



Free Questions for AND-802 by certscare

Shared by Tate on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following choices is considered Android application storage? (Select five)

Options:

- A- SharedPreferences
- B- Android's file system
- C- External Storage
- D- Cache
- E- SQLite database
- F- Microsoft Access
- G- Text file

Answer:

A, B, C, D, E

Question 2

Question Type: MultipleChoice

getExternalFilesDir() method is used to get the directory of the external storage.

Options:

A- True

B- False

Answer:

A

Question 3

Question Type: MultipleChoice

Android stores cache files in the filesystem and sandboxes along with the application. Cache files are created under directory

.....

Options:

- A- /data/data//cache/
- B- /data/files//cache/
- C- /data/personal//cache/
- D- /data/cache//cache/

Answer:

A

Question 4

Question Type: MultipleChoice

If your database contains sensitive information, it is recommended not to store it on external storage. If you want to share the database with other applications, then you have to use a to protect your app's data.

Options:

- A- Separate Storage

- B- Content Provider
- C- Shared Folder
- D- Internal Storage

Answer:

B

Question 5

Question Type: MultipleChoice

Which of the following choices represent the flow of states of data within any app? (Select three)

Options:

- A- Stored data
- B- Data under processing
- C- Data in transit
- D- Printed Data

Answer:

A, B, C

Question 6

Question Type: MultipleChoice

If you are developing more than one application that is signed with the same certificate, and you want these applications to share access to each other's data and run in the same process, you need to give them the same

Options:

- A- user ID (sharedUserId).
- B- user name and password.
- C- app description.
- D- Ad unit ID.

Answer:

A

Question 7

Question Type: MultipleChoice

Any application which would like to receive a message can receive the broadcast. Which of the following mechanisms can be used to protect broadcasts? (Select two)

Options:

- A- Broadcast receiver decides which broadcast it will receive.
- B- Broadcast receiver cannot decide which broadcast it will receive.
- C- Broadcast decides which receiver can receive its broadcast.
- D- Broadcast receiver does not decide which broadcast it will receive.

Answer:

A, B

To Get Premium Files for AND-802 Visit

<https://www.p2pexams.com/products/and-802>

For More Free Questions Visit

<https://www.p2pexams.com/android/pdf/and-802>

