

# 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.pass4lead.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



### https://www.pass4lead.com/70-519.html

2022 Latest pass4lead 70-519 PDF and VCE dumps Download

#### **QUESTION 1**

You are designing an ASP.NET Web application that displays daily sales information. The sales information is stored in a large Microsoft SQL Server database. The database information is updated each night. During the day, people use the

Web application to display a set of standard sales reports based on the latest database information.

The SQL queries that are required to retrieve the database information can take from 20 to 30 seconds to execute.

You need to design the application to ensure that pages usually load in no more than 5 seconds.

Which two approaches could you recommend? (Each correct answer presents a complete solution. Choose two.)

- A. Use AJAX to retrieve the database information
- B. Use a service that proxies the database queries and caches the results
- C. Use SQL Server replication
- D. Use a control that retrieves and displays the database information

Correct Answer: AB

#### **QUESTION 2**

You are designing an ASP.NET Web application that will be deployed both to a server that runs IIS 6 and to a server that runs IIS 7.0. The Web application must meet the following requirements:

Log all unhandled exceptions.

Write exception details to a custom error log.

When an exception occurs, write the user credentials to a custom error log.

You need to recommend an approach for handling errors.

What should you recommend?

A.

Create an error handler for the HttpApplication.LogRequest event.

В.

In the customErrors element of the Web.config file, set the defaultRedirect attribute to errors.htm.

C.

In the customErrors element of the Web.config file, set the mode attribute to On.



## https://www.pass4lead.com/70-519.html

2022 Latest pass4lead 70-519 PDF and VCE dumps Download

D.

Create an error handler for the Application\_Error event.

Correct Answer: D

#### **QUESTION 3**

You are designing the deployment strategy for an ASP.NET Web application. The database configuration string varies depending on the target environment. You have the following requirements:

Deploy the application by using Web Deploy.

Replace the connection string named AppDb with the appropriate value for each environment.

You need to recommend an approach for updating the AppDb connection string when deploying the application to the staging environment.

Which two attributes should you add to the AppDb connection string entry in the Web.staging.config file? (Each correct answer presents part of the solution. Choose two.)

A.

xdt:Transform with the value "XPath(configuration/connectionStrings[@name=\\'AppDb\\'])"

B.

xdt:Locator with the value "XPath(configuration/connectionStrings[@name=\\'AppDb\\'])"

C.

xdt:Locator with the value "Replace"

D.

xdt:Transform with the value "Replace"

Correct Answer: BD

#### **QUESTION 4**

You need to ensure that unauthorized users do not have access to the administration pages. Which approach should you recommend?

A. Check whether the user has access in the Page\_Load method of every administration page by using the User, IsInRole("Admin") method.

B. Override the OnInit event of the Custom Page class, and then check whether the user has access.



### https://www.pass4lead.com/70-519.html

2022 Latest pass4lead 70-519 PDF and VCE dumps Download

C. Override the On Load event of the Custom Page class, and then check whether the user has access.

D. Decorate the CustomManagementPage class with the PrincipalPermission attribute, demanding access for the Admin role.

Correct Answer: D

#### **QUESTION 5**

You plan to upgrade a medium-trust Web application from ASP.NET 2.0 to ASP.NET 4. The Web application is hosted on a Web server that is running IIS 7.0. You have the following requirements:

Support multiple permission sets in a single application domain.

Honor the machine-level code access security policy.

You need to recommend an approach for preparing the Web application for the upgrade.

What should you recommend?

A.

In the application pool settings, set the Managed Pipeline Mode setting to Classic.

B.

In the Web.config file, set the legacyCasModel attribute of the trust element to true.

C.

In the Web.config file, set the processRequestInApplicationTrust attribute of the trust element to true.

D.

In the application pool settings, set the Load User Profile setting to True.

Correct Answer: B

**70-519 PDF Dumps** 

70-519 Practice Test

70-519 Study Guide



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.