

Wireless Messaging API (WMA)

for Java™ 2 Micro Edition
Reference Implementation

Version 1.0

JSR 120 Expert Group
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Java Community Process (JCP)

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Preface

This book provides information on the messaging API which is included in the JSR 120 Wireless Messaging API (WMA) specification. It also describes Sun Microsystem's reference implementation (RI) of the API.

Who Should Use This Book

This book is intended primarily for those individuals and companies who want to implement WMA, or to port the WMA RI to a new platform.

Before You Read This Book

This book assumes that you have experience programming in the C and Java™ languages, and that you have experience with the platforms to which you are porting the RI. It also assumes that you are familiar with the Mobile Information Device Profile (MIDP), the Connected, Limited Device Configuration (CLDC), and the Connected Device Configuration (CDC).

Familiarity with multimedia processing recommended, but not required.

References

GSM 03.40 v7.4.0 Digital cellular telecommunications system (Phase 2+); Technical realization of the Short Message Service (SMS). ETSI 2000

TS 100 900 v7.2.0 (GSM 03.38) Digital cellular telecommunications system (Phase 2+); Alphabets and language-specific information. ETSI 1999

Mobile Information Device Profile (MIDP) Specification, Version 1.0, Sun Microsystems, 2000

GSM 03.41, ETSI Digital Cellular Telecommunication Systems (phase 2+); Technical realization of Short Message Service Cell Broadcast (SMSCB) (GSM 03.41)

Wireless Datagram Protocol, Version 14-Jun-2001, *Wireless Application Protocol WAP-259-WDP-20010614-aWAP (WDP)*

TIA/EIA-637-A: Short Message Service for Spread Spectrum Systems (IS637)

Connected Device Configuration (CDC) and the Foundation Profile, a white paper, (Sun Microsystems, Inc., 2002)

J2ME™ CDC Specification, v1.0, (Sun Microsystems, Inc., 2002)

Porting Guide for the Connected Device Configuration, Version 1.0, and the Foundation Profile, Version 1.0; (Sun Microsystems, Inc., 2001)

Related Documentation

The Java™ Language Specification by James Gosling, Bill Joy, and Guy L. Steele (Addison-Wesley, 1996), ISBN 0-201-63451-1

Preface

The Java™ Virtual Machine Specification (Java Series), Second Edition by Tim Lindholm and Frank Yellin (Addison-Wesley, 1999), ISBN 0-201-43294-3

Terms, Acronyms, and Abbreviations Used in this Book

SMS - Short Message Service

URL - Uniform Resource Locator

Typographic Conventions

Typeface	Meaning	Examples
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. % You have mail.
AaBbCc123	What you type, when contrasted with on-screen computer output	% su Password:
<i>AaBbCc123</i>	Book titles, new words or terms, words to be emphasized Command-line variable; replace with a real name or value	Read Chapter 6 in the <i>User's Guide</i> . These are called <i>class</i> options. You <i>must</i> be superuser to do this. To delete a file, type <code>rm filename</code> .

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Overview

Description

The messaging API is based on the Generic Connection Framework (GCF), which is defined in the Connected Limited Device Configuration (CLDC) 1.0 specification. The package `javax.microedition.io` defines the framework and supports input/output and networking functionality in J2ME profiles. It provides a coherent way to access and organize data in a resource-constrained environment.

The design of the messaging functionality is similar to the datagram functionality that is used for UDP in the Generic Connection Framework. Like the datagram functionality, messaging provides the notion of opening a connection based on a string address and that the connection can be opened in either client or server mode. However, there are differences between messages and datagrams, so messaging interfaces do not inherit from datagram. It might also be confusing to use the same interfaces for messages and datagrams.

The interfaces for the messaging API have been defined in the `javax.wireless.messaging` package.

Representation of a message

A message can be thought of as having an address part and a data part. A message is represented by a class that implements the interface defined for messages in the API. This interface provides methods that are common for all messages. In the `javax.wireless.messaging` package, the base interface that is implemented by all messages is named `Message`. It provides methods for addresses and timestamps.

For the data part of the message, the API is designed to handle both text and binary messages. These are represented by two subinterfaces of `Message`: `TextMessage` and `BinaryMessage`. These subinterfaces provide ways to manipulate the payload of the message as `Strings` and byte arrays, respectively.

Other subinterfaces of `Message` can be defined for message payloads which are neither pure text nor pure binary. It is also possible to create further subinterfaces of `TextMessage` and `BinaryMessage` for possible protocol-specific features.

Sending and receiving messages

As defined by the Generic Connection Framework, the message sending and receiving functionality is implemented by a `Connection` interface, in this case, `MessageConnection`. To make a connection, the application obtains an object implementing the `MessageConnection` from the `Connector` class by providing a URL connection string that identifies the address.

If the application specifies a full destination address that defines a recipient to the `Connector`, it gets a `MessageConnection` that works in a “client” mode. This kind of `Connection` can only be used for sending messages to the address specified when creating it.

The application can create a “server” mode `MessageConnection` by providing a URL connection string that includes only an identifier that specifies the messages intended to be received by this application. Then it can use this `MessageConnection` object for receiving and sending messages.

The format of the URL connection string that identifies the address is specific to the messaging protocol used.

For sending messages, the `MessageConnection` object provides factory methods for creating `Message` objects. For receiving messages, the `MessageConnection` supports an event listener-based receive mechanism, in addition to a synchronous blocking `receive()` method. The methods for sending and

Overview

receiving messages can throw a `SecurityException` if the application does not have the permission to perform these operations.

The generic connection framework includes convenience methods for getting `InputStream` and `OutputStream` handles for connections which are `StreamConnections`. The `MessageConnection` does not support stream based operations. If an application calls the `Connector.open*Stream` methods, they will receive an `IllegalArgumentException`.

Bearer-specific Adapter

The basic `MessageConnection` and `Message` framework provides a general mechanism with establishing a messaging application. The appendices describe the specific adapter requirements for URL connection string formatting and bearer-specific message handling requirements.

- [JavaDoc API Documentation](#)
- [Appendix A - GSM SMS Adapter](#)
- [Appendix B - GSM CBS Adapter](#)
- [Appendix C - CDMA IS-637 SMS Adapter](#)

The appendices of this specification include the definition of SMS and CBS URL connection strings. These connection schemes **MAY** be reused in other adapter specifications, as long as the specified syntax is not modified and the usage does not overlap with these specified adapters (that is, no platform can be expected to implement two protocols for which the URI scheme would be the same, making it impossible for the platform to distinguish which is desired by the application). Other adapter specifications **MAY** define new connection schemes, as long as these do not conflict with any other connection scheme in use with the Generic Connection Framework.

The appendices describe how the SMS and CBS adapters **MUST** be implemented to conform to the requirements of their specific wireless network environments and how these adapters supply the functionality defined in the *javax.wireless.messaging* package.

When a GSM SMS message connection is established, the platform **MUST** use the rules in Appendix A for the syntax of the URL connection string and for treatment of the message contents.

When a GSM CBS message connection is established, the platform **MUST** use the rules in Appendix B for the syntax of the URL connection string and for treatment of the message contents.

When a CDMA SMS message connection is established, the platform **MUST** use the rules in Appendix C for the syntax of the URL connection string and for treatment of the message contents.

Security

To send and receive messages using this API, applications **MUST** be granted a permission to perform the requested operation. The mechanisms for granting a permission are implementation dependent.

The permissions for sending and receiving **MAY** depend on the type of messages and addresses being used. An implementation **MAY** restrict an application's ability to send some types of messages and/or sending messages to certain recipient addresses. These addresses can include device addresses and/or identifiers, such as port numbers, within a device.

An implementation **MAY** restrict certain types of messages or connection addresses, such that the permission would never be available to an application on that device.

The applications **MUST NOT** assume that successfully sending one message implies that they have the permission to send all kinds of messages to all addresses.

An application should handle `SecurityExceptions` when a connection handle is provided from `Connector.open(url)` and for any message `receive()` or `send()` operation that potentially engages with the network or the privileged message storage on the device.

Permissions for MIDP 1.0 Platform

When the JSR120 interfaces are deployed on a MIDP 1.0 device, there is no formal mechanism to identify how a permission to use a specific feature can be granted to a running application. On some systems, the decision to permit a particular operation is left in the hands of the end user. If the user decides to deny the required permission, then a `SecurityException` can be thrown from the `Connector.open()`, the `MessageConnection.send()`, or the `MessageConnection.receive()` method.

How to Use the Messaging API

This section provides some examples of how the messaging API can be used.

Sending a text message to an end user

The following sample code sends the string "Hello World!" to an end user as a normal SMS message.

```
try {
    String addr = "sms://+358401234567";
    MessageConnection conn = (MessageConnection) Connector.open(addr);
    TextMessage msg =
        (TextMessage) conn.newMessage(MessageConnection.TEXT_MESSAGE);
    msg.setPayloadText("Hello World!");
    conn.send(msg);
} catch (Exception e) {
    ...
}
```

A server that responds to received messages

The following sample code illustrates a server application that waits for messages sent to port 5432 and responds to them.

Overview

```
try {
    String addr = "sms://:5432";
    MessageConnection conn = (MessageConnection) Connector.open(addr);
    Message msg = null;

    while (someExitCondition) {
        // wait for incoming messages

        msg = conn.receive();
        // received a message
        if (msg instanceof TextMessage) {
            TextMessage tmsg = (TextMessage)msg;

            String receivedText = tmsg.getPayloadText();
            // respond with the same text with "Received:"
            // inserted in the beginning
            tmsg.setPayloadText("Received:" + receivedText);
            // Note that the recipient address in the message is
            // already correct as we are reusing the same object

            conn.send(tmsg);
        } else {
            // Received message was not a text message, but e.g. binary

            ...
        }
    }
} catch (Exception e) {
    ...
}
```

Package Summary

Messaging Interfaces

[javax.wireless.messaging](#) This package defines an API which allows applications to send and receive wireless messages.

Networking Package

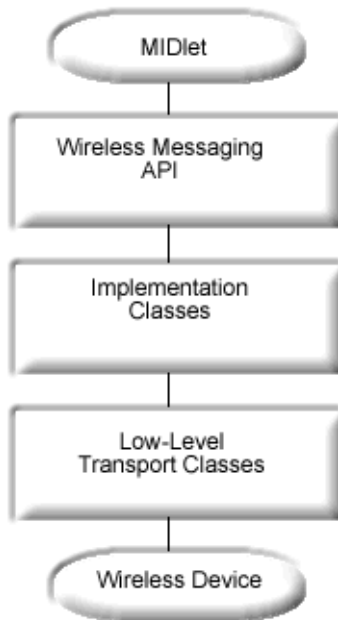
[javax.microedition.io](#) This package includes the platform networking interfaces which have been modified for use on platforms that support message connections.

Other Packages

[com.sun.midp.io.j2me.cbs](#) This is the reference implementation for WMA 1.0, which provides classes that allow Java applications to access CBS functionality on a mobile device.

[com.sun.midp.io.j2me.sms](#) This is the reference implementation for WMA 1.0, which provides classes that allow Java applications to access SMS functionality on a mobile device.

Architecture

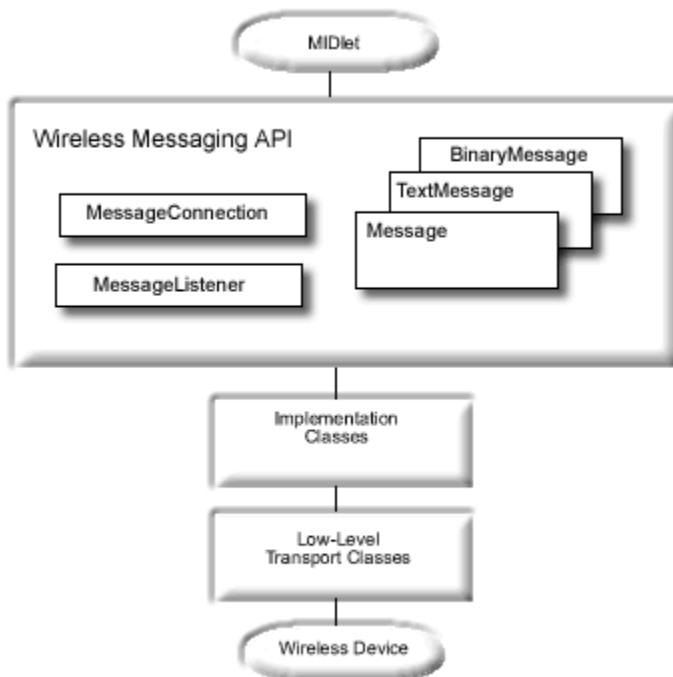


The Messaging API is intended for use in a three-tiered architecture: the upper layer contains the interfaces for wireless messaging, the middle layer contains the implementation classes, and the lower layer contains the low-level transport mechanisms.

MIDlet developers use the interfaces in the Messaging API when writing wireless messaging applications. The API is generic and independent of any messaging protocol. The implementation layer contains classes that allow MIDlets to access wireless messaging on a mobile device. The low-level transport classes contain implementations of protocols that carry the messages to the device.

The reference implementation that is described in this specification contains classes that represent the implementation and low-level transport layers. Typically, vendors will supply their own versions of these classes.

