

PSE-CORTEX^{Q&As}

Palo Alto Networks System Engineer - Cortex Professional

Pass Palo Alto Networks PSE-CORTEX Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

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

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Palo Alto Networks Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/pse-cortex.html 2024 Latest geekcert PSE-CORTEX PDF and VCE dumps Download

QUESTION 1

lf a customer activates a TMS tenant and has not purchased a Cortex Data Lake instan	ıce.
--	------

Palo Alto Networks will provide the customer with a free instance

What size is this free Cortex Data Lake instance?

- A. 1 TB
- B. 10 GB
- C. 100 GB
- D. 10 TB

Correct Answer: A

QUESTION 2

Which task allows the playbook to follow different paths based on specific conditions?

- A. Conditional
- B. Automation
- C. Manual
- D. Parallel

Correct Answer: C

QUESTION 3

Which Cortex XDR capability extends investigations to an endpoint?

- A. Log Stitching
- B. Causality Chain
- C. Sensors
- D. Live Terminal

Correct Answer: A

https://docs.paloaltonetworks.com/cortex/cortex-xdr/cortex-xdr-pro-admin/cortex-xdr-overview/cortex-xdr-concepts

QUESTION 4



https://www.geekcert.com/pse-cortex.html 2024 Latest geekcert PSE-CORTEX PDF and VCE dumps Download

What are process exceptions used for?

- A. whitelist programs from WildFire analysis
- B. permit processes to load specific DLLs
- C. change the WildFire verdict for a given executable
- D. disable an EPM for a particular process

Correct Answer: A

QUESTION 5

Which deployment type supports installation of an engine on Windows, Mac OS. and Linux?

- A. RPM
- B. SH
- C. DEB
- D. ZIP

Correct Answer: D

https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar-admin/engines/install-deploy-and-configure-demisto-engines/create-a-new-engine.html