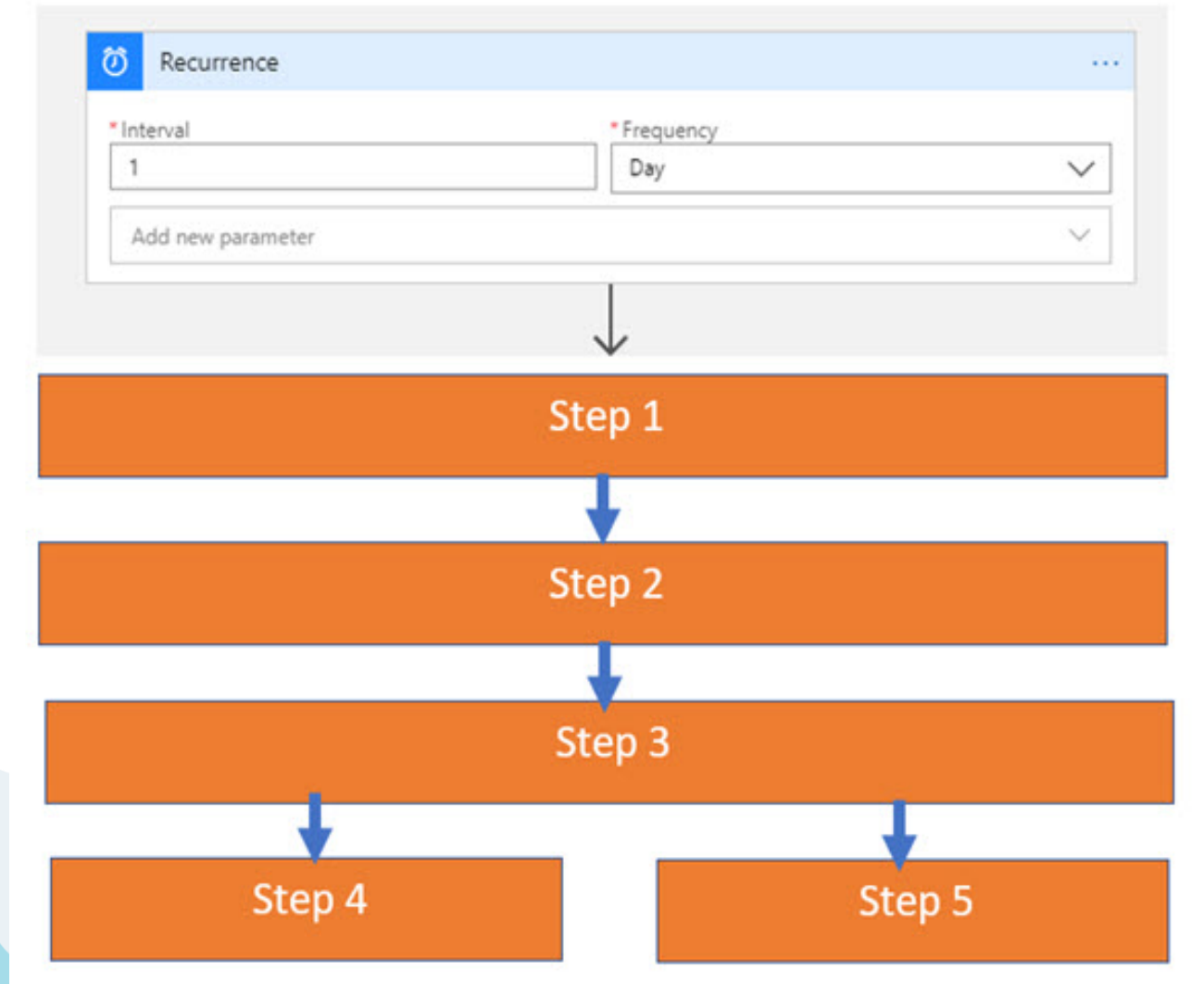


AZ 204 :EXAM READINESS SESSION -2

QUESTION-32

You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 1?

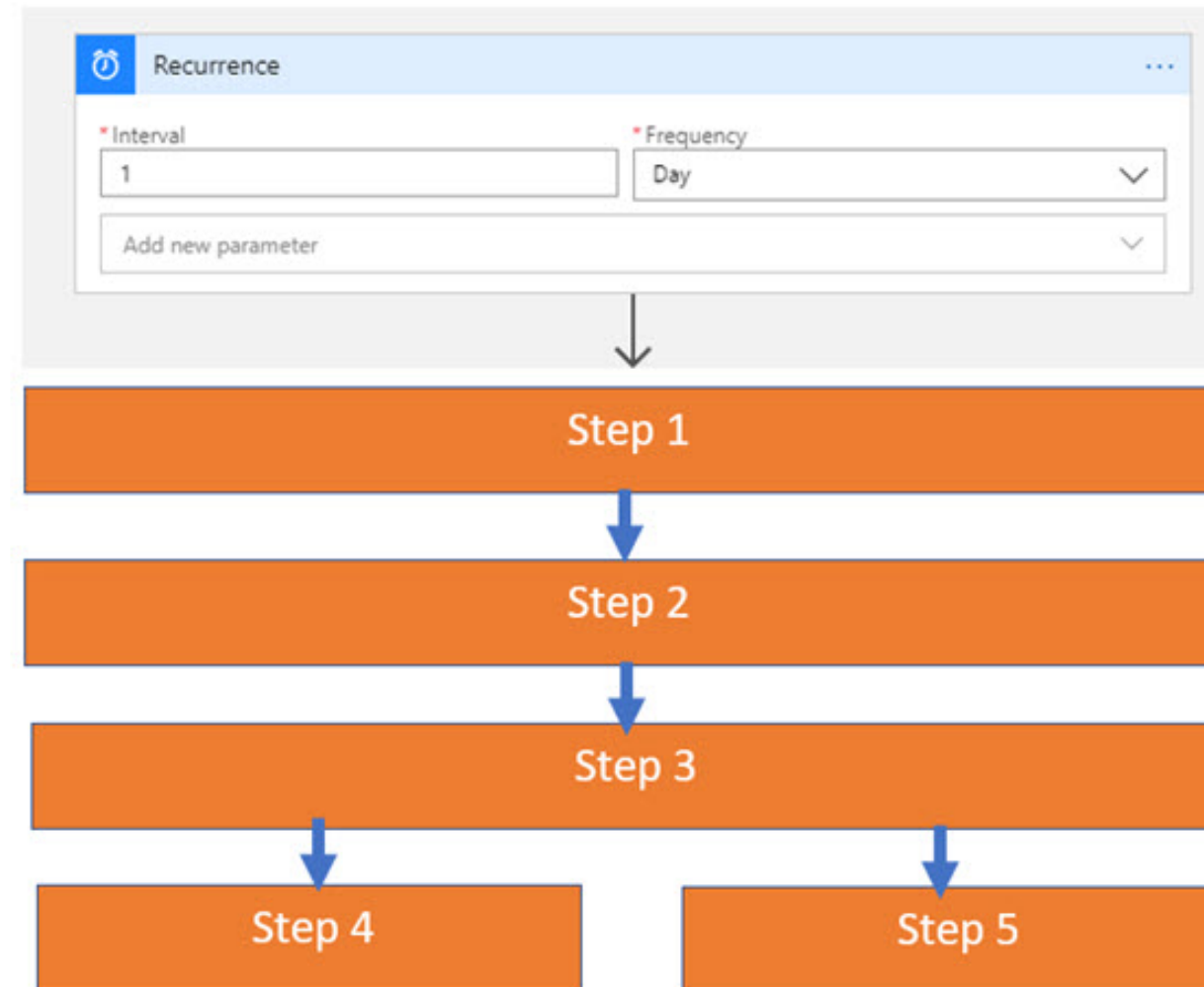
- a) Get the list of blobs in the container.
- b) Scan all the blobs in the container
- c) Set an action if the condition is True
- d) Set the tier age variable



QUESTION-32 SOLUTION

You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 1?

