

## [2017-Aug.-UpdatedFull Version 70-354 PDF and VCE Dumps 81Q for Free Download[NQ9-NQ17

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 Dumps (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/0B75b5xYLjSSNX29kQ21idGhUWIU?usp=sharing> Case Study 2 - Fabrikam, inc. (QUESTION 9 ~ QUESTION 17)  
Overview A company named Fabrikam, Inc is hired to develop a Universal Windows Platform (UWP) app named CityPlanner. The app will provide city employees with the ability to plan and manage city operations. City operations include all operations that a municipality might administer, such as emergency services and city maintenance. The Cityplanner app will be deployed to different devices. CityPlanner will use Microsoft Azure to store data. Existing Environment Development Environment Each developer has a laptop that has the following configurations:  
\* Operating System : Windows 8.1 (x64) pro.  
\* Memory: 4GB of RAM. Each developer use a Hyper V virtual machine for development. Each virtual machine has the following configurations:  
\* Development environment: Microsoft visual studio 2015 Express.  
\* Operating System: Windows 8.1 (x64) pro.  
\* Source control: Git Visual Studio Online will be used for application lifecycle management. The City maintains its own NuGet repository library to help share and distribute code. Application on Testing You have the following test environment:  
\* A machine group named Test Machines is configured. Three virtual machines for testing are provisioned in Azure and added to the group.  
\* Windows PowerShell is added to all of the testing virtual machines. You identify the following requirements for testing:

Technical Background Data for the CityPlanner app is stored in an Azure database and accessed through an Azure API App named CityData. CityPlanner will be tested for various devices by using emulators. The final version of CityPlanner will be distributed through the Microsoft Store. Requirements Business Requirement The CityPlanner app will need to be deployed to 1,000 city employees. Data operations will consist of approximately 90 percent read operations and 10 percent write operations. You identify the following performance requirements:

Data store	Description
Data store	<ul style="list-style-type: none"><li>Data read performance must be optimized.</li><li>Network communications must be minimized.</li></ul>
IssueList	<ul style="list-style-type: none"><li>Maintains a list of active city issues that are categorized and prioritized so that the appropriate staff can manage them.</li><li>Centrally stored in Azure.</li></ul>

The city employees will work in many different languages to support the municipality. Often the employees will have different difficult languages configured on different devices. Each employee will be able to write a personal note for any individual issue. The note will be private to that employee. When a note is typed the input language settings must be saved alongside the note. Application Usage You identify the following application usage behaviors for the CityPlanner app:

There is an average of 300 active city issues in a single category. In a single day, approximately 25 percent of the CityPlanner data will be used by the staff. The employees will open and close many stories frequently during a short period of time. They will often reopen an issue that they just closed.

The top-level navigation for the app will provide the city employees with the ability to select between managing the City Operations data and the issuesList data. The employees will switch between these views frequently. The employees must be able to switch between the different data views easily. All users of the CityPlanner app must be authenticated. Administrator account for the app must be accessible only by Fabrikam developers. Issue Lists On a page named issueList.xaml, you must add an option for users to sort the IssueList data by date, importance, or alphabetical order by using an AppBarButton on the interface.

```
<Page
  x:Class="CityPlanner.IssueList"
  xmlns="http://schemas.microsoft.com/winfx/2006/03/xaml"
  xmlns:local="using:CityPlanner"
  xmlns:d="http://schemas.microsoft.com/expression/2011/declarative"
  xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
  mc:Ignorable="d">
  <Page.Resources>
    <Setter Target="Title" Value="IssueList" />
  </Page.Resources>
  <Page.Transitions>
    <TransitionCollection>
      <NavigationThemeTransition.DefaultNavigationThemeTransition />
    </TransitionCollection>
  </Page.Transitions>
</Page>
```

```
<CollectionView.ItemsSource> {?}
</CollectionView.ItemsSource>
<CollectionView.ItemTemplate>
</CollectionView.ItemTemplate>
</CollectionView>
</Page>
```

```
<CollectionView.ItemsSource>
</CollectionView.ItemsSource>
<CollectionView.ItemTemplate>
</CollectionView.ItemTemplate>
</CollectionView>
</Page>
```

Future Requirement You identify the following long-term requirements:



QUESTION 9 You need to recommend a solution to ensure that CityOperations meets the performance requirements. What should you include in the recommendation? A. Implement data caching in the CityData Azure API. B. Use asynchronous methods in the CityPlanner app to read the IssueList data. C. Implement data caching in the CityPlanner app. D. Use asynchronous methods in the CityData Azure API app to read the IssueList data. Answer: C

