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Exam : **70-569-CSharp**

Title : Transition your MCPD
Enterprise Application
Developer Skills to MCPD
Enterprise Application
Developer 3.5, Part 2

Vendors : Microsoft

Version : DEMO

NO.1 You are creating a distributed application by using Microsoft .NET Framework 3.5. You use Windows Communication Foundation (WCF) to create the application. The operations provided by the WCF server use the remote resources of other computers. These methods use the credentials provided by the client applications. You need to ensure that the WCF server can impersonate the client applications to access the remote resources. Which client application settings should you use?

- A. `<windows allowedImpersonationLevel="Delegation"/>`
- B. `<windows allowedImpersonationLevel="Impersonation"/>`
- C. `<windows allowedImpersonationLevel="Identification"/>`
- D. `<windows allowedImpersonationLevel="Impersonation" allowNtlm="false"/>`

Answer: A

NO.2 You are creating a Windows Communication Foundation (WCF) service by using Microsoft .NET Framework 3.5. You need to host the WCF service on the IIS Web server. First, you create a new folder for your application files. Next, you use the IIS management tool to create a Web application in the new folder. Which three actions should you perform next? (Each correct answer presents part of the solution. Choose three.)

- A. Create a web.config file that contains the appropriate configuration code. Place this file in the application folder.
- B. Create a web.config file that contains the appropriate configuration code. Place this file in the same folder as your service contract code.
- C. Create a service file that has the .svc extension containing the @service directive information for the service. Move this file to the application folder.
- D. Create a service file that has the .svc extension containing the @servicehost directive information for the service. Move this file to the application folder.
- E. Create a vti_bin sub-folder within the application folder for your code files. Place the code file that defines and implements the service contract in this folder.
- F. Create an App_Code sub-folder within the application folder for your code files. Place the code file that defines and implements the service contract in this folder.

Answer: ADF

NO.3 You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. You write the following code segment.

```
namespace MyServices
```

```
{ [ServiceContract()]  
interface IManageOrders  
{  
...  
}  
}
```

The service metadata must be exposed at the relative address named meta.

You need to add an endpoint element to the app.config file of the service host. Which code fragment should you add?

- A. <endpoint address="meta" binding="wsHttpBinding" contract="IManageOrders" />
- B. <endpoint address="meta" binding="wsHttpBinding" contract="MyServices.IMetadataExchange" />
- C. <endpoint address="meta" binding="mexHttpBinding" contract="IMetadataExchange" />
- D. <endpoint address="meta" binding="mexHttpBinding" contract="MyServices.IManageOrders" />

Answer: C

NO.4 You create an application by using Microsoft Visual Studio .NET 2008 and the .NET Framework 3.5. The application will be used by multiple types of users. The application will also interact with external applications. You need to design the interaction among the application, the users of the application, and the external applications. What should you do?

- A. Create a class diagram.
- B. Create a timing diagram.
- C. Create a Use case diagram.
- D. Create a state machine diagram.

Answer: C

NO.5 You are creating a Windows Communication Foundation (WCF) service by using Microsoft .NET Framework 3.5. The WCF service will validate certificates to authorize client applications. You write the following code segment.

```
class Store: IStore
{
public void RemoveOrder(int ordered)
{}
}
```

You need to ensure that only those client applications that meet the following criteria can access the RemoveOrder method:

"AdminUser" is the subject in the client certificate.

"1bf47e90f00acf4c0089cda65e0aadcf1cedd592" is the thumbprint in the client certificate.

What should you do?

- A. Decorate the RemoveOrder method by using the following attribute.

```
[PrincipalPermission(SecurityAction.Demand, Name="AdminUser;
1bf47e90f00acf4c0089cda65e0aadcf1cedd592")]
```

Initialize the serviceAuthorization element of the service behavior in the following manner.

```
<serviceAuthorization principalPermissionMode="Windows"/>
```

- B. Decorate the RemoveOrder method by using the following attribute.

```
[PrincipalPermission(SecurityAction.Demand, Role="CN=AdminUser,
1bf47e90f00acf4c0089cda65e0aadcf1cedd592")]
```

Initialize the serviceAuthorization element of the service behavior in the following manner.

```
<serviceAuthorization principalPermissionMode="Windows"/>
```

- C. Decorate the RemoveOrder method by using the following attribute.

```
[PrincipalPermission(SecurityAction.Demand, Role="AdminUser,
1bf47e90f00acf4c0089cda65e0aadcf1cedd592")]
```

Initialize the serviceAuthorization element of the service behavior in the following manner.

```
<serviceAuthorization principalPermissionMode="UseAspNetRoles"/>
```

D. Decorate the RemoveOrder method by using the following attribute.

```
[PrincipalPermission(SecurityAction.Demand, Name = "CN=AdminUser;  
1bf47e90f00acf4c0089cda65e0aadcf1cedd592")]
```

Initialize the serviceAuthorization element of the service behavior in the following manner.

```
<serviceAuthorization principalPermissionMode="UseAspNetRoles"/>
```

Answer: D