



Welcome to download the Newest CertificationsTime Associate-Android-Developer dumps
<https://certificationstime.com/updated/associate-android-developer-exam-dumps-pdf/>

Exam Questions Associate-Android-Developer

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

<https://certificationstime.com/>



<https://certificationstime.com/updated/associate-android-developer-exam-dumps-pdf/>



QUESTION 1

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

KOTLIN only

- 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

Explanation/Reference:

Explanation:

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 2

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 Step Into you can

KOTLIN only

- A. examine the object tree for a variable, expand it in the Variables view. If the Variables view is not visible
- B. evaluate an expression at the current execution point
- C. advance to the next line in the code (without entering a method)
- D. advance to the first line inside a method call
- E. advance to the next line outside the current method
- F. continue running the app normally

Correct Answer: D



QUESTION 3

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

JAVA only

- A. `Intent sendIntent = new Intent(this, UploadService.class)sendIntent.putExtra(Intent.EXTRA_TEXT, textMessage);`
- B. `Intent sendIntent = new Intent();sendIntent.setType(Intent.ACTION_SEND);`
- C. `Intent sendIntent = new Intent(this, UploadService.class)sendIntent.setData(Uri.parse(fileUrl));`
- D. `Intent sendIntent = new Intent();sendIntent.setAction(Intent.ACTION_SEND);`

Correct Answer: D

Explanation/Reference:

Explanation:

Create the text message with a string

```
Intent sendIntent = new Intent();
sendIntent.setAction(Intent.ACTION_SEND);
sendIntent.putExtra(Intent.EXTRA_TEXT, textMessage);
sendIntent.setType("text/plain");
```

Reference:

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

QUESTION 4

Custom duration in milliseconds as a parameter for the `setDuration` method is available when you are working with:

JAVA only

- A. Toast
- B. Snackbar
- C. for none of them
- D. for both of them

Correct Answer: B

Explanation/Reference:

Reference:

<https://developer.android.com/guide/topics/ui/notifiers/toasts>



<https://developer.android.com/training/snackbar/action>

QUESTION 5

A content label sometimes depends on information only available at runtime, or the meaning of a View might change over time. For example, a Play button might change to a Pause button during music playback. In these cases, to update the content label at the appropriate time, we can use:

JAVA only

- A. `View#setContentDescription(int contentDescriptionResId)`
- B. `View#setContentLabel(int contentDescriptionResId)`
- C. `View#setContentDescription(CharSequence contentDescription)`
- D. `View#setContentLabel(CharSequence contentDescription)`

Correct Answer: C

Explanation/Reference:

Reference:

<https://support.google.com/accessibility/android/answer/7158690?hl=en>

QUESTION 6

Assume that you have the following situation:

The app code calls for `R.string.text_a`

Three relevant resource files are available:

- `res/values/strings.xml`, which includes `text_a` in the app's default language, in this case English.
- `res/values-mcc404/strings.xml`, which includes `text_a` in the app's default language, in this case English.
- `res/values-hi/strings.xml`, which includes `text_a` in Hindi.

The app is running on a device that has the following configuration:

- The SIM card is connected to a mobile network in India (MCC 404).
- The language is set to Hindi (hi).

Which is the correct statement below?

JAVA only

- A. Android loads `text_a` from `res/values/strings.xml` (in English)
- B. Android loads `text_a` from `res/values-mcc404/strings.xml` (in English)
- C. Android loads `text_a` from `res/values-hi/strings.xml` (in Hindi)

Correct Answer: B



Explanation/Reference:

Android loads text_a from res/values-mcc404/strings.xml (in English), even if the device is configured for Hindi.

That is because in the resource-selection process, Android prefers an MCC match over a language match (as a priority Exception).

Reference:

<https://developer.android.com/guide/topics/resources/localization>

QUESTION 7

When using an ImageView, ImageButton, CheckBox, or other View that conveys information graphically. What attribute to use to provide a content label for that View?

JAVA only

- A. android:contentDescription
- B. android:hint
- C. android:labelFor

Correct Answer: A

Explanation/Reference:

Reference: <https://support.google.com/accessibility/android/answer/7158690?hl=en>

QUESTION 8

The Testing Pyramid, shown in the Figure, illustrates how your app should include the three categories of tests: small, medium, and large. Small tests are unit tests that :

KOTLIN only

- A. validate your app's behavior one class at a time
- B. validate either interactions between levels of the stack within a module, or interactions between related modules
- C. validate user journeys spanning multiple modules of your app.

Correct Answer: A

QUESTION 9

SharedPreferences.Editor is an interface used for modifying values in a SharedPreferences object. All changes you make in an editor are batched, and not copied back to the original SharedPreferences until you call:

<https://certificationstime.com/updated/associate-android-developer-exam-dumps-pdf/>



KOTLIN only

- A. commit()
- B. apply()
- C. commit() or apply()

Correct Answer: C

QUESTION 10

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:

JAVA only

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

Correct Answer: A

Explanation/Reference:

Reference:

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

QUESTION 11

In Android 8.0, API level 26, some APIs regarding notification behaviors were moved from Notification to NotificationChannel. For example, what should we use instead of NotificationCompat.Builder.setPriority() for Android 8.0 and higher?

JAVA only

- A. NotificationChannel.setPriority()
- B. NotificationChannel.setImportance()
- C. NotificationCompat.Builder.setImportance()

Correct Answer: B

Explanation/Reference:



Reference: <https://developer.android.com/training/notify-user/build-notification>

QUESTION 12

If you want the Database Inspector to automatically update the data it presents as you interact with your running app, check the Live updates checkbox at the top of the inspector window. While live updates are enabled, what happens with the table in the inspector window?

KOTLIN only

- A. It is still editable. You can modify data in a table by double-clicking a cell, typing a new value, and pressing Enter.
- B. It becomes read-only and you cannot modify its values.
- C. It becomes read-only, but you cannot see its updated values before updating the data by clicking the Refresh table button at the top of the inspector window.

Correct Answer: B

For the Full Access Visit:

<https://certificationstime.com/updated/associate-android-developer-exam-dumps-pdf/>