# **Create CentOS 7.3 Golden Image**

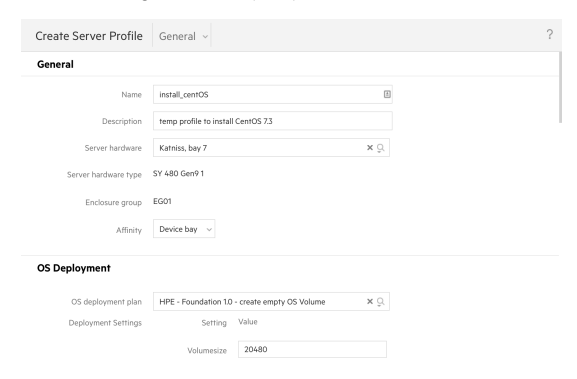
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This document describes the following steps required for Golden Image creation:

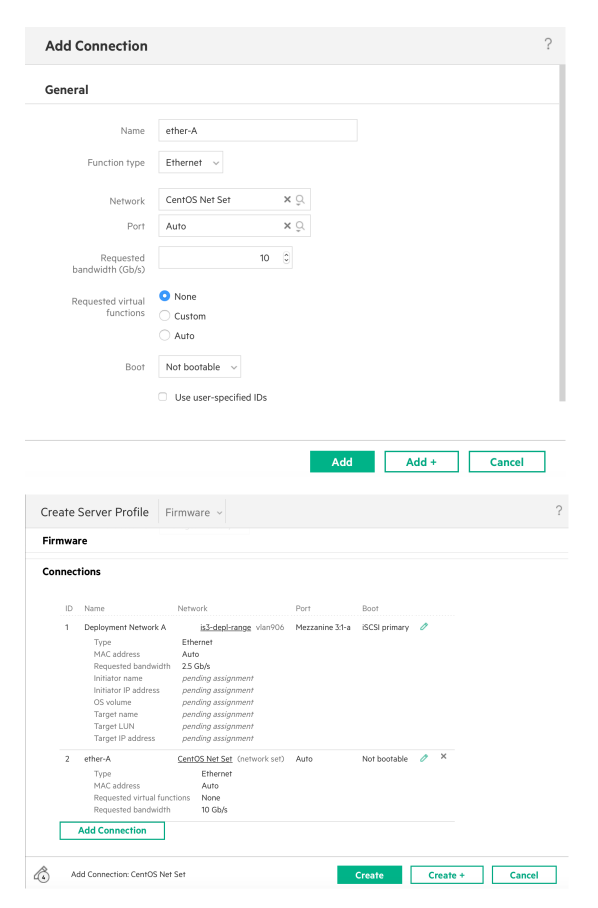
- 1.0 Create temporary Server Profile and assign to node
- 2.0 Boot the node and install CentOS 7.3
- 3.0 Login to OS and configure Networking and Multipathing
- 4.0 Capture the Golden Image
- 5.0 Unassign and delete temporary Server Profile

## 1.0 Create temporary Server Profile and assign to node

Connect to Synergy OneView, login as Administrator, and identify a node that is not in use. Create a new profile with OS Deployment Plan "HPE - Foundation 1.0 - create empty OS Volume" and change size to 20480 (20GB) as shown below:



A connection to the deployment network will automatically be included in the profile. Click to add another connection, using a network set that has external access. This will enable the CentOS node to reach the network after it boots and install additional packages.



Click "Create" to apply the profile to the node.

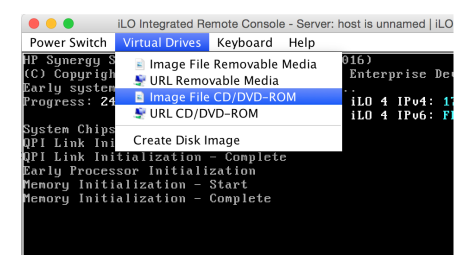
#### 2.0 Boot the node and install CentOS 7.3

Download CentOS 7.3 1611 minimal ISO and save to a directory on your local system that is connected to Synergy OneView.

