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70-487

Developing Windows Azure and Web Services



Testlet 1

Background

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

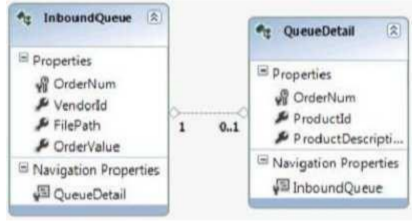
The solution contains the following four projects.

- 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.



com



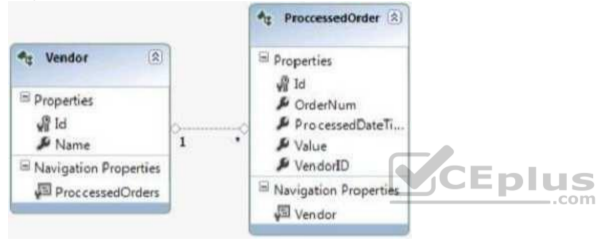
The project contains two services defined in the following files.

- 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.
InboundQueueController.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

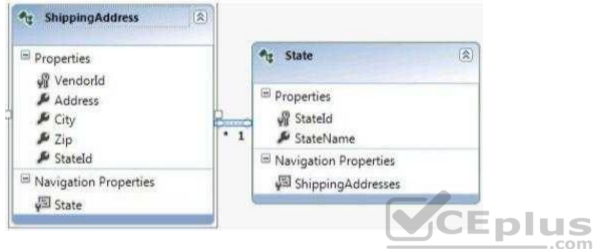


• UploadCallbackService.svc

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;
1004
1005 namespace ExternalQueue
IQ06 {
       [ServiceContract]
IQ07
       public interface IExternalQueueService
1008
1009
         [OperationContract]
IQ10
         List<Entities.InboundQueue> GetExternalOrders();
IQ11
IQ12
I013
         [FaultContract(typeof(OrderNotFoundException))]
         [OperationContract]
IO14
         void DeleteExternalOrder(int orderNum);
IQ15
IQ16
IQ17
         [OperationContract]
         Entities. InboundQueue GetExternalOrder(int orderNum);
I018
IO19
      1
                                                                 ..com
IQ20 }
```



OrderProcessor\IExternalQueueService.svc

```
EQ01 using System;
EQ02 using System.Collections.Generic;
EQ03 using System.Ling;
EQ04 using System.Data.EntityClient;
EQ05 using System.Data;
E006 using ExternalOueue.Entities:
E007 using System.Data.Objects:
E008 using ExternalOueue.Helpers:
EQ09 using System.ServiceModel;
EQ10 using System. Threading. Tasks;
E011
EQ12 namespace ExternalQueue
E013 (
EQ14
       public class ExternalQueueService : IExternalQueueService
EQ15
         public List<Entities.InboundOueue> GetExternalOrders()
E016
E017
           List<InboundQueue> gueueItems = new List<InboundQueue>();
E018
                                                      - pius
E019
           return queueItems;
                                                                  -.com
EQ20
         1
E021
E022
         public void DeleteExternalOrder(int orderNum)
E023
EQ24
           using (var context = new ExternalOrdersEntities())
E025
EQ26
             var orders = context.InboundQueues.Where(1 => 1.OrderNum ==
orderNum).ToList();
E027
             if (orders.Count() > 0)
E028
E029
               using (EntityCommand cmd = new EntityCommand())
E030
E031
                 cmd.CommandText = "ExternalOrdersEntities.uspInboundQueueDelete";
EQ32
                 cmd.CommandType = CommandType.StoredProcedure;
E033
                 EntityParameter param = new EntityParameter();
E034
                 param.Value = orderNum;
E035
                 param.ParameterName = "orderNum":
EQ36
                 cmd.Parameters.Add(param);
E037
                 ExecuteCommandProcedure(cmd);
E038
               3
E039
             3
E040
             www.vceplus.com - VCE Exam Simulator - Download A+ VCE (latest) free Open VCE Exams - VCE to PDF Converter - PDF Online
E041
2042
                                        av = new OrderNot FoundFreention () .
```



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ExternalQueue\ProcessedOrderController.cs

```
PC01 using System;
PC02 using System.Collections.Generic;
PC03 using System.Ling;
PC04 using System.Runtime.Caching;
PC05 using System.Web.Mvc;
PCO6 using OrderProcessor.Entities:
PC07 using OrderProcessor.Helpers;
PC08 using System.Configuration;
PC09
PC10 namespace OrderProcessor.Controllers
PC11 (
PC12
       public class ProcessedOrderController : Controller
PC13
PC14
         public ActionResult GetProcessedOrders()
PC15
PC16
           using (var context = new ProcessedOrders())
PC17
             List<Entities.ProcessedOrder> orders = new List<ProcessedOrder>();
PC18
PC19
             return View(orders);
                                                                  _.com
PC20
           3
PC21
         3
PC22
PC23
         private ObjectCache cache {get { return MemoryCache.Default; }}
PC24
PC25
         public ActionResult GetVendors()
PC26
PC27
            List<Entities.Vendor> vendors = cache.Get
("vendorKey") as List<Entities.Vendor>;
PC28
            if (vendors == null)
PC29
PC30
               using (var context = new ProcessedOrders())
PC31
PC32
                vendors = context.Vendors.ToList();
PC33
PC34
PC35
PC36
            return View(vendors);
PC37
          1
PC38
PC39
          private CacheItemPolicy GetVendorPolicy()
PC40
          Æ.
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PC41
            CacheItemPolicy vendorPolicy = new CacheItemPolicy();
```



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OrderProcessor\InboundQueueController.cs

```
ICO1 using System;
ICO2 using System.Collections.Generic:
ICO3 using System.Web.Mvc;
IC04 using OrderProcessor.Entities;
IC05 using ExternalQueue.Entities;
ICO6 using System.ServiceModel;
IC07 using System.Collections:
ICO8 using ExternalQueue.Helpers;
IC09 using OrderProcessor.Helpers;
IC10 using System.Ling:
IC11
IC12 namespace OrderProcessor.Controllers
IC13 (
                 public class InboundQueueController : Controller
IC14
IC15
IC16
                      public ActionResult GetOueueItems()
TC17
                           IEnumerable<InboundQueue> inboundOrders = Enumerable.Empty<InboundQueue>();
IC18
IC19
                           return View(inboundOrders);
                                                                                                                                                             _.com
IC20
IC21
IC22
                      public ActionResult ProcessOrder(int orderNum)
IC23
IC24
                           ExternalOueueServiceClient gService = new ExternalOueueServiceClient();
IC25
                           InboundOucue externalOrder = gService.GetExternalOrder(orderNum);
IC26
                           if (externalOrder != null)
IC27
                                using (var context = new ProcessedOrders())
IC28
IC29
IC30
                                     ProccessedOrder order = new ProccessedOrder();
                                     order.OrderNum = externalOrder.OrderNum;
IC31
                                     order.Value = Convert.ToDouble(externalOrder.OrderValue):
IC32
                                     order.VendorID = Convert.ToInt32 (externalOrder.VendorId);
IC33
IC34
                                     order.ProcessedDateTime = DateTime.Now:
                                     context.ProccessedOrders.Add(order);
IC35
IC36
                                     context.SaveChanges();
IC37
IC38
                                gService.DeleteExternalOrder(orderNum);
IC39
IC40
                           return RedirectToAction("GetQueueItems");
IC41
                                     www.vceplus.com - VCE Exam Simulator - Download A+ VCE (latest) free Open VCE Exams - VCE to PDF Converter - PDF Online
IC42
                                                                 and we have a second se
```



```
OrderUpload\IUploadCallbackService.cs
```

```
IU01 using System.ServiceModel;
IU02
IU03 namespace OrderUpload
IU04 {
       (ServiceContract (CallbackContract = typeof(IUploadCallback)))
TUOS
      public interface IUploadCallbackService
TU06
IU07
IU08
         [OperationContract]
IU09
        void UploadOrder(int orderNum);
IU10
       1
IU11
IU12
      public interface IUploadCallback
IU13
      4
IU14
         [OperationContract]
        decimal GetOrderValue(int orderNum);
IU15
IU16
      Y
                                             CEplus
IU17 }
```



OrderUpload\UploadCallbackService.svc

```
US01 using System.ServiceModel;

US02

US03 namespace OrderUpload

US04 {

US05 public class UploadCallbackService : IUploadCallbackService

US06 {

US07 public void UploadOrder(int orderNum)

