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| Topic 1 | <ul style="list-style-type: none"> • ATT&CK Frameworks: This domain covers understanding the cyber kill chain and using the MITRE ATT&CK Framework to model threat actor behaviors and communicate findings to non-technical audiences. |
| Topic 2 | <ul style="list-style-type: none"> • Event Search: This domain focuses on using CrowdStrike Query Language to build queries, format and filter event data, understand process relationships and event types, and create custom dashboards. |
| Topic 3 | <ul style="list-style-type: none"> • Hunting Methodology: This domain covers conducting active hunts, performing outlier analysis, testing hunting hypotheses, constructing queries, and investigating process trees. |

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CrowdStrike Certified Falcon Hunter Sample Questions (Q51-Q56):

NEW QUESTION # 51

In the MITRE ATT&CK Framework (version 11 - the newest version released in April 2022), which of the following pair of tactics is not in the Enterprise: Windows matrix?

- A. Reconnaissance and Resource Development
- B. Impact and Collection
- C. Persistence and Execution
- D. Privilege Escalation and Initial Access

Answer: A

Explanation:

Reconnaissance and Resource Development are two tactics that are not in the Enterprise: Windows matrix of the MITRE ATT&CK Framework (version 11). These two tactics are part of the PRE-ATT&CK matrix, which covers the actions that adversaries take before compromising a target. The Enterprise: Windows matrix covers the actions that adversaries take after gaining initial access to a Windows system. Persistence, Execution, Impact, Collection, Privilege Escalation, and Initial Access are all tactics that are in the Enterprise: Windows matrix.

NEW QUESTION # 52

Which of the following is a suspicious process behavior?

- A. PowerShell launching a PowerShell script
- B. Non-network processes (eg, notepad.exe) making an outbound network connection
- C. PowerShell running an execution policy of RemoteSigned
- D. An Internet browser (eg, Internet Explorer) performing multiple DNS requests

Answer: B

Explanation:

Non-network processes are processes that are not expected to communicate over the network, such as notepad.exe. If they make an outbound network connection, it could indicate that they are compromised or maliciously used by an adversary. PowerShell running an execution policy of RemoteSigned is a default setting that allows local scripts to run without digital signatures. An Internet browser performing multiple DNS requests is a normal behavior for web browsing. PowerShell launching a PowerShell script is also a common behavior for legitimate tasks.

NEW QUESTION # 53

Which of the following is a way to create event searches that run automatically and recur on a schedule that you set?

- A. Workflows
- B. Scheduled Reports
- C. Event Search
- **D. Scheduled Searches**

Answer: D

Explanation:

Scheduled Searches are a way to create event searches that run automatically and recur on a schedule that you set. You can use Scheduled Searches to monitor your environment for specific conditions or patterns, generate reports or alerts, or enrich your data with additional fields or tags. Workflows, Event Search, and Scheduled Reports are not ways to create event searches that run automatically and recur on a schedule.

NEW QUESTION # 54

In the Powershell Hunt report, what does the filtering condition of `commandLine! ="*badstring* "` do?

- A. Highlights "badstring" in all command lines in the output
- B. Displays only the command lines containing "badstring"
- **C. Prevents command lines containing "badstring" from being displayed**
- D. Highlights only the command lines containing "badstring"

Answer: C

Explanation:

In the Powershell Hunt report, the filtering condition of `commandLine! ="badstring "` prevents command lines containing "badstring" from being displayed. The ! operator is used to negate or exclude a condition from the search results. The * operator is used as a wildcard to match any number of characters before or after the specified string. Therefore, `commandLine! ="badstring "` means to filter out any command line that has "badstring" anywhere in it. The other options are not correct, as they do not describe what the filtering condition does.

NEW QUESTION # 55

The Falcon Detections page will attempt to decode Encoded PowerShell Command line parameters when which PowerShell Command line parameter is present?

- A. -nop
- **B. -Command**
- C. -e
- D. -Hidden

Answer: B

Explanation:

The Falcon Detections page will attempt to decode Encoded PowerShell Command line parameters when the -Command parameter is present. The -Command parameter allows PowerShell to execute a specified script block or string. If the script block or string is encoded using Base64 or other methods, the Falcon Detections page will try to decode it and show the original command. The -Hidden, -e, and -nop parameters are not related to encoding or decoding PowerShell commands.

NEW QUESTION # 56

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