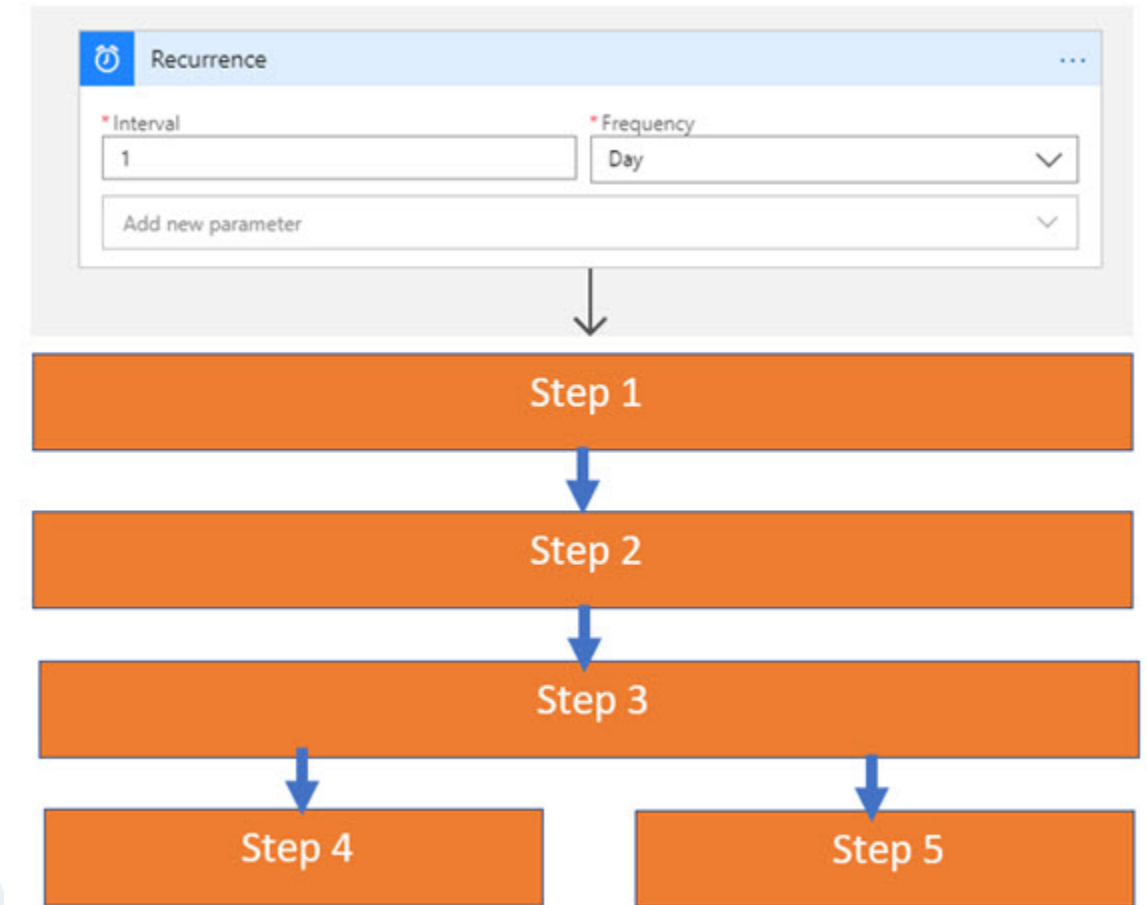
- a) Get the list of blobs in the container.
- b) Scan all the blobs in the container
- c) Set an action if the condition is True
- d) Set the tier age variable



QUESTION-33

You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 2?

- a) Get the list of blobs in the container.
- b) Scan all the blobs in the container
- c) Set an action if the condition is True
- d) Set the tier age variable



QUESTION-33 SOLUTION

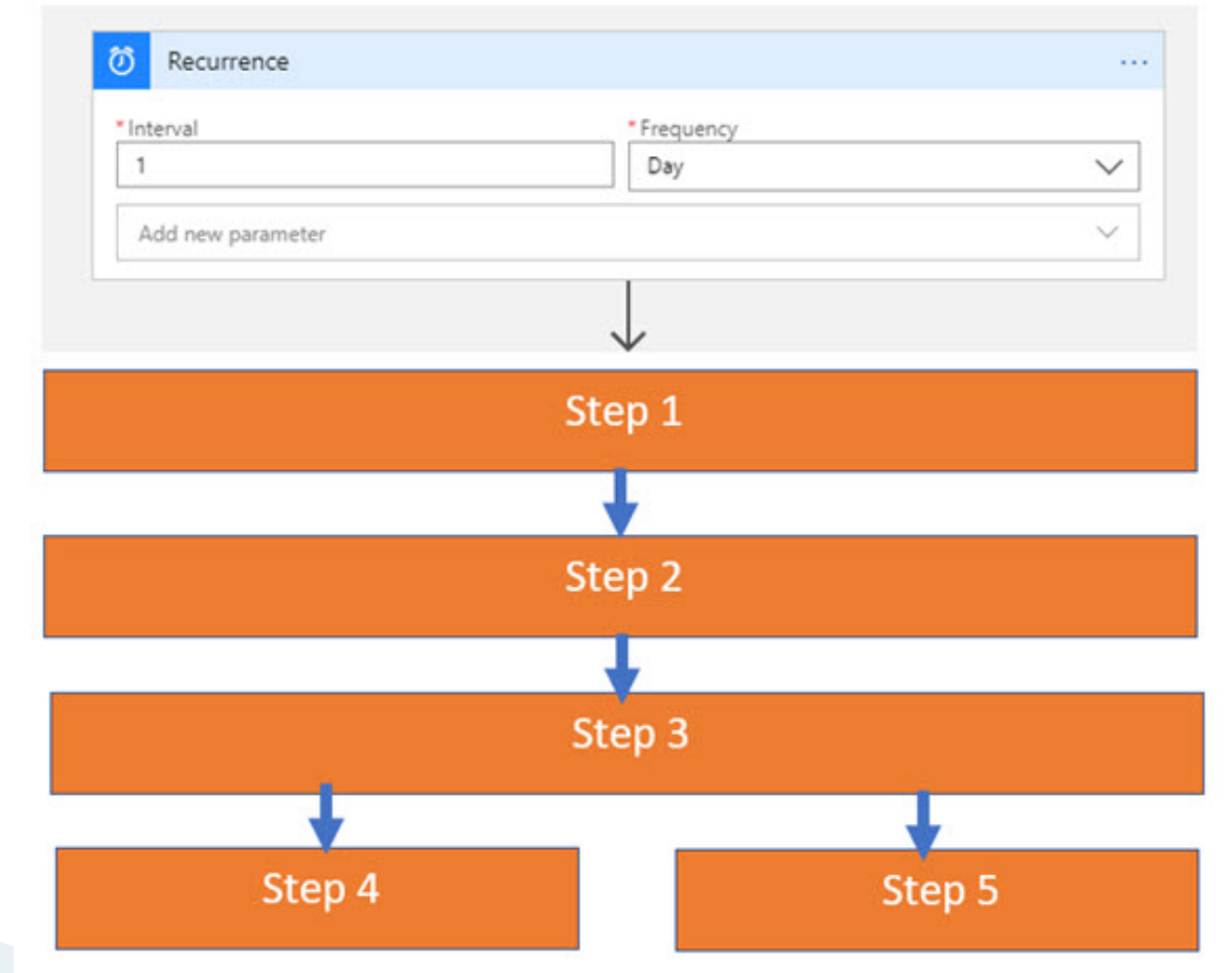
You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 2?

a)Get the list of blobs in the container.

b)Scan all the blobs in the container

c)Set an action if the condition is True

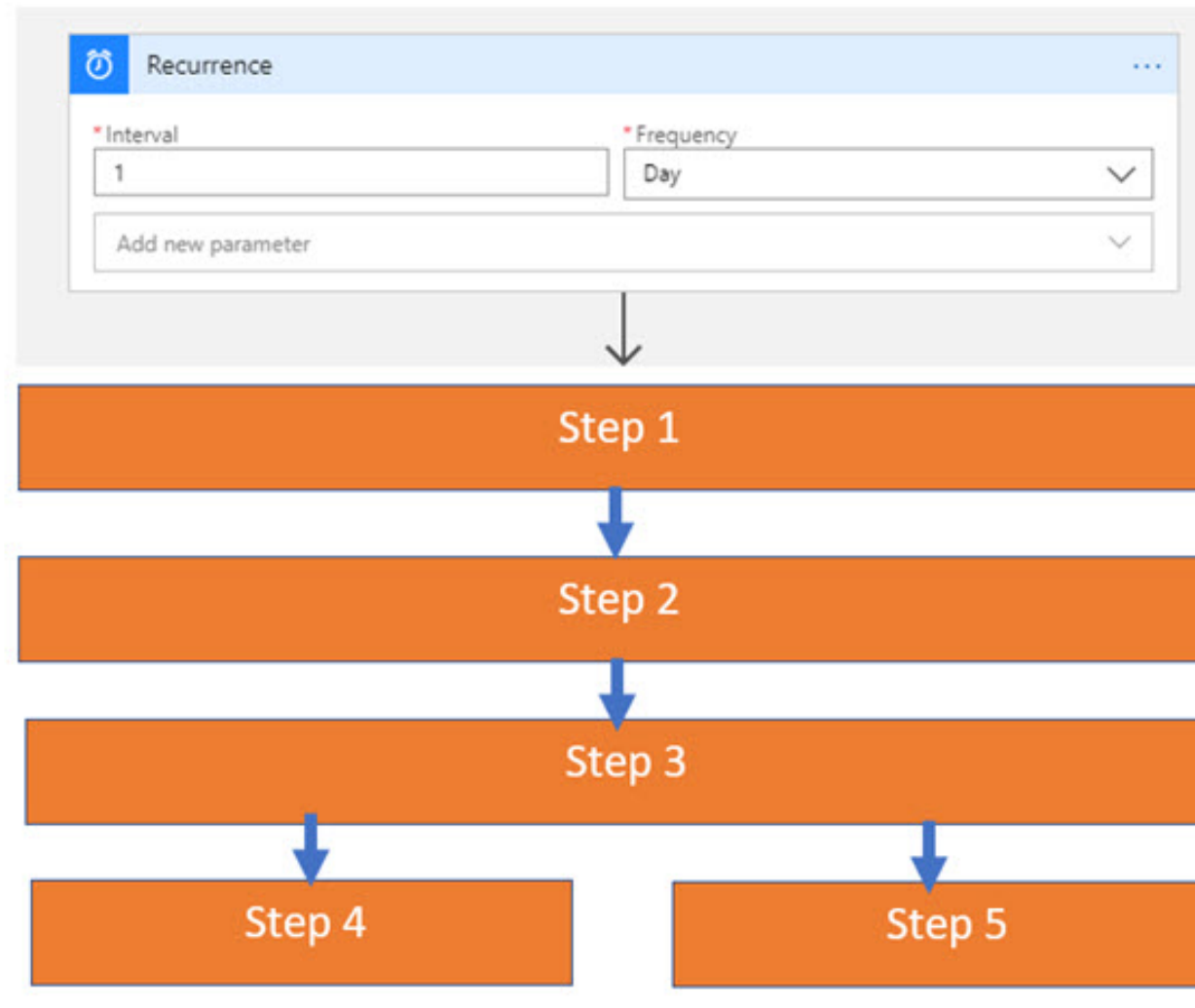
d)Set the tier age variable



QUESTION-34

You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 3?