US08 {

US09 }

US10 }
```

Shipping\IShippingService.cs

```
IS01 using System.Runtime.Serialization;
IS02 using System.ServiceModel;
IS03
IS04 namespace Shipping
IS05 {
IS06 public interface IShippingService
IS07 {
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
       $ .
        public int VendorId { get; set; }
SA08
        public string Address { get; set;
SÃO9
     public string City { get; set;
SA10
SA11
     public int StateId { get; set; }
        public string Zip { get; set; }
SA12
SA13
        public State State { get; set; }
SA14
       5
SA15
SA16
       public class State
SA17
      1
                                                   CEplus
        public int StateId ( get; set; )
SA18
        public string StateName ( get; set;
SA19
        public List<ShippingAddress> ShippingAddresses { get; set;
SA20
SA21
       3
SA22 }
```

QUESTION 1

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)



- F A throw new FaultException<OrderNotFoundException>(ex.ExceptionMessage);
- B. throw new FaultException<OrderNotFoundException>(ex, new FaultReason("Order not found."));
- □ C. throw new FaultException<OrderNotFoundException>(ex);

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

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

Correct Answer: BC Section: [none] Explanation

Explanation/Reference:

QUESTION 2 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.

You have the following code:





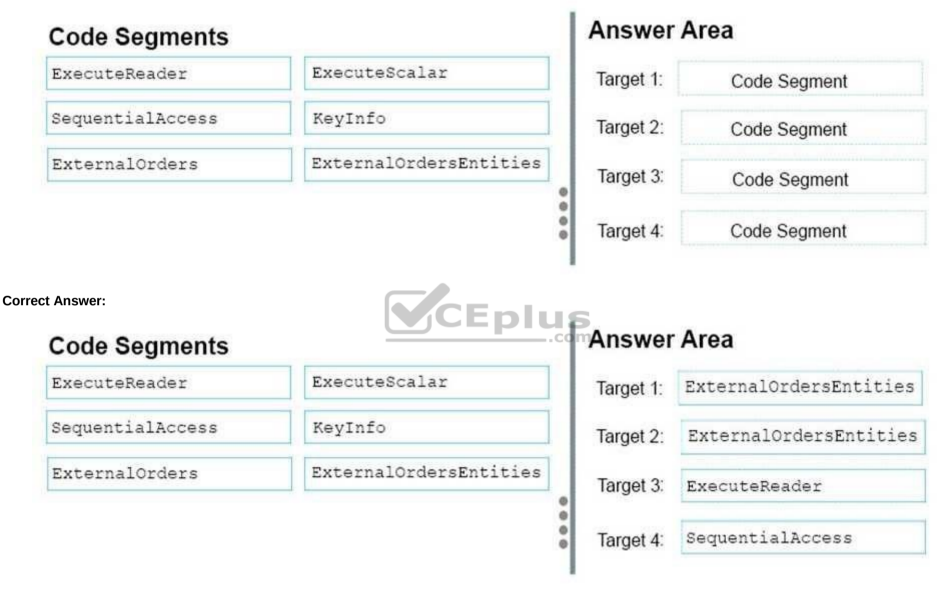
```
public List<Entitites.InboundQueue> GetExternalOrders ()
     EntityConnection connection =
     new EntityConnection ("name = Target 1");
     connection.Open();
     EntityCommand cmd = connection.CreateCommand()
     cmd.CommandText = @ "select g.OrderNum, g.VendorId.
       g.FilePath, g.OrderValue
        from Target 2. InboundQueues as q';
     EntityDataReader rdr=
     cmd. Target 3
     (CommandBehavior. Target 4);
     List<InboundQueue> queueItems = new List<InboundQueue> ();
     while (rdr.Read())
     {
        queueItems.OrderNum = Convert.ToInt32(rdr["OrderNum"]);
        queueItems.VendorId = Convert.ToInt32(rdr["VendorId"]);
        queuItems.OrderValue = Convert.ToDecimal (rdr["OrderValue"]);
        queueItems.Add(queueItem);
     }
     rdr.Close();
     connection.Close();
     return queueItems;
}
```

Which code segments should you include in Target1, Target2, Target3 and Target4 to complete the code? To answer, drag the appropriate code segments to the correct targets 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.

NOTE: Each correct selection is worth one point.

Select and Place:





Section: [none] Explanation Explanation/Reference:



QUESTION 3

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
```

Correct Answer: C Section: [none] Explanation

```
Explanation/Reference:
QUESTION 4
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

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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:

http://msdn.microsoft.com/en-us/library/aa347733.aspx

QUESTION 5

The GetVendors() action in the ProcessedOrderController controller is querying the database each time it is run. The GetVendors() action must query the database only if the cache is null.

You need to add code to the action at line PC33 to cache the data.

Which code segment can you use? (Each correct answer presents a complete solution. Choose all that apply.)

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

Correct Answer: AC Section: [none] Explanation

Explanation/Reference:





Testlet 1

Background

You are developing an online bookstore web application that will be used by your company's customers.

Technical Requirements

General requirements:

- The web store application must be an ASP.NET MVC application written in Visual Studio.
- The application must connect to a Microsoft SQL database.
- TheGetTop100Books()method is mission critical and must return data as quickly as possible. It should take advantage of fast, forward-only, read-only methods of reading data.
- TheImportBooks()method must keep a copy of the data that can be accessed while new books are being imported without blocking reads.
- TheCreateMonthlyTotalsReport()method must lock the data and prevent others from updating or inserting new rows until complete.
- The college textbook area of the web application must get data from a daily updated CSV file.
- The children's book area of the web application must get data directly from a local database. It must use a connection string. It must also support access to the stored procedures on a database. Further, it is required to have strongly typed objects. Finally, it will require access to databases from multiple vendors and needs to support more than one-to-one mapping of database tables.
- The cookbook functionality is contained within a client-side application that must connect to the server using HTTP and requires access to the data using JavaScript.
- TheBookApiControllerclass must have a method that is able to perform ad-hoc queries using OData.

The RESTful API of the bookstore must expose the following endpoint.

Action: Get a list of all books HTTP method: GET Relative URI: /books

Action: Get a book by id HTTP method: GET Relative URI: /books/id

Action: Create a new book HTTP method: POST Relative URI: /books

Action: Update a book HTTP method: PUT Relative URI: /books/id



Action: Delete a book HTTP method: DELETE Relative URI: /books/id

Application Structure

Main





```
publlic class BookApiController : ApiController
     private readonly IBookRepository bookRepository;
     public BookApiController(IBookRepository bookRepository)
          this.bookRepository = bookRepository;
    public List<Book> Get(int id)
          var book = bookRepository.Find(id);
          if (book == null)
               throw new HttpResponseException (HttpStatusCode.NotFound);
          return new List<Book> { book };
     E
    public HttpResponseMessage Post(Book value)
          if (ModelState.IsValid)
                                                            CEplus
               bookRepository, InsertOrUpdate (value)
               bookRepository.Save();
               var response = new HttpResponseMessage(HttpStatusCode.Created);
               string uri = Url.Route(null, new { id = value.Id });
               response.Headers.Location = new Uri(Request.RequestUri. uri);
               return response;
          throw new HttpResponseException(HttpStatusCode.BadRequest);
     1
     public HttpResponseMessage Put(int id, Book value)
          if (ModelState.IsValid)
               bookRepository.InsertOrUpdate(value);
               bookRepository.Save();
               return new HttpsResponseMessage (HttpStatusCode.NoContent);
          throw new HttpsResponseException (HttpsStatusCode.BadRequest);
     1
     public void Delete(int id)
          var book = bookRepository.Find(id);
          if (book == null)
               throw new HttpResponseException (HttpStatusCode.NotFound) ;
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          bookRepository.Delete(id);
```

100



```
private static void ImportBooks()
    using (SqlConnection connection = new SqlConnection( connectionString))
     1
          connection.Open();
          SglCommand command = connection.CreateCommand();
          SolTransaction transaction = connection.BeginTransaction();
          command.Connection = connection;
          command.Transaction = transaction:
          trv
               command.CommandText = commandText;
              command.ExecuteNonQuerv();
              transaction.Commit();
          catch (Exception ex)
              transaction.Rollback();
                                                            Eplus
private static void CreateMonthlyTotalsReports()
     using (SqlConnection connection = new SqlConnection( connectionString))
          connection.Open();
          SqlCommand command = connection.CreateCommand();
           SglTransaction transaction = connection.BeginTransaction();
          command.Connection = connection;
           command.Transaction = transaction;
          try
           1
               command.CommandText = reportCommandText;
               command.ExecuteNonQuery();
               transaction.Commit();
           catch (Exception ex)
               transaction.Rollback();
```



PurchaseOrders.xml

PurchaseOrders.xml

```
<?xml version="1.0"?>
<aw:PurchaseOrder>
          aw:PurchaseOrderNumber="99503"
          aw:OrderDate="1999-10-20"
          xmlns:aw="http://www.adventure-works.com">
    <aw:Address aw:Type="Shipping">
          <aw:Name>Ellen Adams</aw:Name>
          <aw:Street>123 Maple Street</aw:Street>
          <aw:City>Mill Valley</aw:City>
          <aw:State>CA</aw:State>
          <aw:Zip>10999</aw:Zip>
          <aw:Country>USA</aw:Country>
    </aw:Address>
    <aw:Address aw:Type="Billing">
          <aw:Name>Tai Yee</aw:Name>
          <aw:Street>8 Oak Avenue</aw:Street>
                                                            CEplus
          <aw:City>Old Town</aw:City>
          <aw:State>PA</aw:State>
          <aw:Zip>95819</aw:Zip>
          <aw:Country>USA</aw:Country>
    </aw:Address>
    <aw:DeliveryNotes> Please leave packages in shed by driveway.</aw:DeliveryNotes>
    <aw:Items>
          <aw:Item aw:PartNumber="872-AA">
              <aw:ProductName>Lawnmower</aw:ProductName>
              <aw:Quantity>l</aw:Quantity>
               <aw:USPrice>148.95</aw:USPrice>
              <aw:Comment>Confirm this is electric</aw:Comment>
          </aw:Item>
          <aw:Item aw:PartNumber="926-AA">
              <aw; ProductName>Baby Monitor</aw: ProductName>
               <aw:Quantity>2</aw:Quantity>
              <aw:USPrice>39.98</aw:USPrice>
              <aw:ShipDate>1999-05-21</aw:ShipDate>
          </aw:Item>
    </aw:Items>
</aw:PurchaseOrder>
```



FeaturedBooks.xml

FeaturedBooks.xml



QUESTION 1

You need to choose the appropriate data access technology for the children's book area of the web application. Which data access technology should you choose?

- A. ADO.NET Entity Framework
- B. WCF Data Services
- C. LINQ to SQLD. Web Service

Correct Answer: A Section: [none] Explanation

Explanation/Reference:

Explanation:

Scenario: The children's book area of the web application must get data directly from a local database. It must use a connection string. It must also support access to the stored procedures on a database. Further, it is required to have strongly typed objects. Finally, it will require access to databases from multiple vendors and needs to support more than one-to-one mapping of database tables.

QUESTION 2



You need to create an OData filter expression that returns bools that match the following characteristics: • Published after 1/1/2000 • Have "Science" as the first word Which filter statement should you use?



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- A. /books?\$filter=PublishDate gt datetime'2000-1-1' and startswith(Title, 'Science')
- B. /books?\$filter=PublishDate greaterthan datetime'2000-1-1' and startswith(Title, 'Science')
- C. /search?\$filter=PublishDate greaterthan datetime'2000-1-1' and beginswith (Title, 'Science')
- D. /search?\$filter=PublishDate gt datetime'2000-1-1' and beginswith(Title, 'Science')

Correct Answer: A Section: [none] Explanation

Explanation/Reference:

Explanation: The gt keyword is used for the greater than comparison. The startswith keyword is used to compare the beginning of a string.

Example: Returns entry numbers611 and higher. filter= Entry_No gt 610

Example: Returns all customers names beginning with "S". filter=startswith(Name, 'S')

References:https://msdn.microsoft.com/en-us/library/hh169248(v=nav.90).aspx

QUESTION 3

DRAG DROP

You need to configure the server to self-host the bookstore's Web API application. You have the following code:

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```
var config = new HttpSelfHostConfiguration(_baseAddress);
config.Filters.Add(
    name: "DefaultApi",
    Target 1
    defaults: new {id = RouteParameter.Optional }
) ;
var server = new HttpsSelfHostServer(config);
Target 2
```

