

**Microsoft.Certkiller.70-487.v2014-03-28.by.LAURA.62q**

Number: 70-487  
Passing Score: 700  
Time Limit: 120 min  
File Version: 20.5

**Exam Code:70-487**

**Exam Name:Developing Windows Azure and Web Services**



**CERTKILLER**  
slay your exams

## General

### QUESTION 1

You are building an ADO.NET Entity Framework application. You need to validate the conceptual schema definition language (CSDL), store schema definition language (SSDL), and mapping specification language (MSL) files. Which Entity Data Model tool can you use? (Each correct answer presents a complete solution.

Choose all that apply.)

- A. EDM Generator (EdmGen.exe)
- B. ADO.NET Entity Data Model Designer
- C. Entity Data Model Wizard
- D. Update Model Wizard

**Correct Answer:** AB

**Section:** (none)

**Explanation**

**Explanation/Reference:**

EdmGen.exe (<http://msdn.microsoft.com/en-us/library/cc716721.aspx>)

ADO.Net Entity Data Model Designer ([http://msdn.microsoft.com/en-us/library/vstudio/cc716685\(v=vs.100\).aspx](http://msdn.microsoft.com/en-us/library/vstudio/cc716685(v=vs.100).aspx))

The Entity Data Model wizard creates the .edmx files. It does not validate the CSDL, SSDL or MSL files.

The Update Model wizard updates the .edmx file after changes have been made. It does not validate the CSDL, SSDL or MSL files.

### QUESTION 2

You are designing an ASP.NET Web API application. You need to select an HTTP verb to allow blog administrators to moderate a comment. Which HTTP verb should you use?

- A. GET
- B. POST
- C. DELETE
- D. PUT

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 3

You are planning to migrate websites from IIS 6 to IIS 7.5. You do not have access to SSH or a VPN. You need to select a deployment tool to securely migrate the websites. Which tool should you use?

- A. RoboCopy
- B. Web Deploy
- C. Microsoft command-line FTP
- D. xCopy

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 4

You are developing an ASP.NET MVC application. Applications can be deployed to remote servers only by administrators who have elevated privileges. The administrators do not have access to Visual Studio 2012. You need to select a deployment tool to deploy the application to remote servers for testing. Which tool should you use?

- A. Copy Web Site Tool
- B. One-Click Publish
- C. Publish Web Site Tool
- D. Web Deployment Package

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 5

You are preparing to develop a set of libraries for a company. The libraries must be shared across the company. You need to create a remote NuGet feed that exposes the libraries. What should you do? (Each answer presents part of the solution. Choose all that apply.)

- A. Install the NuGet.Feed Package.
- B. Install the NuGet.Server Package.
- C. Configure the Packages folder located in the system.webserver section of the web application's Web.config.
- D. Create a new Empty Web Site in Visual Studio 2012.

- E. Configure the Packages folder located in the appSettings section of the web application's Web.config.
- F. Add packages to the Packages folder.
- G. Create a new Empty Web Application in Visual Studio 2012.

**Correct Answer:** BEFG

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 6

You develop an ASP.NET MVC application that is secured by using SSL. You are ready to deploy the application to production. The deployment package must include the installation of the SSL certificate. You need to configure the deployment package to meet the requirement. What should you do?

- A. Create a web publish pipeline target file with a custom web deploy target.
- B. In the Package/Publish settings of the project, select the All Files in this project option.
- C. Extend the CopyAllFilesToSingleFolder target in the project file.
- D. In the Build Events settings of the project, configure a pre-build event to include the SSL certificate.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 7

You are developing a library to support multiple ASP.NET MVC web applications on a shared server. The library provides implementations of security algorithms. If a problem with any of the security algorithms is discovered, a new version of the library must be created and deployed. Application downtime during the update must be minimized. You need to ensure that the new version of the library will be used by all applications as soon as possible. What should you do?

- A. Build the web applications and include the security assembly as an embedded resource.  
When an update is needed, copy the new assembly to the bin directory for the application.
- B. Sign all assemblies in each application with the same key used to sign the security assembly.  
When an update is needed, create a new key pair and re-sign all assemblies.
- C. Build the security assembly as a netmodule in a shared location.  
Use the assembly linker to merge the netmodule into the assemblies for the application.  
When an update is needed, update the netmodule in the shared location.

- D. Install the security assembly in the Global Assembly Cache (GAC).  
When an update is needed, update the assembly in the GAC.

**Correct Answer:** D

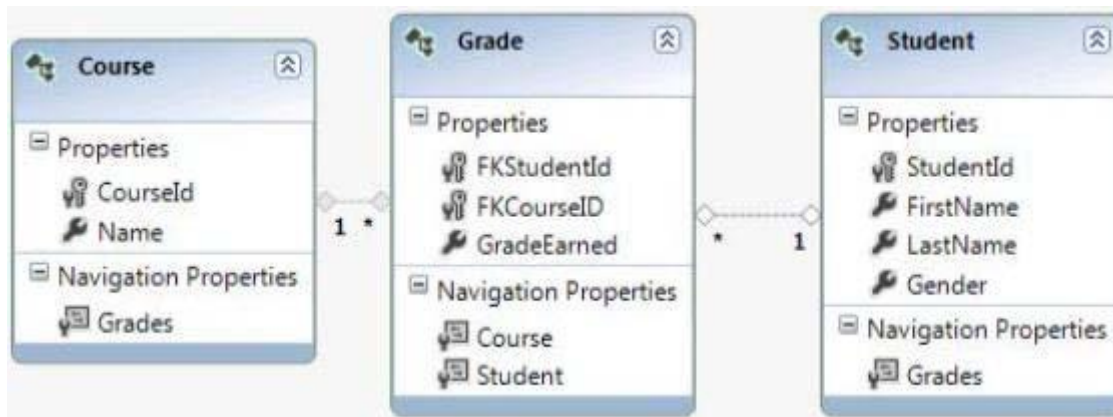
**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 8

You are developing an application in Visual Studio 2012 to display student information. The application contains the following Entity Framework model.



The application contains a WCF data service named DirectoryService.svc. You need to create a query expression to display all of the grades for students whose first name is "John". How should you build the expression?

- A. `http://localhost:54946/DirectoryService.svc/Students?$filter=FirstName eq 'John' &$expand=Grades`
- B. `http://localhost:54946/DirectoryService.svc/Students?$filter=FirstName eq 'John'/Grades`
- C. `http://localhost:54946/DirectoryService.svc/Students?$filter=FirstName = 'John' &$expand=Grades`
- D. `http://localhost:54946/DirectoryService.svc/Grades/Students?$filter=FirstName eq 'John'`

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 9**

You are developing an ASP.NET MVC application that reads and writes data from a SQL Server database. You need to prevent the application from reading data that is locked by other transactions. You also need to prevent exclusive range locks. Which isolation level should you use?

- A. ReadCommitted
- B. Serializable
- C. Repeatable
- D. ReadUncommitted

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

SQL Server Isolation Levels

([http://msdn.microsoft.com/en-us/library/ms189122\(v=sql.105\).aspx](http://msdn.microsoft.com/en-us/library/ms189122(v=sql.105).aspx))

(<http://msdn.microsoft.com/en-us/library/ms173763.aspx>)

**QUESTION 10**

You are developing a WCF service that compares several data sources. The service takes a long time to complete. The service must meet the following requirements:

- The client must be able to continue processing while the service is running.
- The service must initiate communication with the client application when processing is complete.

You need to choose a message pattern to meet the requirements. Which message pattern should you choose?

- A. One Way
- B. Streaming
- C. Duplex
- D. Request/Reply

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 11**

You are developing a WCF service. A new service instance must be created for each client session. You need to choose an instancing mode. Which instance mode should you use?

- A. PerCall
- B. Single
- C. Multiple
- D. PerSession
- E. PerRequest

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

WCF Instancing Modes (<http://msdn.microsoft.com/en-us/library/ms731193.aspx>)

#### **QUESTION 12**

You are developing a WCF service. A new service instance must be created for each client request. You need to choose an instancing mode. Which instancing mode should you use?

- A. Single
- B. PerRequest
- C. PerCall
- D. Multiple
- E. PerSession

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 13**

You are designing an ASP.NET Web API application. You need to select an HTTP verb to allow blog administrators to remove a comment. Which HTTP verb should you use?

- A. PUT
- B. DELETE
- C. POST

D. GET

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 14**

You are developing an ASP.NET MVC application that reads and writes data from a SQL Server database. You need to maintain data integrity in all situations that use transactions.

- A. ReadUncommitted
- B. Repeatable
- C. Serializable
- D. ReadCommitted

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

SQL Server Isolation Levels

([http://msdn.microsoft.com/en-us/library/ms189122\(v=sql.105\).aspx](http://msdn.microsoft.com/en-us/library/ms189122(v=sql.105).aspx))

(<http://msdn.microsoft.com/en-us/library/ms173763.aspx>)

#### **QUESTION 15**

You are developing an ASP.NET MVC application. Deployment administrators do not have access to Visual Studio 2012, but will have the elevated permissions required to deploy the application to the servers. You need to select a deployment tool for use by the deployment administrators. Which tool should you use?

- A. Publish Web Site Tool
- B. Web Deployment Package
- C. One-Click Publish
- D. Deployment Package Editor

**Correct Answer:** B

**Section:** (none)

**Explanation**



**Explanation/Reference:**

**QUESTION 16**

You need to recommend a data access technology to the contractor to retrieve data from the new data source. Which data access technology should you recommend?

