

Researching Cyber Security Attack

Task

1h



Status

Incomplete

Introduction

Time for research! In this activity, you will conduct a research on the Cyber Security attack that you have selected in the previous activity.

Instructions



Best Practice: Install a virtual machine to research the attack. By using the virtual machine, you may prevent malware from being installed on your computer.

Follow the instructions given below to conduct your research:

- Using your search engine, conduct a search for the chosen cyberattack. Your search will likely turn up multiple results ranging from news articles to technical articles.
- Read and analyze the ones that give your maximum understanding of the attack.
- Focus on information such as:
 - Who conducted the attack
 - Why was the attack conducted
 - How was the attack conducted
 - What were the consequences of the attack
 - What remediation measure were immediately taken post-attack
 - Any other aspect of attack that helps you get more insight



As you conduct your research, document your findings in a Google Doc in a format that suits you the most.

Conclusion

Now that you have completed your research, it's time to share and discuss your findings with your peers in the next activity.

✓ Mark Completed

←

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Threat Defense Investigation & Research Report

Next

Sharing Research Findings

→

How well did this activity help you to understand the content?
Let us know how we're doing



W08D3

Wed Aug 14

> Outline & Notes (1)

> Lectures (1)

✓ Work (4)

5 hrs

 Setup Open Source SIEM

 Threat Defense Investigation & Research Report

 Researching Cyber Security Attack

 Sharing Research Findings

W08D3 Schedule »