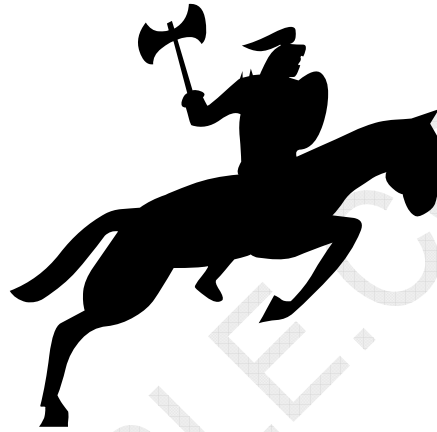


# *Easy CramBible Lab*



**70-503(CSharp)**

**TS: MS.NET FRMWRK 3.5, WNDWS COMMUN  
FNDTION APP DEV**

**\*\* Single-user License \*\***

This copy can be only used by yourself for educational purposes

Web: <http://www.crambible.com/>

E-mail: [web@crambible.com](mailto:web@crambible.com)

**Important Note**  
**Please Read Carefully****Study Tips**

This product will provide you questions and answers along with detailed explanations carefully compiled and written by our experts. Try to understand the concepts behind the questions instead of cramming the questions.

Go through the entire document at least twice so that you make sure that you are not missing anything.

**Latest Version**

We are constantly reviewing our products. New material is added and old material is revised. Free updates are available for 90 days after the purchase. You should check your member zone at CramBible an update 3-4 days before the scheduled exam date.

Here is the procedure to get the latest version:

1. Go to [www.CramBible.com](http://www.CramBible.com)
2. Click on Member zone/Log in
3. The latest versions of all purchased products are download from here. Just click the links.

For most updates, it is enough just to print the new questions at the end of the new version, not the whole document.

**Feedback**

Feedback on specific questions should be send to [web@CramBible.com](mailto:web@CramBible.com). You should state: Exam number and version, question number, and login ID.

Our experts will answer your mail promptly.

**Copyright**

Each pdf file contains a unique serial number associated with your particular name and contact information for security purposes. So if we find out that a particular pdf file is being distributed by you, CramBible reserves the right to take legal action against you according to the International Copyright Laws.

**THE TOTAL NUMBER OF QUESTIONS IS 86**

**QUESTION NO: 1** You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. The service uses the net.tcp transport. You need to ensure that when the server starts, the service starts and continues to run. What should you do?

- A. Host the service in a Windows service.
- B. Host the service in a Windows Presentation Foundation application.
- C. Host the service under IIS 7.0 by using IIS 6.0 compatibility mode.
- D. Host the service under IIS 7.0 by using Windows Activation Services.

**Answer: A**

**QUESTION NO: 2** You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. The service will be hosted in a managed Console application. You want to add endpoints to the service. You need to ensure that all endpoints use the same base address. Which code fragment should you use?

- A. 

```
[ServiceContract]public interface IMortgageService { }public class MortgageService : IMortgageService { }Uri baseAddress=new Uri("http://localhost:8888/MortgageService");ServiceHost serviceHost= new ServiceHost(typeof(MortgageService), new Uri[] {baseAddress });serviceHost.AddServiceEndpoint(typeof(IMortgageService), new BasicHttpBinding(), "");serviceHost.Open();
```
- B. 

```
[ServiceContract]public interface IMortgageService { }public class MortgageService : IMortgageService { }Uri baseAddress=new Uri("http://localhost:8888/MortgageService");ServiceHost serviceHost= new ServiceHost(typeof(MortgageService), new Uri[] { });serviceHost.AddServiceEndpoint(typeof(IMortgageService), new BasicHttpBinding(), baseAddress);serviceHost.Open();
```
- C. 

```
[ServiceContract]public interface IMortgageService { }public class MortgageService : IMortgageService { }string baseAddress="http://localhost:8888/MortgageService";ServiceHost serviceHost= new ServiceHost(typeof(MortgageService), new Uri[] { });serviceHost.AddServiceEndpoint(typeof(IMortgageService), new BasicHttpBinding(), baseAddress);serviceHost.Open();
```
- D. 

```
[ServiceContract(Namespace="http://localhost:8888/MortgageService")]public interface IMortgageService { }public class MortgageService : IMortgageService { }ServiceHost serviceHost= new ServiceHost(typeof(MortgageService), new Uri[] { });serviceHost.AddServiceEndpoint(typeof(IMortgageService), new BasicHttpBinding(), "");serviceHost.Open();
```

**Answer: A**

**QUESTION NO: 3** 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: A, D, F**

**QUESTION NO: 4** You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. The service will be hosted on a Web server.

You add the following code fragment to the .svc file.

```
<% @ServiceHost Factory="ExamServiceFactory" Service="ExamService" %>
```

You need to create the instances of the services by using the custom ExamServiceFactory class.

