## Updating the policy engine on Websense Content Gateway

Topic 80005 / Updated: 13-Sep-2010

Applies To:	Websense Content Gateway v7.5
	Websense Web Security Gateway v7.5
	Websense Web Security Gateway Anywhere v7.5

Updating the policy engine on Websense Content Gateway appliance deployments

Updating the policy engine on Websense Content Gateway software deployments

# Updating the policy engine on Websense Content Gateway appliance deployments

Topic 80002 / Updated: 13-Sep-2010

Applies To:	Websense Content Gateway v7.5
	Websense Web Security Gateway v7.5
	Websense Web Security Gateway Anywhere v7.5

### **Assumptions**

- © Version 7.5 is already running on the V-Series appliance.
- An SSH client is available on the appliance, and SSH access is enabled.

#### **Procedure**

- 1. Open an SSH session to WCG for remote administration:
  - a. Log on to the appliance Dom0 using the "websense-ts" account.
  - b. Switch to root credentials by typing "su -". The default password is "websense#123".
  - c. Log on to the WCG Dom using SSH:

SSH root@169.254.254.1

- 2. Retrieve the relevant rpm package:
  - a. While inside the WCG Dom, FTP to the FTP server that Engineering indicates.
  - b. Copy the latest available Policy Engine rpm file from that server onto the Content Gateway machine.
- 3. Install the policy engine update:
  - a. Run the **service PE stop** command to Stop all relevant services.
  - b. At the command line, type:

rpm -U PolicyEngine-7.5.x-nn.i386.rpm

where x is the version number and nn is the build number.

c. Run the service PE start command.

# Updating the policy engine on Websense Content Gateway software deployments

Topic 80003 / Updated: 13-Sep-2010

Applies To:	Websense Content Gateway v7.5
	Websense Web Security Gateway v7.5
	Websense Web Security Gateway Anywhere v7.5

### **Assumptions**

© Version 7.5 is already installed and running.

#### **Procedure**

- 1. Log on to the WCG box.
- 2. From the WCG box, retrieve the latest available Policy Engine rpm file from the location Engineering indicates. You can use SFTP, FTP, SSH, or other means to copy the file.
- 3. Install the policy engine update:
  - a. Run the **service PE stop** command to stop all relevant services.
  - b. At the command line, type:

rpm -U PolicyEngine-7.5.x-nn.i386.rpm

where x is the version number and nn is the build number.

c. Run the service PE start command.

Component: Data Security policy engine

Operating system: Linux

Client OS: Any

Internal Notes: Audience: Internal