

## Been Verified Valid 70-518 Premium Practice Tests From PassLeader (1-20)

**QUESTION 1** You are designing a Windows Presentation Foundation (WPF) application. The WPF application contains code that will be executed by both full trust callers and partial trust callers. The WPF application code does not have the AllowPartialTrustedCallers attribute set. You have the following requirements:

- The application security settings must allow partial trust callers to create and write to a file.
- Users must have access only to files that they create and not to files created by other users.

You need to recommend a location for storing each user's files. Which location should you recommend?

A. the user's Roaming folder  
B. the user's Local Settings folder  
C. the user's Isolated Storage folder  
D. the user's My Documents folder

**QUESTION 2** You are designing an application by using Microsoft .NET Framework 4 and Microsoft Visual Studio 2010. The application will store data that includes a time and date stamp. The middle tier of the application is implemented by using Windows Communication Foundation (WCF). The middle tier connects to geographically separated database servers. You need to ensure that the application meets the following requirements:

- Data stored contains time and date information local to the database server.
- Data stored contains Universal Coordinated Time (UTC).

Which class should you use?  
A. DateTime  
B. DateTimeOffset  
C. TimeZoneInfo  
D. TimeZone

**QUESTION 3** You are designing a Windows Presentation Foundation (WPF) application. The application calls methods that perform long-running computational tasks. You need to recommend an approach for ensuring that the application remains responsive while the tasks are executing. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Use synchronous method calls from a thread other than the thread on which the user interface runs.
- B. Run the user interface from a new multi-threaded apartment (MTA) thread.
- C. Use synchronous method calls from the user interface thread.
- D. Use asynchronous method calls from the user interface thread.

**QUESTION 4** You are designing a Windows Presentation Foundation (WPF) client application that requests reports from a Windows Communication Foundation (WCF) Web service. Users must be able to perform other tasks while the WCF Web service generates the report. You need to recommend a message exchange pattern for the communication between the WPF application and the WCF Web service. What are two possible message exchange patterns that will meet the requirements? (Each correct answer presents a complete solution. Choose two.)

- A. Datagram with session
- B. Request-Response
- C. Duplex
- D. Datagram without session

**QUESTION 5** You are designing an n-tier solution that includes a Windows Presentation Foundation (WPF) client application. The WPF application connects to a middle-tier server that runs the data access layer. The data access layer connects to a Microsoft SQL Server 2008 database and to a mainframe-based database. The mainframe-based database will be replaced in one year. You have the following requirements:

- Centrally manage all database connections.
- Minimize changes to the code base when the database is replaced.
- Ensure that the WPF application will not need to be redeployed when the database is replaced.

You need to recommend an approach for designing the data access layer. What should you recommend?

A. Create a data access layer class that uses a database factory class to access all databases. Add the connection string information for the databases to the configuration file for the WPF application.  
B. Add the connection string information for the databases to the configuration file for the WPF application. Implement one class in the WPF application for each data source.  
C. Create a data access layer class that uses a database factory class to access all databases. Add the connection string information for the databases to the configuration file for the data access layer class.  
D. Add the connection string information for the databases to the configuration file for the WPF application. Implement a database factory class from within the WPF application.

**QUESTION 6** You are designing a Windows application by using Microsoft .NET Framework 4 and Microsoft Visual Studio 2010. You need to use a replacement culture for the application at runtime. You also need to ensure that the information in the custom culture will be available to the application. Which two tasks should you perform? (Each correct answer presents part of the solution. Choose two.)

A. Restart the process that is displaying the user interface.  
B. Register the replacement culture by using the CultureAndRegionInfoBuilder class.  
C. Register the replacement culture by using the CultureInfo class.  
D. Call the Save method of the CultureAndRegionInfoBuilder class instance.

**QUESTION 7** You are designing a Windows Presentation Foundation (WPF) application that will be used to display real-time data from a Microsoft SQL Server 2008 database. You need to recommend an approach for displaying the data. Which two actions should you recommend? (Each correct answer presents part of the solution. Choose two.)

- A. Implement OneWay binding between the controls in the WPF application and objects in the data layer.
- B. Implement TwoWay binding between the controls in the WPF application and objects in the data layer.

Implement OneWayToSource binding between the controls in the WPF application and objects in the data layer.

C. Use a SqlCacheDependency object in the data layer to query the database when a change is detected.

D. Use a System.Runtime.Caching object in the data layer with a sliding expiration, and query the database when the Cache object expires. Answer: AC QUESTION 8 You are designing a Windows application. The application must meet the following requirements: - Provide three-dimensional views of data. - Display images, text, graphs, and videos. - Support porting to a browser-based application. You need to recommend a technology that meets the requirements. Which technology should you recommend? A. Windows Presentation Foundation (WPF) B. Direct3D

C. GDI+ D. Windows Forms Answer: A QUESTION 9 You are working with an existing Windows Presentation Foundation (WPF) application in Microsoft Visual Studio 2010. The WPF application requires approximately one minute to initialize before displaying its main window. You have the following requirements: - Immediately display a splash screen when the WPF application launches. - Allow for the display of an initialization progress bar on the splashscreen. - Close the splash screen when the WPF application is ready to display themain window. You need to recommend an approach for meeting the requirements. What should you recommend? A. Launch a custom splash screen by using a Window object. When the initialization completes, launch the main window from the splash screen.

