



# PCDRA<sup>Q&As</sup>

Palo Alto Networks Certified Detection and Remediation Analyst





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#### QUESTION 1

Which of the following represents the correct relation of alerts to incidents?

- A. Only alerts with the same host are grouped together into one Incident in a given time frame.
- B. Alerts that occur within a three hour time frame are grouped together into one Incident.
- C. Alerts with same causality chains that occur within a given time frame are grouped together into an Incident.
- D. Every alert creates a new Incident.

Correct Answer: A

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#### QUESTION 2

Where would you go to add an exception to exclude a specific file hash from examination by the Malware profile for a Windows endpoint?

- A. Find the Malware profile attached to the endpoint, Under Portable Executable and DLL Examination add the hash to the allow list.
- B. From the rules menu select new exception, fill out the criteria, choose the scope to apply it to, hit save.
- C. Find the exceptions profile attached to the endpoint, under process exceptions select local analysis, paste the hash and save.
- D. In the Action Center, choose Allow list, select new action, select add to allow list, add your hash to the list, and apply it.

Correct Answer: B

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#### QUESTION 3

When is the wss (WebSocket Secure) protocol used?

- A. when the Cortex XDR agent downloads new security content
- B. when the Cortex XDR agent uploads alert data
- C. when the Cortex XDR agent connects to WildFire to upload files for analysis
- D. when the Cortex XDR agent establishes a bidirectional communication channel

Correct Answer: D

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#### QUESTION 4



Which statement best describes how Behavioral Threat Protection (BTP) works?

- A. BTP injects into known vulnerable processes to detect malicious activity.
- B. BTP runs on the Cortex XDR and distributes behavioral signatures to all agents.
- C. BTP matches EDR data with rules provided by Cortex XDR.
- D. BTP uses machine Learning to recognize malicious activity even if it is not known.

Correct Answer: D

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#### QUESTION 5

Which of the following is NOT a precanned script provided by Palo Alto Networks?

- A. delete\_file
- B. quarantine\_file
- C. process\_kill\_name
- D. list\_directories

Correct Answer: B

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