# **CTF**

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# Contributing

**Found an error or have a suggestion?** Please open an issue on GitHub (github.com/dentremor/Software-Defined-Infrastrucure):



Figure 1: QR code to source repository



### License



Figure 2: AGPL-3.0 license badge

Software Defined Infrastructure (c) 2021 Daniel Hiller and contributors

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Exploiting Network Services



# GitHub Repos

SecLists: https://github.com/danielmiessler/SecLists



#### Bash

 $Run\ a\ bashscript\ with\ persistent\ permissions:$ 

```
$ ./bashscript -p
```

```
*(-p = persists the permissions)
```



#### Find

```
Find a file in a specific directory:
```

```
$ find / -name "*smtp_version*"

*(/ = directory where the search recursively starts
  -name = only show matching results
  [para] = search-parameter to match)
```

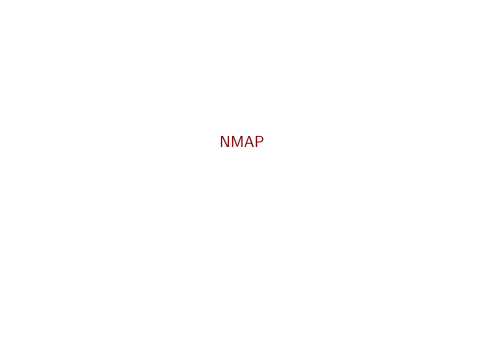


### SSH

Authenticate via ssh with the key-file id\_rsa:

```
sh -i id_rsa user@10.10.10.10
```

```
*(-i [file] = Identity file)
```



#### **NMAP**

Checks open ports in defined range and check running services with Nmap:

```
$ nmap 10.10.221.8 -sV -p 0-60000
```

- \*(-p = Specific port or portrange
  - -sV = Attempts to determine the version of the service :
  - -A = Enables OS detection, version detection, script so



#### **FTP**

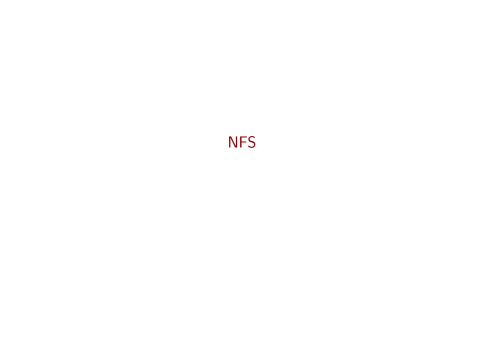
Download a File from an FTP-Server with Wget:

```
$ wget -m ftp://user:password@ftp.example.com
```

```
*(-m = --mirror)
```

# Hydra

Use Hydra for cracking password in our example on an FTP-Service:



#### **NFS**

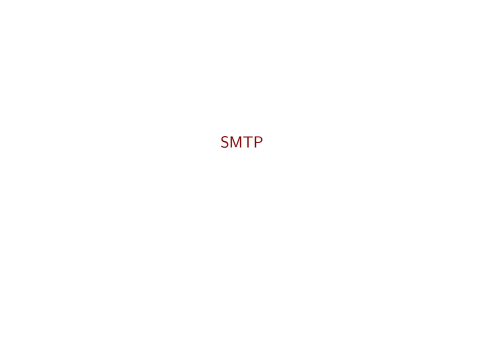
List name or NFS shares:

\$ /usr/sbin/showmount -e [IP]

```
*(-e = Shows the NSF server's export list
  [IP] = The IP Address of the NFS server)

Connect NFS share with mount point on our machine:
$ sudo mount -t nfs IP:share /tmp/mount/ -nolock

*(-t nfs = Type of device to mount, then specifying that IP:share = The IP Address of the NFS server, and the name -nolock = Specifies not to use NLM locking)
```

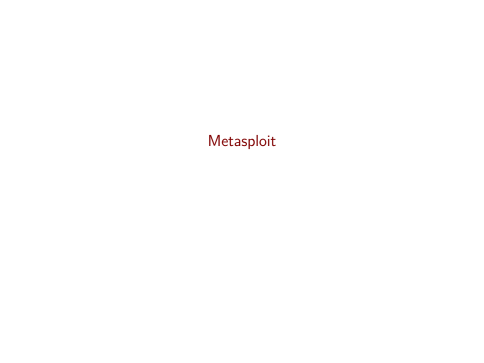


#### **SMTP**

There a three relevant commands, when it comes to SMTP:

```
(VRFY = Confirming the names of valid users
```

EXPN = Reveals the actual address of user's aliases and RCPT TO = Specifies the e-mail address of the recipient)



## Metasploit

For further information see the following documentation:

https://www.offensive-security.com/metasploit-

unleashed/msfconsole-commands/



# **MySQL**

First we need a client, which is in our case default-mysql-client:

```
$ mysql -h [IP] -u [username] -p
```

\*(-h [IP] = Connect to the MariaDB server on the gir -u [username] = The MariaDB user name to use when connect

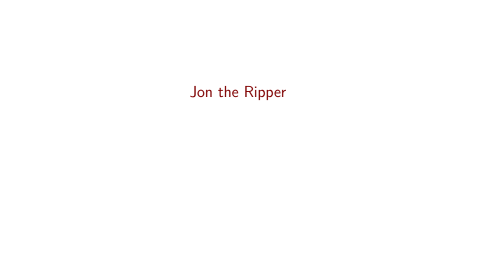
-p = The password to use when connecting to different we do not have any credentials we can use Nmap or Metasplot

to gain this information:

```
$ nmap --script=mysql-enum [target]
```

hydra -t 16 -l root -P /usr/share/wordlists/rockyou tyt -w

Now that we know some usernames of the database, we can try to crack the passwords of them with Hydra:



# Jon the Ripper

If we have a hash which look something like the following example:

carl: \*EA031893AA21444B170FC2162A56978B8CEECE18

We can pipe the hash in a file:

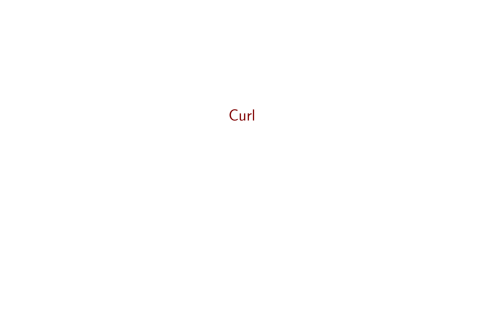
\$ echo carl:\*EA031893AA21444B170FC2162A56978B8CEECE18 > has

And crack the password with John the Ripper (In Kali the bash has some problem to execute the package, so we do it by our self):

\$ john hash.txt
or

\$ /usr/sbin/john hash.txt





#### Curl

If we want to get sources of a webpage, we can do this with Curl:

```
$ curl -X GET http://10.10.4.59:8081/ctf/post
```

\*(-X [GET]

[target]

= Set kind of fetch

= The URL of the webpage we want to fe

-d [param]

= Sends the specified data in a POST