

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

Test prep

LATEST SUBMISSION GRADE

100%

You plan on creating an Azure Storage Account that will contain queues. Which type of Storage Account can you consider?
 Select all options that apply.
 General-Purpose Storage Accounts v1

Queues are available as part of Azure general-purpose Storage Accounts v1.

General-Purpose Storage Accounts v2

Correct

Queues are available as part of Azure general-purpose Storage Accounts v2.

☐ Blob Storage Accounts

Which authorization methods can you use to successfully make requests to a queue?
 Select all options that apply.

Shared Key

✓ Correct

You can use the encrypted key signature associated with the storage account. \\

Shared Access Signature

✓ Correct

You can use a generated URI that grants limited access to objects in your storage account to clients.

Service Credentials

Azure Active Directory

✓ Correc

You can use role-based authentication and identify specific clients based on AAD credentials.

3. You are developing an application that needs programmatic access to your queue. Which type from the Azure Storage Client Library for .NET represents a queue instance?

1 / 1 point

O CloudStorageAccount

CloudQueue

O CloudQueueClient

✓ Correc

CloudQueue represents one of your queue instances.

4. You are developing an application that needs to programmatically send a message from a queue. Which object should you instantiate to perform this action?

1 / 1 point

O CloudQueue

CloudQueueMessage

O CloudQueueClient

Correct

CloudQueueMessage represents a message.

5.	Which pieces of information do you need to access a queue?	1/1 point
	Select all options that apply.	
	Storage Account Name	
	✓ Correct	
	The Storage Account Name is needed to access a queue.	
	✓ Authorization Token	
	✓ Correct	
	The Authorization Token is needed to access a queue.	
	☐ Shared Key	
	✓ Queue Name	
	✓ Correct	
	The Queue Name is needed to access a queue.	