



# AZ-204<sup>Q&As</sup>

Developing Solutions for Microsoft Azure

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## QUESTION 1

### HOTSPOT

You need to add code at line AM09 to ensure that users can review content using ContentAnalysisService.

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

NOTE: Each correct selection is worth one point.

Hot Area:

## Answer Area

	▼
"allowPublicClient":true	
"oauth2Permissions":["login"]	
"oauth2AllowUrlPathMatching":true	
"oauth2AllowIdTokenImplicitFlow":true	

	▼
"oauth2AllowImplicitFlow": true	
"oauth2RequiredPostResponse":true	
"preAuthorizedApplications":["SPA"]	
"knownClientApplications":["ContentAnalysisService"]	

Correct Answer:



## Answer Area

```

{
  "allowPublicClient": true
  "oauth2Permissions": ["login"]
  "oauth2AllowUrlPathMatching": true
  "oauth2AllowIdTokenImplicitFlow": true
}
,

{
  "oauth2AllowImplicitFlow": true
  "oauth2RequiredPostResponse": true
  "preAuthorizedApplications": ["SPA"]
  "knownClientApplications": ["ContentAnalysisService"]
}
,
```

Box 1: "oauth2Permissions": ["login"]

oauth2Permissions specifies the collection of OAuth 2.0 permission scopes that the web API (resource) app exposes to client apps. These permission scopes may be granted to client apps during consent.

Box 2: "oauth2AllowImplicitFlow": true

For applications (Angular, Ember.js, React.js, and so on), Microsoft identity platform supports the OAuth 2.0 Implicit Grant flow.

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/develop/reference-app-manifest>

### QUESTION 2

**HOTSPOT** You have an app that stores player scores for an online game. The app stores data in Azure tables using a class named PlayerScore as the table entity. The table is populated with 100,000 records. You are reviewing the following section of code that is intended to retrieve 20 records where the player score exceeds 15,000. (Line numbers are included for reference only.)



```

1 public void GetScore(string playerId, int score, string gameName)
2 {
3     TableQuery<DynamicTableEntity> query = new TableQuery<DynamicTableEntity>().Select(new string[] { "Score" })
4     .Where(TableQuery.GenerateFilterConditionForInt("Score", QueryComparisons.GreaterThanOrEqualTo, 15000)).Take(20);
5     EntityResolver<KeyValuePair<string, int?>> resolver =
6     (partitionKey, rowKey, ts, props, etag) => new KeyValuePair<string, int?>(rowKey, props["Score"].Int32Value);
7     foreach (var scoreItem in scoreTable.ExecuteQuery(query, resolver, null, null))
8     {
9         Console.WriteLine($"{scoreItem.Key} {scoreItem.Value}");
10    }
11
12    public class PlayerScore : TableEntity
13    {
14        public PlayerScore(string gameId, string playerId, int score, long timePlayed)
15        {
16            PartitionKey = gameId;
17            RowKey = playerId;
18            Score = score;
19            TimePlayed = timePlayed;
20        }
21        public int Score { get; set; }
22        public long TimePlayed { get; set; }
23    }

```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point

Hot Area:

Answer Area

- |   | Yes                   | No                    |
|---|-----------------------|-----------------------|
| The code queries the Azure table and retrieves the TimePlayed property from the table.                              | <input type="radio"/> | <input type="radio"/> |
| The code will display a maximum of twenty records.  | <input type="radio"/> | <input type="radio"/> |
| All records will be sent to the client. The client will display records for scores greater than or equal to 15,000. | <input type="radio"/> | <input type="radio"/> |

Correct Answer:

Answer Area

- |   | Yes                              | No                               |
|---|----------------------------------|----------------------------------|
| The code queries the Azure table and retrieves the TimePlayed property from the table.                              | <input type="radio"/>            | <input checked="" type="radio"/> |
| The code will display a maximum of twenty records.  | <input checked="" type="radio"/> | <input type="radio"/>            |
| All records will be sent to the client. The client will display records for scores greater than or equal to 15,000. | <input checked="" type="radio"/> | <input type="radio"/>            |

**QUESTION 3**

A company uses Azure SQL Database to store data for an app. The data includes sensitive information.

