

# Inline Android Style Dialog

---

Refactor | Inline

<context menu of a selection> | Refactor | Inline Style

Use this dialog box to configure the *Inline Style*. This refactoring is opposite to the *Extract Style* refactoring and results in adding all the attributes defined in a style to one or all components where this style is applied. The refactoring is also used when you need to merge a [parent style with its inheritor](#).

Item	Description
Inline all reference and remove the style	Choose this option to have IntelliJ IDEA convert the attributes of the style into XML tags, add them to the definitions of all the components where the style is used, and remove the style definition.
Inline this usage and keep the style	Choose this option to have the refactoring applied to the current component only. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">When the <a href="#">refactoring is invoked from the style definition file</a>, only the <b>Inline all reference and remove the style</b> option is available and chosen by default.</div>
Refactor	Click this button to apply the changes immediately.
Preview	Click this button to <a href="#">preview the changes before applying</a> in the <a href="#">Find tool window</a> .

## See Also

Procedures:

- [Refactoring Android XML Layout Files](#)
- [Refactoring Source Code](#)

Reference:

- [Refactoring Dialogs](#)

External Links:

- <http://blogs.jetbrains.com/idea/2012/09/new-xml-refactorings-for-android-developers/>

Web Resources:

- [Developer Community](#)