The Interface Layer



The Interface Layer contains the interfaces from the Messaging API that the MIDlet developer uses when writing wireless messaging applications. These interfaces are:

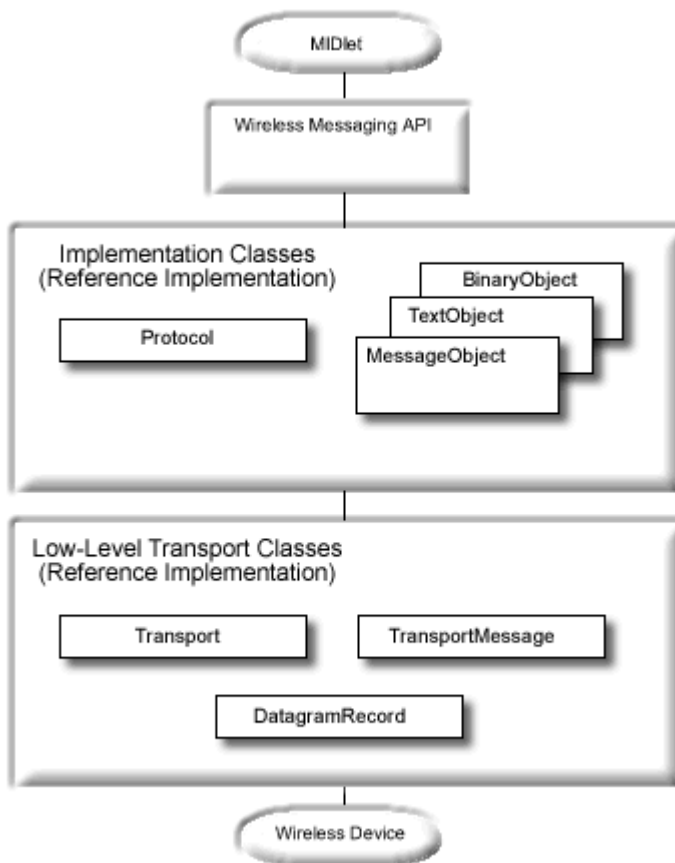
- **MessageConnection**—defines the basic functionality of sending and receiving messages.
- **Message**—provides the basic definition of a message object.
- **TextMessage**—a subinterface of **Message** that represents a message with a text payload.
- **BinaryMessage**—a subinterface of **Message** that represents a message with a binary payload.
- **MessageListener**—provides a mechanism for the application to be notified of an incoming message.

The Messaging API employs the CLDC Generic Connection Framework class, `javax.microedition.io.Connector`, to provide connectivity to the target device. The class selects the appropriate implementation for SMS messaging based on the URL connection string provided to `Connector.open()`.

Once the connection is open, the MIDlet can use factory methods on the `MessageConnection` instance to create new `Message` instances. Additional methods on `MessageConnection` allow the MIDlet to send and receive messages. Each `Message` is a container that has an address and a payload. If the message has a text payload, it can be instantiated as a `TextMessage`; if it has a binary payload, it can be instantiated as a `BinaryMessage`.

A `MessageListener` is included in the package that allows the MIDlet to receive a callback when new messages are available to be read.

Implementation Layer (Reference Implementation)



The Implementation Layer contains the implementation of the interfaces in the Messaging API. The objective of the implementation is to access SMS functionality on a mobile device. This section describes the Implementation Layer from the perspective of the `com.sun.midp.io.j2me.sms` package: Sun Microsystem's reference implementation for JSR120. The reference implementation contains these classes:

- `Protocol`—provides an implementation of `MessageConnection` specifically for SMS messages.
- `MessageObject`—implements an SMS message for the SMS message connection.
- `TextObject`—implements an instance of an SMS message with a text payload.
- `BinaryObject`—implements an instance of an SMS message with a binary payload.

The reference implementation is similar to the `javax` interfaces in terms of the files and classes that supply the functionality visible to the MIDlet. For example, the `Protocol` class provides a factory for both text and binary `javax.wireless.messaging.Message` objects.

`Protocol` represents the connection to a low-level transport mechanism. The generic connection class, `javax.microedition.io.Connector`, explicitly looks for handlers named `Protocol` in a directory

that is formulated from the URL prefix (SMS) and from the target platform (J2ME). The identity of the target platform is typically read from the profile (MIDP) or configuration (CLDC).

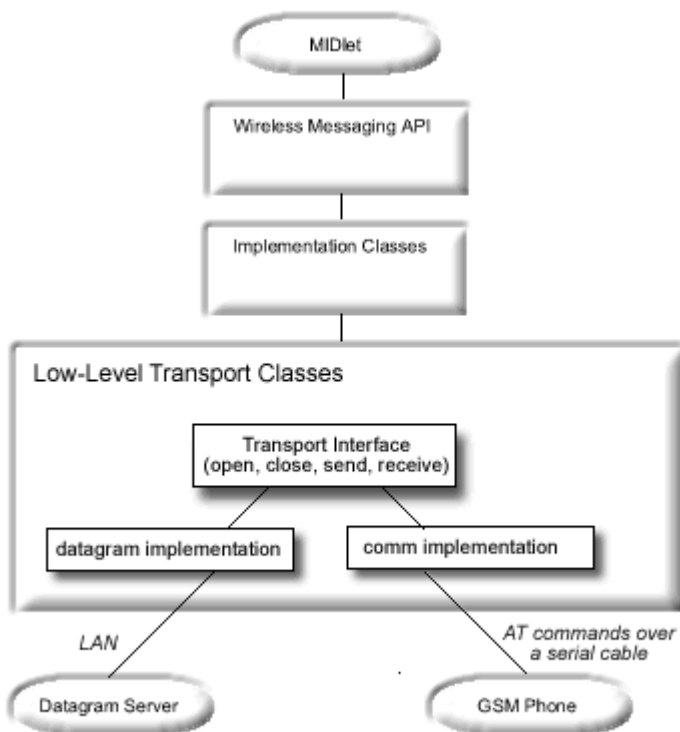
The `Protocol` class checks the values of configuration parameters and anything that can be modified at runtime. `Protocol` handles all of the exception checking for URI syntax validity, security violations, I/O violations, illegal arguments, and other exceptions that should be thrown to the user level. `Protocol` also handles the sending and receiving of messages, whether datagram or serial comm port connection will be used, and the maintenance of the registered listener (if any).

In the reference implementation, buffers take place of the `Message` objects in the `javax.wireless.messaging` package. The `MessageObject` class handles the basic data manipulation for creating buffers and getting data in and out of message-specific fields. `MessageObject` has two subclasses that implement an SMS message depending on whether the payload is text (`TextObject`) or binary (`BinaryObject`).

The implementation layer contains interfaces (`Transport` and `TransportMessage`) to communicate with the low-level transport mechanisms. In one sense, `Transport` and `TransportMessage` could be considered to be the porting layer. Instead of using these classes, the ports could drill down to native code.

One of the tasks the implementation layer performs is the segmentation and concatenation of messages for the underlying protocol. For example, when sending SMS messages on the GSM network, the maximum number of bytes that can be sent in a segment is 160. If the MIDlet code attempts to send a 500-byte message, the implementation layer will break it into three separate segments. The only knowledge that the MIDlet has of segmentation is when it asks the `MessageConnection` for the number of segments into which a given message will be broken.

Low-Level Transport Layer



The task of the transport layer is to define alternate protocol handlers that can be used at runtime to transport SMS messages. The first release of the reference implementation defines a simple datagram transport that can be used in TCK and QA testing, and a serial port implementation that can be used to demonstrate SMS on live GSM networks by using AT-commands to a GSM phone or PCMCIA card.

In the reference implementation, the transport interface, `Transport` and `TransportMessage`, have functionality similar to the upper layers (open, close, send, and receive) and has implementations for Datagrams and serial ports. The reference implementation also includes a “loopback” implementation of a

datagram server. That is, whenever a datagram is received, it is returned to the sender

On systems that already have a native SMS stack available, porting the reference implementation may involve simply replacing the pluggable transport classes with a fixed class that drills down to native code. It may also be possible to simply replace the reference implementation classes directly depending on the richness of the native SMS interfaces available on the target platform.

Package

com.sun.midp.io.j2me.cbs

Description

This is the reference implementation for WMA 1.0, which provides classes that allow Java applications to access CBS functionality on a mobile device.

The purpose of the reference implementation is to:

- provide a porting/testing platform for receiving cell broadcast service (CBS) messages
- validate the TCK

CBS extension of SMS implementation

The CBS implementation extends the SMS implementation and overrides three CBS specific behaviors.

- The CBS URL connection string does not support a designated host.
- The `CBSConnector.open()` will throw an `IOException`, if an attempt is made to open for `WRITE`, since it is an inbound-only protocol.
- Attempts to call `send` will throw an `IOException`.

CBS Configuration parameters

The following parameters can be set in the MIDP configuration file or on the command line to effect the runtime behavior of the CBS implementation.

- **CBSPort** - allows the implementation to send mimic cell broadcast messages using a specific port designated in the incoming SMS message. For example, simulate a `cbs://:port` message from an inbound `sms://:port` message:

```
com.sun.midp.io.j2me.sms.CBSPort=1234
```

- **CBS Receive Permission** - grants permission for an application to receive cell broadcast messages. Since the reference implementation simulates cell broadcast by mapping an inbound SMS message to a CBS port, the system must also be configured with SMS Receive Permission to actually receive data.

```
com.sun.midp.io.j2me.cbs.permission.receive=true
```

Sending Messages to a CBS Port

The WMA RI uses the SMS interface to emulate CBS behavior. Unlike SMS, the CBS support only is available for inbound messages. The rules for fragmenting large messages and the basic payload types for GSM 7-bit text, UCS-2 text, and binary messages are the same for CBS and SMS messages.

The implementation of CBS inbound messages uses a designated SMS port number for all inbound CBS messages. For example, using the command line option:

```
midp -Dcom.sun.midp.io.j2me.sms.CBSPort=24680 ...
```

would pass all messages sent to `sms://phone_number:24680` to an application that had called `Connector.open("cbs://:port_number")`. The RI only supports a single input channel for CBS

messages. An application only needs to open a single CBS connection to receive the inbound CBS message regardless of the CBS port number.

Since: WMA 1.0

Class Summary	
Classes	
Protocol	CBS message connection implementation.

com.sun.midp.io.j2me.cbs Protocol

Declaration

```
public class Protocol extends com.sun.midp.io.j2me.sms.Protocol
```

```
java.lang.Object
|
+--com.sun.midp.io.j2me.sms.Protocol
|
+--com.sun.midp.io.j2me.cbs.Protocol
```

All Implemented Interfaces: javax.microedition.io.Connection, com.sun.cldc.io.ConnectionBaseInterface, javax.microedition.io.InputConnection, javax.wireless.messaging.MessageConnection, javax.microedition.io.OutputConnection, javax.microedition.io.StreamConnection

Description

CBS message connection implementation. Cell Broadcast message connections are receive only.

Member Summary	
Constructors	
	<code>Protocol()</code>
Methods	
	<code>openPrim(java.lang.String name, int mode, boolean timeouts)</code>
javax.microedition.io. Connection	<code>void send(javax.wireless.messaging.Message dmsg)</code>
	<code>void setMessageListener(javax.wireless.messaging.MessageListener l)</code>

Inherited Member Summary
Fields inherited from interface <code>MessageConnection</code>
<code>BINARY_MESSAGE</code> , <code>TEXT_MESSAGE</code>
Fields inherited from class <code>Protocol</code>
<code>host</code> , <code>open</code> , <code>open_count</code> , <code>port</code> , <code>profiling</code> , <code>readPermission</code> , <code>smsimpl</code> , <code>tunnelport</code> , <code>usetunnel</code> , <code>writePermission</code>
Methods inherited from class <code>Object</code>

Inherited Member Summary

`equals(Object)`, `getClass()`, `hashCode()`, `notify()`, `notifyAll()`, `toString()`, `wait()`, `wait()`, `wait()`

Methods inherited from class [Protocol](#)

`close()`, `ensureOpen()`, `newMessage(String, String)`, `newMessage(String, String)`, `numberOfSegments(Message)`, `openDataInputStream()`, `openDataOutputStream()`, `openInputStream()`, `openOutputStream()`, `openPrimInternal(String, int, boolean, boolean)`, `receive()`

Constructors

Protocol()

Declaration:

```
public Protocol()
```

Description:

Create a CBS message connection protocol handler.

Methods

openPrim(String, int, boolean)

Declaration:

```
public javax.microedition.io.Connection openPrim(java.lang.String name, int mode,
        boolean timeouts)
        throws IOException
```

Description:

Opens a connection. The cell broadcast open will validate the CBS URL format has no host field. WRITE mode is not supported for CBS messages. Currently, the mode and timeouts flags are ignored.

Overrides: `openPrim` in class [Protocol](#)

Parameters:

name - the target of the connection

mode - indicates whether the caller intends to write to the connection. Currently, this flag is ignored.

timeouts - indicates whether the caller wants timeout exceptions. Currently, this flag is ignored.

Returns: this connection

Throws:

`java.io.IOException` - if the connection is closed or unavailable

send(Message)

Declaration:

```
public void send(javax.wireless.messaging.Message msg)
        throws IOException
```

Description:

Sends a message over the connection. This method overrides the default SMS send behavior and throws an `IOException`, because cell broadcast connections are read-only connections.

Overrides: `send` in class `Protocol`

Parameters:

`dmsg` - a `Message` object

Throws:

`javax.microedition.io.ConnectionNotFoundException` - if the address is invalid or if no address is found in the message

`java.io.IOException` - if an I/O error occurs

setMessageListener(MessageListener)**Declaration:**

```
public void setMessageListener(javax.wireless.messaging.MessageListener l)
    throws IOException
```

Description:

Registers a `MessageListener` object.

The platform will notify this listener object when a message has been received to this `MessageConnection`.

If there are incoming messages in the queue of this `MessageConnection` that have not been retrieved by the the application prior to calling this method, the newly registered listener object will be notified immediately once for each such incoming message in the queue.

There can be at most one listener object registered for a `MessageConnection` object at any given point in time. Setting a new listener will implicitly de-register the possibly previously set listener.

Passing `null` as the parameter de-registers the currently registered listener, if any.

Overrides: `setMessageListener` in class `Protocol`

Parameters:

`l` - `MessageListener` object to be registered. If `null`, the possibly currently registered listener will be de-registered and will not receive notifications.

