

[Back to Course](#)

# AZ-104 Microsoft Azure Administrator Practice Exams

0% Complete

Last activity on November 15, 2025

QUIZ 13 OF November  
16 14, 2026



## Section-Based – Implement and Manage Storage (AZ-104)

 Your Progress



[Randomized Test](#)

1 Topic



1 ✓ 2 ✓ 3 ✓ 4 5



[Practice Exams – Timed Mode](#)

1 Topic



6 7 8 9 10

[Practice Exams – Review Mode](#)

1 Topic



✓ Answered  For Review

Flag for Review

Pause

Quiz Summary

### 3. QUESTION

You have an Azure subscription that contains several virtual machines deployed to a virtual network named

TDVnet1 .

[BONUS SECTION – FLASHCARDS](#) 1 Topic



You created an Azure storage account named `tdstorageaccount1` as shown in the following exhibit:

[Back to Course](#)

# AZ-104 Microsoft Azure Administrator Practice Exams

0% Complete

Last activity on November 15, 2025

 [Your Progress](#)



[Randomized Test](#)

[1 Topic](#)



[Practice Exams – Timed Mode](#)

[1 Topic](#)



[Practice Exams – Review Mode](#)

[1 Topic](#)



[Practice Exams – Section-Based](#)

[1 Topic](#)



Select the correct answer from the drop-down list of options. Each correct selection is worth one point.

Your virtual machines deployed to the `20.2.1.0/24` subnet will have access to the file shares in `tdstorageaccount1`.

**Never**

The unmanaged disks of the virtual machines can be backed up to `tdsotrageaccount1` by using Azure Backup. **Always** (Never)

**Incorrect**

**1 / 2 Points**

An Azure storage account contains all of your Azure Storage data objects: blobs, files, queues,

[BONUS SECTION – FLASHCARDS](#) [1 Topic](#)



[Back to Course](#)

# AZ-104 Microsoft Azure Administrator Practice Exams

0% Complete

Last activity on November 15, 2025

 [Your Progress](#)



[Randomized Test](#)

[1 Topic](#)



[Practice Exams – Timed Mode](#)

[1 Topic](#)



[Practice Exams – Review Mode](#)

[1 Topic](#)



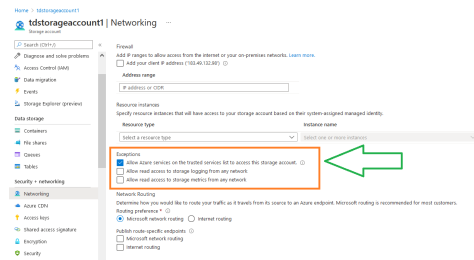
[Practice Exams – Section-Based](#)

[1 Topic](#)



[BONUS SECTION – FLASHCARDS](#) [1 Topic](#)

tables, and disks. The storage account provides a unique namespace for your Azure Storage data that is accessible from anywhere in the world over HTTP or HTTPS. Data in your Azure storage account is durable and highly available, secure, and massively scalable.



**Virtual Network service endpoint** allows administrators to create network rules that allow traffic only from selected VNets and subnets, creating a secure network boundary for their data. Service endpoints extend your VNet private address space and identity to the Azure services, over a direct connection. This allows you to secure your critical service resources to only your virtual networks, providing private connectivity to these resources and fully removing Internet access. You need to explicitly specify which subnets can access your storage account.

Azure Backup can access your storage account in the same subscription for running backups and restores of unmanaged disks

[Back to Course](#)

# AZ-104 Microsoft Azure Administrator Practice Exams

0% Complete

Last activity on November 15, 2025

 Your Progress

Randomized Test 1 Topic

Practice Exams – Timed Mode 1 Topic

Practice Exams – Review Mode 1 Topic

Practice Exams – Section-Based 1 Topic

BONUS SECTION – FLASHCARDS 1 Topic

in virtual machines. To enable this, you need to tick the "*Allow trusted Microsoft Services to access this storage account*" box.

Take note that in the screenshot presented in the scenario, the following observations can be made:

1. There are two subnets

inside `TDVnet1` ,  
`20.2.0.0/24` and  
`20.2.1.0/24` . The only

subnet included in the lists of allowed subnets to `tdstorageaccount1` is `20.2.0.0/24` . The virtual machines deployed to the subnet `20.2.1.0/24` will never have access to `tdstorageaccount1` .

2. The "*Allow trusted Microsoft Services to access this storage account*" is not enabled.

This means that Azure Backup will never have the capability to backup the unmanaged disks of the virtual machines to `tdstorageaccount1` .

Therefore, your virtual machines in `20.2.1.0/24` will **Never** have access to the file shares in `tdstorageaccount1` .

[Back to Course](#)

# AZ-104 Microsoft Azure Administrator Practice Exams

0% Complete

Last activity on November 15, 2025

 Your Progress



[Randomized Test](#)

[1 Topic](#)



[Practice Exams – Timed Mode](#)

[1 Topic](#)



[Practice Exams – Review Mode](#)

[1 Topic](#)



[Practice Exams – Section-Based](#)

[1 Topic](#)



AZ-104 Microsoft Azure Administrator Practice Exams

Section-Based – Manage Azure Identity

Section-Based – Implement and Manage Compute

Section-Based – Deploy and Manage Azure Services

Section-Based – Implement and Manage Data

Section-Based – Monitor and Maintain Applications

[BONUS SECTION – FLASHCARDS](#) [1 Topic](#)

Conversely, Azure Backup will **Never** be able to backup unmanaged disks of the virtual machines.

## References:

<https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blobs-overview>

<https://docs.microsoft.com/en-us/azure/storage/common/storage-network-security>

## Check out this Azure Storage Overview Cheat Sheet:

<https://tutorialsdojo.com/azure-storage-overview/>

Save & Next