

Vendor: Microsoft

> Exam Code: 70-487

Exam Name: Microsoft Developing Windows Azure and Web Services

Question 41 -- Question 60

Visit PassLeader and Download Full Version 70-487 Exam Dumps

QUESTION 41

You are adding a new REST service endpoint to the FlightDataController controller. It returns flights from the consolidated data sources only for flights that are late. You need to write a LINQ to Entities query to extract the required data. Which code segment should you use?

```
C A. var historical = LoadHistorical();
      var query = Context.FlightInfo.AsQueryable()
       .Join(historical, x => x.Flight, y => y.Flight, (x, y) => new { Current = x,
      Historical = y })
       .Where (x => x.Historical.WasLate)
       .Select(x => x.Current);
CB. var historical = LoadHistorical();
      var query = _Context.FlightInfo.AsEnumerable()
       .Where(x => historical.All(y => y.WasLate && x.Flight == y.Flight))
       .Select (x => x);
C C. var historical = LoadHistorical();
      var query = _Context.FlightInfo.AsQueryable()
.Where(x => historical.Select(y => y.Flight).Contains(x.Flight))
       .Where(x => historical.Any(y => y.WasLate))
       .Select(x => x);
C D. var historical = LoadHistorical();
      var query = Context.FlightInfo.AsEnumerable()
       .Join(historical, x => x.Flight, y => y.Flight, (x, y) => new { Current = x,
      Historical = y })
       .Where(x => x.Historical.WasLate)
       .Select(x => x.Current);
```

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

Answer: D

QUESTION 42

Data provided by Consolidated Messenger is cached in the HttpContext.Cache object. You need to ensure that the cache is correctly updated when new data arrives. What should you do?



- A. Ensure that the EffectivePrivateBytesLimit value is greater than the size of the database file.
- B. Change the sliding expiration of the cache item to 12 hours.
- C. Use the SqlCacheDependency type configured with a connection string to the database file.
- D. Use the CacheDependency type configured to monitor the SFTP target folder.

Answer: D

QUESTION 43

You need to load flight information provided by Consolidated Messenger. Which should you use?

- A. SQL Server Data Transformation Services (DTS)
- B. EntityTransaction and EntityCommand
- C. Office Open XML
- D. OleDbConnection and OleDbDataReader

Answer: D

QUESTION 44

Drag and Drop Question

You need to parse flight information from Blue Yonder Airlines. The content of the XML file is shown below

Some airlines do not specify the timezone of the arrival time. If the timezone is not specified, then it should be interpreted per the business requirements. You need to implement the LoadFlights() and Parse() methods of the BlueYonderLoader class. What should you do? (To answer, drag the appropriate code segments to the correct location in the answer area. Each 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.)



```
var flights = feed.Elements(
 feed.Root.GetPrefixOfNamespace("{urn:CFI}") + "Flight");
var flights = feed.Descendants().Where(x =>
 x.NodeType != XmlNodeType.XmlDeclaration && (string)x ==
"Flight");
var flights = feed.Descendants("{urn:CFI}Flight")
 .Concat (feed.Descendants ("Flight"));
fi.Arrival = DateTimeOffset.Parse(arrivalRaw,
 null, System.Globalization.DateTimeStyles.AssumeUniversal);
fi.Arrival = DateTimeOffset.Parse(arrivalRaw,
 null, System.Globalization.DateTimeStyles.AdjustToUniversal);
fi.Arrival = XmlConvert.ToDateTimeOffset(arrivalRaw,
 new[] { "Local", "Universal" });
                                           .....
public IEnumerable<FlightInfo> LoadFlights(XDocument feed)
 1
  return flights. Select (x => Parse(x));
private FlightInfo Parse (XElement flightElement)
  var fi = new FlightInfo();
  fi.Flight = flightElement.Attribute("name").Value;
   var arrivalRaw = flightElement.Element("Arrival").Value;
   fi.Seats = XmlConvert.ToInt32(flightElement.Element("Seats").Value);
   return fi;
3
```



```
var flights = feed. Elements (
 feed.Root.GetPrefixOfNamespace("{urn:CFI}") + "Flight");
var flights = feed.Descendants().Where(x =>
x.NodeType != XmlNodeType.XmlDeclaration && (string)x ==
"Flight");
fi.Arrival = DateTimeOffset.Parse(arrivalRaw,
null, System.Globalization.DateTimeStyles.AdjustToUniversal);
fi.Arrival = XmlConvert.ToDateTimeOffset(arrivalRaw,
new[] { "Local", "Universal" });
                                           .....
public IEnumerable<FlightInfo> LoadFlights(XDocument feed)
  var flights = feed.Descendants("{urn:CFI}Flight")
    .Concat (feed.Descendants ("Flight"));
  return flights.Select(x => Parse(x));
private FlightInfo Parse (XElement flightElement)
  var fi = new FlightInfo();
 fi.Flight = flightElement.Attribute("name").Value;
 var arrivalRaw = flightElement.Element("Arrival").Value;
  fi.Arrival = DateTimeOffset.Parse(arrivalRaw,
   null, System.Globalization.DateTimeStyles.AssumeUniversal);
  fi.Seats = XmlConvert.ToInt32(flightElement.Element("Seats").Value);
  return fi;
```

