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Level: Advanced

Microsoft Azure Security Technologies (AZ-500)

Manage Identity and Access

Completed on Sun, 27 Feb 2022

1st
Attempt0/3
Marks Obtained0.00%
Your Score0h 0m 3s
Time TakenFAIL
Result

Domain wise Quiz Performance Report

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1	Manage identity and access	3	0	0	0
Total	All Domains	3	0	0	0

Review the Answers

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Question 1

Unattempted

Domain: Manage identity and access

You must specify whether the following statement is TRUE or FALSE.



You are an administrator at whizlabs.com and responsible to manage user accounts on Azure Active Directory. In order to leverage Azure administrative units, you need an Azure Active Directory Premium License for each administrative unit members?

- A. True
- B. False right

Explanation:

Correct Answer: B

To manage/use administrative units you need azure active directory premium license only for each administrative unit and you can use free license for unit members.

License requirements

To use administrative units, you need an Azure Active Directory Premium license for each administrative unit admin, and Azure Active Directory Free licenses for administrative unit members. For more information, see [Getting started with Azure AD Premium](#).

Read more here

<https://docs.microsoft.com/en-us/azure/active-directory/roles/administrative-units>

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Question 2

Unattempted

Domain: Manage identity and access

You are an administrator at whizlabs.com and managing azure active directory for the company. Your organization has users spread across the globe. You would like to create a scoped permission of managing users in Asia and assign those privileges to local IT staff in that region. Which Azure active directory feature can you use to satisfy this requirement?

- A. Azure AD Privileged Identity Management

B. Azure Conditional Access**C. Azure AD Connect****D. Administrative Units in Azure** right**Explanation:****Correct Answer: D**

A. Azure AD Privileged Identity Management is incorrect because it provides time-based and approval-based role activation to mitigate the risks of excessive, unnecessary, or misused access permissions on resources that you care about.

B. Azure Conditional Access is incorrect because it is used to secure your infrastructure by requiring users to complete 1 or more security steps to gain access to a resource. By using Conditional Access policies, you can apply the right access controls when needed to keep your organization secure and stay out of your user's way when not needed.

Read more here <https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/overview>

C. Azure AD connect is incorrect because it is used to synchronize on-prem users to Azure Active Directory and vice versa.

D. Administrative units in Azure Active Directory is correct answer because it allows you to create a scope/boundary within Active Directory for managing users directly from that scope and you can assign administrative rights for that scope to an administrator.

The criteria on which administrative units are created are guided by the unique requirements of an organization. Administrative units are a common way to define structure across Microsoft 365 services. We recommend that you prepare your administrative units with their use across Microsoft 365 services in mind. You can get maximum value out of administrative units when you can associate common resources across Microsoft 365 under an administrative unit.

Read more here: <https://docs.microsoft.com/en-us/azure/active-directory/roles/administrative-units>

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Question 3

Unattempted

Domain: Manage identity and access

You must specify whether the following statement is TRUE or FALSE.

You are an administrator at whizlabs.com and responsible to manage user accounts on Azure Active Directory. You can use Graph/PowerShell to add and remove administrative unit members in bulk by using CSV files.

- A. True
- B. False right

Explanation:

Correct Answer: B

Administrative Units are only supported via Azure AD portal for bulk adding and removing of users based on a CSV file.



Administrative unit management

Permissions	Graph/PowerShell	Azure AD portal	Microsoft 365 admin center
Creating and deleting administrative units	Supported	Supported	Not supported
Adding and removing administrative unit members individually	Supported	Supported	Not supported
Adding and removing administrative unit members in bulk by using CSV files	Not supported	Supported	No plan to support
Assigning administrative unit-scoped administrators	Supported	Supported	Not supported
Adding and removing administrative unit members dynamically based on attributes	Not supported	Not supported	Not supported



Read More here:

<https://docs.microsoft.com/en-us/azure/active-directory/roles/administrative-units#currently-supported-scenarios>

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