- A. LINQ to XML
- B. ADO.NET Entity Framework
- C. ADO.NET DataSets
- D. WCF Data Services

**Correct Answer: D**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 17**

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.

**Correct Answer: D**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 18**

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

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 19**

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

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 20**

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.

**Correct Answer:** EF

**Section:** (none)

### Explanation

### Explanation/Reference:

#### QUESTION 21

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`

**Correct Answer:** B

**Section:** (none)

### Explanation

### Explanation/Reference:

#### QUESTION 22

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 CacheItem("vendorKey", vendors), GetVendorPolicy());`
- B. `cache.Add("vendors", vendors, new CacheItemPolicy());`
- C. `cache.Add(new CacheItem("vendorKey", vendors) , GetVendorPolicy());`
- D. `cache.AddOrUpdateExisting("vendorKey", context, new CacheItemPolicy());`

**Correct Answer:** AC

**Section:** (none)

### Explanation

### Explanation/Reference:

#### QUESTION 23

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.
- E. Right-click the entities and validate the table mapping.
- F. Set the InboundQueue BaseType to QueueDetail.

**Correct Answer:** BCDE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 24

3. You are developing an ASP.NET MVC web application that contains the following HTML.

```
<table id= "customer" ></table>
```

You also have an ASP.NET Web API application that contains a call for retrieving customers. You must send and retrieve the data in the most compact format possible. You need to update the HTML for the customers table to contain data from the Web API application. Which script segment should you use?

A. 

```
<script>
    $(function () {
        var $customers = $("#customers");
        $.ajax({
            url: "api/customers",
            dataType: "json",
            success: function (data) {
                ...
            }
        });
    });
</script>
```

B. 

```
<script>
$(function () {
    var $customers = $("#customers");
    $.xml({
        url: "api/customers",
        dataType: "ajax",
        success: function (data) {
            ...
        }
    });
});
</script>
```

C. 

```
<script>
$(function () {
    var $customers = $("#customers");
    $.json({
        url: "api/customers",
        dataType: "ajax",
        success: function (data) {
            ...
        }
    });
});
</script>
```

D. 

```
<script>
$(function () {
    var $customers = $("#customers");
    $.ajax({
        url: "api/customers",
        dataType: "xml",
        success: function (data) {
            ...
        }
    });
});
</script>
```

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 25

15. You are developing an ASP.NET MVC application. The application is an order processing system that uses the ADO.NET Entity Framework against a SQL Server database. It has a controller that loads a page that displays all orders along with customer information. Lazy loading has been disabled. The Order class is shown below.

```
public partial class Order
{
    ...
    public string CustomerID { get; set; }
    ...
    public virtual Customer Customer { get; set; }
}
```

You need to return the orders and customer information in a single round trip to the database. Which code segment should you use?

- A. 

```
public ActionResult Index()
{
    IQueryable<Order> orders = db.Orders;
    orders = orders.Include("Customer");
    return View(orders.ToList());
}
```
- B. 

```
public ActionResult Index()
{
    IQueryable<Order> orders = db.Orders.Include("Order.Customer");
    return View(orders.ToList());
}
```
- C. 

```
public ActionResult Index()
{
    IQueryable<Order> orders = db.Orders;
    orders.Select(o => o.Customer).Load();
    return View(orders.ToList());
}
```
- D. 

```
public ActionResult Index()
{
    IQueryable<Order> orders = db.Orders;
    return View(orders.ToList());
}
```

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 26

19. 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. Which code segment should you use as the body of the SaveChanges() method in the FlightInfoContext.es file?

- A. 

```
for (var i = 0; i < 5; i++)
{
    try
    {
        return base.SaveChanges();
    }
    catch (SqlException ex)
    {
        if (IsTransient(ex.Number))
        {
            continue;
        }
    }
}
return base.SaveChanges();
```
- B. 

```
var exception = new EntitySqlException();
while (exception.Data != 0 && exception.Data.Count < 5)
{
    try
    {
        return base.SaveChanges();
    }
    catch (EntitySqlException ex)
    {
        if (IsTransient(ex.HResult))
        {
            exception = ex;
        }
    }
}
return base.SaveChanges();
```



C.

```
for (var i = 0; i < 5; i++)
{
    try
    {
        return base.SaveChanges();
    }
    catch (SqlException ex)
    {
        if (IsTransient(ex.Number))
        {
            break;
        }
    }
}
return base.SaveChanges();
```

D.

```
for (var i = 0; i < 5; i++)
{
    try
    {
        return base.SaveChanges();
    }
    catch (SqlException ex)
    {
        if (!IsTransient(ex.Number))
        {
            continue;
        }
    }
}
return base.SaveChanges();
```

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 27**

20. 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?

- 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);
```
- B. 

```
var historical = LoadHistorical();
var query = _Context.FlightInfo.AsEnumerable()
    .Where(x => historical.All(y => y.WasLate && x.Flight == y.Flight))
    .Select(x => x);
```
- 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);
```
- 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);
```

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 28**

23. 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?

- 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,
};
```
- B. 

```
var query = from flight1 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),
};
```
- 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)),
};
```
- 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),
};
```

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

#### QUESTION 29

26. 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.cs` file?

- 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();
```
- B. 

```
responseWriter.WriteStartElement("Flights");
var flights = RemoteDataStream().Select(x =>
{
    if (GetAirline(x) == airline)
    {
        return ConvertToHistoricalFlight(x);
    }
    return null;
});
flights.TakeWhile(x =>
{
    x.WriteTo(responseWriter);
    return x != null;
});
responseWriter.WriteEndElement();
```

- C. 

```
var data = RemoteDataStream().ToDictionary(x =>
    GetAirline(x.Element("FlightName")),
    x => new XElement("Flights", ConvertToHistoricalFlight(x).Descendants()));
data[airline].WriteTo(responseWriter);
```
- D. 

```
var flights = new XElement("Flights",
    from flight in RemoteDataStream()
    where GetAirline(flight.Element("FlightName")) == airline
    select ConvertToHistoricalFlight(flight));
flights.WriteTo(responseWriter);
```

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 30

27. 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.cs file?

- A. 

```
var result = FlightInfo.SqlQuery("UPDATE WITH RETRY", FlightInfo, "IsTransient", 5);
if (result.Count() > 5)
{
    result.AsNoTracking();
    return -1;
}
return 0;
```

B. 

```
try
{
    return base.SaveChanges();
}
catch (EntityCommandExecutionException ex)
{
    if (ex.Data.Keys.Cast<int>().Any(x => IsTransient(x)))
    {
        return 5 & SaveChanges();
    }
    return -1;
}
```

C. 

```
for (var i = 0; i < 5; i++)
{
    try
    {
        return base.SaveChanges();
    }
    catch (SqlException ex)
    {
        if (IsTransient(ex.Number))
        {
            continue;
        }
    }
}
return base.SaveChanges();
```



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();
```

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 31

28. 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?

- A. 

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

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

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

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 32

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

- A. `private async Task ExecuteCommandProcedure(EntityCommand command)  
{  
 using (EntityConnection connection = new EntityConnection  
("name=ExternalOrdersEntities"))  
 {  
 command.Connection = connection;  
 await connection.OpenAsync();  
 await command.ExecuteNonQueryAsync();  
 }  
}`
- B. `private void ExecuteCommandProcedure(EntityCommand command)  
{  
 using (EntityConnection connection = new EntityConnection  
("name=ExternalOrdersEntities"))  
 {  
 command.Connection = connection;  
 command.ExecuteNonQuery();  
 }  
}`



- C. 

```
private void ExecuteCommandProcedure(EntityCommand command)
{
    using (EntityConnection connection = new EntityConnection
("name=ExternalOrdersEntities"))
    {
        command.Connection = connection;
        connection.OpenAsync();
        command.ExecuteNonQueryAsync();
    }
}
```
- D. 

```
private async Task ExecuteCommandProcedure(EntityCommand command)
{
    using (EntityConnection connection = new EntityConnection
("name=ExternalOrdersEntities"))
    {
        command.Connection = connection;
        connection.OpenAsync();
        command.ExecuteNonQueryAsync();
    }
}
```

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 33

30. 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. 

```
throw new FaultException<OrderNotFoundException>(ex.ExceptionMessage);
```
- B. 

```
throw new FaultException<OrderNotFoundException>(ex, new
    FaultReason("Order not found."));
```
- C. 

```
throw new FaultException<OrderNotFoundException>(ex);
```

D. 

```
throw new FaultException  
(new OrderNotFoundException(new Exception(ex.ExceptionMessage)), "Order not  
found.");
```

**Correct Answer:** BC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 34

The assemblies use a common set of dependencies. The current version of the Trey Research assemblies is 1.2.0.0. All assemblies provided by Trey Research are signed with a key pair contained in a file named Trey.snk, which Trey Research also supplies.

The assemblies provided by Trey Research must be merged into a single assembly. You need to merge the assemblies provided by Trey Research and meet the application specification. What should you do?

