CPE Automation

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Use this procedure to create NF Gateway enabled equipment automatically.

1. Summary

This guide will cover the following sections

- Create an automation VM by using OVA provided by NetFoundry. This is a onetime setup.
- Install CentOS7 OS on the CPE box.
- Run the automation script from the automation VM to setup the CPE box

This guide will not cover

- This guide will only cover deployment of OVA with VMWare6.7, it will not cover all hypervisor out there. However, the provided OVA will work with VM Workstation 12 or EXSi 6.5 or later and VirtualBox.
- This guide will not cover how to setup installation media of Cent7 OS. At the end of guide, it will describe where to find the OS image and some tools.

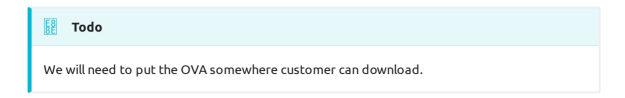
2. Create Automation VM



Note

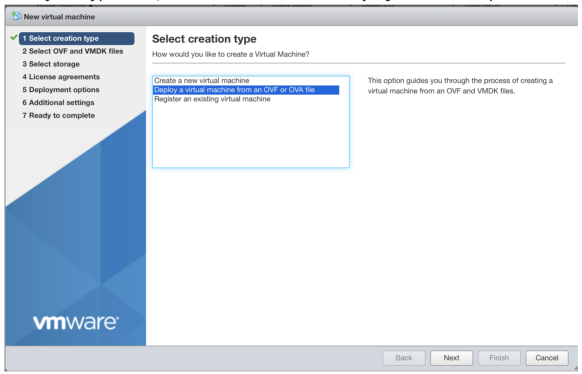
This procedure only needs to execute once for all CPE boxes. It is recommended to create this VM using VMWare hypervisor.

Obtain the CPE-Automation OVA

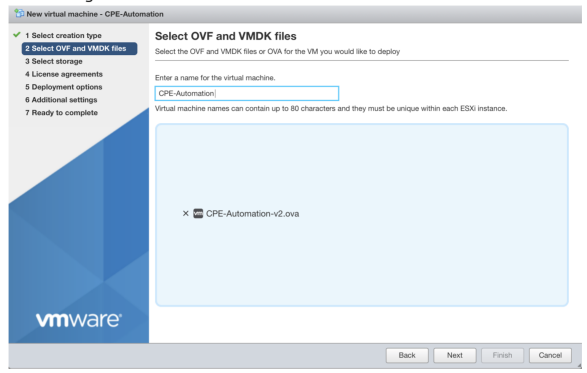


Create the VM with the OVA

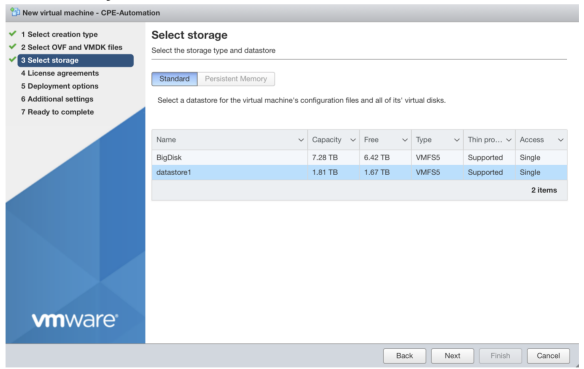
From your hypervisor, create a VM and use the **Deploy from OVA** option



Hit "**Next**", and you can choose your OVA image and give a name to the VM you are creating

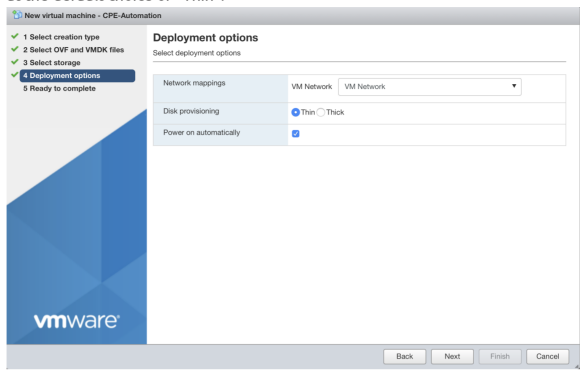


Hit "**Next**", it will ask you which storage (Disk) you want to put your VM. Choose one that suits you.

