

op5 Monitor Virtual Appliance

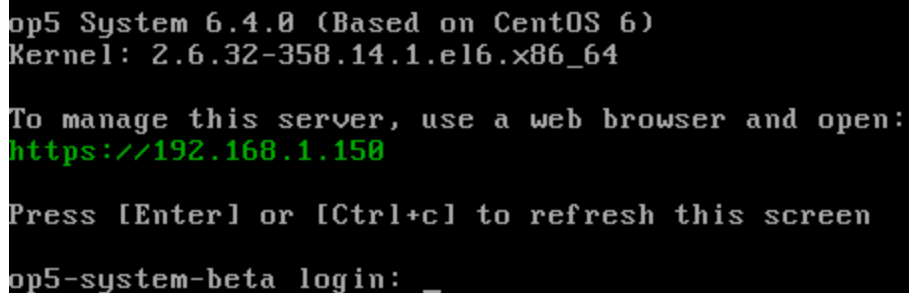
This is an op5 Virtual Appliance server for evaluation and testing. It contains a complete installation of op5 Monitor. For product specific information and manuals please visit op5 Support: <https://support.op5.com>

Getting started / Initial setup

op5 Monitor Virtual Appliance can be installed directly on VmWare player. A free non-commercial use version is available from https://my.vmware.com/web/vmware/free#desktop_end_user_computing/vmware_player/6_0

The machine has been given 2GB memory and 148GB disk. If the machine is to be used only for test/evaluation purpose you may want to reduce the amount of memory. The disk uses thin provisioning which means the corresponding disk file will not consume more disk than needed. Instead, the file will grow larger as the disk usage increases.

The machine is configured to use DHCP to get network settings. When the machine is started the console displays the information regarding ip-address and points to the url used to access and configure the system.



```
op5 System 6.4.0 (Based on CentOS 6)
Kernel: 2.6.32-358.14.1.el6.x86_64

To manage this server, use a web browser and open:
https://192.168.1.150

Press [Enter] or [Ctrl+c] to refresh this screen

op5-system-beta login: _
```

Follow the on-screen instructions to get console access or **navigate your web browser to the address shown on the welcoming screen**. Using the web interface is the preferred way to manage the op5 System. See the op5 [Systems manual](#) for information on how to setup your system. Note that updates and patches are not provided to the trial download.

System defaults

root password: monitor
IP address: DHCP

Product defaults / Web access

op5 Monitor Web-user: monitor

op5 Logserver Extension	Password: monitor
	Web-user: admin
	Password: admin
op5 Config	Password: <root password>

Virtual machine settings

Processors: 1
Memory: 2048 MB
Harddrive: 148GB (Not pre-allocated, thin provisioned)
Disk-driver: SCSI (LSI-Logic)
Network: Bridged (using DHCP)
VMware Tools is not installed

The image should work on recent VMware products as well on other virtualization software that support ovf (Open Virtualization Format). The image has been successfully installed on at least:

VMware player 6
VMware ESX 5.1

If you encounter any problems with your version of virtualization software please contact op5 Support at: support@op5.com

Enjoy!

/op5 Tech team

NOTE: To use the virtual appliance on VMware Server 2.x or VMware Player 4.x and below it must be converted separately, using the VMware vCenter Converter to prepare the machine before starting.