


[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](#)

QUIZ 13 OF November
16 14, 2026



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

1 ✓ 2 ✓ 3 ✓ 4 ✓ 5 ✓
6 ✓ 7 ✓ 8 ✓ 9 ✓ 10 ✓

✓ Answered  For Review

Flag for Review

Pause

Quiz Summary

10. QUESTION

Your company has an Azure subscription that contains an Azure Storage account named

tutorialsdojoaccount .

[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](#)



There is a requirement to copy a virtual machine image to a container named `tdimage` from your on-premises datacenter. You need to provision an Azure Container instance to host the container image.

Which `AzCopy` command should you run?

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

AzCopy `Copy` (Make)

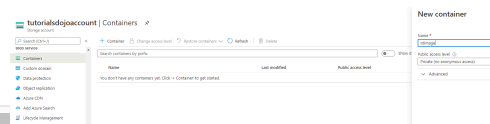
"https://tutorialsdooaccount.____.core

`blob`

Incorrect

1 / 2 Points

The Azure Storage platform is Microsoft's cloud storage solution for modern data storage scenarios. Core storage services offer a massively scalable object store for data objects, disk storage for Azure virtual machines (VMs), a file system service for the cloud, a messaging store for reliable messaging, and a NoSQL store.



[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](#)



Azure Blob storage is Microsoft's object storage solution for the cloud. Blob storage is optimized for storing massive amounts of unstructured data. Unstructured data is data that doesn't adhere to a particular data model or definition, such as text or binary data.

Blob storage is designed for:

- Serving images or documents directly to a browser.
- Storing files for distributed access.
- Streaming video and audio.
- Writing to log files.
- Storing data for backup and restore disaster recovery, and archiving.
- Storing data for analysis by an on-premises or Azure-hosted service.

A container organizes a set of blobs, similar to a directory in a file system. A storage account can include an unlimited number of containers, and a container can store an unlimited number of blobs. VHD files can be used to create custom images that can be stored in an Azure Blob container, which are used to provision virtual machines.

[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](#)



AzCopy is a command-line utility that you can use to copy blobs or files to or from a storage account. The `azcopy make` command is commonly used to create a container or a file share.

The correct syntax in creating a blob container is:

```
azcopy make
"https://[account-
name].blob.core.windows.net/[top-
level-resource-
name]"
```

For example:

```
azcopy make
"https://myaccount.blob.core.windo
```

Therefore, the correct answers are:

AzCopy = Make

**https://tutorialsdjoaccount.____.core.windows.ne
= Blob**

Copy is incorrect because it simply copies source data to a destination location.

Sync is incorrect because it only replicates the source location to the destination location.

File is incorrect because when you execute this command, it will create a file share. Take note that it is mentioned in the scenario that container images and instances are used.

[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](#)



Table is incorrect because this is just a NoSQL data store that accepts authenticated calls from inside and outside the Azure cloud which allows you to store large amounts of structured data.

Queue is incorrect because this simply provides cloud messaging between application components that allows you to decouple your applications so that they can scale independently.

References:

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

<https://docs.microsoft.com/en-us/azure/storage/common/storage-ref-azcopy-make>

Check out this Azure Storage Overview Cheat Sheet:

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

Azure Blob vs Disk vs File Storage:

<https://tutorialsdojo.com/azure-blob-vs-disk-vs-file-storage/>

Save & Next

[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 Identities

Section-Based – Implement and Manage

Section-Based – Deploy and Manage Azure

Section-Based – Implement and Manage

Section-Based – Monitor and Maintain A