QUESTION 45

You are adding a new REST service endpoint to the FlightDataController controller that returns the total number of seats for each airline. You need to write a LINQ to Entities query to extract the required data. Which code segment should you use?

```
C A var query = from flight in Context.FlightInfo
       group flight by flight. Seats into agg
       let airline = agg.First()
       select new
         TotalSeats = agg.Key,
         Airline = airline,
       };
CB. var query = from flightl in Context.FlightInfo
       from flight2 in Context.FlightInfo
       where flight1.Airline == flight2.Airline
       select new
         Airline = flight1.Airline,
         TotalSeats = Math.BigMul(flight1.Seats, flight2.Seats),
       1:
C C. var query = from flight in Context.FlightInfo
       from airline in flight. Airline
       group airline by airline into agg
       select new
         Airline = agg.Key,
         TotalSeats = agg.Sum(x => Convert.ToInt32(x)),
       1:
C D. var query = from flight in Context.FlightInfo
       group flight by flight. Airline into agg
       select new
         Airline = agg.Key,
         TotalSeats = agg.Sum(x => x.Seats),
       1:
A. Option A
B. Option B
C. Option C
```

Answer: D

D. Option D

QUESTION 46

You need to load flight information provided by Consolidated Messenger. What should you use?



- A. Office Open XML
- B. COM interop
- C. OleDbConnection and OleDbDataReader
- D. EntityConnection and EntityDataReader

Answer: C

QUESTION 47

Historical flight information data will be stored in Windows Azure Table Storage using the FlightInfo class as the table entity. There are millions of entries in the table. Queries for historical flight information specify a set of airlines to search and whether the query should return only late flights. Results should be ordered by flight name. You need to specify which properties of the FlightInfo class should be used at the partition and row keys to ensure that query results are returned as quickly as possible. What should you do? (Each correct answer presents part of the solution. Choose all that apply.)

- A. Use the WasLate property as the row key.
- B. Use the Airline property as the row key.
- C. Use the WasLate property as the partition key
- D. Use the Arrival property as the row key.
- E. Use the Airline property as the partition key.
- F. Use the Flight property as the row key.

Answer: EF

QUESTION 48

Transformed historical flight information provided by the RemoteDataStream() method must be written to the response stream as a series of XML elements named Flight within a root element named Flights. Each Flight element has a child element named FlightName that contains the flight name that starts with the two-letter airline prefix. You need to implement the StreamHistoricalFlights() method so that it minimizes the amount of memory allocated. Which code segment should you use as the body of the StreamHistoricalFlights() method in the HistoricalDataLoader.es file?



```
C A. responseWriter.WriteStartElement("Flights");
      var flights = RemoteDataStream()
       .OrderBy(x => GetAirline(x.Element("FlightName")));
     var filteredFlights = flights
       .SkipWhile(x => GetAirline(x.Element("FlightName")) != airline);
      foreach (var f in filteredFlights)
       var flight = ConvertToHistoricalFlight(f);
       flight.WriteTo(responseWriter);
     responseWriter.WriteEndElement();
C B. responseWriter.WriteStartElement("Flights");
      var flights = RemoteDataStream().Select(x =>
         if (GetAirline(x) == airline)
           return ConvertToHistoricalFlight(x);
         return null:
       1);
      flights.TakeWhile(x =>
         x.WriteTo(responseWriter);
         return x != null;
      responseWriter.WriteEndElement();
C C. var data = RemoteDataStream().ToDictionary(x =>
       GetAirline (x. Element ("FlightName")),
       x => new XStreamingElement("Flights", ConvertToHistoricalFlight(x).Descendants()));
      data[airline].WriteTo(responseWriter);
C D. var flights = new XStreamingElement("Flights",
       from flight in RemoteDataStream()
       where GetAirline(flight.Element("FlightName")) == airline
       select ConvertToHistoricalFlight(flight));
      flights.WriteTo(responseWriter);
```

