

Post-Install Configuration Changes

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Change Virtual Machine Properties of a vCenter-hosted Server

You can change the properties of a virtual machine, such as its IP address or hostname.

Procedure

- **Step 1** In the Virtual Machine tab of vSphere, click the Configure virtual machine link.
- **Step 2** Click the **Options** tab.
- **Step 3** Under vApp Options, click Properties.
- **Step 4** Edit the properties, as required.
- Step 5 Click OK.
- **Step 6** Turn on the virtual machine:
 - a) In the virtual machines and templates inventory tree, right-click the virtual machine.
 - b) Choose **Power > Power On**.

Change Virtual Machine Properties of a UC Virtualization Foundation, UC Virtualization Hypervisor, or ESXi-hosted Server

You can change the properties of a virtual machine, such as its IP address or hostname.

Procedure

- **Step 1** Sign in to the virtual machine directly from the virtual machine console or by using a Secure Shell client such as SSH.
- **Step 2** Change directory to /etc/jabberguest:

cd /etc/jabberguest

Step 3 Copy the file network.config.sample to a file named network.config: cp network.config.sample network.config

Step 4 Edit the properties in network.config:

vi network.config

Step 5 To configure the virtual machine with a static IP address, you must edit the hostname, IP address, gateway IP address, network mask, and at least one DNS server IP address.

Important Do not include quotation marks around the domain name or hostname.

Step 6 Check the properties:

cd /opt/cisco/webcommon/scripts
python networking.py -dryrun

Step 7 Restart the virtual machine:

shutdown -r now