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Configuration et sécurisation de services réseaux  
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# 1 Topologie

## 2 Mise en place d'une passerelle réseau

### 2.1 Configuration de la passerelle

Configuration de l'interface en mode NAT (bridged aurait été un choix valide aussi).

```
(passerelle)# dhclient em0
DHCPREQUEST on em0 to 255.255.255.255 port 67
DHCPACK from 192.168.237.254
bound to 192.168.237.132 -- renewal in 900 seconds.
```

Normalement déjà activé au démarrage :

```
(passerelle)# grep em0 /etc/rc.conf
ifconfig_em0="DHCP"
```

Puis l'interface connectée à un réseau local :

```
(passerelle)# ifconfig em1 192.168.98.2
```

Au démarrage :

```
(passerelle)# cat >> /etc/rc.conf
ifconfig_em1="inet 192.168.98.2 netmask 255.255.255.0"
^D
```

On s'assure que l'on peut bien communiquer avec le système hôte via les deux interfaces, et que l'on peut accéder aux Internets :

```
(passerelle)# for i in 192.168.98.1 192.168.237.1 google.fr; do ping -c1 -q $i; done
PING 192.168.98.1 (192.168.98.1): 56 data bytes
```

```
--- 192.168.98.1 ping statistics ---
1 packets transmitted, 1 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 0.217/0.217/0.217/0.000 ms
PING 192.168.237.1 (192.168.237.1): 56 data bytes
```

```
--- 192.168.237.1 ping statistics ---
1 packets transmitted, 1 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 0.117/0.117/0.117/0.000 ms
PING google.fr (173.194.34.24): 56 data bytes
```

```
--- google.fr ping statistics ---
1 packets transmitted, 1 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 50.611/50.611/50.611/0.000 ms
```

Activation IP forwarding :

```
(passerelle)# sysctl net.inet.ip.forwarding=1
net.inet.ip.forwarding: 0 -> 1
```

Pour l'avoir au démarrage :

```
(passerelle)# cat >> /etc/rc.conf
gateway_enable="YES"
^D
```

Par défaut, le noyau de FreeBSD n'est pas configuré pour faire du NAT ; il recompiler un pépin en lui ajoutant la bonne option :

```
(passerelle)# cd /sys/i386/conf/
(passerelle)# cp GENERIC LOCAL
(passerelle)# cat >> LOCAL
options          IPDIVERT                # Divert packets
^D
(passerelle)# config LOCAL
Kernel build directory is ../compile/LOCAL
Don't forget to do ''make cleandepend && make depend''
(passerelle)# cd ../compile/LOCAL/ && make cleandepend && make depend && make && make install
...
kldxref /boot/kernel
```

Avant de redémarrer sur le nouveau noyau, on s'assure

1. le firewall & natd soient activés au démarrage ;
2. un script personnalisé défini les règles du firewall ;
3. les options noyaux pour le NAT soient préchargés par le bootloader ;
4. le firewall soit le plus laxiste possible dans un premier temps.

```
(passerelle)# cat >> /etc/rc.conf
firewall_enable="YES"
firewall_type="OPEN"
firewall_script="/etc/fw.sh"
natd_enable="YES"
# interface de sortie
natd_interface="em0"
^D
(passerelle)# cat >> /boot/loader.conf
ipfw_load="YES"
ipdivert_load="YES"
net.inet.ip.fw.default_to_accept="1"
^D
(passerelle)# reboot
```

Par défaut, syslogd est activé :

```
(passerelle)# ps aux | grep sysl
root 1140  0.0  0.6  9504 1504 ??  Ss   3:54AM  0:00.02 /usr/sbin/syslogd -s
root 1419  0.0  0.7  9636 1688  0  S+   4:20AM  0:00.00 grep sysl
(passerelle)# tail -5 /var/log/auth.log
Feb  6 03:50:41 passerelle su: cssr to root on /dev/pts/0
Feb  6 03:54:06 passerelle sshd[1237]: Server listening on :: port 22.
Feb  6 03:54:06 passerelle sshd[1237]: Server listening on 0.0.0.0 port 22.
Feb  6 03:54:29 passerelle sshd[1307]: Accepted keyboard-interactive/pam for cssr from 192.168.237.1
Feb  6 03:54:31 passerelle su: cssr to root on /dev/pts/0
```

