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# 70-515

## Microsoft

*Web Applications Development w/Microsoft .NET Framework*

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# **DEMO EXAM**

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**QUESTION: 1**

You are developing an ASP.NET Dynamic Data Web application. The application uses entities in a global library named Entities. The Application\_Start event contains the following code segment:

```
DefaultModel.RegisterContext(typeof)(Entities.MyDBDataContext),           new
ContextConfiguration()
{ ScaffoldAllTables = false });
```

You need to ensure that the application shows the Order and Customer entities and hides all other entities. What should you do?

- A. Set the ScaffoldAllTables property of the ContextConfiguration to true.
- B. Create a partial class for each entity except Order and Customer within the Entities library and apply the [ScaffoldTable(false)] attribute.
- C. Create a partial class for the Order and Customer entities within the web application and apply the [ScaffoldTable(true)] attribute.
- D. Create a partial class for the Order and Customer entities within the Entities library and apply the [ScaffoldTable(true)] attribute.

**Answer: D**

**QUESTION: 2**

You are developing an ASP.NET web page. The page includes the following EntityDataSource control:

```
<asp:EntityDataSource ID="EntityDataSource1" runat="server"
ConnectionString="name=AdventureWorksEntities"
DefaultContainerName="AdventureWorksEntities" EnableFlattening="False"
EntitySetName="Products" />
```

The page must filter the data that is displayed in a grid on a query string parameter named ProductPrefix. The grid must display products whose ProductName starts with the query string value. You need to ensure that the page generates the appropriate database query. What should you do?

- A. Add the following element to the EntityDataSource control:

```
<WhereParameters>
<asp:DynamicQueryStringParameter QueryStringField="ProductPrefix"
Name="ProductName" /> </ WhereParameters>
```

- B. Add the following element to the EntityDataSource control:

```
<WhereParameters>
<asp:QueryStringParameter QueryStringField="ProductPrefix" Name="ProductName" /> </
WhereParameters>
```

- C. Add the following element to the EntityDataSource control:

```
<asp:QueryExtender ID="QueryExtender1" runat="server"
TargetControlID="EntityDataSource1"> <asp: PropertyExpression Name="ProductName" />
```

```
<asp:DynamicFilterExpression ControlID="ProductPrefix" /> </asp:QueryExtender>
```

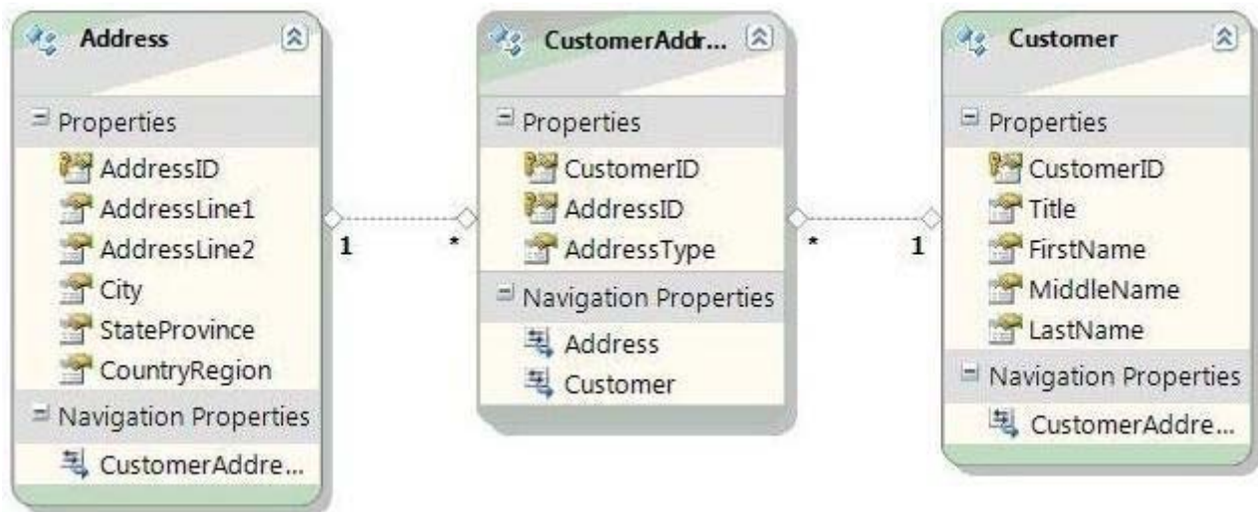
D. Add the following element to the EntityDataSource control:

```
<asp:QueryExtender ID="QueryExtender1" runat="server"
TargetControlID="EntityDataSource1"> <asp: SearchExpression SearchType="StartsWith"
DataFields="ProductName"> <asp:QueryStringParameter QueryStringField="ProductPrefix" />
</asp:SearchExpression>
</asp:QueryExtender>
```

**Answer:** D

### QUESTION: 3

You are developing an ASP.NET web application. The application includes the following Entity Data Model (EDM):



You instantiate an ObjectContext for the EDM named context. You need to find the total number of addresses that are associated with customers that have a non-null middle name. Which LINQ to Entities query should you use?

