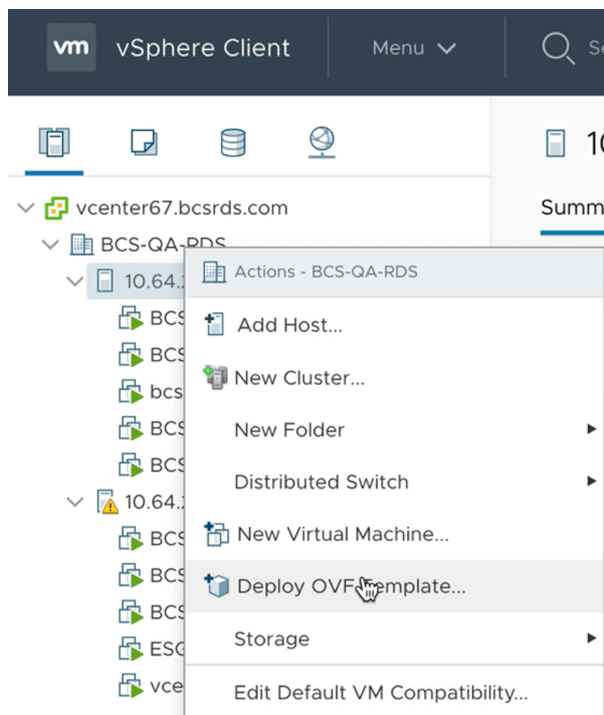


## How to Deploy CloudGen Access on VMware vSphere

<https://campus.barracuda.com/doc/98211962/>

### Download and Import the OVA Image

1. See [How to Deploy CloudGen Access on a Virtual Appliance](#) and download the VMware OVA image onto your local machine.
2. Connect to your VMware hypervisor using the vSphere client.
3. Click **File > Deploy OVF Template**.



4. In the deployment wizard, click **URL** and paste the OVA image URL. Click **Next**. If you receive a **Source Verification** warning, click Yes to proceed.
5. Enter a name for the virtual machine to be created. Click **Next**.
6. Select the computer source and the datastore that the Barracuda CloudGen Access Vx unit should be installed on.
7. After the deployment wizard summarizes all your settings, click **Finish** to start the deployment process. After successful deployment, the Barracuda CloudGen Access Vx unit is displayed in your VMware hypervisor inventory list.
8. See [How to Get Started With CloudGen Access Vx](#) to configure the network, proxy, and SSH.

## Figures

### 1. DeployvSphereOVF.png

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