ac₆



The IBM Java integrated development environment for embedded systems

All our Java dévelopment solutions are based on IBM's Websphere Studio Device Developer(WSDD). This tools provides a complete development environment for embedded devices. It is delivered in a standard configuration as a basis for our JDEs:

Comprehensive yet easy-to-use IDE Core:

- Graphical User Interface.
- File system.
 - Project manager and librarian.
- Editors and browsers.
- Zeam development environment:
 - Exactlitates managing & control of large projects carried out by single or multiple teams.
- Allows more effective control of the development process.

Sersion control interface:

Easy-to-use interface to SCVS and other commercially available version control systems.

4ools for constructing, testing, and debugging bytecode executable forms of Java applications created with the IDE Core:

- dava-to-bytecode compiler.
 - Tools for creating the JAR files of bytecode/native-code executables.
 - Remote "on target" bytecode debugger.
 - Remote "on target" micro-analyzer/profiler.
 - Refactoring tool.

ANT build environment suitable for:

- Creation of sophisticated build scripts.
- Quick testing of new builds.

6 cols for optimizing the deployment-ready bytecode forms of Java applications:

- "SmartLinker" AOT (Ahead-Of-Time) optimizer of runtime footprint.
- AOT compiler if the corresponding JRE is compliant with the Real-Time Specification for Java.

dXE linker - AOT optimizer for specific features of the target hardware. (Is required for use with the AOT compiler). Emulator launcher and interface:

- 6 upports the Unified Emulator Interface(UEI).
- Eacilitates effective use of various commercially available device emulators.
- Can be easily adapted for the specific emulator of a given customer.
- Bast deployment on flash memories:

Backaging of deployment-ready applications for fast "execution in place" (XIP) on flash memories. Banquage translation Java APIs:

- Most European languages.
- dapanese, Korean, Chinese, simplified Chinese, etc.