**Page 162-167**

1. You are globalizing an application and are compiling a list of items that need to be translated. Which items should be included on the list? (Choose all that apply.)

A. Images that are used as part of the menu structure

B. The company logo

C. Server error-logging messages

D. Button tooltips

1. You are creating an ASP.NET MVC website and you want to replace a *<h2>hello</h2>* tag within the view with custom resources you have created. What should you use?

A. *<h2>@mvcapp.Resources.Home.Index.Heading</h2>*

B. *<h2 div=”resource”>Hello</h2>*

C. *<h2 class=”resource”>Hello</h2>*

D. *<h2>@mvcapp.Resources.Home.Index.Heading Hello</h2>*

1. You are developing an ASP.NET MVC application and you need to create satellite as­semblies from resource files. What code should you use?

A. *mage.exe /n: /embed:strings.de-DE.resources MyApp.de-DE.resources.dll*

B. *WinRes.exe /t: embed:strings.de-DE.resources /culture:de-DE*

C. *Lc.exe strings.de-DE.resources MyApp.de-DE.resources.dll*

D. *al.exe /t:lib /embed:strings.de-DE.resources /culture:de-DE /out:MyApp.de-DE. resources.dll*

1. Globalization is the technical effort necessary to prepare an application to support

multiple cultures.

1. Internationalization is the work that is done to make an application ready to support

multiple cultures.

1. Localization is the process of creating locale-specific content,

images, and video.

1. Provide globalization resources to jQuery-specific items.
2. JavaScript cannot determine the culture from the browser.
3. Control­ler manages the flow between the user and an application.
4. Controller manages the primary method of communication between a user and an application.
5. Traditional filters:
   1. *RequireHttpsAttribute*,
   2. *ValidateAntiForgeryTokenAttribute*,
   3. *ValidateInputAttribute*,
   4. *AuthorizeAttribute*
   5. *ChildActionOnlyAttribute*.
6. They are all in the *System.Web.Mvc* namespace.
7. The *RequireHttpsAttribute* ensures that all calls to the decorated controller or method have gone through HTTPS to ensure secure transport.
8. The *ValidateAntiForgeryTokenAttribute* helps protect your application against cross-site request forgeries.
9. *ChildActionOnlyAttribute* can be called only from *Action* or *RenderAction* HTML extension methods, such as *@Html.RenderAction(“MyDecoratedAction”).*
10. The *HandleErrorAttribute* is an error management tool.
11. By default, ASP.NET MVC 4 displays the ~/Views/Shared/Error view.
12. The four primary methods available for override in a customized action filter.
    1. OnActionExecuting
    2. OnActionExecuted
    3. OnResultExecuting
    4. OnResultExecuted

19.The *InitializeSimpleMembershipAttribute* is a good example of a filter that should be run only once.

20.WE can mark a custom filter to be run only once through the *AllowMultiple* parameter in the *AttributeUsage* attribute on the filter class: *AllowMultiple = false*.

21.There are three primary ways to apply attributes.

22.Secure Sockets Layer (SSL),