

# 70-513<sup>Q&As</sup>

TS: Windows Communication Foundation velopment with Microsoft .NET Framework 4

## Pass Microsoft 70-513 Exam with 100% Guarantee

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

https://www.pass4lead.com/70-513.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/70-513.html 2022 Latest pass4lead 70-513 PDF and VCE dumps Download

#### **QUESTION 1**

You implement a Windows Communication Foundation (WCF) service. The service is hosted in Internet Information Services (IIS).

The service must use X.509 certificates to authorize specific methods.

You need to configure the service.

What should you do? (Each correct answer presents part of the solution. Choose two.)

- A. Set the value of the Name property of the PrincipalPermissionAttribute to the identity of the certificate.
- B. Set the value of the ControlEvidence property of the SecurityPermissionAttribute to the identity of the certificate.
- C. In the web.config file for the service, in the serviceAuthorization element, set the value of the PrincipalPermissionMode attribute to UseAspNetRoles.
- D. In the web.config file for the service, in the serviceAuthorization element, set the value of the PrincipalPermissionMode attribute to UseWindowsGroups.

Correct Answer: AC

A: You can use the PrincipalPermissionAttribute class to control access to a method if the client credential type is a certificate. To do this, you must have the certificate\\'s subject and thumbprint.

#### Example:

// Only a client authenticated with a valid certificate that has the

// specified subject name and thumbprint can call this method.

[PrincipalPermission(SecurityAction.Demand,

Name = "CN=ReplaceWithSubjectName;

123456712345677E8E230FDE624F841B1CE9D41E")]

public double Multiply(double a, double b)

{
return a \* b;

}

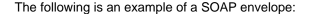
C: Example:

Set the PrincipalPermissionMode property to UseAspNetRoles as shown in the following configuration example:

#### https://www.pass4lead.com/70-513.html 2022 Latest pass4lead 70-513 PDF and VCE dumps Download

Setting this value to UseAspNetRoles indicates that the Name property of the PrincipalPermissionAttribute will be used to perform a string comparison. When a certificate is used as a client credential, by default WCF concatenates the certificate common name and the thumbprint with a semicolon to create a unique value for the client\\'s primary identity. With UseAspNetRoles set as the PrincipalPermissionMode on the service, this primary identity value is compared with the Name property value to determine the access rights of the user.

$\sim$ 1	JEST	1 2



Public Class CheckStockRequest Public Property ItemId As Integer End Class

C.

Public Class CheckStockRequest



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.