

100% Money Back Guarantee

Vendor: Microsoft

Exam Code: 70-506

Exam Name: Microsoft TS: Silverlight 4, Development Exam

Version: Demo

100% Money Back Guarantee

Question: 1

You are developing a Silverlight 4 application. The application contains a Slider control named Temperature. You need to display the Value property of Temperature in a TextBlock control. Which XAML fragment should you use?

- A. `<TextBlock Text="{Binding Path=Temperature.Value}" />`
- B. `<TextBlock Text="{Binding Path=Value, Source=Temperature}" />`
- C. `<TextBlock Text="{Binding Path=Value, ElementName=Temperature}" />`
- D. `<TextBlock DataContext="{StaticResource Temperature}" Text="{Binding Path=Value}" />`

Answer: C

Question: 2

You are developing a Silverlight 4 application. The application contains a Product class that has a public Boolean property named IsAvailable. The application also contains a BoolToVisibilityConverter class. You create an XAML page that contains a Button control. The page is data bound to an instance of the Product class. You need to ensure that the Button control is visible only if the IsAvailable property is true. Which two tasks should you perform?

(Each correct answer presents part of the solution. Choose two.)

- A. Add an instance of the BoolToVisibilityConverter class in a Resource block.
- B. Set the Button's DataContext property to an instance of the BoolToVisibilityConverter class.
- C. Set the UserControl's DataContext property to an instance of the BoolToVisibilityConverter class.
- D. Apply the BoolToVisibilityConverter class to the binding syntax of the Button's Visibility property.
- E. Apply the BoolToVisibilityConverter class to the binding syntax of the Button's DataContext property.

Answer: AD

Question: 3

You are developing a Silverlight 4 application. The application contains an OrderItem class that has a public interface property named Quantity and a public Decimal property named UnitPrice.

The application also contains an ExtendedPriceConverter class that calculates the total price for the OrderItem. The application requires a UnitPrice in the value of the converter and a Quantity as the parameter.

You create an XAML page that contains a TextBlock control.

The converter is defined in the page that contains the following XAML fragment. (Line numbers are included

for reference only.)

```
01 <UserControl.Resources>
```

```
02
```

```
<converters: ExtendedPriceConverter x:Key="epc"></converters: ExtendedPriceConverter>
```

```
03 </UserControl.Resources>
```

You need to ensure that the TextBlock control uses ExtendedPriceConverter to display the extended price when bound to an OrderItem.

Which XAML fragment should you use?

- A. `<TextBlock Text="{Binding Path=UnitPrice, Converter={StaticResource epc}, ConverterParameter='{Binding Quantity}}'" />`
- B. `<TextBlock Text="{Binding Path=UnitPrice, Converter={StaticResource epc}, ConverterParameter=Quantity}" />`
- C. `<TextBlock Text="{Binding Path=UnitPrice, ConverterParameter='{Binding Quantity}}'" />`
- D. `<TextBlock Text="{Binding Path=UnitPrice, Converter={StaticResource epc}, ConverterParameter=Binding Quantity}" />`

Answer: A

Question: 4

You are developing a Silverlight 4 application. The application contains a TextBox control data bound to a class that implements only the `INotifyPropertyChanged` interface. When an invalid value is entered in the TextBox control, the class will throw a `ValidationException` in the `Set` block of its `Name` property. You need to display the validation error when an invalid value is entered in the TextBox control. Which XAML fragment should you use?

- A. `<TextBox Text="{Binding Name, Mode=TwoWay, ValidatesOnExceptions=True}" />`
- B. `<TextBox Text="{Binding Name, Mode=OneWay, ValidatesOnExceptions=True}" />`
- C. `<TextBox Text="{Binding Name, Mode=TwoWay, NotifyOnValidationError=True}" />`
- D. `<TextBox Text="{Binding Name, Mode=OneWay, NotifyOnValidationError=True}" />`

Answer: A

Question: 5

You are developing a Silverlight 4 application. The application contains a form that has a Grid control and several input fields. The data context is bound to an object that implements validation. You need to display a summary of validation errors. Which two actions should you perform?

(Each correct answer presents part of the solution. Choose two.)

- A. Add a `ValidationSummary` control.
- B. Add a `ListBox` control and bind it to the `Validation.Errors` property of the Grid control.
- C. Set `Validation.HasError="True"` on the Grid control if any of the fields contains an error.
- D. Set `NotifyOnValidationError=true` and `Mode=TwoWay` on each field's binding expression.

