

## Download Free Microsoft 70-519 PDF and VCE Updated Today 281-290

Vendor: Microsoft Exam Code: 70-519 Exam Name: PRO: Designing and Developing Web Applications Using Microsoft .NET Framework 4 Exam Version: 14.79

**QUESTION 281** You are designing an ASP.NET Web application. You have the following requirements: - Perform rapid development.- Maintain cross-browser compatibility. - Do not require client-side installations. You need to recommend a client-side technology that meets the requirements. Which two technologies could you recommend? (Each correct answer presents a complete solution. Choose two.) A. jQuery B. ASP.NET AJAX C. Microsoft Silverlight D. Microsoft Visual Basic Scripting Edition (VBScript) Answer: AB

**QUESTION 282** You create an ASP.NET website that contains a section named Sales. The website has the following requirements: - The Sales section must use a blue background for all pages. - All other sections must use a white background for all pages. - The Sales section must use the header and footer that are on the main website. You need to configure the Sales section. What should you use? A. An area B. A master page C. An nested master page D. A view Answer: C

**QUESTION 283** You are designing the deployment strategy for an ASP.NET Web application that consists of multiple pages. The Web application will be deployed to a server that hosts multiple ASP.NET applications. The Web application design includes: - Error pages named LoginErrors.htm and GenericErrorPage.htm. - A subdirectory named Login that contains only the Login.aspx page. You have the following requirements: - Display the LoginErrors.htm page for all unhandled errors that are generated from the Login.aspx page. - Display the GenericErrorPage.htm page for all other unhandled errors. You need to recommend an approach for displaying the error pages. Which two actions should you recommend? (Each correct answer presents part of the solution. Choose two.) A. Add the following XML element to the Web.config file in the root application directory: `<customErrors defaultRedirect="GenericErrorPage.htm" />` B. Add the following XML element to the Web.config file in the Login directory: `<customErrors defaultRedirect="LoginErrors.htm" />` C. Add the following XML element to the Machine.config file in the .NET Framework installation folder: `<customErrors defaultRedirect="LoginErrors.htm" />` D. Add the following XML element to the Machine.config file in the .NET Framework installation folder: `<customErrors defaultRedirect="GenericErrorPage.htm" />` Answer: AB

**QUESTION 284** Hotspot Question You have an MSBuild project file named HelloCI.proj that contains the code as follows. The HelloCI.proj file is used to automate the creation of the deployment package for an ASP.NET web application.

```
<?xml version="1.0" encoding="utf-8" ?>
<Project xmlns="http://schemas.microsoft.com/build/2009/1/tools" ?>
  <PropertyGroup>
    <Configuration Condition="'$(Configuration)' == '' ? 'Release' : '$(Configuration)'" ?>
      <Platform>AnyCPU</Platform>
      <TargetFramework>.NETFramework,Version=v4.7.2</TargetFramework>
    </PropertyGroup>
    <ItemGroup>
      <BuildArtifacts Include="*.BuildArtifacts" ?>
        <SolutionFile Include="*.sln" ?>
          <MSDeploy Include="*.msdeploy" ?>
            <PackageFile Include="*.buildartifacts" ?>
              <Website Include="*.buildartifacts" ?>
                <ItemGroup>
                  <Unit Include="*.thirdParty" ?>
                    <TestAssembly Include="*.dll" ?>
                      <TestResults Include="*.xml" ?>
                        </ItemGroup>
                        <Target Name="Clean" ?>
                          <RemoveDir Directories="@(BuildArtifacts)" ?>
                        </Target>
                        <Target Name="Init" DependsOn="Clean" ?>
                          <MakeDir Directories="@(BuildArtifacts)" ?>
                        </Target>
                        <Target Name="Compile" DependsOn="Init" ?>
                          <MSBuild Projects="@(Solution)" ?>
                            </Target>
                            <Target Name="Test" DependsOn="Compile" ?>
                              <Exec Command="@(UnitTests)" ?>
                            </Target>
                            <Target Name="Package" DependsOn="Test" ?>
                              <PropertyGroup>
                                <PackageDir>%(PackageDir)
                                <Source>%(Website.FullPath)
                                <Destination>%(PackageDir)
                              </PropertyGroup>
                              <MakeDir Directories="$(PackageDir)" ?>
                              <Exec Command="@(MSBuild)" ?>
                            </Target>
                          </Project>
```

For each of the following statements, select Yes if the statement is true. Otherwise select No.