Throws:

`java.lang.SecurityException` - if the application does not have a permission to receive messages using the given port number

`java.io.IOException` - if the connection has been closed, or if an attempt is made to register a listener on a client connection

Protocol

`setMessageListener(MessageListener)``com.sun.midp.io.j2me.cbs`

Package

com.sun.midp.io.j2me.sms

Description

This is the reference implementation for WMA 1.0, which provides classes that allow Java applications to access SMS functionality on a mobile device.

The purpose of the reference implementation is to:

- provide a porting/testing platform for sending and receiving short message service (SMS) messages
- validate the TCK

The test platform uses a live GSM network that allows developers to create real applications. The implementation can be layered over commonly available serial port connections to existing phone or phone card devices that support SMS capability.

The classes in this package support the sending and receiving of SMS messages. The classes in this package, `Protocol` and `MessageObject` define the reference implementation. `MessageObject` defines the implementation of the SMS message. `Protocol` defines the implementation of the SMS message connection. This connection is to a low-level transport mechanism which can be any of the following:

- a datagram short message peer-to-peer (SMPP) protocol to a service center to satisfy a network-based solution
- a comm connection to a mobile device that understands AT-commands
- a native SMS stack datagram for proprietary implementations
- a loop back implementation; that is, anything that is sent will be automatically received. This implementation is provided for testing purposes.

Connection and Message Lifecycle

Connections can be made in server mode or in client mode. In server mode, messages can be sent or received. In client mode, messages can be sent only. Applications can treat sending and receiving independently.

To receive messages, the application can open the connection by passing a string containing a local port to the `Connector.open` method. A `MessageConnection` object is returned, on which the message can be received. If there are no messages in the queue, the `receive()` method will block until one arrives. When a message has been received, methods are available in the `MessageObject` class for retrieving its address and data parts. Calling the `close()` method closes the connection.

To send messages, the application will either obtain an existing `Message` object or use the `newMessage` factory method to create one. If the application creates a `Message` object, methods are available in the `MessageObject` class for setting its address and data parts. The application can open a connection by passing a string containing a fully-qualified SMS URL address (phone number and port number) to the `Connector.open` method. A `MessageConnection` object is returned, on which the message can be sent. Calling the `close()` method closes the connection.

Package Specification

The classes in this package need access to classes in the optional `javax.microedition.io` package, the CLDC reference implementation (`com.sun.cldc.*`), and the MIDP reference implementation (`com.sun.midp.*`).

- `Protocol` imports the `com.sun.cldc.io.ConnectionBaseInterface` class to allow methods in the `Protocol` class to access to the `comm:0` port. It also imports the `com.sun.midp.Configuration` class to access methods that can transfer information from the command line or property files to the runtime environment.

This package is also dependent on `javax.microedition.io` for the definition of `Connector.open` (the CLDC-definition of the Generic Connection Framework).

SMS Configuration Parameters

The following parameters can be set in the MIDP configuration file or on the command line to influence the runtime behavior of the SMS implementation.

- **Transport Implementation** The Datagram implementation can be selected by setting the configuration parameter that controls which low-level transport to use in sending and receiving messages. For example:

```
com.sun.midp.io.j2me.sms.Impl=com.sun.midp.io.j2me.sms.DatagramImpl
```

The `comm` implementation can be selected by setting the configuration parameter. For example:

```
com.sun.midp.io.j2me.sms.Impl=com.sun.midp.io.j2me.sms.CommImpl
```

- **SMS Receive Permission** grants permission for an application to receive short message service messages. For example:

```
com.sun.midp.io.j2me.sms.permission.receive=true
```

- **SMS Send Permission** grants permission for an application to send short message service messages. For example:

```
com.sun.midp.io.j2me.sms.permission.send=true
```

- **SMS Performance Profiling** enables that gathering of performance data for send and receive operations.

```
com.sun.midp.io.j2me.sms.profiling=true
```

When profiling is enabled messages are sent to standard output indicating a send (S) or receive (R) operation has been performed along with the timestamp of the message being processed, the start of processing, the end of processing and the elapsed time used in this processing step.

```
S,1024080276271,1024080276267,1024080276279,12  
R,1024080276271,1024080276258,1024080276329,71
```

It's worth noting that for fragmented messages, the elapsed time includes any delays in reading the separate messages and for performing the needed concatenation operations. A separate thread is used for the actual receive operation. The elapsed time measurement for receive should capture just the time needed to dequeue a previously read message and deliver it to the waiting application.

Since: WMA 1.0

Class Summary
Interfaces

Class Summary

TransportImpl	Generic implementation of SMS low-level transport emulation.
Classes	
BinaryObject	Implements an instance of a binary message.
DatagramImpl	Datagram implementation of SMS low level transport emulation.
DatagramRecord	Encodes and decodes a single formatted datagram message used to communicate an SMS request to the datagram message server.
MessageObject	Implements a SMS message for the SMS message connection.
Protocol	SMS message connection implementation.
TextEncoder	Text encoder and decoder for GSM 7-bit text and UCS-2 characters.
TextObject	Implements an instance of a text message.
TransportMessage	Aggregates data returned from receive operation from low-level transport.

com.sun.midp.io.j2me.sms BinaryObject

Declaration

```
public class BinaryObject extends MessageObject implements  
    javax.wireless.messaging.BinaryMessage
```

```
java.lang.Object  
|  
+--com.sun.midp.io.j2me.sms.MessageObject  
    |  
    +--com.sun.midp.io.j2me.sms.BinaryObject
```

All Implemented Interfaces: [javax.wireless.messaging.BinaryMessage](#),
[javax.wireless.messaging.Message](#)

Description

Implements an instance of a binary message.

Member Summary

Constructors

```
BinaryObject(java.lang.String addr)
```

Methods

```
byte[] getPayloadData()  
void setPayloadData(byte[] data)
```

Inherited Member Summary

Methods inherited from interface [Message](#)

```
getAddress(), getTimestamp(), setAddress(String)
```

Methods inherited from class [MessageObject](#)

```
getAddress(), getTimestamp(), setAddress(String), setTimeStamp(long)
```

Methods inherited from class [Object](#)

```
equals(Object), getClass(), hashCode(), notify(), notifyAll(), toString(), wait(),  
wait(), wait()
```

Constructors

BinaryObject(String)

Declaration:

```
public BinaryObject(java.lang.String addr)
```

Description:

Constructs a binary-specific message.

Parameters:

addr - the destination address of the message.

Methods

getPayloadData()

Declaration:

```
public byte[] getPayloadData()
```

Description:

Returns the message payload data as an array of bytes.

Returns null if the payload for the message is not set.

The returned byte array is a reference to the byte array of this message. The same reference is returned for all calls to this method made before the next call to `setPayloadData`.

Specified By: `getPayloadData` in interface `BinaryMessage`

Returns: the payload data of this message, or null if the data has not been set

See Also: `setPayloadData(byte[])`

setPayloadData(byte[])

Declaration:

```
public void setPayloadData(byte[] data)
```

Description:

Sets the payload data of this message. The payload may be set to null.

Setting the payload using this method only sets the reference to the byte array. Changes made to the contents of the byte array subsequently affect the contents of this `BinaryMessage` object. Therefore, applications should not reuse this byte array before the message is sent and the `MessageConnection.send` method returns.

Specified By: `setPayloadData` in interface `BinaryMessage`

Parameters:

data - payload data as a byte array

See Also: `getPayloadData()`

com.sun.midp.io.j2me.sms DatagramImpl

Declaration

public class **DatagramImpl** implements [TransportImpl](#)

```
java.lang.Object  
|  
+--com.sun.midp.io.j2me.sms.DatagramImpl
```

All Implemented Interfaces: [TransportImpl](#)

Description

Datagram implementation of SMS low level transport emulation.

This class supports the sending and receiving of SMS message via a UDP datagram connection to an SMS emulator.

Datagram Transport Configuration Parameters

The following parameters can be set in the MIDP configuration file or on the the command line to effect the runtime behavior of the datagram transport implementation.

- **DatagramHost** - The datagram hostname of a SMS emulator.

com.sun.midp.io.j2me.sms.DatagramHost=localhost

- **DatagramPortOut** - The datagram port number of a SMS emulator.

com.sun.midp.io.j2me.sms.DatagramPortOut=12345

- **DatagramPortIn** - The datagram port number for inbound messages from the SMS emulator.

com.sun.midp.io.j2me.sms.DatagramPortIn=54321

Member Summary

Nested Classes

```
class DatagramImpl.DatagramNotifier  
class DatagramImpl.DatagramReader
```

Constructors

```
DatagramImpl\(\)
```

Methods

```
void close\(\)  
int numberOfSegments\(javax.wireless.messaging.Message msg\)  
void open\(javax.wireless.messaging.MessageConnection connection\)  
TransportMessage receive\(\)  
long send\(java.lang.String type, java.lang.String address, byte\[\]  
buffer\)  
void setMessageListener\(javax.wireless.messaging.MessageConnection  
connection, javax.wireless.messaging.MessageListener  
listener, java.lang.String port\)
```

Inherited Member Summary

Methods inherited from class `Object`

`equals(Object)`, `getClass()`, `hashCode()`, `notify()`, `notifyAll()`, `toString()`, `wait()`, `wait()`, `wait()`

Constructors

DatagramImpl()

Declaration:

```
public DatagramImpl()
```

Methods

close()

Declaration:

```
public void close()
           throws IOException
```

Description:

Closes the low-level datagram transport connection.

Specified By: `close` in interface [TransportImpl](#)

Throws:

`java.io.IOException` - if any I/O error occurs

numberOfSegments(Message)

Declaration:

```
public int numberOfSegments(javax.wireless.messaging.Message msg)
```

Description:

Returns how many segments in the underlying protocol would be needed for sending the `Message` given as the parameter.

Specified By: `numberOfSegments` in interface [TransportImpl](#)

Parameters:

`msg` - the message to be used for the calculation

Returns: number of protocol segments needed for sending the message. Returns 0 if the `Message` object cannot be sent using the underlying protocol.

open(MessageConnection)

open(MessageConnection)**Declaration:**

```
public void open(javax.wireless.messaging.MessageConnection connection)
    throws IOException
```

Description:

Opens the low level datagram transport connection.

Specified By: [open](#) in interface [TransportImpl](#)

Parameters:

`connection` - an open generic connection

Throws:

[java.io.IOException](#) - if any I/O error occurs

receive()**Declaration:**

```
public com.sun.midp.io.j2me.sms.TransportMessage receive()
    throws IOException
```

Description:

Receives a block of data from the comm connection.

Specified By: [receive](#) in interface [TransportImpl](#)

Returns: an array of raw data from the comm device

Throws:

[java.io.IOException](#) - if any I/O error occurs

send(String, String, byte[])**Declaration:**

```
public long send(java.lang.String type, java.lang.String address, byte\[\] buffer)
    throws IOException
```

Description:

Sends a buffer of message data to the designated address.

Specified By: [send](#) in interface [TransportImpl](#)

Parameters:

`type` - message type (text or binary)

`address` - the target SMS address for the message

`buffer` - the block of data to be transmitted

Returns: the timestamp included in the sent message

Throws:

[java.io.IOException](#) - if any I/O error occurs

setMessageListener(MessageConnection, MessageListener, String)**Declaration:**

```
public void setMessageListener(javax.wireless.messaging.MessageConnection connection,
    javax.wireless.messaging.MessageListener listener, java.lang.String port)
    throws IOException
```

`setMessageListener(MessageConnection, MessageListener, String)`**Description:**

Registers a message listener with the low-level transport.

Specified By: `setMessageListener` in interface `TransportImpl`

Parameters:

`connection` - an open generic connection

`listener` - `MessageListener` object to be registered. If null, the possibly currently registered listener will be de-registered and will not receive notifications.

`port` - port number for this listener

Throws:

`java.io.IOException` - if the connection has been closed

DatagramImpl.DatagramNotifier com.sun.midp.io.j2me.sms
DatagramImpl.DatagramNotifier(, String, String)

com.sun.midp.io.j2me.sms DatagramImpl.DatagramNotifier

Declaration

public class **DatagramImpl.DatagramNotifier** implements java.lang.Runnable

```
java.lang.Object
|
+--com.sun.midp.io.j2me.sms.DatagramImpl.DatagramNotifier
```

All Implemented Interfaces: java.lang.Runnable

Enclosing Class: [DatagramImpl](#)

Description

Separate thread for callback notification.

Member Summary

Constructors

```
DatagramImpl.DatagramNotifier(DatagramImpl this$,
java.lang.String p1, java.lang.String p2)
```

Methods

```
void run()
```

Inherited Member Summary

Methods inherited from class Object

```
equals(Object), getClass(), hashCode(), notify(), notifyAll(), toString(), wait(),
wait(), wait()
```

Constructors

DatagramImpl.DatagramNotifier(, String, String)

Declaration:

```
public DatagramImpl.DatagramNotifier(, java.lang.String p1, java.lang.String p2)
```

Description:

Thread for listener notifications.

Parameters:

p1 - SMS port number from inbound message

p2 - CBS port number from inbound message, or null if plan SMS message

Methods

run()

Declaration:

```
public void run()
```

Description:

Notify waiting listener.

Specified By: run in interface Runnable

run()

com.sun.midp.io.j2me.sms

DatagramImpl.DatagramReader

Declaration

```
public class DatagramImpl.DatagramReader implements java.lang.Runnable
```

```
java.lang.Object
```

```
|
```

```
+--com.sun.midp.io.j2me.sms.DatagramImpl.DatagramReader
```

All Implemented Interfaces: `java.lang.Runnable`

Enclosing Class: [DatagramImpl](#)

Description

Separates thread for inbound messages.

Member Summary

Methods

```
void run\(\)
```

Inherited Member Summary

Methods inherited from class `Object`

```
equals(Object), getClass(), hashCode(), notify(), notifyAll(), toString(), wait(),  
wait(), wait()
```

Methods

run()

Declaration:

```
public void run()
```

Description:

Queues incoming messages.

