CYB102 Project 2



•	Student Name: [
	Student Email: []

Reflection (Required)

Reflection Question #1: If I had to explain "what Audit does" in 3 emojis, they would be...
(Feel free to put other comments about your experience in this unit here, too!)



Reflection Question #2: How does Audit track changes made to specific files?

Using -w, we can pass the absolute path to the file we want to monitor. The argument -p allows us to specify what permissions to monitor such as r (read), w (write), and x (execute). Lastly, -k lets us add a key to quickly identify this particular audit rule when using ausearch.

♠ Shoutouts: Share appreciation for anyone who helped you out with this project or made your day a little better!

Required Challenges (Required)

Item #1: The names of the affected files:

- 1. cloudia.txt
- 2. oakley.txt
- 3. squeaky.txt
- 4. precipitation.csv

Item #2: Every (file, attack) pairing for which file was changed by which attack:

- 1. cloudia.txt, attack-a
- 2. oakley.txt, attack-b
- 3. squeaky.txt, attack-b
- 4. precipitation.csv, attack-c

Submission Checklist

Check off each of the features you have completed. You will only be graded on the features you check off.

Required Challenges

- ✓ Item #1
- ☑ Item #2

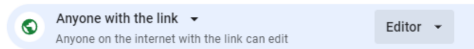
Fip: You can see specific grading information, including points breakdown, by going to State of the grading page on the course portal.

Submit your work!

Step 1: **Click** the Share button at the top of your screen double check that anyone with the link can edit.

Share

General access



Step 2: Copy the link to this document.



Step 3: **Submit** the link on the portal.

Grading

Total Score *

16/16

points

100%

Scoring Breakdown

Category	Feature	Evaluation	Expectation	Points Awarded
Required	Reflection Question #1	There is a response provided.	A response must be provided.	2
Required	Reflection Question #2	There is a response provided.	A response must be provided.	2
Required	Name of affected files	The four correct files are identified.	The four correct files must be identified.	4
Required	File, attack pairings	There are 4 correct file attack pairings identified.	There must be 4 correct attack pairings identified. For example, attack-a has file of FileA.	8