## Deploy Citrix XenDesktop for 500 Users

To deploy Citrix XenDesktop for 500 Users:

- 1. Click **Templates-> Sample Templates**.
- 2. Click **Deploy Citrix XenDeskTop for 500 Users-> Clone**.

The Clone Template - Deploy Citrix XenDeskTop for 500 Users window is displayed.

- 3. In the Clone Template- Deploy Citrix XenDeskTop for 500 Users window, edit the following:
  - a. Type a name in the **Template Name** field.
  - b. From the **Template Category** drop-down menu, select a template category. Select the **Create New Category** option if you want to create a new template category.
  - c. In the **Template Description** field, type description for the template.
  - d. To update the firmware and software while deploying a service using this template, select the **Manage Server Firmware/Software** check box and select a firmware and software repository from the **Use Firmware Repository** drop-down menu.

**NOTE**: Changing the firmware repository may update the firmware level on servers for this service. Firmware on shared devices is maintained by the global default firmware repository.

- e. To grant access to standard users to use this templates, select the **Manage Service Permissions** check box, click any one of the following options:
  - i. **All Standard Users** select this option to provide access to all standard users.
  - ii. **Specific Standard Users** select this option to provide access to specific users. Click **+ Add User(s)** to add the users. To remove users added to list, select the user and click **Remove User(s)**.
- f. Click **Next.**

The **Additional Settings** window is displayed.

- a. Under **OS Settings**, do the following:
  - i. Type the **OS Administrator Password**.
  - ii. Select the new OS repository from the **Select New OS Repository** drop-down menu.
- b. Under **OS Settings**, do the following:
  - iii. Type the **OS Administrator Password**.
  - iv. Select the new OS repository from the **Select New OS Repository** drop-down menu.
- g. Under **Network Settings**, select a new network from the **Select New Network** drop-down menu.
- h. Under **Server Pool Settings**, select a new server pool from the **Select New Server Pool** drop-down menu.
- i. Click Finish.
- 4. On the **Template Builder** page, click the storage component and click **Edit.** The **Storage Component** window is displayed.
- 5. Configure the following settings in the **Storage Component** window:
  - a. Under the **Basic Settings** section, edit the name in the **Component Name** field as required.

- b. Under the **Associated Resources** section, select **Associate All Resources** or **Associate Selected Resources** to associate all or specific components to the new component.
- c. Click Continue.
- d. Under the **EqualLogic Storage Settings** section, select or type the following:
  - i. From the **Target EqualLogic** drop-down menu, select the target iSCSI array.
  - ii. From the **Storage Volume Name** list, select **Create New Volume**.
  - iii. Type a volume name in the **New Volume Name** field.
  - iv. Type the volume size in the **Storage Size** field.
  - v. Edit the values for **Storage Pool**, **Thin Provisioning**, **Snapshot Reserve** %, **Thin Min Reserve** %, **Thin growth Warning** %, **Thin growth Maximum** %, **Thin warning on threshold** %, **Thin warning on hard threshold** %, **Multi-Host access of volume**, **Authentication**, **Initiator IQN or IP Addresses**.
  - vi. Click Save.
- 6. The **Server Component** window is displayed. Configure the following settings in the **Server Component** window:
  - a. Under the **Basic Settings** section, edit the name in the **Component Name** field as required.
  - b. Under the Associated Resources section, select Associate All Resources or Associate Selected Resources to associate all or specific components to the new component.
  - c. Click Continue.
  - d. Select any one of the following:
    - i. **Import Configuration from Reference Server** select to import the configuration from an existing server.
    - ii. **Import from Existing Template** select to import the configuration from a server component in an existing template.
    - iii. **Upload Server Configuration Profile** select this option to configure the component based on a configuration profile available on the system.
  - e. Under **OS Settings**, configure the following:
    - i. If you select the **Auto-generate Host Name** check box, a **Host Name Template** field is displayed.
      - In the **Host Name Template** box, type the unique host name for deployment.
    - ii. From the **OS Image** drop-down menu, select the OS image.
    - iii. Edit the Administrator Password.
    - iv. In the **NTP Server** box, specify the IP address of the NTP server for time synchronization.
      - If you want to add more than one NTP server in the OS section of a server component, make sure to separate the IP addresses using comma (,).
    - v. From the **Select iSCSI Initiator** drop-down menu, select the iSCSI initiator.
    - vi. From the **Install EqualLogic MEM** drop-down menu, select **True** or **False**.

- If the value is *true*, install EqualLogic Multipathing Extension Module.
- vii. Enable or disable the local storage for VMware vSAN by selecting or clearing the **Local storage for VMware vSAN** check box.
- f. Under the **Hardware Settings** section, select the following:
  - i. **Target Boot Device** select the boot device such as local hard drive or SD card from the drop-down menu.
  - ii. **Server Pool** select the pool from which the servers are selected during deployment.
- g. Under the **BIOS Settings** section, select the following:
  - i. **System Profile** select the system power and performance profile for the server.
  - ii. **User Accessible USB Ports** select the server ports that are accessible by the user.
  - iii. **Number of Cores per Processor** select the number of enabled cores per processor.
  - iv. **Virtualization Technology** select **Enabled** to enable the additional hardware capabilities provided by virtualization technology.
  - v. **Logical Processor** each processor core supports up to two logical processors. If set to **Enabled**, the BIOS reports all logical processors. If set to **Disabled**, the BIOS reports only one logical processor per core.
  - vi. **Execute Disable** allows you to enable or disable the Execute Disable bit.
  - vii. **Node Interleaving** if the system is configured with matching memory, set the option to **Enabled**. If set to **Disabled**, the system supports non-uniform memory architecture memory configurations.
- h. Under the **Network Settings** section, select the following:
  - Add New Interface Click to create an interface based on the specified the Fabric Type, Port Layout, Partitioning, and Redundancy.
  - ii. **Identity Pool** Select the pool from which the virtual identities must be selected during deployment.
- i. Click Save.

deployment.

- 7. On the **Template Builder page**, click virtual machine and then click **Edit**. The **Virtual Machine Component** window is displayed
- 8. Configure the following settings in the **Virtual Machine Component** window:
  - a. Under the **Basic Settings** section, edit the name in the **Component Name** field as required.
  - Under the Associated Resources section, select Associate All Resources or Associate Selected Resources to associate all or specific components to the new component.
  - c. Click **Continue**.
  - d. Under Virtual Machine OS Settings, configure the following:
    - i. If you select the Auto-generate Host Name check box, a Host Name Template field is displayed.
      In the Host Name Template field, type unique host name for

- ii. From the **OS Image** drop-down menu, select the OS image.
- iii. Edit the Administrator Password.
- e. Under Virtual Machine Settings, configure the following:
  - i. In the **Number of CPUs** box, type the number of CPUs.
  - ii. In the **Virtual Disk(s)** box, specifies the size to allocate for virtual machine hard disk.
  - iii. In the **Memory in MB** box, type the memory specified while configuring a virtual machine.
  - iv. Set the virtual machine network or set static networks already created in ASM as workload networks for the virtual machines.
  - v. Set the default gateway for the static network selected.
- f. Click Save.
- 9. On the **Template Builder** page, click the application component, click **Edit** in the box that is displayed, and then configure the following settings in the **Application Component** dialog box.
  - a. In the **Source Location** box, type the directory location where the Citrix XenDesktop7 ISO was unpacked. You should enter the directory location for each of the application components.
  - b. The location for the directory is //<ASM appliance IP>razor/XenDesktop7/x64/XenDesktop Setup.
- 10. Click Publish Template.

Template is ready to be deployed.