Which code segments should you include in Target 1 and Target 2 to complete the code? (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:**

Code Segments routeTemplate:"{controller}s/{id}",	Answer Area	
	E	Target 1:
routeTemplate:"api/{controller}s/{id}",	0	Target 2:
<pre>server.OpenAsync().Wait();</pre>	0	
<pre>server.Wait().OpenAsync();</pre>		

Correct Answer:



Code Segments

routeTemplate:"{controller}s/{id}",

server.Wait().OpenAsync();

Answer Area

Target 1:

routeTemplate:"api/{controller}s/{id}",

Target 2:

server.OpenAsync().Wait();

Section: [none] Explanation

Explanation/Reference:



000

00

Use server.OpenAsync().Wait() to put the server into a zen state of acceptance of all connections on the address we specified earlier.

References:http://notebookheavy.com/2012/03/13/integration-test-asp-net-web-api-with-structuremap/

QUESTION 4

You need to return the list of the top 100 books for the GetTopBooks() method.

Which type should you use to retrieve the data?

- A. DataTable
- B. SqlDataReader
- C. DataView
- D. DataSet

Correct Answer: B Section: [none] Explanation

Explanation/Reference:



Explanation:

From scenario: TheGetTop100Books() method is mission critical and must return data as quickly as possible. It should take advantage of fast, forward-only, readonly methods of reading data.

A SqlDataReader is a type that is good for reading data in the most efficient manner possible.

References: http://csharp-station.com/Tutorial/AdoDotNet/Lesson04

QUESTION 5

You are preparing to write the data access code for the children's book area of the web site.

You need to review the requirements and identify the appropriate data access technology.

What should you do?

- A. Use LINQ to SQL
- B. Use the WCF Data Services.
- C. Use a Web Service.
- D. Use ADO.NET Entity Framework.

Correct Answer: D Section: [none] Explanation

Explanation/Reference:

Using the Entity Framework, developers issue queries using LINQ, then retrieve and manipulate data as strongly typed objects.

From scenario: The children's book area of the web application must get data directly from a local database. It must use a connection string. It must also support access to the stored procedures on a database. Further, it is required to have strongly typed objects. Finally, it will require access to databases from multiple vendors and needs to support more than one-to-one mapping of database tables.

References: http://www.entityframeworktutorial.net/what-is-entityframework.aspx

QUESTION 6

You need to create an OData query expression to return the ten books with the largest number of sales.

Which query expression should you use?

- A. /books?orderby=sales desc&\$count=10
- B. /search?orderby=sales asc&\$count=10



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C. /search?orderby=sales asc&\$top=10 D. /books?orderby=sales desc&\$top=10

Correct Answer: D Section: [none] Explanation

Explanation/Reference: Explanation: \$top determines the maximum number of records to return.

From scenario: Action: Get a list of all books HTTP method: GET Relative URI: /books

References: https://msdn.microsoft.com/en-us/library/gg309461(v=crm.7).aspx





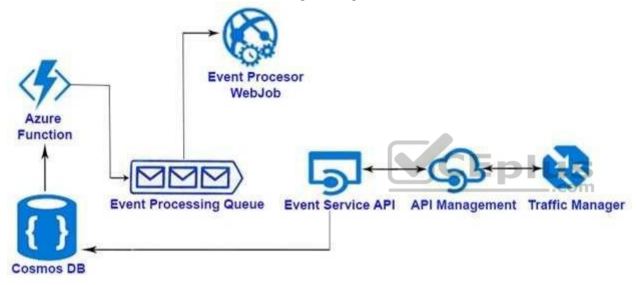
Testlet 1

Overview

Trey Research Inc. is a Software-as-a-Service (SaaS) company that provides hosted solutions for business partners around the world. The company is developing a solution that will allow business partners to manage events, including shareholder meetings and trade shows.

You hold meetings with key partners to identify requirements and constraints for the solution. You must minimize costs where possible.

You work with an Azure solutions architect to design the logical structure for the solution. The solution will use the following architecture:



Solution components

The solution will use Azure Traffic Manager to distribute traffic. The solution will use API Management to provide caching for the Event Service. Partner companies will interact with the solution by using the Event Service API. This API will be implemented as an ASP.NET Core Web API that runs as an Azure Web App. Event data will be stored in Cosmos DB using the Document API.

The solution will be highly available. You define regional Azure outages as periods of 60 seconds or more where the Event Service is not available.

An Azure WebJob named EventJob will be deployed with the Event Service Web App. The WebJob:

Creates new computed events when partner events are created.



Must be active whenever the Event Service is running. Is updated once a quarter.

Trey Research Inc. has developer teams that work with a variety of operating systems including Windows, Linux, and MacOS.

Event Service

Individual events must be immutable. Event data can be up to 800 kilobytes (KB) in size. The Event Service must meet the following requirements:

- Use REST-based design
- Cache data whenever possible.
- Support both JSON and XML-based data.
- . Log customer information whenever data is modified.
- Include the X-Customer header in all calls to identify the partner.

Regional access to the Event Service API

Data for partners in Germany and Brazil must be served from Azure datacenters in their respective geographies unless there is a regional Azure outage. All other partners must use the US West Azure datacenter. CEplus

Testing

All testing must interact directly with the Web App backend. Automated testing of the solution is performed using a remote third-party testing solution.

Event data

You identify the following requirements for the event data store:

- Each partner's event data must be stored in a Collection that is specific to the partner.
- Event data must be available if a regional Azure outage occurs.
- Event read and write operations for a single partner must always store events in the correct order.

Event API

Relevant portions of the app files are shown below. Line numbers are included for reference only and include a two-character prefix that denotes the specific file to which they belong.



Event.cs

EE01 public class Event EE02 { EE03 public string Name { get; set; } EE04 }

IEventDB

```
IE01 public interface IEventDB
IE02 {
IE03 IEnumerable<Event> LoadEvents();
IE04 void SaveEvent (Event @event);
IE05 string CurrentCustomer { get; set; }
IE06 }
```



EventDB.cs

```
ED01 public class EventDB : IEventDB
ED02 {
ED03 private DocumentClient client;
ED04 public IEnumerable<Event> LoadEvents ()
ED05 {
ED06

    (a) (b) (b)

ED07 }
ED08 public void SaveEvent (Event @event)
ED09 (
ED10
      748 6 72
ED11 }
ED12 public string CurrentCustomer { get; set; }
ED13 }
                                           CEplus
```

EventController.cs

```
EC01[Route("api/events")]
EC02 public class EventsController : Controller
EC03 (
EC04 public IFileProvider FileProvider { get; }
EC05 public IEventDB EventDB ( get; }
EC06 public EventsController(IFileProvider fileProvider, IEventDB eventDB)
EC07 (
EC08
        FileProvider = fileProvider:
EC09
       EventDB = eventDB;
EC10 }
EC11
EC12 [HttpGet]
EC13 public IEnumerable < Event> GetEvents()
EC14 (
EC15
      return EventDB.LoadEvents();
EC16 }
EC18
EC19}
```



Event processing

Program.cs

```
PR01 using System
PR02 using System.Collections. Generic;
PR03 using System.Ling;
PR04 using System.Text;
PR05 using System. Threading. Tasks;
PR06 using Microsoft.Azure.WebJobs;
PR07 namespace EventJob
PR08 {
PR09 class Program
PR10 {
PR11
       static void Main()
                                             .
CEplus
PR12
        {
           var config = new JobHostConfiguration()
PR13
            var host = new JobHost(config);
PR14
           host.RunAndBlock();
PR15
PR16
          }
PR17 }
PR18 }
```

ComputedEventPprocessor.cs

```
CE01 public class ComputedEventProcessorBebJob
CE02 {
CE03 public static void ProcessQueueMessage ([QueueTrigger ("eventprocess")] string message, TextWriter log)
CE04 {
CE05 . . .
CE06 }
CE07 }
```

Relevant portions of the app files are shown below. Line numbers are included for reference only and include a two-character prefix that denotes the specific file to which they belong.



Middleware Relevant portions of the app files are shown below. Line numbers are included for reference only and include a two-character prefix that denotes the specific file to which they belong.

CustomerMiddleware.cs

```
CM01 public class CustomerMiddleware
CM02 (
CM03
     private readonly RequestDelegate next;
     public CustomerMiddleware (RequestDelegate next)
CM04
CM05
CM06
        next = next;
CM07
     public async Task Invoke (HttpContext httpContext, IEventDB store)
CM08
CM09
CM10
      var user = httpContext.Request.Headers["X-Customer"];
      store.CurrentCustomer = user;
CM11
      await next(httpContext);
CM12
CM12
CM14 }
                                              CEplus
```

QUESTION 1

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You need to ensure that testing, development, and end user access requirements are met.

Solution: Add Web App backend endpoints to Azure Traffic Manager and use weighted routing.

