

First week meetings:

1. Brief summary of each member experience.
2. Create whatsapp group for all group members.
3. Create Sharepoint page to our group.
4. Start preparing for the Team contract.

Second week meetings:

1. Go through the AWS Educate tools and built the website.
2. Discuss and knowledge share about the vulnerabilities and security risks experience for each member.
3. Discuss more about the STRIDE & DREAD tools
4. Start preparing for the STRIDE & DREAD presentation.

Third week meetings:

1. Check the web site and start doing some fingerprinting.
2. Share the website URL and IP address with Group 1.
3. Run some scan report to our web site to test and get more experience about the scan tools.
4. Discuss the fingerprinting and scan results.

Four week meetings:

1. Discuss about the Network Fundamentals and share our knowledge and experience.
2. Try to work on AWS Educate to run our web site but no luck.
3. Discuss about the network basics including TCP/IP and OSI protocols.
4. Analyse some of the scan tools output.
5. Start preparing for the TCP/IP v ISO/OSA presentation.

Fifth week meetings:

1. Team agreed to go with e-commerce category as type of our website.
2. Penetration tests done to the web site and results uploaded to the scan reports to our Sharepoint page.
3. Run some command line to the web site like: Ping, nslookup, traceroute,...
4. Discuss about the risks for ICMP & the TCP ports allowed to the web site.
5. Start preparing to the first assignment.

Sixth week meetings:

1. Discuss about the penetration tests reports and which tools we have to use in our final report.
2. Get the thoughts from each group member about the assignment and start structure the report.
3. Put the draft version from the first assignment and ask each member to review it.
4. Start preparing to the Evaluation Exercise presentation.

Seventh week meetings:

1. Discuss about the penetration test we should use to get the final report.
2. Discuss about the risks and standards should our web site meets.
3. Done some tests Linux Kali Linux tools.

Eights week meetings:

1. Discuss about the GDPR regulations.
2. Discuss about e-portfolio works.
3. Share the GDPR case study thoughts.
4. Start preparing for the GDPR and security standards presentation.

Ninth week meetings:

1. Build new instance inside our AWS educate cloud.
2. Done some scan tests using Shhgit and SkyArt open source tools.
3. Discuss more about the logging systems and shared our experience about it.
4. Start structure and preparing to our final assignment.

Tens week meetings:

1. Tasks for the final assignment were shared out amongst team members.
2. Data breach case study discussed.
3. Discuss the E-portfolio requirements.
4. Start preparing for the final assignment.

Eleven week meetings:

1. Get all team members work together in one document final.
2. Review and give team thoughts about the final assignment.
3. First draft version reviewed.
4. Final assignment document edited with team members thoughts.
5. Second draft version reviewed.
6. Final assignment document submitted.

Last week meetings:

1. E-portfolio requirements discussed and previous knowledge and experience shared between the team members.
2. Discuss about the reflection writing and final report to the e-portfolio.