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

Answer: B

QUESTION 49

Errors occasionally occur when saving data using the FlightInfoContext ADO.NET Entity Framework context. Updates to the data are being lost when an error occurs. You need to ensure that data is still saved when an error occurs by retrying the operation. No more than five retries should be performed. With which code segment should you replace the body of the SaveChanges() method in the FlightInfoContext.es file?



```
C A var result = FlightInfo.SqlQuery("UPDATE WITH RETRY", FlightInfo, "IsTransient", 5);
      if (result.Count() > 5)
       result.AsNoTracking();
       return -1;
      return 0;
CB. try
       return base.SaveChanges();
      catch (EntityCommandExecutionException ex)
        if (ex.Data.Keys.Cast<int>().Any(x => IsTransient(x)))
         return 5 & SaveChanges();
       return -1;
C C. for (var i = 0; i < 5; i++)
        trv
          return base.SaveChanges();
        catch (SqlException ex)
          if (IsTransient(ex.Number))
            continue;
        }
      return base.SaveChanges();
C D. var exception = new EntitySqlException();
      while (exception. HResult != 0 && exception. Data. Count < 5)
        try
          return base.SaveChanges();
        catch (EntitySqlException ex)
          if (IsTransient(ex.HResult))
            exception = ex;
      return base. SaveChanges();
```

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

Answer: C

Case Study: 2 Scenario 2 Background

You are developing an ASP.NET MVC application in Visual Studio 2012 that will be used to process

70-487 Exam Dumps 70-487 Exam Questions 70-487 PDF Dumps 70-487 VCE Dumps http://www.passleader.com/70-487.html



orders.

Business Requirements

The application contains the following three pages.

- A page that queries an external database for orders that are ready to be processed. The user can then process the order.
- A page to view processed orders.
- A page to view vendor information.

The application consumes three WCF services to retrieve external data.

Technical Requirements

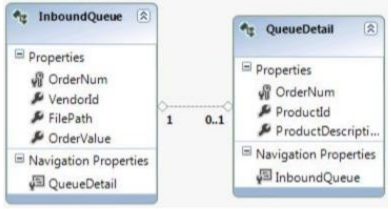
Visual Studio Solution:

The solution contains the following four projects.

- ExternalQueue: A WCF service project used to communicate with the external order database.
- OrderProcessor: An ASP.NET MVC project used for order processing and logging order metadata.
- OrderUpload: A WCF service project used to submit order data to an external data source.
- Shipping: A WCF service project used to acquire shipping information.

ExternalQueue Project:

Entity Framework is used for data access. The entities are defined in the ExternalOrders.edmx file as shown in the following diagram.



The project contains two services defined in the following files.

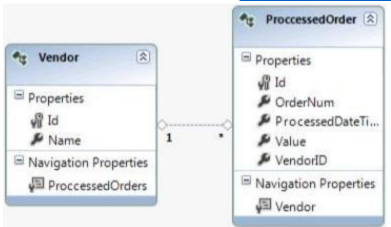
- IExternalQueueService.es
- ExternalQueueService.svc.

The ExternalQueue. Helpers namespace contains a definition for a class named OrderNotFound Exception.

OrderProcessor Project:

Entity Framework is used for data access. The entities are defined in the ProcessedOrders.edmx file as shown in the following diagram.





The classes are contained in the OrderProcessor. Entities namespace. The project contains the following two controllers.

