

In this project, you will demonstrate how to apply the programming tools and commands that you have learned about to a professional Cyber Security scenario. You will establish a workflow to monitor for unusual traffic, including the key commands or scripts you will use, expected output, and next steps.

## My Submissions

The status of your previous submissions to this project are displayed here. However, you have not submitted this project.

**Submit Project** 

**Description** 

**Eval Rubric** 

## **Evaluation Rubric**

Evaluators use this form and select one of the options and provide written feedback (where applicable) for each section below. If any of the sections are marked as *Unsatisfactory*, the evaluation is rejected.

	Exceptional	Acceptable	Needs Work	Unsatisfactory
Course Concepts	Demonstrated content learning beyond concepts in course.	Used all of the relevant concepts listed in the Teacher's Notes.	Used some course concepts but missed significant concepts.	Did not use concepts delivered in the course.
Tools	Demonstrated tool usage beyond relevant tools listed in teacher's notes.	Used all relevant tools listed in the teacher's notes.	Used some tools but missed relevants ones.	Did not use tools listed in the teacher's notes.
Business-level Communication	Consistent use of business - appropriate language and use of storytelling techniques.	Consistent use of language appropriate for an Executive audience	Some layman language but still largely technical	Language is technical and difficult to understand.

	Exceptional	Acceptable	Needs Work	Unsatisfactory
Format Quality	Format is consistent and predictable, with additional time taken to make the report easy to follow and read.	Format is consistent and predictable, reader of report can follow and find what they are looking for	Format is somewhat consistent and somewhat easy to follow	Report has inconsistent formatting and is difficult to follow.
Project Requirements	Student attempted to go beyond functional requirements with added sections.	Project requirements are met.	Some project requirements are included.	Understanding of functional requirements was not displayed.
Reference Used	Multiple authoritative references with correct formatting and in-text citations for each resource to show where the information was .	Multiple references with correct formatting and in-text citations for each resource to show where the information was .	Minimal references used with unclear formatting or missing in-text citations.	Did not list references, has no in-text citations.

## Log Monitoring Workflow Tue Jul 23

Project Details »

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