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Vendor: Microsoft

Exam Code: 70-532

Exam Name: Developing Microsoft Azure
Solutions

Version: Demo

Question No : 1

You are developing a messaging solution to integrate two applications named WeatherSummary and WeatherDetails. The WeatherSummary application displays



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a summary of weather information for major cities. The WeatherDetails application displays weather details for a specific city.

You need to ensure that the WeatherDetails application displays the weather details for the city that the user selects in the WeatherSummary application.

What should you do?

- A. Create an Azure Service Bus Queue communication. In the WeatherDetails application, implement the PeekLock method.
- B. Create an Azure Service Bus Topics object. In the WeatherDetails application, create a filter.
- C. Create an Azure Service Bus Relay object. In the WeatherDetails application, create a filter.
- D. Create an Azure Service Bus Queue communication. In the WeatherDetails application, implement the ReceiveAndDelete method.

Correct Answer: B

Question No : 2

You store data in an Azure blob. Data accumulates at a rate of 0.10 GB per day.

You must use storage analytics data to verify that the service level agreement (SLA) has been met and to analyze the performance of VHDs, including the pattern of usage.

Analytics data must be deleted when it is older than 100 days or when the total amount of data exceeds 10 GB.

You need to configure storage analytics and access the storage analytics data.

Which two approaches will achieve the goal? Each correct answer presents part of the solution.

- A. Disable the data retention policy.
- B. Access analytics data by using the Service Management REST API
- C. Access analytics data by using the APIs used to read blob and table data.



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D. Configure a data retention policy of 100 days.

Correct Answer: CD

Question No : 3

A company maintains an Azure storage account. The storage account uses blobs and tables. Customers access the storage account by using shared access signatures (SASs).

You need to monitor the usage of the storage services. You need to do the following:

Understand which storage areas perform operations that incur a fee.

Understand which requests are denied because of insufficient permissions.

Validate that the performance of the storage account meets the service level agreement (SLA) for the Azure Storage service.

Which three data analysis tasks should you perform? Each correct answer presents part of the solution.

A. Use data from the logs of the storage services to find individual storage access attempts that do not comply with the SLA.

B. Use data from the logs of the storage services to calculate aggregate server latency across individual requests. Determine whether the results of this calculation indicate that the Azure Storage service is in compliance with the SLA.

C. Analyze the logs of the storage services to determine which storage services were inaccessible because of permissions issues.

D. Review the Azure documentation to determine which storage operations are billable. Then find records of those operations in the logs of the storage services.

E. Analyze the logs of the storage services to find records of operations that are marked as billable.

F. Correlate the data logged from the storage service with the permissions to store data in the individual blobs and containers. Determine which storage services were



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inaccessible because of permissions issues.

Correct Answer: BCD

Question No : 4

You deploy an application as a cloud service in Azure.

The application consists of five instances of a web role.

You need to move the web role instances to a different subnet.

Which file should you update?

- A. Service definition
- B. Diagnostics configuration
- C. Service configuration
- D. Network configuration

Correct Answer: C

Question No : 5

You use the storage client library to develop an application that manages Azure table storage data.

The application reports error codes when it saves data. You must use a custom retry policy to handle the error codes.

The custom retry policy must meet the following requirements:

Retry when a conflict error code is encountered.

Retry when a storage exception is encountered.

Retry until the maximum number of retry attempts is reached.

You create the following code segment. Line numbers are included for reference only.



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```
01 public class CustomRetryPolicy : IRetryPolicy
02 {
03     private readonly int _maxRetryAttempts = 10;
04     private readonly TimeSpan _defaultRetryInterval = TimeSpan.FromSeconds(5);
05     public CustomRetryPolicy(TimeSpan deltaBackoff, int retryAttempts)
06     {
07         _maxRetryAttempts = retryAttempts;
08         _defaultRetryInterval = deltaBackoff;
09     }
10     public IRetryPolicy CreateInstance()
11     {
12         return new CustomRetryPolicy(_defaultRetryInterval, _maxRetryAttempts);
13     }
14
15 }
```

You need to insert code at line 14 to implement the retry policy.

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

Hot Area:



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Answer Area

```
public bool ShouldRetry(int currentRetryCount, int statusCode,
    Exception lastException, out TimeSpan retryInterval,
    OperationContext operationContext)
{
    retryInterval = _defaultRetryInterval;

    if (  )
    {
        _maxRetryAttempts != currentRetryCount
        currentRetryCount &gt;= _maxRetryAttempts
        retryInterval &gt;= _defaultRetryInterval
        retryInterval == _defaultRetryInterval
    }

    {
        return false;
    }

    if (  )
    {
        (HttpStatusCode) statusCode != HttpStatusCode.Conflict
        (HttpStatusCode) statusCode == HttpStatusCode.Moved
        (HttpStatusCode) statusCode != HttpStatusCode.ExpectationFailed
        (HttpStatusCode) statusCode != HttpStatusCode.Unauthorized
    }