Does the solution meet the goal?

A. Yes B. No

Correct Answer: B Section: [none] Explanation

Explanation/Reference:



Explanation:

Scenario: All testing must interact directly with the Web App backend. Automated testing of the solution is performed using a remote third-party testing solution.

QUESTION 2

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You need to ensure that testing, development, and end user access requirements are met.

Solution: Move the Web App backend to a private VNet.

Does the solution meet the goal?





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A. Yes B. No

Correct Answer: A Section: [none] Explanation

Explanation/Reference:

Explanation:

Scenario: All testing must interact directly with the Web App backend. Automated testing of the solution is performed using a remote third-party testing solution.

QUESTION 3 DRAG DROP

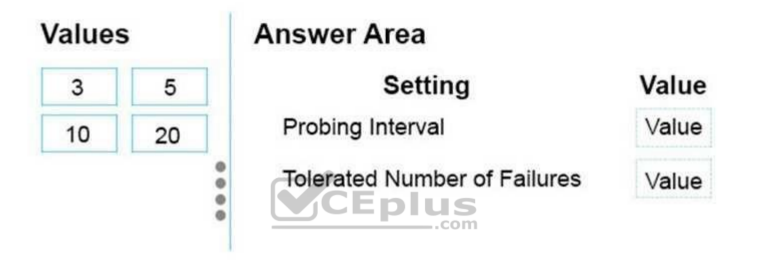
You need to configure settings to identify regional outages.



Which values should you use? To answer, drag the appropriate values to the correct settings. Each value may be used once, more than once, or mot at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:



Correct Answer:



Values 5 20

Answer Area Value Setting Value Probing Interval 10 Tolerated Number of Failures 3



Section: [none] Explanation

Explanation/Reference:

Explanation:

Box 1, Probing interval: 10

Probing Interval. This value specifies how often an endpoint is checked for its health from a Traffic Manager probing agent. You can specify two values here: 30 seconds (normal probing) and 10 seconds (fast probing). If no values are provided, the profile sets to a default value of 30 seconds.

Box 2: Tolerated Number of Failures: 3

Tolerated Number of Failures. This value specifies how many failures a Traffic Manager probing agent tolerates before marking that endpoint as unhealthy. Its value can range between 0 and 9. A value of 0 means a single monitoring failure can cause that endpoint to be marked as unhealthy. If no value is specified, it uses the default value of 3.

Scenario: Regional access to the Event Service API

Data for partners in Germany and Brazil must be served from Azure datacenters in their respective geographies unless there is a regional Azure outage. All other partners must use the US West Azure datacenter.

The solution will be highly available. You define regional Azure outages as periods of 60 seconds or more where the Event Service is not available.

References: https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-monitoring

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QUESTION 4

You need to ensure that computed events are processed correctly.

What should you do?

- A. Move the WebJob to a different App Service plan.
- B. Select a deployment slot for the WebJob.
- C. Disable WebJobs during deployments.
- D. Create an additional upgrade domain.

Correct Answer: B Section: [none] Explanation

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C 27	
D27	
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Explanation:

Scenario: An Azure WebJob named EventJob will be deployed with the Event Service Web App. The WebJob:

• Creates new computed events when partner events are created.

Must be active whenever the Event Service is running.

Is updated once a quarter.



References: https://stackify.com/azure-deployment-slots/

QUESTION 5

You need to configure DNS for the Event service.

How many DNS entries should you create?

Section: [none] Explanation

Explanation/Reference:

Explanation:

Scenario: Regional access to the Event Service API

Data for partners in Germany and Brazil must be served from Azure datacenters in their respective geographies unless there is a regional Azure outage. All other partners must use the US West Azure datacenter.





Question Set 1

QUESTION 1 DRAG DROP You are developing an ASP.NET MVC Web API image management application.

The application must meet the following requirements:

• It must send 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? (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:**



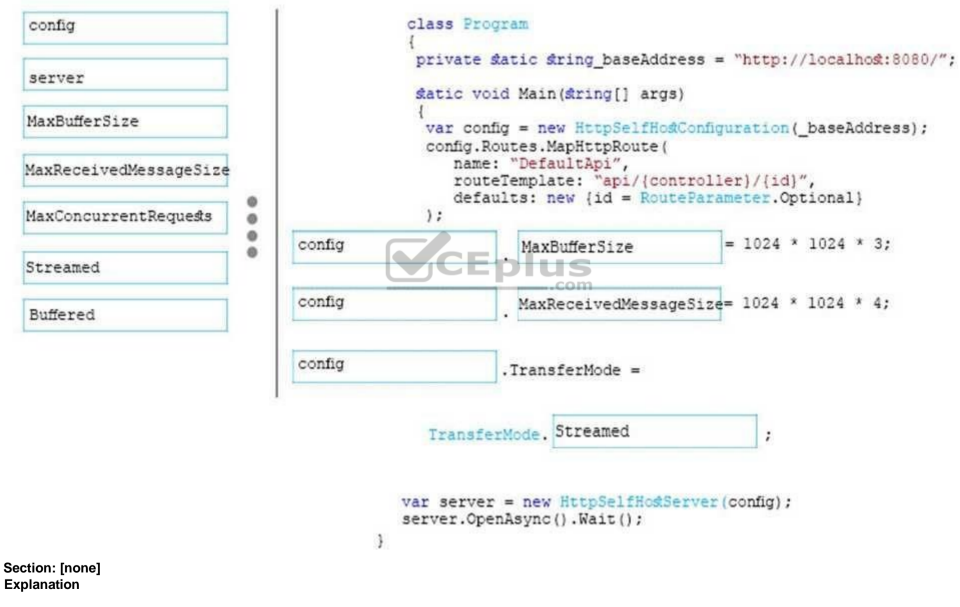


Answer area





Answer area





Explanation/Reference:

The config, not Buffered or Streamed, object is used to change attributes.

The TransferMode should be set to Streamed. References:https://msdn.microsoft.com/en-us/library/ms731913(v=vs.110)

QUESTION 2

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?





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- 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 3

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

Correct Answer: BDEF Section: [none] Explanation

Explanation/Reference:

Explanation:

B: NuGet.Server is a package provided by the .NET Foundation that creates an ASP.NET application that can host a package feed on any server that runs IIS.

The process is as follows:

• (F) Create an empty ASP.NET Web application in Visual Studio and add the NuGet.Server package to it.

(E) Configure the Packages folder in the application and add packages.
 Deploy the application to a suitable server.

D: Configuring the Packages folder

With NuGet.Server 1.5 and later, you can more specifically configure the package folder using the appSetting/packagesPath value in web.config:

<appSettings>

<!-- Set the value here to specify your custom packages folder. --> <add key="packagesPath" value="C:\MyPackages" /> </appSettings>

References: https://docs.microsoft.com/en-us/nuget/hosting-packages/nuget-server

QUESTION 4

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:

Explanation:

Extending the Web Publishing Pipeline

The Web Publishing Pipeline (WPP) is the process that Visual Studio uses when you create a deployment package or use one-click publish.

Some aspects of the WPP can be extended by modifying the XML files that control MSBuild behavior. For example, tasks that that you can handle by modifying XML files include the following:

* Installing SSL certificates on the destination server.

- * Excluding specific Web application files or folders from the package.
- * Precompiling the Web application before the package is created.
- * Installing application assemblies in the GAC on the destination server. * Updating registry keys on the destination server.

References:https://msdn.microsoft.com/en-us/library/dd394698(v=vs.100)

QUESTION 5

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.



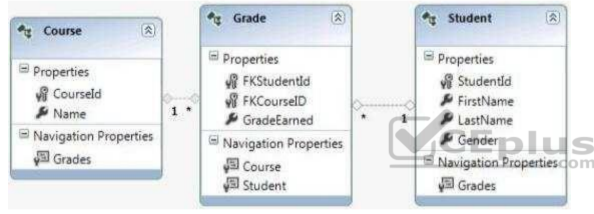
D. Install the security assembly in the Global Assembly Cache (GAC). When an update is needed, update the assembly in the GAC.

Correct Answer: D Section: [none] Explanation

Explanation/Reference:

QUESTION 6

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 7

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:



QUESTION 8

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 9

DRAG DROP You are developing a WCF service.

You need to implement transport security by using NTLM authentication and NetTcpBindings.

You have the following markup:

<system.serviceModel> <protocolMapping> <add scheme="https" Target 1/> </protocolMapping> <bindings> <netTcpBinding> CEplus
dinding> <security Target 2> <transport Target 3/> </security> </binding> </netTcpBinding> </bindings> </system.serviceModel>

Which configuration values should you include in Target 1, Target 2, and Target 3 to complete the markup? (To answer, drag the appropriate configuration values to the correct location or locations in the answer area. Each configuration value 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:



Configuration Values

Answer Area

binding="netTcpBinding"		Target 1:
binding="Transport"		Code Segment
binding="Ntlm"		Target 2:
mode="netTcpBinding"	0	Code Segment
mode="Transport"		Target 3:
mode="Ntlm"		Code Segment
clientCredentialType="netTcpBinding"		CEplus
clientCredentialType="Transport"		
clientCredentialType="Ntlm"		

Correct Answer:



Configuration Values

Answer Area



Section: [none] Explanation

Explanation/Reference:

QUESTION 10

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:

Explanation:

PerSession: A new InstanceContext (and therefore service object) is created for each new client session and maintained for the lifetime of that session (this requires a binding that supports sessions).

Incorrect: Answers



A: PerCall: A new InstanceContext (and therefore service object) is created for each client request.

B: Single: A single InstanceContext (and therefore service object) handles all client requests for the lifetime of the application.

References: <u>https://msdn.microsoft.com/en-us/library/ms731193</u>(v=vs.110)

QUESTION 11

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:

Explanation: PerCall: A new InstanceContext (and therefore service object) is created for each client request.

