

Portal:Java Messaging Articles

This portal contains [Java ME](#) articles and code examples related to Messaging. It includes topics in [Messaging](#), [SMS](#), [MMS](#), [WMA 2.0 \(JSR-205\)](#), [WMA 1.0 \(JSR-120\)](#).

- [MIDP 2.1 API access rights](#) . . foad
- [Creating Emergency alerting app \("Dead man switches"\)](#) . . shai.i
- [Building a communication system for visually impaired users on the Asha software platform](#) . . jappit
- [Listening asynchronously for incoming SMS messages in Java ME](#) . . skalogir
- [How to send a message to a given port as SMS with Java ME](#) . . skalogir
- [Listening synchronously for incoming SMS messages in Java ME](#) . . skalogir
- [Converting a resource into a byte array in Java ME](#) . . skalogir
- [How to launch a MIDlet remotely via SMS or locally via an Alarm with PushRegistry in Java ME](#) . . skalogir
- [Fragmenting a binary message for sending over SMS using Java ME](#) . . skalogir
- [Sending mail from applications in Java ME](#) . . pooja_1650
- [Sending an SMS message from a Java ME application fails on Dual-SIM device](#) . . skalogir
- [Sending a multipart MMS using Java ME](#) . . mtilli
- [Selection between SIM1 and SIM2 for Sending an SMS in Java ME on Dual Sim Devices fails](#) . . skalogir
- [How to send text SMS in Java ME](#) . . marcelobarrosalmeida
- [How to get cell information in Java ME using CBS](#) . . ektasrv
- [Listening asynchronously for incoming SMS messages in Java ME](#)
- [How to launch a MIDlet remotely via SMS or locally via an Alarm with PushRegistry in Java ME](#)
- [MIDP 2.1 API access rights](#)
- [How to send text SMS in Java ME](#)
- [Listening synchronously for incoming SMS messages in Java ME](#)
- [How to send a message to a given port as SMS with Java ME](#)
- [Converting a resource into a byte array in Java ME](#)
- [Developing a 2D game in Java ME - Part 7](#)
- [Building a communication system for visually impaired users on the Asha software platform](#)
- [Selection between SIM1 and SIM2 for Sending an SMS in Java ME on Dual Sim Devices fails](#)
- [Sending mail from applications in Java ME](#)
- [Wireless Messaging API](#)
- [Creating Emergency alerting app \("Dead man switches"\)](#)
- [Sending a multipart MMS using Java ME](#)
- [How to get cell information in Java ME using CBS](#)
- [Creating Emergency alerting app \("Dead man switches"\)](#) . . shai.i
- [Building a communication system for visually impaired users on the Asha software platform](#) . . jappit
- [How to send a message to a given port as SMS with Java ME](#) . . skalogir
- [Selection between SIM1 and SIM2 for Sending an SMS in Java ME on Dual Sim Devices fails](#) . . skalogir
- [How to get cell information in Java ME using CBS](#) . . im2amit
- [Wrong exception thrown when sending SMS messages that are too long using Java ME \(Known Issue\)](#) . . TechnicalWriter2
- [Messaging interprets 'Ask once for session' as 'Always allowed' in S60 5th Edition \(Known Issue\)](#) . . Technical writer 1
- [Wrong exception thrown when sending too large SMS message using Java ME \(Known Issue\)](#) . . Technical writer 1
- [How to launch a MIDlet remotely via SMS or locally via an Alarm with PushRegistry in Java ME](#) . . IlGolub
- [Composing and sending WAP Push messages from Symbian device not possible \(Known Issue\)](#) . . Technical writer 1
- [How to get System.out output from a MIDlet and save it to a file in S60 devices](#) . . jarmlaht
- [Sending mail from applications in Java ME](#) . . Sunil bhambani123
- [Fragmenting a binary message for sending over SMS using Java ME](#) . . kevin_s2f
- [Receiving Cell Broadcasting Services \(CBS\) Messages on Java ME](#) . . honest_success
- [Listening asynchronously for incoming SMS messages in Java ME](#) . . tapla
- [Creating Emergency alerting app \("Dead man switches"\)](#) . . shai.i
- [Building a communication system for visually impaired users on the Asha software platform](#) . . jappit
- [Listening asynchronously for incoming SMS messages in Java ME](#) . . skalogir