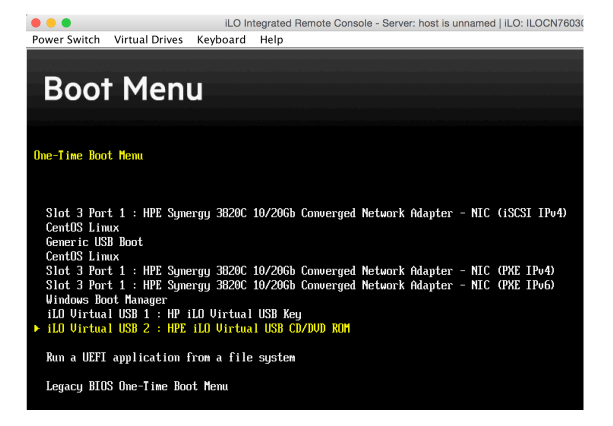
In OneView, select the new profile and click Actions → "Power On"

Click Actions → "Launch Console"

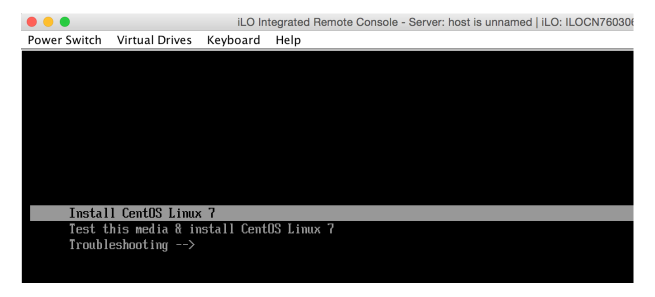
Map the "Image File CD/DVD-ROM" to the CentOS 7.3 1611 minimal .iso on your local system



Press F11 to access the boot menu and choose to boot from Virtual CD/DVD ROM



When grub menu appears, arrow-up to highlight "Install CentOS 7 Linux" and press "e" to edit



Arrow-down to the "linuxefi" line and arrow-right to the end of the line. Type the following at the end of the line:

rd.iscsi.ibft=1

```
setparams 'Install CentOS Linux 7'

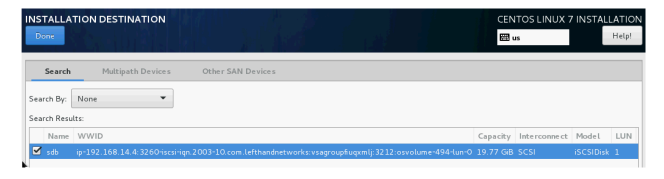
linuxefi /images/pxeboot/umlinuz inst.stage2=hd:LABEL=CentOS\x207\x20x86_64 quiet rd.iscsi\
.ibft=1_
initrdefi /images/pxeboot/initrd.img
```

Press Ctrl-X to boot

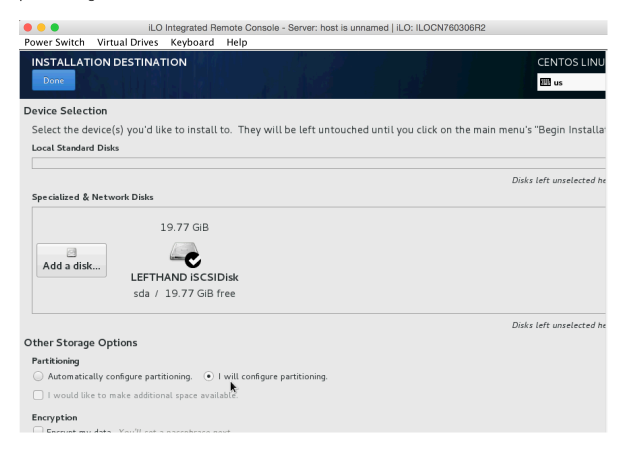
Installation UI should open automatically

Choose language, timezone, and then click "Installation Destination"

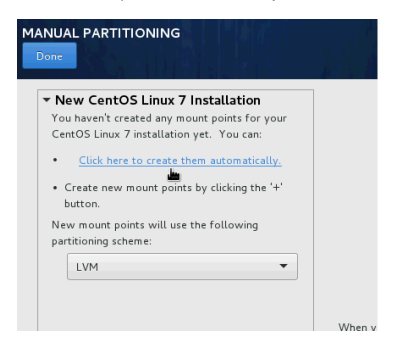
If the LEFTHAND iSCSIDisk is not shown in "Specialized and Network Disks", click "Add a Disk" and check the box next to the iSCSI volume. Click "Done"



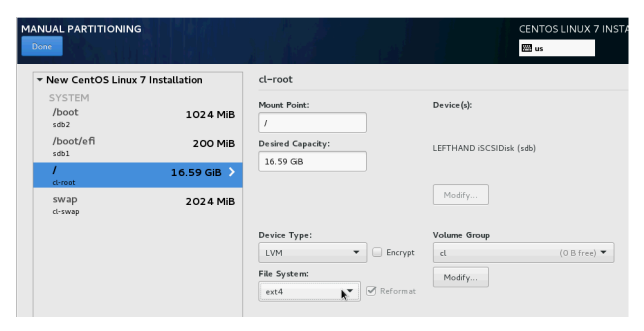
On the disk summary screen, under "Other Storage Options", select "I will configure partitioning" and click "Done"



Click to create partitions automatically.



