

6:38



.....

Good Luck

Get Started

QuizApp

5. How to access the context in android content provider?

- ☐ Using getContext() in onCreate()
- ☐ Using intent()
- ☐ Using getApplicationContext() at anywhere in an application
- ☒ A & C both

HOME

NEXT

QuizApp

10. How to fix crash using log cat in android?



Gmail



log cat contains the exception name along with the line number



Google search



None

HOME

NEXT

QuizApp

Total Questions : 15

Correct Answers(Score) : 9

Wrong Answer : 6

Your Score is : 9 / 15

TRY AGAIN

RESULT ANALYSIS

Result Analysis

1. Android is _____

Your Answer : **an operating system**

Correct Answer : **an operating system**

Explanation :

Android is a software package and linux based operating system for mobile devices such as tablet computers and smartphones.

2. How to move services to foreground in android?

Your Answer : **startFordgroud(int id, Notification notification)**

Correct Answer : **startFordgroud(int id, Notification notification)**

Explanation :

We have to call startFordgroud(int id, Notification notification) to make services as foreground services. When it comes to foreground, it will show a notification.

3. What is broadcast receiver in android?

Your Answer : **It will react on broadcast announcements**

Correct Answer : **It will react on broadcast announcements.**

Explanation :

It is a main component of android. It reacts on the system broadcast announcements

Result Analysis

5. How to access the context in android content provider?

Your Answer : **A & C both**

Correct Answer : **A & C**

Explanation :

The getContext() method is used in onCreate() method and getApplicationContext() can be used anywhere in an application.

6. APK stands for _____

Your Answer : **Android Package Kit**

Correct Answer : **Android Package Kit**

Explanation :

An APK is a short form of the Android Package Kit. An APK file is the file format used to install the applications on the android operating system.

7. What is singleton class in android?

Your Answer : **A class that can create only one object**

Correct Answer : **A class that can create only one object**

Explanation :

There is only an object which can be accessed by all other class.