Patrick Korianski CSE4095: Network & Computer security Project 2 27 February 2017

# **Description:**

- \* 6 total stages in the assignment
- \* Submit the URL for your six stages as well as the final password in plaintext word file
- \* Stages 1 and 2 are worth ten points
- \* Stages 3-6 are worth 20 points each
- \* Start by append Stage1/NetId/ to the current URL to find directions

**Note:** I placed the passwords in the sections were I needed to type that password with its link to get to that stage

### STAGE 1

- \* URL: http://netsec.engr.uconn.edu/Project2/Stage1/pmk14001/
- \* md5sum = 9d60a186deaca014704d664a7082d898

### STAGE 2

- \* URL: http://netsec.engr.uconn.edu/Project2/Stage2/9d60a186deaca014704d664a7082d898/
- \* Password = uicFcb
- \* Encryption characters while running aes-128-ecb = fstDmXZLI

## **STAGE 3**

- \* URL: http://netsec.engr.uconn.edu/Project2/Stage3/fstDmXZLI
- \* Password = roi
- \* sha1sum = ad875274c84a6045d5c4f1a4411392690d7c05ce
- \* First 10 chars of sha1sum = ad875274c8

### **STAGE 4**

- \* URL: http://netsec.engr.uconn.edu/Project2/Stage4/ad875274c8
- \* Password = revenue

#### STAGE 5

- \* URL: http://netsec.engr.uconn.edu/Project2/Stage5/8c472578da
- \* Password= toy3

#### STAGE 6

- \* URL: http://netsec.engr.uconn.edu/Project2/Stage6/8472578
- \* Password = 0pith