1. Create 3 AWS EC2 instances for client server, VPN server and target server. (2 AWS EC2 instances instead when using UH-lab for target server) (5 mins)

* In security setting of VPN server, add a **UDP** inbound rule for port 1194 /0.0.0.0 (everything), and add **ICMP** inbound rule for all (this enables ping protocol for VPN).

1. Transfer files (5 mins)

* Use filezilla to transfer “**clientScript**” to client instance (make sure file path is /home/ubuntu) (sudo python3 VPNScript.py)
* Use filezilla to transfer “**VPNScript**” and “**client.pem**” to VPN server. (This later will be used to distribute the “client.ovpn” file to client server using the “scp” protocol, and make sure the file path is /home/ubuntu)
* Use filezilla to transfer “**targetScript**” and “**helperScript**” to target server. (File path is /home/ubuntu for AWS, self-defined directory for UH-lab)

1. Execute scripts (5 mins)

* On VPN server, run “**VPNScript**” and follow user-input instructions. (Input “client” for file name when see the prompt)
* On Target server, run “**targetScript**” and follow the user-input instructions.
* On Client server, run “**clientScript**” and follow user-input instructions.

1. Collect files

* On Target server, use filezilla to collect experiment result files in the path that is already mentioned above. (Default probing number: 3. Indicated by “Successfully collected +1 datapoint”)