

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

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