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QUESTION 151Hotspot QuestionYou are developing an ASP.NET MVC application in Visual Studio 2012. The application supports multiple cultures.To set the culture, the application must use the AcceptLanguage header field value sent by the client browser.You need to ensure that the application can set the culture.You have the following markup in the web.config file:

```
<system.web>
  <Target 1
  Target 2 ="true"
  Target 3 ="auto"
  culture ="auto"
/>
...
```

Which markup segments should you include in Target 1, Target 2 and Target 3 to complete the markup? (To answer, select the appropriate options in the answer area.)

Answer Area

Target 1: configSource
 uiCulture
 enableClientBasedCulture
 siteMap
 globalization

Target 2: configSource
 uiCulture
 enableClientBasedCulture
 siteMap
 globalization

Target 3: configSource
 uiCulture
 enableClientBasedCulture
 siteMap
 globalization

Answer: **Answer Area**

Target 1: configSource
 uiCulture
 enableClientBasedCulture
 siteMap
 globalization

Target 2: configSource
 uiCulture
 enableClientBasedCulture
 siteMap
 globalization

Target 3: configSource
 uiCulture
 enableClientBasedCulture
 siteMap
 globalization

QUESTION 152 You are developing an ASP.NET MVC application that enables you to edit and save a student object. The application must not retrieve student objects on an HTTP POST request. You need to implement the controller. Which code segment should you use? (Each correct answer presents a complete solution. Choose all that apply.)

- A.

```
public ActionResult EditStudent(int id, Student s)
{
    if (this.HttpContext.Request["ActionName"] == "GET")
    {
        c = RetrieveStudent(id);
    }

    if (this.HttpContext.Request["ActionName"] == "POST")
    {
        SaveStudent(s);
    }
    return View(s);
}
```
- B.

```
[ActionName("GET")]
public ActionResult EditStudent(int id)
{
    var c = RetrieveStudent(id);
    return View(s);
}

[ActionName("POST")]
public ActionResult EditStudent(int id, Student s)
{
    SaveStudent(s);
    return View(s);
}
```
- C.

```
[HttpGet]
public ActionResult EditStudent(int id)
{
    var c = RetrieveStudent(id);
    return View(s);
}

[HttpPost]
public ActionResult EditStudent(int id, Student s)
{
    SaveStudent(s);
    return View(s);
}
```
- D.

```
public ActionResult EditStudent(int id, Student s)
{
    if (this.HttpContext.Request.RequestType == "GET")
    {
        c = RetrieveStudent(id);
    }

    if (this.HttpContext.Request.RequestType == "POST")
    {
        SaveStudent(s);
    }
    return View(c);
}
```

A. Option AB. Option BC. Option CD. Option D Answer: AC Explanation: Examining the Details and Delete Methods

QUESTION 153 Drag and Drop Question You are developing an ASP.NET MVC application in Visual Studio 2012. The application processes data for a bakery and contains a controller named BagelController.es that has several actions. The GetBagel action is defined in the following code segment.

```
public ActionResult GetBagel(string bagelName)
{
}
```

The GetBagel action is the only action that should be accessed via a URL pattern. Routes to the other actions in the controller must be suppressed. The default route must map to HomeController and the Index action. You need to build the routes. Which three code segments should you use in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Actions	Answer Area
<pre>routes.MapRoute(name: "Bagels", url: "Bagels/GetBagel/{bagelName}", defaults: new { controller = "Bagel", action = "GetBagel" }); routes.IgnoreRoute("Bagel/{*}"); routes.IgnoreRoute("Bagel/{*path*}"); routes.MapRoute(name: "Default", url: "{controller}/{action}/{id}", defaults: new { controller = "Home", action = "Index", id = UrlParameter.Optional }); routes.MapRoute(name: "Bagels", routeTemplate: "Bagels/GetBagel/{bagelName}", defaults: new { controller = "Bagel", action = "GetBagel" });</pre>	

Answer:

Actions	Answer Area
<pre>routes.MapRoute(name: "Bagel", url: "Bagel/GetBagel/{bagelName}", defaults: new { controller = "Bagel", action = "GetBagel" }); routes.IgnoreRoute("Bagel/*"); routes.IgnoreRoute("Bagel/{*pathInfo}"); routes.MapRoute(name: "Home", url: "{controller}/{action}/{id}", defaults: new { controller = "Home", action = "Index", id = UrlParameter.Optional }); routes.MapHttpRoute(name: "Bagel", routeTemplate: "Bagel/GetBagel/{bagelName}", defaults: new { controller = "Bagel", action = "GetBagel" });</pre>	<pre>routes.MapRoute(name: "Bagel", url: "Bagel/GetBagel/{bagelName}", defaults: new { controller = "Bagel", action = "GetBagel" }); routes.MapRoute(name: "Home", url: "{controller}/{action}/{id}", defaults: new { controller = "Home", action = "Index", id = UrlParameter.Optional }); routes.IgnoreRoute("Bagel/*pathInfo");</pre>

QUESTION 154 You are implementing a website redesign of an existing website that provides historical weather condition maps. The current layout resembles the graphic in the exhibit. (Click the Exhibit button.)



