

# Configuring Java mobile-specific compilation settings

---

Generally, the compilation process for Java mobile applications includes the following stages:

- **Compilation.** During this stage a "standard" Java compiler such as javac is used. The related settings are specified as described in [Configuring Compiler Settings](#).
- **Preverification.** Used at this stage is a preverify utility with an emulator included in the corresponding Java mobile SDK (WTK or DoJa). The related settings are specified as described later on this page.
- **Packaging.**

## To configure the preverify settings

1. [Open the Project Structure dialog](#) (e.g. Ctrl+Shift+Alt+S).
2. Select SDKs and then select your mobile SDK.
3. If you are using WTK, you can specify whether you want to use the default profile (MIDP) and configuration (CLDC) versions for a given emulator, or the custom profile and/or configuration versions. In the second case, list the profile and/or configuration versions in the corresponding fields.
4. For both WTK and DoJa, you can also specify the parameters for the preverify utility. For more information, see [SDKs. Mobile](#).

## See Also

Procedures:

- [Configuring Compiler Settings](#)
- [Creating a project with a J2ME module](#)
- [Defining a JDK and a mobile SDK in IntelliJ IDEA](#)
- [Running and debugging Java mobile applications](#)

Reference:

- [SDKs. Mobile](#)

Web Resources:

- [Developer Community](#) 