

Vendor: Android

Exam Code: AND-402

Exam Name: Android Security Essentials

Version: DEMO

QUESTION 1

Which XML tag is used to make use of protected features of the device?

- A. <uses sdk>
- B. <uses-permission>
- C. <application>
- D. <permission>

Answer: B

QUESTION 2

Application can send permissions programmatically.

- A. Depends on developer
- B. Yes but not all times
- C. No
- D. Yes

Answer: D

QUESTION 3

Which of the following is the only Android application component which interacts with user?

- A. Activity
- B. Service
- C. Content Provider
- D. broadcast Receivers

Answer: A

QUESTION 4

When are permissions enforced in Activities?

- A. When they launched by Context.startActivity() or Context.startActivityFor Result().
- B. When method Context.enforcepermission() is called.
- C. When method Context.stopActivity() is called.
- D. When Context.checkPermission() is called.

Answer: A

QUESTION 5

Service is an Android component which runs in the background to perform background task.

- A. True.
- B. False.
- C. Depends on the situation.
- D. Services is not an Android component.

Answer: A

QUESTION 6

Which of the following is correct about Content providers in Android?

- A. They are used to share data between devices
- B. They are used to share data between applications
- C. They are used to share data between applications signed with same certificate
- D. Data read by content providers are deleted when application closes.

Answer: B

QUESTION 7

Android permissions can be extended by

- A. Using keyword "extends".
- B. Creating custom permissions in manifest file.
- C. Permissions cannot be extended.
- D. None are correct.

Answer: B

QUESTION 8

Permission group is a concept of creating:

- A. A group of similar permission
- B. A group of all permissions in an Application
- C. A group of all components in an Application
- D. A group of all permissions irrespective of application

Answer: A

QUESTION 9

Normal permissions can be converted into namespace using?

- A. Permission group
- B. Permission tree
- C. Permission
- D. Import statements

Answer: B

QUESTION 10

What is the reason for using Permissions in application development?

- A. To protect data and code
- B. To create patent
- C. To make it work better
- D. Application cannot be created without permissions

Answer: A

QUESTION 11

Which of the listed below is a component level permission?

A. Activity

- B. Permission group
- C. Permission tree
- D. None are correct

Answer: A

QUESTION 12

What happens if the permission is not used in an application?

- A. The application cannot be build
- B. The application will return runtime error
- C. The application cannot access system resources
- D. The application force closes

Answer: C

QUESTION 13

Level three permissions or signature and system permission are used to?

- A. Integrate system builds
- B. Access system resources
- C. Access dangerous permissions
- D. Integrate resources in the application

Answer: A

QUESTION 14

Which of the following is protected by component level permissions? (Choose two)

- A. Application
- B. Components
- C. Application & Components
- D. None are correct

Answer: C

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