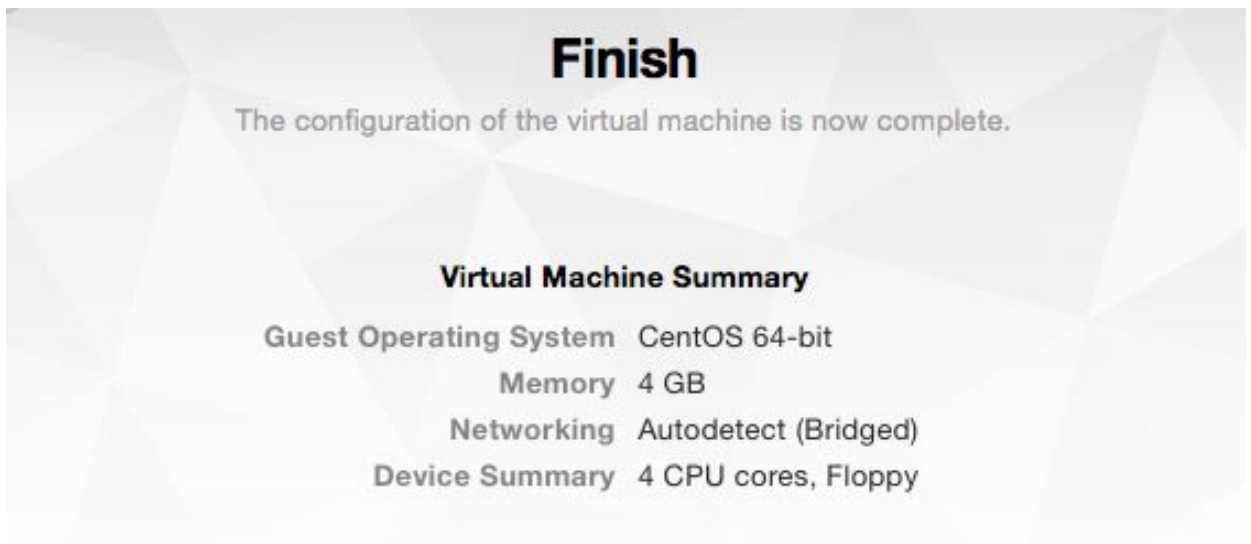
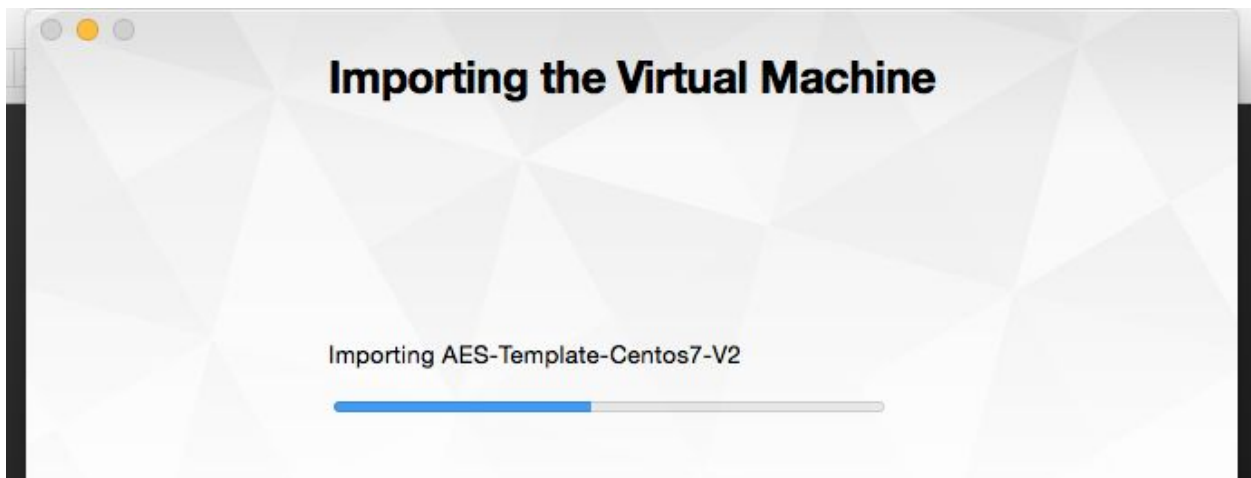
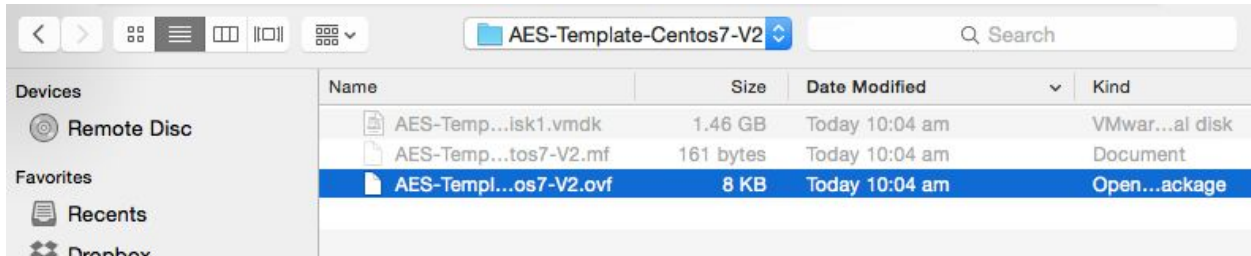


