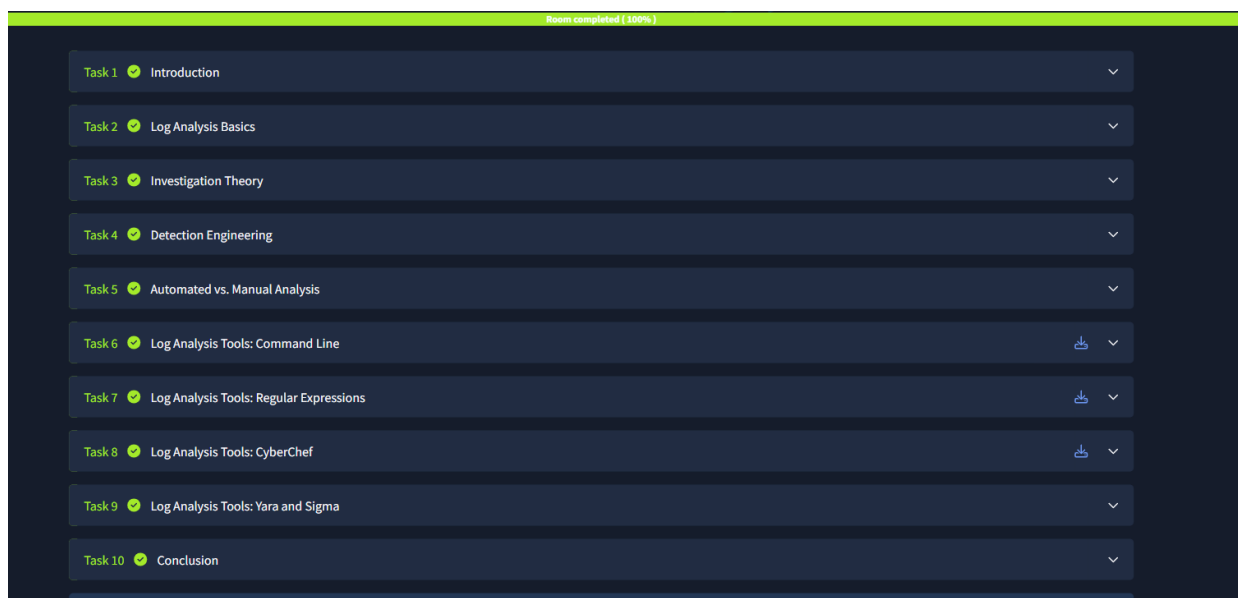
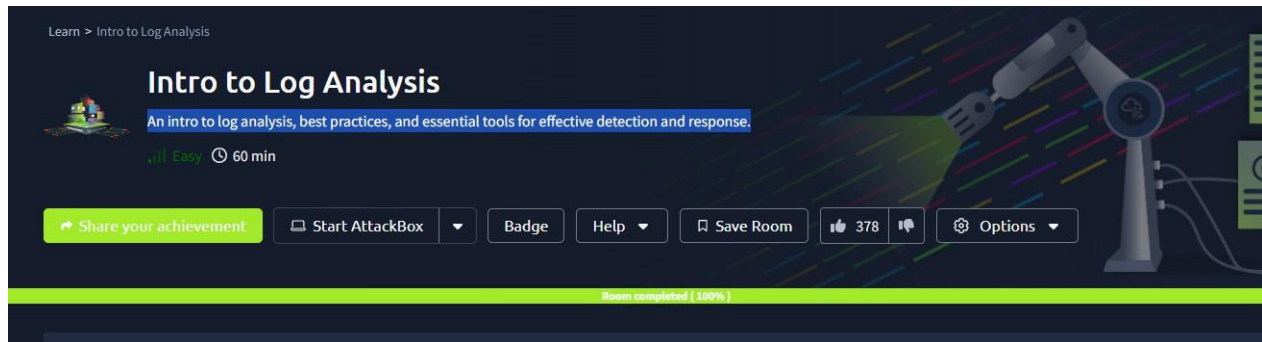


EXERCISE 14

LOG ANALYSIS FOR DETECTION AND RESPONSE

Aim: To understand log analysis, implement best practices, and use essential tools for efficient threat detection and incident response.



Use `cut` on the `apache.log` file to return only the URLs. What is the flag that is returned in one of the unique entries?

`c701d43cc5a3acb9b5b04db7f1be94f6` ✓ Correct Answer Hint

In the `apache.log` file, how many total HTTP 200 responses were logged?

`52` ✓ Correct Answer Hint

In the `apache.log` file, which IP address generated the most traffic?

`145.76.33.201` ✓ Correct Answer Hint

What is the complete timestamp of the entry where `110.122.65.76` accessed `/login.php`?

`31/Jul/2023:12:34:40 +0000` ✓ Correct Answer Hint

Locate the "loganalysis.zip" file under `/root/Rooms/introloganalysis/task8` and extract the contents.

No answer needed ✓ Correct Answer

Upload the log file named "access.log" to CyberChef. Use regex to list all of the IP addresses. What is the full IP address beginning in 212?

`212.14.17.145` ✓ Correct Answer

Using the same log file from Question #2, a request was made that is encoded in base64. What is the decoded value?

`THM(CYBERCHEF_WIZARD)` ✓ Correct Answer

Using CyberChef, decode the file named "encodedflag.txt" and use regex to extract by MAC address. What is the extracted value?

`08-2E-9A-4B-7F-61` ✓ Correct Answer

Answer the questions below

What languages does Sigma use?

`YAML` ✓ Correct Answer

What keyword is used to denote the "title" of a Sigma rule?

`title` ✓ Correct Answer

What keyword is used to denote the "name" of a rule in YARA?

`rule` ✓ Correct Answer

Result: Gained insights into analyzing logs effectively, applying best practices, and leveraging tools to detect and respond to security events.