



# AZ-201<sup>Q&As</sup>

Microsoft Azure Developer Advanced Solutions (beta)

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### QUESTION 1

DRAG DROP

You need to secure the access to the Delivery API.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

The screenshot shows a drag-and-drop interface. On the left, under the heading "Actions", there is a list of six items in a scrollable container: "Add Delivery API Required Permissions.", "Navigate to Bot Framework App Registrations.", "Navigate to Application Insights App Registrations.", "Select delegated permissions.", "Navigate to Web App Settings.", and "Navigate to Azure AD App Registrations.". To the right of this list are two circular arrows, one pointing right and one pointing left. On the right side, under the heading "Answer area", there are five empty slots for the answer. A watermark "www.Pass4itsure.com" is visible diagonally across the image.

Correct Answer:

This screenshot shows the same interface as above, but with the first three actions from the "Actions" list moved into the "Answer area" slots. The actions in the "Answer area" are: "Navigate to Bot Framework App Registrations.", "Navigate to Application Insights App Registrations.", and "Select delegated permissions.". The "Actions" list on the left now only contains "Navigate to Web App Settings." and "Navigate to Azure AD App Registrations.". The watermark "www.Pass4itsure.com" is visible diagonally.

This screenshot shows the same interface as above, but with the first four actions from the "Actions" list moved into the "Answer area" slots. The actions in the "Answer area" are: "Navigate to Bot Framework App Registrations.", "Navigate to Application Insights App Registrations.", "Select delegated permissions.", and "Navigate to Azure AD App Registrations.". The "Actions" list on the left now only contains "Add Delivery API Required Permissions." and "Navigate to Web App Settings.". The watermark "www.Pass4itsure.com" is visible diagonally.

**QUESTION 2**

You are developing a project management service by using ASP.NET. The service hosts conversations, files, to-do lists, and a calendar that users can interact with at any time.

The application uses Azure Search for allowing users to search for keywords in the project data;

You need to implement code that creates the object which is used to create indexes in the Azure Search service.

Which two objects should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. SearchService
- B. SearchIndexClient
- C. SearchServiceClient
- D. SearchCredentials

Correct Answer: CD

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**QUESTION 3**

You host an on-premises ASP.NET Web API at the company headquarters. The Web API is consumed by application running at the company's branch offices using the Azure Relay service. All the users of the applications are on the same

Azure Active Directory (Azure AD).

You need to ensure that the application can consume the Web API.

What should you do?

- A. Create separate Azure AD groups named Senders and Receivers. In Access Control (IAM) for the Relaynamespace, assign SenderstheReaderroleand assign Receivers the Reader role.
- B. Create dedicated Azure AD identities named Sender and Receiver. Assign Sender the Azure AD Identity Reader role. Assign Receiver the Azure AD Identity Reader role. Configure applications to use the respective identities.
- C. Create a Shared Access policy for the namespace. Use a connection string in Web API and use a different connection string in consumer applications.
- D. Create a Shared Access policyfor Send permissions and another for Receive permissions.

Correct Answer: A

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**QUESTION 4**



## DRAG DROP

You are developing a .NET Core Web Job that is triggered by an Azure Storage Queue.

The project uses dependency injection from the NuGet package Microsoft.Extensions.DependencyInjection. The Webjob logic is contained in the Worker class. The program.cs file contains the following code:

```
static void Main()
{
    var sc = new ServiceCollection();
    sc.AddSingleton<Worker>();
    var sp = sc.BuildServiceProvider();
    var jobHostConfig = new JobHostConfiguration()
    {
        JobActivator = new Helper(sp),
    };
    var host = new JobHost(jobHostConfig);
    host.RunAndBlock();
}
```

You need to ensure that the Worker class can run when an Azure Storage Queue message arrives.

Which code segments should you use to complete the code? To answer, drag the appropriate code segments to the correct locations. Each code segment 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 content

NOTE: Each correct selection is worth one point.

Select and Place:

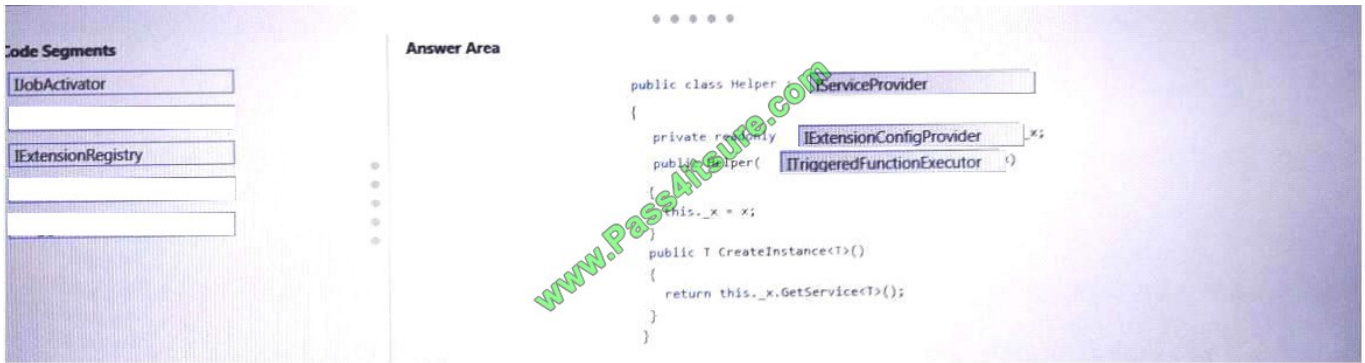
**Code Segments**

- JobActivator
- IServiceProvider
- IExtensionRegistry
- IExtensionConfigProvider
- ITriggeredFunctionExecutor

**Answer Area**

```
public class Helper : Code segment
{
    private readonly Code segment _x;
    public Helper( Code segment x)
    {
        this._x = x;
    }
    public T CreateInstance<T>()
    {
        return this._x.GetService<T>();
    }
}
```

Correct Answer:



## QUESTION 5

Note: this question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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 use ASP.NET Core MVC with ADO.NET to develop an application. You implement database sharding for the application by using Azure SQL Database. You establish communication to implement a strategy that allows a group of operations that are performed on multiple Azure databases to be rolled back on all database if any of the operations fail.

Solution

Create stored procedures in each Azure SQL database instance to perform operations for each respective database.

Invoke a named transaction and use the same name for the transaction in each stored procedure.

Establish a new transaction scope in a using block. Within the block, establish connections to each Azure SQL Database instance and run the stored procedure.

If no exception occurs, commit the scoped transaction.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B



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