

PDFBraindumps



Latest Pdf Braindumps	Top Certifications	Top Vendors		
<ul style="list-style-type: none">▶ LRP-614▶ BCABA▶ JN0-740▶ 250-405▶ DS-200▶ SDM_2002001040▶ ST0-250▶ H12-221▶ M2180-716	<ul style="list-style-type: none">▶ ISEB Certification▶ OCE▶ NVIDIA Certifications▶ Network+▶ IBM Certified Integrat▶ CCDH▶ IBM Certified Advanc▶ eserver Certified Spe▶ SAP-Certifications▶ Network Appliance N	<ul style="list-style-type: none">▶ HCNP▶ IFPUG Certifications▶ dotMobi Certification▶ SCMA▶ MCSD▶ NCLP▶ XMLMaster Certificat▶ CS5▶ CHA	<ul style="list-style-type: none">▶ ISEB▶ ASTQB▶ Aruba▶ Data Center Universit▶ HRCI▶ CIW▶ Patchlink▶ International Consorti▶ Acme-Packet	<ul style="list-style-type: none">▶ Fortinet▶ Ericsson▶ Liferay▶ Novell▶ Huawei▶ RSA▶ MYSQL▶ ISM▶ CheckPoint

<http://www.pdfbraindumps.com>

Latest pdf braindumps provider, high pass rate

Exam : **Associate-Android-Developer**

Title : Google Developers
Certification - Associate
Android Developer (Kotlin and
Java Exam)

Vendor : Google

Version : DEMO

NO.1 Custom views and directional controller clicks. On most devices, clicking a view using a directional controller sends (to the view currently in focus) a KeyEvent with:

- A. KEYCODE_BUTTON_SELECT
- B. KEYCODE_BUTTON_START
- C. KEYCODE_CALL
- D. KEYCODE_DPAD_CENTER

Answer: D

Reference:

<https://developer.android.com/guide/topics/ui/accessibility/custom-views>

NO.2 To automate UI tests with Android Studio, you implement your test code in a separate Android test folder. Folder could be named:

- A. app/androidTest/java
- B. app/src/androidTest/java
- C. app/java/androidTest

Answer: B

NO.3 When your code execution reaches the breakpoint, Android Studio pauses execution of your app. You can then use the tools in the Debugger tab to identify the state of the app. With Evaluate Expression you can

- A. advance to the next line outside the current method
- B. continue running the app normally
- C. advance to the next line in the code (without entering a method)
- D. advance to the first line inside a method call
- E. examine the object tree for a variable; expand it in the Variables view
- F. evaluate an expression at the current execution point

Answer: F

NO.4 Room can export your database's schema information into a JSON file at compile time. What annotation processor property you should set in your app/build.gradle file to export the schema?

- A. room.incremental
- B. room.expandProjection
- C. room.schemaLocation

Answer: C

Explanation:

```
android {  
  ...  
  defaultConfig {  
    ...  
    javaCompileOptions {  
      annotationProcessorOptions {  
        arguments += ["room.schemaLocation":  
"$projectDir/schemas".toString()]  
      }  
    }  
  }  
}
```



```
interface RawDao {
    @RawQuery
    User getUserViaQuery(SupportSQLiteQuery query);
}
// Usage of RawDao
...
SimpleSQLiteQuery query =
new SimpleSQLiteQuery("SELECT * FROM User WHERE id = ? LIMIT 1",
new Object[]{userId});
User user = rawDao.getUserViaQuery(query);
...
```

A. A method in a Dao annotated class as a raw query method where you can pass the query as a SupportSQLiteQuery.

B. A method in a Dao annotated class as a query method.

C. A method in a RoomDatabase class as a query method.

Answer: A

NO.9 Android Tests. You can use the `childSelector()` method to nest multiple `UiSelector` instances. For example, the following code example shows how your test might specify a search to find the first `ListView` in the currently displayed UI, then search within that `ListView` to find a UI element with the text property `Apps`.

What is the correct sample?

A. `val appItem: UiObject = device.findObject(UiSelector().className("android.widget.ListView").instance(0).childSelector(UiSelector().text("Apps")))`

B. `val appItem: UiObject = device.findObject(UiSelector().className(ListView.class).instance(1).childSelector(UiSelector().text("Apps")))`

C. `val appItem: UiObject = device.findObject(UiSelector().className("android.widget.ListView").instance(UiSelector().text("Apps")))`

Answer: A

NO.10 `@Query` is the main annotation used in DAO classes. It allows you to perform read/write operations on a database. Each `@Query` method is verified at compile time, so what happens if there is a problem with the query?

A. a compilation error occurs instead of a runtime failure.

- B. both compilation error and runtime failure occurs.
- C. a runtime error occurs instead of a compilation failure.

Answer: A

NO.11 By executing an `allowMainThreadQueries()` method to the room database builder `RoomDatabase.Builder`, we can:

- A. handle database opening
- B. handle database first time creation
- C. disable the main thread query check for Room
- D. set the database factory

Answer: C

NO.12 For example, our preferences.xml file was added by `addPreferencesFromResource (R.xml.preferences)`. Our preferences.xml file contains such item:

```
<SwitchPreference android:id="@+id/notification" android:key="@string/pref_notification_key"
android:title="@string/pref_notification_title"
android:summary="@string/pref_notification_summary"
android:defaultValue="@bool/pref_notification_default_value" app:iconSpaceReserved="false"/>
```

In our Fragment, we can dynamically get current notification preference value in this way:

- A. `val isNotificationOn = PreferenceManager.getDefaultSharedPreferences (context).getBoolean(context!!.getString(R.string.pref_notification_key), context!!.resources.getBoolean(R.bool.pref_notification_default_value))`
- B. `val isNotificationOn = PreferenceManager.getSharedPreferences (context).getBoolean(context!!.resources.getBoolean(R.bool.pref_notification_default_value), context!!.getString(R.string.pref_notification_key))`
- C. `val isNotificationOn = PreferenceManager.getSharedPreferences (context).getBoolean(context!!.getString(R.string.pref_notification_default_value), context!!.getString(R.string.pref_notification_key),)`

Answer: A