You need to implement measures that allow only members of the managers group to see sensitive information.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Include the managers group.
- B. Exclude the managers group.
- C. Exclude the administrators group.
- D. Navigate to the following URL: PUT <https://management.azure.com/subscriptions/00000000-1111-2222-3333-444444444444/resourceGroups/rg01/providers/Microsoft.Sql/servers/server01/databases/customers/transparentDataEncryption/current?api-version=2014-04-01>
- E. Run the following Azure PowerShell command: `New-AzureRmSqlDatabaseDataMaskingRule -SchemaName "dbo" -TableName "customers" -ColumnName "ssn" -MaskingFunction "Default"`

Correct Answer: BE

Dynamic data masking helps prevent unauthorized access to sensitive data by enabling customers to designate how much of the sensitive data to reveal with minimal impact on the application layer.

SQL users excluded from masking - A set of SQL users or AAD identities that get unmasked data in the SQL query results.

Note: The `New-AzureRmSqlDatabaseDataMaskingRule` cmdlet creates a data masking rule for an Azure SQL database.

References:

<https://docs.microsoft.com/en-us/powershell/module/azuresql/new-azuresqlservertransparencymaskingrule?view=azuresqlps-6.13.0>

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**QUESTION 4**

A company is developing a solution that allows smart refrigerators to send temperature information to a central location. You have an existing Service Bus.

The solution must receive and store messages until they can be processed. You create an Azure Service Bus instance by providing a name, pricing tier, subscription, resource group, and location.

You need to complete the configuration.

Which Azure CLI or PowerShell command should you run?



- A. `az servicebus namespace create`  
- `--resource-group fridge-rg`  
- `--name fridge-ns`  
- `--location fridge-loc`
- B. `az servicebus queue create`  
`--resource-group fridge-rg`  
`--namespace-name fridge-ns`  
`--name fridge-q`
- C. `connectionString=$(az servicebus namespace authorization-rule keys list`  
`--resource-group fridge-rg`  
`--fridge-ns fridge-ns`  
`--name RootManageSharedAccessKey`  
`--query primaryConnectionString --output tsv)`
- D. `az group create`  
`--name fridge-rg`  
`--location fridge-log`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

A service bus instance has already been created (Step 2 below). Next is step 3, Create a Service Bus queue.

Note:

Steps:

Step 1: # Create a resource group

```
resourceGroupName="myResourceGroup"
```

```
az group create --name $resourceGroupName --location eastus
```

Step 2: # Create a Service Bus messaging namespace with a unique name

```
namespaceName=myNameSpace$RANDOM
```

```
az servicebus namespace create --resource-group $resourceGroupName --name $namespaceName --location eastus
```

Step 3: # Create a Service Bus queue

```
az servicebus queue create --resource-group $resourceGroupName --namespace-name $namespaceName --name
```



BasicQueue

Step 4: # Get the connection string for the namespace

```
connectionString=$(az servicebus namespace authorization-rule keys list --resource-group $resourceGroupName --namespace-name $namespaceName --name RootManageSharedAccessKey --query primaryConnectionString --output tsv)
```

References:

<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-quickstart-cli>

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## QUESTION 5

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You develop and deploy an Azure App Service API app to a Windows-hosted deployment slot named Development. You create additional deployment slots named Testing and Production. You enable auto swap on the Production deployment slot.

You need to ensure that scripts run and resources are available before a swap operation occurs.

Solution: Disable auto swap. Update the app with a method named statuscheck to run the scripts. Re-enable auto swap and deploy the app to the Production slot.

Does the solution meet the goal?

- A. No
- B. Yes

Correct Answer: B

Instead update the web.config file to include the applicationInitialization configuration element. Specify custom initialization actions to run the scripts.

Note: Some apps might require custom warm-up actions before the swap. The applicationInitialization configuration element in web.config lets you specify custom initialization actions. The swap operation waits for this custom warm-up to finish before swapping with the target slot. Here's a sample web.config fragment.

Reference: <https://docs.microsoft.com/en-us/azure/app-service/deploy-staging-slots#troubleshoot-swaps>



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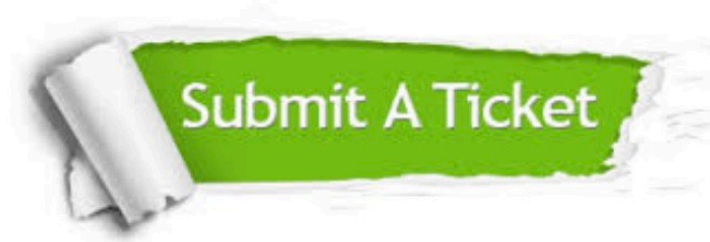
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