

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.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

In application theme style, value statusBarColor () means:

- A. Color of text (usually same as colorForeground).
- B. Shows a thin line of the specified color between the navigation bar and the app content. For this to take effect, the window must be drawing the system bar backgrounds with
- C. attr.windowDrawsSystemBarBackgrounds and the navigation bar must not have been requested to be translucent with R.attr.windowTranslucentNavigation. Corresponds to Window.setNavigationBarDividerColor(int).
- D. The color for the status bar. If the color is not opaque, consider setting View.SYSTEM_UI_FLAG_LAYOUT_STABLE and View.SYSTEM_UI_FLAG_LAYOUT_FULLSCREEN. For this to take effect, the window must be drawing the system bar backgrounds with
- E. attr.windowDrawsSystemBarBackgrounds and the status bar must not have been requested to be translucent with R.attr.windowTranslucentStatus. Corresponds to Window.setStatusBarColor(int).
- F. The color for the navigation bar. If the color is not opaque, consider setting View.SYSTEM_UI_FLAG_LAYOUT_STABLE and View.SYSTEM_UI_FLAG_LAYOUT_HIDE_NAVIGATION. For this to take effect, the window must be drawing the system bar backgrounds with R.attr.windowDrawsSystemBarBackgrounds and the navigation bar must not have been requested to be translucent with
- G. attr.windowTranslucentNavigation. Corresponds to Window.setNavigationBarColor(int).

Correct Answer: C

Reference:

<https://developer.android.com/guide/topics/ui/look-and-feel/themes>
<https://developer.android.com/reference/android/R.styleable.html>

QUESTION 2

In a class PreferenceFragmentCompat. As a convenience, this fragment implements a click listener for any preference in the current hierarchy. So, in what overridden method we can handle that a preference in the tree rooted at this PreferenceScreen has been clicked?

- A. onCreateLayoutManager
- B. onCreatePreferences
- C. onCreateRecyclerView
- D. onPreferenceTreeClick

Correct Answer: D

QUESTION 3

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

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

Correct Answer: B

Reference:

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

QUESTION 4

What is demonstrated by the code below?

```
// RawDao.java @Daointerface 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.

Correct Answer: A

QUESTION 5

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

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

A. `String sortBy = PreferenceManager.getDefaultSharedPreferences(getContext()).getString(getContext().getString(R.string.pref_sort_key),getContext().getResources().getBoolean(R.bool.pref_default_sort_value)`

`);`

B. `String sortBy = PreferenceManager.getSharedPreferences(getContext()).getString(getContext().getString(R.string.pref_default_sort_value),getContext().getString(R.string.pref_sort_key)`

`);`

C. `boolean sortBy = PreferenceManager.getSharedPreferences(getContext()).getBoolean(getContext().getResources().getBoolean(R.bool.pref_default_sort_value),getContext().getString(R.string.pref_sort_key)`

`);`

D. `String sortBy = PreferenceManager.getDefaultSharedPreferences(getContext()).getString(getContext().getString(R.string.pref_sort_key),getContext().getString(R.string.pref_default_sort_value)`

`)`

Correct Answer: D

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

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

[ASSOCIATE-ANDROID-DEVELOPER Braindumps](#)