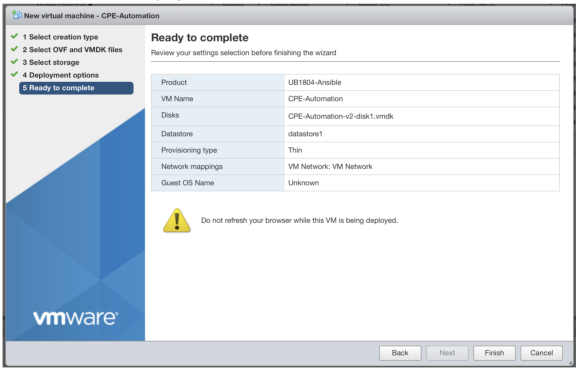


Hit "**Next**" and choose your Network. (Hint, "VM Network" is your default network, that usually is a good choice). For "Disk provisioning", you can leave it

at the default choice of "Thin".

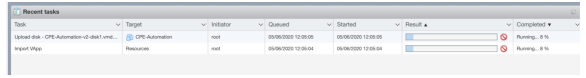


Hit "Next", and you are ready to deploy the OVA. Review the content carefully and hit "Finish" to deploy it.



After you hit "**Finish**", on the Task window, you should notice the VM been created. Once the it reaches 100%, your VM is created. And it should

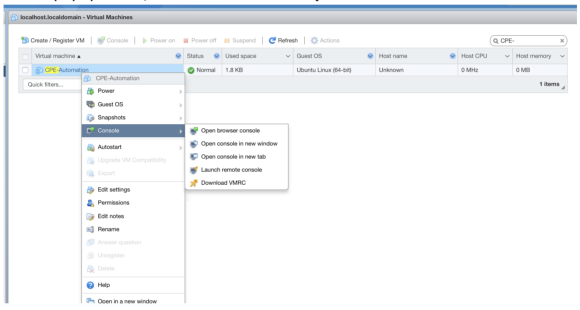
automatically start after the deployment is done.



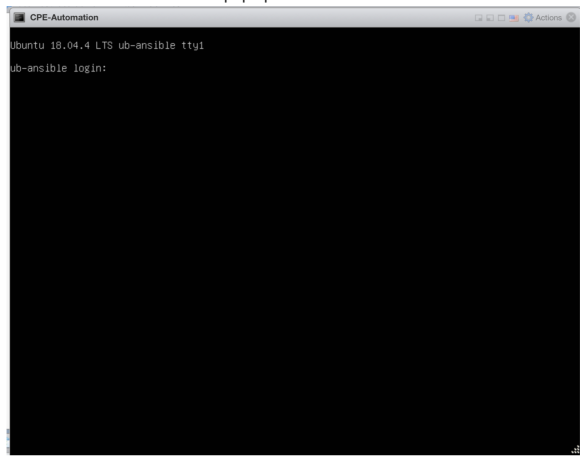
Login and Check the automation VM

Once the VM is completely deployed, we need to make sure the VM is setup correctly.

Go to the main VM window, right click on your VM, on the popup menu, choose "Console"->"Open browser console".



