

70-486^{Q&As}

Developing ASP.NET MVC Web Applications

Pass Microsoft 70-486 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4lead.com/70-486.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4lead.com/70-486.html 2022 Latest pass4lead 70-486 PDF and VCE dumps Download

QUESTION 1

You create an ASP.NET MVC application. You host the application by using the Open Web Interface for .NET (OWIN). You run the following command by using the NuGet Package Manager console:

install-package Microsoft.AspNet.SignalR

You plan to implement real-time push notifications from the server using ASP.NET SignalR.

You need to complete the ASP.NET SignalR implementation.

Which three steps should you perform? Each correct answer presents part of the solution.

- A. Create a hub class to push content to clients.
- B. Create a class that derives from the PersistentConnection class. Use the derived class to push content to clients.
- C. Use the SignalR jQuery library in a web page to send messages to the hub and display updates from the hub.
- D. Map a SignalR hub to the app builder pipeline by using an OWIN startup class.
- E. Start the SignalR hub asynchronously and respond to the appropriate callback methods.

Correct Answer: ACD

A: In Solution Explorer, right-click the project, select Add | New Folder, and add a new folder named Hubs. Right-click the Hubs folder, click Add | New Item, select the Visual C# | Web | SignalR node in the Installed pane, select SignalR Hub Class (v2) from the center pane, and create a new hub named ChatHub.cs. You will use this class as a SignalR server hub that sends messages to all clients.

- C: Use the SignalR jQuery library in a web page to send messages and display updates from the hub.
- D: Create an OWIN startup class to configure the application.

References: https://www.asp.net/signalr/overview/getting-started/tutorial-getting-started- with-signalr-and-mvc

QUESTION 2

You are developing an ASP.NET Core MVC web application that provides assets to external websites including images, JavaScript scripts and text files.

The external websites must be able to make full use of assets provided to them by the web application, including JavaScript asynchronous HTTP requests.

Pages that refer to the images and text files do not load. External websites are unable to use assets.

You need to resolve the issues.

What should you do?

- A. Add a MVC controller and action to load the files from the folder.
- B. In the startup Configure method, call IApplicationBuilder. Use StaticFiles for the folder that contains the files.



https://www.pass4lead.com/70-486.html

2022 Latest pass4lead 70-486 PDF and VCE dumps Download

C. In the startup ConfigureServices method, call IServiceCollection. Add DirectoryBrowser for the folder that contains the files.

D. Mark vendor provided files as content and set the value for Copy to Output Directory to CopyAlways.

Correct Answer: B

References: https://docs.microsoft.com/en-us/aspnet/core/fundamentals/middleware/?view=aspnetcore-2.1andtabs=aspnetcore2x

QUESTION 3

You have received instructions to make sure that IIS errors are handled in accordance with the prerequisites. Which of the following actions should you take?

- A. You should consider bringing the customErrors attribute in the web.config file up to date.
- B. You should consider bringing the customErrors attribute in the machine.config file up to date.
- C. You should consider bringing the customErrors attribute in the app.config file up to date.
- D. You should consider bringing the customErrors attribute in the client.config file up to date.

Correct Answer: A

QUESTION 4

You need to secure the administrative functions for all MVC controllers.

Which code segment should you use as the body for the CreateController method in AdminVerifierFactory.cs?

```
if (requestContext.RouteData.Values["VideoAdmin"] = = null)
        throw new Exception ("VideoAdmin not found");
    return base.CreateController(requestContext, controllerName) as
   Controller;
В
    var controller = base.CreateController
    (requestContext, controllerName) as Controll,
    var attributes = controller.GetType().Attributes.ToString();
    if (!attributes.Contains("VideoAdminAttribute"))
       throw new Exception ("VideoAdminAttribute not found");
    return controller;
C
    if (requestContext.HttpContext.Items["VideoAdmin"] = = null)
       throw new Exception (WideoAdmin not found");
    return base.CreateController(requestContext, controllerName) as
    Controller;
D
    var controller = base.CreatorController
    (requestContext, controllerName) as Controller;
    var hasFilter = controller.GetType().CustomAttributes.Any
        (x => x.AttributeType.Name = = "VideoAdminAttribute");
    if (!hasFilter = = null)
       throw new Exception ("VideoAdminAttribute not found");
    return controller;
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: D
```



https://www.pass4lead.com/70-486.html

2022 Latest pass4lead 70-486 PDF and VCE dumps Download

The MemberInfo.CustomAttributes property gets a collection that contains this member\\'s custom attributes.

The Any() statement will either return null or a collection of matched custom attributes. If it matches one or more, the controller is secure, otherwise an exception is thrown.

From scenario: The application contains a header that is visible on every page.

If the logged-on user is an administrator, then the header will contain links to administrative functions. This information is read from a cookie that is set on the server. The administrative links must not be present if an error condition is present.

Incorrect:

Not B: controller.GetType().Attributes will not return custom attributes.

References: https://msdn.microsoft.com/enus/library/system.reflection.memberinfo.customattributes(v=vs.110).aspx

QUESTION 5

You 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. Kerberos
- B. Windows
- C. Forms
- D. Basic

Correct Answer: C

To use authentication through a membership database, you must first configure it for your site. The following are the basic steps you follow in order to configure membership: References: https://msdn.microsoft.com/en-us/library/yh26yfzy.aspx

70-486 PDF Dumps

70-486 Practice Test

70-486 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4lead.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.