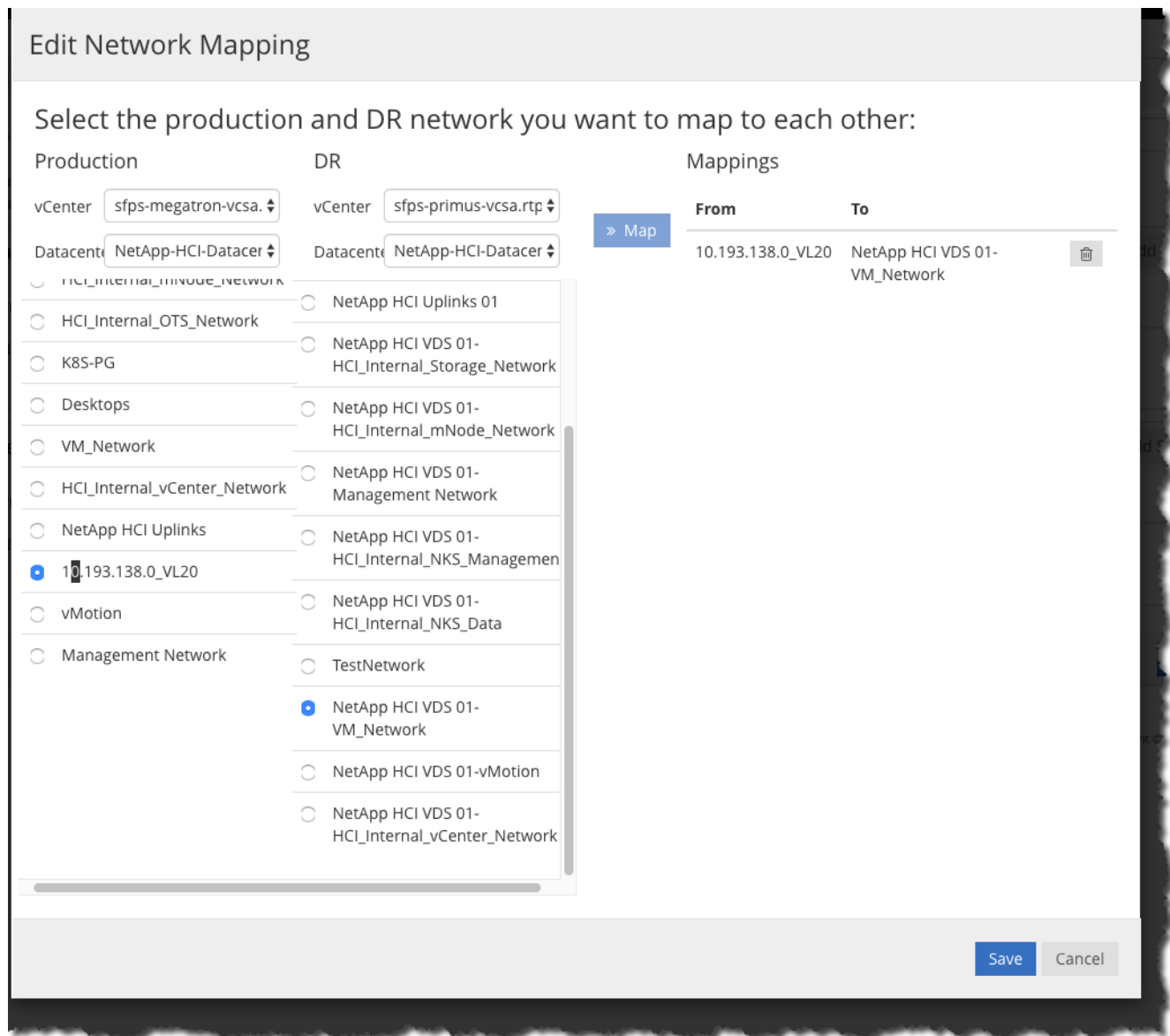
+ Add Storage Affinity

Storage System	Hosts
No hosts are associated to specific storage cluster	

Save

Cancel

In this example, we called this plan Multi-Tier. We will use the network mapping in the bottom left to change the virtual switch that is in use on production to the one in use on DR.



The previous screenshot shows how you can choose the network switch in production and then in DR, use the Map button to select them, and then use Save. You can have more than one mapping if necessary.

3. To select the VMs to protect, click Add Failover Group.

Because this plan will protect multitier applications, the first group will be for databases.

Add Failover Group

Name: Database

Delay: 0

VMs Scripts Environment Variables

Include VMs by name:

Unregister source VMs: ☐

Wait for VMware Tools (if installed): ☒

Max wait time: 1m

Additional VMs + Add VM

Name
FinRptdb
crmdb
taxdb

OK Cancel

Notice how this example enables Wait for VMware Tools. This setting is important, because it helps make sure that the applications are running. We used the Add VM button to add VMs that are databases. We didn't enable Unregister Source VMs, because it will slow down the failover. We now use the Add Failover button to protect the applications.

4. Do the same thing for web servers. When that is done, the screen resembles the following example.

Failover Plan Editor

Plan Name:

Create temporary network when running in sandbox mode:
☒

Failover Groups

+ Add Failover Group

Prio	Name	VM Filter	Additional VMs	Delay	Unregister	Wait for Tools	
1	Database		FinRptdb,crmdb,taxdb	0		✓	<div>↓</div> <div>✎</div> <div>✖</div>
2	Apps		FinRptA,crmA,taxA	0		✓	<div>↑</div> <div>↓</div> <div>✎</div> <div>✖</div>
3	Web		FinRptW,crmW,taxW	0		✓	<div>↑</div> <div>✎</div> <div>✖</div>

Network Mapping

✎ Edit Network Mapping

Production Network	DR Network
10.193.138.0_VL20	NetApp HCI VDS 01-VM_Network

Storage Affinity

+ Add Storage Affinity

Storage System	Hosts
No hosts are associated to specific storage cluster	

Save

Cancel

The important part of this plan is to get all the databases working; then the applications start, find the databases, and start working. Then the web servers start, and the applications are complete and working. This approach is the fastest way to set up this sort of recovery.