    {
        return false;
    }

    if (  )
    {
        lastException.GetType() == typeof(AccessViolationException)
        lastException.GetType() == typeof(ContextMarshalException)
        lastException.GetType() != typeof(UnauthorizedAccessException)
        lastException.GetType() != typeof(StorageException)
    }

    {
        return false;
    }
    return true;
}
```

Hot Area:



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Answer Area

```
public bool ShouldRetry(int currentRetryCount, int statusCode,
    Exception lastException, out TimeSpan retryInterval,
    OperationContext operationContext)
{
    retryInterval = _defaultRetryInterval;

    if ( 

|                                        |                       |
|----------------------------------------|-----------------------|
| _ma.PetryAttempts != currentRetryCount |                       |
| currentRetryCount &gt;=                | _ma.PetryAttempts     |
| retryInterval &gt;=                    | _defaultPetryInterval |
| retryInterval ==                       | _defaultPetryInterval |

 )
    {
        return false;
    }

    if ( 

|                                |                                  |
|--------------------------------|----------------------------------|
|                                |                                  |
| (HttpStatusCode) statusCode != | HttpStatusCode.Conflict          |
| (HttpStatusCode) statusCode == | HttpStatusCode.Moved             |
| (HttpStatusCode) statusCode != | HttpStatusCode.ExpectationFailed |
| (HttpStatusCode) statusCode != | HttpStatusCode.Unauthorized      |

 )
    {
        return false;
    }

    if ( 

|                            |                                     |
|----------------------------|-------------------------------------|
|                            |                                     |
| lastException.GetType() == | typeof(AccessViolationException)    |
| lastException.GetType() == | typeof(ContextMarshalException)     |
| lastException.GetType() != | typeof(UnauthorizedAccessException) |
| lastException.GetType() != | typeof(StorageException)            |

 )
    {
        return false;
    }
    return true;
}
```

Correct Answer:



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Answer Area

```
public bool ShouldRetry(int currentRetryCount, int statusCode,
    Exception lastException, out TimeSpan retryInterval,
    OperationContext operationContext)
{
    retryInterval = _defaultRetryInterval;

    if (
        ma.PetryAttempts != currentRetryCount
        currentRetryCount &gt;= ma.PetryAttempts
        retryInterval &gt;= _defaultPetryInterval
        retryInterval == _defaultPetryInterval
    )

    {
        return false;
    }

    if (
        (HttpStatusCode) statusCode != HttpStatusCode.Conflict
        (HttpStatusCode) statusCode == HttpStatusCode.Moved
        (HttpStatusCode) statusCode != HttpStatusCode.ExpectationFailed
        (HttpStatusCode) statusCode != HttpStatusCode.Unauthorized
    )

    {
        return false;
    }

    if (
        lastException.GetType() == typeof(AccessViolationException)
        lastException.GetType() == typeof(ContextMarshalException)
        lastException.GetType() != typeof(UnauthorizedAccessException)
        lastException.GetType() != typeof(StorageException)
    )

    {
        return false;
    }
    return true;
}
```

Question No : 6

You are developing a web application that integrates with Azure Active Directory (AD). The application uses the OAuth 2.0 protocol to authorize secure connections to a web service that is at <https://service.adatum.com>.



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The application must request an access token to invoke the web service methods.

You need to submit an HTTP request to the Azure AD endpoint.

How should you complete the request? 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.

Select and Place:

The screenshot shows a drag-and-drop interface. On the left, under 'HTTP Request Segments', there are six text boxes containing the following code segments: `adatum.com/oauth2/token`, `common/oauth2/token`, `grant_type`, `response_type`, `client_credentials`, and `client_id`. On the right, under 'Answer Area', there is a form for an HTTP request. The 'POST' method is selected, and the 'HTTP/1.1' version is chosen. The 'resource' field contains the URL `https%3A%2F%2Fservice.adatum.com%2F&`. Below this, there are two empty text boxes for the request body, followed by an ampersand and a GUID: `=F92FC980-F515-433E-BB72-482CC2303E62`.

Select and Place:

This screenshot is identical to the one above, showing the same drag-and-drop interface with the 'HTTP Request Segments' and 'Answer Area' panes.

Correct Answer:



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HTTP Request Segments	Answer Area
<input type="text"/>	POST <input type="text" value="adatum.com/oauth2/token"/> HTTP/1.1
<input type="text" value="common/oauth2/token"/>	...
<input type="text"/>	resource=https%3A%2F%2Fservice.adatum.com%2F&
<input type="text" value="response_type"/>	<input type="text" value="grant_type"/> - <input type="text" value="client_credentials"/> &
<input type="text"/>	<input type="text" value="client_id"/> =F92FC980-F515-433E-BB72-482CC2303E62
<input type="text"/>	
<input type="text"/>	

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