

# COMP3134

## Introduction to Cyber Security

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### **Week: 2**

#### **Objective(s):**

**Use Information Gathering Techniques to perform network audits and discover network insecurities**

#### **Learning Outcome(s):**

**Recall security fundamental terms and diagrams**

**Apply and classify network discovery and security auditing techniques**

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## Summary

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Goal: Use Information Gathering Techniques to perform network audits and discover network insecurities

In Effort To: Recall security fundamental terms and diagrams & Apply and classify network discovery and security auditing techniques

### A. SSH Keys & Regain Droplet Access

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#### *SSH Keys*

In case you had chosen this option when creating your droplet, you will fall under one of two categories

1. It is the very first SSH key that you have on your local machine
  - a. This is going to be the case if
    - i. You're using the lab machines
    - ii. You have never created an SSH key before
2. You have already created an SSH key before

Whichever case you fall under, please follow the instructions on the following page

<https://help.github.com/en/github/authenticating-to-github/checking-for-existing-ssh-keys>

#### *Regain Access to Droplet*

Digital Ocean does have an option to regain access to your droplet in case something has gone wrong and you cannot access your droplet

Follow the instructions below in such circumstances

<https://www.digitalocean.com/docs/droplets/resources/console/>

### B. Clone GitHub Repo

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Clone course GitHub repo to any location on your local machine

Navigate to the location above and create a folder named **wk2**

Use this local folder created above to create all the files necessary for this Lab Exercise

## C. Identifying Server

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### *IP Address Look-Up*

If you know a name of an existing domain name, you can use online services to get information about its domain-name registration

Perform a search engine Search with the keyword "whois"

Navigate to any online service site

Perform lookups for 5 distinct domains (not sub-domains)

Create a text file named **whois.txt** and paste the data returned for all 5 queries

### *Domain Name Look-Up*

If you would like to get an IP address of a specific host, you can use online services to accomplish this task

Perform a search engine Search with the keyword "get ip of domain"

Navigate to any online service site

Perform lookups for 5 distinct domains (cannot include domains from above)

Create a text file named **ipinfo.txt** and paste the IP Address and Geolocation data returned for all 5 queries

## D. Ensure Server is Running

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Ping is a computer network administration software utility used to test the reachability of a host on an Internet Protocol network.

### *Any Host Server Test*

Login into your Droplet server using ssh and GitBash

Open GitBash

Type in the following command

---

```
ssh root@IP_ADDRESS
```

---

When prompted, enter your droplet password (not needed if using SSH keys)

Once you have successfully connected to your Droplet, install updates and apache2 utilities

---

```
apt-get update  
apt-get install apache2-utils
```

---

Use the ping tool to determine if a server is up and running

---

```
ping {host_name}
```

---

For host\_name, use an IP address or any fully qualified domain name (FQDN)

\* **search term if you're not familiar with it**

Notice it will continue sending: press ctr+c to stop cycle pre-maturely

To ping for a specified time

---

```
ping {host_name} -w {time in seconds}
```

---

Create text file named **ping\_1.txt**

Copy and paste the output of at least one of your ping commands above (via GitBash).

#### *Droplet Server Test*

Log into your local machine (your desktop or laptop)

Open Command Prompt, Terminal or GitBash (depending on Operating System)

Determine if your Droplet server is up from your local machine

Create text file named **ping\_2.txt**

Copy and paste the output of at least one of your ping commands above (via local machine).

## **E. Path to Destination**

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Traceroute is command to displaying the route and measuring transit delays of packets across an Internet Protocol network.

Use it to determine how you get form your host to destination host

#### *Install Traceroute (on Remote Host)*

To install traceroute on your droplet, type the following command

---

```
apt-get install traceroute
```

---

### *Any Host Server Route Test*

Open GitBash window that is connected to your droplet via ssh  
Type the command. Replace `host_name` with any value you desire

---

```
tracert {host_name}
```

---

Create text file named **tracert\_1.txt**

Copy and paste the output of the route your droplet took to go from its host to an external host having the FQDN `host_name` (via GitBash).

### *Local Host to Droplet Route Test*

Log into your local machine (your desktop or laptop)

Open the Command Prompt, Terminal or GitBash (depending on Operating System)

If you are using a windows machine, use the command

---

```
tracert {host_name}
```

---

If you are using a Linux machine, use the command

---

```
tracert {host_name}
```

---

Create text file named **tracert\_2.txt**

Copy and paste the output of the route your local machine took to go from localhost to your droplet host (via local machine).

## F. NMAP

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Nmap is a powerful network discovery and security auditing utility that is free, open-source, and easy to install. Nmap scans for vulnerabilities on your network, performs inventory checks, and monitors host or service uptime, alongside many other useful features.

### *Installation of nmap*

Open GitBash window that is connected to your droplet via ssh

To install name, execute the following steps

- 1) Install Nmap
- 2) Verify Nmap is installed

---

```
apt-get install nmap
nmap --version
```

---

### *Using Nmap*

Create a file named **nmap.txt**

Execute the commands stated below and save the command and output to the text file created above. There should be 4 separate outputs in the text file.

To use Nmap to scan 1000 TCP ports, type the following command. Use various host names.

---

```
nmap {host_name}
```

---

To scan a single Port

---

```
nmap -p {port_number} {host_name}
```

---

To scan a range of ports

---

```
nmap -p {start_port_range}-{end_port_range} {host_name}
```

---

To scan 100 most common ports (Fast)

---

```
nmap -F {host_name}
```

---

## **G. Commit and Upload Changes to GitHub repo**

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Commit the changes to your repo by:

1. Opening a GitBash window and ensure that it is connected to your local machine
2. Navigate to local repository directory location
3. Add all the files completed in this Lab Exercise
4. Commit the changes
5. Push the changes to your GitHub course repo

Please refer to the instructions in the last section of Lab Exercise 1