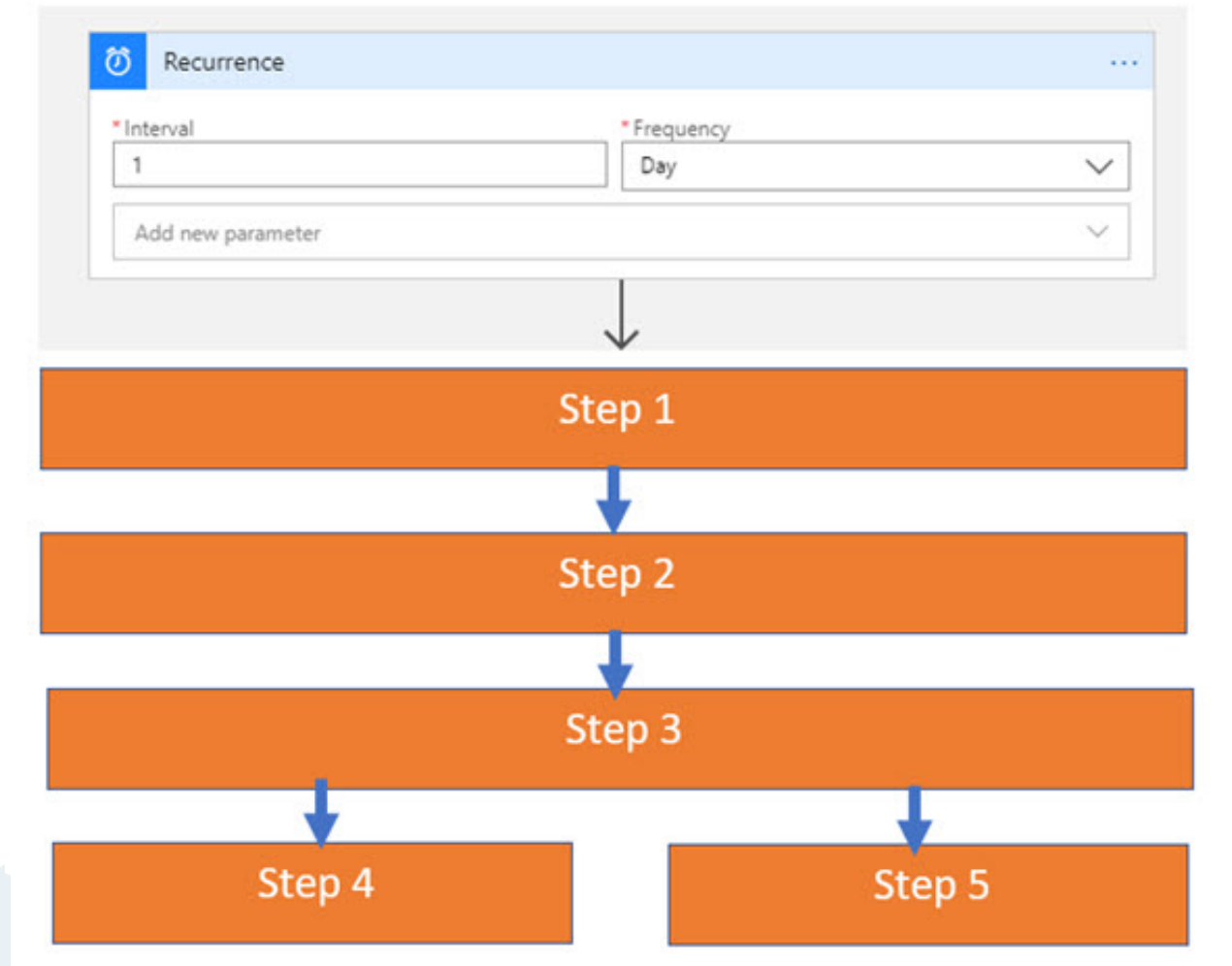
- a) Get the list of blobs in the container.
- b) Scan all the blobs in the container
- c) Set an action if the condition is True
- d) Set the tier age variable



QUESTION-34 SOLUTION

You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 3?

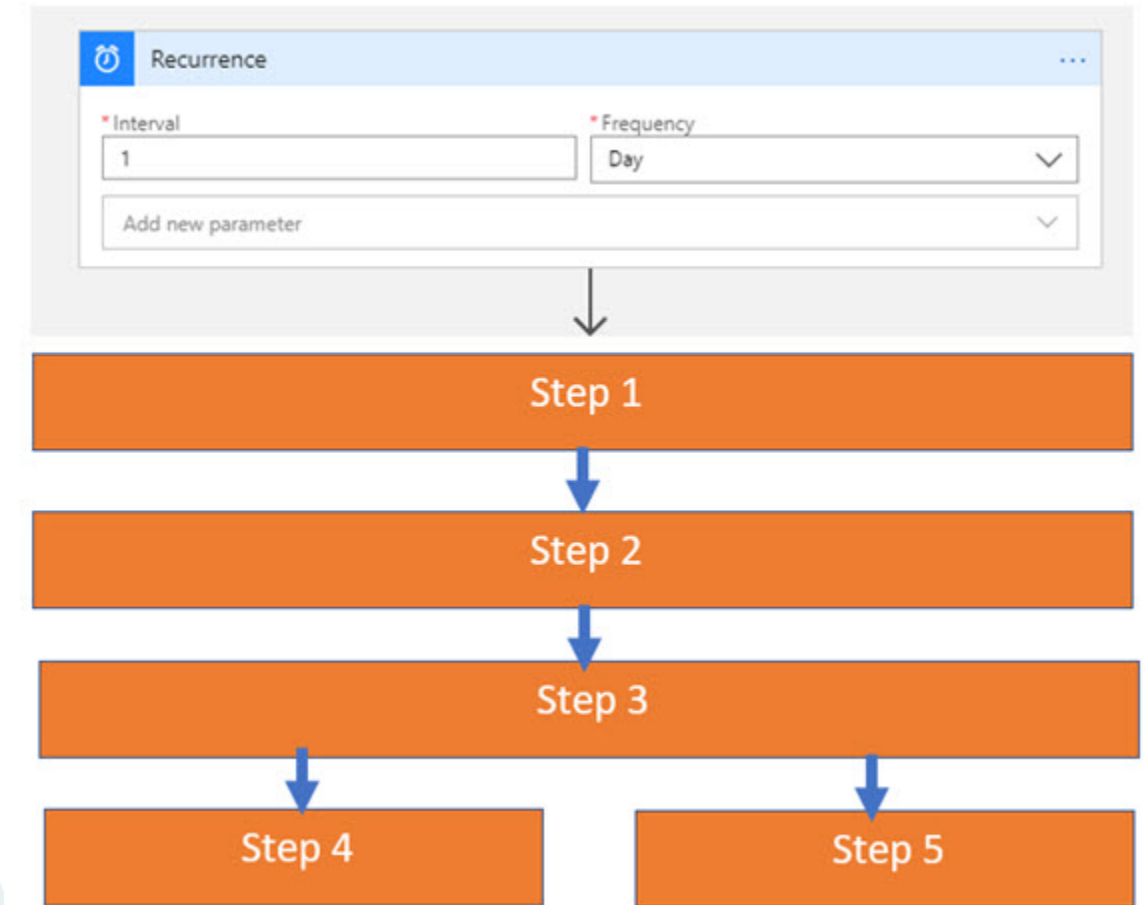
- a) Get the list of blobs in the container.
- b) Scan all the blobs in the container**
- c) Set an action if the condition is True
- d) Set the tier age variable



QUESTION-35

You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 4?