AES VMWare Installation

In VMWare software go to File->Import Virtual Machine. Select OVF format and navigate to the downloaded and extracted VM image folder

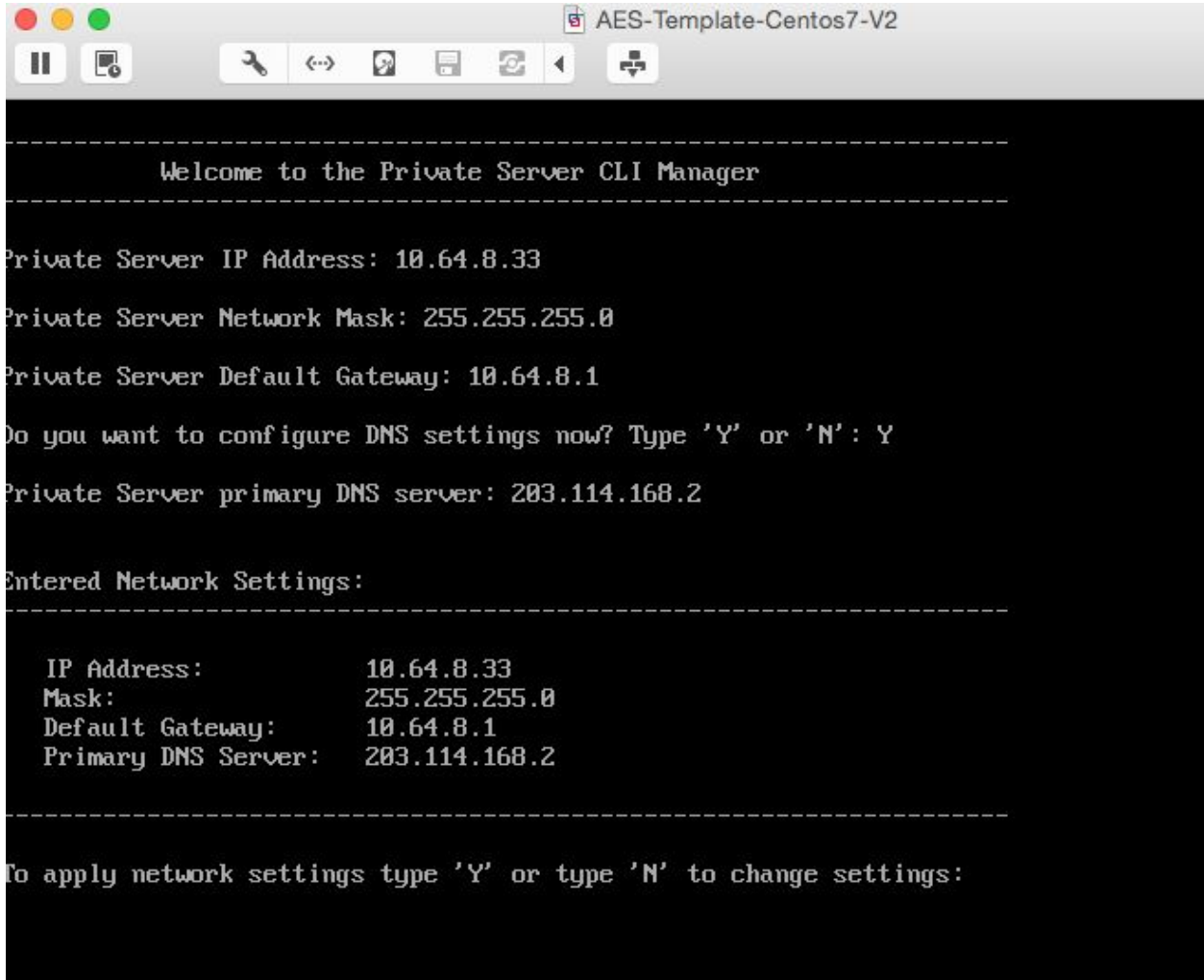


Once installed start the VM, and from the Console configure its IP address for the vNIC that has been assigned to the machine during the install



```
CentOS Linux 7 (Core)
Kernel 3.10.0-229.7.2.el7.x86_64 on an x86_64
121-79-251-204 login: webadmin
```