You will see a console window pop up like this:



Login to the console by using credential

Username: **nfadmin** Password: **nfadmin**

Check the IP setting by issuing "ip a" command. If you see a valid IP address, then your VM is on a network.

```
nfadmin@ub-ansible:~$ ip a

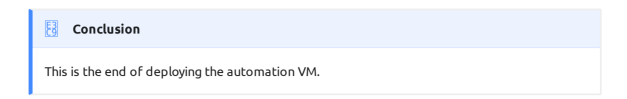
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
link/loopback 00:00:00:00:00 brd 00:00:00:00:00
inet 127.0.0.1/8 scope host lo
    valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
    valid_lft forever preferred_lft forever

2: ens160: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000
link/ether 00:0c:29:7b:31:71 brd ff:ff:ff:ff:
inet 192.168.1.230/24 brd 192.168.1.255 scope global dynamic ens160
    valid_lft 85697sec preferred_lft 85697sec
inet6 fe80::20c:29ff:fe7b:3171/64 scope link
    valid_lft forever preferred_lft forever

nfadmin@ub-ansible:~$ _
```

You can verify ssh access to the VM by using a ssh enabled terminal:

```
> ssh nfadmin@[ip_address_of_the_automation_vm]
```



3. Installing CentOS 7 on the CPE

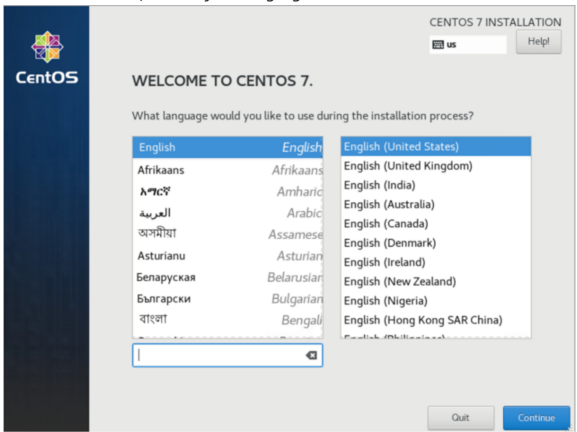


Insert an Ethernet Cable into your CPE and bootup your CPE via the installation media, you will encounter the first screen:



Choose "Install CentOS 7" to continue.

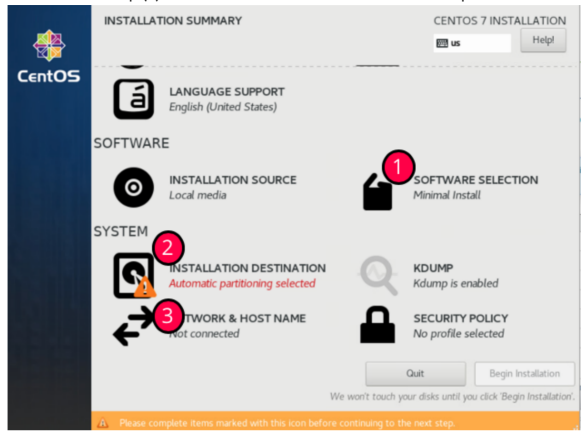
On the next screen, Choose your Language. And hit "Continue"



The "INSTALLATION SUMMARY" screen will appear.

Check to make sure the step (1) "SOFTWARE SELECTION" is set to "Minimal Install".

Then Click on step (2) "INSTALLATION DESTINATION" to setup the Disk.

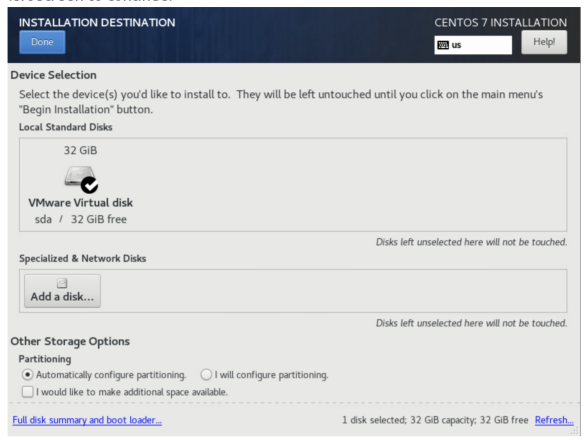


Once in the "INSTALLATION DESTINATION" screen

Choose your Disk (NOT the USB installation media)

Click on "Automatically configure partitioning" Then hit "Done" at the top

left screen to continue.

