

# Java Interface

The Java interface is mapped directly to the UML Interface with the stereotype «JavaInterface». This stereotype is optional, and if the UML Interface has no stereotype, Java CE treats it as a Java interface. If no appropriate property is found in the UMLInterface, modifiers are mapped into UML Interface properties or to the Java language properties for the interface. All mapping rules used in [Java class](#) mapping apply to the Java interface.

## Related Pages:

- [Java Package](#)
- [Java Class](#)
- [Java Field](#)
- [Java Operation](#)
- [Java Interface](#)
- [Java Enumeration](#)
- [Java Enumeration Literal](#)
- [Java Annotation Type](#)
- [Java Annotation Member](#)
- [Java Annotations Usage](#)
- [Java Type Variables](#)
- [Java Parameterized Type](#)
- [Java Imports](#)