

???

□ □□□□ □□ □ □□ □□ □ □□□ .

1. ?? API ??

□□ □□ Android API □□ .

2. ??? ??

□□□ □□□□□ □□ .

□□□ : □ □□ □□□□ , □ □□□□ □□□□ □□□□ .

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

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

3. ?? ?? ? ?? ??

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

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

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

4. ??? ??

□□□ □□ □□ □□ : □□□ □□ □ □□ □□ .

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

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

Assist content (Android 15).

Assist (Android 15).

9. Windows

Windows UI components: window, activity, fragment, service, broadcast receiver, content provider, view, view group, widget, etc.

10. Views

Views are the building blocks of the user interface. They are used to create visual elements like text, buttons, and images. Views are organized into a hierarchy, with the root view being the activity or fragment.

11. RecyclerView

RecyclerView is a view that displays a list of items. It is used to create lists of data in a scrollable container. It is more efficient than ListView and can be used to display different types of data.

RecyclerView uses adapters to bind data to views. It also provides a mechanism for animating items as they are added or removed from the list.

11.1. RecyclerView.Adapter

RecyclerView.Adapter is an interface that defines the contract between the RecyclerView and the data source. It is used to provide the RecyclerView with the data it needs to display. The adapter is responsible for creating and binding views to the data.

11.2. RecyclerView.ViewHolder

RecyclerView.ViewHolder is a class that holds a reference to the view that is used to display a single item in the list. It is used to bind the data to the view. The ViewHolder is responsible for creating and binding the view to the data.

11.3. RecyclerView.ItemDecoration

RecyclerView.ItemDecoration is an interface that defines the contract between the RecyclerView and the item decoration. It is used to add visual effects to the items in the list, such as padding, background color, and borders. The item decoration is responsible for creating and applying the visual effects to the items.

Android 14 : credentialProviderPolicy (credentialProviderPolicy) . Play Store

Android 14 : credentialProviderPolicy (credentialProviderPolicy) . Play Store

14.1. credentialProviderPolicy (credentialProviderPolicy)

credentialProviderPolicy (credentialProviderPolicy)

14.2. credentialProviderPolicy (credentialProviderPolicy)

credentialProviderPolicy (credentialProviderPolicy) (OTA) 60 90

credentialProviderPolicy (credentialProviderPolicy)

15. credentialProviderPolicy (credentialProviderPolicy)

Android 14 credentialProviderPolicy (credentialProviderPolicy)

credentialProviderPolicy (credentialProviderPolicy) : credentialProviderPolicy

credentialProviderPolicy (credentialProviderPolicy) : credentialProviderPolicy