

Real Google Associate-Android-Developer Questions - Quick & Easiest Way To Crack Exam

The Google Associate-Android-Developer exam certification is one of the hottest certification exams in the IT world. The Associate Android Developer Associate-Android-Developer certification exam has been getting the attention of IT professionals since its inception. Over this long period, countless Associate Android Developer exam candidates have earned their credentials for the Google Developers Certification exam. They are all doing jobs in different multinational and national companies and pursuing rewarding careers. They got all these due to only one badge of the certification exam. The Associate Android Developer exam has become one of the best ways for beginners and experienced professionals to boost their career prospects. Now everyone can use Associate Android Developer exam certificate as a stepping stone to earning higher paid positions and responsibilities. To do this you just need to enroll in the exam and prepare well and show commitment and dedication to pass the challenging Google exam with good scores. For the instant and complete Google exam preparation the valid, updated, and real [Google Questions](#) are the ideal choice. You should not ignore it and must add the valid Google Developers Certification exam questions in your preparation.

P2PExams Actual Google Associate-Android-Developer Questions

The P2PExams is one of the top-rated and trusted platforms for quick Google Developers Certification Associate-Android-Developer exam preparation. On this platform, you will get the real, valid, and updated Associate Android Developer practice test questions. These exam questions are also verified by experience and qualified Google Associate-Android-Developer certification exam experts. So rest assured that the exam questions offered by the P2PExams will provide you with everything that you just need to prepare and pass the difficult Google certification exam with good scores. The Associate Android Developer practice test questions are designed for quick exam preparation. With the Associate-Android-Developer Questions you can make the best Associate Android Developer exam preparation strategy and later on working this strategy you can quickly prepare yourself to crack the challenging Google exam with flying colors.

Google Associate-Android-Developer Practice Questions In Three Formats

The Associate Android Developer practice test questions are being offered in three different formats. These formats are desktop Google Associate-Android-Developer practice test software, Web-based practice exams, and Google Developers Certification PDF Associate-Android-Developer dumps. All these three types of exam questions contain real, updated, and error-free Associate Android Developer practice questions. The Associate-Android-Developer PDF dumps file contains the top-notch Associate-Android-Developer practice test that helps you in Associate Android Developer exam preparation and enables you to pass the exam easily. You can download Google PDF dumps on any device and operating system and start Google Associate-Android-Developer exam preparation anytime and anywhere. Whereas the remaining two Associate-Android-Developer practice exam software are concerned both are the mock Google Developers Certification exam that will give you a

real-time Associate Android Developer exam environment for preparation.

Visit Here: <https://www.p2pexams.com/products/Associate-Android-Developer>

Easy To Use Google Associate-Android-Developer Exam dumps Are Ready To Download

Now you have all the necessary information regarding the Google certification exam, career importance, and role of P2PExams Google Developers Certification Associate-Android-Developer questions in preparation and success. Take the right decision and get enroll in Associate Android Developer certification and start preparation with Associate-Android-Developer exam dumps right now. Best of luck!!!

Get A Special Discount Offer On Real Google Associate-Android-Developer Questions | Extra 25% Off - Coupon Code "SAVE25"

Question No. 1

Select correct statements about Hardware Abstraction Layer (HAL). (Choose two.)

- **A.** The HAL provides standard interfaces that expose device hardware capabilities to the higher-level Java API framework.
- **B.** The HAL function both as apps for users and to provide key capabilities that developers can access from their own app. For example, if your app would like to deliver an SMS message, you don't need to build that functionality yourself -- you can instead invoke whichever SMS app is already installed to deliver a message to the recipient you specify
- **C.** The HAL consists of multiple library modules, each of which implements an interface for a specific type of hardware component, such as the camera or bluetooth module. When a framework API makes a call to access device hardware, the Android system loads the library module for that hardware component.
- **D.** Using a HAL, not using a Linux kernel, allows Android to take advantage of key security features and allows device manufacturers to develop hardware drivers for a well-known kernel. Section: JAVA only Explanation

Answer: A, C

Question No. 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 ...`

Answer: D

Question No. 3

By default, the notification's text content is truncated to fit one line. If you want your notification to be longer, for example, to create a larger text area, you can do it in this way:

- **A.** `var builder = NotificationCompat.Builder(this, CHANNEL_ID) .setContentText("Much longer text that cannot fit one line...") .setStyle(NotificationCompat.BigTextStyle().bigText("Much longer text that cannot fit one line...")) ...`
- **B.** `var builder = NotificationCompat.Builder(this, CHANNEL_ID) .setContentText("Much longer text that cannot fit one line...") .setLongText("Much longer text that cannot fit one line...")) ...`
- **C.** `var builder = NotificationCompat.Builder(this, CHANNEL_ID) .setContentText("Much longer text that cannot fit one line...") .setTheme(android.R.style.Theme_LongText); ...`

Answer: A

Question No. 4

Select correct demonstration of WorkRequest cancellation.

- **A.** `workManager.enqueue(OneTimeWorkRequest.Builder(FooWorker::class.java).build())`
- **B.** `val request: WorkRequest = OneTimeWorkRequest.Builder (FooWorker::class.java).build()`

```
workManager.enqueue(request) val status =  
workManager.getWorkInfoByIdLiveData(request.id) status.observe(...)
```

- **C.** `val request: WorkRequest = OneTimeWorkRequest.Builder (FooWorker::class.java).build()
workManager.enqueue(request) workManager.cancelWorkById(request.id)`
- **D.** `val request1: WorkRequest = OneTimeWorkRequest.Builder (FooWorker::class.java).build()
val request2: WorkRequest = OneTimeWorkRequest.Builder (BarWorker::class.java).build() val
request3: WorkRequest = OneTimeWorkRequest.Builder (BazWorker::class.java).build()
workManager.beginWith(request1, request2).then(request3).enqueue()`
- **E.** `val request: WorkRequest = OneTimeWorkRequest.Builder (FooWorker::class.java).build()
workManager.enqueue(request) workManager.cancelWork(request)`

Answer: C

Question No. 5

Assume that an app includes a default set of graphics and two other sets of graphics, each optimized for a different device setup:

`res/drawable/`

Contains default graphics. `res/drawable-small-land-stylus/`

Contains graphics optimized for use with a device that expects input from a stylus and has a QVGA low-density screen in landscape orientation.

`res/drawable-ja/`

Contains graphics optimized for use with Japanese.

What happens if the app runs on a device that is configured to use Japanese and, at the same time, the device happens to be one that expects input from a stylus and has a QVGA low-density screen in landscape orientation?

- **A.** Android loads graphics from `res/drawable/`
- **B.** Android loads graphics from `res/drawable-small-land-stylus/`
- **C.** Android loads graphics from `res/drawable-ja/`

Answer: C

Thank You for Trying the Google Associate-Android-Developer Dumps PDF Demo

Use Coupon Code "SAVE25" For a Special 25% Discount on Your Purchase

Start Your Exam Preparation with Actual Google Associate-Android-Developer Exam Questions

<https://www.p2pexams.com/products/Associate-Android-Developer>