## 2.2 Configuration du client

Configuration de l'« interface » réseau, ajout d'une route par défaut, et contact de la machine hôte via la passerelle :

## 2.3 Mise en place d'accès distants sur la passerelle

### 2.3.1 Telnet

Activation via inetd :

```

term% ip/ipconfig -g 192.168.98.2 ether /net/ether0 192.168.98.3 255.255.255.0
term% ip/ping -n 1 192.168.98.2
sending 1 64 byte messages 1000 ms apart to icmp!192.168.98.2!1
0: rtt 359 μs, avg rtt 359 μs, ttl = 64
term% ip/ping -n 1 192.168.237.1
sending 1 64 byte messages 1000 ms apart to icmp!192.168.237.1!1
lost 0
1 out of 1 messages lost
term% echo add 0.0.0.0 0.0.0.0 192.168.98.2 > /net/iproute
term% ip/ping -n 1 192.168.1.1
sending 1 64 byte messages 1000 ms apart to icmp!192.168.237.1!1
0: rtt 805 μs, avg rtt 805 μs, ttl = 64
term% term% ip/ping -n 1 192.168.1.1
sending 1 64 byte messages 1000 ms apart to icmp!192.168.1.1!1
term% !

```

```

(passerelle)# ed /etc/inetd.conf
5014
/tel
#telnet stream tcp      nowait  root    /usr/libexec/telnetd    telnetd
s/^#/
telnet stream tcp      nowait  root    /usr/libexec/telnetd    telnetd
wq
5013
(passerelle)# cat >> /etc/rc.conf
inetd_enable="YES"
^D
(passerelle)# /etc/rc.d/inetd start
Starting inetd.
(passerelle)# echo 'Welcome!' > /etc/motd

```

On essaye de se connecter depuis le client :

```

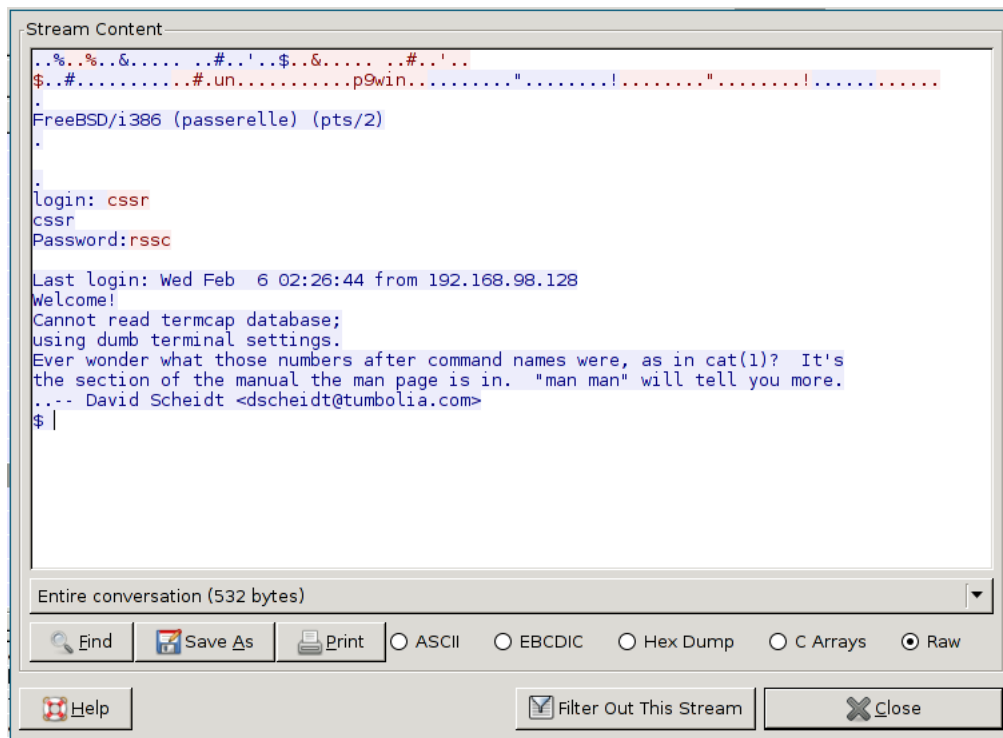
term% telnet 192.168.98.2
connected to tcp!192.168.98.2!telnet on /net/tcp/0
FreeBSD/i386 (passerelle) (pts/2)
login: cssr
Password:
Last login: Wed Feb  6 02:25:12 from 192.168.98.128
Welcome!
Cannot read termcap database;
using dumb terminal settings.
"man firewall" will give advice for building a FreeBSD firewall
-- David Scheidt <dscheidt@tumbolia.com>
$ uname -a
FreeBSD passerelle 9.1-RELEASE FreeBSD 9.1-RELEASE #0 r243826: Tue Dec  4 06:55:39 UTC 2012
root@obrian.cse.buffalo.edu:/usr/obj/usr/src/sys/GENERIC i386
$ !

