

2 December 2021 / 6.30pm GMT

Attendees

Alice, Ian, Lukman Apologies: Aidan

Agenda

Discuss Nawaz's Feedback

1. The timeline is missing
2. Tools selection and evaluation methodology can be reviewed critically in line with the methodologies discussed in the class, DREAD, STRIDE, etc.
3. Can use tables to show the mapping between tools-impacts-standards.
4. Too many screenshots with a lot of texts, you may redraw some of these in the form of a diagram.
5. Mapping and linking the sections to each other can make the document more coherent.

Decide on Responsibilities for 3rd Draft

6. Lukman - add the timeline
7. Alice - make the document more coherent between the sections - ensure we use STRIDE and DREAD
8. Ian - Map between the tools and the standards
9. Aidan - review the tables, cut some of the text, use diagrams

Decide Responsibilities for the Practical Scanning

Our Pentest plan is divided in 8 stages (Part 6 of the design document).

Completed:

- Nmap (Phase 1)
- Network Utilities (Phase 3)
- Wappalyzer (Phase 3)

Alice will put it all together so that the whole group can analyze it to see if it's properly documented.

To Do:

- Ian will work on phase 4 (Knockpy)
- Lukman will work on DIRB

Action Items

1. Present our findings from the practical task in week 3 - Aidan to Present
2. Present differences between TCP/IP and OSI - Alice to Present

Next Meeting Agenda

1. Present results of any scanning activities we have undertaken.
2. Ensure that our part of the assignment is completed and ready to be reviewed by the others.