- InboundOueueController.es
- ProcessedOrderController.es

WCF service proxies to the ExternalQueue, Shipping and OrderUpload services have been generated by using the command prompt. The ExecuteCommandProcedure() method in the ExternalQueueService.svc file must run asynchronously. The ProcessedOrderController controller has the following requirements. The GetVendorPolicy() method must enforce a 10 minute absolute cache expiration policy. The GetProcessedOrders() method must return a view of the 10 most recently processed orders.

OrderUpload Project:

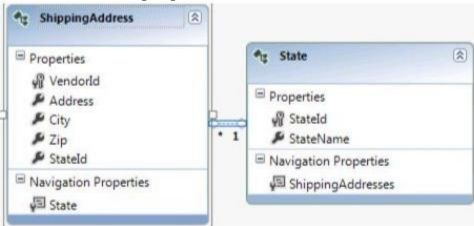
The project contains two services defined in the following files.

- IUploadCallbackService.es
- UploadCallbackService.svc

Data Access is maintained in a file named UploadOrder.es.

Shipping Project:

Entity Framework is used for data access. The entities are defined in the ExternalOrders.edmx file as shown in the following diagram.



The Custom Tool property for ExternalOrders.edmx has been removed. POCO classes for the Entity Model are located in the ShippingAddress.es file. The POCO entity must be loaded by using lazy loading. The project contains two services defined in the following files.

- IShippingService.es
- ShippingService.svc.

The IShippingService contract must contain an operation that receives an order number as a parameter. The operation must return a class named ShippingInfo that inherits from a class named



State.

Application Structure

ExternalQueue\IExternalQueueService.cs

```
IQ01 using System.Collections.Generic;
IQ02 using System.ServiceModel;
IQ03 using ExternalQueue.Helpers;
I004
IQ05 namespace ExternalQueue
IQ06 {
      [ServiceContract]
I007
IQ08 public interface IExternalQueueService
IQ09 {
IQ10 [OperationContract]
IQ11 List<Entities.InboundQueue> GetExternalOrders();
IQ12
I013
        [FaultContract(typeof(OrderNotFoundException))]
IQ14
        [OperationContract]
IQ15
       void DeleteExternalOrder(int orderNum);
IQ16
IQ17
        [OperationContract]
       Entities.InboundQueue GetExternalOrder(int orderNum);
IQ18
IQ19
IQ20 }
```



OrderProcessor\InboundQueueController.cs

```
ICO1 using System;
ICO2 using System.Collections.Generic;
ICO3 using System.Web.Mvc;
ICO4 using OrderProcessor.Entities;
ICO5 using ExternalQueue.Entities;
ICO6 using System.ServiceModel;
ICO7 using System.Collections;
ICO8 using ExternalQueue.Helpers;
ICO9 using OrderProcessor.Helpers;
IC10 using System.Ling;
IC11
IC12 namespace OrderProcessor.Controllers
IC13 {
IC14 public class InboundQueueController : Controller
IC15
TC16
       public ActionResult GetQueueItems()
IC17
IC18
           IEnumerable<InboundQueue> inboundOrders = Enumerable.Empty<InboundQueue>();
IC19
          return View(inboundOrders);
IC20
IC21
TC22
       public ActionResult ProcessOrder(int orderNum)
IC23
TC24
          ExternalQueueServiceClient qService = new ExternalQueueServiceClient();
          InboundQueue externalOrder = qService.GetExternalOrder(orderNum);
IC26
          if (externalOrder != null)
IC27
IC28
            using (var context = new ProcessedOrders())
TC29
              ProccessedOrder order = new ProccessedOrder();
TC31
              order.OrderNum = externalOrder.OrderNum;
IC32
              order.Value = Convert.ToDouble(externalOrder.OrderValue);
IC33
              order.VendorID = Convert.ToInt32(externalOrder.VendorId);
IC34
              order.ProcessedDateTime = DateTime.Now;
IC35
              context.ProccessedOrders.Add(order);
IC36
              context.SaveChanges();
IC37
TC38
             qService.DeleteExternalOrder(orderNum);
IC39
IC40
           return RedirectToAction("GetQueueItems");
IC41
IC42
       public ActionResult ViewShippingInfo(int orderNum)
IC43
IC44
TC45
          ShippingServiceClient shipService = new ShippingServiceClient();
IC46
          var info = shipService.GetShippingInfo(orderNum);
IC47
          return View(info);
IC48
IC49
IC50 }
```