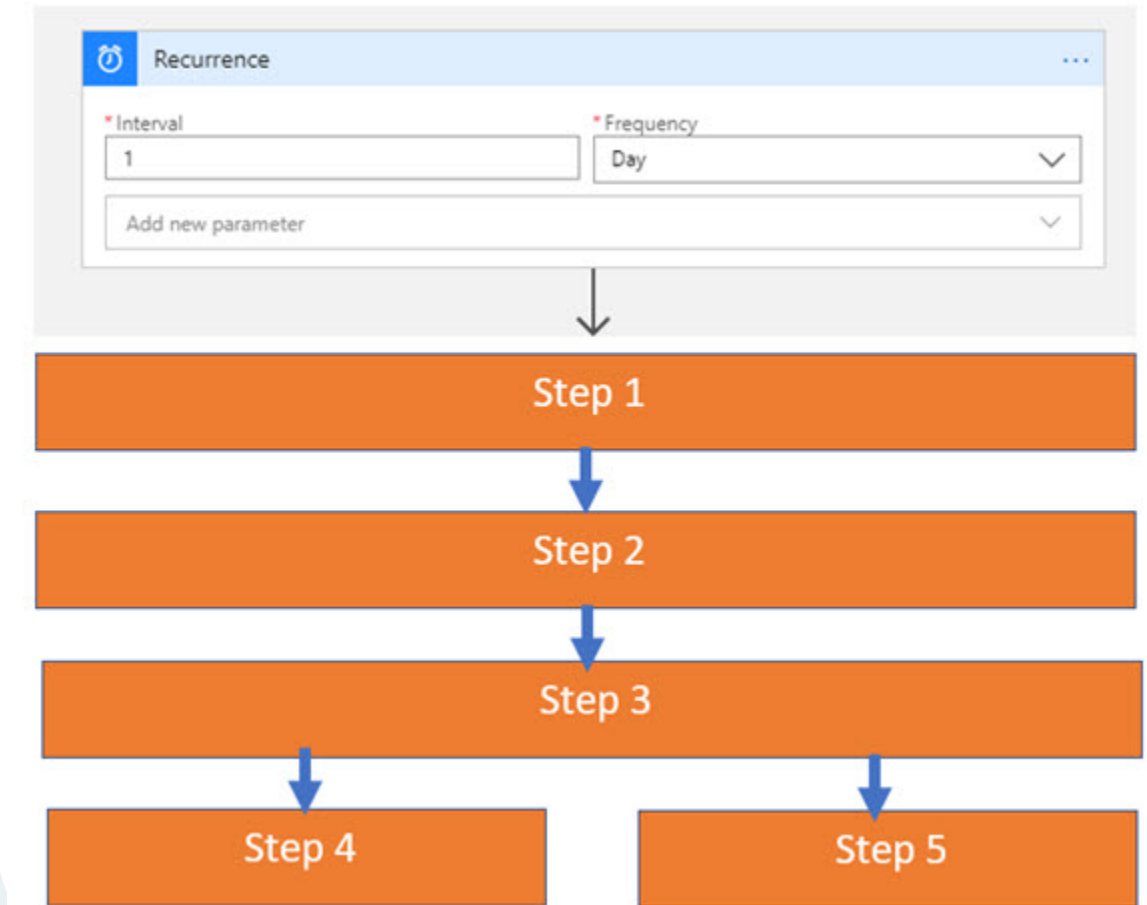
- a) Get the list of blobs in the container.
- b) Scan all the blobs in the container
- c) Set an action if the condition is True
- d) Set the tier age variable



QUESTION-35 SOLUTION

You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 4?

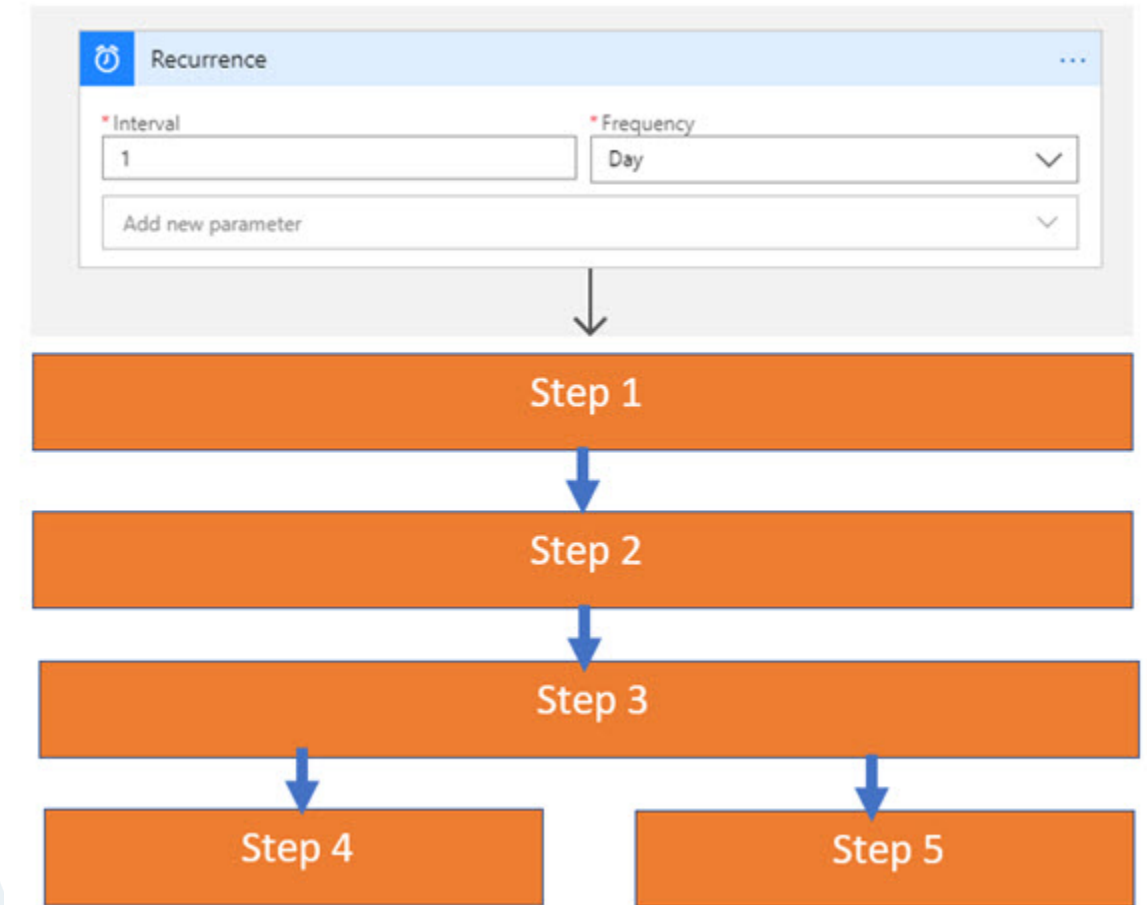
- a) Get the list of blobs in the container.
- b) Scan all the blobs in the container
- c) Set an action if the condition is True
- d) Set the tier age variable



QUESTION-36

You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 5?

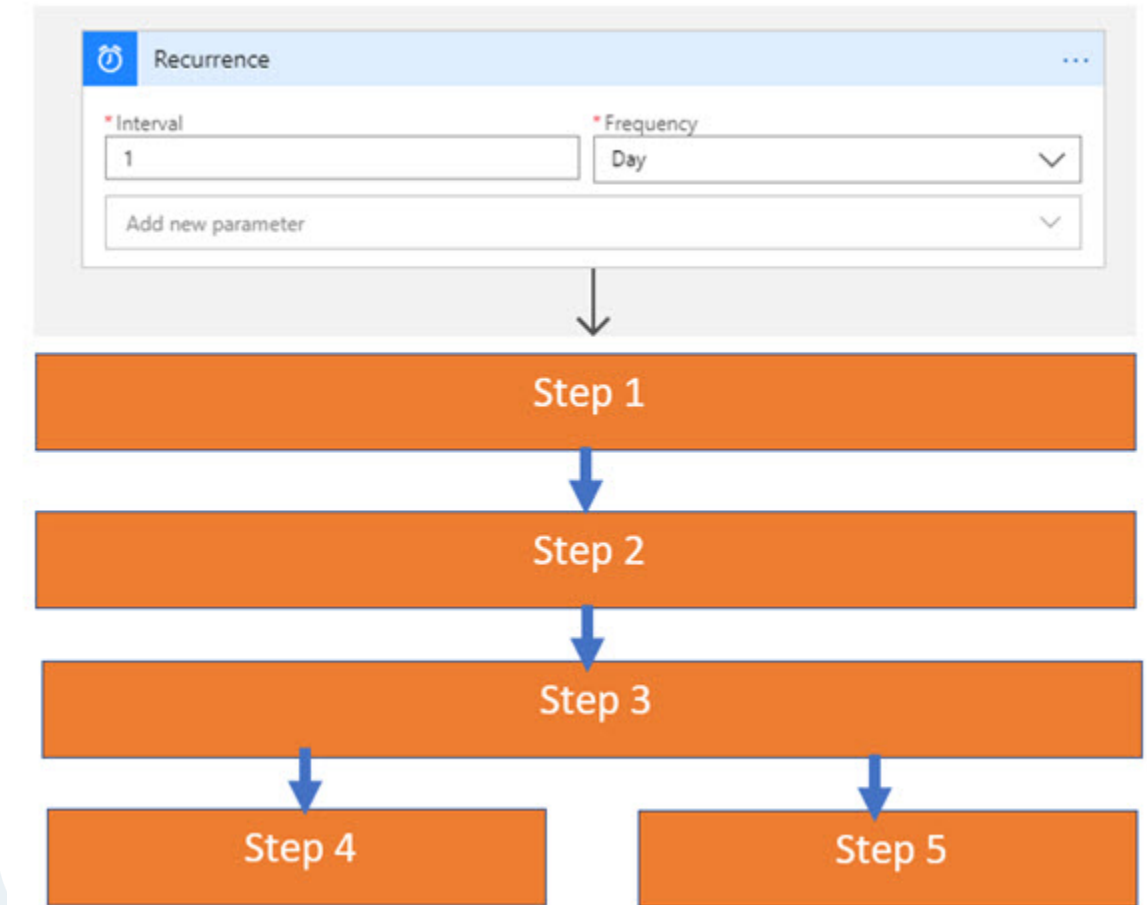
- a) Get the list of blobs in the container.
- b) Scan all the blobs in the container
- c) Set an action if the condition is False
- d) Set the tier age variable



QUESTION-36 SOLUTION

You have to design an Azure Logic App that would be used to Automatically archive blobs in a container in a storage account. The recurrence would be done on a daily basis. The storage connection has already been set. You have to ensure the right steps are placed in the work flow
Which of the following would go into Step 5?