- A. `var query = context.Customers`  
`.Where(c => c.MiddleName != null)`  
`.Select(c => c.CustomerAddresses.Count());`
- B. `var query = context.Customers`  
`.Where(c => c.MiddleName != null)`  
`.SelectMany(c => c.CustomerAddresses.Count());`
- C. `var query = context.Addresses`  
`.SelectMany(a => a.CustomerAddresses.OfType<Customer>())`  
`.Where(c => c.MiddleName != null).Count();`
- D. `var query = context.Addresses`

```
.GroupBy(a => a.CustomerAddresses  
.Where(ca => ca.Customer.MiddleName != null)).Count();
```

**Answer:** B

**QUESTION: 4**

You are performing security testing on an existing asp.net web page. You notice that you are able to issue unauthorised postback requests to the page. You need to prevent unauthorised post back requests. which page directive you use?

- A. <% @Page strict = "true" %>
- B. <% @Page enableViewStateMac = "true" %>
- C. <% @Page EnableEventValidation = "true" %>
- D. <% @Page Aspcompact = "true" %>

**Answer:** C

**QUESTION: 5**

The page will be posted to the server after one or more image files are selected for upload. You need to ensure that all unuploaded files are saved to the server within one call to a single event handler. What should you do?

- A. Read the HttpRequest.Files property and call the HttpPostedFile.SaveAs method for each file.
- B. Read the HttpRequest.InputStream property and call the System.IO.File.WriteLine method for each file.
- C. Read the HttpRequest.InputStream property and call the HttpResponse.WriteLine method for each file.
- D. Read the HttpRequest.Files property and call the System.IO.File.WriteLine method for each file.

**Answer:** A

**QUESTION: 6**

You are developing an ASP.NET web application that you will deploy to an Internet Information Services (IIS) 7.0 server. The application will run in Integrated pipeline mode. The application contains a phot gallery of images that are stored in a Microsoft SQL Server database. You need to ensure that the application can retrieve images from the database without blocking IIS worker process threads. What should you do?

- A. Create a synchronous HttpHandler that is registered in the <httpHandlers> section in the web.config file.
- B. Create an asynchronous HttpHandler that is registered in the <handlers> section under system.webServer in the web.config file.
- C. Create a custom HttpModule that is registered in the <httpModules> section in the web.config file.
- D. Create an asynchronous HttpHandler that is registered in the <httpHandlers> section in the web.config file.

**Answer:** B

**QUESTION: 7**

You are adding new capabilities to an ASP.NET web site. The site currently connects to a Microsoft SQL Server database by using the credentials of the CONTOSO\AppIdentity account, which has been granted access to only objects within the database. The application requires the following implementation:

- Database objects that support ASP.NET roles must be added to the existing database.
- The Contoso\AppIdentity user must be granted only the minimum privileges that are required to support all features of ASP.NET roles.

You need to add the ASP.NET roles support. Which two actions should you perform? (Each correct answer presents part of the complete solution. Choose two.)

- A. Use the aspnet\_regsql tool.
- B. Use the aspnet\_regiis tool.
- C. Add the CONTOSO\AppIdentity user to the asp\_Roles\_FullAccess database role.
- D. Add the CONTOSO\AppIdentity user to the db\_accessadmin database role.

**Answer:** A, C

**QUESTION: 8**

You are developing an ASP.NET MVC 2 Web application.

A page makes an AJAX request and expects a list of company names in the following format.

```
["Adventure Works","Contoso"]
```

You need to write an action method that returns the response in the correct format. Which type should you return from the action method?

- A. AjaxHelper
- B. XDocument
- C. JsonResult
- D. DataContractJsonSerializer

**Answer: C**

**QUESTION: 9**

You are developing an ASP.NET Dynamic Data Web application. Boolean fields must display as Yes or No instead of as a check box. You replace the markup in the default Boolean field template with the following markup.

```
<asp:Label runat="server" ID="label" />
```

You need to implement the code that displays Yes or No.

Which method of the FieldTemplateUserControl class should you override in the BooleanField class?

- A. OnLoad
- B. Construct
- C. OnDataBinding
- D. SaveControlState

**Answer: C**

**QUESTION: 10**

You are developing an ASP.NET Web service.

The following code segment implements the service. (Line numbers are included for reference only.)

```
01 [WebServiceBinding(ConformsTo = WsiProfiles.BasicProfile1_1)] 02 public class
ProductService : System. Web.Services.WebService 03 {
04 [WebMethod]
05 public Product GetProduct(string name)
06 {
08 }
10 [WebMethod]
11 public Product GetProduct(int id)
12 {
14 }
15 }
```

You need to ensure that both GetProduct methods can be called from a Web client. Which two actions should you perform? (Each correct answer presents part of the solution.

Choose two.)

- A. Remove line 01.
- B. Add the static modifier on lines 05 and 11.
- C. Add the following attribute before line 10.  
[SoapDocumentMethod(Action="GetProductById")]



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