- A. use the ILMerge.exe tool to merge the Trey Research assemblies without stipulating a key pair.
- B. in the post-build event, use the Assembly Linker (al.exe) tool to sign the application's primary output assembly with the Trey.snk key pair.
- C. use the sn.exe tool to generate a key pair file named TreyVendor.snk.  
Use the ILMerge.exe tool to merge the assemblies provided by Trey Research.  
Use the Assembly Linker (al.exe) tool to sign the application's primary output assembly with the TreyVendor.snk key pair.
- D. Use the ILMerge.exe tool to merge the assemblies provided by Trey Research, and then stipulate the output must be signed with the Trey.snk key pair.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

## Drag n Drop

### QUESTION 1

You are developing an ASP.NET Web API application for currency conversion that will be consumed by a web browser by using a composite application that is served from another web domain. You need to configure the Web API. What should you do? (To answer, drag the appropriate XML elements to the correct location in the answer area. Each XML element 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:

	Answer Area
Access-Control-Allow-Origin	<code>&lt;httpProtocol&gt;</code>
Access-Control-Allow-Headers	<code>&lt;customHeaders&gt;</code>
Access-Control-Allow-Methods	<code>&lt;add name="Access-Control-Allow-Origin"</code>
Access-Control-Allow-Request-Method	<code>value="</code> <input type="text"/> <code>"/&gt;</code>
Access-Control-Allow-Request-Headers	<code>&lt;add name="</code> <input type="text"/> <code>"</code>
*	<code>value="PUT, DELETE"/&gt;</code>
POST, GET	<code>&lt;add name="</code> <input type="text"/> <code>"</code>
Content-Type	<code>value="</code> <input type="text"/> <code>"/&gt;</code>
	<code>&lt;/customHeaders&gt;</code>
	<code>&lt;/httpProtocol&gt;</code>

#### Correct Answer:

Answer Area

Access-Control-Allow-Origin

Access-Control-Allow-Headers

Access-Control-Allow-Methods

Access-Control-Allow-Request-Method

Access-Control-Allow-Request-Headers

\*

POST, GET

Content-Type

```

<httpProtocol>
  <customHeaders>
    <add name="Access-Control-Allow-Origin"
      value="*" />
    <add name="Access-Control-Allow-Methods"
      value="PUT, DELETE"/>
    <add name="Access-Control-Allow-Headers"
      value="Content-Type" />
  </customHeaders>
</httpProtocol>

```

Section: (none)

Explanation

Explanation/Reference:

## QUESTION 2

You are developing a WCF service. You need to implement transport security by using NTLM authentication and NetTcpBindings. Which configuration values should you use?

Select and Place:

binding="netTcpBinding"

binding="Duplex"

binding="NtlmTcp"

mode="netBindingTcp"

mode="Transport"

mode="Duplex"

clientCredentialType="netTcpBinding"

clientCredentialType="NtlmTcp"

clientCredentialType="Ntlm"

Answer Area

```

<system.serviceModel>
  <protocolMapping>

    <add scheme="https" />

  </protocolMapping>
  <bindings>
    <wsHttpBinding>
      <binding>

        <security >

          <transport />

        </security>
      </binding>
    </wsHttpBinding>
  </bindings>
</system.serviceModel>

```

**Correct Answer:**



binding="Duplex"

binding="NtlmTcp"

mode="netBindingTcp"

mode="Duplex"

clientCredentialType="netTcpBinding"

clientCredentialType="NtlmTcp"

Answer Area

```

<system.serviceModel>
  <protocolMapping>

    <add scheme="https" binding="netTcpBinding" />

  </protocolMapping>
  <bindings>
    <wsHttpBinding>
      <binding>

        <security mode="Transport" >

          <transport clientCredentialType="Ntlm" />

        </security>
      </binding>
    </wsHttpBinding>
  </bindings>
</system.serviceModel>

```

**Section: (none)**

**Explanation**

**Explanation/Reference:**

### QUESTION 3

You are developing a WCF service requires implementations of the new data contracts to validate against the old schema. You need to develop a new data contract without breaking current functionality. What should you do?

**Select and Place:**

[DataContract(Validate = "Profile")]

[DataContract(Identifier = "Profile")]

[DataContract(Name = "Profile")]

[DataContract(TypeID = "Profile")]

[DataContract(ID = "Profile")]

Answer Area

```
public class ProfileV1
{
    [DataMember]
    public string Username;
}
```

```
public class ProfileV2
{
    [DataMember]
    public string Username;

    [DataMember]
    public string Email;
}
```

**Correct Answer:**

	Answer Area
<code>[DataContract(Validate = "Profile")]</code>	<code>[DataContract(Name = "Profile")]</code>
<code>[DataContract(Identifier = "Profile")]</code>	
<code>[DataContract(Name = "Profile")]</code>	<pre>public class ProfileV1 {     [DataMember]     public string Username; }</pre>
<code>[DataContract(TypeID = "Profile")]</code>	<code>[DataContract(Name = "Profile")]</code>
<code>[DataContract(ID = "Profile")]</code>	<pre>public class ProfileV2 {     [DataMember]     public string Username;      [DataMember]     public string Email; }</pre>

Section: (none)

Explanation

Explanation/Reference:

#### QUESTION 4

You are developing an ASP.NET MVC Web API application. The method names of the Web API must match naming guidelines for RESTful services. You need to create methods to support standard insert, select, update and delete operations in an HTTP service. What should you do?

Select and Place:



Answer Area		
Action	HTTP method	Relative URI
Retrieve a list of all customers	<input type="text"/>	/api/customers
Retrieve a customer by id	<input type="text"/>	/api/customers/ <i>id</i>
Retrieve a customer by category	<input type="text"/>	/api/customer/?category= <i>category</i>
Create a new customer	<input type="text"/>	/api/customers
Update a customer	<input type="text"/>	/api/customers/ <i>id</i>
Remove a customer	<input type="text"/>	/api/customers/ <i>id</i>

Correct Answer:

Answer Area		
Action	HTTP method	Relative URI
Retrieve a list of all customers	GET	/api/customers
Retrieve a customer by id	GET	/api/customers/ <i>id</i>
Retrieve a customer by category	GET	/api/customer/?category= <i>category</i>
Create a new customer	POST	/api/customers
Update a customer	PUT/POST	/api/customers/ <i>id</i>
Remove a customer	DELETE	/api/customers/ <i>id</i>

Section: (none)

Explanation

Explanation/Reference:

Put is a correct answer, however if PUT is missing as an option, POST could also be valid if you consider "id" to be a parameter.

#### QUESTION 5

You are developing an ASP.NET MVC Web API image management application.

The application must meet the following requirements :

- It must sent or receive image data without the use of a buffer.

- It must allow up to 4 MB of image data to be received.
  - It must allow up to 3 MB of image data to be sent.
- You need to complete the code to meet the requirements. What should you do?

Select and Place:

config

server

MaxBufferSize

MaxReceivedMessageSize

MaxConcurrentRequests

Streamed

Buffered

Answer Area

```

class Program
{
    private static string _baseAddress = "http://localhost:8080/";

    static void Main(string[] args)
    {
        var config = new HttpSelfHostConfiguration(_baseAddress);
        config.Routes.MapHttpRoute(
            name: "DefaultApi",
            routeTemplate: "api/{controller}/{id}",
            defaults: new { id = RouteParameter.Optional }
        );

        [ ] . [ ] = 1024 * 1024 * 3;

        [ ] . [ ] = 1024 * 1024 * 4;

        [ ] .TransferMode =

        TransferMode. [ ] ;

        var server = new HttpSelfHostServer(config);
        server.OpenAsync().Wait();
    }
        
```

Correct Answer:

config

server

MaxBufferSize

MaxReceivedMessageSize

MaxConcurrentRequests

Streamed

Buffered

Answer Area

```

class Program
{
    private static string _baseAddress = "http://localhost:8080/";

    static void Main(string[] args)
    {
        var config = new HttpSelfHostConfiguration(_baseAddress);
        config.Routes.MapHttpRoute(
            name: "DefaultApi",
            routeTemplate: "api/{controller}/{id}",
            defaults: new { id = RouteParameter.Optional }
        );

        config
            .MaxBufferSize = 1024 * 1024 * 3;
        config
            .MaxReceivedMessageSize = 1024 * 1024 * 4;
        config
            .TransferMode =
                TransferMode.Streamed
            ;

        var server = new HttpSelfHostServer(config);
        server.OpenAsync().Wait();
    }

```

Section: (none)

Explanation

Explanation/Reference:

### QUESTION 6

You are creating a WCF service. The service endpoints must be exposed to the Windows Azure Service Bus. The service bus has a namespace named

RestaurantSB. The key provider is "owner". You need to modify the web.config file to expose the endpoints. How should you modify the file?

Select and Place:

Answer Area	
issuerName	<services>
Contract	<service name="RestaurantService.MenuService">
issuerKey	<endpoint <input type="text"/> ="RestaurantService.IMenuService"
User	binding="netTcpRelayBinding"
issuerSecret	address="sb://RestaurantServiceBus.servicebus.windows.net/Menu"
	behaviorConfiguration="sbBehavior"/>
	</service>
	</services>
	<behaviors>
	<endpointBehaviors>
	<behavior name="sbBehavior">
	<transportClientEndpointBehavior>
	<tokenProvider>
	<sharedSecret
	<input type="text"/> ="owner"
	<input type="text"/> ="1oAFgNsbaN8+UIN737K="/>
	</tokenProvider>
	</transportClientEndpointBehavior>
	</behavior>
	</endpointBehaviors>
	</behaviors>

Correct Answer:



Answer Area

issuerKey

User

```
<services>
  <service name="RestaurantService.MenuService">

    <endpoint Contract="RestaurantService.IMenuService"

      binding="netTcpRelayBinding"
      address="sb://RestaurantServiceBus.servicebus.windows.net/Menu"
      behaviorConfiguration="sbBehavior"/>
    </service>
  </services>
  <behaviors>
    <endpointBehaviors>
      <behavior name="sbBehavior">
        <transportClientEndpointBehavior>
          <tokenProvider>
            <sharedSecret
              issuerName="owner"
              issuerSecret="1oAFgNsbaN8+UIN737K="/>
          </tokenProvider>
        </transportClientEndpointBehavior>
      </behavior>
    </endpointBehaviors>
  </behaviors>
```

**Section: (none)**

### Explanation

**Explanation/Reference:**

### QUESTION 7

You are developing a WCF Data Services service in Visual Studio 2012 to display movie information from a SQL Server database that changes every 24 hours. The service is defined in the following class :

```
public class MovieService : DataService<MovieEntities>
{
    public static void InitializeService(DataServiceConfiguration config)
    {
        config.SetEntitySetAccessRule("Movies", EntitySetRights.AllRead);
        config.DataServiceBehavior.MaxProtocolVersion = DataServiceProtocolVersion.V2;
    }
}
```

The application contains the following Entity Framework model.