Specified By: `run` in interface `Runnable`

com.sun.midp.io.j2me.sms DatagramRecord

Declaration

```
public class DatagramRecord
```

```
java.lang.Object
|
+-- com.sun.midp.io.j2me.sms.DatagramRecord
```

Description

Encodes and decodes a single formatted datagram message used to communicate an SMS request to the datagram message server.

Member Summary

Constructors

```
DatagramRecord()
```

Methods

```
boolean  addData(DatagramRecord rec)
byte[]   getData()
byte[]   getFormattedData()
java.lang.String  getHeader(java.lang.String key)
boolean  parseData(byte[] buf, int length)
void     setData(byte[] buffer)
java.lang.String  setHeader(java.lang.String key, java.lang.String value)
java.lang.String  toString()
```

Inherited Member Summary

Methods inherited from class Object

```
equals(Object), getClass(), hashCode(), notify(), notifyAll(), wait(), wait(), wait()
```

Constructors

DatagramRecord()

Declaration:

```
public DatagramRecord()
```

Description:

Initializes the record structures.

Methods

addData(DatagramRecord)

Declaration:

```
public boolean addData(com.sun.midp.io.j2me.sms.DatagramRecord rec)
    throws IOException
```

Description:

Adds data to another DatagramRecord. This interface is used to support reassembly of fragmented messages.

Parameters:

rec - received datagram record to assemble

Returns: true if transmission is complete

Throws:

java.io.IOException - if packets are out of order, or if fragmented packets share the same send timestamp

See Also: [setData\(byte\[\]\)](#)

getData()

Declaration:

```
public byte[] getData()
```

Description:

Gets the raw data payload.

Returns: the raw byte array contents

See Also: [setData\(byte\[\]\)](#)

getFormattedData()

Declaration:

```
public byte[] getFormattedData()
```

Description:

Formats the headers and data for transmission as a raw byte array.

Returns: byte array of formatted data

getHeader(String)

Declaration:

```
public java.lang.String getHeader(java.lang.String key)
```

Description:

Gets a header value.

Parameters:

key - field name to look up

Returns: value for the field as a String or null if the key is not found

See Also: [setHeader\(String, String\)](#)

parseData(byte[], int)**Declaration:**

```
public boolean parseData(byte[] buf, int length)
```

Description:

Parses an inbound message into headers and data buffers.

Parameters:

buf - raw data from the datagram transmission

length - size of valid data in the buffer

Returns: true if this is a multi-part transmission

setData(byte[])**Declaration:**

```
public void setData(byte[] buffer)
```

Description:

Sets the data part of the DatagramRecord.

Parameters:

buffer - raw data to transport

See Also: [getData\(\)](#)

setHeader(String, String)**Declaration:**

```
public java.lang.String setHeader(java.lang.String key, java.lang.String value)
```

Description:

Stores a single key:value pair. If a key already exists in storage, the value corresponding to that key will be replaced and returned.

Parameters:

key - the key to be placed into this property list

value - the value corresponding to key

Returns: the old value, if the new property value replaces an existing one. Otherwise, null is returned.

See Also: [getHeader\(String\)](#)

toString()**Declaration:**

```
public java.lang.String toString()
```

Description:

Outputs a debug version of the record.

Overrides: toString in class Object

Returns: formatted string of headers and values

toString()

com.sun.midp.io.j2me.sms MessageObject

Declaration

public class **MessageObject** implements [javax.wireless.messaging.Message](#)

```
java.lang.Object
|
+--com.sun.midp.io.j2me.sms.MessageObject
```

All Implemented Interfaces: [javax.wireless.messaging.Message](#)

Direct Known Subclasses: [BinaryObject](#), [TextObject](#)

Description

Implements a SMS message for the SMS message connection. This class contains methods for manipulating message objects and their contents. Messages can be composed of data and an address. `MessageObject` contains methods that can get and set the data and the address parts of a message separately. The data part can be either text or binary format. The address part has the format:

```
sms : // [phone_number : ] [port_number]
```

and represents the address of a port that can accept or receive SMS messages.

Port numbers are used to designate a specific application or communication channel for messages. When the port number is omitted from the address, then the message is targeted at the end user and their normal mailbox handling application. In this case, the JSR120 `MessageConnection` cannot be used to receive an inbound message to the user mailbox.

A well-written application would always check the number of segments that would be used before sending a message, since the user is paying for each SMS message transferred and not just the fixed rate per high-level message sent.

Instantiating and Freeing MessageObjects

`MessageObjects` are instantiated when they are received from the [MessageConnection](#) or by using the [MessageConnection.newMessage](#) message factory. Instances are freed when they are garbage collected or when they go out of scope.

Member Summary

Constructors

[MessageObject\(java.lang.String type, java.lang.String addr\)](#)

Methods

```
java.lang.String  getAddress()
java.util.Date    getTimestamp()
void              setAddress(java.lang.String addr)
void              setTimeStamp(long timestamp)
```

Inherited Member Summary

Methods inherited from class `Object`

`equals(Object)`, `getClass()`, `hashCode()`, `notify()`, `notifyAll()`, `toString()`, `wait()`, `wait()`, `wait()`

Constructors

MessageObject(String, String)

Declaration:

```
public MessageObject(java.lang.String type, java.lang.String addr)
```

Description:

Creates a Message object without a buffer.

Parameters:

type - text or binary message type.

addr - the destination address of the message.

Methods

getAddress()

Declaration:

```
public java.lang.String getAddress()
```

Description:

Gets the address from the message object as a `String`. If no address is found in the message, this method returns `null`. If the method is applied to an inbound message, the source address is returned. If it is applied to an outbound message, the destination address is returned.

The following code sample retrieves the address from a received message.

```
...  
Message msg = conn.receive();  
String addr = msg.getAddress();  
...
```

Specified By: [getAddress](#) in interface [Message](#)

Returns: the address in string form, or `null` if no address was set

See Also: [setAddress\(String\)](#)

getTimestamp()

Declaration:

```
public java.util.Date getTimestamp()
```

Description:

Returns the timestamp indicating when this message has been sent.

Specified By: [getTimestamp](#) in interface [Message](#)

`setAddress(String)`

Returns: the date indicating the timestamp in the message or null if the timestamp is not set

See Also: [setTimeStamp\(long\)](#)

`setAddress(String)`

Declaration:

```
public void setAddress(java.lang.String addr)
```

Description:

Sets the address part of the message object. The address is a `String` and should be in the format:

```
sms://[phone_number:][port]
```

The following code sample assigns an SMS URL address to the `Message` object.

```
...
String addr = "sms://+358401234567";
Message msg = newMessage(TEXT_MESSAGE);
msg.setAddress(addr);
...
```

Specified By: [setAddress](#) in interface [Message](#)

Parameters:

`addr` - the address of the target device

See Also: [getAddress\(\)](#)

`setTimeStamp(long)`

Declaration:

```
public void setTimeStamp(long timestamp)
```

Description:

Sets the timestamp for inbound SMS messages.

Parameters:

`timestamp` - the date indicating the timestamp in the message

See Also: [getTimeStamp](#)

com.sun.midp.io.j2me.sms Protocol

Declaration

```
public class Protocol implements javax.wireless.messaging.MessageConnection,
    com.sun.cldc.io.ConnectionBaseInterface, javax.microedition.io.StreamConnection

java.lang.Object
|
+--com.sun.midp.io.j2me.sms.Protocol
```

All Implemented Interfaces: javax.microedition.io.Connection, com.sun.cldc.io.ConnectionBaseInterface, javax.microedition.io.InputConnection, javax.wireless.messaging.MessageConnection, javax.microedition.io.OutputConnection, javax.microedition.io.StreamConnection

Direct Known Subclasses: com.sun.midp.io.j2me.cbs.Protocol

Description

SMS message connection implementation. Protocol itself is not instantiated. Instead, the application calls Connector.open with an SMS URL string and obtains a MessageConnection object. It is an instance of MessageConnection that is instantiated. The Generic Connection Framework mechanism in CLDC will return a Protocol object, which is the implementation of MessageConnection. The Protocol object represents a connection to a low-level transport mechanism.

Optional packages, such as Protocol, cannot reside in small devices. The Generic Connection Framework allows an application to reach the optional packages and classes indirectly. For example, an application can be written with a string that is used to open a connection. Inside the implementation of Connector, the string is mapped to a particular implementation: Protocol, in this case. This allows the implementation to be optional even though the interface, MessageConnection, is required.

Closing the connection frees an instance of MessageConnection.

The Protocol class contains methods to open and close the connection to the low-level transport mechanism. The messages passed on the transport mechanism are defined by the MessageObject class. Connections can be made in either client mode or server mode.

- Client mode connections are for sending messages only. They are created by passing a string identifying a destination address to the Connector.open() method.
- Server mode connections are for receiving and sending messages. They are created by passing a string that identifies a port, or equivalent, on the local host to the Connector.open() method.

The class also contains methods to send, receive, and construct Message objects.

This class declares that it implements StreamConnection so it can intercept calls to Connector.open*Stream() to throw an IllegalArgumentException.

Member Summary**Fields**

```

        protected host
        java.lang.String
        protected boolean open
        protected static int open\_count
        protected port
        java.lang.String
        protected boolean profiling
        protected boolean readPermission
        protected static
        TransportImpl
        protected tunnelport
        java.lang.String
        protected boolean usetunnel
        protected boolean writePermission

```

Constructors

```

Protocol\(\)

```

Methods

```

        void close\(\)
        void ensureOpen\(\)
        newMessage\(java.lang.String type\)
        javax.wireless.messaging.Message
        newMessage\(java.lang.String type, java.lang.String addr\)
        javax.wireless.messaging.Message
        int numberOfSegments\(javax.wireless.messaging.Message msg\)
        openDataInputStream\(\)
        java.io.DataInputStream
        openDataOutputStream\(\)
        java.io.DataOutputStream
        java.io.InputStream openInputStream\(\)
        java.io.OutputStream openOutputStream\(\)
        openPrim\(java.lang.String name, int mode, boolean timeouts\)
        javax.microedition.io.Connection
        openPrimInternal\(java.lang.String name, int mode, boolean
        timeouts, boolean usecbs\)
        javax.microedition.io.Connection
        receive\(\)
        javax.wireless.messaging.Message
        void send\(javax.wireless.messaging.Message dmsg\)
        void setMessageListener\(javax.wireless.messaging.MessageListener
        l\)

```

Inherited Member Summary

Fields inherited from interface [MessageConnection](#)

Inherited Member Summary

[BINARY_MESSAGE](#), [TEXT_MESSAGE](#)

Methods inherited from class `Object`

`equals(Object)`, `getClass()`, `hashCode()`, `notify()`, `notifyAll()`, `toString()`, `wait()`, `wait()`, `wait()`

Fields

host

Declaration:

```
protected java.lang.String host
```

Description:

Machine name - the parsed target address from the URL.

open

Declaration:

```
protected boolean open
```

Description:

Indicates whether the connection is open or closed. If it is closed, subsequent operations should throw an exception.

open_count

Declaration:

```
protected static int open_count
```

Description:

Count of simultaneous opened connections.

port

Declaration:

```
protected java.lang.String port
```

Description:

Port number from the URL connection string.

profiling

Declaration:

```
protected boolean profiling
```

Description:

Indicates that performance measurements should be gathered and output for send and receive operations.

Protocol

com.sun.midp.io.j2me.sms

readPermission

readPermission

Declaration:

protected boolean `readPermission`

Description:

Indicates whether a trusted application is allowed to read from the message connection.

smsimpl

Declaration:

protected static `com.sun.midp.io.j2me.sms.TransportImpl` `smsimpl`

Description:

Implementation of low-level SMS transport.

tunnelport

Declaration:

protected java.lang.String `tunnelport`

Description:

Reserved port number for emulated CBS messages.

usetunnel

Declaration:

protected boolean `usetunnel`

Description:

Tunnel port check for CBS messages.

writePermission

Declaration:

protected boolean `writePermission`

Description:

Indicates whether a trusted application is allowed to write to the message connection.

Constructors

Protocol()

Declaration:

public `Protocol()`

Description:

Creates an SMS message connection protocol handler.

Methods

close()

Declaration:

```
public void close()
           throws IOException
```

Description:

Closes the connection. Resets the connection open flag to `false`. Subsequent operations on a closed connection should throw an appropriate exception.

Specified By: `close` in interface `Connection`

Throws:

`java.io.IOException` - if an I/O error occurs

ensureOpen()

Declaration:

```
public void ensureOpen()
           throws IOException
```

Description:

Ensures that the connection is open.

Throws:

`java.io.IOException`

newMessage(String)

Declaration:

```
public javax.wireless.messaging.Message newMessage(java.lang.String type)
```

Description:

Constructs a new message object of a text or binary type. When the `TEXT_MESSAGE` constant is passed in, the created object implements the `TextMessage` interface. When the `BINARY_MESSAGE` constant is passed in, the created object implements the `BinaryMessage` interface.

If this method is called in a sending mode, a new `Message` object is requested from the connection. For example:

```
Message msg = conn.newMessage(TEXT_MESSAGE);
```

The newly created `Message` does not have the destination address set. It must be set by the application before the message is sent.

If this method is called in receiving mode, the `Message` object does have its address set. The application can act on the object to extract the address and message data.

Specified By: `newMessage` in interface `MessageConnection`

Parameters:

`type` - either `TEXT_MESSAGE` or `BINARY_MESSAGE`

Returns: a new message

`newMessage(String, String)`**newMessage(String, String)****Declaration:**

```
public javax.wireless.messaging.Message newMessage(java.lang.String type,  
                                                    java.lang.String addr)
```

Description:

Constructs a new message object of a text or binary type and specifies a destination address. When the `TEXT_MESSAGE` constant is passed in, the created object implements the `TextMessage` interface. When the `BINARY_MESSAGE` constant is passed in, the created object implements the `BinaryMessage` interface.