Which code segment should you use?

- A. `public class ExamServiceFactory : ServiceHost{ protected override void ApplyConfiguration() { //Implementation code comes here. } }`
- B. `public class ExamServiceFactory : ServiceHostBase{ protected override void ApplyConfiguration() { //Implementation code comes here. } }`
- C. `public class ExamServiceFactory : ServiceHostFactory{ protected override ServiceHost CreateServiceHost(Type serviceType, Uri[] baseAddresses)`

```
{ //Implementation code comes here. }}  
D. public class ExamServiceFactory : ServiceHost{ public ExamServiceFactory(Type  
serviceType, params Uri[] baseAddresses) : base(serviceType, baseAddresses)  
{ //Implementation code comes here. }}
```

**Answer: C**

**QUESTION NO: 5 You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. You need to expose two different service endpoints that have the same address. Which configuration setting should you use?**

- A. `<service name="ExamService"> <endpoint address="http://localhost:8080/service" binding="wsHttpBinding" contract="ISimpleExam"/> <endpoint address="http://localhost:8080/service" binding="wsHttpBinding" contract="IComplexExam"/></service>`
- B. `<service name="ExamService"> <endpoint address="http://localhost:8080/service" binding="wsHttpBinding" contract="ISimpleExam"/> <endpoint address="http://localhost:8080/service" binding="wsDualHttpBinding" contract="IComplexExam"/></service>`
- C. `<service name="ExamService"> <host> <baseAddresses> <add baseAddress="http://localhost:8080/service"/> </baseAddresses> </host> <endpoint binding="wsHttpBinding" contract="ISimpleExam"/> <endpoint binding="basicHttpBinding" contract="IComplexExam"/></service>`
- D. `<service name="ExamService"> <host> <baseAddresses> <add baseAddress="http://localhost:8080"/> </baseAddresses> </host> <endpoint address="service" binding="wsHttpBinding" contract="ISimpleExam"/> <endpoint address="service" binding="basicHttpBinding" contract="IComplexExam"/></service>`

**Answer: A**

**QUESTION NO: 6 You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. You need to host the service in a medium trust environment on a Web server. Which two bindings should you use? (Each correct answer presents a complete solution. Choose two.)**

- A. NetMsmqBinding
- B. BasicHttpBinding
- C. WSDualHttpBinding
- D. NetTcpBinding
- E. WebHttpBinding

**Answer: B, E**

**QUESTION NO: 7** You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. You need to programmatically add the following endpoint definition to the service.

**http://localhost:8000/ExamService/service** Which code segment should you use?

- A. String baseAddress="http://localhost:8000/ExamService";BasicHttpBinding binding1=new BasicHttpBinding();using(ServiceHost host=new ServiceHost(typeof(ExamService))) { host.AddServiceEndpoint(typeof(IEexam),binding1,baseAddress);}
- B. String baseAddress="http://localhost:8000/ExamService/service";BasicHttpBinding binding1=new BasicHttpBinding();using(ServiceHost host=new ServiceHost(typeof(ExamService))) { host.AddServiceEndpoint(typeof(IEexam),binding1,baseAddress);}
- C. String baseAddress="http://localhost:8000/ExamService";WsHttpBinding binding1=new WsHttpBinding();using(ServiceHost host=new ServiceHost(typeof(ExamService))) { host.AddServiceEndpoint(typeof(IEexam),binding1,baseAddress);}
- D. String baseAddress="net.tcp://localhost:8000/ExamService/service";NetTcpBinding binding1=new NetTcpBinding();using(ServiceHost host=new ServiceHost(typeof(ExamService))) { host.AddServiceEndpoint(typeof(IEexam),binding1,baseAddress);}

**Answer: B**

**QUESTION NO: 8** You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5.

You write the following code fragment in the service configuration file. (Line numbers are included for reference only.)

01 <system.serviceModel>

02 ...

03 <behaviors>

04 <serviceBehaviors>

05 <behavior name="CalculatorServiceBehavior">