

I'm human





One approach to replace the action bar with a toolbar is to utilize the Android toolbar back button. Another method involves adding a back button on the title bar. 1. First, initialize the toolbar: `Toolbar toolbar = findViewById(R.id.toolbar); setSupportActionBar(toolbar);` 2. Next, add a call for an up button: `getSupportActionBar().setDisplayHomeAsUpEnabled(true);` To enable this feature, follow these steps: - In the ActivityMain.xml file, add the `Toolbar` widget. - In the Manifest.xml file, remove the action bar and add the parent activity name. This method will only work when there is an action bar enabled. The back button will not appear if the Action bar is hidden. The code snippet provided is a sample implementation of an AppCompatActivity in both Java and Kotlin, which customizes the back button in the action bar. The main goal is to replace the default back button with a custom drawable image. To achieve this, the `getSupportActionBar()` method is used to retrieve the ActionBar instance, followed by setting the homeAsUpIndicator using `setHomeAsUpIndicator()`. Additionally, the `setDisplayHomeAsUpEnabled(true)` method is called to display the back button in the action bar. The `onOptionsItemSelected()` method is also overridden to handle the back button press event and call the `finish()` method when pressed. Original text rewritten for clarity and readability. The XML code snippet defines a custom toolbar layout with specific attributes. This toolbar is then included in the main activity's layout file using the `include` tag within a vertical linear layout container. In the corresponding Java code, the toolbar is retrieved from the layout, set as the action bar, and customized to display a home button and title. Additionally, an event listener is implemented for the back press, which redirects the user to the main activity and clears the current task stack when activated.

Show back button in toolbar android studio. Android studio toolbar back button not showing. Android studio toolbar back button.