OrderUpload\IUploadCallbackService.cs

```
IU01 using System.ServiceModel;
IU02
IU03 namespace OrderUpload
IU04 {
IU05
      [ServiceContract(CallbackContract = typeof(IUploadCallback))]
IU06 public interface IUploadCallbackService
IU07 {
IU08
       [OperationContract]
      void UploadOrder(int orderNum);
IU09
IU10 }
IU11
     public interface IUploadCallback
IU12
IU13
IU14
        [OperationContract]
IU15
       decimal GetOrderValue(int orderNum);
IU16
IU17 }
OrderUpload\UploadCallbackService.svc
US01 using System.ServiceModel;
US02
US03 namespace OrderUpload
US05 public class UploadCallbackService : IUploadCallbackService
US06
US07
       public void UploadOrder(int orderNum)
US08
US09
US10
      }
US11 }
Shipping\IShippingService.cs
ISO1 using System.Runtime.Serialization;
ISO2 using System.ServiceModel;
IS04 namespace Shipping
IS05 {
ISO6 public interface IShippingService
IS07
      1
IS08
IS09
IS10 }
```

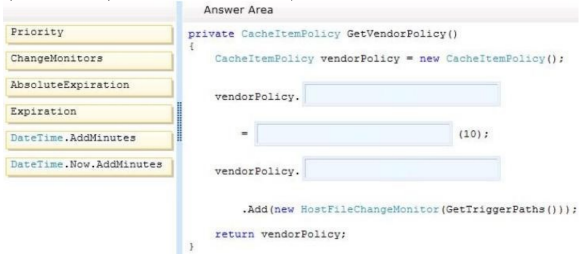
Shipping\ShippingAddress.cs

```
SA01 using System.Collections.Generic;
SA02 using System.Data.Objects;
SA03
SA04 namespace Shipping.POCO
SA05 (
SA06
     public class ShippingAddress
SA07 {
SA08
        public int VendorId { get; set; }
SA09
        public string Address { get; set; }
SA10
       public string City { get; set; }
SA11
       public int StateId { get; set; }
SA12
       public string Zip { get; set; }
       public State State { get; set; }
SA13
SA14
SA15
SA16 public class State
SA17
SA18
       public int StateId { get; set; }
SA19
        public string StateName { get; set; }
SA20
        public List<ShippingAddress> ShippingAddresses { get; set; }
SA21
SA22 }
```

QUESTION 50

Drag and Drop Question

The GetVendorPolicy() private method in the ProcessedOrderController controller is returning a CacheltemPolicy object with default values. The returned policy must expire if the external file located at C:\Triggers\VendorTrigger.txt has been modified or the timeout outlined in the technical requirements is reached. You need to return the policy. How should you build the method? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. 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.)







QUESTION 51

The GetExternalOrder() method in the ExternalQueueService service is throwing a runtime error. The method must query the database for a record that matches the orderNum parameter passed to the method. You need to modify the queryString string to retrieve the record. With which code segment should you replace line EQ64?

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

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

C C. string queryString = @"SELECT q.OrderNum, q.VendorId, q.FilePath, q.OrderValue FROM ExternalOrdersEntities AS q WHERE q.OrderNum = @orderNum";