QUESTION 12

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

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

{"Name": "Fabrikam", "Vendorld" :9823, Items": ["Dogs", "Cats") >

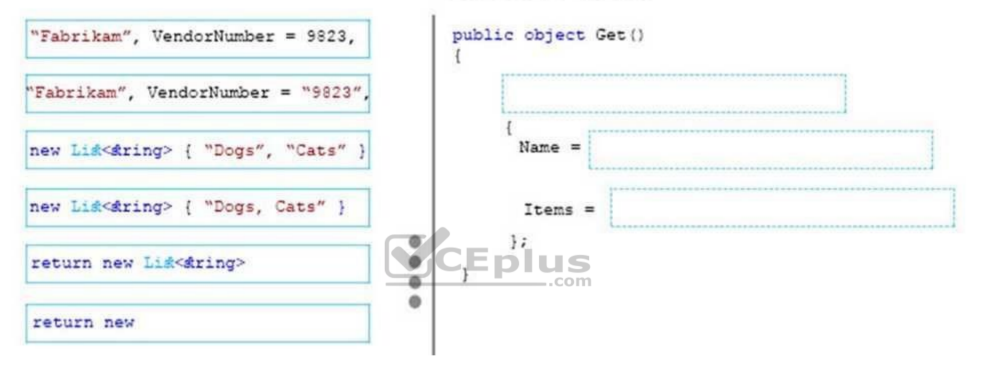
You need to return an anonymous object that is serialized to JSON.

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:**

___.com



Answer area



Correct Answer:



Answer area



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?





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A.	PUT	
В.	DELETE	
C.	POST	
D.	GET	
იე	rract Answar	F

Correct Answer: B Section: [none] Explanation

CEplus

Explanation/Reference:

QUESTION 14

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?



```
C A. public ActionResult Index()
        IQueryable<Order> orders = db.Orders;
        orders = orders.Include("Customer");
        return View(orders.ToList());
       3
C B. public ActionResult Index()
        IQueryable<Order> orders = db.Orders.Include("Order.Customer");
        return View(orders.ToList());
       3
C C. public ActionResult Index()
         IQueryable<Order> orders = db.Orders;
        orders.Select(o => o.Customer).Load();
        return View(orders.ToList());
                                                      CEplus
       $
C D. public ActionResult Index()
        IQueryable<Order> orders = db.Orders;
        return View(orders.ToList());
       $
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: A
Section: [none]
Explanation
Explanation/Reference:
QUESTION 15
```



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:

Explanation:

The highest isolation level, serializable, guarantees that a transaction will retrieve exactly the same data every time it repeats a read operation.

References:https://technet.microsoft.com/en-us/library/ms189122(v=sql.105)

QUESTION 16

You are developing an ASP.NET MVC application.



Deployment administrators do not have access to Visual Studio 2102, 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 17



You are developing an ASP.NET MVC application. The application has a page that searches for and displays an image stored in a database. Members of the EntityClient namespace are used to access an ADO.NET Entity Framework data model Images and associated metadata are stored in a database table.

You need to run a query that returns only the image while minimizing the amount of data that is transmitted.

Which method of the EntityCommand type should you use?

- A. ExecuteScalar
- B. ExecuteDbDataReader
- C. ExecuteReader
- D. ExecuteNonQuery

Correct Answer: A Section: [none] Explanation

Explanation/Reference:

Explanation:

The SqlCommand.ExecuteScalar method executes the query, and returns the first column of the first row in the result set returned by the query. Additional columns or rows are ignored.

References: https://msdn.microsoft.com/en-us/library/system.data.entityclient.entitycommand(v=vs.110).aspx

QUESTION 18

You are developing an ASP.NET MVC application that displays a report. The report includes large images that are stored in a database. Members of the EntityClient namespace are used to access the database through the ADO.NET Entity Framework data model.

You need to prevent memory exceptions while generating a report using the EntityDataReader type.

Which CommandBehavior type should you use?

- A. SequentialAccess
- B. SingleRow
- C. SingleResult
- D. FastForwardReadOnly

Correct Answer:	A
Section: [none]	
Explanation	



Explanation/Reference:

Explanation:

SequentialAccess provides a way for the DataReader to handle rows that contain columns with large binary values. Rather than loading the entire row, SequentialAccess enables the DataReader to load data as a stream. You can then use the GetBytes or GetChars method to specify a byte location to start the read operation, and a limited buffer size for the data being returned.

QUESTION 19

You are developing a library management application that uses the ADO.NET Entity Framework against a SQL Server database.

The application has a method that returns check outs filtered by date.

The Book class is shown below.

```
public partial class Book
{
    ...
    public Nullable<System.DateTime> CheckoutDate { get; set; }
    ...
}
```

You must filter the data on the SQL server before it is returned to the application server. You need to return books checked out more recently than the entered date.

Which code segment should you use?

A)

```
IEnumerable<Book> books = db.Books;
books = books.Where(b => b.CheckoutDate >= date);
```

B)

```
IEnumerable<Book> books = db.Books.ToList().AsQueryable();
books = books.Where(b => b.CheckoutDate >= date);
```

C)

```
IQueryable<Book> books = db.Books.ToList().AsQueryable();
books = books.Where(b => b.CheckoutDate >= date);
```



IQueryable<Book> books = db.Books; books = books.Where(b => b.CheckoutDate >= date);

A. Option A

B. Option B

- C. Option C
- D. Option D

Correct Answer: D Section: [none] Explanation

Explanation/Reference:

Explanation: IQueryable should be used when we want to filter the data.

QUESTION 20

You are developing multiple web applications that will retrieve information for a Windows Communication Foundation (WCF) service

You need to intercept and inspect messages received by and sent from the WCF service.

Which three actions should you perform? Each correct answer presents part of the solution.

- A. Create a class that inherits from the IDispatchMessageInspector interface.
- B. Implement the BeforeSendReply method.
- C. Implement the BeforeSendRequest method.
- D. Create a class that inherits from the IClientMessageInspector interface.
- E. Implement the AfterReceiveReply method.
- F. Implement the AfterReceiveRequest method.

Correct Answer: ABF Section: [none] Explanation

Explanation/Reference:

Explanation:

A: Service message inspectors implement the IDispatchMessageInspector interface.



BF: Any service (dispatcher) message inspector must implement the two IDispatchMessageInspector methods AfterReceiveRequest and BeforeSendReply (Message, Object).

QUESTION 21

You are developing an Azure web app by using Microsoft ASP.NET MVC.

From Microsoft Visual Studio, you use the Web Deploy Package publish method to create a deployment package for the web app.

You need to deploy the package.

What should you run?

- A. themsbuild.execommand
- B. theSet-AzureWebSitecmdlet
- C. theSave-AzureServiceProjectPackagecmdlet
- D. themsdeploy.execommand

Correct Answer: D Section: [none] Explanation

Explanation/Reference:

Explanation: Deploying an ASP.NET web application.

The first step is to create a simple web application.

The second step is to create the package to deploy the web app to Azure. Msbuild can be used at this step. The third stage is to deploy the package, created in step 2, with the help of Msdeploy.

QUESTION 22

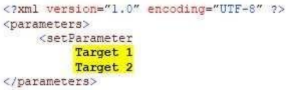
DRAG DROP You are configuring a web application for deployment.

You need to create a SetParameters.xml file to configure the IIS application pool. You have the following markup:





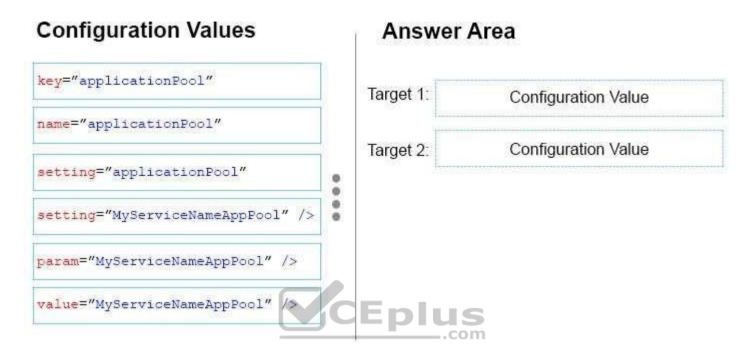




Which configuration values should you include in Target 1 and Target 2 to complete the markup? (To answer, drag the appropriate configuration values to the correct targets in the answer area. Each configuration value may be used once, more than once, or nor at all. You may need to drag the split bar between panes or scroll to view content.)

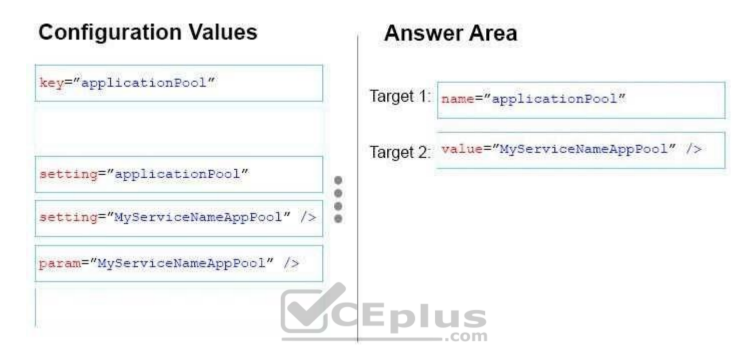
Select and Place:





Correct Answer:





Section: [none] Explanation

Explanation/Reference:

References: https://msdn.microsoft.com/en-us/library/ff398068(v=vs.110).aspx

QUESTION 23

You are developing a Microsoft Azure web application. The application will be deployed to 20 web role instances. A minimum of 18 running instances is needed to meet scaling requirements.

You need to configure the application so that upgrades are performed as quickly as possible, but do not violate scaling requirements.

How many upgrade domains should you use?

