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Question 1

Question Type: MultipleChoice

What is the function of timer SLA fields in Cortex XSOAR?

Options:

- A- To track SLA breaches per playbook
- B- To run a script that executes on SLA assignment
- C- To automatically alert the analyst on SLA breach
- D- To count the time between one or more tasks



C

Question 2

Question Type: MultipleChoice

The XSOAR administrator is writing an automation and would like to return an error entry back into XSOAR if a particular command errors out. How can this be achieved?

Options:

- A- Using the demisto_error() function
- B- Using a print statement
- C- Using the demisto.debug() function
- D- Using the return error() function



Answer:

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Question 3

Question Type: MultipleChoice

Where are incident layouts customized?

Options:

- A- Settings > Object Setup > Incidents > Layouts
- B- Settings > Integrations > Instance configuration
- C- Settings > Object Setup > Indicators > Layouts
- D- Settings > Advanced > Incident Layouts

Answer:

Α

Question 4

Question Type: MultipleChoice



Management would like to get an incident report automatically following an incident's closure. How would this be accomplished?

Options:

- A- Define a task in a playbook to generate an incident report before the closure occurs
- B- Manually create an 'Incident Report'
- C- Configure post-processing using a script
- D- Create an 'Incident Report' from the Reports page

Answer:

 Γ

Question 5

Question Type: MultipleChoice



Which two solutions are available to scale an overloaded XSOAR environment? (Choose two.)

Options:

- A- Add a distributed database server
- B- Add an indexing server
- C- Add a live backup server (disaster recovery)

D- Add an engine

Answer:

A, C

Question 6

Question Type: MultipleChoice

In which two options can an automation script be executed? (Choose two.)

Options:

- A- Engine
- **B-** Integration
- C- War room
- D- Playbook

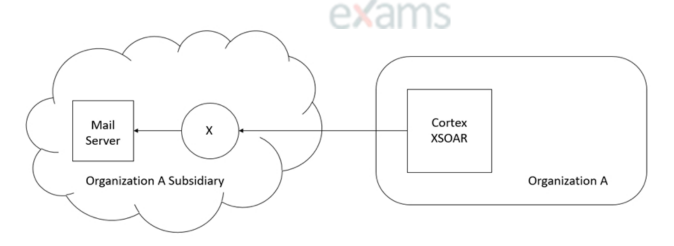
Answer:

C, D

Question 7

Question Type: MultipleChoice

An organization has recently acquired another company as its subsidiary. The subsidiary has its infrastructure on AWS cloud as illustrated in the image below:



The organization wants to use the mail server location on the subsidiary's cloud to send emails. Without acquiring additional licenses, which XSOAR component can fulfill the requirement?

Options:

- A- XSOAR D2 Agents, to send the required emails.
- B- An XSOAR engine that is downloaded from the XSOAR server and installed within the subsidiary.
- C- Another XSOAR server that uses the same license as their primary XSOAR server.
- D- A Linux server connected with an XSOAR server using SSH integration. Commands can be run remotely to access the mail server.

Answer:

D

Question 8

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 9

Question Type: MultipleChoice

An administrator wants to run an automation in the War Room to set the incident field "Description" to "Confirmed Phishing". Which command should they enter in the War Room CLI?

Options:

- A-!incidentSet description='Confirmed Phishing'
- B- /incidentSet description=Confirmed Phishing
- C- !setIncident description='Confirmed Phishing'
- D-/setIncident description=Confirmed Phishing

Answer:

Α

Question 10

Question Type: MultipleChoice



An XSOAR engineer has been tasked with exporting all indicators from the production environment in the last 90 days. The final report needs to be in CSV format containing all indicator fields. How can this task be achieved?

Options:

- A- Run the command !GetIndicatorsByQuery in CLI with its default arguments and export all indicators in the last 90 days.
- B- SSH into the server and copy the indicator's database.
- C- In the Threat Intel page, add query firstSeen:>='90 days ago', select All columns in Table View, and click Export to export as a CSV.
- D- Run the command !findIndicators in CLI with the query firstSeen:>='90 days ago' and export to CSV.

Answer:

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Question 11

Question Type: MultipleChoice

An engineer wants to customize the regex for the default IP indicator type. How can this change be implemented?

Options:

- A- Create a new indicator type and disable the built-in IP indicator
- B- Edit the regex of the default IP Indicator
- C- Add a new server configuration key that will overwrite the default regex of the IP indicator
- D- Delete the default IP indicator

Answer:

Δ

Question 12

Question Type: MultipleChoice



Who is permitted to create and submit content to the Marketplace?

Options:

- A- Only users with a valid Github account
- B- Any user who has signed up through the dev portal
- C- Any user who has a live.paloaltonetworks.com account
- D- All users with the correct XSOAR Role and Permissions

Answer:

D



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