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

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

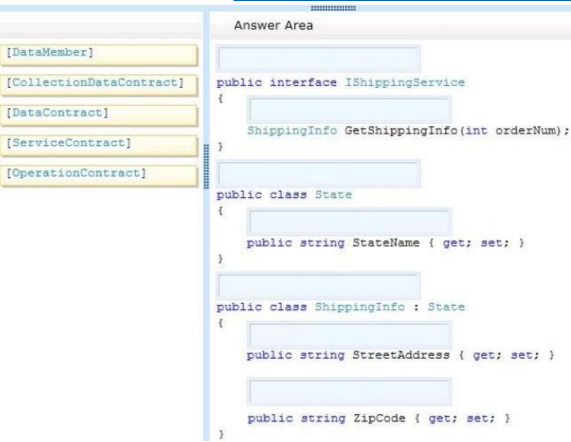
Answer: A

QUESTION 52

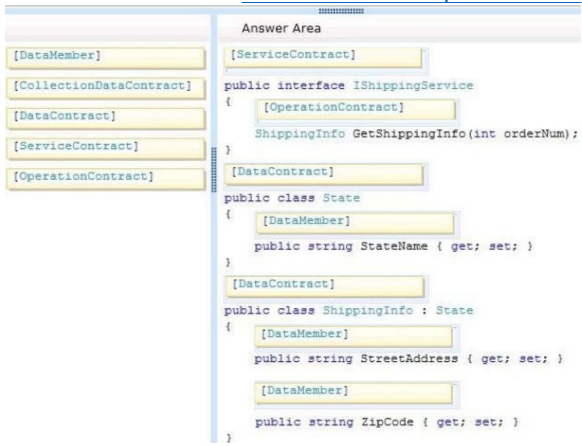
Drag and Drop Question

You add a class named ShippingInfo. You need to modify the IShippingService interface and the ShippingInfo class to meet the technical requirements. What should you do? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. 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.)









QUESTION 53

Drag and Drop Question

You need to create the ShippingContext class in the ShippingAddress.es file to meet the requirements. What should you do? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. 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.)

```
ObjectSet
                               public class ShippingContext :
ObjectContext
                                 public ShippingContext()
ObjectResult
                                  : base("name=ShippingAddressEntities")
LazyLoadingEnabled = true;
                                   this.ContextOptions.
LazyLoadingEnabled = false;
                                 1
                                                                             <ShippingAddress> ShippingAddresses
                                 public
                                 1
                                   get { return CreateObjectSet<ShippingAddress>(); }
                                 1
                                                                             <State> States
                                 public
                                   get { return CreateObjectSet<State>(); }
```





QUESTION 54

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



```
C A. private async Task ExecuteCommandProcedure(EntityCommand command)
        using (EntityConnection connection = new EntityConnection
      ("name=ExternalOrdersEntities"))
          command.Connection = connection;
         await connection.OpenAsync();
         await command. ExecuteNonQueryAsync();
      }
C B. private void ExecuteCommandProcedure(EntityCommand command)
        using (EntityConnection connection = new EntityConnection
      ("name=ExternalOrdersEntities"))
          command.Connection = connection;
          command.ExecuteNonQueryAsync();
      }
 C. private void ExecuteCommandProcedure(EntityCommand command)
         using (EntityConnection connection = new EntityConnection
       ("name=ExternalOrdersEntities"))
        1
           command.Connection = connection;
           connection.OpenAsync();
           command.ExecuteNonQueryAsync();
        1
       1
 C D. private async Task ExecuteCommandProcedure(EntityCommand command)
         using (EntityConnection connection = new EntityConnection
       ("name=ExternalOrdersEntities"))
           command.Connection = connection;
           connection.OpenAsync();
           command.ExecuteNonQueryAsync();
        3
       1
A. Option A
```

B. Option B

C. Option C

D. Option D

Answer: A

QUESTION 55

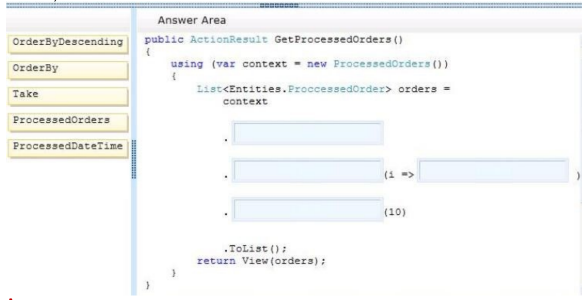
Drag and Drop Question

You need to complete the GetProcessedOrders() action in the ProcessedOrderController controller

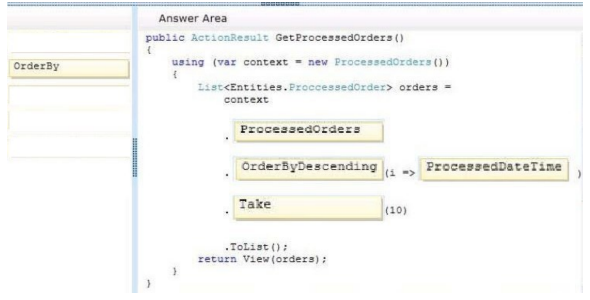
70-487 Exam Dumps 70-487 Exam Questions 70-487 PDF Dumps 70-487 VCE Dumps http://www.passleader.com/70-487.html



to meet the requirements. What should you do? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. 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.)



