# INFO0045: Demo of MDGA.com

Maxime Goffart (s180521) Joris Olivier (s182113)

Academic year 2021-2022

Since it is easier to illustrate what is allow than what is forbidden, we will show an example of each of the possible actions.

#### 1 DHCP

Show that U1 and U2 have an IP address:

```
U1> ifconfig
2 -----
3 U2> ifconfig
```

#### 2 PWEB and PDNS

Show that DT can reach PWEB, using HTTP(S), and any other web pages thanks to PDNS:

```
DT> lynx http://www.mdga.com
DT> lynx https://www.mdga.com
DT> lynx http://www.google.be
DT> lynx https://www.google.be
```

## 3 LWEB, LDNS, and HTTP Proxy

Show that U1 can reach the local website and any other web pages thanks to LDNS and the HTTP proxy:

```
U1> lynx http://local.mdga.com
U1> lynx http://www.google.be
U1> lynx https://www.google.be
```

## 4 SSH

DT can reach HONEYPOT, 192.168.1.0/24, and 192.168.2.0/24:

```
DT > su - donald
DT > ssh HONEYPOT
DT > ssh U1
DT > ssh U2
```

U1 can reach PWEB and RSYNC:

```
1 U1> su - webteam
2 U1> ssh PWEB
3 U1> ssh RSYNC
```

U3 can reach U1, U2, HONEYPOT, and DT:

```
1 U3 > su - vlad
2 U3 > ssh U1
3 U3 > ssh U2
4 U3 > ssh HONEYPOT
5 U3 > ssh DT
```

## 5 SCP

Webteam uses scp to transfer files to PWEB:

```
U1> su - webteam
U1> vi text.txt # can add anything inside the file
U1> scp text.txt PWEB:/home/webteam
----
PWEB> su - webteam
PWEB> ls
PWEB> cat text.txt
```

#### 6 MAIL

Mail servers should be reachable from outside the network. So, let us send an email from DT, using donald's address, to vlad.

```
DT> su - donald
DT> mutt
```

Now, send an email to vlad@mdga.com. Then, switch to U3:

```
1 U3> su - vlad 2 U3> mutt
```

Now, read the email from donald. Then, respond to it. From DT, read the reply:

```
DT > su - donald
DT > mutt
```

## 7 RSYNC

Vlad from U3 should be able to backup to the RSYNC server:

```
U3> su - vlad
U3> rsync -v Documents/opportunity.txt vlad@10.10.3.3::backup_vlad
```

#### 8 NFS

HONEYPOT is sharing the /home/sharing directory with the NFS server:

```
HONEYPOT> cd /home/sharing
HONEYPOT> vi random.txt # add anything inside the file

-----
NFS> cd /home/sharing
NFS> cat random.txt
```

# 9 FTP

The webteam, from  $\mathtt{U1},$  can use FTP to copy data to  $\mathtt{LWEB}:$ 

```
U1> su - webteam
U1> vi test.txt # can add anything inside the file
U1> ftp 10.10.2.2
U1> ls
U1> put test.txt
U1> ls
```