- a) Get the list of blobs in the container.
- b) Scan all the blobs in the container
- c) Set an action if the condition is False
- d) Set the tier age variable



QUESTION-37

You have a Docker/Go based application. This needs to be deployed to the Azure App Service for Containers. The App service plan will be based on the Linux operating system. Currently none of the current resource groups reside in a location that supports the Linux platform. You have to run the required Azure CLI commands to carry out the initial deployment of resources. You have to minimize the use of resource groups required for the deployment. Which of the following are three Azure CLI commands you would run for this requirement?

- a) az group create
- b) az group update
- c) the webapp update
- d) the webapp create
- e) az appservice plan create



QUESTION-37 SOLUTION

You have a Docker/Go based application. This needs to be deployed to the Azure App Service for Containers. The App service plan will be based on the Linux operating system. Currently none of the current resource groups reside in a location that supports the Linux platform. You have to run the required Azure CLI commands to carry out the initial deployment of resources. You have to minimize the use of resource groups required for the deployment.

Which of the following are three Azure CLI commands you would run for this requirement?

a) az group create

b) az group update

c) the webapp update

d) the webapp create

e) az appservice plan create



QUESTION-38

Your team has developed the following Azure Function. The function is used to take messages from a queue and add them to queue storage.

```
#r "Microsoft.WindowsAzure.Storage"
#r "Newtonsoft.Json"
using Microsoft.WindowsAzure.Storage.Queue;
using Newtonsoft.Json;
using System;
public static void Run(CloudQueueMessage myItem,ICollector<Customer> outputTable,ILogger log)
{
    log.Info(myItem.Id);
    log.Info(myItem.InsertionTime);
    log.Info(myItem.ExpirationTime);
    outputTable.Add(
        JsonConvert.DeserializeObject<Customer>(myItem.AsString));
}
public class Customer
{
    public string PartitionKey { get; set; }
    public string RowKey { get; set; }
}
```

Would the code log the time the message was processed from the queue?

a)Yes

b)No

QUESTION-38 SOLUTION

Your team has developed the following Azure Function. The function is used to take messages from a queue and add them to queue storage.

```
#r "Microsoft.WindowsAzure.Storage"
#r "Newtonsoft.Json"
using Microsoft.WindowsAzure.Storage.Queue;
using Newtonsoft.Json;
using System;
public static void Run(CloudQueueMessage myItem,ICollector<Customer> outputTable,ILogger log)
{
log.Info(myItem.Id);
log.Info(myItem.InsertionTime);
log.Info(myItem.ExpirationTime);
outputTable.Add(
JsonConvert.DeserializeObject<Customer>(myItem.AsString));
}
public class Customer
{
public string PartitionKey { get; set; }
public string RowKey { get; set; }
}
```

Would the code log the time the message was processed from the queue?

a)Yes

b)No

QUESTION-39

Your team has developed the following Azure Function. The function is used to take messages from a queue and add them to queue storage.

```
#r "Microsoft.WindowsAzure.Storage"
#r "Newtonsoft.Json"
using Microsoft.WindowsAzure.Storage.Queue;
using Newtonsoft.Json;
using System;
public static void Run(CloudQueueMessage myItem,ICollector<Customer> outputTable,ILogger log)
{
log.Info(myItem.Id);
log.Info(myItem.InsertionTime);
log.Info(myItem.ExpirationTime);
outputTable.Add(
JsonConvert.DeserializeObject<Customer>(myItem.AsString));
}
public class Customer
{
public string PartitionKey { get; set; }
public string RowKey { get; set; }
}
```

Would the code add Customer records to the table?

a)Yes

b)No

QUESTION-39 SOLUTION

Your team has developed the following Azure Function. The function is used to take messages from a queue and add them to queue storage.

```
#r "Microsoft.WindowsAzure.Storage"
#r "Newtonsoft.Json"
using Microsoft.WindowsAzure.Storage.Queue;
using Newtonsoft.Json;
using System;
public static void Run(CloudQueueMessage myItem, ICollector<Customer> outputTable, ILogger log)
{
    log.Info(myItem.Id);
    log.Info(myItem.InsertionTime);
    log.Info(myItem.ExpirationTime);
    outputTable.Add(
        JsonConvert.DeserializeObject<Customer>(myItem.AsString));
}
public class Customer
{
    public string PartitionKey { get; set; }
    public string RowKey { get; set; }
}
```

Would the code add Customer records to the table?

a)Yes

b)No

QUESTION-40

Your team has developed the following Azure Function. The function is used to take messages from a queue and add them to queue storage.

```
#r "Microsoft.WindowsAzure.Storage"
#r "Newtonsoft.Json"
using Microsoft.WindowsAzure.Storage.Queue;
using Newtonsoft.Json;
using System;
public static void Run(CloudQueueMessage myItem,ICollector<Customer> outputTable,ILogger log)
{
    log.Info(myItem.Id);
    log.Info(myItem.InsertionTime);
    log.Info(myItem.ExpirationTime);
    outputTable.Add(
        JsonConvert.DeserializeObject<Customer>(myItem.AsString));
}
public class Customer
{
    public string PartitionKey { get; set; }
    public string RowKey { get; set; }
}
```

If there are multiple customers being added to the queue, would all the customer entities be added to the table via multiple executions of the function?

a)Yes

b)No

QUESTION-40 SOLUTION

Your team has developed the following Azure Function. The function is used to take messages from a queue and add them to queue storage.

```
#r "Microsoft.WindowsAzure.Storage"
#r "Newtonsoft.Json"
using Microsoft.WindowsAzure.Storage.Queue;
using Newtonsoft.Json;
using System;
public static void Run(CloudQueueMessage myItem,ICollector<Customer> outputTable,ILogger log)
{
    log.Info(myItem.Id);
    log.Info(myItem.InsertionTime);
    log.Info(myItem.ExpirationTime);
    outputTable.Add(
        JsonConvert.DeserializeObject<Customer>(myItem.AsString));
}
public class Customer
{
    public string PartitionKey { get; set; }
    public string RowKey { get; set; }
}
```

If there are multiple customers being added to the queue, would all the customer entities be added to the table via multiple executions of the function?

a)Yes

b)No

QUESTION-41

Your team has developed the following Azure Function. The function is used to take messages from a queue and add them to queue storage.

```
#r "Microsoft.WindowsAzure.Storage"
#r "Newtonsoft.Json"
using Microsoft.WindowsAzure.Storage.Queue;
using Newtonsoft.Json;
using System;
public static void Run(CloudQueueMessage myItem,ICollector<Customer> outputTable,ILogger log)
{
    log.Info(myItem.Id);
    log.Info(myItem.InsertionTime);
    log.Info(myItem.ExpirationTime);
    outputTable.Add(
        JsonConvert.DeserializeObject<Customer>(myItem.AsString));
}
public class Customer
{
    public string PartitionKey { get; set; }
    public string RowKey { get; set; }
}
```

If the 'Run' fails, would the function retry up to five times to process the queue message?

a)Yes

b)No

QUESTION-41 SOLUTION

Your team has developed the following Azure Function. The function is used to take messages from a queue and add them to queue storage.

```
#r "Microsoft.WindowsAzure.Storage"
#r "Newtonsoft.Json"
using Microsoft.WindowsAzure.Storage.Queue;
using Newtonsoft.Json;
using System;
public static void Run(CloudQueueMessage myItem,ICollector<Customer> outputTable,ILogger log)
{
    log.Info(myItem.Id);
    log.Info(myItem.InsertionTime);
    log.Info(myItem.ExpirationTime);
    outputTable.Add(
        JsonConvert.DeserializeObject<Customer>(myItem.AsString));
}
public class Customer
{
    public string PartitionKey { get; set; }
    public string RowKey { get; set; }
}
```

If the 'Run' fails, would the function retry up to five times to process the queue message?

a)Yes

b)No

QUESTION-42

You have to create a Docker image that runs an ASP.Net core application. The application is named “demoapp”. On container startup, a setup script named “setup.ps1” and the main application file “demoapp.dll” needs to run. You need to create a Docker file that would meet the following requirements

- a) Call the setup script when the container is built
- b) Run the application file “demoapp.dll” when the container starts
- c) The Dockerfile document must be created in the same folder as the application file and the setup script

Which of the following four commands would you add to the Dockerfile?

a) RUN powershell ./setup.ps1
CMD[“dotnet”,”demoapp.dll”]

b)EXPOSE ./demoapp//apps/demoapp

c)COPY ./.

d)FROM mcr.microsoft.com/dotnet/core/sdk:3.1

e)WORKDIR /apps/demoapp

f) CMD powershell ./setup.ps1
ENTRYPOINT[“dotnet”,”demoapp.dll”]

QUESTION-42 SOLUTION

You have to create a Docker image that runs an ASP.Net core application. The application is named “demoapp”. On container startup, a setup script named “setup.ps1” and the main application file “demoapp.dll” needs to run. You need to create a Docker file that would meet the following requirements

- a) Call the setup script when the container is built
- b) Run the application file “demoapp.dll” when the container starts
- c) The Dockerfile document must be created in the same folder as the application file and the setup script

Which of the following four commands would you add to the Dockerfile?

a) RUN powershell ./setup.ps1
CMD[“dotnet”,”demoapp.dll”]

b) EXPOSE ./demoapp//apps/demoapp

c) COPY ./.

d) FROM mcr.microsoft.com/dotnet/core/sdk:3.1

e) WORKDIR /apps/demoapp

f) CMD powershell ./setup.ps1
ENTRYPOINT[“dotnet”,”demoapp.dll”]

QUESTION-43

You have to develop a solution for a food delivery service. The service will use the following workflow

- 1) A driver that needs to deliver orders will select the restaurant from which to receive orders
 - 2) The Orders will be sent to all available drivers in the area
 - 3) Only the orders that are placed for selected restaurants will appear for the driver
 - 4) Once the first driver accepts the order, an order will be removed from the list of available orders
- Which of the following steps would you implement for an Azure Service Bus solution?