B. Create a SplashScreen object. Display the object in the code-behind of the App.xaml file.

C. Move the initialization code to the code-behind of the main window. D. Compile an image into the WPF application with a Build Action value of SplashScreen. Answer: A QUESTION 10 You are designing a Windows Presentation Foundation (WPF) application. Business entity objects are bound to controls on each data entry window. The WPF application must meet the following requirements: - Display a watermark in each empty text box. - Display watermarks in a lighter color than user entries. The watermark code must be reusable with other user interface controls. You need to recommend an approach for creating the watermarks. What should you recommend? A. Modify each business entity object to return the watermark text if the property has no data. B. Attach a custom attached property and an Adorner to each text box. C. Create a value converter to format the bound value of the business entity objects. D. Create handlers for the OnFocus and OnFocusLost events of the text boxes in the code-behind.

Answer: B

Answer: B



<http://www.passleader.com/70-518.html>] QUESTION 11 You are designing a Windows Presentation Foundation (WPF) application that displays thumbnail images of photographs. The thumbnails are arranged in rows and columns. The number of columns must automatically update based on the size of the application window. You need to recommend a container for displaying all the thumbnail images at the same size. Which container should you recommend? A. a WrapPanel control B. a StackPanel control C. a Canvas control D. a DockPanel control Answer: A QUESTION 12 You are designing an application by using Windows Presentation Foundation (WPF) and Microsoft .NET Framework 4. The application will run on Windows 7-based kiosks that are located indoors and outdoors. The kiosk displays have a photo sensor that will update the application with the current ambient luminosity. You need to ensure that the user interface (UI) of the application dynamically changes the application theme based on the ambient luminosity. What should you use? A. a visual state manager to add VisualStateManager objects B. a VisualBrush control to paint the UI C. a RenderTransform control applied to the root canvas D. an attached behavior to change a merged resource dictionary Answer: D QUESTION 13 You are designing a Windows Presentation Foundation (WPF) application. The WPF application must always display real-time status information while the user is working in the WPF application. You need to recommend a container for displaying the status information. Which container should you recommend? A. a modeless window B. a console window C. a message box D. a modal window Answer: A QUESTION 14 You are designing a Windows Forms application that allows users to search a product catalog and place orders. You have the following requirements: Display a progress indicator while the application is searching the catalog. Ensure that users can cancel search operations. You need to recommend an approach that meets the requirements. What should you recommend? A. Use a BackgroundWorker component to perform the search. B. Implement the search as a Windows Communication Foundation (WCF) service by using the AsyncPattern property of the OperationContract

attribute. C. Implement the search as a duplex service. D. Execute the search on the user interface thread. Provide a Cancel button to cancel the search. Answer: A

QUESTION 15 You are designing a Windows Forms application. You intend to display graphics on a form in the application by using a third-party Windows Presentation Foundation (WPF) control. You need to recommend a control for hosting the third-party WPF control. What should you recommend? A. a Panel control B. an ElementHost control C. a WindowsFormsHost control D. a Canvas control Answer: B

QUESTION 16 You are designing an application by using Windows Presentation Foundation (WPF) and Microsoft .NET Framework 4. The application allows users to view product details. Product managers can modify the product details for the products that they manage. You plan to design the application by using the Model-View-ViewModel (M-V-VM) pattern. You need to ensure that the product details can be viewed by all users and modified only by product managers. What should you do? A. Create a separate StackPanel in the window to modify data. Create a separate StackPanel in the window to view data. B. In the ViewModel, disable all input controls if the user's role is not a Product Manager. C. Create a separate window to modify data. Create a separate window to view data D. In the ViewModel, hide all input controls if the user's role is a Product Manager. Answer: B

QUESTION 17 You are designing Windows Presentation Foundation (WPF) applications by using Microsoft .NET Framework 4. You need to maintain a common appearance and behavior across all applications in your company. You also need to ensure that the look and feel of the applications can be modified without recompiling them. What should you create? A. a merged resource dictionary B. user controls in a shared assembly C. an instance of the System.Windows.Media.StyleSimulations class D. custom controls in a shared assembly Answer: A

QUESTION 18 You are designing a mission-critical Windows Presentation Foundation (WPF) application that uses .NET Framework 4. You need to recommend an approach for identifying repair and recovery time. What should you recommend? A. Test for buffer overflows. B. Use component stress testing. C. Test the failover technologies. D. Use integration stress testing. Answer: C

QUESTION 19 You are working with a Windows Presentation Foundation (WPF) application that uses .NET Framework 4. Your team is responsible for making significant changes to the application functionality. You need to recommend an approach for identifying features that no longer work properly as a result of code changes. Which testing methodology should you recommend? A. stress testing B. integration testing C. stability testing D. regression testing Answer: D

QUESTION 20 You are designing a Windows Forms application. The application connects to a Microsoft SQL Server 2008 database. You need to recommend an approach for retrieving and logging all informational messages and error messages reported by the database. What should you recommend? A. Retrieve informational messages in a SqlException object. Retrieve error messages by creating a handler for the InfoMessage event. B. Retrieve informational messages by creating a handler for the InfoMessage event. Retrieve error messages in a SqlException object. C. Retrieve informational messages and error messages by creating a handler for the InfoMessage event. D. Retrieve informational messages and error messages in a SqlException object. Answer: B

Been Verified Valid 70-518 Premium Practice Tests From PassLeader <http://www.passleader.com/70-518.html>