Using Braindump2go New Updated Microsoft 70-486 Practice Exam Questions - Getting Microsoft 70-486 Certification (21-30)

2015 Free Download of Latest Microsoft 70-486 Practice Exam Questions from Braindump2go will help you have a 100% success of 70-486 real exam! All questions are the latest checked and released! Answers are 100% correct guaranteed! In order to increase your confidence, 100% Full Money Back Guarantee is promised by Braindump2go! Instant Download Now! Exam Code: 70-486 Exam Name: Developing ASP.NET MVC 4 Web ApplicationsCertification Provider: MicrosoftKeywords: 70-486 Exam Dumps, 70-486 Practice Tests, 70-486 Practice Exams, 70-486 Exam Questions, 70-486 PDF, 70-486 VCE Free, 70-486 Book, 70-486

E-Book,70-486 Study Guide,70-486 Braindump,70-486 Prep Guide Compared Before Buying Microsoft 70-486 PDF & VCE!

Pass4sure	Braindump2go	Test King
	100% Pass OR Money Back	
104 Q&As - Practice	182 Q&As – Real Questions	104 Q&As - Practice
\$125.99	\$99.99	\$124.99
No Discount	Coupon Code: BDNT2014	No Discount

QUESTION 21Hotspot QuestionYou are developing an ASP.NET MVC application. You need to store membership information in a Microsoft SQL Server database. How should you configure the membership provider? (To answer, select the appropriate options

in the answer area.) Work Area <configuration> <connectionStrings>
 <add name="SqlServices"</pre> connectionString="Data Source=localhost;
Integrated Security=SSPI;Initial Catalog=aspnetdb;" /> </connectionStrings> <system.web> <authentication mode="Forms"</pre> <forms loginUrl="login.aspx"
name=".ASPXFORMSAUTH" /> </authentication> <authorization> <deny users="?" />
</authorization> cmembership defaultProvider="SqlProvider"> Braindump2go.com type="System.Web.Security.SqlMembershipProvider" type="System.Web.Security.SqlProvider" namespace="System.Web.Security.SqlMembershipProvider namespace="System.Web.Security.SqlProvider" connectionString="SqlServices" connectionStringName="SqlServices" applicationName="MyApplication" /> </membership>

</configuration>

Answer:



QUESTION 22You are designing a distributed application. 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. Application stateB. Session stateC. Database supportD. Profile properties Answer: ACExplanation:Both session and profile properties are user specific and cannot be used for global information. QUESTION 23You 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 short-term state information. You need to persist the application state during the session. What should you implement? A. ASP.NET session stateB. A local databaseC. A state serverD. Profile properties Answer: C QUESTION 24You are developing an ASP.NET MVC application that will be deployed to servers on multiple networks. The application must be compatible with multiple browsers. You must track the page number that the user is viewing in search results. You need to program the location for storing state information. Where should you persist state information? A. SessionB. QueryStringC. ApplicationD. TempData Answer: B QUESTION 25Hotspot QuestionYou are developing an ASP.NET MVC web application that enables users to open Microsoft Excel files. The current implementation of the ExcelResult class is as follows.

public cla

{
 public s
 public s
 public s
}

You need to enable users to open Excel files. You have the following code: var response = context.HttpContext.Response;

```
var response = context.HttpContext.Response;
var request = context.HttpContext.Request;
Target 1
if (canProcess)
{
    res Extracump2com
    Target 2
    Target 3
    response.WriteFile(context.HttpContext.Server.MapPath(Path));
}
```

Which code segments should you include in Target 1, Target 2 and Target 3 to implement the ExecuteResult method? To answer, select the appropriate option or options in the answer area.





You need to set ViewBag.LocalizedCurrency to the localized currency contained in the resource files. Which code segment should you add to the action at line 03? A. ViewBag.LocalizedCurrency = Resources.ProductDictionary.Currency; B. VievBag.LocalizedCurrency = HttpContext.GetGlobalResourceObject("ProductDictionary", "Currency", new System.Globalization.CultureInfo(Men")); C. VievBag.LocalizedCurrency = HttpContext.GetLocalResourceObject("ProductDictionary", "Currency"); D. ViewBag.LocalizedCurrency = HttpContext.GetGlobalResourceObject("ProductDictionary", "Currency"); Answer: A QUESTION 29You are developing an ASP.NET MVC application. You need to authenticate clients by using an ASP.NET membership database. Which authentication method should you implement? A. KerberosB. FormsC. BasicD. Windows Answer: B QUESTION 30You are developing an ASP.NET MVC web application that includes the following method.

```
You need to test the GoldMined method. Which unit test should you use? A
                                                                                                               public void GoldMinedTest()
                                                                                                                  double currentGold = 175.05;
                                                                                                                 double newlyMinedGold = 76.03;
double totalGold = 251.08;
double result = 0.00;
                                                                                                                  result = GoldMined(currentGold, newlyMinedGold);
                                                                                                                  Assert.IsTrue(totalGold, result);
                                                                                                        CB.
                                                                                                                [TestMethod()]
private void GoldMinedTest()
                                                                                                                  double currentGold = 175.05;
                                                                                                                  double newlyMinedGold = 76.03;
double totalGold = 251.08;
double result = 0.00;
                                                                                                                  result = GoldMined(currentGold, newlyMinedGold);
                                                                                                                  Assert.IsEqual(totalGold, result);
                                                                                                              raindump2go.com
                                                                                                                public void GoldMinedTest()
                                                                                                                  double currentGold = 175.05;
                                                                                                                  double newlyMinedGold = 76.03;
double totalGold = 251.08;
double result = 0.00;
                                                                                                                  result = GoldMined(currentGold, newlyMinedGold);
                                                                                                                  Assert.AreEqual(totalGold, result);
                                                                                                               [TestMethod()]
                                                                                                                 ublic void GoldMinedTest()
                                                                                                                  double totalGold = 175.05;
                                                                                                                  double newlyMinedGold = 76.03;
double totalGold = 251.08;
                                                                                                                  double result = 0.00;
                                                                                                                  result = GoldMined(currentGold, newlyMinedGold);
Assert.AreEqual(totalGold, result);
```

A. Option AB. Option BC. Option CD. Option D Answer: D 100% Full Money Back Guarantee Promised By Braindump2go to All 70-486 Exam Candiates: Braindump2go is confident that our NEW UPDATED 70-486 Exam Questions and Answers are changed with Microsoft Official Exam Center, If you cannot PASS 70-486 Exam, nevermind, we will return your full money back! Visit Braindump2go exam dumps collection website now and download 70-486 Exam Dumps Instantly Today!

Compared I

Pass4su

104 Q&As - Prac \$125.99

No Discount

http://www.braindump2go.com/70-486.html