- A. 1
- B. 2
- C. 5 D. 10



Correct Answer: C

Section: [none] Explanation

Explanation/Reference:

Explanation:

The .csdef is only used for Cloud Services, not for VMs. So regardless of what you set or even how you try to do it, Azure VM UDs come in groups of 5. With 18 VMs, that means you'll have 5 UDs. UD0 – to – UD4 like the following:

VMUpdate Domain

VM00
VM11
VM22
VM33
VM44
VM50
VM61
VM72
VM83
VM94
VM100
VM111
VM122
VM133
VM144
VM150
VM161

VM172

QUESTION 24

You are developing an application that reads and writes data from a SQL Server database.

You need to ensure transactional data integrity.

Which isolation level should you use?

- A. Serializable
- B. ReadCommitted





C. ReadUncommitted

D. Normal

Correct Answer: C Section: [none] Explanation

Explanation/Reference: Explanation: Serializable provides the highest level of data integrity.

References:https://msdn.microsoft.com/en-us/library/system.data.isolationlevel(v=vs.110)

QUESTION 25

HOTSPOT

You create the following Windows Communication Foundation (WCF) service.

```
namespace WcfEmployeeService
{
    [ServiceContract]
    public interface IEmployeeService
    { ... }
    public class EmployeeService : IEmployeeService
    { ... }
}
```

The service is accessible at the URL of http://Service1/EmployeeService.svc.

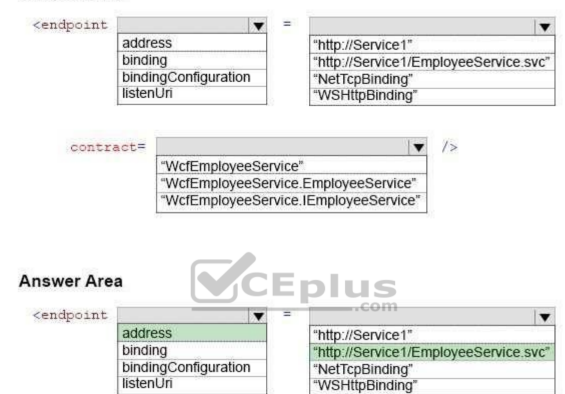
You need to add the endpoint for the WCF service to the Web.config file.

How should you complete the markup? To answer, select the appropriate options in the answer area.

Hot Area:



Answer Area



contract=	
	"WcfEmployeeService"
	"WcfEmployeeService.EmployeeService"
	"WcfEmployeeService.IEmployeeService"

Section: [none] Explanation

Correct Answer:

Explanation/Reference: Explanation:



Box 1: address Box 2: "http://Service1/EmployeeService.svc"

In WCF, an EndpointAddress models an endpoint reference (EPR) as defined in the WS-Addressing standard. The address URI for most transports has four parts. For example, this URI, "http://www.fabrikam.com:322/mathservice.svc/secureEndpoint" has the following four parts: Scheme: http: Machine: www.fabrikam.com (Optional) Port: 322 Path: /mathservice.svc/secureEndpoint

Box 3:

The names and namespaces of the .NET types in the definition of contracts and operations are significant when contracts are converted into WSDL and when contract messages are created and sent. Therefore, it is strongly recommended that service contract names and namespaces are explicitly set using the Name and Namespace properties of all supporting contract attributes such as the ServiceContractAttribute, OperationContractAttribute, DataContractAttribute, DataMemberAttribute, and other contract attributes.

References: https://docs.microsoft.com/en-us/dotnet/framework/wcf/specifying-an-endpoint-address https://docs.microsoft.com/en-us/dotnet/framework/wcf/designing-service-contracts

QUESTION 26

DRAG DROP You are developing a Windows Communication Foundation (WCF) service named WCF1.

WCF1 will use a certificate to secure the communication channel.

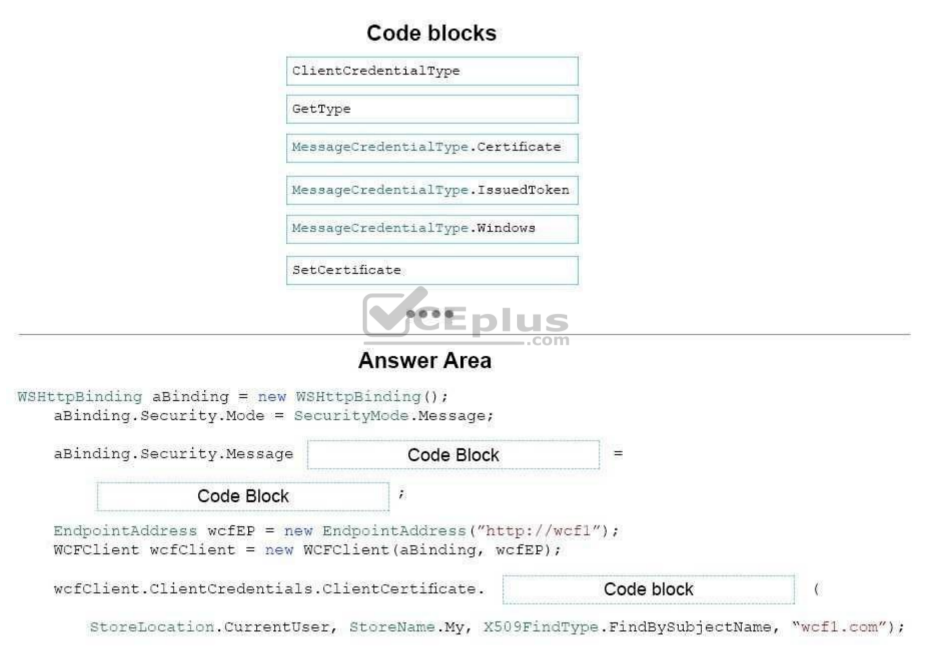
You need to ensure that the WCF service uses a certificate to secure the communication channel.

How should you complete the code? To answer, drag the appropriate code blocks to the correct locations. Each code block 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:







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Correct Answer:



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Cod	е	bl	oc	ks
	•			

	GetType	
	MessageCredentialType.IssuedToken	
	MessageCredentialType.Windows	
-		
	CEPIUS	
	Answer Area	
HttpBinding aBinding = new	WSHttpBinding();	
aBinding.Security.Mode =		
aBinding.Security.Message	ClientCredentialType	=
MessageCredentialType.C	Certificate i	
EndnointAddrass wofFP = n	ew EndpointAddress("http://wcf1")	
	WCFClient(aBinding, wcfEP);	,
	NAMES TO AND A DESCRIPTION OF A DESCRIPT	INV INV
wcfClient.ClientCredentia	ls.ClientCertificate. SetCertificat	e (

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Section: [none] Explanation

Explanation/Reference:

Explanation:

Target 1: ClientCredentialType

Target 2: MessageCredentialType.Certificate Set the ClientCredential property to an appropriate value. The following code sets the property to Certificate. WSHttpBinding b = new WSHttpBinding(); b.Security.Mode = SecurityMode.Message; b.Security.Message.ClientCredentialType = MessageCredentialType.Certificate;

Target 3: SetCertificate On the client class, set the ClientCredentials property of the ClientBase<TChannel> class to an appropriate value.

Example: // Set the certificate for the client. cc.ClientCredentials.ClientCertificate.SetCertificate(StoreLocation.LocalMachine, StoreName.My, X509FindType.FindBySubjectName, "cohowinery.com");



References: https://docs.microsoft.com/en-us/dotnet/framework/wcf/how-to-set-the-security-mode https://docs.microsoft.com/en-us/dot-set-t

QUESTION 27

You have a web application that was developed by using Microsoft ASP.NET MVC. The application is deployed to an Azure web app and uses an Azure SQL Database.

From a development environment, you use Microsoft Visual Studio to change the application code, and you modify the schema of the database.

You need to deploy the changes to Azure.

Which publishing method should you use?

- A. BACPAC
- B. FTP
- C. Msdeploy
- D. Robocopy



Correct Answer: A Section: [none] Explanation

Explanation/Reference:

Explanation:

You can deploy a .bacpac file to an Azure SQL Database using an Azure Resource Manager Template. .bacpac contains the schema and data necessary to deploy your database.

Note: A BACPAC file is a ZIP file with an extension of BACPAC containing the metadata and data from a SQL Server database. A BACPAC file can be stored in Azure blob storage or in local storage in an on-premises location and later imported back into Azure SQL Database or into a SQL Server on-premises installation.

References: https://docs.microsoft.com/en-us/azure/sql-database/sql-database-export

QUESTION 28

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are developing a RESTful API that uses ASP.NET Core. You plan to host the API in Azure App Services. You provision a development environment in the application service.

Developers must be able to deploy the API to the development environment. You must not share the Azure account credentials with developers.

You need to ensure that developers can deploy the API to the development environment.

Solution: Download the Publish profile for the application service and share it with the developers. Use Microsoft Visual Studio Publishing.

Does the solution meet the goal?

A. Yes B. No

Correct Answer: A Section: [none] Explanation

Explanation/Reference: Explanation:



To configure deployment for a web project in Visual Studio, you create one or more publish profiles using the Publish Web wizard. A publish profile specifies the server you are deploying to, the credentials needed to log on to the server, the databases to deploy, and other deployment options. When you are ready to publish, you choose the profile you want to use and click the Publish button in the wizard or in the Web One Click Publish toolbar. References: https://msdn.microsoft.com/en-us/library/dd465337(v=vs.110).aspx

QUESTION 29

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are developing a RESTful API that uses ASP.NET Core. You plan to host the API in Azure App Services. You provision a development environment in the application service.

Developers must be able to deploy the API to the development environment. You must not share the Azure account credentials with developers.

You need to ensure that developers can deploy the API to the development environment.

Solution: Share the Publish profile for the application service with the developers. Use Web Matrix 2 for publishing.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B Section: [none] Explanation

Explanation/Reference:

Explanation:

You should use a Publishing Profile with Microsoft Visual Studio Publishing as WebMatrix enables developers to build websites, while Visual Studio Publishing is used to develop computer programs for Microsoft Windows, as well as web sites, web applications and web services. References:

https://msdn.microsoft.com/en-us/library/dd465337(v=vs.110).aspx

QUESTION 30

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.