Answer: AD

Question: 6

You are developing a trusted application by using Silverlight 4. The application will upload images to a server. You need to provide a user with two ways to select an image file from the `C:\Temp` folder on the client computer. Which two actions should you perform?

(Each correct answer presents a complete solution. Choose two.)

- A. Use the `OpenFileDialog` class.
- B. Use the `Clipboard` class to allow the copyandpaste functionality on the images.
- C. Use the `Rectangle` control as a dropzone and set the `AllowDrop` property of the control to `true`.
- D. Use the `Environment.GetFolderPath` and `Environment.SpecialFolder` methods to access a file specified by the user.

Answer: AC

Question: 7

You are developing a Silverlight 4 application. You handle the `RightMouseDown` event of the application's layout root element to display a shortcut menu. You discover that when the right mouse button is released, the standard information panel in Silverlight appears. You need to prevent the standard information panel in Silverlight from being displayed. What should you do?

- A. Handle the `KeyDown` event.
- B. Handle the `RightMouseButtonUp` event.
- C. Set the `MouseButtonEventArgs.Handled` property to `True`.
- D. Set the layout root element's `IsHitTestVisible` property to `False`.

Answer: C

Question: 8

You are developing a Silverlight 4 application. The application has a page that contains a Slider control named `sldAmount`. You need to enable the wheel of the mouse to control `sldAmount`. What should you do?

- A. Handle the `ManipulationDelta` event on `sldAmount`.
 - Increase `sldAmount.SmallChange` if the `e.DeltaManipulation.Translation.X` argument is positive.
 - Decrease `sldAmount.SmallChange` if the `e.DeltaManipulation.Translation.X` argument is negative.
- B. Handle the `ManipulationDelta` event on `sldAmount`.
 - Increase `sldAmount.Value` if the `e.DeltaManipulation.Translation.X` argument is positive.
 - Decrease `sldAmount.Value` if the `e.DeltaManipulation.Translation.X` argument is negative.
- C. Handle the `MouseWheel` event on `sldAmount`.
 - Increase `sldAmount.SmallChange` if the `e.Delta` argument is positive.
 - Decrease `sldAmount.SmallChange` if the `e.Delta` argument is negative.
- D. Handle the `MouseWheel` event on `sldAmount`.
 - Increase `sldAmount.Value` if the `e.Delta` argument is positive.
 - Decrease `sldAmount.Value` if the `e.Delta` argument is negative.

Answer: D

Question: 9

You are developing an application by using Silverlight 4 and Microsoft .NET Framework 4. The application contains the following XAML fragment. (Line numbers are included for reference only.)

```

01 <Grid x:Name="LayoutRoot" Background="White">
02   <Grid.Resources>
03     <vm:Customers x:Key="CustomerVM"/>
04     <vm:MockCustomers x:Key="MockCustomerVM"/>
05   </Grid.Resources>
06   <sdk:DataGrid AutoGenerateColumns="True"
07     ItemsSource="{Binding CustomerList}" />
08 </Grid>

```

You need to bind the `DataGrid` to the `CustomerList` property in `MockCustomerVM` at design time. You also need to bind the `DataGrid` to the `CustomerList` property in `CustomerVM` at run time.

Which XAML fragment should you insert between lines 06 and 07?

- A. d:DataContext="{StaticResource MockCustomerVM}"
 DataContext="{StaticResource CustomerVM}"
 B. DataContext="{StaticResource MockCustomerVM}"
 d:DataContext="{StaticResource CustomerVM}"
 C. DataContext="{StaticResource MockCustomerVM}"
 ItemsControl.ItemsSource="{StaticResource CustomerVM}"
 D. d:DataContext="{StaticResource MockCustomerVM}"
 ItemsControl.ItemsSource="{StaticResource CustomerVM}"

Answer: A

Question: 10

You are developing a Web application by using Silverlight 4 and Microsoft Visual Studio 2010. You have three resource dictionaries named OrangeSkin.XAML, GraySkin.XAML, and GreenSkin.XAML.

Each dictionary has a SolidColorBrush style and uses the same x:key name of MyBrush.

The three resource dictionaries define the color of MyBrush as follows:

- OrangeSkin.XAML defines the color of MyBrush as Orange.

- GraySkin.XAML defines the color of MyBrush as Gray.

- GreenSkin.XAML defines the color of MyBrush as Green.

