



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





QUESTION 1

You need to implement the business requirements for managing customer data. What should you do? (Choose 2) A. Add a class named Catalog to the Controllers folder. Then add a method named EditCustomer to the class. B. Add a folder named Customer to the Views folder. Then create a view inside this folder named Edit.aspx. C. Add a class named CustomerController to the Controllers folder. Then add a method named Edit to the class. D. Add a folder named EditCustomer to the Views folder. Then create a view inside this folder named Catalog.aspx. Correct Answer: BC

QUESTION 2

You are designing an HTML5 website.

You need to design the interface such that the content is viewable in all types of browsers, including screen readers.

What should you do? (Each correct answer presents a complete solution. Choose all that apply.)

- A. Ensure that content elements have valid and descriptive names.
- B. Use Resource Description Framework (RDF) to describe content elements.
- C. Convert HTML forms to XForms.
- D. Use HTML5 semantic markup elements.
- E. Annotate content elements with Accessible Rich Internet Application (ARIA) attributes.

Correct Answer: DE

QUESTION 3

You are developing an ASP.NET MVC application that provides instant messaging capabilities to customers. You have the following requirements:

- Messages must be able to be sent and received simultaneously.
- Latency and unnecessary header data must be eliminated.
- The application must comply with HTML5 standards.

You need to design the application to meet the requirements.

What should you do?



- A. Configure polling from the browser.
- B. Implement long-running HTTP requests.
- C. Implement WebSockets protocol on the client and the server.
- D. Instantiate a MessageChannel object on the client.

Correct Answer: D

QUESTION 4

HOTSPOT

You are developing an ASP.NET MVC application that will be hosted on Microsoft Azure.

The application includes the StackExchange.Redis client package. A variable named CacheConnectionConfiguration stores the cache endpoint URL and the password to

connect to the cache.

The application must store a user\\'s color selection by using the Azure Redis cache. The cached value must expire after 90 minutes. You need to cache the user\\'s color selection.

How should you complete the relevant code? To answer, choose the appropriate code segment from each list in the answer area.

Hot Area:

Answer Area

```
private static void CacheColorSelection(string colorSelection)
{
  var contection = ConnectionMultiplexer.Connect(CacheConnectionConfiguration);
  var cache = connection.Configure();
  var cache = connection.GetStatus();
  var cache = connection.GetDatabase();
  var cache = connection.GetServer(CacheConnectionConfiguration);
  cache StringSet(colorSelection color");
  cache StringSet(colorSelection color");
  cache StringSet("color", colorSelection);
  cache StringSet("color", colorSelection, TimeSpan.FromMirutes(90));
  cache StringSet("color", colorSelection, TimeSpan.FromSeconds(90));
}
```

Correct Answer:



Answer Area

ar connection = ConnectionMultiplexer.Connect(CacheConnecti	onConfiguration
8.00	
var cache = connection.Configure();	
var cache = connection.GetStatus();	
var cache = connection.GetDatabase();	
var cache = connection.GetServer(CacheConnectionConfiguration);	
Pas -	
cache StringSet(colorSelection, "color");	
cache StringSet("color", colorSelection);	
cache StringSet("color", colorSelection, TimeSpan.FromMinutes(90));	
cache StringSet("color", colorSelection, TimeSpan.FromSeconds(90));	

}

Box 1: var cache = connection.GetDatabase():

Once the connection is established, return a reference to the redis cache database by calling the ConnectionMultiplexer.GetDatabase method.

Box 2: cache StringSet("color", colorSelection,TimeSpan.FromMinutes(90));

The TimeSpanFromMinutes method returns a TimeSpan that represents a specified number of minutes, where the specification is accurate to the nearest millisecond.

Example: The following code snippet shows how to set an expiration time of 90 minutes on a key.

// Add a key with an expiration time of 90 minutes

await cache.StringSetAsync("data:key1", 99, TimeSpan.FromMinutes(90));

References:

https://docs.microsoft.com/en-us/azure/redis-cache/cache-dotnet-how-to-useazure-redis-cache

https://msdn.microsoft.com/en-us/library/system.timespan.fromminutes(v=vs.110).aspx

QUESTION 5

- Catch any first chance exceptions thrown by the default app domain.
- Display the name of the app domain that caused the exception.
- Display the message for the exception.

You are developing an ASP.NET MVC application You must handle any first chance exceptions that the application throws. The exception handler has the following requirement

1.



Catch any first chance exceptions thrown by the default app domain.

2.

Display the name of the app domain that caused the exception.

3.

Display the message for the exception. You need to implement the exception handler. How should you complete the relevant code?

Select and Place:



Correct Answer:



Code segments



Note: Example code with inline lambda expression for the handler:

```
class Example
```

```
{
```

```
static void Main()
```

{

AppDomain.CurrentDomain.FirstChanceException +=

```
(object source, FirstChanceExceptionEventArgs e) =>
```

```
{
```

Console.WriteLine("FirstChanceException event raised in {0}: {1}",

AppDomain.CurrentDomain.FriendlyName, e.Exception.Message);

};



Example with handler defined separately:

static void FirstChanceHandler(object source, FirstChanceExceptionEventArgs e)

{

Console.WriteLine("FirstChanceException event raised in {0}: {1}",

AppDomain.CurrentDomain.FriendlyName, e.Exception.Message);

}

Reference: https://docs.microsoft.com/en-us/dotnet/framework/app-domains/how-to-receive-first-chance-exception-notifications

Latest 70-486 Dumps

70-486 Study Guide

70-486 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.pass4lead.com/allproducts

Need Help

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



One Year Free Update



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.



Money Back Guarantee To ensure that you are spending on quality products, we provide 100%

money back guarantee for 30 days

from the date of purchase



Security & Privacy

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 © pass4lead, All Rights Reserved.