Create a new VM from OVF or OVA

You can upload OVF or OVA virtual machine templates to deploy in vCloud Director.

OVA / OVF uploads can be completed in two ways

- 1. Add a new VApp from OVF
 - a. This is the typical method of deployment.
 - b. It is good for one time use virtual machines.
- 2. Uploading as a Template into a Catalog
 - a. This is a good method

If an OVA/OVF template requires additional information during deployment, such as advanced network or storage options, it may fail to upload to vCloud.

If this is the case, try either method described below. If it still fails to upload, please open a case with support@evolveip.net and provide the details of the error and how large the OVA/OVF is. The OVA/OVF may need to be import by EvolveIP Support and then imported into your Organization VDC. If that is the case, we will require additional deployment information such as IP addresses, storage, and networking requirements.

Procedure

Add a new VApp from OVF

1. On the Virtual Datacenters dashboard screen, click the card of the virtual data center you want to 2. From the Compute menu on the left click vApps. 3. Click Add vApp from OVF. a. Click Browse to select the OVF to import and click Next. 4. Review the details of the template and click Next. 5. Edit the vApp Name and Description if desired and click Next. 6. Edit the Computer Name and Storage Policy and click Next. 7. Configure the networking and click Next. a. Select the Network and IP Assignment Policy to connect to the vApp. b. You can check the box to enable Advanced Networking options. 8. You can customize the CPU and memory for the template and click Next. 9. Review the specifications and click Finish to begin the import. a. The import process is done in two stages. i. The template is uploaded into temporary storage. ii. The template is imported and deployed into the storage policy. b. The import process may take a long time depending on upload speeds and the size of the OVF. 10. You can watch the process on the Recent Tasks bar at the bottom of the page. 11. Once deployment is complete you can power on the VM and interact with it.

1. On the **Virtual Datacenters** dashbo explore.

Uploading as a Template into a Catalo

2. From the main menu select **Librarie** a. If needed, create a new Catalon

3. Click Add under vApp Templates o

4. Click **Browse** to select the O

5. Review the details of the template at6. Edit the vApp Name and Description

a. The EvolveIP catalogs are una

7. Review the template info and click **F**a. The import process is done in t

i. The template is uploaded

ii. The template is imported a

b. The import process may take a

8. You can watch the process on the R

9. Once the vApp Template is complete

10. Click the icon next to the vApp

11. Enter a Name and Description for t

12. On the **Configure Resources** page the **Storage Policy**.

a. Depending on the vApp Templa
13. Configure the Network settings for the vApp and VM.

14. You can customize the hardware of

a. However, EvolveIP does not re

15. Review the configuration and click F

a. During deployment the vApp Te

b. If the template and destination take some time.

16. You can watch the process on the R

17. Once deployment is complete you ca

During the upload process the progress bar will sit at 1% for a while. This is the upload phase, when the OVA/OVF is b Once the progress gets past 1% it means that the OVA/OVF is being imported into vSphere and vCloud