- a) Create a single Service Bus Namespace
- b) Create a single Service Bus topic
- c) Create a single Service Bus Subscription
- d) Create a Service Bus Topic for each restaurant for which the driver can receive messages
- e) Create a Service Bus Namespace for each restaurant for which the driver can receive orders
- f)) Create a Service Bus Subscription for each restaurant for which the driver can receive orders

QUESTION-43 SOLUTION

You have to develop a solution for a food delivery service. The service will use the following workflow

- 1) A driver that needs to deliver orders will select the restaurant from which to receive orders
 - 2) The Orders will be sent to all available drivers in the area
 - 3) Only the orders that are placed for selected restaurants will appear for the driver
 - 4) Once the first driver accepts the order, an order will be removed from the list of available orders
- Which of the following steps would you implement for an Azure Service Bus solution?

a) Create a single Service Bus Namespace

b) Create a single Service Bus topic

c) Create a single Service Bus Subscription

d) Create a Service Bus Topic for each restaurant for which the driver can receive messages

e) Create a Service Bus Namespace for each restaurant for which the driver can receive orders

f)) Create a Service Bus Subscription for each restaurant for which the driver can receive orders

QUESTION-44

You have to develop an application for windows devices. A notification needs to be sent to user's devices. You have to complete the following code to implement push notifications

Which of the following would go into Area 1?

a) NotificationHubClientSettings

b) NotificationHubClient

c) NotificationHubJob

d) NotificationDetails

```
string notificationHubName = "demohub2020"  
string notificationHubConnection = appconnstring;
```

```
Area 1    l_hub = Area 2  
Area 3    . (notificationHubConnection, notificationHubName);  
  
var windowsToastPayload = @"<toast><visual><binding  
template=""ToastText01""><text id=""1"">  
+ Txtmessage +  
@"</text></binding></visual></toast>";  
try  
{  
  
var result = await hub. Area 4 (windowsToastPayload);  
}
```

QUESTION-44 SOLUTION

You have to develop an application for windows devices. A notification needs to be sent to user's devices. You have to complete the following code to implement push notifications

Which of the following would go into Area 1?

a) NotificationHubClientSettings

b) NotificationHubClient

c) NotificationHubJob

d) NotificationDetails

```
string notificationHubName = "demohub2020"  
string notificationHubConnection = appconnstring;
```

```
Area 1    l_hub = Area 2  
Area 3    . (notificationHubConnection, notificationHubName);  
  
var windowsToastPayload = @"<toast><visual><binding  
template=""ToastText01""><text id=""1"">  
+ Txtmessage +  
@"</text></binding></visual></toast>";  
try  
{  
  
var result = await hub. Area 4 (windowsToastPayload);  
}
```

QUESTION-45

You have to develop an application for windows devices. A notification needs to be sent to user's devices. You have to complete the following code to implement push notifications

Which of the following would go into Area 2?

a) NotificationHubClientSettings

b) NotificationHubClient

c) NotificationHubJob

d) NotificationDetails

```
string notificationHubName = "demohub2020"  
string notificationHubConnection = appconnstring;
```

```
Area 1    l_hub = Area 2  
Area 3    . (notificationHubConnection, notificationHubName);  
  
var windowsToastPayload = @"<toast><visual><binding  
template=""ToastText01""><text id=""1"">  
+ Txtmessage +  
@"</text></binding></visual></toast>";  
try  
{  
  
var result = await hub. Area 4 (windowsToastPayload);  
}
```

QUESTION-45 SOLUTION

You have to develop an application for windows devices. A notification needs to be sent to user's devices. You have to complete the following code to implement push notifications

Which of the following would go into Area 2?

a) NotificationHubClientSettings

b) NotificationHubClient

c) NotificationHubJob

d) NotificationDetails

```
string notificationHubName = "demohub2020"  
string notificationHubConnection = appconnstring;
```

```
Area 1    l_hub = Area 2  
Area 3    . (notificationHubConnection, notificationHubName);  
  
var windowsToastPayload = @"<toast><visual><binding  
template=""ToastText01""><text id=""1"">  
+ Txtmessage +  
@"</text></binding></visual></toast>";  
try  
{  
  
var result = await hub. Area 4 (windowsToastPayload);  
}
```

QUESTION-46

You have to develop an application for windows devices. A notification needs to be sent to user's devices. You have to complete the following code to implement push notifications

Which of the following would go into Area 3?

a) SetInstallation

b) CreateClientFromConnectionString

c) CreateOrUpdateInstallation

```
string notificationHubName = "demohub2020"  
string notificationHubConnection = appconnstring;
```

```
Area 1    l_hub = Area 2  
Area 3    . (notificationHubConnection, notificationHubName);  
  
var windowsToastPayload = @"<toast><visual><binding  
template=""ToastText01""><text id=""1"">  
                                + Txtmessage +  
@"</text></binding></visual></toast>";  
    try  
{  
  
    var result = await hub. Area 4 (windowsToastPayload);  
}
```

QUESTION-46 SOLUTION

You have to develop an application for windows devices. A notification needs to be sent to user's devices. You have to complete the following code to implement push notifications

Which of the following would go into Area 3?

a) SetInstallation

b) CreateClientFromConnectionString

c) CreateOrUpdateInstallation

```
string notificationHubName = "demohub2020"  
string notificationHubConnection = appconnstring;
```

```
Area 1    l_hub = Area 2  
Area 3    . (notificationHubConnection, notificationHubName);  
  
var windowsToastPayload = @"<toast><visual><binding  
template=""ToastText01""><text id=""1"">  
                                + Txtmessage +  
@"</text></binding></visual></toast>";  
    try  
{  
  
    var result = await hub. Area 4 (windowsToastPayload);  
}
```

QUESTION-47

You have to develop an application for windows devices. A notification needs to be sent to user's devices. You have to complete the following code to implement push notifications

Which of the following would go into Area 4?

a) SendWindowsNativeNotificationAsync

b) SubmitNotificationHubAsync

c) ScheduleNotificatoinAsync

d) SendAppleNativeNotificationAsync

```
string notificationHubName = "demohub2020"  
string notificationHubConnection = appconnstring;
```

```
Area 1    l_hub = Area 2  
Area 3    . (notificationHubConnection, notificationHubName);  
  
var windowsToastPayload = @"<toast><visual><binding  
template=""ToastText01""><text id=""1"">  
                        + Txtmessage +  
@"</text></binding></visual></toast>";  
try  
{  
  
var result = await hub. Area 4 (windowsToastPayload);  
}
```


QUESTION-47 SOLUTION

You have to develop an application for windows devices. A notification needs to be sent to user's devices. You have to complete the following code to implement push notifications

Which of the following would go into Area 4?

a) SendWindowsNativeNotificationAsync

b) SubmitNotificationHubAsync

c) ScheduleNotificatoinAsync

d) SendAppleNativeNotificationAsync

```
string notificationHubName = "demohub2020"  
string notificationHubConnection = appconnstring;
```

```
Area 1    l_hub = Area 2  
Area 3    . (notificationHubConnection, notificationHubName);  
  
    var windowsToastPayload = @"<toast><visual><binding  
template=""ToastText01""><text id=""1"">  
                                + Txtmessage +  
@"</text></binding></visual></toast>";  
    try  
{  
  
    var result = await hub. Area 4 (windowsToastPayload);  
}
```

QUESTION-48

You have to implement an order processing system. The order processing system contains entities that have the following properties

You have to implement the right filtering for each subscription.

Which of the following would you implement for the Future subscription?

a)SQLFilter

b)CorrelationFilter

c)NoFilter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-48 SOLUTION

You have to implement an order processing system. The order processing system contains entities that have the following properties

You have to implement the right filtering for each subscription.

Which of the following would you implement for the Future subscription?

a)SQLFilter

b)CorrelationFilter

c)NoFilter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-49

You have to implement an order processing system. The order processing system contains entities that have the following properties

You have to implement the right filtering for each subscription.

Which of the following would you implement for the HighPriority subscription?

a)SQLFilter

b)CorrelationFilter

c)NoFilter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-49 SOLUTION

You have to implement an order processing system. The order processing system contains entities that have the following properties

You have to implement the right filtering for each subscription.

Which of the following would you implement for the HighPriority subscription?

a)SQLFilter

b)CorrelationFilter

c)NoFilter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-50

You have to implement an order processing system. The order processing system contains entities that have the following properties

You have to implement the right filtering for each subscription.

Which of the following would you implement for the International subscription?

a)SQLFilter

b)CorrelationFilter

c)NoFilter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-50 SOLUTION

You have to implement an order processing system. The order processing system contains entities that have the following properties

You have to implement the right filtering for each subscription.

