Firewall and Port Forwarding assignment 2

<u>Objective:</u> You will be routing commonly used ports to their proper destination.

- Use Port Range or Port when necessary
 - SSH Port: 22 on TCP and UDP to client
 - o POP3 Port: 110 on TCP to server
 - o NNTP Port: 119 on TCP to server
 - o IMAP Port: 143 on TCP to server
 - HTTP Port: 80 on TCP and UDP to 192.168.ID.3
 - HTTPS Port: 443 on TCP and UDP to 192.168.ID.3
 - SMTP Port: 25 on TCP to server
 - DNS Port: 53 on UDP and TCP to server