You are developing a RESTful API that uses ASP.NET Core. You plan to host the API in Azure App Services. You provision a development environment in the application service.

Developers must be able to deploy the API to the development environment. You must not share the Azure account credentials with developers.

You need to ensure that developers can deploy the API to the development environment.

Solution: Add the developers to the same Azure Active Directory (Azure AD) as the Azure subscription in which the App Service is provisioned. Use XCopy to deploy to the App Service.

Does the solution meet the goal?

A. Yes B. No

Correct Answer: E	3
Section: [none]	
Explanation	

Explanation/Reference: Explanation: You should use a Publishing Profile with Microsoft Visual Studio Publishing.

References: https://msdn.microsoft.com/en-us/library/dd465337(v=vs.110).aspx

QUESTION 31

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a web application in a Docker container image. You set the tag for the image as myapp. You plan to deploy the application to Azure Container Services.

You run the following commands. All commands complete successfully.

az acr create --resource-group myResourceGroup --name myRegistry --sku Basic az acr login --name myRegistry

You need to ensure that the image can be run on an Azure Container Service cluster.

Solution: You run the following commands:



docker tag myapp myregistry.azurecr.io/samples/myapp docker push myregistry.azurecr.io/samples/myapp

Does the solution meet the goal?

A. Yes B. No

Correct Answer: A Section: [none] Explanation

Explanation/Reference:

Explanation: First tag the image, and the push it into your private registry.

References: https://medium.com/@pjbgf/azure-kubernetes-service-aks-pulling-private-container-images-from-azure-container-registry-acr-9c3e0a0a13f2

QUESTION 32

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

Enlı

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a web application in a Docker container image. You set the tag for the image as myApp. You plan to deploy the application to Azure Container Services.

You run the following commands. All commands complete successfully.

```
az acr create --resource-group myResourceGroup --name myRegistry --sku Basic
az acr login --name myRegistry
```

You need to ensure that the image can be run on an Azure Container Service cluster.

Solution: You run the following commands:

docker tag myapp myregistry.azurecr.io/samples/myapp docker pull myregistry.azurecr.io/samples/myapp

Does the solution meet the goal?



A. Yes B. No

Correct Answer: B Section: [none] Explanation

Explanation/Reference: Explanation: You need the push the image into your private registry, not pull it.

References: https://medium.com/@pjbgf/azure-kubernetes-service-aks-pulling-private-container-images-from-azure-container-registry-acr-9c3e0a0a13f2

QUESTION 33

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a web application in a Docker container image. You set the tag for the image as myApp. You plan to deploy the application to Azure Container Services.

You run the following commands. All commands complete successfully.

```
az acr create --resource-group myResourceGroup --name myRegistry --sku Basic
az acr login --name myRegistry
```

You need to ensure that the image can be run on an Azure Container Service cluster.

Solution: You run the following commands:

docker run -d -p 5000:80 myregistry.azurecr.io/samples/myapp docker push myregistry.azurecr.io/samples/myapp

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B



Section: [none] Explanation

Explanation/Reference:

Explanation: First tag the image, and the push it into your private registry.

References: https://medium.com/@pjbgf/azure-kubernetes-service-aks-pulling-private-container-images-from-azure-container-registry-acr-9c3e0a0a13f2

QUESTION 34

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have developed a .NET Standard Library.

You need to produce a NuGet package.

Solution: Run the dotnet pack command

Does the solution meet the goal?

A. Yes B. No

Correct Answer: B Section: [none] Explanation Explanation/Reference: Explanation: Package the component with the NuGet pack command.

References: https://docs.microsoft.com/en-us/nuget/guides/create-net-standard-packages-vs2015

QUESTION 35

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have developed a .NET Standard Library.





You need to produce a NuGet package.

Solution: Run the msbuild command with the publish target specified.

Does the solution meet the goal?

A. Yes B. No

Correct Answer: B Section: [none] Explanation

Explanation/Reference: Explanation: Package the component with the NuGet pack command.

References: https://docs.microsoft.com/en-us/nuget/guides/create-net-standard-packages-vs2015

QUESTION 36

QUESTION 36 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have developed a .NET Standard Library.

You need to produce a NuGet package.

Solution: Run the NuGet pack command

Does the solution meet the goal?





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A. Yes

B. No

Correct Answer: A Section: [none] Explanation

Explanation/Reference:

Explanation: Package the component with the NuGet pack command, for example: nuget pack AppLogger.nuspec

This generates AppLogger.YOUR_NAME.1.0.0.nupkg.

References: https://docs.microsoft.com/en-us/nuget/guides/create-net-standard-packages-vs2015

QUESTION 37

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You develop a REST API that uses Node.js. The API will store data in Azure Cosmos DB. You plan to deploy the API to a new Azure App Services Web App. You create a new Web App by using the Azure portal.

The API must be deployed by using SFTP.

You need to provide the proper deployment credentials to deploy the API.

Solution: Use your Azure Cosmos DB master key and resource token.

Does the solution meet the goal?

A. Yes B. No

Correct Answer: B Section: [none] Explanation



Explanation/Reference:

Explanation: Get FTP publishing profile and guery for publish URL and credentials

References: https://docs.microsoft.com/en-us/azure/app-service/scripts/app-service-cli-deploy-ftp

QUESTION 38

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You develop a REST API that uses Node.is. The API will store data in Azure Cosmos DB. You plan to deploy the API to a new Azure App Services Web App. You create a new Web App by using the Azure portal.

The API must be deployed by using SFTP.

You need to provide the proper deployment credentials to deploy the API.

Solution: Download the. PublishSettings file and enter	the username and pa	ssword located in the file
Does the solution meet the goal?		CEplus

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A
Section: [none]
Explanation
Explanation/Reference:
Explanation:
Example:
Get FTP publishing profile and query for publish URL and credentials creds=(\$(az webapp deployment list-
publishing-profilesname \$webappnameresource-group myResourceGroup \
query "[?contains(publishMethod, 'FTP')].[publishUrl,userName,userPWD]"output tsv))query "[?contains(publishMethod, 'FTP')]
[publishUrl,userName,userPWD]"output tsv))

References: https://docs.microsoft.com/en-us/azure/app-service/scripts/app-service-cli-deploy-ftp

QUESTION 39



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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You develop a REST API that uses Node.js. The API will store data in Azure Cosmos DB. You plan to deploy the API to a new Azure App Services Web App. You create a new Web App by using the Azure portal.

The API must be deployed by using SFTP.

You need to provide the proper deployment credentials to deploy the API.

Solution: Use your assigned Azure Active Directory (Azure AD) credentials.

Does the solution meet the goal?

A. Yes B. No

Correct Answer: B Section: [none] Explanation

Explanation/Reference: Explanation: Get FTP publishing profile and guery for publish URL and credentials.

References: https://docs.microsoft.com/en-us/azure/app-service/scripts/app-service-cli-deploy-ftp

QUESTION 40

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You deploy an ASP.NET Core web application to Azure App Services. You are using Azure Event Hubs to collect the telemetry data for the application.

You need to configure Event Hubs to automatically deliver the telemetry data stream to a persistent data store.

Solution: Configure Event Hubs Capture to deliver data to Azure Blob storage.

Does the solution meet the goal?

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A. Yes B. No

Correct Answer: A Section: [none] Explanation

Explanation/Reference:

Explanation:

Azure Event Hubs Capture enables you to automatically deliver the streaming data in Event Hubs to an Azure Blob storage or Azure Data Lake Store account of your choice, with the added flexibility of specifying a time or size interval.

References: https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-capture-overview

QUESTION 41

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You deploy an ASP.NET Core web application to Azure App Services. You are using Azure Event Hubs to collect the telemetry data for the application.

You need to configure Event Hubs to automatically deliver the telemetry data stream to a persistent data store.

Solution: Configure Azure Event Hubs Capture to deliver data to Azure SQL Database.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B Section: [none] Explanation

Explanation/Reference: Explanation: Use Azure Blob storage to store the telemetry data.

References: https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-capture-overview



QUESTION 42

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

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You deploy an ASP.NET Core web application to Azure App Services. You are using Azure Event Hubs to collect the telemetry data for the application.

You need to configure Event Hubs to automatically deliver the telemetry data stream to a persistent data store.

Solution: Configure Azure Event Hubs Capture to deliver data to Azure File Service.

Does the solution meet the goal?

A. Yes B. No

Correct Answer: B Section: [none] Explanation

Explanation/Reference: Explanation: Use Azure Blob storage to store the telemetry data.

References: https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-capture-overview

QUESTION 43

You are developing an ASP.NET Core web application by using an Entity Framework code-first approach. The application uses a SQLite database.

You make changes to the classes in the model. You must apply the changes to the database.

You need to suggest an approach to reliably handle the Entity Framework migrations.

Which three actions should you perform? Each correct answer presents a part of the solution.

NOTE: Each correct selection is worth one point.

- A. Modify the scaffolded migration script to drop the modified tables.
- B. Run the following command: dotnet ef database update
- C. Modify the scaffolded migration script to create new tables with the migration changes.

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D. Modify the scaffolded migration script to drop the existing database and create the new database.

E. Run the following command: dotnet ef migrations add

Correct Answer: CDE Section: [none] Explanation

Explanation/Reference:

Explanation:

E: Run dotnet ef migrations add InitialCreate to scaffold a migration and create the initial set of tables for the model.

C: You can workaround some of the SQLite limitations by manually writing code in your migrations to perform a table rebuild. A table rebuild involves renaming the existing table, creating a new table, copying data to the new table, and dropping the old table.

D: SQLite does not support all migrations (schema changes) due to limitations in SQLite. For new development, consider dropping the database and creating a new one rather than using migrations when your model changes.

