

Eaton Intelligent Power[®] Manager as a Virtual Appliance Deployment's Guide

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1 Introduction

This Quick Setup Guide explains how to deploy Intelligent Power Manager as a Virtual Appliance.

Intelligent Power® Manager (IPM) is Eaton's power device supervision tool for IT environments.

For additional information about IPM, refer the User Guide on the Eaton website.

2 Free Version Limitation

IPM as a virtual appliance is delivered as a "Free" version with the limitation of 10 nodes (UPS/PDU devices).

To supervise more than 10 nodes, please contact sales representative.

- 10 to 100 nodes need an upgrade with the Silver License (Ref:66925)
- Unlimited License need an upgrade with the Gold License (Ref:66926)

3 Virtualization Platform Supported

The virtualization features is supported on:

• VMware ESX 4.1, ESXi 4.1 and ESXi 5.0

Note: Microsoft SCVMM feature is not supported on this virtual appliance.

4 Minimum System Requirements

The IPM virtual appliance can be installed on all hypervisor than support OVF/OVA templates.

- 14 GB datastore
- 1GB free memory

5 Deploying a Virtual Appliance in VMware vSphere

To deploy the IPM virtual appliance, you need to:

- 1. Download the virtual appliance on http://pqsoftware.eaton.com
- 2. Connect to the ESX/ESXi or vCenter from your client computer using vSphere.
- 3. Log in as a user that has permission to create, start, and stop virtual machines.
- 4. Choose File > Deploy OVF Template.
- 5. Choose either Deploy from URL or Deploy from file, based on the location of OVA file.
- 6. Select the .OVA file. Click Next.
- 7. You will see the screenshot below. Click Next.
- 8. Follow the instructions provided on the screen

🖉 Deploy OVF Template			
OVF Template Details Verify OVF template details			
Source OVF Template Details End User License Agreement Name and Location Host / Cluster Resource Pool Disk Format Properties Ready to Complete	Product: Version: Vendor: Publisher: Download size: Size on disk: Description:	Intelligent Power Manager 1.260.83 Eaton C Eaton Corp 539.7 MB 1.4 GB (thin provisioned) 1.2 GB (thick provisioned) 1.2 GB (thick provisioned) 1.2 GB (thick provisioned) 1.2 Mark Fower Manager software delivers a global view across the network from any PC with an Internet browser and will plug arctly into your vCenter dashboard. Ith systellie software is compatible with other manufacturers' UPSs, environmental sensors, ePDLs and more. Manager delivers an aduable server during a power outage. It can even extend runtime for critical systems by gracefully suiting down servers in clusters. When power a power event occurs, Manager will send alarm notifications directly to your vCenter dashboard.	
Help		< Back Next >	Cancel

6 Configuration of Virtual Appliance

User is suggested to modify the default password.

6.1 Log into the Virtual Appliance

To log into the virtual appliance you can use:

- Standard Console of your Hypervisor
- SSH Client

With a Standard Console, you will see the screen below.



With SSH Client use the following credentials:

- Login: root
- Password: eaton

Note: To enable the first remote access, the root access is enabled for the SSH daemon. For security issue, you can disallow the connection of the root user in "/etc/ssh/sshd_config" and set "PermitRootLogin" to **no**.

6.2 Security

6.2.1 Firewall

To minimize security issue, Eaton has installed and pre-configured the firewall.

6.2.1.1 Basic Configuration

The firewall is pre-configured to drop all connection except SSH and Eaton web and devices connection.

You can only connect on the virtual appliance through Eaton Web Page or SSH connection.

For example, The Virtual Appliance doesn't respond to "Ping" (ICMP response is not allowed).

6.2.1.2 Advanced Configuration

If you want to customize the firewall configuration, you need to have:

- Knowledge of Iptables
- Credentials to connect on the Virtual Appliance
- SSH Client

The firewall is already configured as below:

[root(localh	lost ~]# i	ptables	-L -	-v				
Chain	INPUT	(policy D	ROP 655	pack	tets,	61197 byt	ces)		
pkts	bytes	target	prot	z opt	in	out	source	destination	
127K	79M	ACCEPT	all		any	any	anywhere	anywhere	state RELATED, ESTABLISHED
3	144	ACCEPT	tcp		any	any	anywhere	anywhere	tcp dpt:ssh
1316	78424	ACCEPT	tcp		any	any	anywhere	anywhere	tcp dpt:mgesupervision
0	0	ACCEPT	tcp		any	any	anywhere	anywhere	tcp dpt:mgemanagement
7638	17M	ACCEPT	udp		any	any	anywhere	anywhere	udp dpt:mgesupervision
3856	461K	ACCEPT	udp		any	any	anywhere	anywhere	udp dpt:mgemanagement
0	0	ACCEPT 1	udp	any	7	any	anywhere	anywhere	udp dpt:bpcp-poll
0	0	ACCEPT	udp		any	any	anywhere	anywhere	udp dpt:bpcp-trap
Chain pkts	FORWAR bytes	RD (policy target	DROP 0 prot o	pack opt i	ets, .n	0 bytes) out	source	dest	ination
Chain	OUTPUT	(policy a	ACCEPT 4	45494	l pacl	kets, 12M	bytes)		
pkts	bytes	target	prot o	opt i	n	out	source	dest	ination

To modify the default configuration, you need to edit the script in /etc/init.d/firewall

You can see below "firewall" is configured to be launched after each startup:

[root@localhost	~]#chkc	config	-list				
Eaton-IPM	0:off	1:off	2:on	3:on	4:off	5:on	6:off
firewall	0:off	1:off	2:on	3:on	4:off	5:on	6:off
sshd	0:off	1:off	2:on	3:on	4:on	5:on	6:off
vmware-tools	0:off	1:off	2:on	3:on	4:off	5:on	6:off

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To start the firewall:

[root@localhost ~]# /etc/init.d/firewall start

To stop the firewall:

[root@localhost ~]# /etc/init.d/firewall stop

7 Configuration of IPM

To configure IPM, please refer the User Guide on http://pqsoftware.eaton.com

8 References

8.1 VMware Studio

You can see user guide of Virtual Appliance on VMware website

http://www.vmware.com/support/developer/studio/

8.2 Firewall (Iptables)

You can see on the project Iptable on the NetFilter website

Project http://www.netfilter.org/projects/iptables/index.html

Documentation http://www.netfilter.org/documentation/index.html