## Free Microsoft 70-486 Practice Exam Dumps Full Version Download From Braindump2go (51-60)

Braindump2go New Released 70-486 Exam Dumps Questions New Updated Today: Latest 182 Questions and Answers Explanation. Guarantee you 100% Success when you attend Microsoft MCM 70-486 Exam! We update 70-486 Exam Dumps Questions every day and you can come to download our latest 70-486 Practice Tests daily! 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 51You are employed as a developer at Lead2pass.com. Lead2pass.com has a single Active Directory domain, named Lead2pass.com. You make use of Visual Studio 2012 to create new ASP.NET MVC web applications for Lead2pass.com. You are currently running a training exercise for junior developers. You are discussing a SessionState mode that stores session state in memory on the Web server. Which of the following is the SessionState mode being discussed? A. The In-process mode.B. Off mode.C. The SQLServer mode.D. The StateServer mode.E. The Custom mode. Answer: A QUESTION 52You are employed as a developer at Lead2pass.com.Lead2pass.com has a single Active Directory domain, named Lead2pass.com.You make use of Visual Studio 2012 to create new ASP.NET MVC web applications for Lead2pass.com. You are currently running a training exercise for junior developers. You are discussing SessionState modes. Which of the following is the default SessionState mode? A. The In-process mode.B. The Off mode.C. The SQLServer mode.D. The StateServer mode.E. The Custom mode. Answer: A QUESTION 53You are employed as a developer at Lead2pass.com. Lead2pass.com has a single Active Directory domain, named Lead2pass.com. You make use of Visual Studio 2012 to create new ASP.NET MVC web applications for Lead2pass.com. You are currently running a training exercise for junior developers. You are discussing state management options that allows the storing of data on the server. You are currently dealing with the option that allows you to store user-specific data. Which of the following is the option being discussed? A. Query Strings.B. Application State.C. Profile Properties.D. Session State.E. View State. Answer: C QUESTION 54You are employed as a developer at Lead2pass.com.Lead2pass.com has a single Active Directory domain, named Lead2pass.com. You make use of Visual Studio 2012 to create new ASP.NET MVC web applications for Lead2pass.com. You are currently running a training exercise for junior developers. You are discussing the HttpWorkerRequest methods. You are currently dealing with a method that returns the specified member of the request header. Which of the following is the method being discussed? A. GetHttpVersion.B. GetHttpVerbName.C. GetHashCode.D. GePGnownRequestHeaderName. E. GePGnownResponseHeaderIndex. Answer: B QUESTION 55You are employed as a developer at Lead2pass.com. Lead2pass.com has a single Active Directory domain, named Lead2pass.com. You make use of Visual Studio 2012 to create new ASP.NET MVC web applications for Lead2pass.com. You are currently running a training exercise for junior developers. You are discussing the HttpWorkerRequest methods. You are currently dealing with a method that returns all nonstandard HTTP header name-value pairs. Which of the following is the method being discussed? A. GetUnknownRequestHeaders.B. GetUnknownRequestHeader.C. GePGnownRequestHeaderName.D. GePGnownResponseHeaderIndex. Answer: A QUESTION 56You are employed as a developer at Lead2pass.com.Lead2pass.com has a single Active Directory domain, named Lead2pass.com. You make use of Visual Studio 2012 to create new ASP.NET MVC web applications for Lead2pass.com. You are currently running a training exercise for junior developers. You are discussing a class that converts task-returning asynchronous methods into methods that use the asynchronous programming model used in previous versions of ASP.NET. Which of the following is the class being discussed? A. The EventHandlerTaskAsyncHelper class.B. The HttpServerUtilityBase class.C. The HttpRuntime class.D. The HttpResponse class. Answer: AExplanation: http://msdn.microsoft.com/enus/library/system.web.eventhandlertaskasynchelper.aspx QUESTION 57You need to set the cookie that will be used by the header as defined in the business requirements. Which code segment should you use to replace the existing

VideoAdminAttribute class in VideoAdminAttributes.es?

