

70-529

Microsoft

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Question: 1

You write an XML Web service. The XML Web service contains Web methods that return large amounts of non-sensitive public data. The data is transferred over the Internet. You need to be able to detect if the data was tampered with during transit. The implementation must be configurable at run time. Your solution must minimize the impact on the performance of the Web service.

What should you do?

- A. Configure the virtual directory to require the Secure Sockets Layer (SSL) protocol.
- B. Apply Web Services Enhancements (WSE) 3.0 security to the Web service that is configured to use an X.509 certificate with the Sign-Only protection level..
- C. Apply Web Services Enhancements (WSE) 3.0 security to the Web service that is configured to use an X.509 certificate with the Sign and Encrypt protection level.
- D. Configure the virtual directory that hosts the XML Web service to use basic authentication.

Answer: C

Question: 2

When you execute a client application, the following exception is thrown.EncryptedKeyToken is expected but not present in the security header of the incoming message.You discover that the exception is thrown when the client application invokes a Web service named Math with the following code. (Line numbers are included for reference only.)

```
01 try
02 {
03
MathWse^ ws = gcnw MathWse ();
04
int result = ws->Add(1, 2);
05 }
06 catch (Exception^ ex)
07 {
08
MessageBox::Show(ex->Message);
09 }
```

The client application and Web service have the same Web Services Enhancements (WSE) 3.0 policy. The policy configuration file contains the following policy section.

```
<policy name="Secure">
<anonymousForCertificateSecurity
establishSecurityContext="false"
renewExpiredSecurityContext="true"
requireSignatureConfirmation="false"
messageProtectionOrder="SignBeforeEncrypt"
requireDerivedKeys="true"
ttlInSeconds="300">
<!-- XML defining the serviceToken and protection --> </anonymousForCertificateSecurity>
</policy>
```

You need to ensure that the client application can communicate with the Web service. What should you do?

- A. Add the following code between lines 03 and 04.ws->SetPolicy("Secure");
Replace line 03 with the following code.Math^ ws = gcnw Math();

- B. Add the following code between lines 03 and 04.

```
UsernameToken^ u = gcnw  
UsernameToken("userid", "password");EncryptedKeyToken^ et = gcnw  
EncryptedKeyToken(u);ws->SetClientCredential(et);
```
- C. Add the following code between lines 03 and 04.

```
ws->UseDefaultCredentials = true;
```
- D. Add the following code between lines 03 and 04.

```
ws->SetPolicy("anonymousForCertificateSecurity");
```

Answer: A

Question: 3

You write a SOAP extension to monitor a deployed Web service. You need to deploy the SOAP extension to the Web service without requiring a change to the compiled assemblies. You cannot use reflection to deploy the SOAP extension.

What should you do?

- A. Write a class that extends the SoapExtensionAttribute attribute, has the AttributeTargets.Method attribute applied, and returns an instance of the SOAP extension in the ExtensionType property.
- B. Extend the SoapExtensionImporter class and reference the class by using the SoapExtensionTypeElement in the Web.config file.
- C. Extend the SoapExtension class. Override the Initialize method to add the SOAP extension to the Web service by using the SoapExtensionReflector class.
- D. Add the SOAP extension to the Web service's Web service description language (WSDL) by using the WsdHelpGeneratorElement element in the Web.config file.

Answer: B

Question: 4

You call a method in a Web service. The following exception is thrown in the Web service client.

```
System.Web.Services.Protocols.SoapException: Server was unable to process request. -->  
System.NullReferenceException: Object reference not set to an instance of an object.
```

You discover that it is the following line of code that throws the exception.

```
if (Session ["StoredValue"] == null)
```

You need to ensure that the method runs without throwing the exception.

What should you do?

