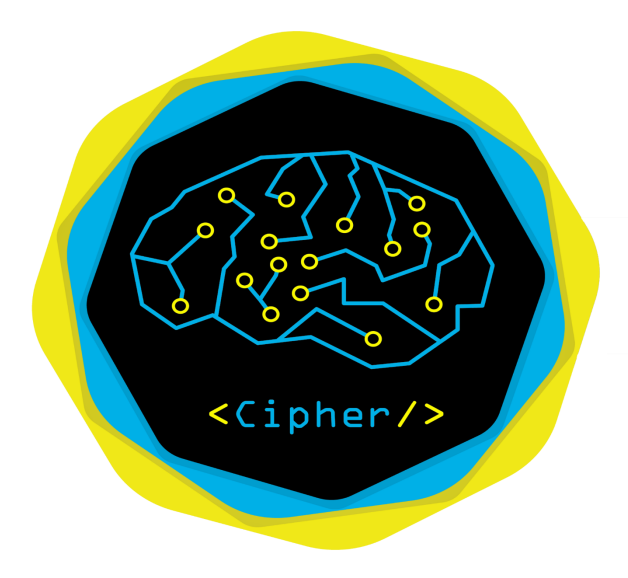
Networking



Instructor:

Ahmed Allam Farida Ahmed

LABs: Port security

Course: CCNA 200 301 Switching

Team: Cipher | Networks Camp



LAB 1

- 1-View the mac address table of SW1, and take of the Mac address of PC1
- 2-Enable port security (SHUT DOWN)on SW1's f0/2 interface, and manualy configure PC1's mac address as a secure mac address
- 3-Repeat the process on SW2 for PC2, enable sticky secure mac address on the f0/2 interface of SW2

Network Topology