Option AB. Option BC. Option CD. Option D Answer: D QUESTION 58You are developing an ASP.NET MVC web application in Visual Studio 2012. The application requires several thousand content files. All content is hosted on the same IIS instance as the application. You detect performance issues when the application starts. You need to resolve the performance issues. What should you do? A. Enable compression in IIS.B. Move the content to a second server.C. Combine the content files by using ASP.NET MVC bundling.D. Implement HTTP caching in IIS. Answer: C Case Study 1 - Olympic Marathon Runners (QUESTION 59 - QUESTION 72) For help on how to answer the questions, click the Instuctions button on the question screen. BackgroundYou are developing an ASP.NET MVC application in Visual Studio 2012 that will be used by Olympic marathon runners to log data about training runs. Business Requirements- The application stores date, distance, and duration information about a user's training runs.- The user can view, insert, edit, and delete records.- The application must be optimized for accessibility.- All times must be displayed in the user's local time. Technical Requirements Data Access: Database access is handled by a public class named-RunnerLog.DataAccess.RunnerLogDb. -All data retrieval must be done by HTTP GET and all data updates must be done by HTTP POST.Layout:All pages in the application use a master layout file named ViewsShared\_Layout.cshtml.Models:The application uses the ModelsLogModel.cs model. Views: All views in the application use the Razor view engine. Four views located in ViewsRunLog are named:- CalculatePace.cshtml- EditLog.cshtml- GetLog.cshtml- InsertLog.cshtmlThe application also contains a ViewsHomeIndex.cshtml view.Controllers:The application contains a ControllersRunLogController.cs controller.Images:A stopwatch.png image is located in the Images folder. Videos: A map of a runner's path is available when a user views a run log. The map is implemented as an Adobe Flash application and video. The browser should display the video natively if possible, using H264, Ogg, or WebM formats, in that order. If the video cannot be displayed, then the Flash application should be used. Security: You have the following security requirements:- The application is configured to use forms authentication.- Users must be logged on to insert runner data.- Users must be members of the Admin role to edit or delete runner data.- There are no security requirements for viewing runner data.- You need to protect the application against cross-site request forgery.- Passwords are hashed by using the SHA1 algorithm.RunnerLog.Providers.RunLogRoleProvider.cs contains a custom role provider. Relevant portions of the application files follow. (Line numbers are included for reference only.) Application Structure

```
Controllers\RunLogController.cs
  RC01 public class RunLogController : Controller
                                    public ActionResult GetLog()
 RC03
  RC04
                                               List<LogModel> log = RunnerLogDb.GetLogsFromDatabase();
                                     return View(log);
                                 public ActionResult InsertLog()
 RC10
                                            LogModel log = new LogModel();
log.RunDate = DateTime.Now;
return View(log);
 RC11
 RC12
 RC13
RC14 PRC14 PRC14 PRC15 P
                                 RunnerLogDb.InsertLog(log);
return RedirectToAction("GetLog");
  RC19
  RC20
  RC21
  RC22
 RC23
RC24
RC25
                                   public ActionResult DeleteLog(int id)
                                  RunnerLogDb.DeleteLog(id);
return RedirectToAction("GetLog");
}
  RC26
 RC27
 RC28
                                   public ActionResult EditLog(int id)
                                             LogModel log = RunnerLogDb.GetRunnerLog(id);
return View(log);
 RC34
```

```
Models\LogModel.cs
LM01 public class LogModel
LM02
          [Required]
public int Id { get; set; }
LM05
          [Required]
public DateTime RunDate { get; set; }
LM06
LMUS

LMUS

[Required]
[Range (0.0, 1000.00)]

LM T (STICOLE (11 th) (200) COM

LM13

[Required]

[Required]
LM07
          [Required]
public TimeSpan Time { get; set; }
LM14
LM15
LM16
          public string ShortDate
LM17
LM18
LM19
LM20
               return RunDate.ToLocalTime().ToShortDateString();
LM22 }
```



```
Views\RunLog\GetLog.cshtml

Glo1

gmodel List<Runnerlog.Models.LogModel>
Glo2

ch2>View Runs </h2>
Glo3

ch2>Glo4

ctr>
Glo5

Glo5

cth>Id 
Glo6

cth>Id 
Glo7

cth>Id Cth>Id
```

```
Views\Shared\_Layout.cshtml
     <! DOCTYPE html>
L001
L002
L003
      <html lang="en">
<head>
L004
L005
      </head>
      <body>
L007
L016
L017
         ctx.strokeText('London 2012', 80, 30);
</script>
L018
       </footer>
L019
L020
      </body>
```

QUESTION 59The RunLog/Views/InsertLog.cshtml view must display the /Images/stopwatch.png image and the "Insert Run Data" header text below the image. The view should resemble the exhibit. (Click the Exhibit button.)



The application must display the image above the field set. You need to add the HTML code to /Runlog/Views/InsertLog.cshtml to display the image and header text. Which code segment should you use?

A. Shapert Run Data (hbz)
Insert Run Data (hbz)



A. Option AB. Option BC. Option CD. Option D Answer: DExplanation: Example:<div style="background-image: url(../images/test-background.gif); height: 200px; width:400px; border: 1px solid black;">Example of a DIV element with a background image:</div><div><div style="background-image: url(../images/test-background.gif); height: 200px; width:400px; border:

1px solid black;"> </div> Example of a DIV element with a background image:



## DIV BACKGROUND-IMAGE in the STYLE element

http://www.w3.org/WAI/UA/TS/html401/cp0301/0301-CSS-DIV-BACKGROUND-IMAGE.html QUESTION 60Drag and Drop QuestionYou need to implement security according to the business requirements. How should you modify RunLogController? (To answer, drag the appropriate code segment to the correct location or locations. Each code segment 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: [Authorize(Roles = "Admin")] [Authorize] [Authorize] [Authorize(Users = "Admin")] blic ActionResult GetLog( reinclum public ActionResult DeleteLog(int id) [Authorize(Users = "Admin")] public ActionResult Editlog(int id)

100% 70-486 Complete Success & Money Back Guarantee!By utilizing Braindump2go high quality Microsoft 70-486 Exam Dumps Products, You can surely pass 70-486 certification 100%! Braindump2go also offers 100% money back guarantee to individuals in case they fail to pass Microsoft 70-486 in one attempt.

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

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