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SC-200^{Q&As}

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Microsoft Security Operations Analyst Sample Questions (Q315-Q320):

NEW QUESTION # 315

You have an Azure subscription that uses Microsoft Sentinel and contains a user named User1.


You need to ensure that User1 can enable User and Entity Behavior Analytics (UEBA) for entity behavior in Azure AD The solution

must use The principle of least privilege.

Which roles should you assign to Used? To answer select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

 Microsoft

Azure AD role:

Azure role:

Answer:

Explanation:

Answer Area

 Microsoft

Azure AD role:

Azure role:

Explanation:

Answer Area

 Microsoft

Azure AD role:

Azure role:

NEW QUESTION # 316

You have the following SQL query.

```
let IPList = _GetWatchlist('Bad_IPs');
Event
| where Source == "Microsoft-Windows-Sysmon"
| where EventID == 3
| extend EvData = parse_xml(EventData)
| extend EventDetail = EvData.DataItem.EventData.Data
| extend SourceIP = EventDetail.[9].["#text"], DestinationIP = EventDetail.[14].["#text"]
| where SourceIP in (IPList) or DestinationIP in (IPList)
| extend IPMatch = case(SourceIP in (IPList), "SourceIP", DestinationIP in (IPList), "DestinationIP", "None")
| extend timestamp = TimeGenerated, AccountCustomEntity = UserName, HostCustomEntity = Computer, '
```

Answer Area

Statements

	Yes	No
The Username field is set as the account entity.	<input type="radio"/>	<input type="radio"/>
The watchlist cannot be updated after it is created.	<input type="radio"/>	<input type="radio"/>
The IPList variable is set as the IP address entity.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements

	Yes	No
The Username field is set as the account entity.	<input type="radio"/>	<input checked="" type="radio"/>
The watchlist cannot be updated after it is created.	<input type="radio"/>	<input checked="" type="radio"/>
The IPList variable is set as the IP address entity.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 317

You need to implement the ASIM query for DNS requests. The solution must meet the Microsoft Sentinel requirements. How should you configure the query? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

ASIM parser:

Filter:

Answer:

Explanation:

Answer Area

ASIM parser:

Filter:

Explanation:

Answer Area

Microsoft

ASIM parser:

Filter:

NEW QUESTION # 318

Your network contains an on-premises Active Directory Domain Services (AD DS) domain that syncs with an Azure AD tenant. You have a Microsoft Sentinel workspace named Sentinel1.

You need to enable User and Entity Behavior Analytics (UEBA) for Sentinel1 and collect security events from the AD DS domain. 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 Sentinel1, collect the AD DS security events by using the Legacy Agent connector.
- For the AD DS domain, configure Windows Event Forwarding.
- For Sentinel1, configure the Windows Forwarded Events connector.
- To the AD DS domain, deploy Microsoft Defender for Identity.
- For Sentinel1, configure the Microsoft Defender for Identity connector.
- For Sentinel1, enable UEBA.

Answer Area

Microsoft

Answer:

Explanation:

Actions

- From Sentinel1, collect the AD DS security events by using the Legacy Agent connector.
- For the AD DS domain, configure Windows Event Forwarding.
- For Sentinel1, configure the Windows Forwarded Events connector.
- To the AD DS domain, deploy Microsoft Defender for Identity.
- For Sentinel1, configure the Microsoft Defender for Identity connector.
- For Sentinel1, enable UEBA.

Answer Area

- To the AD DS domain, deploy Microsoft Defender for Identity.
- For Sentinel1, configure the Microsoft Defender for Identity connector.
- For Sentinel1, enable UEBA.

Microsoft

Explanation:

Actions

- From Sentinel1, collect the AD DS security events by using the Legacy Agent connector.
- For the AD DS domain, configure Windows Event Forwarding.
- For Sentinel1, configure the Windows Forwarded Events connector.

Answer Area

- To the AD DS domain, deploy Microsoft Defender for Identity.
- For Sentinel1, configure the Microsoft Defender for Identity connector.
- For Sentinel1, enable UEBA.

Microsoft

NEW QUESTION # 319

You have an existing Azure logic app that is used to block Azure Active Directory (Azure AD) users. The logic app is triggered manually.

You deploy Azure Sentinel.

You need to use the existing logic app as a playbook in Azure Sentinel. What should you do first?

- A. Modify the trigger in the logic app.
- B. Add a data connector to Azure Sentinel.
- C. Configure a custom Threat Intelligence connector in Azure Sentinel.
- D. Add a new scheduled query rule.

Answer: B

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