Year selection is implemented as a set of links, which causes the page to reload when the user changes the year. The year selection HTML is contained in a div with an id of "year-selector". You need to modify the page so that the user can change the year without the page reloading. You also need to ensure that there is minimal change to the design of the page. Which code segment should you use?

- A. `$("#year-selector").slider({
 orientation: "vertical",
 range: { 2006: 2012 },
 step: 1,
});`
- B. `$("#year-selector").datepicker({
 yearRange: { 2000:2010 },
 constrainInput: false,
 stepMonths: 12
});`
- C. `$("#year-selector").datepicker({
 numberOfMonths: 0 * 12,
 showButtonPanel: true,
 constrainInput: true,
 stepMonths: 3
});`
- D. `$("#year-selector").slider({
 orientation: "vertical",
 min: 2006,
 max: 2012,
 step: 1,
});`

A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 155 You are designing a localized ASP.NET

MVC online shopping application that will be deployed to customers in the United States, China, France, and Brazil. The application must support multiple cultures so that content in the appropriate language is available in each area. You need to ensure that the content can be viewed in several languages. How should you implement this feature?

A. Use a resource (.resx) file to provide translations.
B. Use `Systems.Collections.Generic.Dictionary` to store alternative translations.
C. Ensure that all strings are marked internal to avoid conflict with internal literals.
D. Include language-specific content in the assembly manifest and use .NET culture libraries.

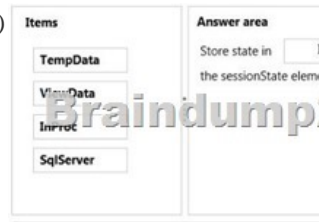
Answer: A
Explanation: A resource file is an XML file that contains the strings that you want to translate into different languages or paths to images. The resource file contains key/value pairs. Each pair is an individual resource. Key names are not case sensitive. For example, a resource file might contain a resource with the key `Button1` and the value `Submit`. You create a separate resource file for each language (for example, English and French) or for a language and culture (for example English [U.K.], English [U.S.]). Each localized resource file has the same key/value pairs; the only difference is that a localized resource file can contain fewer resources than the default resource file. The built-in language fallback process then handles loading the neutral or default resource. Reference: SP.NET Web Page Resources Overview

QUESTION 156 You are designing an enterprise-level Windows Communication Foundation (WCF) application. User accounts will migrate from the existing system. The new system must be able to scale to accommodate the increasing load. The new servers are experiencing significant stress under load of large-scale role changes. You need to ensure that the application can handle the stress. Which authorizations should you redesign? (Each correct answer presents a complete solution. Choose all that apply.)

A. Role-based approach
B. Identity-based approach
C. Resource-based trusted subsystem model
D. Resource-based impersonation/delegation model

Answer: AC

QUESTION 157 Drag and Drop Question You are developing an ASP.NET MVC application in a web farm. The application has a page that uploads a customer's photo, resizes it, and then redirects the browser to a page where the new image is displayed along with the final dimensions. The final dimensions should be available only to the page where the new image is displayed. You need to store state and configure the application. What should you do? (To answer, drag the appropriate item to the correct location. Each item may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)



Answer:



QUESTION 158 You are designing a localized ASP.NET application to support multiple cultures. You need to ensure that the application can be displayed in several languages. How should you implement this feature?

A. Use a resource (.resx) file.
B. Include language-specific content in the assembly manifest.
C. Use `Systems.Collections.Generic.Dictionary` to store alternative translations.
D. Ensure that all strings are marked internal.

Answer: A

QUESTION 159 Scenario ASP.NET MVC application Business Requirements- The application stores date, distance, and duration information about a user's training runs. - The user can view, insert, edit, and delete records.- The application must be optimized for accessibility.- All times must be displayed in the user's local time. The date of the run must be displayed in `Views/Runlog/GetLog.cshtml`. The timestamp must not be displayed. You need to display the date of the run according to the business requirements. Which code segment should you use?

A. `@Html.DisplayFor(model => log.RunDate)`
B. `@log.RunDate.ToShortDateString()`
C. `@log.RunDate.ToString()`
D. `@Html.DisplayFor(model => log.ShortDate)`

Answer: B

QUESTION 160 You are developing an ASP.NET MVC web application for viewing a list of contacts. The application is designed for devices that support changes in orientation, such as tablets and smartphones. The application displays a grid of contact tiles in portrait mode. When the orientation changes to landscape, each tile in the grid expands to include each contact's details. The HTML that creates the tiled interface resembles the following markup.

```
<ul class="contacts">  
  <li>  
    <img src="" />  
    <div>Details</div>  
  </li>  
</ul>
```

The CSS used to style the tiles in landscape mode is as follows.

```
ul.contacts > li {  
  width: 150px;  
}  
  
ul.contacts > li > div {  
  display: block;  
}
```

If this CSS is omitted, the existing CSS displays the tiles in portrait mode. You need to update the landscape-mode CSS to apply only to screens with a width greater than or equal to 500 pixels. Which code segment should you use? A. @media screen and (width >= 500px) { ... } B. @media screen and (min-width: 500px) { ... } C. @media screen (min-width: 500px, max-width: 1000px) { ... } D. @media resolution (min-width: 500px) { ... } Answer: B Explanation:

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