# Leader of IT Certifications Free VCE and PDF Exam Dumps from PassLeader

Vendor: Microsoft

> Exam Code: 70-487

- Exam Name: Microsoft Developing Windows Azure and Web Services
  - Question 61 The End

## Visit PassLeader and Download Full Version 70-487 Exam Dumps

#### **QUESTION 61**

The DeleteExternalOrder() method in the ExternalQueueService service is not throwing a FaultException exception as defined by the FaultContractAttribute attribute in the IExternatQueueService.cs file. You need to throw the FaultException exception. Which code segment can you insert at line EQ45 to achieve this goal? (Each correct answer presents a complete solution.

Chose all that apply.)

```
C A string queryString = @"SELECT q.OrderNum, q.VendorId, q.FileFath, q.OrderValue FROM ExternalOrdersEntities.InboundQueues AS q WHERE q.OrderNum = @orderNum";

C B. string queryString = @"SELECT * FROM ExternalOrdersEntities.InboundQueues WHERE OrderNum = @orderNum";

C C. string queryString = @"SELECT VALUE q FROM ExternalOrdersEntities.InboundQueues AS q WHERE q.OrderNum = @orderNum";

C D. string queryString = @"SELECT VALUE FROM ExternalOrdersEntities.InboundQueues WHERE OrderNum = @orderNum";
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: B

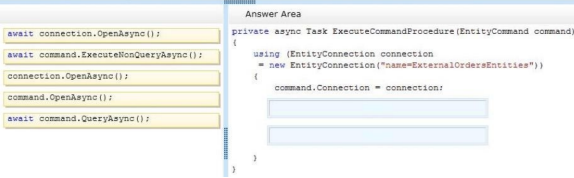
#### **QUESTION 62**

Drag and Drop Question

You need to modify the ExecuteCommandProcedure() method to meet the technical requirements. Which code segment should you use?



### Free VCE and PDF Exam Dumps from PassLeader



#### **Answer:**

	Answer Area
<pre>connection.OpenAsync(); command.OpenAsync(); await command.QueryAsync();</pre>	<pre>private async Task ExecuteCommandProcedure(EntityCommand command) {     using (EntityConnection connection</pre>
	await command.ExecuteNonQueryAsync(); )

#### **QUESTION 63**

The GetVendors() action in the ProcessedOrderController controller is querying the database each time it is run. The GetVendors() action must query the database only if the cache is null. You need to add code to the action at line PC33 to cache the data. Which code segment can you use? (Each correct answer presents a complete solution. Choose all that apply.)

- A. cache.Set(new Cacheltem("vendorKey", vendors), GetVendorPolicy());
- B. cache.Add("vendors", vendors, new CacheltemPolicy());
- C. cache.Add(new Cacheltem("vendorKey", vendors), GetVendorPolicy());
- D. cache.AddOrGetExisting("vendorKey", context, new CacheItemPolicy());

**Answer:** AC

#### **QUESTION 64**

The QueueDetail entity type must inherit from the InboundQueue entity type in the ExternalQueue service project using table-per-type inheritance. You need to modify the entities in the designer. What should you do? (Each correct answer presents part of the solution. Choose all that apply.)

- A. Remove the OrderNum property in InboundQueue.
- B. Remove the OrderNum property in QueueDetail.
- C. Set the QueueDetail BaseType to InboundQueue.
- D. Remove the association between the entities.
- Right-click the entities and validate the table mapping.
- F. Set the InboundQueue BaseType to QueueDetail.

**Answer: BCDE** 

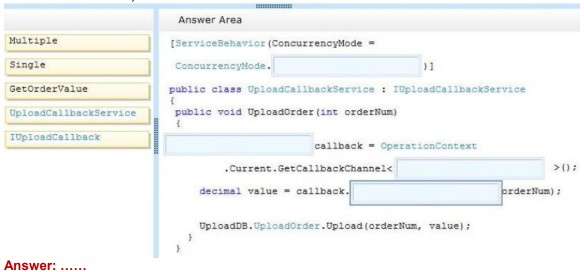
#### **QUESTION 65**



# Leader of IT Certifications Free VCE and PDF Exam Dumps from PassLeader

### **Drag and Drop Question**

The UploadOrder() method in the UploadCallbackService service is not implementing the callback behavior defined in the IUploadCallBackService interface. You need to modify the class to implement the required callback behavior. What should you do? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. Each code segments 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.)



Visit PassLeader and Download Full Version 70-487 Exam Dumps