Quick Start Guide Websense TRITON AP-EMAIL Virtual Appliance

Before you begin...

Plan your deployment before setting up the virtual appliance. The back of this guide contains a reference section for entering information needed during virtual appliance configuration.

Verify Requirements

- ESXi VMware platform version 4.0 or later
- TRITON management server and off-box database:

See TRITON system requirements

You can create a virtual appliance cluster. However, a virtual appliance cannot be deployed in a cluster with a Websense hardware appliance.

MyWebsense

Obtain virtual appliance image

- Log on to MyWebsense and select the Downloads tab.
- Select the appropriate version for your Virtual Appliance image.
- Click download to save the image file (.ova) to a local directory.

Deploy virtual appliance image

- Using VMware vSphere Client (version 4.1 or later), select File > Deploy OVF Template to open the Deploy OVF Template wizard.
- Complete the wizard to deploy the appliance image.
- Default appliance settings at initial deployment are as follows:

Component	Setting
Disk space	200 GB
Memory	6 GB
CPU	4 cores
Number of network interfaces	1

- To change these default settings:
 - o Power off the virtual appliance.
 - o Right-click the virtual appliance name and select Edit Settings.
 - o In the Virtual Machine Properties dialog box Hardware tab, change the CPU core number or memory capacity.
 - o To add a network interface, click Add, select the Ethernet Adapter device type, and then complete the Add Hardware wizard. Note: The virtual appliance supports up to 2 network interfaces: ethO and eth1.
 - o Power the virtual appliance on.

4. Specify Network Interfaces: DNS configuration Enter DNS server information.

You must restart the network service any time you change IP address information for the virtual appliance.

Your appliance is now configured to run TRITON AP-EMAIL!

Configure the Virtual Appliance

• Log on to the virtual appliance. Credentials are root/websense123.

• Enter the email_va_config.py command.

• Accept the end-user license agreement.

• Configure the virtual appliance using the commands on the TRITON AP-EMAIL Virtual Appliance Configuration screen. Select the desired command and click Configure.

- 1. Set Hostname
- 2. Change Password
 - We strongly recommend that you change the initial password for security reasons.
- 3. Specify Network Interfaces:
 - Device configuration

a. Select New Device.

The Use DHCP field is not used.

Do not enter DNS server information

in this screen. Use the DNS

Configuration page to define your DNS servers.

b. Restart Network Service.

5. Restart Email Protection Service



Reference Sheet

Virtual appliance configuration information:		Other commands command-line in	
Hostname	Appliance Function	Com	
Name	CPU and memory usage	top	
Appliance ("device")			
IP address	Disk usage io	iost	
Subnet mask	Network bandwidth	cat	
Default gateway			
Primary DNS	Service status	ps	
Secondary DNS	Date/time	dat	
Tertiary DNS			
		1100	

Other virtual appliance commands available from the TRITON AP-EMAIL Virtual Appliance Configuration screen:

<u>Command</u>	Description	Time zon
Configure Virtual IP Addresses	Configure addresses 1 at a time. Add an address in the Virtual IP address field and click Add . Note: Virtual IP addresses must be in the same subnet as the virtual appliance IP address. Each network interface may have up to 10 virtual IP addresses configured.	
Configure Route	Click Add to create a new route. Enter the destination network, subnet mask, gateway, and interface. Click OK.	
Backup/Restore Email Appliance	Click Backup to store a configuration backup file in /var/backuprestore . Files are listed in the format: Email <date>-<sequence number="">.bak. For example, Email-20130801-2 is the second backup file generated on August 1, 2013. Select a backup file and click Restore to restore the settings in that file to the appliance.</sequence></date>	
Upgrade Email Appliance	Enter the URL (ftp or http) for the appliance upgrade file and click Upgrade . The upgrade log is stored in /var/log/upgrade.log.	С
View Configuration Summary	Click OK to save configuration and log information in /var/configsummary .	

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Use the tzselect command and do the following:

1. Select the continent.

2. Select the country. A "TZ='continent/country or city' statement is displayed.

3. Add the following line to your "~/.bash_profile" file: TZ='continent/country or city'; export TZ

4. Run the following command: source ~/.bash_profile

5. Run the following command: In -sf /usr/share/zoneinfo/<continent>/<city> /etc/localtime

6. Run the following command: /etc/init.d/rsyslog restart

Support and Resources

Websense Technical Library

Online Support and Contact Information <u>support.websense.com</u>

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