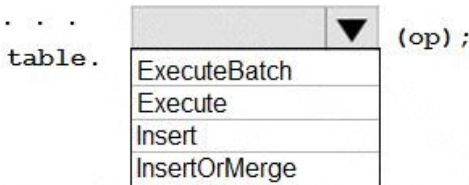


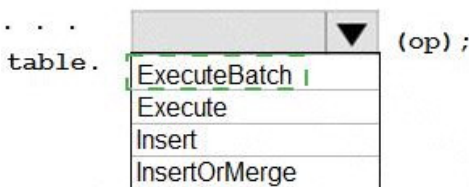
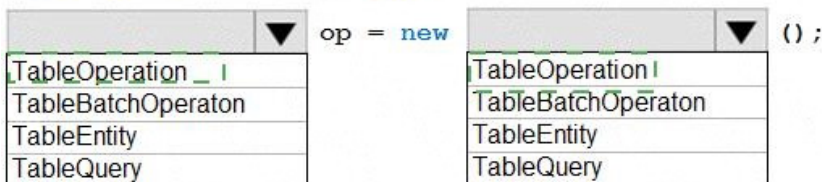
[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

```
CloudStorageAccount storageAccount = CloudStorageAccount.Parse(  
    CloudConfigurationManager.GetSetting("StorageConnectionString"));  
CloudTableClient tableClient = storageAccount.CreateCloudTableClient();  
CloudTable table = tableClient.GetTableReference("clients");  
Table.CreateIfNotExists();
```



Correct Answer:

```
CloudStorageAccount storageAccount = CloudStorageAccount.Parse(  
    CloudConfigurationManager.GetSetting("StorageConnectionString"));  
CloudTableClient tableClient = storageAccount.CreateCloudTableClient();  
CloudTable table = tableClient.GetTableReference("clients");  
Table.CreateIfNotExists();
```



QUESTION 31

DRAG DROP

A company backs up all manufacturing data to Azure Blob Storage. Admins move blobs from hot storage to archive tier storage every month.

You must automatically move blocks to Archive tier after they have not been accessed for 180 days. The path for any item that is not archived must be placed in an existing queue. This operation must be performed automatically once a month. You set the value of TierAgeInDays to 180.

How should you configure the Logic App? To answer, drag the appropriate triggers or action blocks to the correct trigger or action slots. Each trigger or action block may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view

[AZ-203 Exam Dumps](#) [AZ-203 PDF Dumps](#) [AZ-203 VCE Dumps](#) [AZ-203 Q&As](#)

<https://www.ensurepass.com/AZ-203.html>

[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

content.

NOTE: Each correct selection is worth one point.

Triggers and Action Blocks

Insert Entity

* Table: processing

* Entity: Path

Show advanced options

Tier blob

If blob is older than the defined value, tier it to Cool or Archive tier

* Blob path: Path

* Blob Tier: Archive

When there are messages in a queue

* Queue Name: processing

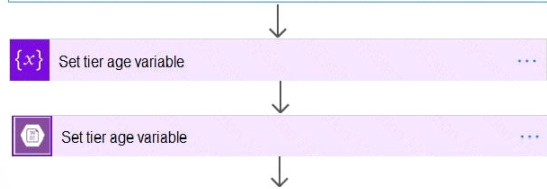
Connected to tableStorageAccountConnection. Change connection.

Recurrence

* Interval: 1

* Frequency: Month

Answer Area



For each

Scan all blobs in this folder

Select an output from previous steps: value

When there are messages in a queue

* Queue Name: processing

Connected to tableStorageAccountConnection. Change connection.

✓ If true

✗ If false

Add an action

Add an action

Add an action

Correct Answer:

[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

Triggers and Action Blocks

Insert Entity

*Table: processing

*Entity: Path

Show advanced options

Tier blob

If blob is older than the defined value, tier it to Cool or Archive tier

*Blob path: Path

*Blob Tier: Archive

When there are messages in a queue

*Queue Name: processing

Connected to tableStorageAccountConnection. Change connection.

Recurrence

*Interval: 1

*Frequency: Month

Show advanced options

Answer Area

Recurrence

*Interval: 1

*Frequency: Month

Show advanced options

Set tier age variable

Set tier age variable

For each

Scan all blobs in this folder

Select an output from previous steps: value

When there are messages in a queue

*Queue Name: processing

Connected to tableStorageAccountConnection. Change connection.

If true

Recurrence

*Interval: 1

*Frequency: Month

Show advanced options

If false

When there are messages in a queue

*Queue Name: processing

Connected to tableStorageAccountConnection. Change connection.

Add an action

Add an action

Add an action

QUESTION 32

HOTSPOT

You develop a news and blog content delivery app for Windows devices.

A notification must arrive on a user's device when there is a new article available for them to view.

You need to implement push notifications.

How should you complete the code segment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

[AZ-203 Exam Dumps](#) [AZ-203 PDF Dumps](#) [AZ-203 VCE Dumps](#) [AZ-203 Q&As](#)

<https://www.ensurepass.com/AZ-203.html>

[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

Answer Area

```
string notificationHubName = "contoso_hub";
string notificationHubConnection = "connection_string";
```

▼	hub=
NotificationHubClient	
NotificationHubClientSettings	
NotificationHubJob	
NotificationDetails	

▼	▼
NotificationHubClient	GetInstallation
NotificationHubClientSettings	CreateClientFromConnectionString
NotificationHubJob	CreateOrUpdateInstallation
NotificationDetails	PatchInstallation

```
(notificationHubConnection, notificationHubName);
string windowsToastPayload =
@"<toast><visual><binding template=""ToastText01""><text id=""1"">"+
@"New item to view" + @"</text></binding></visual></toast>";
try
{
var result=
await hub.▼ (windowsToastPayload);
SendWindowsNativeNotificationAsync
SubmitNotificationHubJobAsync
ScheduleNotificationAsync
SendAppleNativeNotificationAsync
. . .
}
catch (System.Exception ex)
{
. . .
}
. . .
```

Correct Answer:

[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

Answer Area

```
string notificationHubName = "contoso_hub";
string notificationHubConnection = "connection_string";
```

▼	hub=
NotificationHubClient	
NotificationHubClientSettings	
NotificationHubJob	
NotificationDetails	

▼	▼
NotificationHubClient	GetInstallation
NotificationHubClientSettings	CreateClientFromConnectionString
NotificationHubJob	CreateOrUpdateInstallation
NotificationDetails	PatchInstallation

```
(notificationHubConnection, notificationHubName);
string windowsToastPayload =
@"<toast><visual><binding template=""ToastText01""><text id=""1"">"+
@"New item to view" + @"</text></binding></visual></toast>";
try
{
var result=
    await hub. (windowsToastPayload);
    SendWindowsNativeNotificationAsync |
    SubmitNotificationHubJobAsync
    ScheduleNotificationAsync
    SendAppleNativeNotificationAsync
}
}
catch (System.Exception ex)
{
}
}
```

QUESTION 33

DRAG DROP

You are developing a Docker/Go using Azure App Service Web App for Containers. You plan to run the container in an App Service on Linux. You identify a Docker container image to use.

None of your current resource groups reside in a location that supports Linux. You must minimize the number of resource groups required.

You need to create the application and perform an initial deployment.

Which three Azure CLI commands should you use to develop the solution? To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.