Name:	Student ID:

COS30015 Internet Security

Lab 5 (week 5) Denial of Service attacks

In this lab you will perform some simple attacks while observing their effects.

- 1. Start the *Kali with local network* VM. Start the *CYSCA2014InABox with local network* VM.
- 2. On Kali, start Wireshark

3. On CYSCA2014InABox, log in:

User: user

Password: CYSCA2014user

Top monitors the CPU load used by the top 15 programs running in the VM

4. On Kali, log in: (other)

User: root
Password: toor

Run top:

top

In Kali look at the id field in top:

Terminal Help File Edit View Search top - 14:40:34 up 22 min, 3 users, load average: 0.50, 0.29, 0.17 Tasks: **114** total, **1** running, **113 steeping, 0** stopped, **0** zombi &Cpu(s): **4.0** us, **16.6** sy, **0.0** ri, **61.5** id, **0.0** wa, **0.0** hi, **17.**8 top - 14:40:34 up 22 min, 0 zombie 0.0 wa, 0.0 hi, 17.8 si, 2072760 total, 469004 used, 1603756 free, 28980 buffers (iB Swap: 1324028 total, 0 used, 1324028 free, **253668** cached TIME+ COMMAND PID USER PR NI VIRT RES SHR S %CPU %MEM 20 0 2015m 8760 1192 S 34.1

Kali TOP id (IDLE %) field during a siege attack

It should be close to 100 (i.e. 100% idle)

From the menu we will launch a DDOS attack:

Applications / Kali linux / Stress Testing / Network Stress Testing / siege

A new console appears, with the help for siege.

Before you start the attack, watch the output of TOP in CYSCA2014InABox.

What is the value of CYSCA'a TOP id?

Over 99%

Swap over to Kali.

You will need: Kali (VM)

Windows 95 (VM)

CySCA2014inaBox (VM)

A computer with internet access

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What is the value of Kali's TOP id?	Over 99%
In the Kali console for siege, type this:	
siegeconcurrent=250 192.168.100	.210
What is the value of Kali's TOP id?	60-70%
What is the value of CYSCA'S TOP id?	7 - 35%
A large number of processes have appeared in the which application to they belong to?	CYSCA Top list. Apache2
On the host PC, look up "siege stress test". What does siege do?	
http load testing.	

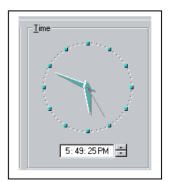
What would happen if 10,000 computers used siege on a computer at the same time?

DDO5

6. Download and run the *Windows95 with local network* virtual machine.

Double-click on the clock so that you can see the clock face with the second hand (moving).

Use *nmap* to find the IP address of the win95 machine: nmap -sP 192.168.100.0/24



Student ID: Name: Look for the IP you haven't seen before What is the target IP address? 192.168.100.211 x is the final octet of the IP address. To confirm that it is win95, nmap -0 192.168.100.x NMAP matches the behaviour of the TCP/IP stack. Sometimes the guess What is nmap's quess? Windows NT4 SP3 matches a previous version. Try using jolt: This can be tricky. Try to shrink the VM Download *jolt.c* from Blackboard. a bit and then drag jolt.c to an empty Drag it onto the Kali desktop part of the desktop. Alternatively In a spare console, cd to the desktop transfer by USB drive. cd Desktop Compile it: You can monitor the gcc -o jolt jolt.c network traffic using wireshark running on Run it: the Kali machine, even ./jolt 192.168.100.x 192.168.100.x 100 though Kali is not being Is Win95 running? No. the clock stopped Shutdown the VMs. Kali: 'q' will stop top. type in poweroff Win95 – use the VMPlayer menu to close it. CYSCA: 'q' to stop top. sudo poweroff followed by CYSCA2014user //the user password 7. HOIC, LOIC, XOIC Look up the Low Orbit Ion Cannon. DDOS attack tool for web sites What is it? How many versions are there? Original C#, java, LOIC++

Name:	Student ID:	

Why is it so popular with script kiddies?

Easy to use - click and attack

What about the High Orbit Ion Cannon?

Easy to use - more powerful - attacks multiple resources on the same target web site

What techniques mitigate or stop DDOS attacks?



Blackholing, DDOS mitigation cloud services

