

BraindumpStudy



Latest updated materials, Daily Updates!



ORACLE®



<http://www.braindumpstudy.com>

BraindumpStudy Exam Dumps, High Pass Rate!

Exam : **PCSAE**

Title : Palo Alto Networks Certified
Security Automation Engineer

Vendor : Palo Alto Networks

Version : DEMO

NO.1 Can an automation script execute an integration command and an integration command execute an automation script?

- A.** An automation script can execute an integration command and an integration command can execute an automation script
- B.** An automation script cannot execute an integration command and an integration command cannot execute an automation script
- C.** An automation script can execute an integration command and an integration command cannot execute an automation script
- D.** An automation script cannot execute an integration command and an integration command can execute an automation script

Answer: C

NO.2 Match the appropriate action to the layout type.

Answer Area

War Room	Drag answer here	View inputs and outputs of a playbook
Work Plan	Drag answer here	Execute a command
Incident Info	Drag answer here	View Incidents 'Similarity Scale'
Related Incidents	Drag answer here	Change incident fields

Answer:

Answer Area

War Room	Execute a command	View inputs and outputs of a playbook
Work Plan	View inputs and outputs of a playbook	Execute a command
Incident Info	Change incident fields	View Incidents 'Similarity Scale'
Related Incidents	View Incidents 'Similarity Scale'	Change incident fields

NO.3 Newly created subplaybooks do not have any inputs, or outputs. What is necessary to make them functional? (Choose two.)

- A. Map inputs and outputs to the parent playbook and the subplaybook will use the same values.
- B. Open the subplaybook and add inputs or outputs in the Playbook triggered task.
- C. The output of the previous task automatically becomes the input of the subplaybook.
- D. Define input key in the subplaybook task. Map context values to pull from parent playbook.

Answer: B,D

NO.4 Which XSOAR architecture would be recommended for Managed Security Service Providers (MSSP)?

- A. Multi-region
- B. Multi-tenant
- C. Dev-Prod
- D. Distributed database

Answer: B

NO.5 An engineer deployed two different instances of Active Directory for each organization site. As part of account enrichment use case, the engineer would like to delete a user from one specific site. Which command will accomplish this?

- A. run 'ad-delete-user' command with 'user-dn' arg and ignore-outputs=true
- B. run 'ad-delete-user' command with 'user-dn' arg and using="Active Directory
- C. run 'ad-delete-user' command with 'user-dn' arg and using-brand="Active Directory Query v2"
- D. run 'ad-delete-user' command with 'user-dn' arg and raw-response=true

Answer: B

Query v2_instance_1"

NO.6 An engineer's organization system is registered in the following manner: <SiteName-SystemID-Username>. The engineer created a new indicator type for detecting systems using regex. The engineer would now like the username to be created as a separate 'User' indicator automatically once a system is found.

What is the most efficient way for the engineer to achieve this?

- A. Create a new indicator type of the internal username and have the regex included on any string that has dash at the beginning
- B. Create a custom indicator field named 'username' and link it to the internal system indicator
- C. Create a new indicator type of the internal username and set a formatting script to extract only the username
- D. Change the reputation command for the internal system indicator type

Answer: C

NO.7 By default, which components does an XSOAR implementation include?

- A. XSOAR server, XSOAR engine
- B. All in one server
- C. Application server, distributed DB server
- D. Application server, distributed DB server, Backup server

Answer: C

NO.8 Which two capabilities do Automation script settings include? (Choose two.)

- A. Define 'parameters'
- B. Correlate to incident types
- C. Set password protection
- D. Define 'outputs'

Answer: C,D

NO.9 Which two situations would an engineer consider when configuring classification and mapping for an incident type? (Choose two.)

- A. When adding a new analyst account to XSOAR
- B. When manually creating an incident from the UI
- C. When fetching many different incident types from a single mailbox
- D. When creating incidents from the XSOAR REST API

Answer: B,D

NO.10 During configuration of the inputs of a sub-playbook in the main playbook, there is an option under the Loop tab called "For Each Input". What is this option used to?

- A. To loop the sub-playbook over all context values present in the investigation
- B. To loop the sub-playbook over all incident fields for the given incident
- C. To loop the sub-playbook over all defined sub-playbook inputs
- D. To loop the sub-playbook over all the fields marked as important

Answer: C

NO.11 Match the operations with the appropriate context.

Answer Area

Run a Set command manually from the CLI to save data	Drag answer here	Global Context
Save information from third party systems during fetch incidents	Drag answer here	Private Context
Run a command multiple times and save the output to a different key each time	Drag answer here	Extended Context
Run the Generic Polling playbook for checking the status of a detonation process	Drag answer here	Integration Context

Answer:

Answer Area

Run a Set command manually from the CLI to save data	Private Context	Global Context
Save information from third party systems during fetch incidents	Global Context	Private Context
Run a command multiple times and save the output to a different key each time	Extended Context	Extended Context
Run the Generic Polling playbook for checking the status of a detonation process	Integration Context	Integration Context

NO.12 What are two common use cases for conditional tasks? (Choose two.)

- A.** They are used to determine which incident will be executed
- B.** They are used for sending a specific
- C.** They are used to interact with users through survey functionality
- D.** They are used for branching paths in a playbook

Answer: B,D