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SC-200^{Q&As}

Microsoft Security Operations Analyst

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Microsoft Security Operations Analyst Sample Questions (Q364-Q369):

NEW QUESTION # 364

You have a Microsoft Sentinel workspace.

You have a query named Query1 as shown in the following exhibit.

```

1 OfficeActivity
2 | where TimeGenerated > ago(7h)
3 | where Operation !contains "delete"
4 | project TimeGenerated, UserID, Operation, OfficeWorkload, RecordType, _ResourceId
5 | sort by TimeGenerated desc nulls last
6

```

You plan to create a custom parser named Parser 1. You need to use Query1 in Parser1. What should you do first?

- A. Remove line 5.
- B. Remove line 2.
- C. In line 3, replace the 'contains operator with the !has operator.
- D. In line 4, remove the TimeGenerated predicate.

Answer: A

Explanation:

This can be confirmed by referring to the official Microsoft documentation on creating custom log queries in Azure Sentinel, which states that the "has" operator should not be used in the query, and that it is unnecessary. Reference: <https://docs.microsoft.com/en-us/azure/sentinel/query-custom-logs>

NEW QUESTION # 365

You create a new Azure subscription and start collecting logs for Azure Monitor.

You need to configure Azure Security Center to detect possible threats related to sign-ins from suspicious IP addresses to Azure virtual machines. The solution must validate the configuration.

Which three actions should you perform in a sequence? To answer, move the appropriate actions from the list of action to the answer area and arrange them in the correct order.

Actions

Answer Area

- Change the alert severity threshold for emails to **Medium**.
- Copy an executable file on a virtual machine and rename the file as ASC_AlertTest_662jfi039N.exe.
- Enable Azure Defender for the subscription.
- Change the alert severity threshold for emails to **Low**.
- Run the executable file and specify the appropriate arguments.
- Rename the executable file as AlertTest.exe.

passleader.top



Answer:

Explanation:

Answer Area

- Enable Azure Defender for the subscription.
- Copy an executable file on a virtual...
- Run the executable file and specify the appropriate arguments.

- 1 - Enable Azure Defender for the subscription.
- 2 - Copy an executable file on a virtual...
- 3 - Run the executable file and specify the appropriate arguments.

Reference:

<https://docs.microsoft.com/en-us/azure/security-center/security-center-alert-validation>

NEW QUESTION # 366

You manage the security posture of an Azure subscription that contains two virtual machines name vm1 and vm2. The secure score in Azure Security Center is shown in the Security Center exhibit. (Click the Security Center tab.)



Resource exemption (preview)

Now you can exempt irrelevant resources so they do not affect your secure score. [Learn more](#)

Each security control below represents a security risk you should mitigate. Address the recommendations in each control, focusing on the controls worth the most points. To get the max score, fix all recommendations for all resources in a control. [Learn more](#)

Search recommendations

Control status: **2 Selected** Recommendation status: **2 Selected**

Recommendation maturity: **All** Resource type: **All** Quick fix available: **All**

Contains exemptions: **All** [Reset filters](#) Group by controls: On

Controls	Potential score increase	Unhealthy resources	Resource Health
> Restrict unauthorized network access	+9% (4 points)	2 of 2 resources	Unhealthy
> Secure management ports	+9% (4 points)	1 of 2 resources	Unhealthy
> Enable encryption at rest	+9% (4 points)	2 of 2 resources	Unhealthy
> Remediate security configurations	+4% (2 points)	1 of 2 resources	Unhealthy
> Apply adaptive application control	+3% (2 points)	1 of 2 resources	Unhealthy
> Apply system updates Completed	+0% (0 points)	None	Healthy
> Enable endpoint protection Completed	+0% (0 points)	None	Healthy
> Remediate vulnerabilities Completed	+0% (0 points)	None	Healthy
> Implement security best practices Completed	+0% (0 points)	None	Healthy
> Enable MFA Completed	+0% (0 points)	None	Not applicable
> Manage access and permissions Completed	+0% (0 points)	None	Not applicable

Azure Policy assignments are configured as shown in the Policies exhibit. (Click the Policies tab.)

Policy - Compliance

Search (Ctrl+/) Assign policy Assign initiative Refresh

Scope: Microsoft Azure Type: All definition types Compliance state: All compliance states Search: Filter by name or id...

Overall resource compliance: 100% Resources by compliance state: 0 - Compliant, 0 - Exempt, 1 - Non-compliant, 0 - Conflicting Non-compliant initiatives: 0 out of 0

Non-compliant policies: 0 out of 0

No assignments to display within the given scope

Microsoft

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area Microsoft

Statements	Yes	No
Both virtual machines have inbound rules that allow access from either Any or Internet ranges.	<input type="radio"/>	<input type="radio"/>
Both virtual machines have management ports exposed directly to the internet.	<input type="radio"/>	<input type="radio"/>
If you enable just-in-time network access controls on all virtual machines, you will increase the secure score by four point.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area Microsoft

Statements	Yes	No
Both virtual machines have inbound rules that allow access from either Any or Internet ranges.	<input checked="" type="radio"/>	<input type="radio"/>
Both virtual machines have management ports exposed directly to the internet.	<input type="radio"/>	<input checked="" type="radio"/>
If you enable just-in-time network access controls on all virtual machines, you will increase the secure score by four point.	<input checked="" type="radio"/>	<input type="radio"/>

Reference:

<https://techcommunity.microsoft.com/t5/azure-security-center/security-control-restrict-unauthorized-network-access/ba-p/1593833>

<https://techcommunity.microsoft.com/t5/azure-security-center/security-control-secure-management-ports/ba-p/1505770>

NEW QUESTION # 367

You use Azure Defender.

You have an Azure Storage account that contains sensitive information.

You need to run a PowerShell script if someone accesses the storage account from a suspicious IP address.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. From Azure Security Center, enable workflow automation.
- B. From Azure Active Directory (Azure AD), add an app registration.
- C. Create an Azure logic app that has an Azure Security Center alert trigger.
- D. Create an Azure logic app that has an HTTP trigger.
- E. Create an Azure logic app that has a manual trigger

Answer: A,C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/storage/common/azure-defender-storage-configure?tabs=azure-security-c>

<https://docs.microsoft.com/en-us/azure/security-center/workflow-automation>

NEW QUESTION # 368

Drag and Drop Question

You have 50 on-premises servers.

You have an Azure subscription that uses Microsoft Defender for Cloud. The Defender for Cloud deployment has Microsoft Defender for Servers and automatic provisioning enabled.

You need to configure Defender for Cloud to support the on-premises servers. The solution must meet the following requirements:

- Provide threat and vulnerability management.

- Support data collection rules.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- From the Add servers with Azure Arc settings in the Azure portal, generate an installation script.
- From the Data controller settings in the Azure portal, create an Azure Arc data controller.
- On the on-premises servers, install the Log Analytics agent.
- On the on-premises servers, install the Azure Connected Machine agent.
- On the on-premises servers, install the Azure Monitor agent.

Answer Area

Answer:

Explanation:

Actions



- From the Data controller settings in the Azure portal, create an Azure Arc data controller.
- On the on-premises servers, install the Log Analytics agent.

Answer Area

- From the Add servers with Azure Arc settings in the Azure portal, generate an installation script.
- On the on-premises servers, install the Azure Connected Machine agent.
- On the on-premises servers, install the Azure Monitor agent.

Explanation:

<https://learn.microsoft.com/en-us/azure/azure-monitor/essentials/data-collection>

<https://learn.microsoft.com/en-us/azure/azure-arc/servers/learn/quick-enable-hybrid-vm>