Answer:

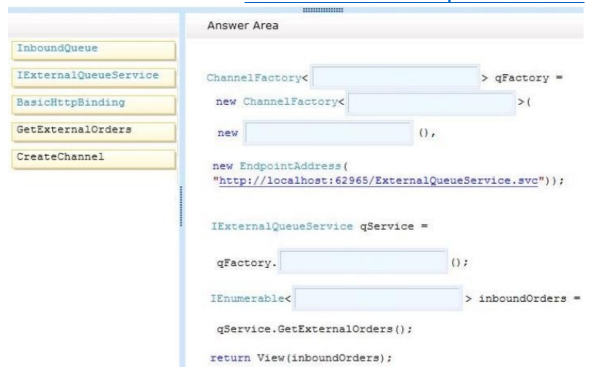


QUESTION 56

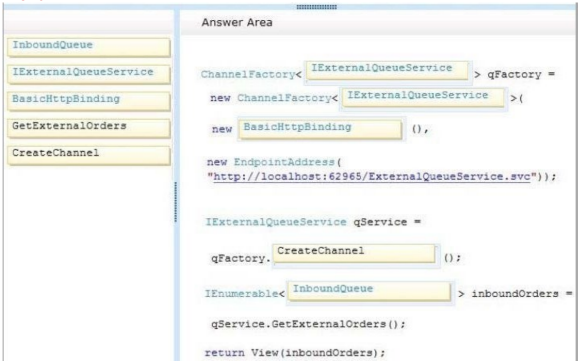
Drag and Drop Question

The GetQueueItems() action in the InboundQueueController controller is not populating the view with data. The action must populate the view with data by calling the GetExternalOrders() method in the ExternalQueueService service using the ChannelFactory class. You need to modify the action to populate the view with data. What should you do? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. 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.)





Answer:



QUESTION 57

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



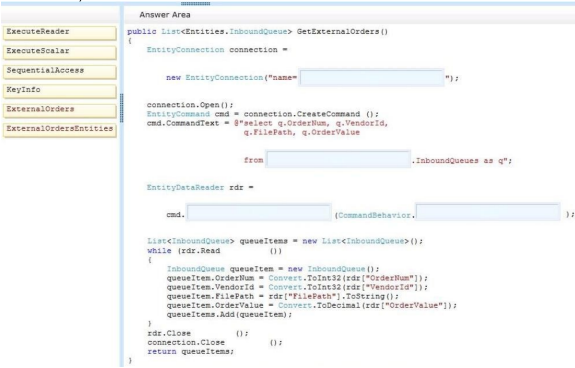
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: BC

QUESTION 58

Drag and Drop Question

The GetExternalOrders() method must use members of the EntityClient namespace to query the database for all records in the InboundQueue entity. You need to modify the GetExternalOrders() method to return the correct data. What should you do? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. 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.)







QUESTION 59

The GetExternalOrder() method in the ExternalQueueService service is throwing a runtime error. The method must query the database for a record that matches the orderNum parameter passed to the method. You need to modify the queryString string to retrieve the record. With which code segment should you replace line EQ64?

```
C A string queryString = @"SELECT q.OrderNum, q.VendorId, q.FilePath, 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: C



QUESTION 60

You need to regenerate the service proxies to include task-based asynchronous method signatures. Which command should you use?

- A. aspnet regiis.exe /t:code http://localhost:62965/UploadCallbackService.svc
- B. svcutil.exe /t:code http://localhost:62965/UploadCallbackService.svc
- C. aspnet_compiler.exe /t:code http://localhost:62965/UploadCallbackService.svc
- D. aspnet_regiis.exe /t:code http://localhost:62965/UploadService.svc
- E. svcutil.exe /t:code http://localhost:62965/UploadService.svc

Answer: B

Visit PassLeader and Download Full Version 70-487 Exam Dumps