

Using Tactical Intelligence on Carbanak Report

Assignment

1h30m

✓ Status

Incomplete

Introduction

In the last unit, you applied the basics of strategic intelligence on the Carbanak Case Study and summarized the findings in your report. In this assignment, you will again conduct a review of the Carbanak Threat Intelligence Case Study and extract & summarize the information, but this time using tactical threat intelligence.

Instructions

Part 1: Analysing Carbanak Case Study

Using tactical intelligence from the [Carbanak Intelligence Case Study](#), analyze and identify the following information:

- The attack methods and tools used by the group.
- The group's tactics, techniques, and procedures (TTPs)
- The group's targets and potential impact of attacks
- Immediate concerns and recommended actions to mitigate threats.

Part 2: Creating Analysis Report

Instruction

Present your analysis and findings in a written report; the report should include the following sections:

- **Introduction:** Provide an overview of the importance of cyber threat intelligence and the purpose of the report you are writing
- **Tactical Intelligence:** Present your tactical analysis, including a summary of the Carbanak attack methods, TTPs, targets, trends, and recommended actions.



The report must be developed in the Google Doc format. It should not be more than two-pages long.

Once the report is ready, you are encouraged to post the link to the Google Doc report on Discord for any peer feedback.

You may also save the report to your PKM or professional portfolio for future reference.

✓ Mark Completed



Previous

Analysis of Intelligence Reports

Next

Understanding Cyber Threat Hunting



How well did this activity help you to understand the content?

Let us know how we're doing



W08D1

Mon Aug 12

> Outline & Notes (1)

> Lectures (1)

✓ Work (5)

6 hrs

</> Analysis of Intelligence Reports

</> Using Tactical Intelligence on Carbanak Report

Understanding Cyber Threat Hunting

Threat Hunting - Steps, Program & Maturity Model

Lecture Reading

W08D1 Schedule »