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Question 1

Question Type: MultipleChoice

What is a limitation of cyber security risk insurance?

Options:

- A- It does not cover the costs to restore stolen identities as a result of a cyber attack
- B- It does not cover the costs to hire forensics experts to analyze the cyber attack
- C- It does not cover the costs of damage done by third parties as a result of a cyber attack
- D- It does not cover the costs to hire a public relations company to help deal with a cyber attack

Answer:

A

Question 2

Question Type: MultipleChoice

An engineer is utilizing interactive behavior analysis to test malware in a sandbox environment to see how the malware performs when it is successfully executed. A location is secured to perform reverse engineering on a piece of malware. What is the next step the engineer should take to analyze this malware?

Options:

- A- Run the program through a debugger to see the sequential actions
- B- Unpack the file in a sandbox to see how it reacts
- C- Research the malware online to see if there are noted findings
- D- Disassemble the malware to understand how it was constructed

Answer:

C

Question 3

Question Type: DragDrop

Drag and drop the actions below the image onto the boxes in the image for the actions that should be taken during this playbook step. Not all options are used.

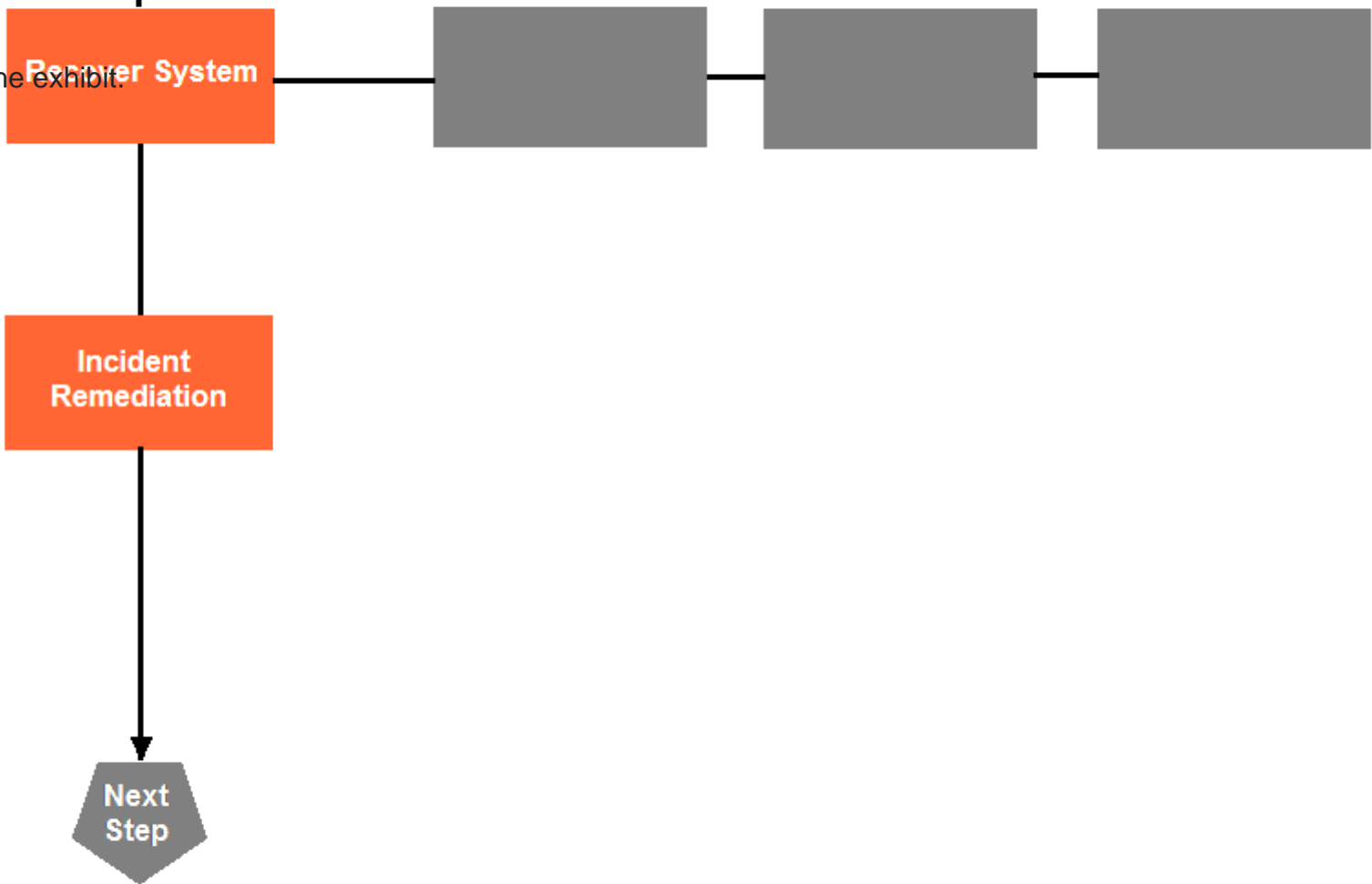
Answer:

