

Inline Super Class

Refactor | Inline

[Inline Super Class](#) refactoring results in pushing superclass' methods into the class where they are used, and removing the superclass.

Item	Description
JavaDoc for inlined members	In this area you can select an action that can be applied to JavaDoc. You can choose from the following options: <ul style="list-style-type: none">■ As is - lets you leave the inline documentation where it is.■ Copy - lets you copy the inline documentation to the destination superclass without removing it from its current location.■ Move - lets you move the inline documentation to the destination superclass and delete it from its current location.
All references and remove the class	Select this radio button to replace all the super class references with its code and remove the super class.
This reference only and keep the class	Use this option to replace only the current super class reference.
Search in comments and strings	Check this option to apply the changes to comments and strings.
Search for text occurrences	Check this option to apply the changes to non-java files (such as documentation, HTML, JSP and other files included in the project).

See Also

Procedures:

- [Inline](#)

Web Resources:

- [Developer Community](#) 