### **ESET Tech Center**

Kennisbank > Server Solutions > How do I activate the Web Interface of ESET Security for Linux/FreeBSD?

# How do I activate the Web Interface of ESET Security for Linux/FreeBSD?

Ondersteuning | ESET Nederland - 2017-10-31 - Reacties (0) - Server Solutions

To activate the Web Interface of *ESET Security* for Linux/FreeBSD, follow the steps below:

- 1. Open the configuration file (with root permissions) in a text editor.
   root@machine:~\$ vi /etc/opt/eset/esets/esets.cfg
- 2. Find the **[wwwi]** by scrolling or searching. Each line is commented with detailed instructions for use.
- 3. Enable the [wwwi] agent.

```
agent_enabled = yes
```

4. Specify the listening address to **0.0.0.0** to listen on all interfaces. If you would like to constrain the service to one specific interface, set that IP address as your listening address.

```
listen addr = "0.0.0.0"
```

5. Specify the listening port to a port number of your choice. We recommend selecting a port greater than 1024 and recommend avoiding port 80 for security reasons.

```
listen_port = 2220
```

6. Specify a username and password of your choice (username and password are required to access the interface). Do not use your *ESET Security* username or password or the root password for your system. Without setting a username and password, daemon will not start.

```
username = "username"
password = "password"
```

- 7. Save the configuration file and exit.
- 8. Restart the esets\_daemon to start the Web Interface.

```
root@machine:~$ sudo /etc/init.d/esets restart
```

Verify that the Web Interface daemon is running:

#### NOTE:

The presence of esets\_wwwi in the output of the process status indicates that the Web Interface is running.

To verify if the daemon is listening on port 2220:

netstat -an | grep LISTEN | grep 2220

9. Navigate to **https://localhost:2220** (where 2220 is the listen port you set in step 5) in your web browser to test it. If your browser displays a security certificate warning, accept the website certificate.



## Figure 1-1 Click the image to view larger in new window

10. To log onto the Web Interface, enter the username/password that you specified in the configuration file /etc/opt/eset/esets/esets.cfg (see step 6) in the appropriate fields and log in.



## Figure 1-2 Click the image to view larger in new window

Related articles:

Download and install ESET server solutions for Linux/FreeBSD