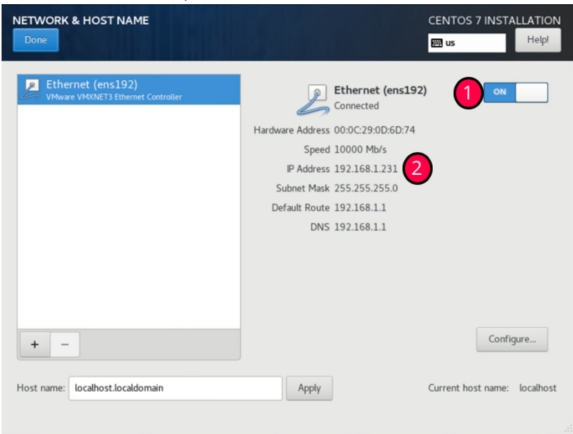


Once you are back to the "INSTALLATION SUMMARY" screen Choose step (3) "NETWORK & HOST NAME". The following screen should appear.

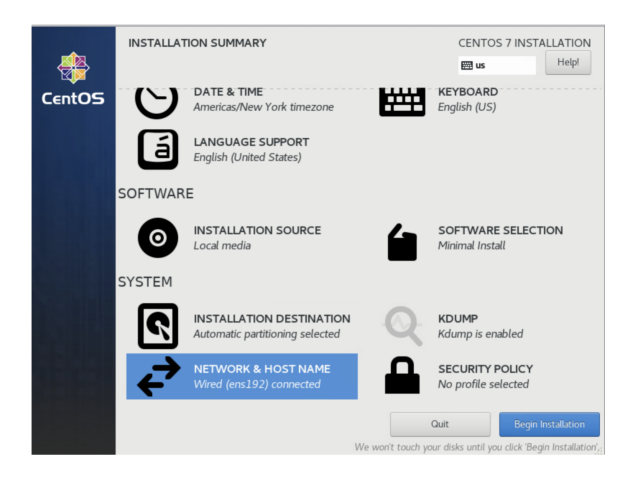
Turn on the Ethernet by hitting the button marked (1).

And then observe the IP Address appears below it (at area Marked (2)). (We will need that IP address when we run the automation).

Then hit "Done" at the top left screen to continue.

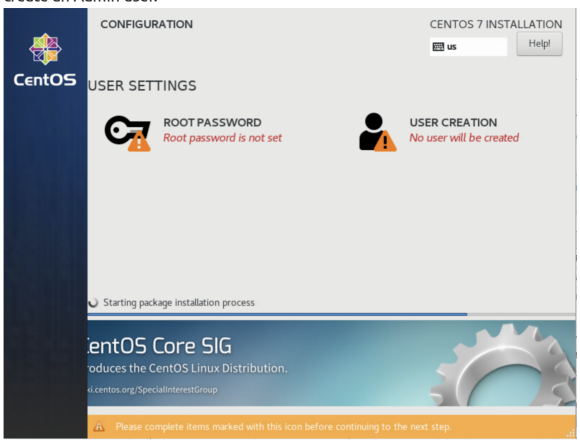


You should be back to the "INSTALLATION SUMAMRY" screen again, and you can hit "**Begin Installation**" to start the Installation.



During the installation, you need to create a user account. For our deployment, you do not need to create root Password. So, press on "**USER CREATION**" to

create an Admin user.



