

## [2017-Aug.-UpdatedFree Braindump2go 70-354 PDF and VCE Dumps Instant Download[NQ51-NQ61

2017/August New 70-354 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 70-354 questions:1.|2017 New 70-354 Exam Dumos (PDF & VCE) 81Q&As Download:<https://www.braindump2go.com/70-354.html>  
2.|2017 New 70-354 Exam Questions & Answers Download:  
<https://drive.google.com/drive/folders/0B75b5xYLjSSNX29kQ21idGhUWlU?usp=sharing> QUESTION 51You are developing a Universal Windows Platform (UWP) app. The application architecture uses the Model-View-ViewModel (MVVM) pattern.You are designing a form to add new contacts to the app. The form contains an input field named LastName and a Save button.You need to ensure that when LastName is empty, the Save button is disabled.What should you use? A. On the Save button, change the IsDefaulted property and the IsDefault property.B. Use an InputType enumeration that has a Command member.C. Use a CommandBinding object that contains a CanExecute event.D. On the Save button, change the IsSealed value. Answer: C  
QUESTION 52You are developing a Universal Windows Platform (UWP) app that will display a list of contacts.When the app loads, it will display the alphabet and provide users with the ability to zoom in on a letter to display all of the contacts whose name starts with that letter. The app will use a SemanticZoom control.You need to identify which event you must use in the app.Which event should you identify? A. ViewChangeStartedB. LoadedC. TappedD. ManipulationStarted Answer: A  
QUESTION 53 You are developing a Universal Windows Platform (UWP) app that will be published to the Microsoft Store.You need to change the name of the app that will be displayed in the Store.Which file should you modify? A. App.xaml.csB. Package.appxmanifestC. AssemblyInfo.csD. Project.json Answer: D  
QUESTION 54You need to provide license metadata to the current app. Which class should you use? A. ListingInformationB. LicenseInformationC. ProductListingD. ProductLicense Answer: C  
QUESTION 55 Drag and Drop QuestionYou are evaluating the use of GitHub and Microsoft Visual Studio Team Services.You need to identify a source control solution for application code. The solution must meet the following requirements:- Ensure that multiple branches can be created.- Provide continuous integration with Microsoft Azure web apps.- Ensure that multiple developers can modify the same file simultaneously.Which repositories can be used to achieve each requirement? To answer, drag the appropriate repositories to the correct requirements.Each repository may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Repositories	Answer Area
GitHub only	Ensure that multiple branches can be created: Repository
Either GitHub or Visual Studio Online	Provide continuous integration with Azure web apps: Repository

Answer:

Repositories	Answer Area
GitHub only	Ensure that multiple branches can be created: Either GitHub or Visual Studio Online
Either GitHub or Visual Studio Online	Provide continuous integration with Azure web apps: Visual Studio Team Services only

QUESTION 56Hotspot QuestionYou are designing a Universal Windows Platform (UWP) app that will access external data sources. The data sources have the following requirements:- The data must be stored in a relational database. - The data sources must be stored in a public cloud. - The app must not connect directly to the database.- The app must access the data sources by using HTTP verbs.You need to identify the appropriate data storage type and the appropriate method to use to access the data sources. What should you identify? To answer, select the appropriate options in the answer area.

Data storage type:
Microsoft Azure DocumentDB Microsoft Azure SQL Database Microsoft Azure Table Storage

Data access method:
SOAP UDP sockets Web API

Answer:

Data storage type:
Microsoft Azure DocumentDB Microsoft Azure SQL Database Microsoft Azure Table Storage

Data access method:
SOAP UDP sockets Web API

**QUESTION 57** You are developing a Universal Windows Platform (UWP) app that will retrieve data from a Microsoft Azure SQL Database. The app will be used by multiple users simultaneously. You need to ensure that the app can use optimistic concurrency. What should you do? A. Add a column named TimeStamp that contains the last date the row was modified. B. When data is accessed, set the transaction isolation level to ReadCommitted. C. When data is accessed, set the transaction isolation level to ReadUncommitted. D. Add a column of the Boolean type named Lock that will be set to true when a user reads the row. Answer: A

**QUESTION 58** Drag and Drop Question You are developing a Universal Windows Platform (UWP) app. All of the code sources are hosted in GitHub. You need to create a new branch in GitHub. What commands should you run? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Values	Answer Area
checkin	Value <input type="text"/> -b newBranch
checkout	Value <input type="text"/> origin newBranch
pull	
push	

Answer:

Values	Answer Area
checkin	git checkout -b newBranch
checkout	git push origin newBranch
pull	
push	

**QUESTION 59** Drag and Drop Question You are developing a Universal Windows Platform (UWP) app. The app manipulates accounts by using a class named Account that you developed. You need to automate tests for the debit method of the Account class. How should you complete the code? To answer, drag the appropriate code elements to the correct targets. Each element may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Code Elements	Answer Area
TestClass	public class Account {
Test	public void Test() {
Assert	Assert.AreEqual(expected, actual, 0.001, "Error Message");
last32	}

Answer:

Code Elements	Answer Area
TestClass	TestClass
Test	Test
Assert	Assert
last32	last32

**QUESTION 60** You are developing a Universal Windows Platform (UWP) app that has the following unit test.

```
public class UnitTest1
{
    [TestMethod]
    public void TestMethod1()
    {
    }
}
```

You need to ensure that TestMethod1 appears in the Test Explorer window of Microsoft Visual Studio. What should you add? A. [TestProperty("AutoStart", "True")] before the TestMethod1 declaration B. [TestCategory("Enabled")] before the UnitTest1 declaration C. [TestProperty("Enabled", "True")] before the TestMethod1 declaration D. [TestClass] before the UnitTest1 declaration Answer: D

**QUESTION 61** Drag and Drop Question How should you complete the code to read the currently-selected computer model? To answer, drag the appropriate code elements to the correct targets. Each element may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.



!!!RECOMMEND!!! 1.|2017 New 70-354 Exam Dumps (PDF & VCE) 81Q&As Download:  
<https://www.braindump2go.com/70-354.html> 2.|2017 New 70-354 Study Guide Video: YouTube Video:  
[YouTube.com/watch?v=fDKwtgYbfYI](https://www.youtube.com/watch?v=fDKwtgYbfYI)