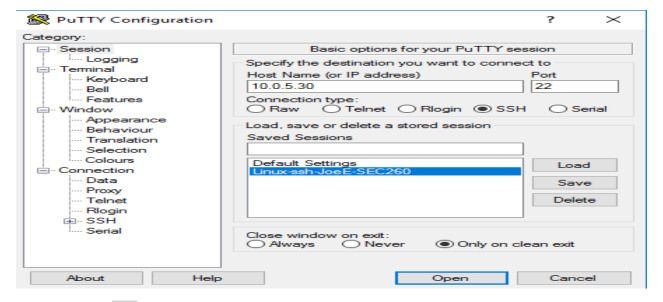
Remote Access Lab

We will explore briefly two popular remote solutions in the field: <u>SSH</u> & <u>RDP</u>.

- I. Pre-flight check -
- 1. First, got to setup our "cabling" ...
- 2. Setup Win10 & Kali VMs vmnet connections to the same custom vmnet which is NAT'd.
- 3. Snapshot Win10 & Kali VMs for good luck.
- 4. Power both VMs up.
- 5. Cool, now make sure both VMs can communication with each other.
- 6. <u>Snip</u> of both VMs successfully using only <u>ONE</u> ping request to each other using ping syntax via their Command Line Interface (CLI). And no, CTL-C does not count.
 - a. Hint: Linux & Windows has different command-line arguments for this, but they rather similar, so completely researchable & best test them prior to submitting.
- II. Remotely Accessing Linux via Windows
 - 1. On your Win10 VM, download Putty: https://putty.org/ and save it. FYI: Windows does not do 32-bit any more by default. Now install it w/ lots of default settings.
 - 2. Launch Wireshark on Win10 VM.
 - 3. Launch Putty, and insert your Linux IP for port 22, then name & save that session similar to screenshot above with the according name change:

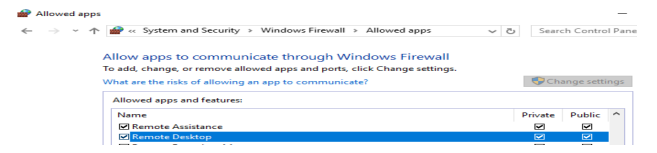


- a. <u>Snip</u> of your successfully stored SSH session settings.
- 4. Now let's load the SSH stored session, trust the Security Alert, and insert Linux's username & password.
- 5. Sweet, you are now remoting to your Linux VM from your Win10 VM via SSH thru Putty.
- 6. In Linux CLI, we can execute use several commands on one line at once for efficiency & straight up coolness factor.

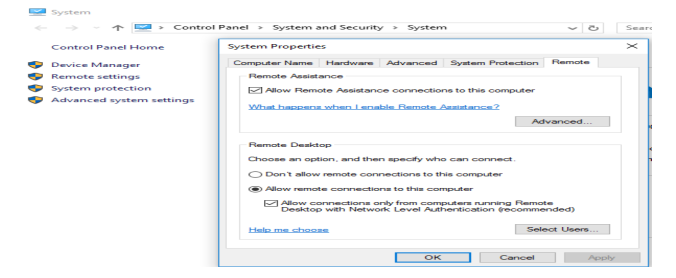
Insert the following Linux syntax on one line, changing your name accordingly:

```
root@derp2:~# echo "howdy"; mkdir testdir01; cd testdir01; touch testfile01; echo
"Woot, parked some data via one megaline for SEC260! - JoeE" > testfile01; ls -l >
> testfile01; pwd >> testfile01; date >> testfile01; cat testfile01
howdy
Woot, parked some data via one megaline for SEC260! - JoeE
total 4
-rw-r--r-- 1 root root 59 Nov 19 19:44 testfile01
/root/testdir01
Mon Nov 19 19:44:23 EST 2018
```

- 8. <u>Snip</u> your command and its output.
- Question: How many commands were utilized above?
- 10. Question: What current directory are you in?
- 11. Via Wireshrark, find the default port SSH used.
- 12. Snip a SSH's packet details displaying its default port by filtering your Win10 VM's IP address.
- 13. When done, type 'exit' to close your Putty'd SSH session.
- III. Remotely Accessing Windows via Linux
 - 1. We know Win10 is all GUI, so we're going to access it via Linux.
 - 2. First we need to allow Remote Desktop thru our firewall, as below:



3. While we're on Win10, we'll need to enable Remote Desktop:



- 4. Launch Wireshark on Win10 VM with a display filtering only for your Linux IP.
 - a. <u>Snip</u> your Wireshark display filter for Linux IP only.
- 5. On Linux, run "remmina" and a GUI session of Remmina should appear. It's a live session, meaning if you close the CLI, it'll close the program as well.
- 6. Insert your Win10 IP in Remmina's Remote Desktop client. Hopefully you recall your Win10 username & password!
 - a. <u>Snip</u> a portion of your Windows & Remmina desktop
- 7. Via Wireshrark, find the default port RDP used.
 - a. <u>Snip</u> a RDP's packet details displaying its default port by filtering your Win10 VM's IP address.
- 8. Ctrl+C to close the running Remmina CLI session.