The service must only return data for movies that are currently in theaters. You need to add a method to the MovieService class to filter the data. How should you build the method?

**Select and Place:**

## Answer Area

ChangeInterceptor

QueryInterceptor

"Movies"

"MovieEntities"

Expression

Filter

```
public class MovieService : DataService<MovieEntities>
{
    public static void InitializeService(DataServiceConfiguration config)
    {
        config.SetEntitySetAccessRule("Movies", EntitySetRights.AllRead);
        config.DataServiceBehavior.MaxProtocolVersion =
            DataServiceProtocolVersion.V2;
    }

    [ ( ) ]
    public <Func<Movie, bool>> ApplyTheaterFilter()
    {
        return movie => movie.IsInTheaters == true;
    }
}
```

**Correct Answer:**



ChangeInterceptor

"MovieEntities"

Filter

Answer Area

```
public class MovieService : DataService<MovieEntities>
{
    public static void InitializeService(DataServiceConfiguration config)
    {
        config.SetEntitySetAccessRule("Movies", EntitySetRights.AllRead);
        config.DataServiceBehavior.MaxProtocolVersion =
            DataServiceProtocolVersion.V2;
    }

    [QueryInterceptor ( "Movies" )]
    public Expression <Func<Movie, bool>> ApplyTheaterFilter()
    {
        return movie => movie.IsInTheaters == true;
    }
}
```

Section: (none)

Explanation

Explanation/Reference:

#### QUESTION 8

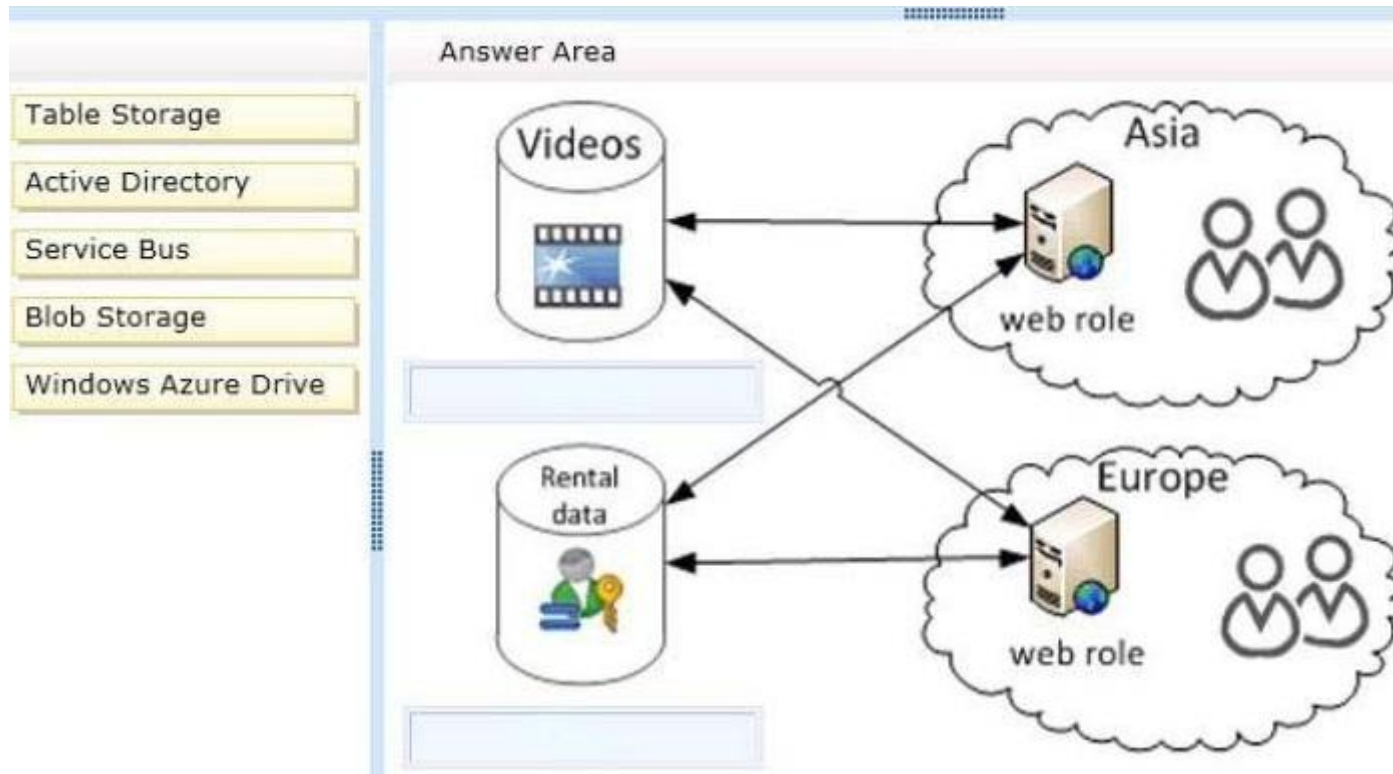
You are developing a Windows Azure based web application that provides users the ability to rent training videos. The application is deployed to hosted services in Asia and Europe.

The web application must meet the following requirements:

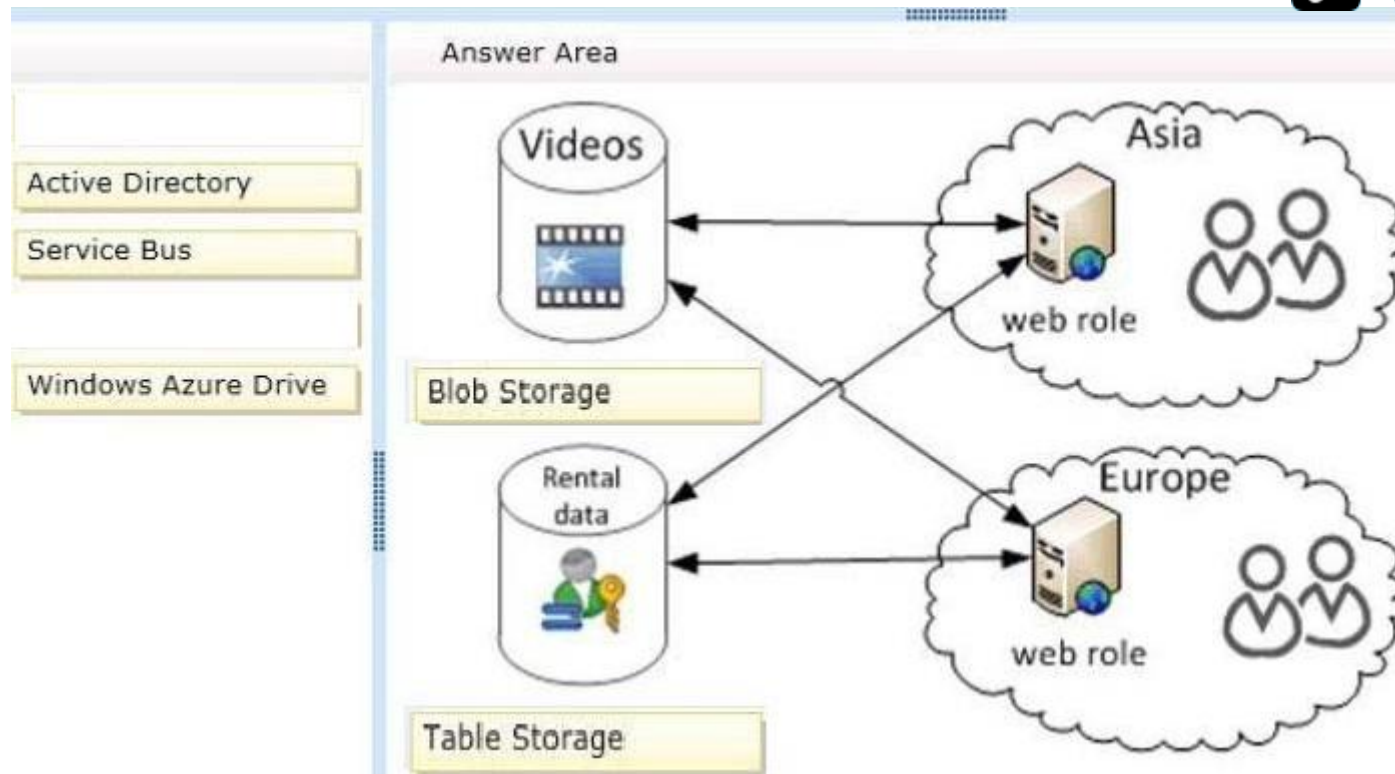
- Video files are large and must be able to be streamed.
- Streaming videos requires low latency network connections.
- Rental data contains structured information about the user and the video.
- Rental permissions are checked every five seconds during video playback.