5. Click Save before you continue.

Simple or Mass Applications to Fail Over

The order in which the VMs start is important, so that they work; that is what the previous section accomplished. Now we will fail over a set of VMs for which order is unimportant.

Let's create a new failover plan, with one failover group that has several VMs. We still need to do the network mapping.

Failover Plan Editor

Plan Name:

Mass

Create temporary network when running in sandbox mode:

☒

Failover Groups

+ Add Failover Group

Prio	Name	VM Filter	Additional VMs
1	VMs		mass01,mass02,mass03,mass04,mass06,mass05,mass07,mass08,mass09,mass10,mass11,mass12,mass13,mass14,mass15,mass16,mass17,mass18,

Network Mapping

Edit Network Mapping

Production Network	DR Network
10.193.138.0_VL20	NetApp HCI VDS 01-VM_Network

Storage Affinity

Add Storage Affinity

Storage System	Hosts
No hosts are associated to specific storage cluster	

Save

Cancel

Notice that there are several VMs in this plan. They will also start at different times, but that is OK because they are not related to each other.

Planned Migration

Planned migration is similar to a disaster recovery failover, but because it is not a disaster recovery situation, it can be handled slightly differently. It is still good to practice the planned migration, but you can add something to your failover group: You can unregister the VM from the source. That takes a little more time, but in a planned migration that is not a bad thing.

A planned migration is usually a move to a new data center. Sometimes it is also used if destructive weather is approaching but has not yet arrived.

Plan of Plans

With a plan of plans, you can trigger one plan and it will take care of all the failover plans.

The Plans tab contains a Plan of Plans section. You can use the +Add Sub-Plan to start a plan and add other plans to it.

Create Plan of Plans + Add Sub-Plan

Plan of Plans Name:

Sub-Plan Name

Mass	↓	×
MultiTier	↑	×

Save Cancel

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In this example, the plan of plans is called Master Plan, and we added the two plans to it. Now when we execute a failover, or test failover, we will have the option for the Master Plan too.

This approach is good because it is best to test your application failovers in their own plan. Each plan is much easier to troubleshoot and fix, and when it is working well, you add it to your master plan.

Script Support

You can use scripts as part of a test failover or for a wide range of other purposes. Uses include the following:

- Turning on anti-spam hardware
- Turning on security hardware
- Populating signage
- Updating IPAM hardware
- Changing the language settings in a database

If you edit your plan and then edit your failover group, you will see entries under Scripts.

Edit Failover Group

Name:

Delay:

VMs
Scripts
Environment Variables

Scripts

Host Type	Host	Position	Script Type	Script
Virtual Machine	ABC01	POST	POWERSHELL	\$A = Get-Date; Add-Content c:\utils\test_log.txt "\$A - test recording date. "

In the following screenshot, the word Host refers to the VM that executes scripts. Click the edit button

to see the Edit Script window:

Edit Script

Host Type: VM

VM Name: ABC01

User: administrator

Password: Change Password

Group Order: POST

Type: PowerShell

Script: `$A = Get-Date;
Add-Content c:\utils\test_log.txt "$A - test recording date. "`

OK Cancel

You should make sure to test your script before you copy and paste it into this dialog box. You should also select Post in the Group Order field. Make sure to use the right credentials.

If you follow the execution, the following screenshot indicates that the script ran successfully.

Waiting for guest tools on VM ABC01

Executing POST script in failover group 'VMs' on VM ABC01

The script execution completed with exit code 0

If the exit code is anything other than 0, then the script was not successful.

Script Troubleshooting

If a script does not execute properly, then check the following issues:

- VMware Tools only let one external process run at a time. Therefore, if VMware Tools is updating itself, then the script will not execute. This can occur if you set your VMs to automatically upgrade VMware Tools. This is done in VM settings > VM Options > VMware Tools.
- Check for credentials issues.
- Check for script issues, such as a prompt or other functionality that requires human input.

It is a best practice to run simple scripts that only perform essential tasks. You might also want to include a log file for troubleshooting purposes.

Environment Variables

Environmental variables allow a running script to pull information from the environment whether the script is running at the production site or a DR site. Environment variables can be entered in Edit Failover Group dialog box. You can first edit your plan and then edit your failover group.

The screenshot shows the 'Edit Failover Group' dialog box. At the top, the title is 'Edit Failover Group'. Below the title, there are two input fields: 'Name' with the value 'VMs' and 'Delay' with the value '0'. Below these fields are three tabs: 'VMs', 'Scripts', and 'Environment Variables'. The 'Environment Variables' tab is selected and highlighted with a blue underline. Below the tabs is a section titled 'Environment Variables' which contains a table with two columns: 'Key' and 'Value'. The table has one row with the key 'site' and the value 'DR'.

Key	Value
site	DR

Note that these environment variables are not in the environment that we normally think of, and you cannot use the set command to see them. To see the full list of variables, run the script from the

following screenshot. This script contains `Get-Variable * > c:\utils\var_log.txt` to capture all variables.

Edit Script

Host Type: VM

VM Name: ABC01

User: administrator

Password: Change Password

Group Order: POST

Type: PowerShell

Script:

```
$A = Get-Date;  
Get-Variable * > c:\utils\var_log.txt  
Add-Content c:\utils\test_log.txt "$A - test recording date. "
```

OK Cancel

This lists the 50+ variables available plus any variable that you have added, which are seen at the end of the list.

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