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

SPDX-License-Identifier: AGPL-3.0





QEMU

To create a disk image run the following command:

```
qemu-img create -f qcow2 disk.qcow2 64G
```

The VM can be executed with a bashscript (remove Image.iso with the distro image of your choice):

```
#!/bin/bash
```

```
qemu-system-x86_64 -enable-kvm -m 4096 -smp $(nproc) -cpu h
```

If you also have a 4k-panel, you probably will face some scaling issues like me. In that case make sure you use Wayland instead of X11.

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)
```

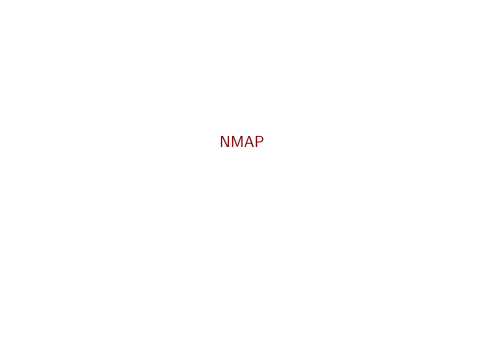


SSH

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 x
 - -A = Enables OS detection, version detection, script so



FTP

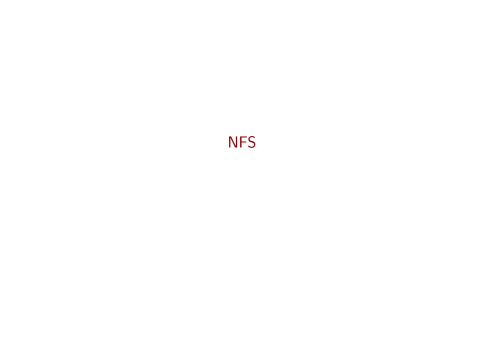
Download a File from an FTP-Server with Wget:

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

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

Hydra

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



NFS

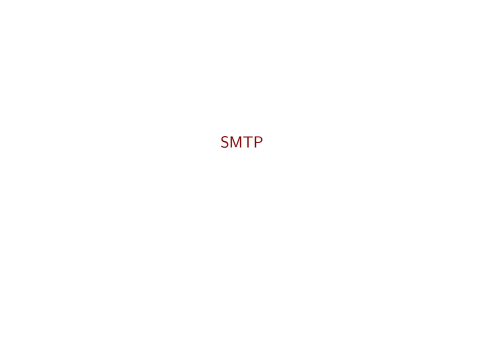
List name or NFS shares:

\$ /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)
```



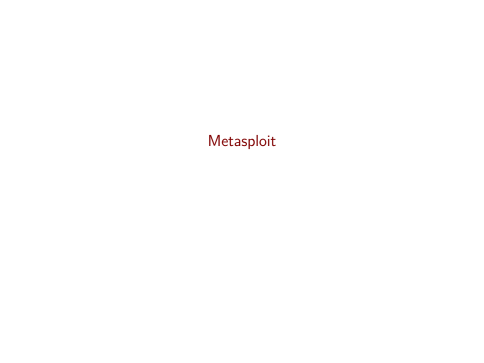
SMTP

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

-p

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 girule -u [username] = The MariaDB user name to use when connect to the MariaDB user name to use when connect to use when connect to the MariaDB user name to use when connect to use when connect to use when connect to use when connect to use

= The password to use when connecting to

If we do not have any credentials we can use Nmap or Metasplot to gain this information:

```
```bash
```

```
$ nmap --script=mysql-enum [target]
*(--script=mysql-enum = Scan with a single scrip-
```

[target] = The IP address of the tar Now that we know some usernames of the database, we can try to

crack the passwords of them with Hydra:

hydra -t 16 -l root -P /usr/share/wordlists/rockyou txt -v



### 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
```

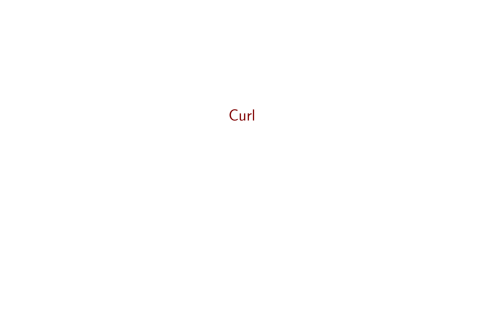
And crack the password with John the Ripper (In Kali the bash has some problem to execute the package, so we do it by our self):

```
$ 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