

Free Questions for PCSAE by dumpssheet

Shared by Williamson on 09-08-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What is the default configuration for indicator auto-extraction when incidents are created?

Options:

- A- Inline
- **B-** Inband
- C- None
- D- Out of band

Answer:

Α

Question 2

Question Type: MultipleChoice

You need to retrieve a list of all malicious hashes over the last 30 days. What is the correct query to use?

Options:

- A- type:File reputation:Malicious sourcetimestamp:'30 days ago'
- B- type:File verdict:Malicious sourcetimestamp:<='30 days ago'
- C- type:File reputation:Malicious sourcetimestamp:='30 days ago'
- D- type:File verdict:Malicious sourcetimestamp:>='30 days ago'

Answer:

Α

Question 3

Question Type: MultipleChoice

What will happen if a playbook debugger is left running for more than 24 hours?

0	n	ti	O	n	S	•
	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- By default, every 24 hours, the system closes any debugger sessions that have been open for more than 180 minutes.
- B- The session must be stopped during 180 minutes manually by administrator, user will receive notification automatically.
- C- The session will be running till stopped manually by administrator.
- D- By default, the system closes automatically any debugger session that have been open 180 minutes.

Answer:

D

Question 4

Question Type: MultipleChoice

Which development languages are supported when creating XSOAR automation scripts?

Options:

A- C++, Python, Powershell

- B- Ruby, C++, Python
- C- Javascript, Powershell, C++
- D- Python, Powershell, Javascript

Answer:

D

Question 5

Question Type: MultipleChoice

On the System Diagnostics page, what is the default minimum size for a Work Plan to be considered big?

Options:

- A- 2MB
- **B-** 3MB
- C- 1MB
- **D-** 5MB

С			
Question 6			
uestion Type: MultipleChoice			
What is the default landing pa	age for a new user in XSOAR?		
Ontions:			
Options: A- Dashboards			
A- Dashboards			
A- Dashboards B- Threat Intel			
A- Dashboards B- Threat Intel C- Settings			

Question 7

Question Type: MultipleChoice

While testing a custom integration, an XSOAR engineer noticed that the incident fetch interval is missing. How can this be fixed?

Options:

- A- Define the Incident Fetch Interval when running the integration's commands.
- **B-** Duplicate the integration. Edit the resulting copy and add incidentFetchInterval as a parameter. Save the integration. Configure the new integration instance with the interval required.
- C- Configure the application to send incidents on the required interval.
- D- Duplicate the integration. Add the interval in the code. Save the integration and Configure the new integration instance with the interval required.

Answer:

Α

Question 8

Question Type: Multiple	Choice
-------------------------	--------

In which two locations can filters and transformers be used in XSOAR? (Choose two.)

Options:

- A- Classification and Mapping
- **B-** Playbook Tasks
- **C-** Evidence Fields
- **D-** Incident Fields

Answer:

B, D

Question 9

Question Type: MultipleChoice

What is the correct definition regarding integration parameters and command arguments?

Options:

- A- Parameters are global variables which means that every command can use these configurable options in order to run. Arguments are shared with other commands and must be present for each command.
- **B-** Parameters are local variables which means that every command can use these configurable options in order to run. Arguments are shared with other commands and must be present for each command.
- C- Parameters are local variables which means that every command can use these configurable options in order to run. Arguments are specific to only one command.
- D- Parameters are global variables which means that every command can use these configurable options in order to run. Arguments are specific to only one command.

Answer:

D

To Get Premium Files for PCSAE Visit

https://www.p2pexams.com/products/pcsae

For More Free Questions Visit

https://www.p2pexams.com/palo-alto-networks/pdf/pcsae

