



□ □□□ □□ □ □□ □□ □ □□□ .

1. □□ API □□

□□□ □□ Android API □□□□ .

2. □□□ □□

□□□ □□ □□□□ .

□□□ : □ □□ □□□□ , □ □□□ □□□□ □□□□ .

□□□□ □□ □□□ : □□□□ □□□□ □□ □ □□□□ □□□□ □□□□ .

□□□□ □□ □□□ : □□□□ □□□□ □□ □ □□□□ □□□□ □□□□ .

3. □□ □ □□ □□ □□

□□ □□ □□□□ □□ , □□ □ □□□ □□ □□□ □□□□ □□□□ .

□□□ □□ (□□□□) : □□□ , □□ □ □□□ □□ □□□ □□□□ □□□□ □□□□ .

□□ □□ : □□□□ □□□□ , □□ □ □□□ □□ □□□ □□□□□ .

4. □□□ □□

□□□ □□ □ □□ □□□ □□ □□□ □□□□ □□□□□ .

□□□□ (□□□□) : □□ □□□ □□□ □□□□□ □□□□ □□□□ □□□□□ .

□□□ : □□ □□□ □□□ □□□□□ . □□□□ □□□ □□□□□ □□□□ □□□ □ □□□□ .

5. Common Criteria

Common Criteria (CC) 认证是国际公认的密码产品安全认证标准。Android 11 引入了对 Common Criteria 认证的全面支持，包括 Bluetooth LE Secure Connections 和 AES-GCM 加密等。Common Criteria 认证确保了设备在面临物理攻击时的安全性。Android 11 提供了 Common Criteria 认证的详细指南，帮助开发者了解如何满足认证要求。Common Criteria 认证是设备安全性的关键指标，也是许多企业采购设备时的必要条件。

（Android 11）: Common Criteria 认证支持。

Common Criteria 认证支持。

6. Memory Tagging Extension (MTE)

Memory Tagging Extension (MTE) 是 Android 14 引入的一项新功能，旨在提高内存访问的安全性。

（Android 14）: MTE 支持。MTE 通过为内存访问添加标签，防止非法访问。MTE 支持 Android 14 及以上版本。

MTE 支持 Android 14 及以上版本。MTE 支持 Android 14 及以上版本。

MTE 支持 Android 14 及以上版本。MTE 支持 Android 14 及以上版本。

7. 新功能

（Android 15）: 新功能支持。Android 15 引入了多项新功能，包括...

（Android 15）: 新功能支持。Android 15 引入了多项新功能，包括...

（Android 15）: 新功能支持。Android 15 引入了多项新功能，包括...

（Android 15）: 新功能支持。Android 15 引入了多项新功能，包括...

8. Assist

（Circle to Search）: AssistContent 支持。Android 15 引入了 AssistContent 支持，帮助开发者实现更智能的搜索功能。AssistContent 支持 Android 15 及以上版本。

11.3. Category (Category)

Category is a list of categories that are used to group applications. For example, you can create a category for social media applications. The categories are defined in the `android.support.design.widget` package. The categories are defined in the `android.support.design.widget` package. The categories are defined in the `android.support.design.widget` package.

12. Permitted input methods (Permitted input methods)

Permitted input methods are the input methods that are allowed to be used by the application.

Permitted input methods are defined in the `android.support.design.widget` package. The permitted input methods are defined in the `android.support.design.widget` package.

Permitted input methods are defined in the `android.support.design.widget` package. The permitted input methods are defined in the `android.support.design.widget` package.

Permitted input methods are defined in the `android.support.design.widget` package. The permitted input methods are defined in the `android.support.design.widget` package.

12.1. Allowed input methods (Allowed input methods)

Allowed input methods are the input methods that are allowed to be used by the application. The allowed input methods are defined in the `android.support.design.widget` package. The allowed input methods are defined in the `android.support.design.widget` package.

Add input method is a method that is used to add an input method to the list of allowed input methods.

13. Permitted accessibility services (Permitted accessibility services)

Permitted accessibility services are the accessibility services that are allowed to be used by the application.

Permitted accessibility services are defined in the `android.support.design.widget` package. The permitted accessibility services are defined in the `android.support.design.widget` package.

Permitted accessibility services are defined in the `android.support.design.widget` package. The permitted accessibility services are defined in the `android.support.design.widget` package.

Permitted accessibility services are defined in the `android.support.design.widget` package. The permitted accessibility services are defined in the `android.support.design.widget` package.

13.1. Allowed accessibility services (Allowed accessibility services)

Allowed accessibility services are the accessibility services that are allowed to be used by the application. The allowed accessibility services are defined in the `android.support.design.widget` package. The allowed accessibility services are defined in the `android.support.design.widget` package.

Add accessibility service is a method that is used to add an accessibility service to the list of allowed accessibility services.

14. **OS** **updates** **and** **updates**

OS updates are managed by the OS.

OS updates are managed by the OS, and updates are managed by the OS.

OS updates are managed by the OS.

OS updates are managed by the OS. Play Store updates are managed by the Play Store. (pinned) Play Store updates are managed by the Play Store.

OS updates are managed by the OS.

14.1. **OS** **updates** **(Windowed updates)**

OS updates are managed by the OS, and updates are managed by the OS (from) to (to) updates.

14.2. **OS** **updates** **(Freeze periods)**

OS updates are managed by the OS (OTA) updates are managed by the OS. Updates are managed by the OS, and updates are managed by the OS. Updates are managed by the OS.

OS updates are managed by the OS.

15. **OS** **updates** **(Credential providers default)**

Android 14 OS updates are managed by the OS.

OS updates (OS updates): credentialProviderPolicy updates are managed by the OS.

OS updates (OS updates): credentialProviderPolicy updates are managed by the OS, OEM updates are managed by the OS.