Which of the following would you implement for the International subscription?

a)SQLFilter

b)CorrelationFilter

c)NoFilter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-51

You have to implement an order processing system. The order processing system contains entities that have the following properties . You have to implement the right filtering for each subscription.

Which of the following would you implement for the HighQuantity subscription?

- a)SQL Filter
- b)Correlation Filter
- c)No Filter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-51 SOLUTION

You have to implement an order processing system. The order processing system contains entities that have the following properties . You have to implement the right filtering for each subscription.

Which of the following would you implement for the HighQuantity subscription?

a)SQL Filter

b)Correlation Filter

c)No Filter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-52

You have to implement an order processing system. The order processing system contains entities that have the following properties . You have to implement the right filtering for each subscription.

Which of the following would you implement for the All subscription?

- a)SQL Filter
- b)Correlation Filter
- c)No Filter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-52 SOLUTION

You have to implement an order processing system. The order processing system contains entities that have the following properties . You have to implement the right filtering for each subscription.

Which of the following would you implement for the All subscription?

a)SQL Filter

b)Correlation Filter

c)No Filter

Property	Description
Location	This is the country or region where the order will be shipped to.
Correlation Id	This is a priority value for the order
Quantity	This is a user defined field that stores the quantity of items in the order
OrderDate	This is a user defined field that stores the order date.

The system will have the following subscriptions

Subscription Type	Description
Future	This subscription is reserved and will not receive any orders
HighPriority	This will handle all high priority orders and International Orders
International	This will handle all orders which are in a country or region other than the United states.
HighQuantity	This should handle orders that are greater than 50 units
All	This subscription must receive every single order.

QUESTION-53

You are developing an ASP.NET core application that will interact with Azure Blob storage containers. The users would use Azure AD credentials to log into the web site. Role-based access control would be used to control access on the containers that stores the user's data. You have to configure the Azure AD application for the web site so that the user's permission can be used to interact with the Azure Blob containers.

Which of the following would you set as the Permission for the Azure Storage API?

- a) client_id
- b) delegated
- c) Profile
- d) Application
- e) user_impersonation
- f) User.Read

QUESTION-53 SOLUTION

You are developing an ASP.Net core application that will interact with Azure Blob storage containers. The users would use Azure AD credentials to log into the web site. Role-based access control would be used to control access on the containers that stores the user's data. You have to configure the Azure AD application for the web site so that the user's permission can be used to interact with the Azure Blob containers.

Which of the following would you set as the Permission for the Azure Storage API?

a)client_id

b)delegated

c)Profile

d)Application


e)user_impersonation

f)User.Read

QUESTION-54

You are developing an ASP.Net core application that will interact with Azure Blob storage containers. The users would use Azure AD credentials to log into the web site. Role-based access control would be used to control access on the containers that stores the user's data. You have to configure the Azure AD application for the web site so that the user's permission can be used to interact with the Azure Blob containers.

Which of the following would you set as the Permission Type for the Azure Storage API?

- a)client_id
 - b)delegated
 - c)Profile
 - d)Application
 - e)user_impersonation
 - f)User.Read
- 
- A decorative wavy pattern at the bottom of the page, consisting of light blue and white scalloped shapes.

QUESTION-54 SOLUTION

You are developing an ASP.Net core application that will interact with Azure Blob storage containers. The users would use Azure AD credentials to log into the web site. Role-based access control would be used to control access on the containers that stores the user's data. You have to configure the Azure AD application for the web site so that the user's permission can be used to interact with the Azure Blob containers.

Which of the following would you set as the Permission Type for the Azure Storage API?

a)client_id

b)delegated

c)Profile

d)Application

e)user_impersonation

f)User.Read

QUESTION-55

You are developing an ASP.Net core application that will interact with Azure Blob storage containers. The users would use Azure AD credentials to log into the web site. Role-based access control would be used to control access on the containers that stores the user's data. You have to configure the Azure AD application for the web site so that the user's permission can be used to interact with the Azure Blob containers.

Which of the following would you set as the Permission for the Microsoft Graph API?

- a)client_id
- b)delegated
- c)Profile
- d)Application
- e)user_impersonation
- f)User.Read

QUESTION-55 SOLUTION

You are developing an ASP.Net core application that will interact with Azure Blob storage containers. The users would use Azure AD credentials to log into the web site. Role-based access control would be used to control access on the containers that stores the user's data. You have to configure the Azure AD application for the web site so that the user's permission can be used to interact with the Azure Blob containers.

Which of the following would you set as the Permission for the Microsoft Graph API?

- a)client_id
- b)delegated
- c)Profile
- d)Application
- e)user_impersonation

f)User.Read

QUESTION-56

You are developing an ASP.Net core application that will interact with Azure Blob storage containers. The users would use Azure AD credentials to log into the web site. Role-based access control would be used to control access on the containers that stores the user's data. You have to configure the Azure AD application for the web site so that the user's permission can be used to interact with the Azure Blob containers.

Which of the following would you set as the Permission Type for the Microsoft Graph API?

- a)client_id
- b)delegated
- c)Profile
- d)Application
- e)user_impersonation
- f)User.Read

QUESTION-66 SOLUTION

You are developing an ASP.Net core application that will interact with Azure Blob storage containers. The users would use Azure AD credentials to log into the web site. Role-based access control would be used to control access on the containers that stores the user's data. You have to configure the Azure AD application for the web site so that the user's permission can be used to interact with the Azure Blob containers.

Which of the following would you set as the Permission Type for the Microsoft Graph API?

a)client_id

b)delegated

c)Profile

d)Application

e)user_impersonation

f)User.Read

QUESTION-57

You have to develop a web application. The application should not allow anonymous access. The authentication is performed by using an Azure AD application named “cloudportalhub”. Below are authentication requirements

- a) Azure AD users should be able to log into the web site
- b) The Personalization of the web application must be based on the user’s membership in Active Directory groups

You have to configure the application manifest file to meet the authentication requirements

Which of the following would go into Area 1?

a) “optionalClaims”

b) “groupMembershipClaims”

```
{  
  ....  
  “appId” : “e25a121a-402c-4d55-8ec5-5aee4dc3fbe1” ,  


Area 1

    : “All”,  


Area 2

    : true  
  ....  
}
```

QUESTION-57 SOLUTION

You have to develop a web application. The application should not allow anonymous access. The authentication is performed by using an Azure AD application named “cloudportalhub”. Below are authentication requirements

- a) Azure AD users should be able to log into the web site
- b) The Personalization of the web application must be based on the user’s membership in Active Directory groups

You have to configure the application manifest file to meet the authentication requirements

Which of the following would go into Area 1?

a) “optionalClaims”

b) “groupMembershipClaims”

```
{
....
"appId" : "e25a121a-402c-4d55-8ec5-5aee4dc3fbe1" ,
Area 1 : "All",
Area 2 : true
....
}
```

QUESTION-58

You have to develop a web application. The application should not allow anonymous access. The authentication is performed by using an Azure AD application named “cloudportalhub”. Below are authentication requirements

- a) Azure AD users should be able to log into the web site
- b) The Personalization of the web application must be based on the user’s membership in Active Directory groups

You have to configure the application manifest file to meet the authentication requirements
Which of the following would go into Area 2?

a)“allowPublicClient”

b)“oauth2Permissions”

c)“requiredResourceAccess”

d)“oauth2AllowImplicitFlow”

```
{
  ....
  "appId" : "e25a121a-402c-4d55-8ec5-5aee4dc3fbe1" ,
  

Area 1

 : "All",
  

Area 2

 : true
  ....
}
```

QUESTION-58 SOLUTION

You have to develop a web application. The application should not allow anonymous access. The authentication is performed by using an Azure AD application named “cloudportalhub”. Below are authentication requirements

- a) Azure AD users should be able to log into the web site
- b) The Personalization of the web application must be based on the user’s membership in Active Directory groups

You have to configure the application manifest file to meet the authentication requirements
Which of the following would go into Area 2?

a) “allowPublicClient”

b) “oauth2Permissions”

c) “requiredResourceAccess”

d) “oauth2AllowImplicitFlow”

```
{
  ....
  "appId" : "e25a121a-402c-4d55-8ec5-5aee4dc3fbe1" ,
  "Area 1" : "All",
  "Area 2" : true
  ....
}
```



QUESTION-59

A company has currently setup an API Management instance. You have to implement response caching for the API Gateway instance. The caching mechanism needs to do the following

- a) Detect the user ID of the client that is sent in the request
- b) Cache the response for that user ID

You have to add the following policies

- a) A set-variable policy to store the detected user identity
- b) A cache-lookup policy
- c) A cache-store-value policy
- d) A find-and-replace policy to update the response body with the user profile information

You need to identify the right section for each of the policies

Which of the following would you choose for the policy?

“A set-variable policy to store the detected user identity”

a)Inbound

b)Outbound

c)Backend

d)On-error

QUESTION-59 SOLUTION

A company has currently setup an API Management instance. You have to implement response caching for the API Gateway instance. The caching mechanism needs to do the following

- a) Detect the user ID of the client that is sent in the request
- b) Cache the response for that user ID

You have to add the following policies

- a) A set-variable policy to store the detected user identity
- b) A cache-lookup policy
- c) A cache-store-value policy
- d) A find-and-replace policy to update the response body with the user profile information

You need to identify the right section for each of the policies

Which of the following would you choose for the policy “A set-variable policy to store the detected user identity”?

a) Inbound

b) Outbound

c) Backend

d) On-error

QUESTION-60

A company has currently setup an API Management instance. You have to implement response caching for the API Gateway instance. The caching mechanism needs to do the following

- a) Detect the user ID of the client that is sent in the request
- b) Cache the response for that user ID

You have to add the following policies

- a) A set-variable policy to store the detected user identity
- b) A cache-lookup policy
- c) A cache-store-value policy
- d) A find-and-replace policy to update the response body with the user profile information

You need to identify the right section for each of the policies

Which of the following would you choose for the policy?