- A. Add the following elements to the System.Web section of the Web.config file.

```
<httpModules><add name="Session"  
type="System.Web.SessionState.SessionStateModule" /></httpModules>
```
- B. In the client code for the Web service's proxy object, assign a new instance of the System.Net.CookieContainer object to the CookieContainer property.
- C. Add the following element to the System.Web section of the Web.config file.

```
<sessionState  
mode="InProc" />
```
- D. Modify the WebMethod attribute in the Web service so that the EnableSession property is set to True.

Answer: D

Question: 5

A Web service exposes a method named GetChart that returns an image. The data used to generate the image changes in one-minute intervals. You need to minimize the average time per request for CPU processing.

What should you do?

- A. Set the CacheDuration property on the WebMethod attribute of the GetChart method to 60.
- B. Set the BufferResponse property on the WebMethod attribute of the GetChart method to False.
- C. Set the CacheDuration property on the WebMethod attribute of the GetChart method to 1.
- D. Set the BufferResponse property on the WebMethod attribute of the GetChart method to True.

Answer: A

Question: 6

A Web service application provides security data about employees to applications that control access to company facilities. The Web service is accessed by using TCP and is protected by using Web Services Enhancements (WSE) 3.0 security for message encryption. The company has added fingerprint readers to grant employees access to the facilities. Images of employee fingerprints are maintained by the Web service application. You need to ensure that the existing WSE security encryption policy can be applied to the fingerprint image. Your solution must minimize the size of the Web service message.

What should you do?

- A. Configure the Web service to use Message Transmission Optimization Mechanism (MTOM) to pass the binary fingerprint image.
- B. Configure the Web service to use base64 encoding to pass the binary fingerprint image.
- C. Create a SOAP filter to manage encryption for the message.
- D. Create a SOAP extension to manage encryption for the message.

Answer: A

Question: 7

An assembly named SimpleMathLib is deployed to the Bin folder that is under a virtual directory named SimpleMathHost, which is on an IIS server named SERVER1. The SimpleMathLib assembly contains the following code.

```
Public Class SimpleMathClass Inherits MarshalByRefObject
Public Function Add(ByVal x As Double, ByVal y As Double) _ As Double
Return x + y
End Function
End Class
```

The Web.config file under the SimpleMathHost virtual directory contains the proper configuration to host SimpleMath as a remoting object. You write a client Console Application and add a reference to the SimpleMathLib assembly. You need to ensure that the client Console Application calls the Add method on SERVER1 and returns the correct sum of the parameters to the Console Application.

What should you do?

- A. Write the following code in the client application.

```
Dim sm As SimpleMathClass = Type(Activator.CreateInstance(GetType(SimpleMathClass),  
_ New String() {"http://server1:80/SimpleMathHost/SimpleMath.rem"}, _  
"SimpleMath.SimpleMathClass,  
SimpleMathLib"  
}), _ SimpleMathClass)  
Console.WriteLine(sm.Add(2, 2).ToString())
```
- B. Write the following code in the client application.

- ```
Dim sm As SimpleMathClass = _ CType(Activator.GetObject(GetType(SimpleMathClass),
_ "http://server1:80/SimpleMathHost/SimpleMath.rem"), SimpleMathClass)
Console.WriteLine(sm.Add(2, 2).ToString())
```
- C. Write the following code in the client application.
- ```
Dim chan As New TcpChannel()
ChannelServices.RegisterChannel(chan, False)
Dim sm As New SimpleMathClass()
Console.WriteLine(sm.Add(2, 2).ToString())
```
- D. Write the following code in the client application.
- ```
Dim sm As SimpleMathClass = _ CType(Activator.GetObject(GetType(SimpleMathClass),
_ "tcp://server1:80/SimpleMathHost/SimpleMath.rem"), SimpleMathClass)
Console.WriteLine(sm.Add(2, 2).ToString())
```

**Answer: B**

**Question: 8**

A message queue named SecureQueue requires incoming messages to be authenticated. When an application attempts to send a message to SecureQueue, the following exception is thrown. User's internal Message Queuing certificate does not exist. The following code is used to send the message. (Line numbers are included for reference only.)

```
01 MessageQueue mq = new MessageQueue(".\SecureQueue");
02 Message m = new Message("Test Message");
03 m.UseAuthentication = true;04 mq.Send(m);
```

You need to ensure that a message can be sent to SecureQueue without the exception being thrown.