Yes	No	
<input type="radio"/>	<input type="radio"/>	When MSBuild runs the HelloCI.proj command line switches, the project Release configuration.
<input type="radio"/>	<input type="radio"/>	When the value of the target com Compile, MSBuild compiles the p Debug configuration, and then MS the buildartifacts folder.
<input type="radio"/>	<input type="radio"/>	When the value of the target com Package, MSBuild compiles the p in the Test target, and then creat package.

Answer:

Yes	No	
<input type="radio"/>	<input checked="" type="radio"/>	When <b>MSBuild</b> runs the HelloCI.proj file without any command line switches, the project compiles by using the <b>Release</b> configuration.
<input checked="" type="radio"/>	<input type="radio"/>	When the value of the <b>target</b> command-line switch is set to <b>Compile</b> , <b>MSBuild</b> compiles the project by using the <b>Debug</b> configuration, and then <b>MSBuild</b> replaces all files in the buildartifacts folder.
<input checked="" type="radio"/>	<input type="radio"/>	When the value of the <b>target</b> command-line switch is set to <b>Package</b> , <b>MSBuild</b> compiles the project, runs all unit tests in the <b>Test target</b> , and then creates the deployment package.

QUESTION 285 You are designing an ASP.NET Web Forms application. You expect the application to have high traffic. You plan to use a Web farm to balance the application load across several Web servers. You have the following requirements: - Use round-robin load balancing.- Do not use persistent storage for session data. You need to ensure that your design meets the requirements. Which configuration should you recommend? A. Use cookieless session state.B. Use the InProc session state mode.C. Use the SQLServer session state mode.D. Use the StateServer session state mode. Answer: D

QUESTION 286 You are designing an ASP.NET Web application that will be accessed only by a proprietary user agent. The user agent is unable to read the default HTML encoding produced by the Web application. You need to recommend an approach for allowing the user agent to process the Web application output. What should you recommend? A. Create a class derived from System.Text.Encoder. In the Web.config file, add a pages element with the pageParserFilterType attribute set to the derived class type name.B. Create a class derived from System.Text.Encoder. In the browser definition file, add a capability element named httpEncoding, with the type attribute set to the derived class type name.C. Create a class derived from HttpEncoder. In the browser definition file, add a capability element named httpEncoding, with the type attribute set to the derived class type name.D. Create a class derived from HttpEncoder. In the Web.config file, add an httpRuntime element with the encoderType attribute set to the derived class type name. Answer: D

QUESTION 287 You have an ASP.NET Web application. The Web application displays frequently changing data. As application usage increases, more queries are issued. And the database response time increases. You need to design a strategy for improving database query response time. Which approach should you recommend? A. Use the application cache.B. Use SQL Server replicationC. Use network load balancingD. Use multiple active result sets Answer: B

QUESTION 288 You are designing a data validation strategy for an ASP.NET Web application. A page of the Web application includes multiple Panel controls. Each panel contains input controls, validator controls, and a Submit button. When a user clicks a Submit button, the Web application must validate only the values of the input controls on the panel containing that Submit button. You need to recommend an approach for validating the values. What should you recommend? A. For each panel, set the ValidationGroup property on all the validator controls and the Submit button to a unique value for the panel.B. Change each Panel control to an UpdatePanel control. Set a PostBackTrigger for the Submit button on the panel.C. For each panel, set the ValidationGroup property on the Submit button to a unique value and add a ValidationSummary control with the same value.D. Change each Panel control to an EditorZone control. Answer: A

QUESTION 289 A library called contosobuisness.dll has been created and you need to accept it in a page..all options had the <%assembly tag but the att differed A. <%assembly TargetName="contosobuisness" %>B. <%assembly ID="contosobuisness" %>C. <% @ Assembly Name="contosobuisness" %>D. <%assembly virtualpath="contosobuisness" %> Answer: C

QUESTION 290 A text box should enter valid date options all were compare validators but the operator differed (equal and datatyp).. controltovalidate in two options and controltocompare in the remainin.. A. <asp:CompareValidator ID="CompareValidator1" runat="server" Operator="DataTypeCheck" Type="Date"></asp:CompareValidator>B. <asp:CompareValidator ID="CompareValidator1" runat="server" Operator="Equal" Type="Date"></asp:CompareValidator>C. <asp:CompareValidator ID="CompareValidator1" runat="server" Operator="LessThan" Type="Date"></asp:CompareValidator>D. <asp:CompareValidator ID="CompareValidator1" runat="server" Operator="DataTypeCheck" Type="Double"></asp:CompareValidator> Answer: A

If you want to pass Microsoft 70-519 exam successfully, donot missing to read latest lead2pass Microsoft 70-519 dumps.If you can master all lead2pass questions you will able to pass 100% guaranteed. <http://www.lead2pass.com/70-519.html>