



# 70-519<sup>Q&As</sup>

Designing & Developing Web Apps Using MS .NET Frmwk 4

## Pass Microsoft 70-519 Exam with 100% Guarantee

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

<https://www.passapply.com/70-519.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





## QUESTION 1

You develop an ASP.NET application.

You need to ensure that only members of the Administrators group have access to the application.

How should you complete the relevant code? (To answer, drag the appropriate code segments to the correct location in the answer area. 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.)

Select and Place: Select and Place:

```
Dim config As Configuration = [ ] .OpenWebConfiguration("/")

Dim auth As [ ] =
DirectCast(config.GetSection("system.web/authorization"),
[ ])

For Each ar As AuthorizationRule In auth.Rules
If ar.Roles.Contains("Administrators") AndAlso
ar.Action = AuthorizationRuleAction.Allow Then
...
End If
Next
```

Correct Answer:

```
Dim config As Configuration = WebConfigurationManager .OpenWebConfiguration("/")

Dim auth As AuthorizationSection =
DirectCast(config.GetSection("system.web/authorization"),
AuthorizationSection )

For Each ar As AuthorizationRule In auth.Rules
If ar.Roles.Contains("Administrators") AndAlso
ar.Action = AuthorizationRuleAction.Allow Then
...
End If
Next
```



## QUESTION 2

You are modifying an ASP.NET Web application that uses session state. The Web application is deployed to a Web farm. You have the following requirements:

Provide a reliable failover mechanism for session state data.

Provide persistent storage of session state data.

You need to recommend a session state mode that meets the requirements. What should you recommend?

- A. Use SQL Server mode with a clustered Microsoft SQL Server database instance.
- B. Use State Server mode.
- C. Use In-Process mode.
- D. Use SQL Server mode with a network load balanced Microsoft SQL Server database.

Correct Answer: A

---

## QUESTION 3

You need to design a deployment solution for the rewritten Web application. Which approach should you recommend?

- A. Add the rewritten Web application to the same application pool as Web applications written in ASP.NET 2.0, ASP.NET 3.0, and ASP.NET 3.5.
- B. Deploy the rewritten Web application to the existing file path on each server in the Web farm.
- C. Add the rewritten Web application to an application pool that contains only ASP.NET 4 Web applications.
- D. Compile the rewritten Web application and deploy the compiled library to the global assembly cache.

Correct Answer: C

---

## QUESTION 4

You are troubleshooting an ASP.NET web application. The application contains a setting that is included in several configuration files. You need to identify the configuration file in which the setting was first applied. In which order should you evaluate the configuration files? (To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:



	Answer Area
Machine.config	
Root web.config	
Application subdirectory web.config	
Application root web.config	

Correct Answer:

	Answer Area
	Machine.config
	Root web.config
	Application root web.config
	Application subdirectory web.config

#### QUESTION 5

You have an MSBuild project file named HelloCI.proj that contains the code as follows. The HelloCI.proj file is used to automate the creation of the deployment package for an ASP.NET web application.





```
<?xml version="1.0" encoding="utf-8"?>
<Project xmlns="http://schemas.microsoft.com/developer/msbuild/2003" ToolsVersion="4.0" DefaultTargets="Compile">
  <PropertyGroup>
    <Configuration Condition="'$(Configuration)' == ''">Debug</Configuration>
  </PropertyGroup>
  <ItemGroup>
    <BuildArtifacts Include=".\\buildartifacts\\"/>
    <SolutionFile Include=".\\HelloCI.sln"/>
  </ItemGroup>
  <ItemGroup>
    <MSDeploy Include=".\\thirdparty\\tools\\Microsoft Web Deploy\\msdeploy.exe"/>
    <PackageFile Include=".\\buildartifacts\\package\\HelloCI.Zip"/>
    <Website Include=".\\buildartifacts\\_PublishedWebsites\\HelloCI.Web" />
  </ItemGroup>
  <ItemGroup>
    <NUnit Include=".\\thirdParty\\tools\\NUnit\\nunit-console.exe"/>
    <TestAssembly Include=".\\buildartifacts\\HelloCI.Tests.dll"/>
    <TestResults Include=".\\buildartifacts\\TestResults.xml"/>
  </ItemGroup>
  <Target Name="Clean">
    <RemoveDir Directories="@ (BuildArtifacts)"/>
  </Target>
  <Target Name="Init" DependsOnTargets="Clean">
    <MakeDir Directories="@ (BuildArtifacts)"/>
  </Target>
  <Target Name="Compile" DependsOnTargets="Clean">
    <MSBuild Projects="@ (SolutionFile)" Targets="Rebuild"
      Properties="OutDir=% (BuildArtifacts.FullPath); Configuration=$(Configuration)"/>
  </Target>
  <Target Name="Test" DependsOnTargets="Compile">
    <Exec Command="@ (NUnit) @ (TestAssembly) /xml=@ (TestResults)" />
  </Target>
  <Target Name="Package" DependsOnTargets="Compile;Test" >
    <PropertyGroup>
      <PackageDir>% (PackageFile.RootDir)% (PackageFile.Directory)</PackageDir>
      <Source>% (Website.FullPath)</Source>
      <Destination>% (PackageFile.FullPath)</Destination>
    </PropertyGroup>
    <MakeDir Directories="$(PackageDir)"/>
    <Exec Command ="@ (MsDeploy)" -verb:sync -source:iisApp="$(Source)" -dest:package="$(Destination)"/>
  </Target>
</Project>
```

For each of the following statements, select Yes if the statement is true. Otherwise select No.

Hot Area:

Yes	No	
<input type="checkbox"/>	<input type="checkbox"/>	When <b>MSBuild</b> runs the HelloCI.proj file without any command line switches, the project compiles by using the <b>Release</b> configuration.
<input type="checkbox"/>	<input type="checkbox"/>	When the value of the <b>target</b> command-line switch is set to <b>Compile</b> , <b>MSBuild</b> compiles the project by using the <b>Debug</b> configuration, and then <b>MSBuild</b> replaces all files in the buildartifacts folder.
<input type="checkbox"/>	<input type="checkbox"/>	When the value of the <b>target</b> command-line switch is set to <b>Package</b> , <b>MSBuild</b> compiles the project, runs all unit tests in the <b>Test</b> target, and then creates the deployment package.

Correct Answer:



Yes	No	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	When <b>MSBuild</b> runs the HelloCI.proj file without any command line switches, the project compiles by using the <b>Release</b> configuration.
<input checked="" type="checkbox"/>	<input type="checkbox"/>	When the value of the <b>target</b> command-line switch is set to <b>Compile</b> , <b>MSBuild</b> compiles the project by using the <b>Debug</b> configuration, and then <b>MSBuild</b> replaces all files in the buildartifacts folder.
<input checked="" type="checkbox"/>	<input type="checkbox"/>	When the value of the <b>target</b> command-line switch is set to <b>Package</b> , <b>MSBuild</b> compiles the project, runs all unit tests in the <b>Test target</b> , and then creates the deployment package.

[70-519 PDF Dumps](#)[70-519 VCE Dumps](#)[70-519 Braindumps](#)



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.passapply.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.	 <b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.	 <b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.
---	---	--

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

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.