

VMware Cloud Director Availability On-premises Guides

Guide #16

Check resource needs on the destination side

You can find the most up-to-date technical documentation on the VMware website at: <https://docs.vmware.com/>

If you have comments about this documentation, submit your feedback to: vcav-light@vmware.com

1. When creating new **Protection** or **Migration**, on the **vCenter VMs** page of the wizard, next to the VM name, the source VM CPUs, memory size, and disk capacity are shown.

New Outgoing Replication

- 1 vCenter VMs
- 2 Destination VDC and Storage policy
- 3 Settings
- 4 Ready to complete

vCenter VMs

Select VMs to replicate from: 192.168.1.10

☐ Group VMs to a single vApp

<input type="checkbox"/>	VM	CPU	Memory	Disk capacity
<input type="checkbox"/>	vm-001	1	2.00 GB	16.00 GB
<input type="checkbox"/>	vm-002	1	2.00 GB	16.00 GB
<input type="checkbox"/>	vm-003	1	2.00 GB	16.00 GB

DESELECT ALL

Items per page 20 1 - 3 of 3 results

CANCEL NEXT

2. On the **Destination VCD and Storage policy** page, the available resources at the destination site are shown. You can see whether there is enough resource at the destination site to meet the source workload requirements.

New Outgoing Replication

- 1 vCenter VMs
- 2 Destination VDC and Storage policy
- 3 Settings
- 4 Ready to complete

Destination VDC and Storage policy

Select a virtual data center from CLOUD-01 to be used as replication target: REFRESH

	Name	Used CPU	Used memory	Used storage	VMs	Quota	Ongoing replications
<input checked="" type="radio"/>	ovdc01	1000 M	4.00 GB	14.00 GB	1	100	0

Items per page 20 1 - 1 of 1 results

Storage policy

Select the new storage policy placement for the recovered VMs

	Name	Encryption capability	Used	Limit
<input checked="" type="radio"/>	NFS	No	14.00 GB	Unlimited

Items per page 20 1 - 1 of 1 results

CANCEL BACK NEXT

