

Kali OpenVas Start and Login

This presentation shows starting and login to OpenVas on Kali

Hardware/Software Used in Presentation

Kali version 2016.2

OpenVAS version 8.0 later updated to 9.0

VMware Player 12.5.5



The first step is starting and login to Kali.

🔍 Type to search...

- 01-Information
- 02-Vulnerability
- 03-WebApps
- 04-Database
- 05-Password

The presentation selects "02-Vulnerability" icon on the menu.

A grid of application icons is displayed. The 'golismero' icon, which features a red spider, is highlighted with a red glow. A yellow arrow points from a text box to the '02-Vulnerability' category icon above. Other icons include 'nmap', 'nikto', 'inviteflood', 'lynis', 'merge-router-c...', 'enumiax', 'dhcpig', 'copy-router-co...', 'cisco-global-ex...', 'cisco-ocs', 'cisco-torch', and 'iaxflood'.

Type to search...

The presentation selects "openvas start". A terminal window will open and show the OpenVas start process.

- 01-Information
- 02-Vulnerability
- 03-Web

A grid of application icons on a dark blue background. The icons are arranged in three rows. The top row contains 'ohrwurm', 'openvas check ...', 'openvas feed u...', 'openvas initial s...', and 'openvas start'. The middle row contains 'openvas stop', 'powerfuzzer', 'protos-sip', and two unlabeled icons. The bottom row contains 'rtpinsertsound', 'rtpmixsound', 'sctpscan', 'sfuzz', and 'siege'. A yellow arrow points from the top text box to the 'openvas start' icon. Another yellow arrow points from the bottom text box to a vertical scrollbar on the right side of the application grid.

The presentation did slide the bar down to see "openvas feed update".

```
root@kali-s2017b: ~  
File Edit View Search Terminal Help  
Starting OpenVas Services  
root@kali-s2017b:~# exit
```

The presentation sees OpenVas is successfully running. The presentation issues the "exit" command to close the terminal window.



Kali Linux, an Offensive Security Project - Mozilla Firefox

Kali Linux, an Offensive S... x +

file:///usr/share/kali-defaults/web/homepage.html

127.0.0.1
<https://127.0.0.1:9392>

KALI

KALI LIN KALI TOOLS KALI DOCUMENTATION OFFENSIVE SECURITY

On the M State image, the presentation is able to select previous web sites. The presentation will use the URL <https://127.0.0.1:9392>

Leafpad

The most advanced penetration testing distribution, ever.


Greenbone Security Assistant - Mozilla Firefox

Greenbone Security A... x +

https://127.0.0.1:9392/login/login.html

Most Visited | Offensive Security | Kali Linux | Kali Docs | Kali Tools | Exploit-DB | Aircrack-ng


Greenbone Security Assistant Version 7.0.2



Username:

Password:

The presentation is using the M State Moorhead image. The web browser has the admin login credentials.



Leafpad

Greenbone Security Assistant - Mozilla Firefox

Greenbone Security A... x +

https://127.0.0.1:9392/omp?r=1&token=ddec8bcc-6cf3-45ce-a9fb-6dc9445 | Search

Most Visited | Offensive Security | Kali Linux | Kali Docs | Kali Tools | Exploit-DB | Aircrack-ng

Greenbone Security Assistant | No auto-refresh | Logged in as Admin **admin** | Logout | Fri Apr 21 12:13:37 2017 UTC

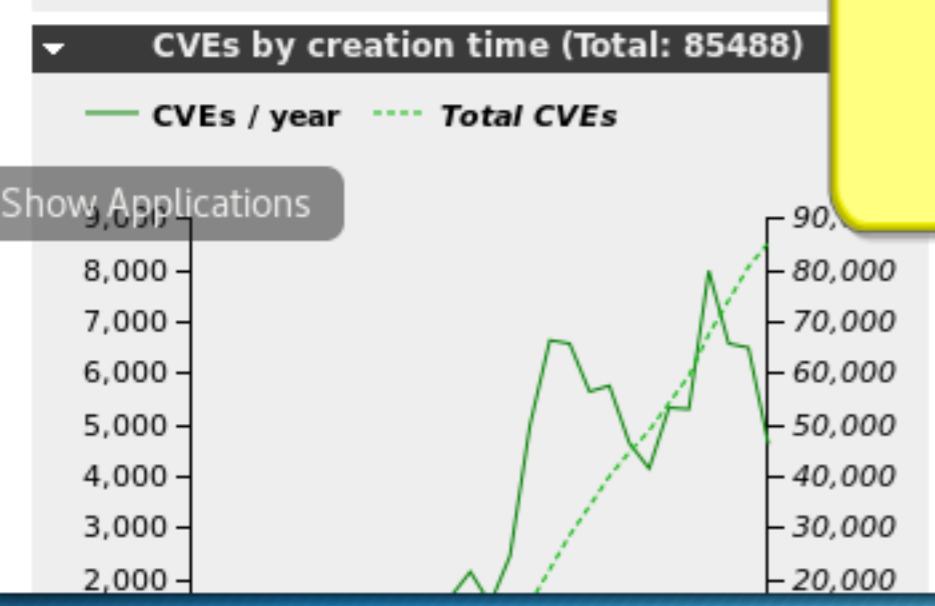
- Dashboard
- Scans
- Assets
- SecInfo
- Configuration
- Extras
- Administration
- Help

Dashboard

Tasks by Severity Class (Total: 0)

Tasks by status (Total: 0)

The presentation login is successful.



No hosts with topology selected