The destination address `addr` has the following format:

```
sms : //phone_number:port
```

Specified By: `newMessage` in interface `MessageConnection`

Parameters:

`type` - either `TEXT_MESSAGE` or `BINARY_MESSAGE`

`addr` - the destination address of the message

Returns: a new `Message` object

numberOfSegments(Message)**Declaration:**

```
public int numberOfSegments(javax.wireless.messaging.Message msg)
```

Description:

Returns how many segments in the underlying protocol would be needed for sending the `Message` given as the parameter.

Note that this method does not actually send the message; it will only calculate the number of protocol segments needed for sending it.

This method will calculate the number of segments needed when this message is split into the protocol segments using the appropriate features of the underlying protocol. This method does not take into account possible limitations of the implementation that may limit the number of segments that can be sent using this feature. These limitations are protocol specific and are documented with the adapter definition for that protocol.

Specified By: `numberOfSegments` in interface `MessageConnection`

Parameters:

`msg` - the message to be used for the calculation

Returns: number of protocol segments needed for sending the message. Returns 0 if the `Message` object cannot be sent using the underlying protocol.

openDataInputStream()**Declaration:**

```
public java.io.DataInputStream openDataInputStream()  
    throws IOException
```

Description:

Open and return a data input stream for a connection. This method always throw `IllegalArgumentException`.

Specified By: openDataInputStream in interface InputConnection

Returns: An input stream

Throws:

java.io.IOException - If an I/O error occurs

IllegalArgumentException - is thrown for all requests

openDataOutputStream()

Declaration:

```
public java.io.DataOutputStream openDataOutputStream()  
    throws IOException
```

Description:

Open and return a data output stream for a connection. This method always throw IllegalArgumentException.

Specified By: openDataOutputStream in interface OutputConnection

Returns: An output stream

Throws:

java.io.IOException - If an I/O error occurs

IllegalArgumentException - is thrown for all requests

openInputStream()

Declaration:

```
public java.io.InputStream openInputStream()  
    throws IOException
```

Description:

Open and return an input stream for a connection. This method always throw IllegalArgumentException.

Specified By: openInputStream in interface InputConnection

Returns: An input stream

Throws:

java.io.IOException - If an I/O error occurs

IllegalArgumentException - is thrown for all requests

openOutputStream()

Declaration:

```
public java.io.OutputStream openOutputStream()  
    throws IOException
```

Description:

Open and return an output stream for a connection. This method always throw IllegalArgumentException.

Specified By: openOutputStream in interface OutputConnection

Returns: An output stream

`openPrim(String, int, boolean)`

Throws:

- `java.io.IOException` - If an I/O error occurs
- `IllegalArgumentException` - is thrown for all requests

`openPrim(String, int, boolean)`**Declaration:**

```
public javax.microedition.io.Connection openPrim(java.lang.String name, int mode,  
          boolean timeouts)  
    throws IOException
```

Description:

Opens a connection. This method is called from the `Connector.open()` method to obtain the destination address given in the `name` parameter.

The format for the name string for this method is:

```
sms://[phone_number:][port_number]
```

where the *phone_number*: is optional. If the *phone_number* parameter is present, the connection is being opened in client mode. This means that messages can be sent. If the parameter is absent, the connection is being opened in server mode. This means that messages can be sent and received.

The connection that is opened is to a low-level transport mechanism which can be any of the following:

- a datagram Short Message Peer-to-Peer (SMPP) to a service center
- a comm connection to a phone device with AT-commands
- a native SMS stack

Currently, the `mode` and `timeouts` parameters are ignored.

Specified By: `openPrim` in interface `ConnectionBaseInterface`

Parameters:

`name` - the target of the connection

`mode` - indicates whether the caller intends to write to the connection. Currently, this parameter is ignored.

`timeouts` - indicates whether the caller wants timeout exceptions. Currently, this parameter is ignored.

Returns: this connection

Throws:

- `java.io.IOException` - if the connection is closed or unavailable

`openPrimInternal(String, int, boolean, boolean)`**Declaration:**

```
public javax.microedition.io.Connection openPrimInternal(java.lang.String name,  
          int mode, boolean timeouts, boolean usecbs)  
    throws IOException
```

Description:

Opens a connection. This is the internale entry point that allows the CBS protocol handler to use the reserved port for CBS emulated messages.

Parameters:

name - the target of the connection

mode - indicates whether the caller intends to write to the connection. Currently, this parameter is ignored.

timeouts - indicates whether the caller wants timeout exceptions. Currently, this parameter is ignored.

usecbs - indicates whether the CBSPort may be allowed for this connection

Returns: this connection

Throws:

java.io.IOException - if the connection is closed or unavailable

receive()**Declaration:**

```
public javax.wireless.messaging.Message receive()  
    throws IOException
```

Description:

Receives the bytes that have been sent over the connection, constructs a Message object, and returns it.

If there are no Messages waiting on the connection, this method will block until a message is received, or the MessageConnection is closed.

Specified By: [receive](#) in interface [MessageConnection](#)

Returns: a Message object

Throws:

java.io.IOException - if an error occurs while receiving a message

java.io.InterruptedIOException - if this MessageConnection object is closed during this receive method call

java.lang.SecurityException - if the application does not have permission to receive messages using the given port number

send(Message)**Declaration:**

```
public void send(javax.wireless.messaging.Message dmsg)  
    throws IOException
```

Description:

Sends a message over the connection. This method extracts the data payload from the Message object so that it can be sent as a datagram.

Specified By: [send](#) in interface [MessageConnection](#)

Parameters:

dmsg - a Message object

Throws:

java.io.IOException - if the message could not be sent or because of network failure

java.lang.IllegalArgumentException - if the message is incomplete or contains invalid information. This exception is also thrown if the payload of the message exceeds the maximum length for the given messaging protocol.

setMessageListener(MessageListener)

`java.io.InterruptedIOException` - if a timeout occurs while either trying to send the message or if this `Connection` object is closed during this send operation

`java.lang.NullPointerException` - if the parameter is null

`java.lang.SecurityException` - if the application does not have permission to send the message

setMessageListener(MessageListener)**Declaration:**

```
public void setMessageListener(javax.wireless.messaging.MessageListener l)  
    throws IOException
```

Description:

Registers a `MessageListener` object.

The platform will notify this listener object when a message has been received to this `MessageConnection`.

If there are incoming messages in the queue of this `MessageConnection` that have not been retrieved by the the application prior to calling this method, the newly registered listener object will be notified immediately once for each such incoming message in the queue.

There can be at most one listener object registered for a `MessageConnection` object at any given point in time. Setting a new listener will implicitly de-register the possibly previously set listener.

Passing `null` as the parameter de-registers the currently registered listener, if any.

Specified By: [setMessageListener](#) in interface [MessageConnection](#)

Parameters:

`l` - `MessageListener` object to be registered. If `null`, the possibly currently registered listener will be de-registered and will not receive notifications.

Throws:

`java.lang.SecurityException` - if the application does not have a permission to receive messages using the given port number

`java.io.IOException` - if the connection has been closed, or if an attempt is made to register a listener on a client connection

com.sun.midp.io.j2me.sms TextEncoder

Declaration

```
public class TextEncoder
    java.lang.Object
    |
    +-- com.sun.midp.io.j2me.sms.TextEncoder
```

Description

Text encoder and decoder for GSM 7-bit text and UCS-2 characters.

Member Summary

Fields

```
protected static chars7Bit
    byte[]
protected static charsUCS2
    char[]
protected static escaped7BitChars
    byte[]
protected static escapedUCS2
    char[]
```

Constructors

```
TextEncoder\(\)
```

Methods

```
static byte[] decode\(byte\[\] gsm7bytes\)
static byte[] encode\(byte\[\] ucsbytes\)
static byte[] toByteArray\(java.lang.String data\)
static toString\(byte\[\] ucsbytes\)
java.lang.String
```

Inherited Member Summary

Methods inherited from class Object

```
equals\(Object\), getClass\(\), hashCode\(\), notify\(\), notifyAll\(\), toString\(\), wait\(\),  
wait\(\), wait\(\)
```

Fields

chars7Bit

Declaration:

```
protected static byte[] chars7Bit
```

Description:

GSM 7-bit character to UCS-2 mapping tables.

charsUCS2

Declaration:

```
protected static char[] charsUCS2
```

Description:

GSM UCS-2 mapping tables.

escaped7BitChars

Declaration:

```
protected static byte[] escaped7BitChars
```

Description:

GSM 7-bit escaped character to UCS-2 mapping tables.

escapedUCS2

Declaration:

```
protected static char[] escapedUCS2
```

Description:

GSM escaped character UCS-2 mapping tables.

Constructors

TextEncoder()

Declaration:

```
public TextEncoder()
```

Methods

decode(byte[])

Declaration:

```
public static byte[] decode(byte[] gsm7bytes)
```

Description:

Converts a GSM 7-bit encoded byte array into a UCS-2 byte array.

Parameters:

`gsm7bytes` - an array of GSM 7-bit encoded characters

Returns: an array of UCS-2 characters in a byte array

encode(byte[])

Declaration:

```
public static byte[] encode(byte[] ucsbytes)
```

Description:

Converts a UCS-2 character array into GSM 7-bit bytes.

Parameters:

ucsbytes - an array of UCS-2 characters in a byte array

Returns: array of GSM 7-bit bytes if the conversion was successful, otherwise return null to indicate that some UCS-2 values were included that can not be translated to the GSM 7-bit format

toByteArray(String)

Declaration:

```
public static byte[] toByteArray(java.lang.String data)
```

Description:

Converts a string to a UCS-2 byte array.

Parameters:

data - a String to be converted

Returns: an array of bytes in UCS-2 character

toString(byte[])

Declaration:

```
public static java.lang.String toString(byte[] ucsbytes)
```

Description:

Gets a String from the UCS-2 byte array.

Parameters:

ucsbytes - an array of UCS-2 characters as a byte array

Returns: Java string

com.sun.midp.io.j2me.sms TextObject

Declaration

public class **TextObject** extends [MessageObject](#) implements [javax.wireless.messaging.TextMessage](#)

```
java.lang.Object
|
+--com.sun.midp.io.j2me.sms.MessageObject
|
+--com.sun.midp.io.j2me.sms.TextObject
```

All Implemented Interfaces: [javax.wireless.messaging.Message](#),
[javax.wireless.messaging.TextMessage](#)

Description

Implements an instance of a text message.

Member Summary

Constructors

[TextObject\(java.lang.String addr\)](#)

Methods

java.lang.String [getPayloadText\(\)](#)

void [setPayloadText\(java.lang.String data\)](#)

Inherited Member Summary

Methods inherited from interface [Message](#)

[getAddress\(\)](#), [getTimestamp\(\)](#), [setAddress\(String\)](#)

Methods inherited from class [MessageObject](#)

[getAddress\(\)](#), [getTimestamp\(\)](#), [setAddress\(String\)](#), [setTimeStamp\(long\)](#)

Methods inherited from class [Object](#)

[equals\(Object\)](#), [getClass\(\)](#), [hashCode\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [toString\(\)](#), [wait\(\)](#),
[wait\(\)](#), [wait\(\)](#)

Constructors

TextObject(String)

Declaration:

```
public TextObject(java.lang.String addr)
```

Description:

Constructs a text-specific message.

Parameters:

addr - the destination address of the message

Methods

getPayloadText()

Declaration:

```
public java.lang.String getPayloadText()
```

Description:

Returns the message payload data as a String.

Specified By: [getPayloadText](#) in interface [TextMessage](#)

Returns: the payload of this message, or null if the payload for the message is not set

See Also: [setPayloadText\(String\)](#)

setPayloadText(String)

Declaration:

```
public void setPayloadText(java.lang.String data)
```

Description:

Sets the payload data of this message. The payload data may be null.

Specified By: [setPayloadText](#) in interface [TextMessage](#)

Parameters:

data - payload data as a String

See Also: [getPayloadText\(\)](#)

`close()`

com.sun.midp.io.j2me.sms TransportImpl

Declaration

```
public interface TransportImpl
```

All Known Implementing Classes: [DatagramImpl](#)

Description

Generic implementation of SMS low-level transport emulation.

This class supports the sending and receiving of SMS message by using a generic connection to an SMS emulator.

Member Summary

Methods

```
void close()
int numberOfSegments(javax.wireless.messaging.Message msg)
void open(javax.wireless.messaging.MessageConnection connection)
TransportMessage receive()
long send(java.lang.String type, java.lang.String address, byte[]
buffer)
void setMessageListener(javax.wireless.messaging.MessageConnection
connection, javax.wireless.messaging.MessageListener
listener, java.lang.String port)
```

Methods

close()

Declaration:

```
public void close()
    throws IOException
```

Description:

Closes the low-level transport.

Throws:

`java.io.IOException` - if any I/O error occurs

numberOfSegments(Message)

Declaration:

```
public int numberOfSegments(javax.wireless.messaging.Message msg)
```

Description:

Returns how many segments in the underlying protocol would be needed for sending the Message given as the parameter.

Parameters:

`msg` - the message to be used for the calculation

Returns: number of protocol segments needed for sending the message. Returns 0 if the Message object cannot be sent using the underlying protocol.

open(MessageConnection)**Declaration:**

```
public void open(javax.wireless.messaging.MessageConnection connection)
    throws IOException
```

Description:

Open the low-level transport.

Parameters:

`connection` - an open generic connection

Throws:

`java.io.IOException` - if any I/O error occurs

receive()**Declaration:**

```
public com.sun.midp.io.j2me.sms.TransportMessage receive()
    throws IOException
```

Description:

Receives a block of data from the comm connection.