You need to recommend storage architecture for the application. What should you do?

**Select and Place:**



**Correct Answer:**



Section: (none)

Explanation

Explanation/Reference:

#### QUESTION 9

You are developing a self-hosted WCF service that returns stock market information. The service must be discoverable by any client application. You need to build the service host. How should you build the host?

Select and Place:

UdpDiscoveryEndpoint

DiscoveryEndpoint

ServiceBehaviorAttribute

ServiceDiscoveryBehavior

ServiceHost

Answer Area

```
static void Main(string[] args)
{
    Uri StockURI = new Uri("http://localhost:8733/StockTicker");
    var mytype = typeof(StockTickerService);

    using (  host
           = new  (mytype, StockURI)
    {
        host.AddServiceEndpoint(typeof(ISTockTickerService),
                                new WSHttpBinding(), "");

        host.Description.Behaviors.Add(new  ());

        host.AddServiceEndpoint(new  ());

        host.Open();
        Console.ReadLine();
        host.Close();
    }
}
```

Correct Answer:

UdpDiscoveryEndpoint

DiscoveryEndpoint

ServiceBehaviorAttribute

ServiceDiscoveryBehavior

ServiceHost

Answer Area

```
static void Main(string[] args)
{
    Uri StockURI = new Uri("http://localhost:8733/StockTicker");
    var mytype = typeof(StockTickerService);

    using ( ServiceHost host

        = new ServiceHost (mytype, StockURI)

        {

            host.AddServiceEndpoint(typeof(ISTockTickerService),
                new WSHttpBinding(), "");

            host.Description.Behaviors.Add(new ServiceDiscoveryBehavior ());

            host.AddServiceEndpoint(new UdpDiscoveryEndpoint ());

            host.Open();
            Console.ReadLine();
            host.Close();

        }
    }
```

Section: (none)

Explanation

Explanation/Reference:

#### QUESTION 10

You are developing an ASP.NET Web API action method.  
The action method must return the following JSON in the message body.



`{"Name": "Fabrikam", "Vendor Id": 9823, "Items": ["Apples", "Oranges"]}`

You need to return an anonymous object that is serialized to JSON.

What should you do?

Select and Place:

	Answer Area
<code>"Fabrikam", VendorNumber = 9823,</code>	<pre>public object Get() {          {         Name =          Items =      }; }</pre>
<code>"Fabrikam", VendorNumber = "9823",</code>	
<code>new List&lt;string&gt; { "Apples", "Oranges" }</code>	
<code>new List&lt;string&gt; { "Apples, Oranges" }</code>	
<code>return new List&lt;string&gt;</code>	
<code>return new</code>	

Correct Answer:

	Answer Area
<code>"Fabrikam", VendorNumber = "9823",</code>	<pre>public object Get() {     return new     {         Name = "Fabrikam", VendorNumber = 9823,         Items = new List&lt;string&gt; { "Apples", "Oranges" }     }; }</pre>
<code>new List&lt;string&gt; { "Apples, Oranges" }</code>	
<code>return new List&lt;string&gt;</code>	

Section: (none)

Explanation

**Explanation/Reference:**

**QUESTION 11**

You are developing a WCF service. The service will stream messages to clients on the internal network. You must use Windows Authentication, and all messages must be binary encoded. You need to configure the service. What should you do?

**Select and Place:**

namedNetBinding

netTcpBinding

binHttpsBinding

httpBasicBinding

mode="Ignore"

mode="Transport"

mode="Direct"

Answer Area

```
<system.serviceModel>
  <bindings>
    <[ ]>
      <binding>
        <security [ ] />
      </binding>
    </[ ]>
  </bindings>
</system.serviceModel>
```

**Correct Answer:**

Answer Area

namedNetBinding

netTcpBinding

binHttpsBinding

httpBasicBinding

mode="Ignore"

mode="Transport"

mode="Direct"

```

<system.serviceModel>
  <bindings>
    < netTcpBinding >
      <binding>
        <security mode="Transport" />
      </binding>
    </ netTcpBinding >
  </bindings>
</system.serviceModel>

```

Section: (none)

Explanation

Explanation/Reference:

#### QUESTION 12

You are developing an ASP.NET Web API action method.

The action method must return the following JSON in the message body.

**{"Name": "Fabrikam", "Vendor Id": 9823, "Items": ["Dogs", "Cats"]}**

You need to return an anonymous object that is serialized to JSON.

What should you do?

Select and Place:



Answer Area	
"Fabrikam", VendorNumber = 9823,	<pre>public object Get() {     [ ]     {         Name = [ ]         Items = [ ]     } };</pre>
"Fabrikam", VendorNumber = "9823",	
new List<string> { "Dogs", "Cats" }	
new List<string> { "Dogs, Cats" }	
return new List<string>	
return new	

Correct Answer:

Answer Area	
	<pre>public object Get() {     return new     {         Name = "Fabrikam", VendorNumber = 9823,         Items = new List&lt;string&gt; { "Dogs", "Cats" }     }; }</pre>
"Fabrikam", VendorNumber = "9823",	
new List<string> { "Dogs, Cats" }	
return new List<string>	

Section: (none)

Explanation

Explanation/Reference:

### QUESTION 13

You are developing an ASP.NET MVC Web API application.

The application must meet the following requirements :

- It must sent or receive image data without the use of a buffer.
- It must allow up to 1 MB of data to be received.
- It must allow up to 2 MB of data to be sent.

You need to complete the code to meet the requirements. What should you do? continuous

Select and Place:

config

server

MaxBufferSize

MaxReceivedMessageSize

MaxConcurrentRequests

Streamed

Buffered

Answer Area

```

class Program
{
    private static string _baseAddress = "http://localhost:8080/";

    static void Main(string[] args)
    {
        var config = new HttpSelfHostConfiguration(_baseAddress);
        config.Routes.MapHttpRoute(
            name: "DefaultApi",
            routeTemplate: "api/{controller}/{id}",
            defaults: new { id = RouteParameter.Optional }
        );

        [ ] . [ ] = 1024 * 1024 * 2;

        [ ] . [ ] = 1024 * 1024;

        [ ] .TransferMode =

        TransferMode. [ ] ;

        var server = new HttpSelfHostServer(config);
        server.OpenAsync().Wait();
    }
}
                    
```

Correct Answer:

config

server

MaxBufferSize

MaxReceivedMessageSize

MaxConcurrentRequests

Streamed

Buffered

Answer Area

```
class Program
{
    private static string _baseAddress = "http://localhost:8080/";

    static void Main(string[] args)
    {
        var config = new HttpSelfHostConfiguration(_baseAddress);
        config.Routes.MapHttpRoute(
            name: "DefaultApi",
            routeTemplate: "api/{controller}/{id}",
            defaults: new { id = RouteParameter.Optional }
        );

        config
            .MaxBufferSize = 1024 * 1024 * 2;
        config
            .MaxReceivedMessageSize = 1024 * 1024;
        config
            .TransferMode =
                TransferMode.Streamed
            ;

        var server = new HttpSelfHostServer(config);
        server.OpenAsync().Wait();
    }
}
```

Section: (none)

Explanation

Explanation/Reference:

**QUESTION 14**

You need to configure the Windows Azure service definition to enable Consolidated Messenger to upload files. What should you do? (To answer, drag the appropriate configuration items to the correct location or locations. Each configuration item 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:**

### Answer Area

http

tcp

https

InternalEndpoint

InputEndpoint

80

22

3389

```
<Binding name="Website" endpointName="Website" />
<Binding name="Transfer" endpointName="Transfer" />
</Bindings>
</Site>
</Sites>
<Endpoints>

<  name="Website"

    protocol="  "

    port="  " />

<  name="Transfer"

    protocol="  "

    port="  " />

</Endpoints>
</WebRole>
```

Correct Answer:



### Answer Area

http

tcp

https

InternalEndpoint

InputEndpoint

80

22

3389

```
<Binding name="Website" endpointName="Website" />
<Binding name="Transfer" endpointName="Transfer" />
</Bindings>
</Site>
</Sites>
<Endpoints>

  < InputEndpoint name="Website"

    protocol=" http "

    port=" 80 " />

  < InputEndpoint name="Transfer"

    protocol=" tcp "

    port=" 22 " />

</Endpoints>
</WebRole>
```

Section: (none)

Explanation

**Explanation/Reference:****QUESTION 15**

Flight information data provided by Margie's Travel is updated both locally and remotely. When the data is synced, all changes need to be merged together without causing any data loss or corruption. You need to implement the Sync() method in the MargiesTravelSync.es file. 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.)