```

Comme les paquets passent par des interfaces virtuelles, on peut les observer depuis la machine hôte sans avoir à se mettre en homme du milieu. On se reconnecte avec wireshark démarré sur l'hôte :

### 2.3.2 SSH

Normalement activé au démarrage



```
(passerelle)# grep ssh /etc/rc.conf
sshd_enable="YES"
```

Le client ssh plan9 ne fonctionne qu'avec la version 1 du protocole (une version incomplète de la version 2 est disponibles dans */n/contrib/blstuart/ssh*). On modifie donc la version du protocole, et on redémarre le service :

```
(passerelle)# grep Protocol /etc/ssh/sshd_config
Protocol 1
(passerelle)# /etc/rc.d/sshd restart
Stopping sshd.
Starting sshd.
```

Côté client, on génère une clef RSA que l'on convertie ensuite au format requis pour ssh, puis on copie cette version sur la passerelle, et enfin, on donne la clef au gestionnaire de clefs du client (factotum) :

## 2.4 Nmap

Depuis le système hôte :

```
(redox)# nmap -A 192.168.98.2
```

```
Starting Nmap 6.25 ( http://nmap.org ) at 2013-02-06 04:24 CET
Nmap scan report for 192.168.98.2
Host is up (0.0011s latency).
Not shown: 998 closed ports
PORT      STATE SERVICE VERSION
22/tcp    open  ssh      OpenSSH 5.8p2_hpn13v11 (FreeBSD 20110503; protocol 2.0)
| ssh-hostkey: 1024 ad:53:43:8e:1e:9a:25:59:ef:d7:16:99:d1:21:47:a0 (DSA)
| 2048 ab:d7:19:4c:99:73:6e:f3:0b:ba:56:95:1e:67:92:6d (RSA)
|_256 8a:e1:0c:ab:21:3e:14:4b:74:f4:95:0d:02:f0:21:d3 (ECDSA)
23/tcp    open  telnet   BSD-derived telnetd
MAC Address: 00:0C:29:A7:72:B4 (VMware)
```

```

term% auth/rsagen -t 'service=sshserve owner=*' > key
term% auth/rsa2ssh key
1024 7 175764519289648472135597027149556037180926065578639476749103722168806046505398707731905742194530182
4022602419533555735319496109458154814551740427277292441065960408359709461617454339961518255933460554538844
30458638071806054723921760957737565751438755888477572594029185828753950298757144404731643881477597646839
term% telnet 192.168.98.2
connected to tcp!192.168.98.2!telnet on /net/tcp/0
FreeBSD/i386 (passerelle) (pts/2)
login: cssr
Password:
Last login: Wed Feb  6 02:29:58 from 192.168.98.128
Welcome!
Cannot read termcap database;
using dumb terminal settings.
To see how much disk space is left on your partitions, use

df -h
-- Dru <genesis@istar.ca>
$ cat >> .ssh/authorized_keys
1024 7 175764519289648472135597027149556037180926065578639476749103722168806046505398707731905742194530182
4022602419533555735319496109458154814551740427277292441065960408359709461617454339961518255933460554538844
30458638071806054723921760957737565751438755888477572594029185828753950298757144404731643881477597646839
$ exit
term% cat key > /mnt/factotum/ctl
term% ssh cssr@192.168.98.2
server 192.168.98.2 not on keyring.
add key to keyfile (a), continue without adding key (c), or exit (e) [e]c
Last login: Wed Feb  6 02:47:01 2013 from 192.168.98.128
Welcome!
Cannot read termcap database;
using dumb terminal settings.
Want colour in your directory listings? Use "ls -G". "ls -F" is also useful,
and they can be combined as "ls -FG".
$ uname -a
FreeBSD passerelle 9.1-RELEASE FreeBSD 9.1-RELEASE #0 r243826: Tue Dec  4 06:55:39 UTC 2012      root@obria
n.cse.buffalo.edu:/usr/obj/usr/src/sys/GENERIC i386
$ !

