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EXAM AZ-900 TOPIC 1 QUESTION 230 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 230

Topic #: 1

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HOTSPOT -

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

Azure Sentinel uses playbooks to

- automatically respond to threats.
- collect data from Azure services.
- specify how long data is retained.
- store passwords and certificates.



Show Suggested Answer

by  mintyo at Sept. 30, 2021, 6:48 p.m.

Comments

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  **mintyo** Highly Voted 3 years ago

correct answer

Playbooks are collections of procedures that can be run from Azure Sentinel in response to an alert or incident. A playbook can help automate and orchestrate your response, and can be set to run automatically when specific alerts or incidents are generated, by being attached to an analytics rule or an automation rule, respectively. It can also be run manually on-demand.

<https://docs.microsoft.com/en-us/azure/sentinel/tutorial-respond-threats-playbook>

   upvoted 17 times

  **zellck** Most Recent 1 year, 9 months ago

Same as question 247.

<https://www.examttopics.com/discussions/microsoft/view/87281-exam-az-900-topic-1-question-247-discussion>

   upvoted 1 times


  **zellck** 1 year, 9 months ago

"automatically respond to threats" is the answer.

<https://learn.microsoft.com/en-us/azure/sentinel/automate-responses-with-playbooks#what-is-a-playbook>

A playbook is a collection of these remediation actions that can be run from Microsoft Sentinel as a routine. A playbook can help automate and orchestrate your threat response; it can be run manually on-demand on entities (in preview - see below) and alerts, or set to run automatically in response to specific alerts or incidents, when triggered by an automation rule.



For example, if an account and machine are compromised, a playbook can isolate the machine from the network and block the account by the time the SOC team is notified of the incident.

   upvoted 1 times

  **kamal_004** 2 years ago

Answer: Automatically respond to threats

   upvoted 1 times

  **csboy** 2 years, 6 months ago

on exam March 30, 2022

   upvoted 2 times

  **MS_Learner** 2 years, 8 months ago

Got Feb 10, 2022

   upvoted 3 times

  **LiamAltaii** 2 years, 10 months ago

Answer is correct.

Off topic, this was not mentioned in learning path or did i miss it?

   upvoted 2 times

  **easygo68** 2 years, 11 months ago

Be asked in the 11.11.2021 exam!

   upvoted 3 times

  **Vincenzo_Cassano** 3 years ago

on exam OCT 22, 2021

   upvoted 3 times

  **AlaCh** 3 years ago

Correct

   upvoted 1 times

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