

**Course Project Progress Report**

**SEC 370 – Web Security**

Week 6

Activity/Task IIS and Apache web server

Student Name: ­­­­­­­­­­­­­­­­­­­­Roman Kovtun

Date: 12/09/2018

***Part 1 (10 points)***

Describe what you did this week for this part of the Course Project. Was there an assigned task in the Syllabus, and did you accomplish it? Do you have any other comments?

|  |
| --- |
| This week my team and I have worked on the checklist that should be made before the server will be available online to others. The servers in our days are different and has different type setups that allows different type of frameworks to work with. For our course project we had to create a checklist of web server. I have made a research in order to understand what type services we need to be insure that they are working properly. I would also say that working on the NGIX servers are easier rather than Apache servers with requires to work on low cashed servers. In overall, it was interesting to work on the checklist and putting everything together with my team. |

***Part 2 (10 points)***

What assigned reading or lecture relates to this activity or weekly task? (Note: They don’t have to be specifically this week’s reading or lecture). Were they helpful?

|  |
| --- |
| I went over the reading this week and I start understanding more intensive on the Apache web server and how it does for the Internet. Apache HTTP Server Project is an effort to develop and maintain an open-source HTTP server for modern operating systems including UNIX and Windows. The goal of this project is to provide a secure, efficient and extensible server that provides HTTP services in sync with the current HTTP standards |

Save and affix your name to the file. Submit this report in the Dropbox basket for this assignment.