You have a control that merges the dictionaries by using the following XAML fragment.

```
<UserControl.Resources>
  <ResourceDictionary>
    <ResourceDictionary.MergedDictionaries>
      <ResourceDictionary Source="OrangeSkin.xaml" />
      <ResourceDictionary Source="GraySkin.xaml" />
      <ResourceDictionary Source="GreenSkin.xaml" />
    </ResourceDictionary.MergedDictionaries>
    <SolidColorBrush x:Key="MyBrush" Color="Azure"/>
  </ResourceDictionary>
</UserControl.Resources>
<Grid x:Name="LayoutRoot" Background="{StaticResource MyBrush}">
</Grid>
```

Which background color will be displayed on the Grid?

- A. Azure
- B. Gray
- C. Green
- D. Orange

Answer: A

Question: 11

You are developing a Silverlight 4 application. You have a resource dictionary contained in a file named myDictionary.XAML that is embedded in a separate assembly named myResources.dll.

The App.XAML file contains the following XAML fragment.

(Line numbers are included for reference only.)

```
01 <Application.Resources>
02   <ResourceDictionary Source="Assets/Styles.xaml"/>
03 </Application.Resources>
```

You need to add the myDictionary.XAML file to the resource dictionaries in the application.

Which XAML fragment should you use to replace line 02?

- A. <ResourceDictionary>
 <ResourceDictionary.MergedDictionaries>
 <ResourceDictionary Source="Assets/Styles.xaml"/>
 <ResourceDictionary Source="myResources/myDictionary.xaml"/>
 </ResourceDictionary.MergedDictionaries>
 </ResourceDictionary>
- B. <ResourceDictionary>
 <ResourceDictionary.MergedDictionaries>
 <ResourceDictionary Source="Assets/Styles.xaml"/>
 <ResourceDictionary Source="/myResources;component/myDictionary.xaml"/>
 </ResourceDictionary.MergedDictionaries>
 </ResourceDictionary>
- C. <ResourceDictionary>
 <ResourceDictionary.MergedDictionaries>
 <ResourceDictionary Source="Assets/Styles.xaml"/>
 <ResourceDictionary Source="/myDictionary;component/myResources"/>
 </ResourceDictionary.MergedDictionaries>
 </ResourceDictionary>
- D. <ResourceDictionary>
 <ResourceDictionary.MergedDictionaries>
 <ResourceDictionary Source="Assets/Styles.xaml"/>
 <ResourceDictionary Source="Assets/myDictionary.xaml"/>
 </ResourceDictionary.MergedDictionaries>
 </ResourceDictionary>

Answer: B

Question: 12

You are developing a multilingual Web site by using Silverlight 4 and Microsoft Visual Studio 2010.

The user interface controls are defined in a stack panel. You need to configure the stack panel control to display bidirectional languages. Which property should you set on the stack panel?

- A. FlowDirection to RightToLeft
 B. HorizontalAlignment to Left
 C. HorizontalAlignment to Right
 D. Orientation to Horizontal
 E. UseLayoutRounding to True

Answer: A

Question: 13

You are developing a multilingual Web site by using Silverlight 4 and Microsoft Visual Studio 2010.

The Silverlight application must support three languages: English, French, and French (Canada).

You need to ensure that the application meets the following requirements:

- It uses one resource file for each language.
- It automatically selects the appropriate resource file without the use of additional code.
- It uses the appropriate resource files if the end user's browser supports English, French, or French (Canada).
- It uses the French resource file if the end user's browser supports only French (Belgium).
- It uses the English resource file if the end user's browser does not provide the language it supports.

Which naming convention should you use?

<https://www.Pass4itSure.com>

- A. MyResource.resx, MyResource.fr.resx, and MyResource.frca.resx
- B. MyResource.english.resx, MyResource.french.resx, and MyResource.frenchcanada.resx
- C. MyResource.english.xml, MyResource.french.xml, and MyResource.frenchcanada.xml
- D. MyResource.xml, MyResource.fr.xml, and MyResource.frca.xml

Answer: A

Question: 14

You are developing an application by using Silverlight 4 and Microsoft Visual Studio 2010. You need to ensure that the application uses Greek (el) as its default language. What should you do?

