Threat management and cybersecurity Resources

Key contributors:

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**Executive Summary(Daniel)**

The purpose of this project is to provide an in-depth comparison of open source vulnerability assessment scanners(VAS) and the result of their analysis of several operating systems. We will be performing these assessments primarily using the same tools then using tools unique to each software suite. Finally, we will be consolidating our TVA documents into a report that includes a description of each VAS and our experience with them.

Github:<https://github.com/dsgarza/Computer-Systems-Security-Project.git>

Trello:[https://trello.com/b/D8nc0ssm/comp-sys-sec-project#](https://trello.com/b/D8nc0ssm/comp-sys-sec-project)

Project Milestones: (Candan)

Milestone 1

-Proposal

Milestone 2

Develop Plan for project

Milestone 3

Identify Software’s and Operating Systems for operation

Milestone 4

Develop network for virt

Milestone 5

-Execute vulnerability and record progress

Milestone 6

-Project Report

**Current Status of Project:(Candan)**

* Project is currently in planning stage

Next Steps:(Candan)

* Develop plan to create a real world implementation of topic
* Schedule out implementation of project

Expected Outcomes:(Candan)

* Have a model for a real world implementation for our topic
* Know when specific sections of project need to be completed by to stay on time

**Project Schedule Management**

Gantt chart(Devon)

Chart, bar chart

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COMMENTS

-Gonzalo Parra just made a new comment on the submission for Candan Martin for Status Report

Excellent, make sure you **build some good case scenarios** and **present their corresponding demos.** Also, make sure you **follow the format I provided** you. Make sure you **update your Gantt chart and Trello** as soon as you start defining the tasks for each milestone.(**Once you start defining task for each milestone**)

Graphical user interface, text, application, email

Description automatically generated

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