```

Device type: general purpose

Running: FreeBSD 7.X|8.X|9.X|10.X

OS CPE: cpe:/o:freebsd:freebsd:7 cpe:/o:freebsd:freebsd:8 cpe:/o:freebsd:freebsd:9 cpe:/o:freebsd:fr

OS details: FreeBSD 7.0-RELEASE-p1 - 10.0-CURRENT

Network Distance: 1 hop

Service Info: OS: FreeBSD; CPE: cpe:/o:freebsd:freebsd

TRACEROUTE

HOP RTT ADDRESS

1 1.10 ms 192.168.98.2

OS and Service detection performed. Please report any incorrect results at <http://nmap.org/submit/>.

Nmap done: 1 IP address (1 host up) scanned in 9.31 seconds

## 3 Mise en place d'un serveur HTTP, et HTTPS

### 3.1 Installation des logiciels

#### 3.1.1 OpenSSL

Déjà installé, avec la version qui-va-bien :

```
(passerelle)# openssl version
```

```
OpenSSL 0.9.8x 10 May 2012
```

### 3.1.2 Apache2

D'après la documentation, pas besoin d'installer depuis les ports pour avoir un support d'SSL :

```
(passerelle)# PACKAGESITE=ftp://ftp.freebsd.org/pub/FreeBSD/ports/i386/packages/Latest/ pkg_add -r a
...
(passerelle)# cat >> /etc/rc.conf
apache22_enable="YES"
^D
```

On s'assure que le système est capable de se connaître via son hostname, et on démarre apache :

```
(passerelle)# ping passerelle
ping: cannot resolve passerelle: Unknown host
(passerelle)# grep ^127.0.0.1 /etc/hosts
127.0.0.1                localhost localhost.my.domain
...
(passerelle)# grep ^127.0.0.1 /etc/hosts
127.0.0.1                localhost localhost.my.domain passerelle
(passerelle)# ping -q -c 1 passerelle
PING localhost (127.0.0.1): 56 data bytes

--- localhost ping statistics ---
1 packets transmitted, 1 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 0.031/0.031/0.031/0.000 ms
(passerelle)# grep ^ServerName /usr/local/etc/apache22/httpd.conf
ServerName passerelle:80
(passerelle)# service apache22 start
Performing sanity check on apache22 configuration:
Syntax OK
Starting apache22.
(passerelle)# nc passerelle 80
GET /
<html><body><h1>It works!</h1></body></html>(passerelle)#
```

## 3.2 Passage à HTTPS

### 3.2.1 Création d'un certificat auto-signé

Le même certificat sera aussi utilisé pour dovecot, postfix, etc.