**Select and Place:**

XmlReadMode.DiffGram

XmlReadMode.Fragment

XmlReadMode.InferSchema

XmlWriteMode.DiffGram

XmlWriteMode.IgnoreSchema

Answer Area

```
public void Sync()  
{  
    var sendStream = SendStream();  
    var receiveStream = ReceiveStream();  
    var local = LoadLocal();  
  
    local.WriteXml(sendStream, );  
  
    local.ReadXml(receiveStream,   
}
```

**Correct Answer:**



XmlReadMode.Fragment

XmlReadMode.InferSchema

XmlWriteMode.IgnoreSchema

Answer Area

```
public void Sync()  
{  
    var sendStream = SendStream();  
    var receiveStream = ReceiveStream();  
    var local = LoadLocal();  
  
    local.WriteXml(sendStream, XmlWriteMode.DiffGram );  
    local.ReadXml(receiveStream, XmlReadMode.DiffGram )  
}
```

Section: (none)

Explanation

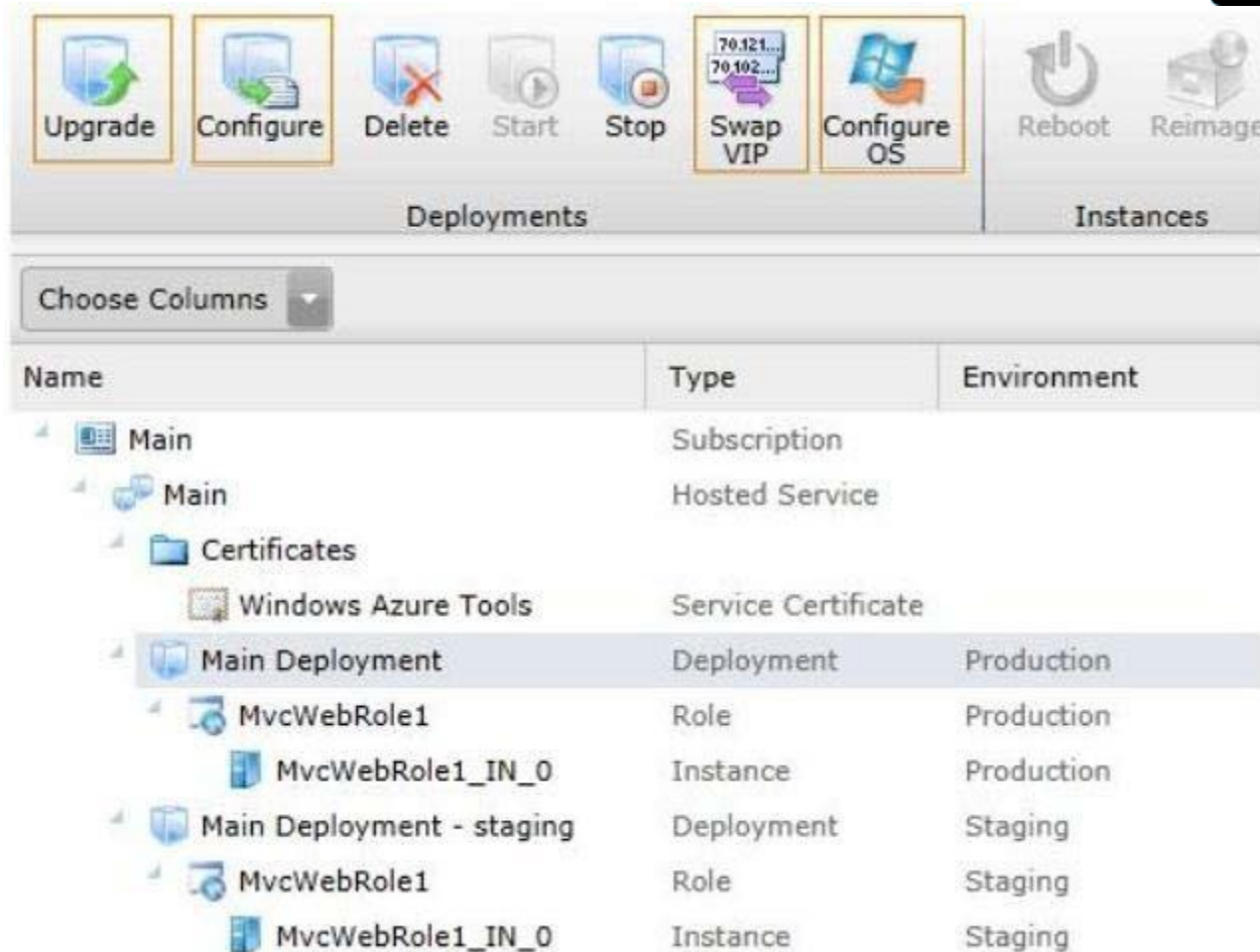
Explanation/Reference:

#### QUESTION 16

##### HOTSPOT

You need to deploy the application to the Windows Azure production environment to meet the business requirements. What should you do? (To answer, select the appropriate button in the answer area.)

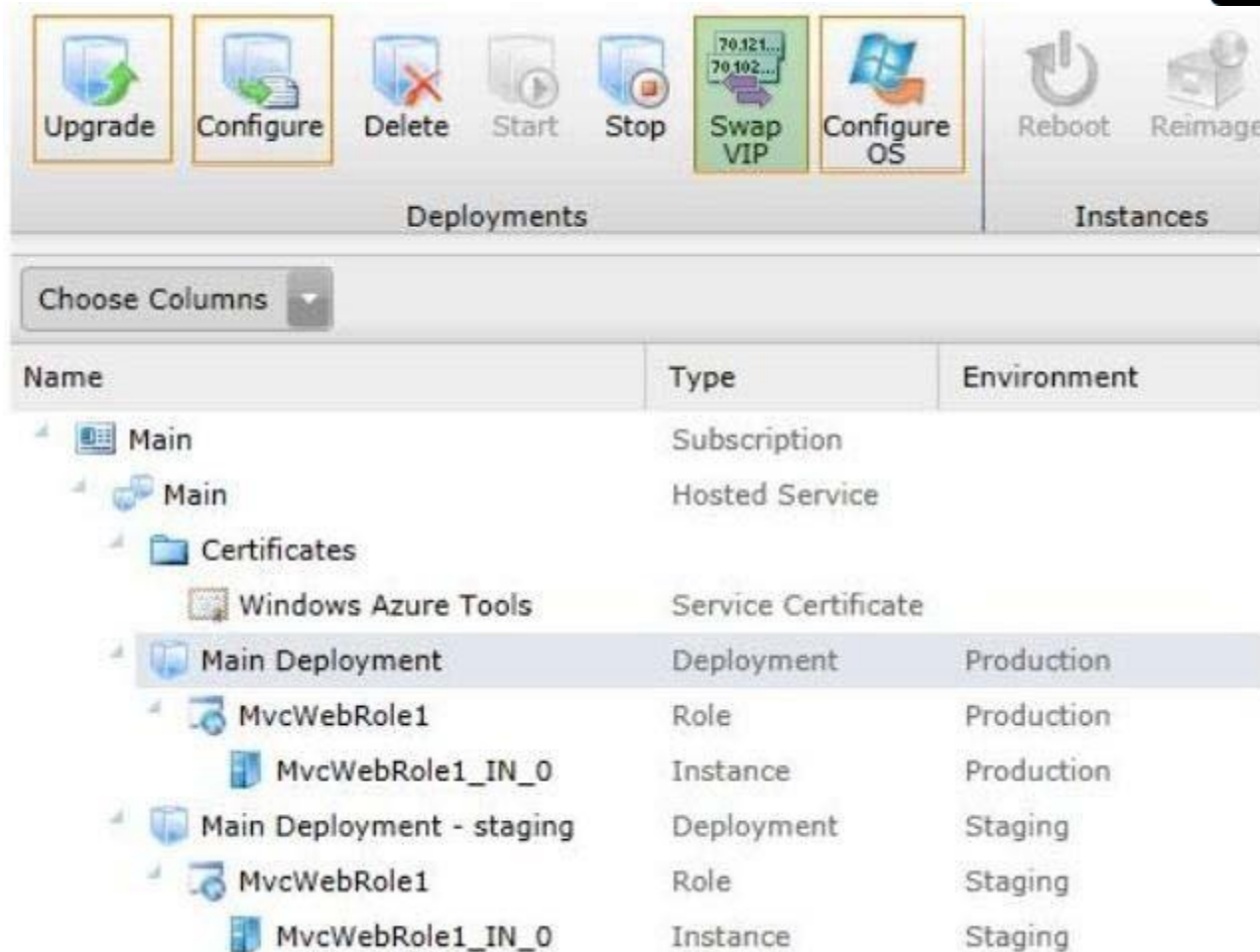
Hot Area:



The screenshot shows the VCE Plus management console. At the top, there are two groups of icons: 'Deployments' (Upgrade, Configure, Delete, Start, Stop, Swap VIP, Configure OS) and 'Instances' (Reboot, Reimage). Below these is a 'Choose Columns' dropdown menu. The main area displays a table of resources with columns for Name, Type, and Environment.