- [How to send a message to a given port as SMS with Java ME . . skalogir](#)
- [How to launch a MIDlet remotely via SMS or locally via an Alarm with PushRegistry in Java ME . . skalogir](#)
- [Developing a 2D game in Java ME - Part 7 . . Symbian_Neil](#)

Articles

B

- [Building a communication system for visually impaired users on the Asha software platform](#)

C

- [Composing and sending WAP Push messages from Symbian device not possible \(Known Issue\)](#)
- [Converting a resource into a byte array in Java ME](#)
- [Creating Emergency alerting app \("Dead man switches"\)](#)

D

- [Developing a 2D game in Java ME - Part 7](#)

F

- [Fragmenting a binary message for sending over SMS using Java ME](#)

H

- [How to get System.out output from a MIDlet and save it to a file in S60 devices](#)
- [How to get cell information in Java ME using CBS](#)
- [How to launch a MIDlet remotely via SMS or locally via an Alarm with PushRegistry in Java ME](#)
- [How to send Binary SMS in Java ME](#)

A

- [API Wireless Messaging](#)

C

- [Como capturar a saída de System.out de um MIDlet e salvá-lo em um arquivo em dispositivos S60](#)
- [Como capturar informações do sistema celular](#)

無

- [無線通訊API](#)

A

- [Backslash character within ContentLocation parameter crashes](#)

H cont.

- [How to send a message to a given port as SMS with Java ME](#)
- [How to send text SMS in Java ME](#)

L

- [Listening asynchronously for incoming SMS messages in Java ME](#)
- [Listening synchronously for incoming SMS messages in Java ME](#)

M

- [MIDP 2.1 API access rights](#)
- [Messaging interprets 'Ask once for session' as 'Always allowed' in S60 5th Edition \(Known Issue\)](#)

R

- [Receiving Cell Broadcasting Services \(CBS\) Messages on Java ME](#)

S

- [SMS handling in Java ME](#)
- [Selection between SIM1 and SIM2 for Sending an SMS in Java ME on Dual Sim Devices fails](#)
- [Sending a multipart MMS using Java ME](#)

C cont.

- [Como enviar SMS Binário em Java ME](#)
- [Como enviar uma mensagem SMS com Java ME](#)

M

- [Manipulação de mensagens em Java ME](#)

A cont.

- [Series 40 Java MMSs with no priority are discarded by S60 3rd Edition initial](#)

S cont.

- [Sending an SMS message from a Java ME application fails on Dual-SIM device](#)
- [Sending mail from applications in Java ME](#)
- [Simple NFCIP peer to peer chat](#)

W

- [WMA 1.0 \(JSR-120\)](#)
- [WMA 2.0 \(JSR-205\)](#)
- [Wireless Messaging API](#)
- [Wrong exception thrown when sending SMS messages that are too long using Java ME \(Known Issue\)](#)
- [Wrong exception thrown when sending too large SMS message using Java ME \(Known Issue\)](#)

U

- [Usando Expressão Regular para validar e-mail em Java ME](#)

W

- [WMA 1.0\(JSR-120\) - Português](#)

D

- [Difference in SMS and PushRegistry behavior in Series 40 and S60](#)

- WMA in S60 3rd Edition initial release (Known Issue)
- Network connection is not switched off after using UDPDatagramConnection via MIDlet (Known Issue)
- Receiving Java MMS requires operator support (Known Issue)
- Receiving and sending threads on a single UDP connection block each other (Known Issue)
- release (Known Issue)
- WMA implementation for `getTimestamp()` returns always null on S60 3rd Edition initial release (Known Issue)
- Wireless Messaging API (JSR-120) not supported on Nokia 7650 (Known Issue)
- Wireless Messaging API with Push registry behaves inconsistently when receiving several SMSs in S60 (Known Issue)

S

- Simple NFC LLCP peer-to-peer Chat
- Simple chat ponto-a-ponto NFC LLCP
- Simple chat ponto-a-ponto NFCIP