Création de la clef privée :

```
(passerelle)# openssl genrsa -out ca.key 1024
Generating RSA private key, 1024 bit long modulus
.....+++++
.....+++++
e is 65537 (0x10001)
```

Création du CSR (Certificate Signing Request) :

```
(passerelle)# openssl req -new -key ca.key -out ca.csr
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [AU]:FR
```



State or Province Name (full name) [Some-State]:France  
Locality Name (eg, city) []:Nice  
Organization Name (eg, company) [Internet Widgits Pty Ltd]:CSSR Ltd  
Organizational Unit Name (eg, section) []:  
Common Name (e.g. server FQDN or YOUR name) []:  
Email Address []:

Please enter the following 'extra' attributes  
to be sent with your certificate request  
A challenge password []:A challenge password  
An optional company name []:

Création du certificat X509 :

```
(passerelle)# openssl x509 -req -days 365 -in ca.csr -signkey ca.key -out ca.crt  
Signature ok  
subject=/C=FR/ST=France/L=Nice/O=CSSR Ltd  
Getting Private key
```

Et on copie dans un répertoire adéquat :

```
(passerelle)# cp ca.* /etc/ssl/
```

### 3.2.2 Configuration d'apache

```
(passerelle)# ed httpd.conf  
16777  
/httpd-ssl.conf  
#Include etc/apache22/extra/httpd-ssl.conf  
s/^#/  
Include etc/apache22/extra/httpd-ssl.conf  
wq  
16776
```

Modification liens vers clefs/certificats

```
(passerelle)# ed extra/httpd-ssl.conf  
11002  
/^SSLCe  
SSLCertificateFile "/usr/local/etc/apache22/server.crt"  
s, ".*, "/etc/ssl/ca.crt"  
SSLCertificateFile "/etc/ssl/ca.crt"  
/^KeyFi  
?  
/KeyFi  
SSLCertificateKeyFile "/usr/local/etc/apache22/server.key"  
s, ".*, "/etc/ssl/ca.key"  
SSLCertificateKeyFile "/etc/ssl/ca.key"  
wq  
10960
```

Modification chemin vers fichiers :

```
# General setup for the virtual host  
DocumentRoot "/export/wwws/"  
ServerName www.example.com:443  
ServerAdmin you@example.com  
ErrorLog "/var/log/httpd-error.log"  
TransferLog "/var/log/httpd-access.log"
```

```
<Directory /export/wwws>
    Options FollowSymLinks
    AllowOverride None
    Order deny,allow
</Directory>
```

On redémarre :

```
(passerelle)# mkdir -p /export/wwws/
(passerelle)# echo '<html><p>hello, world</p></html>' > /export/wwws/index.html
(passerelle)# service apache22 restart
Performing sanity check on apache22 configuration:
Syntax OK
Stopping apache22.
Waiting for PIDS: 2565.
Performing sanity check on apache22 configuration:
Syntax OK
Starting apache22.
```

samarsh (tm)

TODO ajouter httpd dans inetd

### 3.3 Page d'authentification (page de création de compte ?)

### 3.4 Firewall le retour

## 4 Comptes emails

TOCLEAN

```
(passerelle)# PACKAGESITE=ftp://ftp.freebsd.org/pub/FreeBSD/ports/i386/packages/Latest/ pkg_add -r p
(passerelle)# cat >> /etc/rc.conf
postfix_enable="YES"
```

```
% http://www.csua.berkeley.edu/~ranga/notes/freebsd_postfix.html
#désactiver sendmail
(passerelle)# cat >> /etc/rc.conf
sendmail_enable="NO"
sendmail_submit_enable="NO"
sendmail_outbound_enable="NO"
sendmail_msp_queue_enable="NO"
#et ses crons
(passerelle)# cat > /etc/periodic.conf
daily_clean_hoststat_enable="NO"
daily_status_mail_rejects_enable="NO"
daily_status_include_submit_mailq="NO"
daily_submit_queuerun="NO"
```

conf etc.