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問題集

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Exam : **AB-900**

Title : Microsoft 365 Copilot and
Agent Administration
Fundamentals

Version : DEMO

1.HOTSPOT

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

Statements	Yes	No
You can use a Microsoft Entra security group to assign permissions to Microsoft Entra ID resources.	<input type="radio"/>	<input type="radio"/>
You can use a Microsoft Entra security group to assign Microsoft 365 licenses.	<input type="radio"/>	<input type="radio"/>
You can use a Microsoft Entra security group to assign permissions to Microsoft Exchange mailboxes.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area

Statements	Yes	No
You can use a Microsoft Entra security group to assign permissions to Microsoft Entra ID resources.	<input checked="" type="radio"/>	<input type="radio"/>
You can use a Microsoft Entra security group to assign Microsoft 365 licenses.	<input checked="" type="radio"/>	<input type="radio"/>
You can use a Microsoft Entra security group to assign permissions to Microsoft Exchange mailboxes.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

You can use a Microsoft Entra security group to assign permissions to Microsoft Entra ID resources.

Answer. Yes

You can use a Microsoft Entra security group to assign Microsoft 365 licenses.

Answer. Yes

You can use a Microsoft Entra security group to assign permissions to Microsoft Exchange mailboxes.

Answer. No

2.HOTSPOT

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

Statements	Yes	No
A site member of a Microsoft SharePoint site can invite users to access the content in the site.	<input type="radio"/>	<input type="radio"/>
A site owner of a Microsoft SharePoint site can add Microsoft 365 groups as site members.	<input type="radio"/>	<input type="radio"/>
A site owner of a Microsoft SharePoint site can remove another site owner from the site.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area

Statements	Yes	No
A site member of a Microsoft SharePoint site can invite users to access the content in the site.	<input checked="" type="radio"/>	<input type="radio"/>
A site owner of a Microsoft SharePoint site can add Microsoft 365 groups as site members.	<input checked="" type="radio"/>	<input type="radio"/>
A site owner of a Microsoft SharePoint site can remove another site owner from the site.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

The correct selections are Yes, Yes, Yes. For statement 1, Microsoft Support explains that if you are not a site owner, you might still be able to invite other people to the site, although the invitation can generate an access request that a site owner approves or declines. Microsoft also states that site users have the opportunity to invite other people to collaborate on sites, unless that feature is disabled. That makes the statement true.


For statement 2, Microsoft Learn states that in SharePoint you can give people permissions to a site by adding individual users, security groups, or Microsoft 365 groups to one of the three SharePoint groups, including the Members group. That directly supports the statement.

For statement 3, Microsoft documents that site ownership and membership can be managed by adding or removing owners, members, site owners, site members, and site visitors. For group-connected sites, Microsoft also documents that owners can manage group ownership and remove owner status. Therefore, a site owner can remove another site owner, provided at least one owner remains.

3.HOTSPOT

Select the answer that correctly completes the sentence.

Answer Area

When you need to add a domain to a Microsoft 365 subscription, you must verify the domain by 

Answer:

Answer Area

When you need to add a domain to a Microsoft 365 subscription, you must verify the domain by 

Explanation:

The correct answer is adding a public DNS record. Microsoft documents that when you add a custom domain to Microsoft 365, you must first prove ownership of that domain before Microsoft 365 can use it for services such as Exchange Online, SharePoint, and user sign-ins. The standard verification method described by Microsoft is to add a DNS record at your domain registrar or DNS hosting provider. Microsoft commonly uses a TXT record for verification, although in some cases an MX record can also be used depending on the setup flow. This is why “adding a public DNS record” is the right completion for the sentence.

The other choices are not the standard Microsoft 365 domain verification process. Microsoft’s admin guidance does not use confirming your business address, uploading a certificate, or uploading a webpage as the normal method for proving ownership of a domain in Microsoft 365. Domain verification

is specifically tied to DNS because DNS is the authoritative public system used to prove control over the domain name.

4. Your organization has a Microsoft 365 subscription.

Which two tasks can you perform by using the Exchange admin center? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Create a mail flow rule.
- B. Add a custom domain.
- C. Assign a Microsoft Exchange license.
- D. Create a shared mailbox.

Answer: A, D

Explanation:

The correct answers are A and D because both tasks are supported directly in the Exchange admin center (EAC). Microsoft Learn states that administrators can manage mail flow rules in Exchange Online from the EAC under Mail flow > Rules, which includes creating and managing transport rules for organizational email handling. Microsoft Learn also states that administrators can create shared mailboxes in the EAC under Recipients > Mailboxes, where a shared mailbox can be added and then delegated to users.

Option B is incorrect because adding a custom domain is normally done in the Microsoft 365 admin center, specifically on the Domains page. Although Exchange can later work with accepted domains and related mail flow settings, the act of adding and verifying a custom domain is not an Exchange admin center task.

Option C is incorrect because license assignment is handled through Microsoft 365 or Microsoft Entra administrative tools, not the Exchange admin center.

5. HOTSPOT

Select the answer that correctly completes the sentence.

Answer Area

is a unified enterprise suite that coordinates detection, prevention, investigation, and response across endpoints, identities, email, and applications to provide integrated protection against sophisticated attacks.

- Microsoft Defender XDR
- Microsoft Entra Conditional Access
- Microsoft Entra ID Protection
- Microsoft Purview

Answer:

Answer Area

is a unified enterprise suite that coordinates detection, prevention, investigation and response across endpoints, identities, email, and applications to provide integrated protection against sophisticated attacks.

Explanation:

The correct answer is Microsoft Defender XDR. Microsoft Learn defines Microsoft Defender XDR as a unified pre- and post-breach enterprise defense suite that natively coordinates detection, prevention, investigation, and response across endpoints, identities, email, and applications to provide integrated protection against sophisticated attacks. That wording matches the sentence in the question almost exactly, which makes this the clearly correct choice.

The other options do not fit that definition. Microsoft Entra Conditional Access is Microsoft's Zero Trust

policy engine used to evaluate signals and enforce access policies, not a cross-domain threat detection and response suite. Microsoft Entra ID Protection focuses on detecting and responding to identity risks such as risky sign-ins and risky users. Microsoft Purview is Microsoft's portfolio for data governance, data security, and compliance. None of those products is described by Microsoft as coordinating detection, prevention, investigation, and response across endpoints, identities, email, and applications in the same integrated XDR manner. Therefore, the only answer that correctly completes the sentence is Microsoft Defender XDR.