- A. In the page_load event of the .aspx file that hosts the Silverlight plugin, set the page culture to el.
- B. In the Application_Start event of the Global.aspx file, set the culture to el.
- C. In the .aspx file that hosts the Silverlight plugin, set the UICulture and culture attributes to el on the object tag.
- D. Set the browser's language setting to el by using the HTML Bridge object.

Answer: C

Question: 15

You are developing a Silverlight 4 application that will be hosted on a Web page named default.aspx.

The application uses the following HTML markup. (Line numbers are included for reference only.)

```
01 <object data="data:application/xsilverlight2," type="application/xsilverlight2"
width="100%"
height="100%">
02 <param name="source" value="ClientBin/SilverlightApplication2.xap"/>
03
04 </object>
```

You need to configure the plugin to enable the display of the contents of default.aspx on top of the application.

Which HTML markup should you insert at line 03?

- A. <param name="enableRedrawRegions" value="true" />
- B. <param name="allowHtmlPopupWindow" value="true" />
- C. <param name="enableHtmlAccess" value="true" />
- D. <param name="windowless" value="true" />

Answer: D

Question: 16

You are developing a Silverlight 4 application named MySilverlightApplication.xap. The application is hosted on a Microsoft ASP.NET Web page named default.aspx by using the following HTML markup. (Line numbers are included for reference only.)

```
01 <object data="data:application/xsilverlight2,"type="application/xsilverlight2" width="100%" height="100%">
```

```
02     <param name="source" value="ClientBin/MySilverlightApplication.xap"/>
```

```
03
```

```
04 </object>
```

The ASP.NET application has two string variables named strPrimaryEmail and strSecondaryEmail.

You need to ensure that both variables are passed to the Silverlight application.

Which HTML markup should you insert at line 03?

A. <param name="initParams" value="PrimaryEmail=<%=strPrimaryEmail%>, SecondaryEmail=<%=strSecondaryEmail%>" />

B. <param name="data" value="PrimaryEmail=<%=strPrimaryEmail %>, SecondaryEmail=<%=strSecondaryEmail%>" />

C. <param name="initParams" value="PrimaryEmail=<%=strPrimaryEmail%>">
<param name="initParams" value="SecondaryEmail=<%=strSecondaryEmail%>" />

D. <param name="data" value="PrimaryEmail=<%=strPrimaryEmail%>">
<param name="data" value="SecondaryEmail=<%=strSecondaryEmail%>" />

Answer: A

Question: 17

You are developing a Silverlight 4 application that is hosted in a Web application.

The Web application has a file named LoadScreen.xaml that contains the following XAML fragment.

```
<Grid xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
```

```
  xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml" Background="WhiteSmoke" Width="437"
```

```
  Height="43">
```

```
    <TextBlock Name="PrgLoader" FontSize="24" FontWeight="ExtraBold" TextAlignment="Center" />
```

```
</Grid>
```

The Web application also has a Web page named default.aspx that has the following HTML markup. (Line numbers are included for reference only.)

```
01 <html xmlns="http://www.w3.org/1999/xhtml" >
```

```
02 <head>
```

```
03   <script type="text/javascript">
```

```
04
```

```
05   </script>
```

```
06 </head>
```

```
07 <body>
```

```
08   <object data="data:application/xsilverlight2," type="application/xsilverlight2" width="100%"
```

```
  height="100%">
```

```
09     <param name="source" value="ClientBin/MyApp.xap"/>
```

```
10
```

Get Latest & Actual IT Exam Dumps with VCE and PDF from Pass4itSure.

<https://www.Pass4itSure.com>


```

11 </object>
12 </body>
13 </html>

```

You need to ensure that LoadScreen.xaml is displayed instead of the default Silverlight application-

loading screen. You also need to ensure that the PrgLoader TextBlock displays the progress percentage of loading the Silverlight application.

Which two actions should you perform?

(Each correct answer presents part of the solution. Choose two.)

