

Category:Java ME

This portal contains community wiki articles with category **Java ME**, the native development platform for creating applications on the Nokia Asha software platform. Note that most articles will also be relevant to legacy Series 40 devices, and some may also be relevant to Symbian.



Nokia Asha Wiki Competition 2013H2 (24 Dec 2013): Competition complete - check out the [winners](#) of a prize pack

containing a [Nokia Asha 501](#) phone, [Coloud Knock for Nokia headphones](#), a [Nokia Portable USB Charger](#) and 200 [DVLUP XP points](#) (if based in a DVLUP country).

We currently have well in excess of 1000 Java ME articles in this Wiki.

Wiki

91 New Asha	85	90	33	76	41
New & Updated	Base/System	Connectivity	Deploy/Instal	Files & Data	Games
0 {code}	23	56	17	31	32
General Programming	Getting Started	Graphics	Localization	Location	Maps
10	39	13	75	47	22
LWUIT	Messaging	Mobile Design	Multimedia	Networking	Optimization
43	17	13	66	21	20
PIM	Porting	Sensors	Security & Certification	Telephony	Test & Debug
66	226	21		281	54
Tools & SDK	User Interface	Web Services	Other Articles	Known Issues	Archived

External

Java Home	Nokia Asha SDK 1.0
Nokia SDK 2.0 for	Java Library
LWUIT Library	Design Guidelines
Device specification	Discussion Boards

Recently Edited

- Request Serial Numbers . . BuildNokia
- Utilizing HERE Maps with components using v4 fragm... . . sarvona
- Jad & manifest entries/attributes . . ilarimikkonen_work
- How to create a magnifying lens application in Ash... . . BuildNokia
- How to use the EqualizerControl in the

Most Viewed

- Nokia notifications on the Asha software platform
- Installing Java ME development tools for Symbian
- How to install Java ME application in mobile phone

Featured Articles

- Utilizing HERE Maps with components using v4 fragments . . sarvona
- How to create a magnifying lens application in Asha pla... . . BuildNokia
- How to use the EqualizerControl in the Java ME AMMS API . . oniongarlic
- Creating Emergency alerting app

- [How to use the Equalizer Control in the Java ME AMM...](#) . . oniongarlic
- [Creating a Patient-Doctor Monitoring System for As...](#) . . arunkam
- [Reducing Social Isolation among patients and monet...](#) . . jsivaguru
- [Creating Emergency alerting app \("Dead man switche...](#) . . shai.i
- [Building a health app for the developing world](#) . . shai.i
- [Building a communication system for visually impai...](#) . . jappit
- [TextWrapUtil to draw Multiple line text in Java ME](#) . . arunkam
- [Porting Android \(Java\) applications to S60 5th Edition](#)
- [Getting started with Java ME](#)
- [Developing a 2D game in Java ME - Part 1](#)
- [Java Security Domains](#)
- [Listening asynchronously for incoming SMS messages in Java ME](#)
- [Generate JAD from JAR file](#)
- [Java FX](#)
- [Inside NFC: secure payment technology](#)
- [\("Dead man switches"\)](#) . . shai.i
- [Building a health app for the developing world](#) . . shai.i
- [Building a communication system for visually impaired u...](#) . . jappit
- [Adding a new calendar event in Java ME](#) . . skalogir
- [JSR 172: XML Parsing Example](#) . . grahamhughes
- [Using the PIM API to create Medication Reminders](#) . . igordsm
- [Using Bluetooth Heart Rate monitor from Java ME](#) . . oniongarlic

[More...](#)

[More...](#)

[More...](#)

How can you help?

The Nokia Asha platform is an evolution of Series 40 with a brand new UI and a number of new Java APIs. While most articles will work just fine on Nokia Asha we'd appreciate help with the following:

- New articles showing how to use the new Nokia specific APIs for: notification, file selection, image scaling, network state, contacts, phone settings, and also the Mobile Internationalization API (JSR-238)
- Validate older articles against the new SDK and Nokia 501 - then update the ArticleMetaData with device and SDK information you tested against and also update the categories to include the new [Category:Nokia Asha](#) platform category and [Category:Nokia Asha Platform 1.0](#) version category.