

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.lead4pass.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



VCE & PDF Lead4Pass.com

https://www.lead4pass.com/70-486.html

2022 Latest lead4pass 70-486 PDF and VCE dumps Download

QUESTION 1

You need to ensure that developers can connect to a Microsoft Azure role by using RDP.

What should you do?

- A. Export a certificate with a private key. Upload the .pfx file to the Certificates section under the TranscodeWorkerRole hosted service on the Azure Management Portal.
- B. Export a certificate with a private key. Upload the .pfx file to the Management Certificates section on the Azure Management Portal.
- C. Export a certificate without a private key. Upload the .cer file to the Management Certificates section on the Azure Management Portal.
- D. Export a certificate without a private key. Upload the .cer file to the Certificates section under the TranscodeWorkerRole hosted service on the Azure Management Portal.

Correct Answer: A

In case you don\\'t want to use the RDP certificate created by Windows Azure Tools and want to use a custom certificate instead, the following steps will guide you. These steps can also be used in case package is not being published from Visual Studio rather it is being built locally, saved in either Local Machine\\'s Drive or Windows Azure Blob Storage and subsequently published from there.

Here are the steps which are required to get pass the publishing error which you might be running into. You would need to upload the Certificate with Private Key to the portal (when Visual Studio is used this is done in the background).

Detailed steps.

1.

In Visual Studio, go to the solution which is being developed.

2.

Right click the Web Project -> Configure Remote Desktop -> click on View to see Certificate details (Since I don\\'t have a custom certificate I will use one create by Windows Azure Tools itself)

3.

Go to Details tab on Certificate -> Click Copy to file.. -> Next -> Select `Yes, export the private key\\' -> Next -> Continue with default setting and create a password when asked (please refer below screenshots)

4.

These steps will generate a .PFX file for this certificate. Now we need to upload this certificate to the portal (for the respective cloud service)

5.

Go to the Azure Management Portal -> Go to the Cloud Service in question -> Certificates Tab -> Upload the newly created certificate (.PFX file)

Note:

VCE & PDF Lead4Pass.com

https://www.lead4pass.com/70-486.html

2022 Latest lead4pass 70-486 PDF and VCE dumps Download

The certificates that you need for a remote desktop connection are different from the certificates that you use for other Azure operations. The remote access certificate must have a private key.

Microsoft Azure uses certificates in three ways:

/ Management certificates ?Stored at the subscription level, these certificates are used to enable the use of the SDK tools, the Windows Azure Tools for Microsoft Visual Studio, or the Service Management REST API Reference. These

certificates are independent of any cloud service or deployment. / Service certificates ?Stored at the cloud service level, these certificates are used by your deployed services. / SSH Keys ?Stored on the Linux virtual machine, SSH keys are

used to authenticate remote connections to the virtual machine.

Reference: How to use Custom Certificate for RDP to Windows Azure Roles http://blogs.msdn.com/b/cie/archive/2014/02/22/how-to-use-custom-certificate-for-rdp-to-windows-azure-roles.aspx

QUESTION 2

You are developing an ASP.NET MVC application that will run on Azure.

The application uses Event Tracing for Windows (ETW) for logging operations.

You need to retrieve the ETW data for the application from a deployed Azure instance by using the Azure Diagnostics API.

Which data source should you use?

- A. Azure Diagnostic infrastructure logs
- B. Windows event logs
- C. performance counters
- D. .NET EventSource

Correct Answer: D

Azure Diagnostics 1.2 and 1.3 are Azure extensions that enable you to collect diagnostic telemetry data from a worker role, web role, or virtual machine running in Azure. Diagnostics 1.2 and 1.3 enable the collection of ETW and .NET

EventSource events.

Example:

EtwProviders>

https://www.lead4pass.com/70-486.html

2022 Latest lead4pass 70-486 PDF and VCE dumps Download

References:

QUESTION 3

HOTSPOT

```
You are developing an ASP.NET MVC application. The layout page of the application references the jQuery library. You develop a view that uses the layout page. The view includes the following markup:

<a href="mailto:div">div id="newBooks"</a></a>
<a href="mailto:div">div</a>
<
```

You are developing an ASP.NET MVC application. The layout page of the application references the jQuery library. You develop a view that uses the layout page. The view includes the following markup: The application includes the following class:

When a user clicks the button, an AJAX call must retrieve the partial view and append it to the newBooks div element.