“A cache-lookup policy”

a)Inbound

b)Outbound

c)Backend

d)On-error

QUESTION-60 SOLUTION

A company has currently setup an API Management instance. You have to implement response caching for the API Gateway instance. The caching mechanism needs to do the following

- a) Detect the user ID of the client that is sent in the request
- b) Cache the response for that user ID

You have to add the following policies

- a) A set-variable policy to store the detected user identity
- b) A cache-lookup policy
- c) A cache-store-value policy
- d) A find-and-replace policy to update the response body with the user profile information

You need to identify the right section for each of the policies

Which of the following would you choose for the policy?

“A cache-lookup policy”

a) Inbound

b) Outbound

c) Backend

d) On-error

QUESTION-61

A company has currently setup an API Management instance. You have to implement response caching for the API Gateway instance. The caching mechanism needs to do the following

- a) Detect the user ID of the client that is sent in the request
- b) Cache the response for that user ID

You have to add the following policies

- a) A set-variable policy to store the detected user identity
- b) A cache-lookup policy
- c) A cache-store-value policy
- d) A find-and-replace policy to update the response body with the user profile information

You need to identify the right section for each of the policies

Which of the following would you choose for the policy?

“A cache-store-value policy”

a)Inbound

b)Outbound

c)Backend

d)On-error

QUESTION-61 SOLUTION

A company has currently setup an API Management instance. You have to implement response caching for the API Gateway instance. The caching mechanism needs to do the following

- a) Detect the user ID of the client that is sent in the request
- b) Cache the response for that user ID

You have to add the following policies

- a) A set-variable policy to store the detected user identity
- b) A cache-lookup policy
- c) A cache-store-value policy
- d) A find-and-replace policy to update the response body with the user profile information

You need to identify the right section for each of the policies

Which of the following would you choose for the policy?

“A cache-store-value policy”

a) Inbound

b) Outbound

c) Backend

d) On-error

QUESTION-62

A company has currently setup an API Management instance. You have to implement response caching for the API Gateway instance. The caching mechanism needs to do the following

- a) Detect the user ID of the client that is sent in the request
- b) Cache the response for that user ID


You have to add the following policies

- a) A set-variable policy to store the detected user identity
- b) A cache-lookup policy
- c) A cache-store-value policy
- d) A find-and-replace policy to update the response body with the user profile information

You need to identify the right section for each of the policies

Which of the following would you choose for the policy?

“A find-and-replace policy to update the response body with the user profile information”

- a)Inbound
 - b)Outbound
 - c)Backend
 - d)On-error
- 

QUESTION-62 SOLUTION

A company has currently setup an API Management instance. You have to implement response caching for the API Gateway instance. The caching mechanism needs to do the following

- a) Detect the user ID of the client that is sent in the request
- b) Cache the response for that user ID

You have to add the following policies

- a) A set-variable policy to store the detected user identity
- b) A cache-lookup policy
- c) A cache-store-value policy
- d) A find-and-replace policy to update the response body with the user profile information

You need to identify the right section for each of the policies

Which of the following would you choose for the policy?

“A find-and-replace policy to update the response body with the user profile information”

a) Inbound

b) Outbound

c) Backend

d) On-error

QUESTION-63

You are developing a web application. The web application needs to be deployed to the Azure Web App service. You have to configure TLS mutual authentication for the web application. You have to validate the client certificate in the web application. Which of the following would you check for the client certificate?

- a) HTTP request header
- b) Client Cookie
- c) HTTP message Body
- d) URL query string



QUESTION-63 SOLUTION

You are developing a web application. The web application needs to be deployed to the Azure Web App service. You have to configure TLS mutual authentication for the web application. You have to validate the client certificate in the web application.

Which of the following would you check for the client certificate?

a)HTTP request header

b)Client Cookie

c)HTTP message Body

d)URL query string



QUESTION-64

You are developing a web application. The web application needs to be deployed to the Azure Web App service. You have to configure TLS mutual authentication for the web application. You have to validate the client certificate in the web application. What is the encoding type used for the certificate?

- a)HTML
- b)URL
- c)Unicode
- d)Base64



QUESTION-64 SOLUTION

You are developing a web application. The web application needs to be deployed to the Azure Web App service. You have to configure TLS mutual authentication for the web application. You have to validate the client certificate in the web application. What is the encoding type used for the certificate?

a)HTML

b)URL

c)Unicode

d)Base64



QUESTION-65

You have to implement an ASP.Net Core application as a web service. This would run in the Azure Web App service. The service will use an on-premises SQL Server database for data storage. The web service also includes a WebJob that will be responsible for processing the data.

Your company would then expose the web service to four customers. You have to implement the solution based on the following requirements

- a) Each instance of the WebJob must be used for a single customer and must run as a singleton instance.
- b) Each deployment must be sent over to a deployment slot for testing before production rollout.
- c) Azure costs must be minimized
- d) Azure resources must be located in an isolated network

Which of the following would you configure as the pricing tier for the App Service Plan?

- a) Isolated
- b) Standard
- c) Premium
- d) Consumption



QUESTION-65 SOLUTION

You have to implement an ASP.Net Core application as a web service. This would run in the Azure Web App service. The service will use an on-premises SQL Server database for data storage. The web service also includes a WebJob that will be responsible for processing the data.

Your company would then expose the web service to four customers. You have to implement the solution based on the following requirements

- a) Each instance of the WebJob must be used for a single customer and must run as a singleton instance.
- b) Each deployment must be sent over to a deployment slot for testing before production rollout.
- c) Azure costs must be minimized
- d) Azure resources must be located in an isolated network

Which of the following would you configure as the pricing tier for the App Service Plan?

a) Isolated

b) Standard

c) Premium

d) Consumption



QUESTION-66

You have to implement an ASP.Net Core application as a web service. This would run in the Azure Web App service. The service will use an on-premises SQL Server database for data storage. The web service also includes a WebJob that will be responsible for processing the data.

Your company would then expose the web service to four customers. You have to implement the solution based on the following requirements

- a) Each instance of the WebJob must be used for a single customer and must run as a singleton instance.
- b) Each deployment must be sent over to a deployment slot for testing before production rollout.
- c) Azure costs must be minimized
- d) Azure resources must be located in an isolated network

Which of the following would you configure as the number of VM instances running as part of the App Service Plan?

- a)2
- b)4
- c)8
- d)16



QUESTION-66 SOLUTION

You have to implement an ASP.Net Core application as a web service. This would run in the Azure Web App service. The service will use an on-premises SQL Server database for data storage. The web service also includes a WebJob that will be responsible for processing the data.

Your company would then expose the web service to four customers. You have to implement the solution based on the following requirements

- a) Each instance of the WebJob must be used for a single customer and must run as a singleton instance.
- b) Each deployment must be sent over to a deployment slot for testing before production rollout.
- c) Azure costs must be minimized
- d) Azure resources must be located in an isolated network

Which of the following would you configure as the number of VM instances running as part of the App Service Plan?

a)2

b)4

c)8

d)16



QUESTION-67

You have to create a development environment that will be used by multiple development teams. The development environment will contain the following

- a) The latest version of Visual Studio
- b) Several software development kits and third-party components

You have gone ahead and setup a new virtual machine with all of the required components. You now have to build an image so that VM's can be created for multiple teams using that generalized image.

Which of the following is used to generalize the virtual machine?

- a) Azure PowerShell
- b) Visual Studio Command Prompt
- c) Azure Migrate
- d) Azure Backup



QUESTION-67 SOLUTION

You have to create a development environment that will be used by multiple development teams. The development environment will contain the following

- a) The latest version of Visual Studio
- b) Several software development kits and third-party components

You have gone ahead and setup a new virtual machine with all of the required components. You now have to build an image so that VM's can be created for multiple teams using that generalized image.

Which of the following is used to generalize the virtual machine?

a) Azure PowerShell

b) Visual Studio Command Prompt

c) Azure Migrate

d) Azure Backup



QUESTION-68

You have to create a development environment that will be used by multiple development teams. The development environment will contain the following

- a) The latest version of Visual Studio
- b) Several software development kits and third-party components

You have gone ahead and setup a new virtual machine with all of the required components. You now have to build an image so that VM's can be created for multiple teams using that generalized image.

Where would the images be stored?

- a) Azure Blob Storage
- b) Azure Data Lake Storage
- c) Azure File Storage
- d) Azure Table Storage



QUESTION-68 SOLUTION

You have to create a development environment that will be used by multiple development teams. The development environment will contain the following

- a) The latest version of Visual Studio
- b) Several software development kits and third-party components

You have gone ahead and setup a new virtual machine with all of the required components. You now have to build an image so that VM's can be created for multiple teams using that generalized image.

Where would the images be stored?

a) Azure Blob Storage

b) Azure Data Lake Storage

c) Azure File Storage

d) Azure Table Storage