A. Insert the following code fragment at line 04.

```

function UpdateProgress(sender, args) {
    document.getElementById("PrgLoader").nodeValue =
        Math.round((args.progress * 1000) / 10 + "%");
}

```

B. Insert the following code fragment at line 04.

```

function UpdateProgress(sender, args) {
    sender.findName("PrgLoader").Text =
        Math.round((args.progress * 1000) / 10 + "%");
}

```

C. Insert the following HTML markup at line 10.

```

<param name="splashScreenSource" value="LoadScreen.xaml" />
<param name="onSourceDownloadProgressChanged" value="UpdateProgress" />

```

D. Insert the following HTML markup at line 10.

```

<param name="splashScreenSource" value="LoadScreen.xaml" />
<param name="onSourceDownloadComplete" value="UpdateProgress" />

```

E. Insert the following HTML markup at line 10.

```

<param name="splashScreenSource" value="LoadScreen.xaml" />
<param name="onLoad" value="UpdateProgress" />

```

Answer: BC

Question: 18

You are developing a Silverlight 4 application. You configure the application to use GPU acceleration. The application is hosted on a Web page by using the following HTML markup. (Line numbers are included for reference only.)

```

01 <object data="data:application/xsilverlight2," type="application/xsilverlight2"
width="100%"
height="100%">
02 <param name="source" value="ClientBin/MySilverlightApplication.xap"/>
03 <param name="enableGPUAcceleration" value="true" />
04
05 </object>

```

You need to identify the surfaces that are GPUaccelerated in the application.

Which line of code should you insert at line 04?

A. <param name="enableHtmlAccess" value="true" />

B. <param name="enableRedrawRegions" value="true" />

C. <param name="enableFrameRateCounter" value="true" />

D. <param name="enableCacheVisualization" value="true" />

Answer: D

Question: 19

You are developing a Silverlight 4 application named Contoso.Accounts.Ui. The application uses a Silverlight library named Contoso.Ui.Common. You use application library caching to reduce the size of the XAP file by deploying Contoso.Ui.Common as a separate zip file.

You create the following XML file.

```
< xml version="1.0" >
<manifest xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<assembly>
  <name>Contoso.Ui.Common</name>
  <version>1.0.0.0</version>
  <publickeytoken>5ca45a28299b8a35</publickeytoken>
  <relpath>Contoso.Ui.Common.dll</relpath>
  <extension downloadUri="Contoso.Ui.Common.zip" />
</assembly>
</manifest>
```

You need to ensure that the Contoso.Ui.Common library will be packaged as a separate zip file

What should you do?

- A. Save the XML file as Contoso.Ui.Common.extmap.xml to the Bin folder of the Contoso.Accounts.Ui project.
- B. Save the XML file as Contoso.Accounts.Ui.extmap.xml to the Bin folder of the Contoso.Accounts.Ui project.
- C. Save the XML file as Contoso.Ui.Common.extmap.xml to the Contoso.Ui.Common project. Set the Build Action for the file as Embedded Resource.
- D. Save the XML file as Contoso.Accounts.Ui.extmap.xml to the Contoso.Ui.Common project. Set the Build Action for the file as Embedded Resource.

Answer: A

Question: 20

You are developing a Silverlight 4 application that will be hosted on a page at <http://www.contoso.com/MainPage.aspx>. You also create a Windows Communication Foundation (WCF) service hosted at <http://www.fabrikam.com/BusinessService.svc>. You need to ensure that the Silverlight application can access the WCF service. You also need to ensure that no other Silverlight applications can access the WCF service. What should you do?

- A. Publish a clientaccesspolicy.xml file at the root folder of <http://www.fabrikam.com> by using the following XAML fragment.

```
< xml version="1.0" encoding="utf8" >
<accesspolicy>
  <crossdomainaccess>
    <policy>
      <allowfrom httprequestheaders="SOAPAction">
        <domain uri="*" />
      </allowfrom>
      <grantto>
        <resource path="/BusinessService.svc" includesubpaths="true" />
      </grantto>
    </policy>
  </crossdomainaccess>
</accesspolicy>
```

```

    </policy>
  </crossdomainaccess>
</accesspolicy>

```

B. Publish a clientaccesspolicy.xml file at the root folder of http://www.fabrikam.com by using the following

XAML fragment.

```

< xml version="1.0" encoding="utf8" >
<accesspolicy>
  <crossdomainaccess>
    <policy>
      <allowfrom httprequestheaders="SOAPAction">
        <domain uri="http://contoso.com"/>
      </allowfrom>
      <grantto>
        <resource path="/" includesubpaths="true"/>
      </grantto>
    </policy>
  </crossdomainaccess>
</accesspolicy>

```

C. Publish a clientaccesspolicy.xml file at the root folder of http://www.contoso.com by using the following

XAML fragment.

```

< xml version="1.0" encoding="utf8" >
<accesspolicy>
  <crossdomainaccess>
    <policy>
      <allowfrom httprequestheaders="SOAPAction">
        <domain uri="http://www.fabrikam.com"/>
      </allowfrom>
      <grantto>
        <resource path="/" includesubpaths="true"/>
      </grantto>
    </policy>
  </crossdomainaccess>
</accesspolicy>