References:

https://docs.microsoft.com/en-us/ef/core/get-started/netcore/new-db-sqlite https://docs.microsoft.com/en-us/ef/core/providers/sqlite/limitations

QUESTION 44

DRAG DROP

You are developing a web application that uses the Entity Framework.

You plan to use the table-per-type mapping strategy to store the following data.

```
public class Product
{
    public int ProductId {get; set;}
    public string Name {get; set;}
    public decimal UnitPrice {get; set;}
}
public class DiscontinuedProduct : Product
{
    public DateTime DiscontinuedDate {get; set;}
}
```





Methods	Answe	r Area				
Entity	protected override void			Method		(DbModelBuilder modelBuild
OnModelCreating	{ modelBu	uilder.	Method		<product< td=""><td>=>()</td></product<>	=>()
MapHierarchy		Meth	bod	("dbo.Pr	oducts");
ToList	modelBuilder.		Me	thod	<dis< td=""><td>continuedProduct>()</td></dis<>	continuedProduct>()
OnInit		Meth	od	("dbo. D	Disconti	nuedProducts");
ToTable	}		CEpl	us		

You need to implement a mapping strategy that will store the data.

How should you complete the code? To answer, drag the appropriate methods to the correct locations. Each method may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place: Correct Answer: Section: [none] Explanation

Explanation/Reference:

Explanation: Box 1: OnModelCreating Box 2: Entity Box 3: ToTable



Methods	Answe	er Area				
Entity	protected override void		OnModelCreating		(DbModelBuilder modelBuild	
OnModelCreating	{ model1	Builder. En	ntity		<product< td=""><td>>()</td></product<>	>()
MapHierarchy		ToTable		("dbo.P	roducts")	;
ToList	modelBuilder.		Entit	Entity <di< td=""><td>continuedProduct>()</td></di<>		continuedProduct>()
OnInit		ToTable		("dbo.	Discontin	nuedProducts");
ToTable	}		СЕр	lus		

Mapping an Entity Type to a Specific Table in the Database

Example:

All properties of Department will be mapped to columns in a table called t_ Department.

modelBuilder.Entity<Department>()
.ToTable("t_Department");

Box 4: Entity Box 5: ToTable Mapping the Table-Per-Type (TPT) Inheritance

In the TPT mapping scenario, all types are mapped to individual tables. Properties that belong solely to a base type or derived type are stored in a table that maps to that type. Tables that map to derived types also store a foreign key that joins the derived table with the base table.

modelBuilder.Entity<Course>().ToTable("Course"); modelBuilder.Entity<OnsiteCourse>().ToTable("OnsiteCourse");

References: https://msdn.microsoft.com/en-us/library/jj591617(v=vs.113).aspx

QUESTION 45



You are developing an order processing application that uses the Entity Framework against a SQL Server database. Lazy loading has been disabled. The application displays orders and their associated order details. Order details are filtered based on the category of the product in each order.





The Order class is shown below.

```
public partial class Order
  public int Order ID { get; set; }
  public virtual ICollection<OrderDetail> OrderDetails { get; set; }
  .....
3
The OrderDetail class is shown below.
public partial class OrderDetail
{
  [Key, Column (Order = 1)]
  public int OrderID { get; set; }
                                                 CEplus
  [Key, Column (Order =2)]
  public int ProductID { get, set; }
  public virtual Order Order { get; set; }
  public virtual Product Product { get; set }
}
The Product class is shown below.
public partial class Product
  public int ProductID { get; set}
  public string ProductName { get; set; }
  public Nullable<int> CategoryID { get; set; }
  public virtual Category Category { get; set; }
  ....
3
```

The Category class is shown below. www.vceplus.com - VCE Exam Simulator - Download A+ VCE (latest) free Open VCE Exams - VCE to PDF Converter - PDF Online

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You need to return orders with their filtered list of order details included in a single round trip to the database.

Which code segment should you use?

```
var orders = db.Orders.SelectManv (o => o.OrderDetails.
  Where (od => od. Product.category.CategoryName ==categoryName)).
   Select (od => new {order = od.Order, detail = od }). ToList ().
  Select (r => r.order);
  var orders = db.Orders.SelectMany (o => o.OrderDetails.
  Where (od => od. Product.category.CategoryName ==categoryName)).
   Select (od => new {order = od.Order, detail = od }).
  Select (r => r.order);
var orders = db.Orders.SelectMany(o => o.OrderDetails.
 Where(od => od.Product.category.CategoryName == categoryName)). ToList ();
List<int> orderIDs = orderDetails.Select (od => od.OrderID). ToList();
var orders = db.Orders.Where(o => orderIDs.Contains(o.OrderID));
Where (od => od.Product.category.CategoryName == categoryName));
List<int> orderIDs = orderDetails.Select (od => od.OrderID). ToList();
var orders = db.Orders.Where(o => orderIDs.Contains(o.OrderID));
```

Α.

В.



D.

Correct Answer: C Section: [none] Explanation

Explanation/Reference:

Explanation:

Eager loading is the process whereby a query for one type of entity also loads related entities as part of the query. Eager loading is achieved by use of the Include method. For example, the queries below will load blogs and all the posts related to each blog.

```
using (var context = new BloggingContext())
```

```
// Load all blogs and related posts
```

```
var blogs1 = context.Blogs
```

```
.Include(b => b.Posts)
```

.ToList();

It is also possible to eagerly load multiple levels of related entities.

References: https://msdn.microsoft.com/en-us/library/jj574232(v=vs.113).aspx

QUESTION 46 HOTSPOT

You are creating an application that retrieves Microsoft SQL Server data from two tables named Product and ProductModel.

You need to store in two separate lists all the names of the products and the product models for later use by the application.

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

NOTE: Each correct selection is worth one point.

Hot Area:





Answer Area





Correct Answer:



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Answer Area





Section: [none] Explanation

Explanation/Reference:

Explanation: Box 1: Two Select statements to get two results.

Box 2: (Reader.Read());

The SqlDataReader.Read Method advances the SqlDataReader to the next record. The default position of the SqlDataReader is before the first record. Therefore, you must call Read to begin accessing any data.

Return Value Type: System.Boolean true if there are more rows; otherwise false.

Box 3: Reader.NextResult();

The SqlDataReader.NextResult method advances the data reader to the next result, when reading the results of batch Transact-SQL statements. Used to process multiple results, which can be generated by executing batch Transact-SQL statements.

By default, the data reader is positioned on the first result.

Box 4: (Reader.Read());

References: https://msdn.microsoft.com/en-us/library/system.data.sqlclient.sqldatareader.nextresult(v=vs.110).aspx

QUESTION 47

You deploy a RESTful ASP.NET Web API to manage order processing.

You are developing an Azure App Services Web App to consume the API and allow customers to order products. You use the HttpClient object to process order entries. The API throws SocketException errors when the Web App experiences a high volume of concurrent users.

You need to resolve the errors.

What should you do?

- A. Implement a Using statement block when declaring the HttpClient object.
- B. Increase the value of the Timeout property when declaring the HttpClient object.
- C. Use the static modifier to declare the HttpClient object.
- D. Create a new HttpClient instance for each API request and use asynchronous method calls.





Correct Answer: C Section: [none] Explanation

Explanation/Reference:

Explanation:

If the class that wraps the external resource is shareable and thread-safe, create a shared singleton instance or a pool of reusable instances of the class.

The following example uses a static HttpClient instance, thus sharing the connection across all requests.

public class SingleHttpClientInstanceController : ApiController

{

private static readonly HttpClient httpClient;

```
static SingleHttpClientInstanceController()
```

```
httpClient = new HttpClient();
```

```
}
```

}

```
// This method uses the shared instance of HttpClient for every call to GetProductAsync.
public async Task<Product> GetProductAsync(string id)
```

var hostName = HttpContext.Current.Request.Url.Host;

```
var result = await httpClient.GetStringAsync(string.Format("http://{0}:8080/api/...", hostName));
return new Product { Name = result };
```

References: https://docs.microsoft.com/en-us/azure/architecture/antipatterns/improper-instantiation/

QUESTION 48

You are developing an ASP.NET Core web application by using an Entity Framework code-first approach. The application uses an Azure SQL Database. The codefirst migration is configured to run as part of a continuous integration build.

You must add an Azure MySQL Database. This database must use the same schema as the existing Azure SQL Database instance.

You need to configure the migration to ensure that the existing TFS build definition remains unchanged.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.



- A. Use the ActiveProvider property to specify the provider to which the migration is applied.
- B. Create a new type that derives from DbContext and override the ActiveProvider object. Then, add or apply migrations using this type.
- C. Use the Entity Framework Core Fluent API to identify database providers.
- D. Create a separate Migration Assembly than the one containing the DbContext and switch the active provider during build.

Correct Answer: BC Section: [none] Explanation

Explanation/Reference:

References: https://medium.com/@rc_dos_santos/how-configure-asp-net-core-web-api-project-with-mysql-database-b7a64a247a99

QUESTION 49

You have a web server that hosts several web applications.

From Microsoft Visual Studio, you create an assembly that is signed.

You need to make the assembly available to all of the web applications on the web server. The solution must minimize the number of copies of the assembly.

Which tool should you run?

- A. gacutil.exe
- B. sn.exe
- C. tlblmp.exe
- D. regasm.exe

Correct Answer:	В
Section: [none]	
Explanation	

Explanation/Reference:

Explanation:

Strong Name Scenario

The following scenario outlines the process of signing an assembly with a strong name and later referencing it by that name.

Assembly A is created with a strong name using one of the following methods:

• Using a development environment that supports creating strong names, such as Visual Studio 2005.

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• Creating a cryptographic key pair using the Strong Name tool (Sn.exe) and assigning that key pair to the assembly using either a command-line compiler or the Assembly Linker (Al.exe). The Windows Software Development Kit (SDK) provides both Sn.exe and Al.exe.

References: <u>https://docs.microsoft.com/en-us/dotnet/framework/app-domains/create-and-use-strong-named-assemblies</u>



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