



Java for Mobile Devices Documentation

Oracle Technology Network > Java ME > Java ME Documentation > Java Mobile



Documentation for Application Developers

This documentation pertains to implementations based on the Connected Limited Device Configuration (CLDC) and the Mobile Information Device Profile (MIDP).

■ Reference Implementation APIs

CLDC 1.0 (JSR 30) Zip Zip Japan

MIDP 1.0 (JSR 37)

MIDP 2.0 (JSR 118)

Optional Packages

Bluetooth 1.1 (JSR 82)

Content Handler (CHAPI) 1.0 (JSR 211)

Mobile Media API (MMAPI) 1.2 (JSR 135)

Java Binding for OpenGL 1.0 (JSR 239)

Java ME Web Services Spec 1.0 (JSR 172)

RMI 1.0 (JSR 66)

XML API (JSR 280)

Security and Trust Services

Security and Trust Services API (SATSA) 1.0 (JSR 177)

Security and Trust Services APIs for Java ME PDF Only

Release Notes

Security and Trust Services APIs for Java ME - Developer's Guide

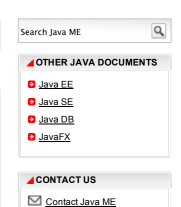
Documentation for Device Makers

This documentation pertains to Oracle Java Wireless Client and CLDC Hotspot Implementation, which are optimized implementations based on the Connected Limited Device Configuration (CLDC) and the Mobile Information Device Profile (MIDP).

All documentation for device makers and Java ME Value Added Providers (VAPs) is now located on the <u>Java Partner website</u>. If you wish to view the documentation for these products, use your current license and partner website credentials, or contact an Oracle Sales Expert to discuss the purchase of a new license.

Call: 1-800-ORACLE1

Email Sales



Developer Tools

Copyright © 2012, Oracle and/or its affiliates. All rights reserved.