You need to implement the AJAX request.

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

Hot Area:

Answer Area

Correct Answer:

https://www.lead4pass.com/70-486.html

2022 Latest lead4pass 70-486 PDF and VCE dumps Download

Answer Area



Example:

\$.ajax({

url: this.href,

cache: false,

success: function (html) { \$("#fixedRows").append(html); }

});

QUESTION 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some questions sets might have more than one correct solution,

while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You develop an ASP.NET web application that is self-hosted using Open Web Interface for .NET (OWIN) in a Microsoft Azure Worker role.

The web application throws exceptions.

You need to resolve the exceptions.

Solution: Change the HTTP Endpoints to use port 80.

Does the solution meet the goal?



A. Yes

B. No

Correct Answer: A

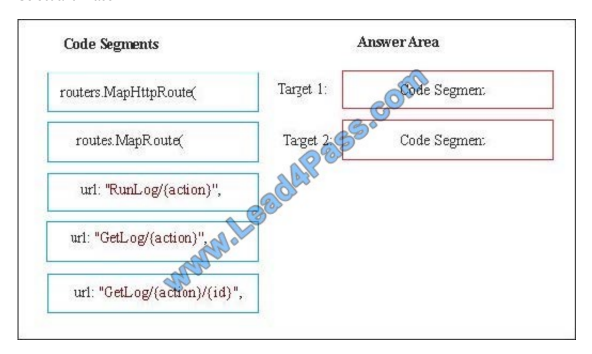
QUESTION 5

You need to ensure that URLs for log manipulation are mapped to the controller. You have the following code:

```
Target 1
  name: "GetLog",
  Target 2
  defaults: new
  {
     controller = "RunLog",
     action = "GetLog"
  }
};
```

Which code segments should you include in Target 1 and Target 2 to map the URLs? To answer, drag the appropriate code segments to the correct targets. Each code segment may be used once, more than once, or not at all. You need to drag the split bar between panes or scroll to view content.

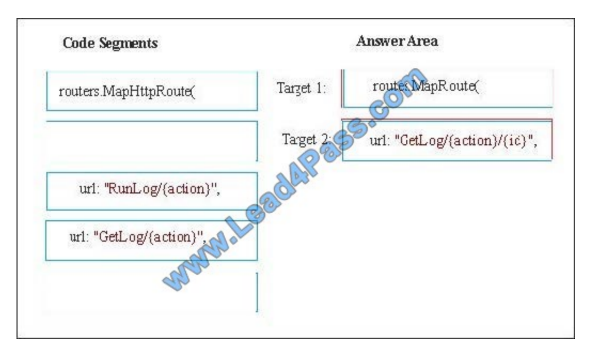
Select and Place:



https://www.lead4pass.com/70-486.html

2022 Latest lead4pass 70-486 PDF and VCE dumps Download

Correct Answer:



Target 1: routes.MapRoute(

The MapRoute method takes three parameters: routes, name, and URL.

Target 2: url: "GetLog/{action}/{id}",

Examplecode:

routes.MapRoute(

"Default", // Route name

"{controller}/{action}/{id}", // URL with parameters

new { controller ="Home", action = "Index", id = "" } // Parameter defaults

Incorrect:

);

Not routes.MapHttpRoute(:

The MapHttpRoute method takes three parameters: routes, name, and routetemplate, but we need an URL parameter, not a routeTemplate parameter.

References:

https://msdn.microsoft.com/enus/library/system.web.mvc.routecollectionextensions.maproute(v=vs.118).aspx

https://msdn.microsoft.com/en-us/library/cc668201.aspx

Latest 70-486 Dumps

70-486 PDF Dumps

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.lead4pass.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 © lead4pass, All Rights Reserved.