What should you do?

- A. Insert the following line of code between lines 03 and 04. `m.AuthenticationProviderType = CryptographicProviderType.RsqSig;`
- B. Replace line 03 with the following line of code. `m.EncryptionAlgorithm = EncryptionAlgorithm.Rc4;`
- C. Replace line 03 with the following line of code. `m.AttachSenderId = true;`
- D. Insert the following line of code between lines 03 and 04. `m.AuthenticationProviderName = "RsqSig";`

**Answer : C**

**Question: 9**

A Windows-based application receives messages from a message queue named PriorityQueue. The client application sets the Priority property on the message before sending it. However, received Message objects do not have the Priority property assigned. The following code is used to receive the messages. (Line numbers are included for reference only.)

```
01 MessageQueue^ queue = gnew MessageQueue(".\PriorityQueue");
02 Message^ m = queue->Receive();
03 Console::WriteLine(m->Priority);
```

You need to ensure that the Windows-based application that receives the messages can access the Priority property.

What should you do?

- A. Insert the following code segment between lines 01 and 02.
- ```
DefaultPropertiesToSend^ s = gnew DefaultPropertiesToSend();s->Priority =
MessagePriority::High;queue->DefaultPropertiesToSend = s;
```

- B. Insert the following line of code between lines 01 and 02.
queue->MessageReadPropertyFilter->Priority = true;
- C. Replace line 01 with the following code segment.
MessageQueue^ queue = gcnew MessageQueue(".\\PriorityQueue",
QueueAccessMode::ReceiveAndAdmin);
- D. Insert the following code segment between lines 01 and 02.
queue->Formatter = gcnew System::Messaging::XmlMessageFormatter(gcnew array<Type^>
{
String::typeid
});

Answer: B

Question: 10

You are writing an application that will run on a portable computer. The application uses a private queue named MyAppQueue to store messages. You need to ensure that the message is retained when the portable computer is restarted.

What should you do?

- A. Write the following code segment to send the message.
MessageQueue^ q = gcnew MessageQueue(".\\\$Private\\MyAppQueue");
Message^ m = gcnew Message("My message body");
m->UseJournalQueue = true;q->Send(m, "message");
- B. Write the following code segment to send the message.
MessageQueue^ q = gcnew MessageQueue(".\\\$Private\\MyAppQueue");
Message^ m = gcnew Message("My message body");
m->Recoverable = true;q->Send(m, "message");
- C. Write the following code segment to send the message.
MessageQueue^ q = gcnew MessageQueue(".\\\$Private\\MyAppQueue");
Message^ m = gcnew Message("My message body");
m->Priority = MessagePriority::High;q->Send(m, "message");
- D. Write the following code segment to send the message.
MessageQueue^ q = gcnew MessageQueue(".\\\$Private\\MyAppQueue");
Message^ m = gcnew Message("My message body");
MessageQueueTransaction^ trans = gcnew MessageQueueTransaction();
trans->Begin();q->Send(m, "message", trans);
trans->Commit();

Answer: B

Question: 11

A Windows Forms application calls in to a Web service named SensitiveData. The project has a Web reference named SensitiveDataWS. The code uses a class of type SensitiveDataWS.Service. SensitiveDataWS.Service is a proxy to the Web service. An administrator reports that users running the client application receive a SoapHeaderException exception with the following message text:

"Security requirements are not satisfied because the security header is not present in the incoming message".

You discover that the Web Services Enhancements (WSE) 3.0 policy file for the Web service was changed to require the encryption of SOAP messages. You acquire the X.509 certificate that is used for encryption in the Web service. You need to ensure that the Windows Forms application meets the new security requirements of the Web service.

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