

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.leads4pass.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



QUESTION 1

How many use cases should a POC success criteria document include?

- A. only 1
- B. 3 or more
- C. no more than 5
- D. no more than 2

Correct Answer: D

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

If you have a playbook task that errors out. where could you see the output of the task?

- A. /var/log/messages
- B. War Room of the incident
- C. Demisto Audit log
- D. Playbook Editor

Correct Answer: D

QUESTION 4

During the TMS instance activation, a tenant (Customer) provides the following information for the fields in the Activation - Step 2 of 2 window.

Field	Value
Company Name	XNet Education Systems
Instance Name	xnet50
Subdomain	xnet
Region	EU

During the service instance provisioning which three DNS host names are created? (Choose three.)

- A. cc-xnet50.traps.paloaltonetworks.com
- B. hc-xnet50.traps.paloaltonetworks.com
- C. cc-xnet.traps.paloaltonetworks.com
- D. cc.xnet50traps.paloaltonetworks.com
- E. xnettraps.paloaltonetworks.com
- F. ch-xnet.traps.paloaltonetworks.com

Correct Answer: ACF

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

[PSE-CORTEX PDF Dumps](#) [PSE-CORTEX VCE Dumps](#) [PSE-CORTEX Braindumps](#)