Name	Type	Environment
Main	Subscription	
Main	Hosted Service	
Certificates		
Windows Azure Tools	Service Certificate	
Main Deployment	Deployment	Production
MvcWebRole1	Role	Production
MvcWebRole1_IN_0	Instance	Production
Main Deployment - staging	Deployment	Staging
MvcWebRole1	Role	Staging
MvcWebRole1_IN_0	Instance	Staging

**Correct Answer:**



The screenshot displays the VCE Plus management interface. At the top, there are two groups of icons: 'Deployments' (Upgrade, Configure, Delete, Start, Stop, Swap VIP, Configure OS) and 'Instances' (Reboot, Reimage). Below these is a 'Choose Columns' dropdown menu. The main area is a table with three columns: Name, Type, and Environment. The table content is as follows:

Name	Type	Environment
Main	Subscription	
Main	Hosted Service	
Certificates		
Windows Azure Tools	Service Certificate	
Main Deployment	Deployment	Production
MvcWebRole1	Role	Production
MvcWebRole1_IN_0	Instance	Production
Main Deployment - staging	Deployment	Staging
MvcWebRole1	Role	Staging
MvcWebRole1_IN_0	Instance	Staging

Section: (none)

Explanation

Explanation/Reference:

**QUESTION 17**

DRAG DROP

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? (To answer, drag the appropriate properties to the correct location or locations in the answer area. Each property 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:**

	Answer Area
<b>Airline</b>	Use the <input type="text"/> property as the partition key.
<b>WasLate</b>	
<b>Flight</b>	Use the <input type="text"/> property as the row key.
<b>Arrival</b>	

**Correct Answer:**

	Answer Area
<input type="text"/>	Use the <b>Airline</b> property as the partition key.
<b>WasLate</b>	
<input type="text"/>	Use the <b>Flight</b> property as the row key.
<b>Arrival</b>	

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 18**

## DRAG DROP

The service has been deployed to Windows Azure. Trey Research has provided version 1.3.0.0 of the assembly to support a change in the serialization format. The service must remain available during the transition to the new serialization format. You need to ensure that the service is using the new assembly. Which configuration setting should you add to the web.config? (To answer, drag the appropriate configuration elements to the correct location or locations in the answer area. Each configuration element 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:

```
codeBase version="1.3.0.0" href="Trey.Serialization.dll"
```

```
bindingRedirect oldVersion="1.2.5.0" newVersion="1.3.0.0"
```

```
bindingRedirect oldVersion="1.2.0.0" newVersion="1.3.0.0"
```

```
runtime
```

```
location
```

```
< >
```

```
<assemblyBinding xmlns="urn:schemas-microsoft-com:asm.v1">
  <dependentAssembly>
    <assemblyIdentity name="Trey.Serialization" />
```

```
<
```

```
</dependentAssembly>
</assemblyBinding>
```

```
</ >
```

**Correct Answer:**



```
codeBase version="1.3.0.0" href="Trey.Serialization.dll"
```

```
bindingRedirect oldVersion="1.2.5.0" newVersion="1.3.0.0"
```

```
bindingRedirect oldVersion="1.2.0.0" newVersion="1.3.0.0"
```

```
runtime
```

```
location
```

```
< runtime
```

```
>
```

```
<assemblyBinding xmlns="urn:schemas-microsoft-com:asm.v1">
```

```
<dependentAssembly>
```

```
<assemblyIdentity name="Trey.Serialization" />
```

```
< bindingRedirect oldVersion="1.2.0.0" newVersion="1.3.0.0"
```

```
</dependentAssembly>
```

```
</assemblyBinding>
```

```
</ runtime
```

```
>
```

Section: (none)



## Explanation

### Explanation/Reference:

#### QUESTION 19

##### DRAG DROP

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

```
<?xml version="1.0" encoding="utf-8"?>
<AirlineFeed>
  <Flight xmlns="urn:CFI" name="AS515">
    <Seats>123</Seats>
    <Arrival>5/2/2011 12:01:13</Arrival>
  </Flight>
  <Flight name="UN24">
    <Seats>123</Seats>
    <Arrival>5/1/2012 10:17:57 PM +02:00</Arrival>
  </Flight>
  <FlightManifest>
    ...
  </FlightManifest>
</AirlineFeed>
```

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.)

### Select and Place:

```
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)  
{
```

```
    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;
```

**Correct Answer:**

```
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);
```

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 20**

**DRAG DROP**

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.)

**Select and Place:**

Answer Area

[DataMember]  
[CollectionDataContract]  
[DataContract]  
[ServiceContract]  
[OperationContract]

```
public interface IShippingService
{
    ShippingInfo GetShippingInfo(int orderNum);
}

public class State
{
    public string StateName { get; set; }
}

public class ShippingInfo : State
{
    public string StreetAddress { get; set; }

    public string ZipCode { get; set; }
}
```

Correct Answer:

Answer Area

[DataMember]

[CollectionDataContract]

[DataContract]

[ServiceContract]

[OperationContract]

```

[ServiceContract]
public interface IShippingService
{
    [OperationContract]
    ShippingInfo GetShippingInfo(int orderNum);
}

[DataContract]
public class State
{
    [DataMember]
    public string StateName { get; set; }
}

[DataContract]
public class ShippingInfo : State
{
    [DataMember]
    public string StreetAddress { get; set; }

    [DataMember]
    public string ZipCode { get; set; }
}
        
```

Section: (none)

Explanation

Explanation/Reference:

#### QUESTION 21

DRAG DROP

You need to create the ShippingContext class in the ShippingAddress.cs 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.)

**Select and Place:**

ObjectSet

ObjectContext

ObjectResult

LazyLoadingEnabled = true;

LazyLoadingEnabled = false;

Answer Area

```
public class ShippingContext :   
{  
    public ShippingContext()  
        : base("name=ShippingAddressEntities")  
    {  
        this.ContextOptions.   
    }  
    public  <ShippingAddress> ShippingAddresses  
    {  
        get { return CreateObjectSet<ShippingAddress>(); }  
    }  
    public  <State> States  
    {  
        get { return CreateObjectSet<State>(); }  
    }  
}
```

**Correct Answer:**

ObjectSet

ObjectContext

ObjectResult

LazyLoadingEnabled = true;

LazyLoadingEnabled = false;

Answer Area

```

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

```

Section: (none)

Explanation

Explanation/Reference:

## QUESTION 22

DRAG DROP

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

Select and Place:

OrderByDescending

OrderBy

Take

ProcessedOrders

ProcessedDateTime

Answer Area

```
public ActionResult GetProcessedOrders()
{
    using (var context = new ProcessedOrders())
    {
        List<Entities.ProcessedOrder> orders =
            context
                .
                . (i => )
                . (10)

        .ToList();
        return View(orders);
    }
}
```

Correct Answer:

OrderBy

### Answer Area

```

public ActionResult GetProcessedOrders()
{
    using (var context = new ProcessedOrders())
    {
        List<Entities.ProcessedOrder> orders =
            context

                . ProcessedOrders

                . OrderByDescending (i => ProcessedDateTime )

                . Take (10)

                .ToList();
        return View(orders);
    }
}
                    
```

**Section: (none)**

**Explanation**

**Explanation/Reference:**

### QUESTION 23

DRAG DROP

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.)

**Select and Place:**

InboundQueue

IExternalQueueService

BasicHttpBinding

GetExternalOrders

CreateChannel

Answer Area

```
ChannelFactory< > qFactory =  
    new ChannelFactory< >(  
        new ( ),  
        new EndpointAddress(  
            "http://localhost:62965/ExternalQueueService.svc"));  
  
IExternalQueueService qService =  
    qFactory.( );  
  
IEnumerable< > inboundOrders =  
    qService.GetExternalOrders();  
  
return View(inboundOrders);
```

Correct Answer:

InboundQueue

IExternalQueueService

BasicHttpBinding

GetExternalOrders

CreateChannel

Answer Area

```
ChannelFactory< IExternalQueueService > qFactory =  
    new ChannelFactory< IExternalQueueService >(  
        new BasicHttpBinding (),  
        new EndpointAddress(  
            "http://localhost:62965/ExternalQueueService.svc"));  
  
IExternalQueueService qService =  
    qFactory.CreateChannel ();  
  
IEnumerable< InboundQueue > inboundOrders =  
    qService.GetExternalOrders ();  
  
return View(inboundOrders);
```

Section: (none)

Explanation

Explanation/Reference:

#### QUESTION 24

DRAG DROP

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.)

**Select and Place:**



## Answer Area

ExecuteReader

ExecuteScalar

SequentialAccess

KeyInfo

ExternalOrders

ExternalOrdersEntities

```
public List<Entities.InboundQueue> GetExternalOrders()
{
    EntityConnection connection =

        new EntityConnection("name="  );

    connection.Open();
    EntityCommand cmd = connection.CreateCommand();
    cmd.CommandText = @"select q.OrderNum, q.VendorId,
                        q.FilePath, q.OrderValue

                        from .InboundQueues as q";

    EntityDataReader rdr =

        cmd.  (CommandBehavior.  );

    List<InboundQueue> queueItems = new List<InboundQueue>();
    while (rdr.Read  ())
    {
        InboundQueue queueItem = new InboundQueue();
        queueItem.OrderNum = Convert.ToInt32(rdr["OrderNum"]);
        queueItem.VendorId = Convert.ToInt32(rdr["VendorId"]);
        queueItem.FilePath = rdr["FilePath"].ToString();
        queueItem.OrderValue = Convert.ToDecimal(rdr["OrderValue"]);
        queueItems.Add(queueItem);
    }
    rdr.Close  ();
    connection.Close  ();
    return queueItems;
}
```

Correct Answer:

ExecuteReader

ExecuteScalar

SequentialAccess

KeyInfo

ExternalOrders

ExternalOrdersEntities

### Answer Area

```
public List<Entities.InboundQueue> GetExternalOrders()  
{  
    EntityConnection connection =  
  
        new EntityConnection("name= ExternalOrdersEntities ");  
  
    connection.Open();  
    EntityCommand cmd = connection.CreateCommand();  
    cmd.CommandText = @"select q.OrderNum, q.VendorId,  
                        q.FilePath, q.OrderValue  
  
                        from ExternalOrdersEntities .InboundQueues as q";  
  
    EntityDataReader rdr =  
  
        cmd. ExecuteReader (CommandBehavior. SequentialAccess  
  
    List<InboundQueue> queueItems = new List<InboundQueue>();  
    while (rdr.Read ())  
    {  
        InboundQueue queueItem = new InboundQueue();  
        queueItem.OrderNum = Convert.ToInt32(rdr["OrderNum"]);  
        queueItem.VendorId = Convert.ToInt32(rdr["VendorId"]);  
        queueItem.FilePath = rdr["FilePath"].ToString();  
        queueItem.OrderValue = Convert.ToDecimal(rdr["OrderValue"]);  
        queueItems.Add(queueItem);  
    }  
    rdr.Close ();  
    connection.Close ();  
    return queueItems;  
}
```