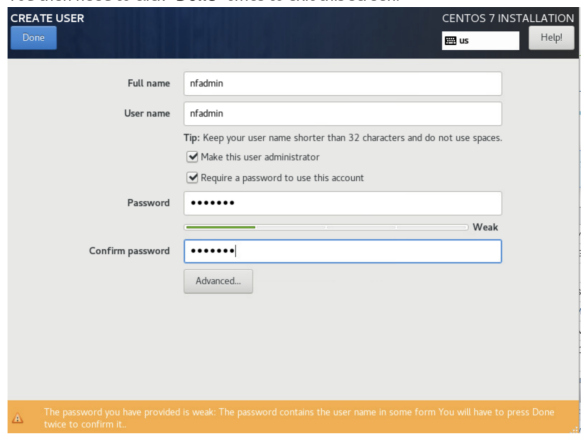
On the "CREATE USER" screen, you need to fill the following:

Username: **nfadmin**

click on "Make this user administrator"

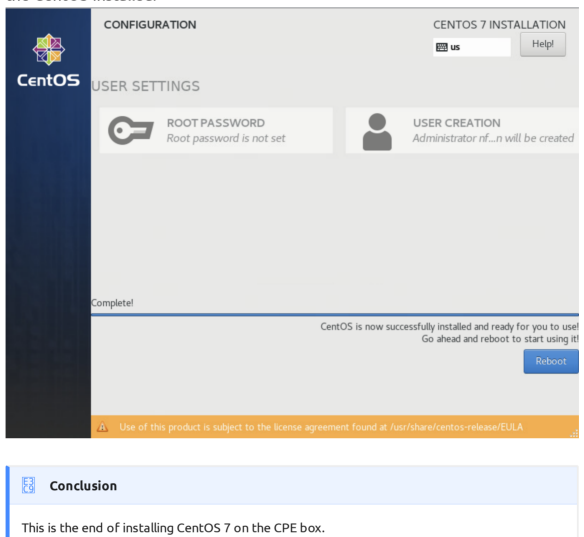
Password: **nfadmin**

You then need to click "Done" twice to exit this screen.

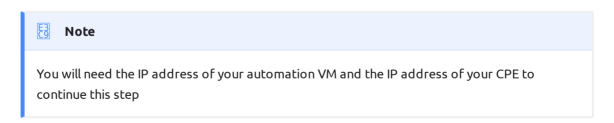


You will be sent back to the installation screen, wait for it to complete installation, and the "**Reboot**" button will appear for you to restart the CPE with

the CentOS installed.



4. Run Automation to setup the CPE box



Connect to your automation VM via ssh from a terminal

> ssh nfadmin@[ip_address_of_the_automation_vm]

Login to the VM by using password: **nfadmin**

Start the automation by issuing the following command:

```
> ./setup-nfnbox.bash [ip_address_of_cpe]
```

The automation will prompt you to enter

"SSH password" to login to the CPE box (nfadmin)

"BECOME password" (hit <ENTER> key)

```
nfadmin@ub–ansible:~$ ./setup–nfnbox.bash 192.168.1.184
SSH password:
BECOME password[defaults to SSH password]: _
```

The automation will take a few minutes to complete. At the end of automation, you will see message like this:

Conclusion

The CPE is now setup and ready.

5. CentOS 7 Installation Media

Disclaimer

There are many ways to obtain and setup the installation media. If you never set one up before, the quickest and easiest way to create one is by downloading the OS image and burn it to a USB by using disk utility.

CentOS 7 image

You can obtain a copy of OS image by visiting centos.org. But since you need to get a CentOS 7 image (not the latest CentOS 8), here is a quick link to Cent7OS mirror sites:

```
http://isoredirect.centos.org/centos/7/isos/x86_64/
```

Recommend download the "CentOS-7-x86_64-DVD-xxxx.iso" (around 4.5G). This is the image tested. Since we use minimal installation from CentOS 7, so the minimal image should work also "CentOS-7-x86_64-Minimal-xxxx.iso" (around 1G)

Burn Image to a USB stick

You can burn the image to a USB stick by using Rufus (if you are on a PC). You can find many tutorials on the internet if you have trouble