



A SS OCIATE-ANDROID-DEVELOPER^{Q&As}

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.passapply.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



VCE & PDF

PassApply.com

<https://www.passapply.com/associate-android-developer.html>
2024 Latest passapply ASSOCIATE-ANDROID-DEVELOPER PDF and VCE
dumps Download

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





QUESTION 1

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 2

What is a correct part of an Implicit Intent for sharing data implementation?

- A. `val sendIntent = Intent(this, UploadService::class.java).apply { putExtra(Intent.EXTRA_TEXT, textMessage) ...`
- B. `val sendIntent = Intent().apply { type = Intent.ACTION_SEND; ...`
- C. `val sendIntent = Intent(this, UploadService::class.java).apply { data = Uri.parse(fileUrl) ...`
- D. `val sendIntent = Intent().apply { action = Intent.ACTION_SEND ...`

Correct Answer: D

Create the text message with a string

```
val sendIntent = Intent().apply {  
    action = Intent.ACTION_SEND  
    putExtra(Intent.EXTRA_TEXT, textMessage)  
    type = "text/plain"  
}
```

Reference:

<https://developer.android.com/guide/components/fundamentals>



QUESTION 3

Which build options in the Build menu to choose to delete all intermediate/cached build files.

- A. Make Module
- B. Generate Signed Bundle / APK
- C. Rebuild Project
- D. Clean Project
- E. Make Project

Correct Answer: D

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

QUESTION 4

We have a custom view that extends `android.widget.ProgressBar`. Our progress bar is not touchable, focusable, etc.: it just shows progress. Style for our custom progress bar extends `Widget.AppCompat.ProgressBar.Horizontal`. An item, named "progressDrawable", in our style, is a xml file . What we usually can see as a main single element in this xml file:

- A. A State List (element)
- B. A Layer List (element) with items `android:id="@+id/progress"` and `android:id="@+id/ background"` inside it.
- C. An element with `android:id="@+id/progress"` identifier

Correct Answer: B

Reference: <https://developer.android.com/guide/topics/resources/drawable-resource>

QUESTION 5

For example, our preferences.xmlfile was added by `addPreferencesFromResource(R.xml.preferences)`. Our preferences.xmlfile contains such item:

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!!.getString(R.string.pref_notification_default_value),context!!.getString(R.string.pref_notification_key))
```



```
C. val isNotificationOn = PreferenceManager.getSharedPreferences(context).getBoolean(context!!.resources.getBoolea  
n(R.bool.pref_notification_default_value),context!!.getString(R.string.pref_notification_key)
```

```
)
```

Correct Answer: A

[ASSOCIATE-ANDROID-
DEVELOPER Study Guide](#)

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

[ASSOCIATE-ANDROID-
DEVELOPER Braindumps](#)