Click the / partition in the list and choose "ext4" from the File System pulldown (ext3 or ext4 filesystem type is required for an iSCSI boot volume).



Click "Done" and "Accept Changes".

Click "Begin Installation" and click to set the root password. Do not create any user accounts.

Click "Reboot" when installation is complete.

Mapped Virtual Drives should automatically disconnect upon reboot.

### 3.0 Login to OS and configure Networking and Multipathing

Login as root user (password was chosen during the installation)

Disable NetworkManager and enable network:

# systemctl disable NetworkManager

# systemctl stop NetworkManager

# systemctl enable network

# systemctl stop network

Identify network interfaces:

# ip a

Edit appropriate ifcfg-xxxx file (i.e. ifcfg-ens3f1) and change ONBOOT=yes

# systemctl start network

Note: any ifcfg-xxxx networking files will be erased by Golden Image capture plan when Golden Image is captured.

Configure device multipathing (for direct-attached storage):

Optional: if internal yum repositories are to be used, configure /etc/yum.repos.d now. By default, yum will pull packages from CentOS mirrors

# yum install -y device-mapper-multipath

Enable multipath, allow it to use user\_friendly\_names, as well as to find\_multipaths

# mpathconf --enable --user\_friendly\_names y --find\_multipaths y --with\_multipathd y

# systemctl enable multipathd

Multipathing configuration will be handled by the Build Plan Scripts and future DAS disks will be available to the OS as /dev/mapper/mpatha, /dev/mapper/mpathb, etc

## 4.0 Capture the Golden Image

Connect to the ImageStreamer UI

If you have not already done so, import and extract one or more of the HudsonAlpha Artifact Bundles. All HudsonAlpha Artifact Bundles include the same Capture OS Build Plan.

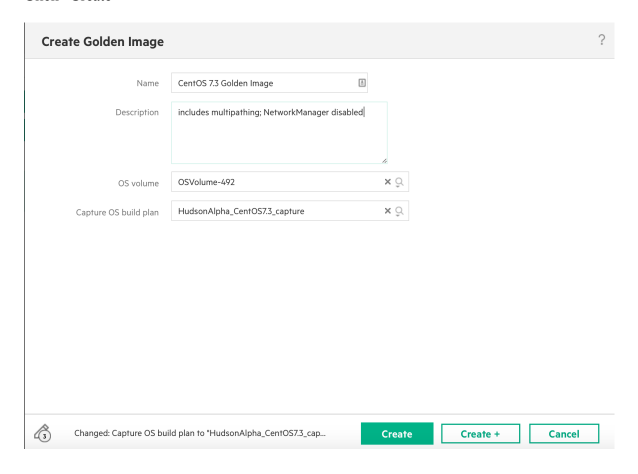
Choose "OS Volumes" from the main menu

Identify the OS Volume number that corresponds to the test profile that you created

Choose "Golden Images" from the main menu

Click "Create Golden Image" and select the appropriate OS Volume and "HudsonAlpha\_CentOS7.3\_capture" OS Build Plan.

Click "Create"



CentOS 7.3 Golden Image should now appear in the Golden Images list.

# 5.0 Unassign and delete temporary Server Profile

In OneView UI, click the temporary Server Profile and click Actions → "Power off"

Click "Edit" and pull-down "Server Hardware" to "Unassigned"

Edit install_CentOS	General ~		
General			
Name	install_CentOS	围	
Description			
Server profile template	none	хQ	
Server hardware	unassigned	×Q	
Server hardware type	unassigned		
5.1	Katniss, bay 1	empty	
Enclosure group	Katniss, bay 5	SY 480 Gen9 1	
Affinity	Katniss, bay 6	empty	
OS Deployment	Katniss, bay 7	SY 480 Gen9 1	
O3 Deployment			
OS deployment plan	HPE - Foundation 1.0 - create empty OS Volume $\times$ Q.		

Click "OK"

Once the Server Profile has been unassigned, click Actions → "Delete"

You are now ready to create Deployment Plans.