

## OFFER Microsoft 70-519 PDF and 70-519 VCE Full Version 111-120

Vendor: Microsoft Exam Code: 70-519 Exam Name: PRO: Designing and Developing Web Applications Using Microsoft .NET Framework 4 Exam Version: 14.79 QUESTION 111 You design an ASP.NET web application. The application uses a master page and the jQuery library. The application has the following requirements: - The jQuery library must be allowed to download concurrently with the existing content. - The latency on the web application must not increase when the jQuery library is downloaded. You need to properly reference the jQuery library. What should you do?

- ☐ A. Add the following HTML markup to the HEAD element of the master page:
- ```
<script type="text/javascript" src="http://ajax.aspnetcdn.com/ajax/jquery/jquery-1.4.1.js"></script>
```
- ☐ B. Add the following HTML markup to the HEAD element of the master page:
- ```
<script type="text/javascript" src="Scripts/jquery-1.4.1.js"></script>
```
- ☐ C. Add the following code segment to the Page\_Load event of the master page:
- ```
ClientScriptManager cs = Page.ClientScript;
if (!cs.IsStartupScriptRegistered(this.GetType(), "jQuery"))
{
    cs.RegisterStartupScript(this.GetType(),
        "jQuery", "<script src='\"Scripts/jquery-1.4.1.js\"'></script>");
}
```
- ☐ D. Add the following HTML markup to the HEAD element of the master page:
- ```
<script type="text/javascript" src="Scripts/jquery-1.4.1.min.js"></script>
```

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 112 You are designing an ASP.NET Web application by using Microsoft Visual Studio 2010. The Web application uses dynamic HTML (DHTML). You need to ensure that the application functions properly on multiple browser platforms without requiring the installation of a client-side component. Which two approaches could you recommend? (Each correct answer presents a complete solution. Choose two.) A. Use Microsoft Visual Basic Scripting Edition (VBScript). B. Use jQuery. C. Use Microsoft Silverlight. D. Use the ASP.NET Ajax Library. Answer: BD QUESTION 113 You are designing an ASP.NET MVC 2 Web application that requires each user to register a user name and password before accessing restricted content. You have the following requirements for user registration: - When the focus leaves the user name input field, validate that the user name does not already exist. - Display validation results before submitting the form. You need to recommend a data validation strategy. What should you recommend? A. Use jQuery to access server-side validation code. B. Use the Required attribute to annotate the user name property of the model. Call the Html.EnableClientValidation() method from the view. C. Use an UpdatePanel control to access server-side validation. D. Implement the IValidator interface on the model. Answer: A QUESTION 114 You have a Web application that has been migrated from ASP.NET 3.5 to ASP.NET 4. While testing the migrated Web application, developers notice that the non-input Web controls with the property Enabled="false" are rendering as enabled. You need to ensure that the controls in the migrated Web application render correctly, and that other Web applications hosted on the same Web server are not affected by the solution. Which approach should you recommend? A. Use the controlRenderingCompatibilityVersion element of the pages section of the machine.config file. B. Use the controls element of the pages section of the migrated application's web.config file. C. Use the controlRenderingCompatibilityVersion element of the pages section of the migrated application's web.config file. D. Use the controls element of the pages section of the machine.config file. Answer: C QUESTION 115 You deploy a medium-trust ASP.NET Web application to a Web server that runs IIS 7.0. The Web server hosts multiple Web sites. Web applications hosted on the Web server must not have access to the local resources of other Web applications hosted on the Web server. You need to recommend a deployment strategy. What should you recommend? A. Deploy each Web application in a separate application pool. Use the built-in ApplicationPoolIdentity account. B. Deploy each Web application in a separate application pool. Create and use a single custom account. C. Deploy all the Web applications in the built-in DefaultAppPool application pool. Set the Managed Pipeline Mode setting to Classic. D. Deploy all the Web applications in a single custom application pool. Answer: A QUESTION 116 You are supporting an ASP.NET Web application. The Web application occasionally shuts down unexpectedly in the production environment. You cannot reproduce the problem in your local environment. You need to design a strategy to ensure that you can immediately diagnose the problem without affecting the performance of the production environment. Which approach should you recommend? A. Use ASP.NET health monitoring. B. Use remote debugging against the hosting Web server process. C. Use local debugging against the hosting Web server process. D. Use ASP.NET tracing. Answer: A QUESTION 117 You are designing a user input form that is part of an ASP.NET Web Forms application. You need to ensure that users cannot attack the Web server by submitting invalid data. Which approach should you recommend? A. Install a certificate on the Web server, and force all Web traffic to use SSL. B. Write an onSubmit JavaScript

handler that validates all form inputC. Write an onSubmit JavaScript handler that URL-encodes all data that is passed to the server.D. Write an OnClick method for the Submit button that rejects form submissions that contain invalid data Answer: D

QUESTION 118You are designing an ASP.NET MVC 2 Web application for a customer's extranet site.You need to allow only requests that originate from the customers intranet IP address range to access the application, and you must redirect other access requests to the customers Web site. Which approach should you recommend? A. Configure the IIS Request Filter module to filter requests. B. Configure IIS to reject requests from outside the specified IP address range.C. Configure the IIS URL Rewrite module to redirect requests from outside the specified IP address range to the public Web site.D. Design the default controller and action to check the IP address and to redirect requests from outside the specified IP address range to the public Web site. Answer: C

QUESTION 119You are designing an ASP.NET Web application. The Web application must meet the following requirements: Support REST without implementing custom URI templates.Allow CRUD functionality. You need to recommend a data access strategy. What should you recommend? A. Use ASP.NET Web Services.B. Use SQL Server Service Broker.C. Use WCF Data Services.D. Use WCF Services. Answer: C

QUESTION 120You are designing an ASP.NET Web application.The application must provide a data access method that supports HTTP, MTOM, SOAP, and TCP.You need to ensure that customers can integrate their applications with the data sources and business rules for your Web application.Which data access technology or technologies should you recommend? A. Entity FrameworkB. Windows Communication FoundationC. ADO.NET DataSets and ASP.NET Web ServicesD. ADO NET DataTables and ASPNET Web Services Answer: B

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>