Returns: an array of raw data from the comm device.

Throws:

`java.io.IOException` - if any I/O error occurs

send(String, String, byte[])**Declaration:**

```
public long send(java.lang.String type, java.lang.String address, byte[] buffer)
    throws IOException
```

Description:

Sends a buffer of message data to the designated address.

Parameters:

`type` - message type (text or binary)

`address` - the target SMS address for the message

`buffer` - the block of data to be transmitted

Returns: the timestamp included in the sent message

Throws:

`java.io.IOException` - if any I/O error occurs

TransportImpl com.sun.midp.io.j2me.sms
setMessageListener(MessageConnection, MessageListener, String)

setMessageListener(MessageConnection, MessageListener, String)

Declaration:

```
public void setMessageListener(javax.wireless.messaging.MessageConnection connection,  
    javax.wireless.messaging.MessageListener listener, java.lang.String port)  
    throws IOException
```

Description:

Registers a message listener with the low-level transport.

Parameters:

`connection` - an open generic connection

`listener` - `MessageListener` object to be registered. If `null`, the possibly currently registered listener will be de-registered and will not receive notifications.

`port` - port number for this listener

Throws:

`java.io.IOException` - if the connection has been closed

com.sun.midp.io.j2me.sms TransportMessage

Declaration

```
public class TransportMessage
```

```
java.lang.Object
```

```
|
```

```
+-- com.sun.midp.io.j2me.sms.TransportMessage
```

Description

Aggregates data returned from receive operation from low-level transport.

Inherited Member Summary

Methods inherited from class Object

```
equals(Object), getClass(), hashCode(), notify(), notifyAll(), toString(), wait(),  
wait(), wait()
```

TransportMessage `com.sun.midp.io.j2me.sms`
`setMessageListener(MessageConnection, MessageListener, String)`

Package

javax.microedition.io

Description

This package includes the platform networking interfaces which have been modified for use on platforms that support message connections.

This package includes the `Connector` class from MIDP 2.0. This class includes `SecurityException` as an expected return from calls to `open()` which may require explicit authorization to connect.

When the message connection is implemented on a MIDP 1.0 platform, the `SecurityException` can be provided by a platform-dependent authorization mechanism. For example, the user *might* be prompted to ask if the application can send a message and the user's denial interpreted as a `SecurityException`.

Since: MIDP2.0

Class Summary	
Interfaces	
Classes	
Connector	This class is factory for creating new <code>Connection</code> objects.
Exceptions	

javax.microedition.io Connector

Declaration

```
public class Connector
```

```
java.lang.Object
|
+-- javax.microedition.io.Connector
```

Description

This class is factory for creating new `Connection` objects.

The creation of connections is performed dynamically by looking up a protocol implementation class whose name is formed from the platform name (read from a system property) and the protocol name of the requested connection (extracted from the parameter string supplied by the application programmer). The parameter string that describes the target should conform to the URL format as described in RFC 2396. This takes the general form:

```
{scheme}:[{target}][[{parms}]]
```

where:

- `scheme` is the name of a protocol such as *HTTP*.
- `target` is normally some kind of network address.
- `parms` are formed as a series of equates of the form `;x=y`. For example: `;type=a`.

An optional second parameter may be specified to the open function. This is a mode flag that indicates to the protocol handler the intentions of the calling code. The options here specify if the connection is going to be read (`READ`), written (`WRITE`), or both (`READ_WRITE`). The validity of these flag settings is protocol dependent. For example, a connection for a printer would not allow read access, and would throw an `IllegalArgumentException`. If the mode parameter is not specified, `READ_WRITE` is used by default.

An optional third parameter is a boolean flag that indicates if the calling code can handle timeout exceptions. If this flag is set, the protocol implementation may throw an `InterruptedException` when it detects a timeout condition. This flag is only a hint to the protocol handler, and it does not guarantee that such exceptions will actually be thrown. If this parameter is not set, no timeout exceptions will be thrown.

Because connections are frequently opened just to gain access to a specific input or output stream, convenience functions are provided for this purpose. See also: `DatagramConnection` for information relating to datagram addressing

Since: CLDC 1.0

Member Summary

Fields

```
static int  READ
static int  READ_WRITE
static int  WRITE
```

Member Summary

Methods

```

    static Connection open(java.lang.String name)
    static Connection open(java.lang.String name, int mode)
    static Connection open(java.lang.String name, int mode, boolean timeouts)
    static
    java.io.DataInputStre
        am
        static openDataInputStream(java.lang.String name)
    java.io.DataOutputStre
        am
        static openDataOutputStream(java.lang.String name)
    static openInputStream(java.lang.String name)
    java.io.InputStream
        static openOutputStream(java.lang.String name)
    java.io.OutputStream

```

Inherited Member Summary

Methods inherited from class Object

```

equals(Object), getClass(), hashCode(), notify(), notifyAll(), toString(), wait(),
wait(), wait()

```

Fields

READ

Declaration:

```
public static final int READ
```

Description:

Access mode READ.

READ_WRITE

Declaration:

```
public static final int READ_WRITE
```

Description:

Access mode READ_WRITE.

WRITE

Declaration:

```
public static final int WRITE
```

Description:

Access mode WRITE.

Methods

open(String)

Declaration:

```
public static javax.microedition.io.Connection open(java.lang.String name)
    throws IOException
```

Description:

Creates and opens a Connection.

Parameters:

name - the URL for the connection

Returns: a new Connection object

Throws:

IllegalArgumentException - if a parameter is invalid

ConnectionNotFoundException - if the requested connection cannot be made, or the protocol type does not exist

java.io.IOException - if some other kind of I/O error occurs

SecurityException - if a requested protocol handler is not permitted

open(String, int)

Declaration:

```
public static javax.microedition.io.Connection open(java.lang.String name, int mode)
    throws IOException
```

Description:

Creates and opens a Connection.

Parameters:

name - the URL for the connection

mode - the access mode

Returns: a new Connection object

Throws:

IllegalArgumentException - if a parameter is invalid

ConnectionNotFoundException - if the requested connection cannot be made, or the protocol type does not exist

java.io.IOException - if some other kind of I/O error occurs

SecurityException - if a requested protocol handler is not permitted

open(String, int, boolean)

Declaration:

```
public static javax.microedition.io.Connection open(java.lang.String name, int mode,
    boolean timeouts)
    throws IOException
```

Description:

Creates and opens a Connection.

Parameters:

name - the URL for the connection
mode - the access mode
timeouts - a flag to indicate that the caller wants timeout exceptions

Returns: a new `Connection` object

Throws:

`IllegalArgumentException` - if a parameter is invalid
`ConnectionNotFoundException` - if the requested connection cannot be made, or the protocol type does not exist
`java.io.IOException` - if some other kind of I/O error occurs
`SecurityException` - if a requested protocol handler is not permitted

openDataInputStream(String)**Declaration:**

```
public static java.io.DataInputStream openDataInputStream(java.lang.String name)  
    throws IOException
```

Description:

Creates and opens a connection input stream.

Parameters:

name - the URL for the connection

Returns: a `DataInputStream`

Throws:

`IllegalArgumentException` - if a parameter is invalid
`ConnectionNotFoundException` - if the connection cannot be found
`java.io.IOException` - if some other kind of I/O error occurs
`SecurityException` - if access to the requested stream is not permitted

openDataOutputStream(String)**Declaration:**

```
public static java.io.DataOutputStream openDataOutputStream(java.lang.String name)  
    throws IOException
```

Description:

Creates and opens a connection output stream.

Parameters:

name - the URL for the connection

Returns: a `DataOutputStream`

Throws:

`IllegalArgumentException` - if a parameter is invalid
`ConnectionNotFoundException` - if the connection cannot be found
`java.io.IOException` - if some other kind of I/O error occurs
`SecurityException` - if access to the requested stream is not permitted

openInputStream(String)

openInputStream(String)

Declaration:

```
public static java.io.InputStream openInputStream(java.lang.String name)
    throws IOException
```

Description:

Creates and opens a connection input stream.

Parameters:

name - the URL for the connection

Returns: an InputStream

Throws:

IllegalArgumentException - if a parameter is invalid

ConnectionNotFoundException - if the connection cannot be found

java.io.IOException - if some other kind of I/O error occurs

SecurityException - if access to the requested stream is not permitted

openOutputStream(String)

Declaration:

```
public static java.io.OutputStream openOutputStream(java.lang.String name)
    throws IOException
```

Description:

Creates and opens a connection output stream.

Parameters:

name - the URL for the connection

Returns: an OutputStream

Throws:

IllegalArgumentException - if a parameter is invalid

ConnectionNotFoundException - if the connection cannot be found

java.io.IOException - if some other kind of I/O error occurs

SecurityException - if access to the requested stream is not permitted

Package

javax.wireless.messaging

Description

This package defines an API which allows applications to send and receive wireless messages. The API is generic and independent of the underlying messaging protocol. The underlying protocol can be, for example, GSM Short Message Service, CDMA SMS, and so on.

Overview

This package is designed to work with `Message` objects that may contain different elements depending on the underlying messaging protocol. This is different from `Datagrams` that are assumed always to be blocks of binary data.

An adapter specification for a given messaging protocol may define further interfaces derived from the `Message` interfaces included in this generic specification.

Unlike network layer datagrams, the wireless messaging protocols that are accessed by using this API are typically of store-and-forward nature. Messages will usually reach the recipient, even if the recipient is not connected at the time of sending. This may happen significantly later if the recipient is disconnected for a long period of time. Sending and possibly also receiving these wireless messages typically involves a financial cost to the end user that cannot be neglected. Therefore, applications should not send unnecessary messages.

The MessageConnection and Message Interfaces

The `MessageConnection` interface represents a `Connection` that can be used for sending and receiving messages. The application opens a `MessageConnection` with the Generic Connection Framework by providing a URL connection string.

The `MessageConnection` can be opened either in “server” or in “client” mode. A “server” mode connection is opened by providing a URL that specifies an identifier for an application on the local device for incoming messages. A port number is an example of an identifier. Messages received with this identifier will then be delivered to the application by using this connection. A “server” mode connection can be used both for sending and for receiving messages.

A “client” mode connection is opened by providing a URL that points to another device. A “client” mode connection can only be used for sending messages.

The messages are represented by the `Message` interface and interfaces derived from it. The `Message` interface has the very basic functions that are common to all messages. Derived interfaces represent messages of different types and provide methods for accessing type-specific features. The kinds of derived interfaces that are supported depends on the underlying messaging protocol. If necessary, interfaces derived from `Message` can be defined in the adapter definitions for mapping the API to an underlying protocol.

The mechanism to derive new interfaces from the `Message` is intended as an extensibility mechanism allowing new protocols to be supported in platforms. Applications are not expected to create their own classes that implement the `Message` interface. The only correct way for applications to create object instances implementing the `Message` interface is to use the `MessageConnection.newMessage` factory method.

Since: WMA 1.0

Class Summary	
Interfaces	
BinaryMessage	An interface representing a binary message.
Message	This is the base interface for derived interfaces that represent various types of messages.
MessageConnection	The <code>MessageConnection</code> interface defines the basic functionality for sending and receiving messages.
MessageListener	The <code>MessageListener</code> interface provides a mechanism for the application to be notified of incoming messages.
TextMessage	An interface representing a text message.

javax.wireless.messaging BinaryMessage

Declaration

```
public interface BinaryMessage extends Message
```

All Superinterfaces: [Message](#)

All Known Implementing Classes: [com.sun.midp.io.j2me.sms.BinaryObject](#)

Description

An interface representing a binary message. This is a subinterface of [Message](#) which contains methods to get and set the binary data payload. The `setPayloadData()` method sets the value of the payload in the data container without any checking whether the value is valid in any way. Methods for manipulating the address portion of the message are inherited from [Message](#).

Object instances implementing this interface are just containers for the data that is passed in.

Member Summary

Methods

```
byte[]  getPayloadData()
void    setPayloadData(byte[] data)
```

Inherited Member Summary

Methods inherited from interface [Message](#)

```
getAddress(), getTimestamp(), setAddress(String)
```

Methods

getPayloadData()

Declaration:

```
public byte[] getPayloadData()
```

Description:

Returns the message payload data as an array of bytes.

Returns null, if the payload for the message is not set.

The returned byte array is a reference to the byte array of this message and the same reference is returned for all calls to this method made before the next call to `setPayloadData`.

`setPayloadData(byte[])`

Returns: the payload data of this message or `null` if the data has not been set

See Also: [setPayloadData\(byte\[\]\)](#)

setPayloadData(byte[])**Declaration:**

```
public void setPayloadData(byte[] data)
```

Description:

Sets the payload data of this message. The payload may be set to `null`.

Setting the payload using this method only sets the reference to the byte array. Changes made to the contents of the byte array subsequently affect the contents of this `BinaryMessage` object. Therefore, applications should not reuse this byte array before the message is sent and the `MessageConnection.send` method returns.

Parameters:

`data` - payload data as a byte array

See Also: [getPayloadData\(\)](#)

javax.wireless.messaging Message

Declaration

```
public interface Message
```

All Known Subinterfaces: [BinaryMessage](#), [TextMessage](#)

All Known Implementing Classes: [com.sun.midp.io.j2me.sms.MessageObject](#)

Description

This is the base interface for derived interfaces that represent various types of messages. This package is designed to work with `Message` objects that may contain different elements depending on the underlying messaging protocol. This is different from `Datagrams` that are assumed always to be just blocks of binary data. An adapter specification for a given messaging protocol may define further interfaces derived from the `Message` interfaces included in this generic specification.

The wireless messaging protocols that are accessed via this API are typically of store-and-forward nature, unlike network layer datagrams. Thus, the messages will usually reach the recipient, even if the recipient is not connected at the time of sending the message. This may happen significantly later if the recipient is disconnected for a long time. Sending, and possibly also receiving, these wireless messages typically involves a financial cost to the end user that cannot be neglected. Therefore, applications should not send many messages unnecessarily.

