

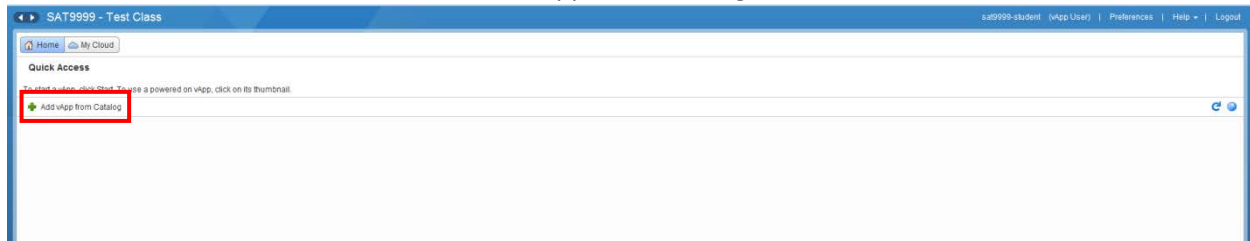
Add vApp from Catalog

Step 1: Access your course in vCD

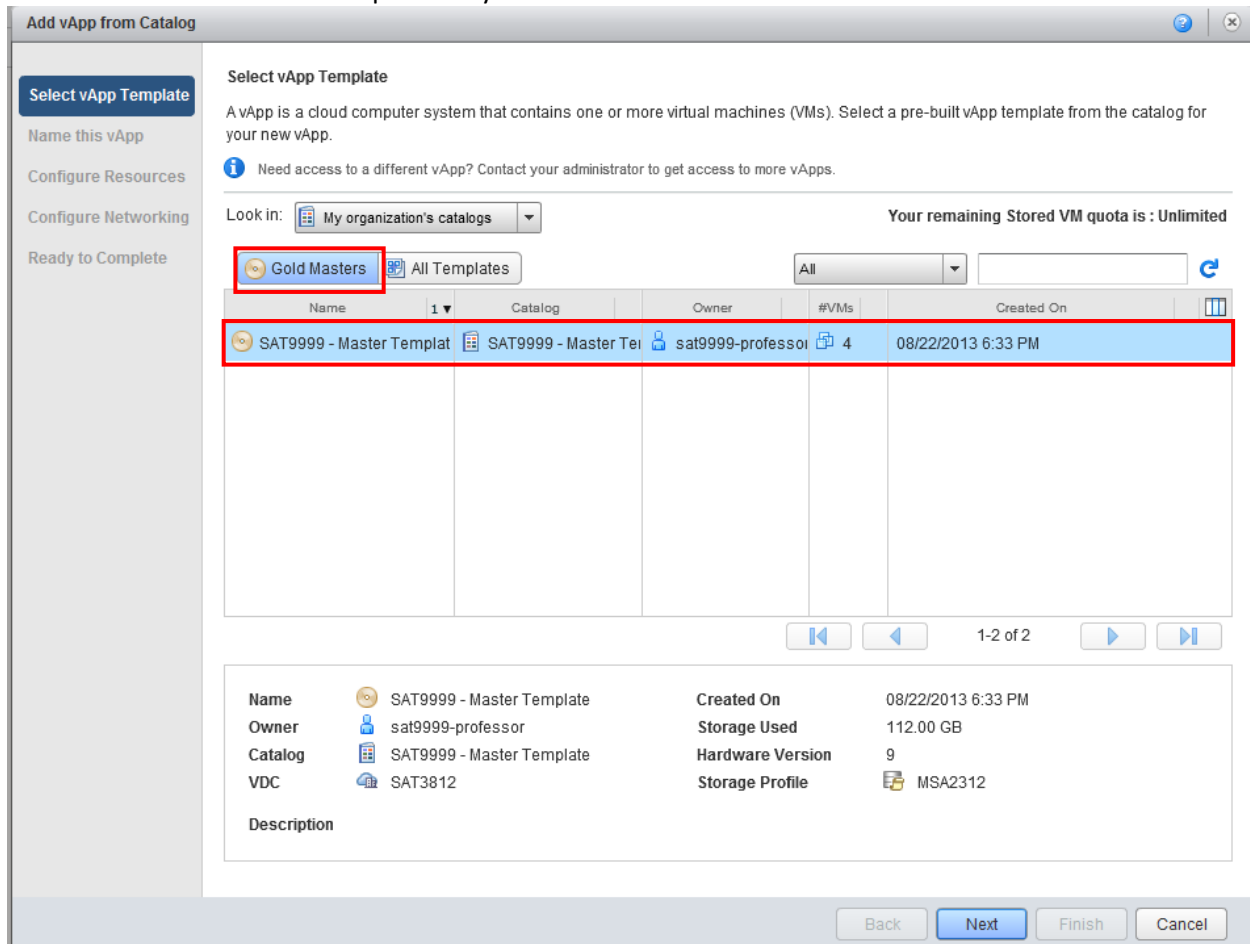
- See **Accessing Your Courses in vCD** instructions

