

Procedure

- 1 From the vSphere Client or the vSphere Web Client, right-click the virtual appliance that is being configured for IP Pools and select **Edit Settings**.
- 2 Click **Properties** in the Properties section of the page.
- 3 In the Advanced Property Configuration page, configure the following Key labels: vami.DNS.WorkspacePortal, vami.netmask0.WorkspacePortal, and vami.gateway.WorkspacePortal.
 - a On the Advanced Property Configuration page, select one of the Key labels and click **Edit**.
 - b On the Edit Property Settings page, next to the Type field, click **Edit**.
 - c On the Edit Property Type page, select **Dynamic Property** and select the appropriate value from the drop down menu for netmask, gateway and DNS Servers respectively.
 - d Click **OK** until all pages are closed.
- 4 Power on the virtual appliance.

The properties are configured to select from IP Pools.

Configure Workspace Settings

After the Workspace OVF is deployed and installed, you run the Workspace Setup wizard to configure the information to connect to your Active Directory; create an internal database or select an external database, if you are using one, and select users and groups to sync with Workspace.

Prerequisites

- Workspace virtual appliance powered on.
- List of passwords to use for the Workspace administrator, Workspace root account, and Workspace Sshuser account.
- If using an external database, the external database must be set up and the external database connection information available.
- Active Directory connection information.
- When multi-forest Active Directory is configured and the Domain Local group contains members from domains in different forests, the Bind DN user used on the Workspace Directory page must be added to the Administrators group of the domain in which Domain Local group resides. If this is not done, these members will be missing from the Domain Local group.
- List of the Active Directory user attributes you want to use as filters, and a list of the groups you want to add to Workspace.

Procedure

- 1 To configure Workspace after the OVF is deployed, go to the Workspace URL, <https://workspacehostname.com>.
On the Welcome screen, click **Continue**.
- 2 On the Set Passwords page, create passwords for the following administrator accounts.
 - Appliance Administrator. Create the Workspace administrator password. The user name is admin and cannot be changed. This account was created during the initial installation of Workspace.
 - Root Account. A default VMware root password was used to set up Workspace. Create a new root password.