This interface contains the functionality common to all messages. Concrete object instances representing a message will typically implement other (sub)interfaces providing access to the content and other information in the message which is dependent on the type of the message.

Object instances implementing this interface are just containers for the data that is passed in. The `setAddress()` method just sets the value of the address in the data container without any checking whether the value is valid in any way.

Member Summary

Methods

```
java.lang.String  getAddress()  
java.util.Date    getTimestamp()  
void              setAddress(java.lang.String addr)
```

Methods

getAddress()

Declaration:

```
public java.lang.String getAddress()
```

`getTimestamp()`**Description:**

Returns the address associated with this message.

If this is a message to be sent, then this address is the recipient's address.

If this is a message that has been received, then this address is the sender's address.

Returns `null`, if the address for the message is not set.

Note: This design allows responses to be sent to a received message by reusing the same `Message` object and just replacing the payload. The address field can normally be kept untouched (unless the messaging protocol requires some special handling of the address).

Returns: the address of this message, or `null` if the address is not set

See Also: [setAddress\(String\)](#)

`getTimestamp()`**Declaration:**

```
public java.util.Date getTimestamp()
```

Description:

Returns the timestamp indicating when this message has been sent.

Returns: `Date` indicating the timestamp in the message or `null` if the timestamp is not set or if the time information is not available in the underlying protocol message

`setAddress(String)`**Declaration:**

```
public void setAddress(java.lang.String addr)
```

Description:

Sets the address associated with this message, that is, the address returned by the `getAddress` method. The address may be set to `null`.

Parameters:

`addr` - address for the message

See Also: [getAddress\(\)](#)

javax.wireless.messaging MessageConnection

Declaration

```
public interface MessageConnection extends javax.microedition.io.Connection
```

All Superinterfaces: [javax.microedition.io.Connection](#)

All Known Implementing Classes: [com.sun.midp.io.j2me.sms.Protocol](#)

Description

The `MessageConnection` interface defines the basic functionality for sending and receiving messages. It contains methods for sending and receiving messages, factory methods to create a new `Message` object, and a method that calculates the number of segments of the underlying protocol that are needed to send a specified `Message` object.

This class is instantiated by a call to `Connector.open()`. An application SHOULD call `close()` when it is finished with the connection. An `IOException` is thrown when any methods are called on the `MessageConnection` after the connection has been closed.

Messages are sent on a connection. A connection can be defined as *server* mode or *client* mode.

In a *client* mode connection, messages can only be sent. A client mode connection is created by passing a string identifying a destination address to the `Connector.open()` method. This method returns a `MessageConnection` object.

In a *server* mode connection, messages can be sent or received. A server mode connection is created by passing a string that identifies an end point (protocol dependent identifier, for example, a port number) on the local host to the `Connector.open()` method. If the requested end point identifier is already reserved, either by some system application or by another Java application, `Connector.open()` throws an `IOException`. Java applications can open `MessageConnections` for any unreserved end point identifier, although security permissions might not allow it to send or receive messages using that end point identifier.

The *scheme* that identifies which protocol is used is specific to the given protocol. This interface does not assume any specific protocol and is intended for all wireless messaging protocols.

An application can have several `MessageConnection` instances open simultaneously; these connections can be both client and server mode.

The application can create a class that implements the `MessageListener` interface and register an instance of that class with the `MessageConnection(s)` to be notified of incoming messages. With this technique, a thread does not have to be blocked, waiting to receive messages.

Member Summary

Fields

```

        static BINARY_MESSAGE
    java.lang.String
        static TEXT_MESSAGE
    java.lang.String

```

Methods

Member Summary

Message	<code>newMessage(java.lang.String type)</code>
Message	<code>newMessage(java.lang.String type, java.lang.String address)</code>
int	<code>numberOfSegments(Message msg)</code>
Message	<code>receive()</code>
void	<code>send(Message msg)</code>
void	<code>setMessageListener(MessageListener l)</code>

Inherited Member Summary

Methods inherited from interface Connection

`close()`

Fields

BINARY_MESSAGE

Declaration:

```
public static final java.lang.String BINARY_MESSAGE
```

Description:

Constant for a message type for **binary** messages (value = “binary”). If this constant is used for the `type` parameter in the `newMessage()` methods, then the newly created `Message` will be an instance implementing the `BinaryMessage` interface.

TEXT_MESSAGE

Declaration:

```
public static final java.lang.String TEXT_MESSAGE
```

Description:

Constant for a message type for **text** messages (value = “text”). If this constant is used for the `type` parameter in the `newMessage()` methods, then the newly created `Message` will be an instance implementing the `TextMessage` interface.

Methods

newMessage(String)

Declaration:

```
public javax.wireless.messaging.Message newMessage(java.lang.String type)
```

Description:

Constructs a new message object of a given type. When the string `text` is passed in, the created object implements the `TextMessage` interface. When the `binary` constant is passed in, the created object implements the `BinaryMessage` interface. Adapter definitions for messaging protocols can define new constants and new subinterfaces for the `Messages`. The type strings are case-sensitive.

For adapter definitions that are not defined within the JCP process, the strings used **MUST** begin with an inverted domain name controlled by the defining organization, as is used for Java package names. Strings that do not contain a full stop character “.” are reserved for specifications done within the JCP process and **MUST NOT** be used by other organizations defining adapter specification.

When this method is called from a *client* mode connection, the newly created `Message` has the destination address set to the address identified when this `Connection` was created.

When this method is called from a *server* mode connection, the newly created `Message` does not have the destination address set. It must be set by the application before trying to send the message.

Parameters:

`type` - the type of message to be created. There are constants for basic types defined in this interface.

Returns: `Message` object for a given type of message

Throws:

`java.lang.IllegalArgumentException` - if the message type is not `TEXT_MESSAGE` or `BINARY_MESSAGE`

newMessage(String, String)**Declaration:**

```
public javax.wireless.messaging.Message newMessage(java.lang.String type,  
                                                    java.lang.String address)
```

Description:

Constructs a new `Message` object of a given type and initializes it with the given destination address. The semantics related to the parameter `type` are the same as for the method signature with just the `type` parameter.

Parameters:

`type` - the type of message to be created. There are constants for basic types defined in this interface.

`address` - destination address for the new message

Returns: `Message` object for a given type of message

Throws:

`java.lang.IllegalArgumentException` - if the message type is not `TEXT_MESSAGE` or `BINARY_MESSAGE`

See Also: [newMessage\(String\)](#)

numberOfSegments(Message)**Declaration:**

```
public int numberOfSegments(javax.wireless.messaging.Message msg)
```

Description:

Returns the number of segments in the underlying protocol that would be needed for sending the specified `Message`.

Note that this method does not actually send the message. It will only calculate the number of protocol segments needed for sending the message.

This method will calculate the number of segments needed when this message is split into the protocol segments using the appropriate features of the underlying protocol. This method does not take into account possible limitations of the implementation that may limit the number of segments that can be sent using this

receive()

feature. These limitations are protocol-specific and are documented with the adapter definition for that protocol.

Parameters:

msg - the message to be used for the calculation

Returns: number of protocol segments needed for sending the message. Returns 0 if the Message object cannot be sent using the underlying protocol.

receive()

Declaration:

```
public javax.wireless.messaging.Message receive()  
    throws IOException, InterruptedException
```

Description:

Receives a message.

If there are no Messages for this MessageConnection waiting, this method will block until either a message for this Connection is received or the MessageConnection is closed.

Returns: a Message object representing the information in the received message

Throws:

java.io.IOException - if an error occurs while receiving a message

java.io.InterruptedException - if this MessageConnection object is closed during this receive method call

java.lang.SecurityException - if the application does not have permission to receive messages using the given port number

See Also: [send\(Message\)](#)

send(Message)

Declaration:

```
public void send(javax.wireless.messaging.Message msg)  
    throws IOException, InterruptedException
```

Description:

Sends a message.

Parameters:

msg - the message to be sent

Throws:

java.io.IOException - if the message could not be sent or because of network failure

java.lang.IllegalArgumentException - if the message is incomplete or contains invalid information. This exception is also thrown if the payload of the message exceeds the maximum length for the given messaging protocol.

java.io.InterruptedException - if a timeout occurs while either trying to send the message or if this Connection object is closed during this send operation

java.lang.NullPointerException - if the parameter is null

java.lang.SecurityException - if the application does not have permission to send the message

See Also: [receive\(\)](#)

setMessageListener(MessageListener)**Declaration:**

```
public void setMessageListener(javax.wireless.messaging.MessageListener l)
    throws IOException
```

Description:

Registers a `MessageListener` object that the platform can notify when a message has been received on this `MessageConnection`.

If there are incoming messages in the queue of this `MessageConnection` that have not been retrieved by the application prior to calling this method, the newly registered listener object will be notified immediately once for each such incoming message in the queue.

There can be at most one listener object registered for a `MessageConnection` object at any given point in time. Setting a new listener will de-register any previously set listener.

Passing `null` as the parameter will de-register any currently registered listener.

Parameters:

`l` - `MessageListener` object to be registered. If `null`, any currently registered listener will be de-registered and will not receive notifications.

Throws:

`java.lang.SecurityException` - if the application does not have permission to receive messages using the given port number

`java.io.IOException` - if the connection has been closed, or if an attempt is made to register a listener on a client connection

javax.wireless.messaging MessageListener

Declaration

```
public interface MessageListener
```

Description

The `MessageListener` interface provides a mechanism for the application to be notified of incoming messages.

When an incoming message arrives, the `notifyIncomingMessage()` method is called. The application **MUST** retrieve the message using the `receive()` method of the `MessageConnection`.

`MessageListener` should not call `receive()` directly. Instead, it can start a new thread which will receive the message or call another method of the application (which is outside of the listener) that will call `receive()`. For an example of how to use `MessageListener`, see [A Sample MessageListener Implementation](#).

The listener mechanism allows applications to receive incoming messages without needing to have a thread blocked in the `receive()` method call.

If multiple messages arrive very closely together in time, the implementation has the option of calling this listener from multiple threads in parallel. Applications **MUST** be prepared to handle this and implement any necessary synchronization as part of the application code, while obeying the requirements set for the listener method.

A Sample MessageListener Implementation

The following sample code illustrates how lightweight and resource-friendly a `MessageListener` can be. In the sample, a separate thread is spawned to handle message reading. The MIDlet life cycle is respected by releasing connections and signalling threads to terminate when the MIDlet is paused or destroyed.

```

// Sample message listener program.
import java.io.IOException;
import javax.microedition.midlet.*;
import javax.microedition.io.*;
import javax.wireless.messaging.*;
public class Example extends MIDlet implements MessageListener {
    MessageConnection messconn;
    int total = 0;
    boolean done;
    // Initial tests setup and execution.
    public void startApp() {
        try {
            // Get our receiving port conection.
            messconn = (MessageConnection)
                Connector.open("sms://:6222");
            // Register a listener for inbound messages.
            messconn.setMessageListener(this);
            // Start a message-reading thread.
            done = false;
            new Thread(new Reader()).start();
        } catch (IOException e) {
            // Handle startup errors
        }
    }
    // Asynchronous callback for inbound message.
    public void notifyIncomingMessage(MessageConnection conn) {
        if (conn == messconn) {
            total ++;
        }
    }
    // Required MIDlet method - release the connection and
    // signal the reader thread to terminate.
    public void pauseApp() {
        done = true;
        try {
            messconn.close();
        } catch (IOException e) {
            // Handle errors
        }
    }
    // Required MIDlet method - shutdown.
    // @param unconditional forced shutdown flag
    public void destroyApp(boolean unconditional) {
        done = true;
        try {
            messconn.setMessageListener(null);
            messconn.close();
        } catch (IOException e) {
            // Handle shutdown errors.
        }
    }
    // Isolate blocking I/O on a separate thread, so callback
    // can return immediately.
    class Reader implements Runnable {
        // The run method performs the actual message reading.
        public void run() {
            while (!done) {
                try {
                    Message mess = messconn.receive();
                } catch (IOException ioe) {
                    // Handle reading errors
                }
            }
        }
    }
}

```

MessageListener javax.wireless.messaging
notifyIncomingMessage(MessageConnection)

Member Summary	
Methods	<code>void notifyIncomingMessage(MessageConnection conn)</code>

Methods

notifyIncomingMessage(MessageConnection)

Declaration:

```
public void notifyIncomingMessage(javax.wireless.messaging.MessageConnection conn)
```

Description:

Called by the platform when an incoming message arrives to a `MessageConnection` where the application has registered this listener object.

This method is called once for each incoming message to the `MessageConnection`.

NOTE: The implementation of this method **MUST** return quickly and **MUST NOT** perform any extensive operations. The application **SHOULD NOT** receive and handle the message during this method call. Instead, it should act only as a trigger to start the activity in the application's own thread.

Parameters:

`conn` - the `MessageConnection` where the incoming message has arrived

javax.wireless.messaging TextMessage

Declaration

```
public interface TextMessage extends Message
```

All Superinterfaces: [Message](#)

All Known Implementing Classes: [com.sun.midp.io.j2me.sms.TextObject](#)

Description

An interface representing a text message. This is a subinterface of [Message](#) which contains methods to get and set the text payload. The [setPayloadText](#) method sets the value of the payload in the data container without any checking whether the value is valid in any way. Methods for manipulating the address portion of the message are inherited from [Message](#).

Object instances implementing this interface are just containers for the data that is passed in.

Character Encoding Considerations

Text messages using this interface deal with [Strings](#) encoded in Java. The underlying implementation will convert the [Strings](#) into a suitable encoding for the messaging protocol in question. Different protocols recognize different character sets. To ensure that characters are transmitted correctly across the network, an application should use the character set(s) recognized by the protocol. If an application is unaware of the protocol, or uses a character set that the protocol does not recognize, then some characters might be transmitted incorrectly.

