Udated Real Questions for Microsoft 70-492 Exam 100% Exam Pass Promised By Braindump2go (11-20)

MICROSOFT OFFICIAL: New Updated 70-342 Exam Questions from Braindump2go 70-342 PDF Dumps and 70-342 VCE Dumps! Welcome to Download the Newest Braindump2go 70-342 VCE&PDF Dumps:

http://www.braindump2go.com/70-492.html (135 Q&As) Braindump2go New Released 70-492 Exam Dumps Questions New Updated Today: Latest 135 Questions and Answers Explanation. Guarantee you 100% Success when you attend Microsoft MCM 70-492 Exam! We update 70-492 Exam Dumps Questions every day and you can come to download our latest 70-492 Practice Tests daily! Exam Code: 70-492Exam Name: Upgrade your MCPD: Web Developer 4 to MCSD: Web ApplicationsCertification Provider: MicrosoftCorresponding Certifications: MCSD: SharePoint Applications, MCSD: Web Applications70-492 Dumps,70-492 Questions,70-492 Study Guide,70-492 Book,70-492 Braindump,70-492 PDF,70-492 VCE,70-492 Upgrade your MCPD: Web Developer 4 to MCSD: Web Applications,70-492 Practice Exams



QUESTION 11You are developing an ASP.NET MVC application by using Visual Studio 2012. The application throws and handles exceptions when it runs. You need to examine the state of the application when exceptions are thrown. What should you do? A. From the DEBUG menu in Visual Studio 2012, select Exceptions. Enable the Thrown check box for Common Language Runtime Exceptions.B. From the DEBUG menu in Visual Studio 2012, select Exceptions. Disable the User-unhandled check box for Common Language Runtime Exceptions.C. Add the following code to the Web.config file of the application.customErrors mode="On"><error statusCode="500" redirect="CustomErrors.html"/> </customErrors>D. Add the following code to the Web.config file of the application.customErrors mode="On" ><error statusCode="404" redirect="CustomErrors.html"/> </customErrors> Answer: A QUESTION 12You are developing an ASP.NET MVC web application that includes the following method.

You need to test the AccountBalance method. Which unit test should you use?

```
[TestMethod()]
private void AccountBalanceTest()
          double currentBalance = 175.05;
          double transactionAmount = 76.03;
           double finalBalance = 251.08;
          double result = 0.00;
           result = AccountBalance(currentBalance, transactionAmount)
           Assert.IsEqual(finalBalance, result);
CB.
         ublic void AccountBalanceTest()
          double currentBalance = 175.05;
          double transactionAmount = 76
double finalBalance = 251.08;
double result = 0.00;
          result = AccountBalance(currentBalance, transactionAmount);
                  .IsTrue(finalBalance, result);
            aindump2go.com
          ablic void AccountBalanceTest()
          double currentBalance = 175.05;
          double transactionAmount = 76
double finalBalance = 251.08;
double result = 0.00;
          result = AccountBalance(currentBalance, transactionAmount);
Assert.AreEqual(finalBalance, result);
CD.
        [UnitTest()]
public void AccountBalanceTest()
           double currentBalance = 175.05;
          double transactionAmount = 76
double finalBalance = 251.08;
double result = 0.00;
```

aggregation application that will be deployed to servers on multiple networks. The application must be compatible with multiple browsers. A user can search the website for news articles. You must track the page number that the user is viewing in search results. You need to program the location for storing state information about the user's search. What should you do? A. Store search results and page index in Session.B. Use Application state to store search terms and page index.C. Use QueryString to store search terms and page index.D. Store search results and page index in TempData Answer: C QUESTION 14You are developing an ASP.NET MVC application. The application is deployed in a web farm and is accessed by many users. The application must handle web server failures gracefully. The servers in the farm must share the state information. You need to persist the application state during the session. What should you implement? A. A state serverB. Cookieless sessionsC. A web garden on the web serversD. An InProc session Answer: A QUESTION 15You are developing an ASP.NET MVC application that displays stock market information. The stock market information updates frequently and must be displayed in real-time. You need to eliminate unnecessary header data, minimize latency, and transmit data over a full-duplex connection. What should you do? A. Implement long-running HTTP requests.B. Instantiate a MessageChannel object on the client.C. Implement WebSockets protocol on the client and the server.D. Configure polling from the browser. Answer: C QUESTION 16You are designing a distributed application that runs on the Windows Azure platform. The application must store a small amount of insecure global information that does not change frequently. You need to configure the application to meet the requirements. Which server-side state management option should you use? (Each correct answer presents a complete solution. Choose all that apply.) A. Windows Azure application stateB. Sql Azure Profile properties of the Windows Azure applicationD. Windows Azure session state Answer: BDExplanation:SQL Database provides a relational database management system for Windows Azure and is based on SQL Server technology. With a SQL Database instance, you can easily provision and deploy relational database solutions to the cloud, and take advantage of a distributed data center that provides enterprise-class availability, scalability, and security with the benefits of built-in data protection and self-healing. Session States in Windows Azure. If you are a Web developer, you are probably very familiar with managing user state-that is you are familiar with tracking user activity and actions across several request-response exchanges that occur in Web applications. Since HTTP is a stateless protocol, developers over the years have developed all sorts of means to manage state. You'll even find an MSDN page providing alternatives and recommendations for state management here. Cookies, hidden fields, and query strings are some client-side options to tracking user state. When it comes to managing that state on the server-side, most Web developers rely on session objects. QUESTION 17You are developing an ASP.NET MVC application. You need to authenticate

Option AB. Option BC. Option CD. Option D Answer: C QUESTION 13You are developing an ASP.NET MVC news

clients by using NT LAN Manager (NTLM). Which authentication method should you implement? A. BasicB. WindowsC. FormsD. Kerberos Answer: B QUESTION 18Drag and Drop QuestionYou are developing an ASP.NET MVC application that has pages for users who browse the site with Windows Phone 7. The pages for Windows Phone 7 include the following files:

_Layout. WP7.cshtml- Index. WP7.cshtmlYou need to update the application so that it renders the customized files correctly to Windows Phone 7 users. How should you update the Application_Start method? (To answer, drag the appropriate line of code to the correct location or locations. Each line of code 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 19You are developing an ASP.NET MVC application. The application must allow users to enter JavaScript in a feedback text box only. You need to disable request validation. What should you do? A. Apply and set the CausesClientSideValidation attribute on the text box to FALSE.B. Apply and set the ValidateInput attribute on the text box to FALSE.C. Use the HttpRequest. Unvalidated property to read the unvalidated form value. D. Use the HttpRequest. Form property to read the unvalidated form value. Answer: C QUESTION 20You 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.
class="contacts"

```
The CSS used to style the tiles in landscape mode is as follows. ul.contacts > li {
```

```
width: 150px;

Braindump2go.com
ul.contacts > 1i > 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 Braindump2go is famous for our Interactive Testing Engine that simulates a real exam environment as experienced on the actual test. We will help you become familiar with the testing environment in advance. Real 70-492 Exam Questions Plus Real 70-492 Exam Testing Environment! Braindump2go 100% Guarantees your pass of 70-492 Exam! 70-492 Dumps, 135q 70-492 Exam Questions, 70-492 PDF and 70-492 VCE are also available for instant download in our website at any time! 24 hours professional assistance from IT Group! Braindump2go aims to help you pass 70-492 Exam easily!



FREE DOWNLOAD: NEW UPDATED 70-342 PDF Dumps & 70-342 VCE Dumps from Braindump2go: http://www.braindump2go.com/70-492.html~(135~Q&As)