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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**

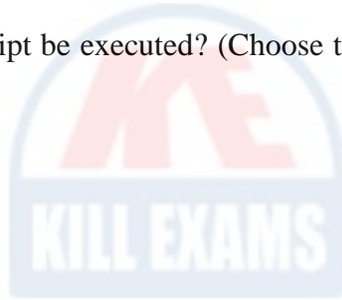
Explanation:

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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