

OA0-002^{Q&As}

Android Application Engineer Certifications Basic

Pass Android OA0-002 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/oa0-002.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Android
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



The DalvikVM core libraries are a subset of which of these?

https://www.pass4itsure.com/oa0-002.html 2024 Latest pass4itsure OA0-002 PDF and VCE dumps Download

QUESTION 1

A. Java ME

B. Java SE
C. Java EE
D. Doja
Correct Answer: B
QUESTION 2
Which of these is the correct explanation of Android security functions?
A. Android provides standard authentication mechanisms, such as user authentication and device authentication.
B. Since Android does not provide encryption functions as standard, it is necessary to separately embed a library.
C. An Android application cannot refer to information persisted by another application.
D. To use some functions such as networking and hardware, configuration at the time of development as well as user

QUESTION 3

Correct Answer: D

Which of these is the correct explanation for an implicit Intent?

- A. Directly designate a destination Service and send.
- B. Directly designate a destination Activity and send.
- C. Send without directly designating a destination Activity.
- D. It will not actually be sent.

usage approval is necessary.

Correct Answer: C

QUESTION 4

Which is the incorrect explanation of an Activity?

A. If another Activity is instantiated when the Activity is executed, onPause() will be executed.



https://www.pass4itsure.com/oa0-002.html

2024 Latest pass4itsure OA0-002 PDF and VCE dumps Download

- B. When the Activity is displayed in the foreground, onResume() will be executed.
- C. When the Activity is displayed again, onRestart() will be executed instead of onStart().
- D. When the Activity returns from an onPause(), it sometimes can execute from onCreate().

Correct Answer: C

QUESTION 5

Which of these is the incorrect explanation of external storage using an SD card?

- A. SD cards support the FAT file system.
- B. Directories of an SD card can be acquired by Environment.getExternalStorageDirectory().
- C. Linux file system permissions do not exist on an SD card.
- D. Files on SD cards cannot be handled by Java.io.File.

Correct Answer: D

OA0-002 PDF Dumps

OA0-002 Exam Questions

OA0-002 Braindumps