# Homework 3

* Q 1: Problem 7.1 DoS Flood Attack
  + Packet size = 500 bytes or 4000 bits, Mbps = 1,000,000 bps
  + 0.5-Mbps link = 500,000 / 4000 = 125 packets per second
  + 2-Mbps link = 2,000,000 / 4000 = 500 packets per second
  + 10-Mbps link = 10,000,000 / 4000 = 2500 packets per second
* Q 2: Problem 7.2 TCP SYN -> SYN ACK -> ACK
  + Attack sending
    - 256 total avaliabel, 5 x 30 sec = 2.5 minutes request lasts
    - An attacker would need to keep sending all 256 requests every 2.5 minutes, or 256req/150sec = 1.71 requests per second
  + Bandwidth
    - 40 byte size = 320 bits per packet
    - 320 bpp / 1.71 ppsec =~ 547.2 bits per second of bandwidth for the attack
* Q 3: Problem 7.3 DDoS Attack
  + Packet size still 500 bytes or 4000 bits
  + 1 Zombie = 128 KBps or 128,000
  + Packets per zombie
  + 128,000 / 4000 = 32
  + 0.5-Mbps link = 500,000 / 4000 = 125 packets per second
  + 125 / 32 = 4 zombies needed
  + 2-Mbps link = 2,000,000 / 4000 = 500 packets per second
  + 500 / 32 = 16 zombies needed
  + 10-Mbps link = 10,000,000 / 4000 = 2500 packets per second
  + 2500 / 32 = 79 zombies needed
  + Bot nets of thousands of zombies seem to have an easy time attacking any number of organizations. Even looking at the 10 Mbps scenario, just 1,000 zombies could hit 10 different companies at once with some to spare.
  + Even the company with several different attack points would struggle or have and expensive time having more than 10 instances or stopping this if the attacker can remotely activate them all at once leaving little response time before everything is flooded.
* Q 4: Problem 7.4+ DNS Amplification Attack
* Q 5: Problem 8.4 Snort
  + A) What does this do?
  + B) inside/outside firewall
* Q 6: Problem 9.4 Firewall
* Q 7: Problem 9.5 SMTP
  + A)
  + B)
  + C)
* Q 8: Problem 9.6 Change 9.5 table
* Q 9: Problem 9.7 Web Proxy Server
  + A)
  + B)