Section: (none)

Explanation

Explanation/Reference:

### QUESTION 25

DRAG DROP

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

Select and Place:

	Answer Area
<code>await connection.OpenAsync();</code>	<code>private async Task ExecuteCommandProcedure(EntityCommand command)</code>
<code>await command.ExecuteNonQueryAsync();</code>	<code>{</code>
<code>connection.OpenAsync();</code>	<code>using (EntityConnection connection</code>
<code>command.OpenAsync();</code>	<code>= new EntityConnection("name=ExternalOrdersEntities"))</code>
<code>await command.QueryAsync();</code>	<code>{</code>
	<code>command.Connection = connection;</code>
	<div></div>
	<div></div>
	<code>}</code>
	<code>}</code>

Correct Answer:

connection.OpenAsync();

command.OpenAsync();

await command.QueryAsync();

Answer Area

```
private async Task ExecuteCommandProcedure(EntityCommand command)
{
    using (EntityConnection connection
        = new EntityConnection("name=ExternalOrdersEntities"))
    {
        command.Connection = connection;
        await connection.OpenAsync();

        await command.ExecuteNonQueryAsync();
    }
}
```

Section: (none)

Explanation

Explanation/Reference:

#### QUESTION 26

DRAG DROP

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.)

Select and Place:

Multiple

Single

GetOrderValue

UploadCallbackService

IUploadCallback

Answer Area

```
[ServiceBehavior(ConcurrencyMode =
ConcurrencyMode. )]

public class UploadCallbackService : IUploadCallbackService
{
    public void UploadOrder(int orderNum)
    {
        callback = OperationContext
            .Current.GetCallbackChannel< >();
        decimal value = callback. orderNum);

        UploadDB.UploadOrder.Upload(orderNum, value);
    }
}
```

Correct Answer:



Answer Area

Multiple

Single

GetOrderValue

UploadCallbackService

IUploadCallback

```

[ServiceBehavior(ConcurrencyMode =
ConcurrencyMode. Single )]

public class UploadCallbackService : IUploadCallbackService
{
    public void UploadOrder(int orderNum)
    {
        IUploadCallback callback = OperationContext
            .Current.GetCallbackChannel< IUploadCallback >();
        decimal value = callback. GetOrderValue (orderNum);

        UploadDB.UploadOrder.Upload(orderNum, value);
    }
}
        
```

**Section: (none)**

**Explanation**

**Explanation/Reference:**

### QUESTION 27

DRAG DROP

The GetVendorPolicy() private method in the ProcessedOrderController controller is returning a CacheItemPolicy 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.)

**Select and Place:**



	Answer Area
Priority	<code>private CacheItemPolicy GetVendorPolicy()</code>
ChangeMonitors	<code>{</code>
AbsoluteExpiration	<code>CacheItemPolicy vendorPolicy = new CacheItemPolicy();</code>
Expiration	<code>vendorPolicy.</code> <input type="text"/>
<code>DateTime.AddMinutes</code>	<code>=</code> <input type="text"/> <code>(10);</code>
<code>DateTime.Now.AddMinutes</code>	<code>vendorPolicy.</code> <input type="text"/>
	<code>.Add(new HostFileChangeMonitor(GetTriggerPaths()));</code>
	<code>return vendorPolicy;</code>
	<code>}</code>

Correct Answer:

	Answer Area
Priority	<pre>private CacheItemPolicy GetVendorPolicy() {     CacheItemPolicy vendorPolicy = new CacheItemPolicy();      vendorPolicy.AbsoluteExpiration         = DateTime.Now.AddMinutes (10);      vendorPolicy.ChangeMonitors         .Add(new HostFileChangeMonitor(GetTriggerPaths()));      return vendorPolicy; }</pre>
Expiration	
DateTime.AddMinutes	

Section: (none)

Explanation

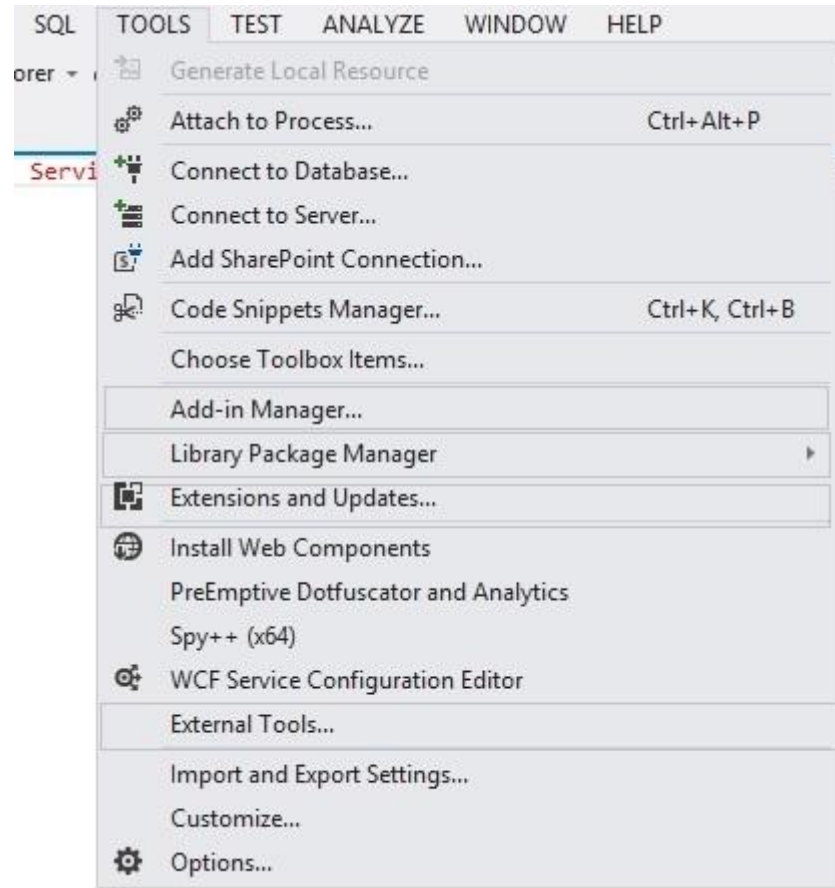
Explanation/Reference:

#### QUESTION 28

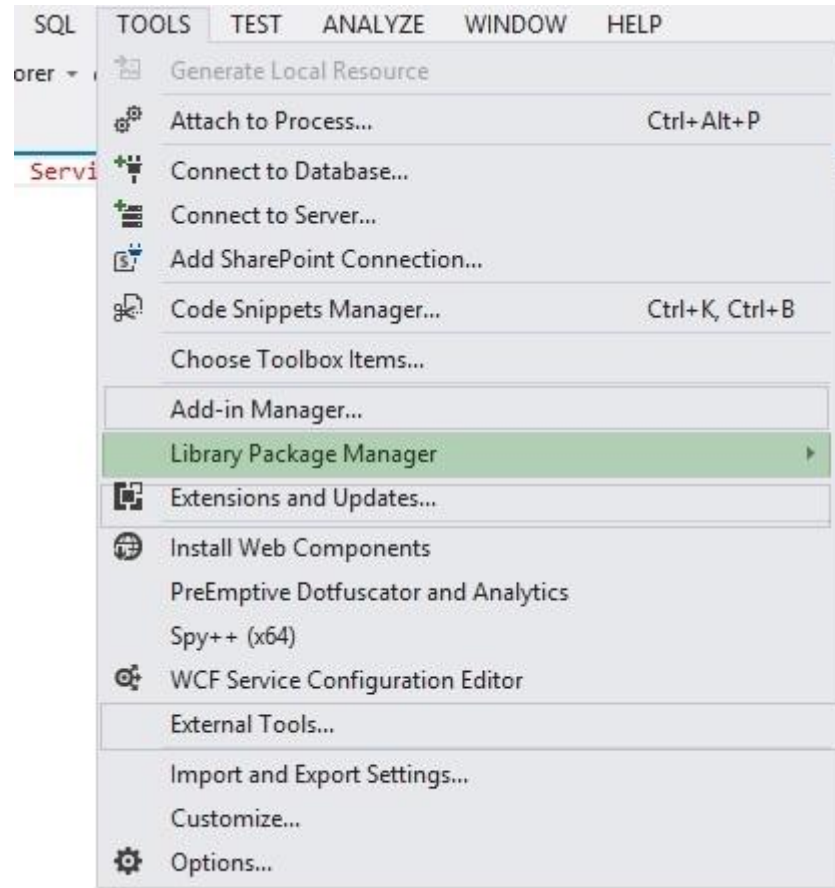
##### HOTSPOT

You are supporting an application that uses the ADO.NET Entity Framework to query and access data. The latest version of Entity Framework contains bug fixes that will improve performance. You need to update Entity Framework. Which Visual Studio 2012 menu item should you choose? (To answer, select the appropriate menu item in the answer area.)

Hot Area:



**Correct Answer:**



**Section: (none)**

**Explanation**

**Explanation/Reference:**