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Question: 455

An engineer would like to change an incident's SLA according to the severity field changes .

How can the engineer achieve this task?

- A. Use a field trigger script
- B. Use a field display script
- C. Create a job that queries for incident severity changes
- D. Change the SLA manually every time the severity changes

Answer: B

Explanation:

Reference: <https://xsoar.pan.dev/docs/incidents/incident-fields>

Question: 456

What are two common use cases for conditional tasks? (Choose two.)

- A. They are used for branching paths in a playbook
- B. They are used to interact with users through survey functionality
- C. They are used to determine which incident will be executed
- D. They are used for sending a specific QUESTION NO: to a person or team

Answer: A,C

Explanation:

Reference: <https://docs-new.paloaltonetworks.com/cortex/cortex-xsoar/5-5/cortex-xsoar-admin/cortex-xsoar-overview/use-cases.html#id7b31e50b-5aca-4d65-bdb5-ba61b4eac0b4>

Question: 457

In which two scenarios would it be appropriate to implement a loop for a sub-playbook? (Choose two.)

- A. In repetitive process flows to iterate for each playbook input
- B. When continuously ingesting incidents from third-party systems
- C. In repetitive process flows with no more than 10 loops
- D. In repetitive processes that requires sub-playbook re-execution

Answer: A,B

Question: 458

Which two statements describe how timers are configured to start and stop automatically in a playbook? (Choose two.)

- A. Use a field of Number to count the number of seconds elapsed between two tasks
- B. After the playbook has run, calculate the total time taken and set the timer field with this value
- C. To begin counting time taken, add a task in the playbook with automation startTimer. To end the counting, add a task with automation stopTimer
- D. From the Timers tab of the playbook task, choose the action for the timer and the timer field to perform the action on

Answer: B,D

Question: 459

DRAG DROP

Arrange these steps in the order that they occur during an incident fetch.

Unordered Options

An incident is created

Mapping is applied to populate the incident fields

Classification is applied to determine the incident type

An integration performs the fetch-incidents command to check for new events/incidents

Ordered Options

Answer:

Unordered Options

An incident is created
Mapping is applied to populate the incident fields
Classification is applied to determine the incident type
An integration performs the fetch-incidents command to check for new events/incidents

Ordered Options

An incident is created
Classification is applied to determine the incident type
Mapping is applied to populate the incident fields
An integration performs the fetch-incidents command to check for new events/incidents

Question: 460

DRAG DROP

Match the action with the most appropriate playbook task type.

Answer Area

Standard	Drag answer here	Ask a question
Conditional	Drag answer here	Make a decision
Section Header	Drag answer here	Run an automation
Data Collection	Drag answer here	Organize a playbook

Answer:

Answer Area

Standard	Run an automation	Ask a question
Conditional	Make a decision	Make a decision
Section Header	Organize a playbook	Run an automation
Data Collection	Ask a question	Organize a playbook

Explanation:

<https://www.jaacostan.com/2021/02/palo-alto-cortex-xsoar-playbook-icons.html>

Question: 461

A large number of incidents were deleted by mistake.

Which two architecture components can be used to recover the lost data? (Choose two.)

- A. Live backup
- B. Engine
- C. Distributed database
- D. Local backup

Answer: A,B

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar-admin/disaster-recovery-and-live-backup/disaster-recovery-and-backup-overview.html>

Question: 462

Which three options can be defined in the layout settings? (Choose three.)

- A. Set of fields to present
- B. Permission to view the tab based on 'Users'
- C. Permission to view the tab based on 'Roles'
- D. Delete built-in tabs including the war room
- E. Dynamic sections

Answer: A,C,E

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-1/cortex-xsoar-admin/incidents/customize-incident-view-layouts/customize-incident-layouts.html>

Question: 463

What is the default task type when creating an empty task?

- A. Standard (Manual)
- B. Conditional
- C. Section header
- D. Standard (Automated)

Answer: B

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/5-5/cortex-xsoar-admin/playbooks/playbook-tasks/playbook-task-fields.html>

Question: 464

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

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

Answer: B,D

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar-admin/playbooks/filters-and-transformers.html>

Question: 465

Which three statements are true about the Marketplace? (Choose three.)

- A. Allows reverting back to a previous version of a content pack
- B. Enables users to participate in the community by sharing content
- C. Publishes content without additional review from the Cortex XSOAR team
- D. Allows uploading of content in additional languages
- E. Offers granularity in installation through content packs

Answer: B,C,D

Question: 466

Which two statements accurately describe layouts? (Choose two.)

- A. Layouts override classification and mapping
- B. New tabs can be added to the incident layout
- C. Layouts can display incident information and custom fields
- D. Layouts add or remove custom fields from an incident type

Answer: B,C

Question: 467

What are three different loop types in a playbook? (Choose three.)

- A. Automation
- B. Built-in
- C. Data collection
- D. Conditional
- E. For-each



Answer: C,D,E

Question: 468

Which built-in automation/command can be used to change an incident's type?

- A. setIncident
- B. Set
- C. GetFieldsByIncidentType
- D. modifyIncidentFields



Answer: A

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/5-5/cortex-xsoar-admin/incidents/incidents-management/incident-fields/field-trigger-scripts.html>

Question: 469

Which two components have their own context data? (Choose two.)

- A. Sub-playbook
- B. Task
- C. Field
- D. Incident

Answer: A,D

Question: 470

Which two capabilities do Automation script settings include? (Choose two.)

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

Answer: B,D

Question: 471

Which three scripting languages can an engineer use to write XSOAR automations? (Choose three.)

- A. Python
- B. Perl
- C. Go
- D. JavaScript
- E. Powershell



Answer: A,D,E

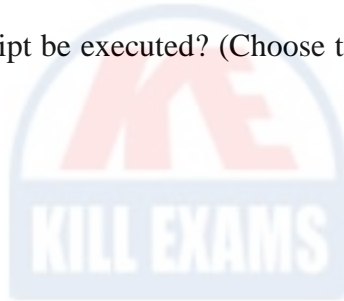
Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar-admin/playbooks/automations.html>

Question: 472

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

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



Answer: C,D

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar-admin/playbooks/automations.html>

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