Step 2: Adding a vApp from the Master Course Catalog

1. From the Home screen select “Add vApp from Catalog”



2. Select the Master Template for your course



3. Name the new vApp (i.e. Mitnick – SAT9999)

The screenshot shows the 'Add vApp from Catalog' window with the 'Name this vApp' step selected. The left sidebar contains links for 'Select vApp Template', 'Name this vApp' (active), 'Configure Resources', 'Configure Networking', and 'Ready to Complete'. The main area has a title 'Name this vApp' and a description: 'A vApp is a cloud computer system that contains one or more virtual machines (VMs). Name and describe this vApp and set its leases.' Below this, the 'Name' field is filled with 'Mitnick - SAT9999' and is highlighted with a red box. The 'Description' field is empty and highlighted with a blue box. The 'Leases' section contains an information icon and text: 'This vApp will remain powered on for 7 days and will be deleted 30 days after power-off or suspend. You can edit these leases at anytime in the future by going to the vApps properties.'

Add vApp from Catalog

Select vApp Template

Name this vApp

Configure Resources

Configure Networking

Ready to Complete

Name this vApp

A vApp is a cloud computer system that contains one or more virtual machines (VMs). Name and describe this vApp and set its leases.

Name: Mitnick - SAT9999 *

Description:

Leases

i This vApp will remain powered on for 7 days and will be deleted 30 days after power-off or suspend. You can edit these leases at anytime in the future by going to the vApps properties.

- ### 4. Name each VM (i.e. mitn-cent-10-10)
- First four of last name
 - First four of Operating System
 - Third octet of IP
 - Fourth octet of IP

The screenshot shows the 'Add vApp from Catalog' window with the 'Configure Resources' step selected. The left sidebar contains links for 'Select vApp Template', 'Name this vApp', 'Configure Resources' (active), 'Configure Networking', and 'Ready to Complete'. The main area has a title 'Configure Resources' and a description: 'Select the Virtual Datacenter (VDC) in which this vApp is stored and runs when it is started. Then, select what Storage Profiles this vApp's virtual machines will use when deployed.' Below this, the 'Virtual Datacenter' is set to 'SAT3812'. A table lists four virtual machines with their names, storage profiles, and template VM default storage profiles. The VM names are highlighted with red boxes.

Add vApp from Catalog

Select vApp Template

Name this vApp

Configure Resources

Configure Networking

Ready to Complete

Configure Resources

Select the Virtual Datacenter (VDC) in which this vApp is stored and runs when it is started. Then, select what Storage Profiles this vApp's virtual machines will use when deployed.

Virtual Datacenter SAT3812









Virtual Machine	Storage Profile	Template VM Default Storage Profile
mitn-cent-10-10 *	MSA2312	
mitn-deb-10-11 *	MSA2312	
mitn-2012-10-12 *	MSA2312	
mitn-2008-10-13 *	MSA2312	

5. Set the host name of the VM

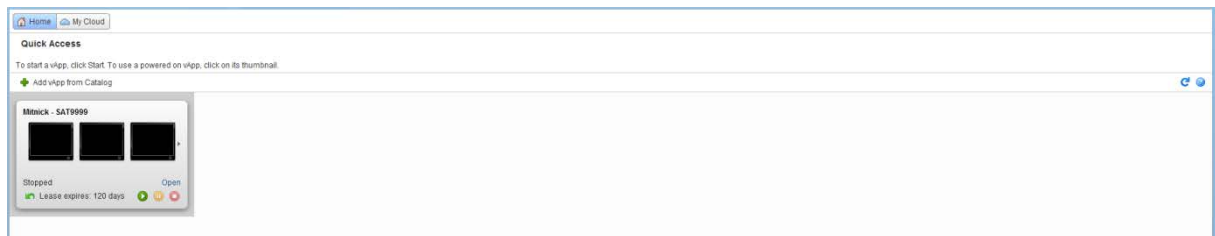
Add vApp from Catalog

Select vApp Template
Name this vApp
Configure Resources
Configure Networking
Ready to Complete

Configure Networking
Select the networks to which you want each virtual machine to connect. You can configure additional properties for virtual machines after you complete this wizard.

Virtual Machine	Computer Name	Networks	
 mitn-cent-10-10	<input type="text" value="mitn-cent-10-10"/> *	NIC 0	 SAT3812-Isolated Static - IP Pool
 mitn-deb-10-11	<input type="text" value="mitn-deb-10-11"/> *	NIC 0	 SAT3812-Isolated Static - IP Pool
 mitn-2012-10-12	<input type="text" value="mitn-2012-10-12"/> *	NIC 0	 SAT3812-Isolated Static - IP Pool
 mitn-2008-10-13	<input type="text" value="mitn-2008-10-12"/> *	NIC 0	 SAT3812-Isolated Static - IP Pool

6. Click finish to deploy the new vApp



The newly created vApp