Prev Step

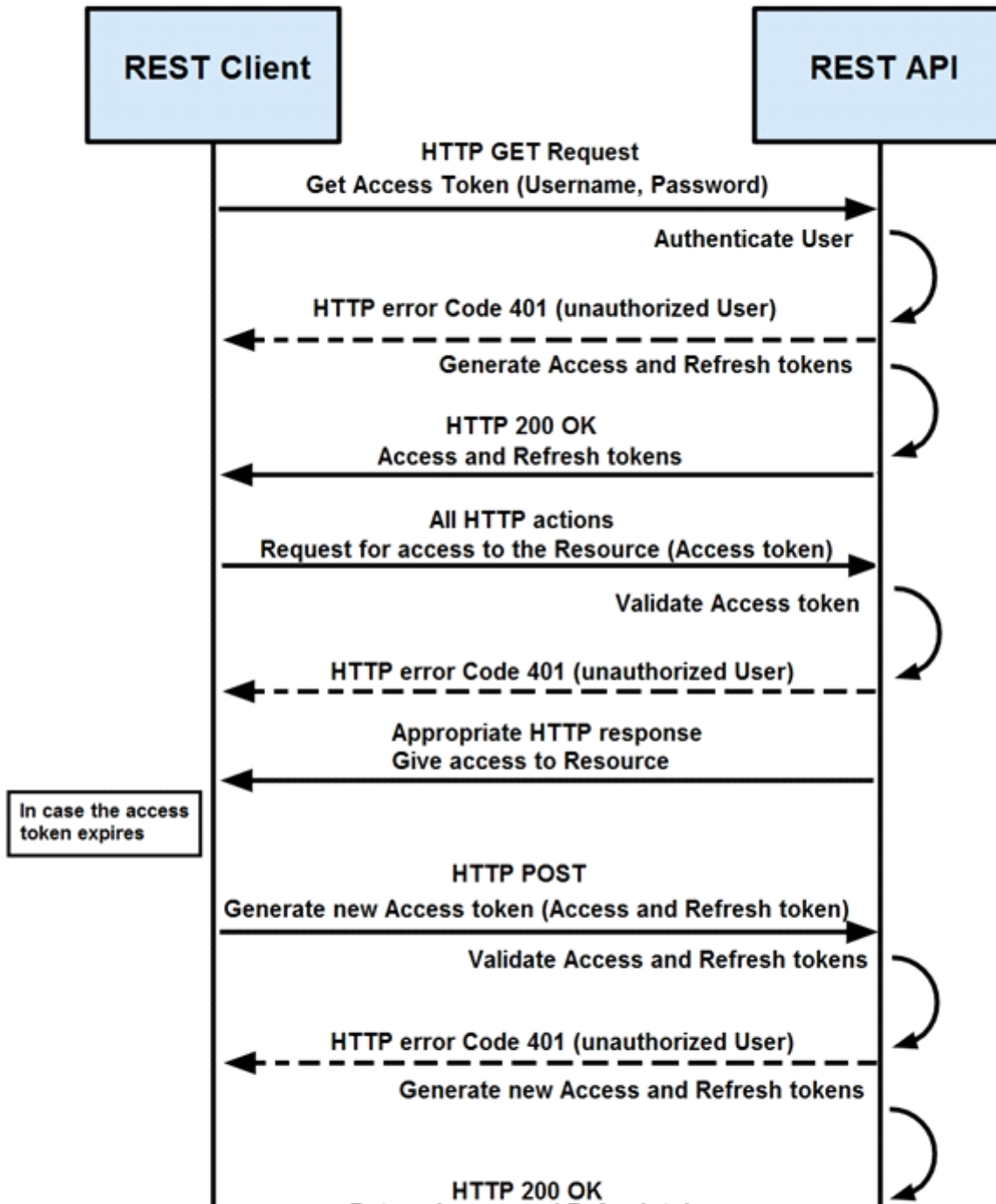
Question 4

Question Type: MultipleChoice

Refer to the exhibit.



Token-Based Authentication



How are tokens authenticated when the REST API on a device is accessed from a REST API client?

Options:

- A-** The token is obtained by providing a password. The REST client requests access to a resource using the access token. The REST API validates the access token and gives access to the resource.
- B-** The token is obtained by providing a password. The REST API requests access to a resource using the access token, validates the access token, and gives access to the resource.
- C-** The token is obtained before providing a password. The REST API provides resource access, refreshes tokens, and returns them to the REST client. The REST client requests access to a resource using the access token.
- D-** The token is obtained before providing a password. The REST client provides access to a resource using the access token. The REST API encrypts the access token and gives access to the resource.

Answer:

D

Question 5

Question Type: MultipleChoice

An engineer is investigating several cases of increased incoming spam emails and suspicious emails from the HR and service departments. While checking the event sources, the website monitoring tool showed several web scraping alerts overnight. Which type of compromise is indicated?

Options:

- A- phishing
- B- dumpster diving
- C- social engineering
- D- privilege escalation

Answer:

C

Question 6

Question Type: MultipleChoice

An engineer has created a bash script to automate a complicated process. During script execution, this error occurs: permission denied. Which command must be added to execute this script?

Options:

A- chmod +x ex.sh

B- source ex.sh

C- chroot ex.sh

D- sh ex.sh

Answer:

A

Question 7

Question Type: MultipleChoice

Employees report computer system crashes within the same week. An analyst is investigating one of the computers that crashed and discovers multiple shortcuts in the system's startup folder. It appears that the shortcuts redirect users to malicious URLs. What is the next step the engineer should take to investigate this case?

Options:

- A- Remove the shortcut files
- B- Check the audit logs
- C- Identify affected systems
- D- Investigate the malicious URLs

Answer:

C

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