

DROOPESCAN VULNERABILITY EXPLOITATION TOOL Software Guide

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This guide covers the basics of using Droopescan, the Drupal CMS Scanner. Droopescan is a plugin-based scanner that is used to identify any issues in Drupal based CMS's.

Why use Droopescan?

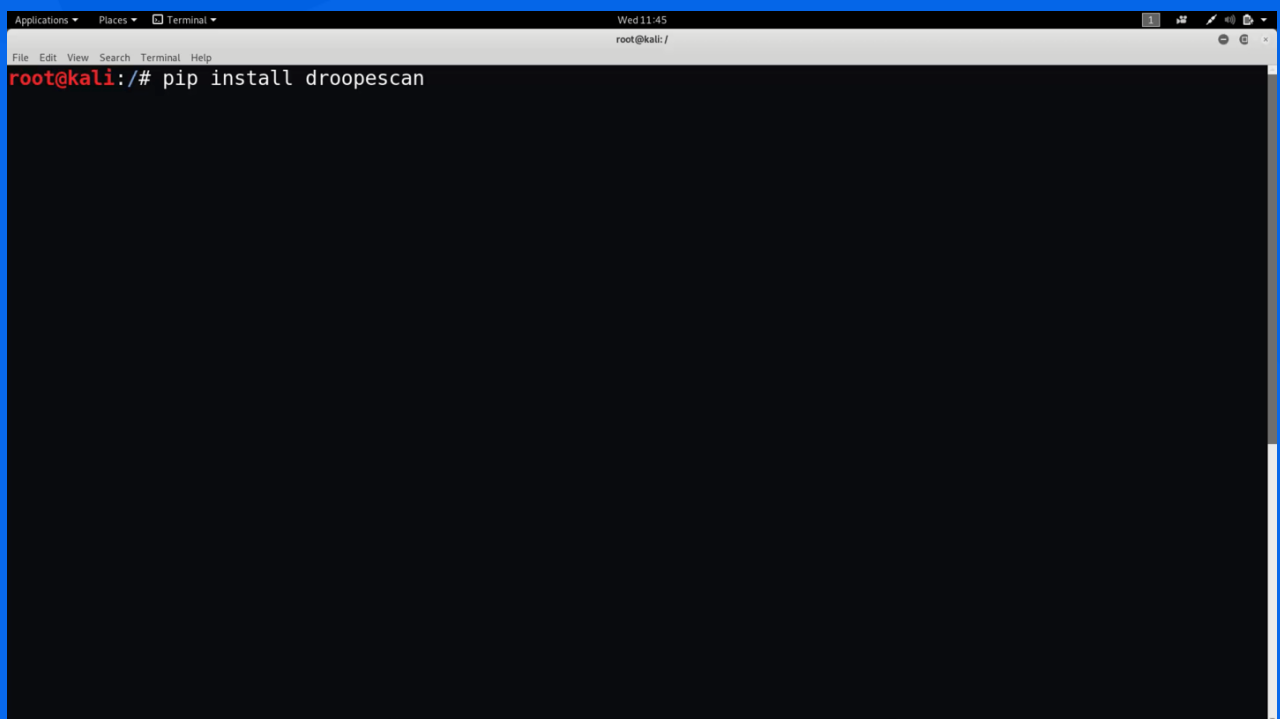
Droopescan is similar to network scanners like NMap, but is used to scan Drupal-based systems instead. Drupal is an open-source content management framework, and is often used to manage and administer websites. Droopescan is often used to spot bugs and issues with the Drupal script, and can, potentially, be used to highlight any exploitable issues.

Installing Droopescan

Droopescan is a Python-based plugin and is not installed in Kali Linux.

Droopescan can be installed in the terminal with the command:

```
pip install Droopescan
```



Scan with Droopescan

Droopescan will take a few moments to install. Once finished, you can then begin scanning a Drupal-based site.

Enter the command below, followed by the IP address. You will then be presented with the results of your scan.

```
droopescan scan drupal -u http://
```