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QUESTION 1

Whichfour types of Traps logs are stored within Cortex Data Lake?

- A. Threat, Config, System, Data
- B. Threat, Config, System, Analytic
- C. Threat, Monitor. System, Analytic
- D. Threat, Config, Authentication, Analytic

Correct Answer: A

QUESTION 2

In Cortex XDR Prevent, which three matching criteria can be used to dynamically group endpoints? (Choose three)

- A. alert root cause
- B. hostname
- C. domain/workgroup membership
- D. OS
- E. presence of Flash executable

Correct Answer: ACE

QUESTION 3

What is the retention requirement for Cortex Data Lake sizing?

- A. number of endpoints
- B. number of VM-Series NGFW
- C. number of days
- D. logs per second

Correct Answer: C

https://docs.paloaltonetworks.com/cortex/cortex-data-lake/cortex-data-lake-getting-started/get-started-with-cortex-data-lake/set-log-storage-quota

QUESTION 4



https://www.geekcert.com/pse-cortex.html

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How do sub-playbooks affect the Incident Context Data?

- A. When set to private, task outputs do not automatically get written to the root context
- B. When set to private, task outputs automatically get written to the root context
- C. When set to global, allows parallel task execution.
- D. When set to global, sub-playbook tasks do not have access to the root context

Correct Answer: D

QUESTION 5

Cortex XDR can schedule recurring scans of endpoints for malware. Identify two methods for initiating an on-demand malware scan (Choose two)

- A. Response > Action Center
- B. the local console
- C. Telnet
- D. Endpoint > Endpoint Management

Correct Answer: AC

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