Login with webadmin / w3badm1n!



```
-----
Welcome to the Private Server CLI Manager
-----
Private Server IP Address: 10.64.8.33
Private Server Network Mask: 255.255.255.0
Private Server Default Gateway: 10.64.8.1
Do you want to configure DNS settings now? Type 'Y' or 'N': Y
Private Server primary DNS server: 203.114.168.2

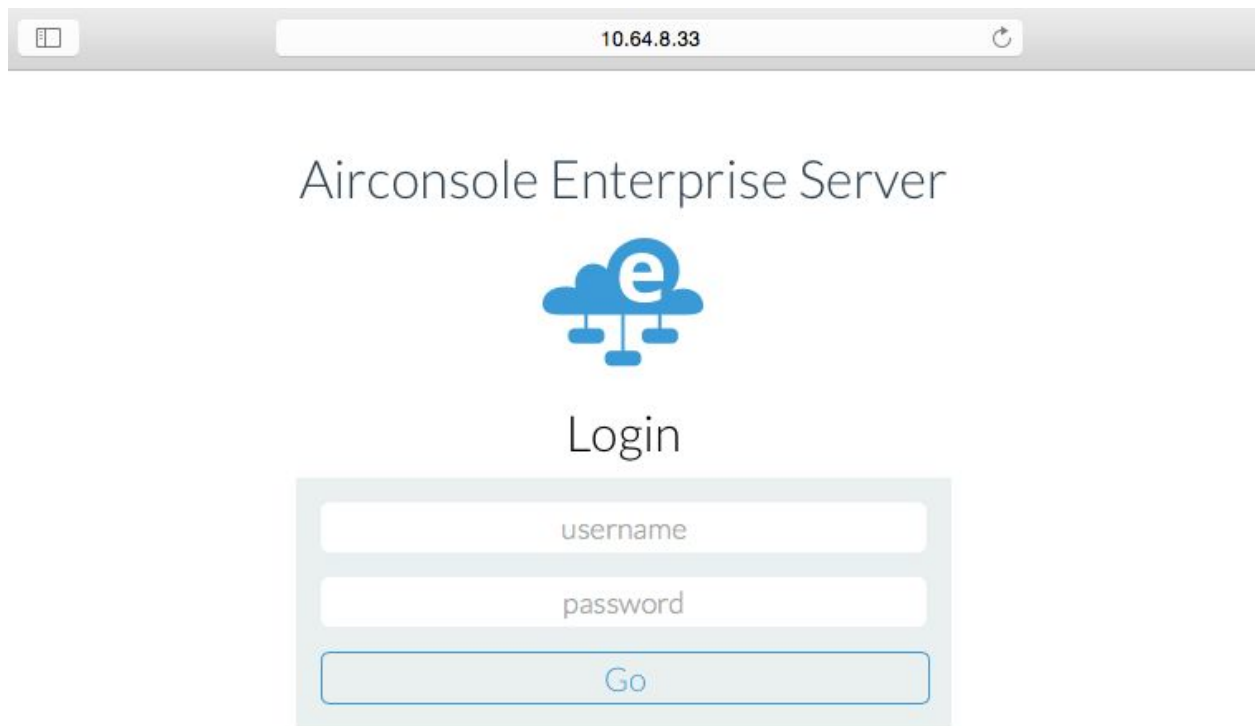
Entered Network Settings:
-----
IP Address:          10.64.8.33
Mask:                255.255.255.0
Default Gateway:    10.64.8.1
Primary DNS Server: 203.114.168.2
-----

To apply network settings type 'Y' or type 'N' to change settings:
```

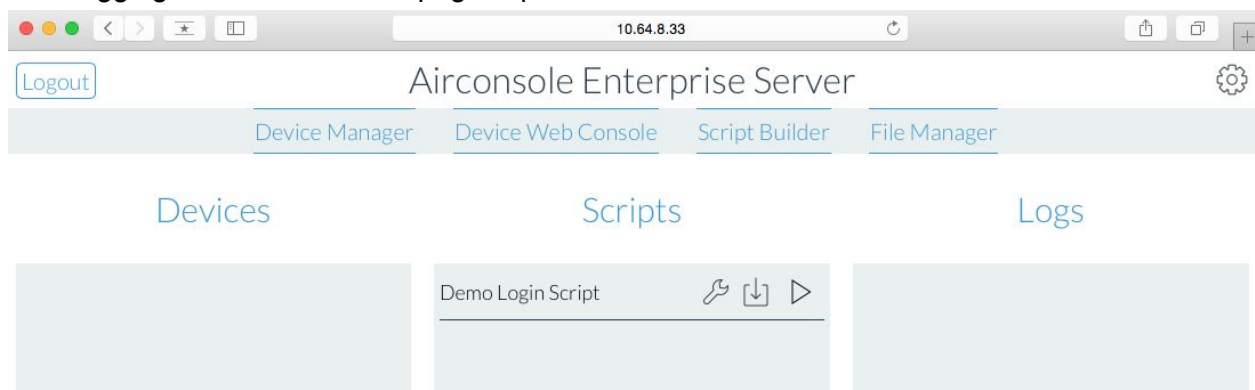
Configure Appropriate Settings for your environment - including DNS server if you have one
Save Settings via “Y” key and then access AES Server via Web interface at the configured IP. If
you need to change IP then revisit this CLI manager via the VMWare console again.

```
-----  
Network Settings were successfully applied.  
Type http://10.64.8.33 in your favourite browser  
and manage your Private Server with Private Server Web Manager  
-----  
Press Enter to quit...
```

Login to Web interface via a modern browser. Again the default username and password is **webadmin / w3badm1n!**



After logging in, the AES Home page is presented.



For the AES Administration Guide see support.get-console.com for the latest documentation.