QUESTION 10 You are developing code to meet the requirements of the personal notes. Which code should you include? A. using Windows.Globalization; var languageFontGroup = new Fonts.LanguageFontGroup(Windows.System.UserProfile.GlobalizationPreferences.Languages[0]); B. using Windows.Globalization; var languageFontGroup = new Fonts.LanguageFontGroup(Language.CurrentInputMethodLanguageTag); C. using Windows.Globalization; var languageFontGroup = new Fonts.LanguageFontGroup(Application.Languages.Languages[0]); D. using Windows.Globalization; var languageFontGroup = new Fonts.LanguageFontGroup((new GeographicRegion()).Code); Answer: B

QUESTION 11 You need to recommend a procedure to ensure that the CityPlanner app passes the certification process. What should you include in the recommendation? A. Submit CityPlanner and ensure that authentication is disabled. When the app passes certification, upload a new version that has authentication enabled. B. Add a test user account to CityPlanner. Under the App description, add the credentials to the release notes of the app. C. In the Organizational licensing section, select Allow disconnected (offline) licensing for organizations. D. Add a test user account to CityPlanner. Add the credentials to the Notes for certification page. Answer: B

QUESTION 12 You plan to add Cortana support to the CityPlanner app. The employees need to be able to search for an issue in CityPlanner by using either of the following phrases: "CityPlanner, show the issues with 'search phrase'." and "Show me the issues with 'search phrase'." What should you add to the Voice Command Definition (VCD) file?

QUESTION 12 You plan to add Cortana support to the CityPlanner app. The employees need to be able to search for an issue in CityPlanner by using either of the following phrases: "CityPlanner, show the issues with 'search phrase'." and "Show me the issues with 'search phrase'." What should you add to the Voice Command Definition (VCD) file?

A. <ListenFor RequireAppName="BeforePhrase">  
show [me] the issues with {searchPhrase}  
</ListenFor>  
<ListenFor RequireAppName="AfterPhrase">  
show [me] the issues with {searchPhrase}  
</ListenFor>

B. <ListenFor RequireAppName="ExplicitlySpecified">  
{searchPhrase} {builtin:AppName}  
{builtin:AppName} {searchPhrase}  
</ListenFor>

C. <ListenFor RequireAppName="BeforeOrAfterPhrase">  
{builtin:AppName}  
</ListenFor>  
<ListenFor RequireAppName="ExplicitlySpecified">  
show [me] the issues with {searchPhrase}  
</ListenFor>

A. Option AB. Option BC. Option CD. Option D Answer: C

QUESTION 13 What is the best control to use for the top-level navigation? More than one answer choice may achieve this goal. Select the BEST answer. A. SemanticZoom B. Pivot C. SplitView D. ListView Answer: B

QUESTION 14 You need to recommend a change to ensure that the developers can test CityPlanner. What should you recommend? A. Install the UWP SDK on the virtual machines. B. Upgrade the operating system of the virtual machines to Windows 10. C. Install Visual Studio 2015 on the developers' laptops. D. Upgrade Visual Studio on the virtual machines to Visual Studio Professional 2015. Answer: D

QUESTION 15 Which two actions should you perform to provide beta testers with access to the CityPlanner app? Each correct answer presents part of the solution. A. Create one promotional code

for each day that the beta phase is available.B. On the Pricing and availability page, create a new sale that has a price tier of free.C.

On the Pricing and availability page, set the base price to Free.D. Create one promotional code for each tester.E. Create a promotional code for each Windows 10 platform. F. On the Pricing and availability page, select Hide this app and stop selling.

Answer: CE QUESTION 16 Drag and Drop Question How should you complete the code for AppBarButton? 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.

```
○ A. <ListenFor RequireAppName="BeforePhrase">
  show [me] the issues with {searchPhrase}
</ListenFor>
<ListenFor RequireAppName="AfterPhrase">
  show [me] the issues with {searchPhrase}
</ListenFor>

○ B. <ListenFor RequireAppName="ExplicitlySpecified">
  {searchPhrase} {builtin:AppName}
  {searchPhrase} {builtin:AppName}
  {builtin:AppName} {searchPhrase}
</ListenFor>

○ C. <ListenFor RequireAppName="BeforeOrAfterPhrase">
  {builtin:AppName}
</ListenFor>
<ListenFor RequireAppName="ExplicitlySpecified">
  show [me] the issues with {searchPhrase}
</ListenFor>
```

Answer:



QUESTION 17 Hotspot Question Which animations will appear when the employees view the IssueList.xaml page? For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Statements	Yes	No
The listView1 items animate when the page loads.	<input type="radio"/>	<input type="radio"/>
The listView1 items animate at different times when the page loads.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
The listView1 items animate when the page loads.	<input type="radio"/>	<input checked="" type="radio"/>
The listView1 items animate at different times when the page loads.	<input checked="" type="radio"/>	<input type="radio"/>

!!!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)