```

D. Publish a clientaccesspolicy.xml file at the root folder of http://www.contoso.com by using the following

XAML fragment.

```

< xml version="1.0" encoding="utf8" >
<accesspolicy>
  <crossdomainaccess>
    <policy>
      <allowfrom httprequestheaders="SOAPAction">
        <domain uri="*" />
      </allowfrom>
      <grantto>
        <resource path="/BusinessService.svc" includesubpaths="true"/>
      </grantto>
    </policy>
  </crossdomainaccess>
</accesspolicy>

```

Answer: B

Question: 21

You have a Silverlight application that connects to a Windows Communication Foundation (WCF) service. The WCF service is not hosted on the originating domain.

When you call the WCF service, you receive the following error:

"Page Not Found."

You need to resolve the error.

What should you do?

- A. Place a clientaccesspolicy.xml file in the root folder of the WCF service.
- B. Place a clientaccesspolicy.xml file in the root folder of the Web host of Silverlight.
- C. Place a clientaccesspolicy.xml file in the ClientBin folder of the Web host of Silverlight.
- D. Embed a clientaccesspolicy.xml as a resource in the XAP file of the Silverlight application.

Answer: A

Question: 22

You are developing a Silverlight 4 application. You host the application by using a Web application available at <http://www.contoso.com>. The Web application contains multiple Windows Communication Foundation (WCF) services hosted at <http://www.contoso.com/internal> and <http://www.contoso.com/external>. You need to ensure that only your Silverlight application can access the services at <http://www.contoso.com/internal>. You also need to ensure that other Silverlight applications created by external vendors can access the services at <http://www.contoso.com/external>.

What should you do?

- A. Publish a clientaccesspolicy.xml file at the root folder of <http://www.contoso.com> by using the following

XAML fragment.

```
< xml version="1.0" encoding="utf8" >
```

```
<accesspolicy>
```

```
<crossdomainaccess>
```

```
<policy>
```

```
<allowfrom httprequestheaders="SOAPAction">
```

```
<domain uri="http://www.contoso.com/external"/>
```

```
</allowfrom>
```

```
<grantto>
```

```
<resource path="/" includesubpaths="true"/>
```

```
</grantto>
```

```
</policy>
```

```
</crossdomainaccess>
```

```
</accesspolicy>
```

- B. Publish a clientaccesspolicy.xml file at the root folder of <http://www.contoso.com> by using the following

XAML fragment.

```
< xml version="1.0" encoding="utf8" >
```

```
<accesspolicy>
```

```
<crossdomainaccess>
```

```
<policy>
```

```
<allowfrom httprequestheaders="SOAPAction">
```

```

        <domain uri="http://www.contoso.com"/>
    </allowfrom>
    <grantto>
        <resource path="/external " includesubpaths="true"/>
    </grantto>
</policy>
</crossdomainaccess>
</accesspolicy>

```

C. Publish a clientaccesspolicy.xml file at the root folder of http://www.contoso.com/external by using the following XAML fragment.

```

< xml version="1.0" encoding="utf8" >
<accesspolicy>

```

```

    <crossdomainaccess>
        <policy>
            <allowfrom httprequestheaders="SOAPAction">
                <domain uri="*" />
            </allowfrom>
            <grantto>
                <resource path="/" " includesubpaths="true"/>
            </grantto>
        </policy>
    </crossdomainaccess>
</accesspolicy>

```

D. Publish a clientaccesspolicy.xml file at the root folder of http://www.contoso.com by using the following XAML fragment.

```

< xml version="1.0" encoding="utf8" >
<accesspolicy>
    <crossdomainaccess>
        <policy>
            <allowfrom httprequestheaders="SOAPAction">
                <domain uri="*" />
            </allowfrom>
            <grantto>
                <resource path="/external" includesubpaths="true"/>
            </grantto>
        </policy>
    </crossdomainaccess>
</accesspolicy>

```

Answer: D

To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Trying 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 **69,000** Satisfied Customers Worldwide
- ★ Multi-Platform capabilities - **Windows, Mac, Android, iPhone, iPod, iPad, Kindle**

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 One Year Free Update <p>Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 Money Back Guarantee <p>To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 Security & Privacy <p>We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.