

# A SS OCIATE-ANDROID-DEVELOPER<sup>Q&As</sup>

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

**Pass Google ASSOCIATE-ANDROID-DEVELOPER  
Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/associate-android-developer.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Google  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



## QUESTION 1

With a room database. When performing queries, you'll often want your app's UI to update automatically when the data changes. Can you use a return value of type LiveData in your query method description to achieve this?

- A. Yes
- B. No

Correct Answer: A

Room generates all necessary code to update the LiveData when the database is updated.

---

## QUESTION 2

To build a debug APK, you can open a command line and navigate to the root of your project directory. To initiate a debug build, invoke the assembleDebug task:

```
gradlew assembleDebug
```

This creates an APK named [module\_name]-debug.apk in [project\_name]/[module\_name]/build/outputs/apk/

Select correct statements about generated file. (Choose all that apply.)

- A. The file is already signed with the debug key
- B. The file is already aligned with zipalign
- C. You can immediately install this file on a device.

Correct Answer: ABC

Reference: <https://developer.android.com/studio/run>

---

## QUESTION 3

By adding a RoomDatabase.Callback to the room database builder RoomDatabase.Builder (method addCallback(RoomDatabase.Callback callback)), we can: (Choose two.)

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

Correct Answer: BC

---

## QUESTION 4

Filter logcat messages. If in the filter menu, a filter option "Edit Filter Configuration"? means:

- A. Display the messages produced by the app code only (the default). Logcat filters the log messages using the PID of the active app.
- B. Apply no filters. Logcat displays all log messages from the device, regardless of which process you selected.
- C. Create or modify a custom filter. For example, you could create a filter to view log messages from two apps at the same time.

Correct Answer: C

---

## QUESTION 5

The following code snippet shows an example of an Espresso test:

A. @Rule

```
fun greeterSaysHello() {  
  
onView(withId(R.id.name_field)).do(typeText("Steve"))  
  
onView(withId(R.id.greet_button)).do(click())  
  
onView(withText("Hello Steve!")).check(matches(isDisplayed()))  
  
}
```

B. @Test

```
fun greeterSaysHello() {  
  
onView(withId(R.id.name_field)).perform(typeText("Steve"))  
  
onView(withId(R.id.greet_button)).perform(click())  
  
onView(withText("Hello Steve!")).check(matches(isDisplayed()))  
  
}
```

C. @Test

```
fun greeterSaysHello() {  
  
onView(withId(R.id.name_field)).do(typeText("Steve"))  
  
onView(withId(R.id.greet_button)).do(click())  
  
onView(withText("Hello Steve!")).compare(matches(isDisplayed()))  
  
}
```

Correct Answer: B

---

[Latest ASSOCIATE-  
ANDROID-DEVELOPER  
Dumps](#)

[ASSOCIATE-ANDROID-  
DEVELOPER PDF Dumps](#)

[ASSOCIATE-ANDROID-  
DEVELOPER Exam  
Questions](#)