Member Summary

Methods

```
java.lang.String  getPayloadText()  
void             setPayloadText(java.lang.String data)
```

Inherited Member Summary

Methods inherited from interface [Message](#)

```
getAddress(), getTimestamp(), setAddress(String)
```

Methods

getPayloadText()

Declaration:

```
public java.lang.String getPayloadText()
```

Description:

Returns the message payload data as a `String`.

Returns: the payload of this message, or null if the payload for the message is not set

See Also: [setPayloadText\(String\)](#)

setPayloadText(String)

Declaration:

```
public void setPayloadText(java.lang.String data)
```

Description:

Sets the payload data of this message. The payload data may be null.

Parameters:

data - payload data as a `String`

See Also: [getPayloadText\(\)](#)

Appendix A. GSM SMS Adapter

This appendix describes an adapter that uses the messaging API with the GSM Short Message Service.

A.1.0 GSM SMS Message Structure

The GSM SMS messages are defined in the GSM 03.40 standard [1]. The message consists of a fixed header and a field called `TP-User-Data`. The `TP-User-Data` field carries the payload of the short message and optional header information that is not part of the fixed header. This optional header information is contained in a field called `User-Data-Header`. The presence of optional header information in the `TP-User-Data` field is indicated by a separate field that is part of the fixed header.

The `TP-User-Data` can use different encodings depending on the type of the payload content. Possible encodings are a 7-bit alphabet defined in the GSM 03.38 standard, 8-bit binary data, or 16-bit UCS-2 alphabet.

A.1.1 Message Payload Length

The maximum length of the SMS protocol message payload depends on the encoding and whether there are optional headers present in the `TP-User-Data` field. If the optional header information specifies a port number, then the payload which fits into the SMS protocol message will be smaller. Typically, the message is displayed to the end user. However, this Java API supports the use of port numbers to specify a Java application as the message target.

The messages that the Java application sends can be too long to fit in a single SMS protocol message. In this case, the implementation **MUST** use the concatenation feature specified in sections 9.2.3.24.1 and 9.2.3.24.8 of the GSM 03.40 standard [1]. This feature can be used to split the message payload given to the Java API into multiple SMS protocol messages. Similarly, when receiving messages, the implementation **MUST** automatically concatenate the received SMS protocol messages and pass the fully reassembled payload to the application via the API.

A.1.2 Message Payload Concatenation

The GSM 03.40 standard [1] specifies two mechanisms for the concatenation, specified in sections 9.2.3.24.1 and 9.2.3.24.8. They differ in the length of the reference number. For messages that are sent, the implementation can use either mechanism. For received messages, implementations **MUST** accept messages with both mechanisms.

Note: Depending on which mechanism is used for sending messages, the maximum length of the payload of a single SMS protocol message differs by one character/byte. For concatenation to work, regardless of which mechanism is used by the implementation, applications are recommended to assume the 16-bit reference number length when estimating how many SMS protocol messages it will take to send a given message. The lengths in Table 1 below are calculated assuming the 16-bit reference number length.

Appendix A. GSM SMS Adapter

Implementations of this API MUST support at least 3 SMS protocol messages to be received and concatenated together. Similarly, for sending, messages that can be sent with up to 3 SMS protocol messages MUST be supported. Depending on the implementation, these limits may be higher. However, applications are advised not to send messages that will take up more than 3 SMS protocol messages, unless they have reason to assume that the recipient will be able to handle a larger number. The `MessageConnection.numberOfSegments` method allows the application to check how many SMS protocol messages a given message will use when sent.

Table 1: Number of SMS protocol messages needed for different payload lengths

Optional headers Encoding	No port number present (message to be displayed to the end user)		Port number present (message targeted at an application)	
	Length	SMS messages	Length	SMS messages
GSM 7-bit alphabet	0-160 chars	1	0-152 chars	1
	161-304 chars	2	153-290 chars	2
	305-456 chars	3	291-435 chars	3
8-bit binary data	0-140 bytes	1	0-133 bytes	1
	141-266 bytes	2	134-254 bytes	2
	267-399 bytes	3	255-381 bytes	3
UCS-2 alphabet	0-70 chars	1	0-66 chars	1
	71-132 chars	2	67-126 chars	2
	133-198 chars	3	127-189 chars	3

Table 1 assumes for the GSM 7-bit alphabet that only characters that can be encoded with a single septet are used. If a character that encodes into two septets (using the escape code to the extension table) is used, it counts as two characters in this length calculation.

Note: the values in Table 1 include a concatenation header in all messages, when the message can not be sent in a single SMS protocol message.

Character Mapping Table

GSM 7-bit	UCS-2	Character name
0x00	0x0040	COMMERCIAL AT
0x01	0x00a3	POUND SIGN
0x02	0x0024	DOLLAR SIGN
0x03	0x00a5	YEN SIGN
0x04	0x00e8	LATIN SMALL LETTER E WITH GRAVE
0x05	0x00e9	LATIN SMALL LETTER E WITH ACUTE
0x06	0x00f9	LATIN SMALL LETTER U WITH GRAVE
0x07	0x00ec	LATIN SMALL LETTER I WITH GRAVE

0x08	0x00f2	LATIN SMALL LETTER O WITH GRAVE
0x09	0x00c7	LATIN CAPITAL LETTER C WITH CEDILLA
0x0a	0x000a	control: line feed
0x0b	0x00d8	LATIN CAPITAL LETTER O WITH STROKE
0x0c	0x00f8	LATIN SMALL LETTER O WITH STROKE
0x0d	0x000d	control: carriage return
0x0e	0x00c5	LATIN CAPITAL LETTER A WITH RING ABOVE
0x0f	0x00e5	LATIN SMALL LETTER A WITH RING ABOVE
0x10	0x0394	GREEK CAPITAL LETTER DELTA
0x11	0x005f	LOW LINE
0x12	0x03a6	GREEK CAPITAL LETTER PHI
0x13	0x0393	GREEK CAPITAL LETTER GAMMA
0x14	0x039b	GREEK CAPITAL LETTER LAMDA
0x15	0x03a9	GREEK CAPITAL LETTER OMEGA
0x16	0x03a0	GREEK CAPITAL LETTER PI
0x17	0x03a8	GREEK CAPITAL LETTER PSI
0x18	0x03a3	GREEK CAPITAL LETTER SIGMA
0x19	0x0398	GREEK CAPITAL LETTER THETA
0x1a	0x039e	GREEK CAPITAL LETTER XI
0x1b		escape to extension table
0x1c	0x00c6	LATIN CAPITAL LETTER AE
0x1d	0x00e6	LATIN SMALL LETTER AE
0x1e	0x00df	LATIN SMALL LETTER SHARP S
0x1f	0x00c9	LATIN CAPITAL LETTER E WITH ACUTE
0x20	0x0020	SPACE
0x21	0x0021	EXCLAMATION MARK
0x22	0x0022	QUOTATION MARK
0x23	0x0023	NUMBER SIGN
0x24	0x00a4	CURRENCY SIGN
0x25	0x0025	PERCENT SIGN
0x26	0x0026	AMPERSAND
0x27	0x0027	APOSTROPHE
0x28	0x0028	LEFT PARENTHESIS
0x29	0x0029	RIGHT PARENTHESIS
0x2a	0x002a	ASTERISK
0x2b	0x002b	PLUS SIGN
0x2c	0x002c	COMMA

Appendix A. GSM SMS Adapter

0x2d	0x002d	HYPHEN-MINUS
0x2e	0x002e	FULL STOP
0x2f	0x002f	SOLIDUS
0x30	0x0030	DIGIT ZERO
0x31	0x0031	DIGIT ONE
0x32	0x0032	DIGIT TWO
0x33	0x0033	DIGIT THREE
0x34	0x0034	DIGIT FOUR
0x35	0x0035	DIGIT FIVE
0x36	0x0036	DIGIT SIX
0x37	0x0037	DIGIT SEVEN
0x38	0x0038	DIGIT EIGHT
0x39	0x0039	DIGIT NINE
0x3a	0x003a	COLON
0x3b	0x003b	SEMICOLON
0x3c	0x003c	LESS-THAN SIGN
0x3d	0x003d	EQUALS SIGN
0x3e	0x003e	GREATER-THAN SIGN
0x3f	0x003f	QUESTION MARK
0x40	0x00a1	INVERTED EXCLAMATION MARK
0x41	0x0041	LATIN CAPITAL LETTER A
0x42	0x0042	LATIN CAPITAL LETTER B
0x43	0x0043	LATIN CAPITAL LETTER C
0x44	0x0044	LATIN CAPITAL LETTER D
0x45	0x0045	LATIN CAPITAL LETTER E
0x46	0x0046	LATIN CAPITAL LETTER F
0x47	0x0047	LATIN CAPITAL LETTER G
0x48	0x0048	LATIN CAPITAL LETTER H
0x49	0x0049	LATIN CAPITAL LETTER I
0x4a	0x004a	LATIN CAPITAL LETTER J
0x4b	0x004b	LATIN CAPITAL LETTER K
0x4c	0x004c	LATIN CAPITAL LETTER L
0x4d	0x004d	LATIN CAPITAL LETTER M
0x4e	0x004e	LATIN CAPITAL LETTER N
0x4f	0x004f	LATIN CAPITAL LETTER O
0x50	0x0050	LATIN CAPITAL LETTER P
0x51	0x0051	LATIN CAPITAL LETTER Q

0x52	0x0052	LATIN CAPITAL LETTER R
0x53	0x0053	LATIN CAPITAL LETTER S
0x54	0x0054	LATIN CAPITAL LETTER T
0x55	0x0055	LATIN CAPITAL LETTER U
0x56	0x0056	LATIN CAPITAL LETTER V
0x57	0x0057	LATIN CAPITAL LETTER W
0x58	0x0058	LATIN CAPITAL LETTER X
0x59	0x0059	LATIN CAPITAL LETTER Y
0x5a	0x005a	LATIN CAPITAL LETTER Z
0x5b	0x00c4	LATIN CAPITAL LETTER A WITH DIARESIS
0x5c	0x00d6	LATIN CAPITAL LETTER O WITH DIARESIS
0x5d	0x00d1	LATIN CAPITAL LETTER N WITH TILDE
0x5e	0x00dc	LATIN CAPITAL LETTER U WITH DIARESIS
0x5f	0x00a7	SECTION SIGN
0x60	0x00bf	INVERTED QUESTION MARK
0x61	0x0061	LATIN SMALL LETTER A
0x62	0x0062	LATIN SMALL LETTER B
0x63	0x0063	LATIN SMALL LETTER C
0x64	0x0064	LATIN SMALL LETTER D
0x65	0x0065	LATIN SMALL LETTER E
0x66	0x0066	LATIN SMALL LETTER F
0x67	0x0067	LATIN SMALL LETTER G
0x68	0x0068	LATIN SMALL LETTER H
0x69	0x0069	LATIN SMALL LETTER I
0x6a	0x006a	LATIN SMALL LETTER J
0x6b	0x006b	LATIN SMALL LETTER K
0x6c	0x006c	LATIN SMALL LETTER L
0x6d	0x006d	LATIN SMALL LETTER M
0x6e	0x006e	LATIN SMALL LETTER N
0x6f	0x006f	LATIN SMALL LETTER O
0x70	0x0070	LATIN SMALL LETTER P
0x71	0x0071	LATIN SMALL LETTER Q
0x72	0x0072	LATIN SMALL LETTER R
0x73	0x0073	LATIN SMALL LETTER S
0x74	0x0074	LATIN SMALL LETTER T
0x75	0x0075	LATIN SMALL LETTER U
0x76	0x0076	LATIN SMALL LETTER V

Appendix A. GSM SMS Adapter

0x77	0x0077	LATIN SMALL LETTER W
0x78	0x0078	LATIN SMALL LETTER X
0x79	0x0079	LATIN SMALL LETTER Y
0x7a	0x007a	LATIN SMALL LETTER Z
0x7b	0x00e4	LATIN SMALL LETTER A WITH DIAERESIS
0x7c	0x00f6	LATIN SMALL LETTER O WITH DIAERESIS
0x7d	0x00f1	LATIN SMALL LETTER N WITH TILDE
0x7e	0x00fc	LATIN SMALL LETTER U WITH DIAERESIS
0x7f	0x00e0	LATIN SMALL LETTER A WITH GRAVE
0x1b 0x14	0x005e	CIRCUMFLEX ACCENT
0x1b 0x28	0x007b	LEFT CURLY BRACKET
0x1b 0x29	0x007d	RIGHT CURLY BRACKET
0x1b 0x2f	0x005c	REVERSE SOLIDUS
0x1b 0x3c	0x005b	LEFT SQUARE BRACKET
0x1b 0x3d	0x007e	TILDE
0x1b 0x3e	0x005d	RIGHT SQUARE BRACKET
0x1b 0x40	0x007c	VERTICAL LINE
0x1b 0x65	0x20ac	EURO SIGN

The GSM 7-bit characters that use the escape code for a two septet combination are represented in this table with the hexadecimal representations of the two septets separately. In the encoded messages, the septets are encoded together with no extra alignment to octet boundaries.

A.2.0 Message Addressing

The syntax of the URL connection strings that specify the address are described in Table 2.

Table 2: Connection Strings for Message Addresses

String	Definition
smsurl	::= "sms:/" address_part
address_part	::= foreign_host_address local_host_address
local_host_address	::= port_number_part
port_number_part	::= ":" digits
foreign_host_address	::= msisdn msisdn port_number_part
msisdn	::= "+" digits digits
digit	::= "0" "1" "2" "3" "4" "5" "6" "7" "8" "9"
digits	::= digit digit digits

Examples of valid URL connection strings are:

- sms://+358401234567
- sms://+358401234567:6578
- sms://:3381

When this adapter is used and the `Connector.open()` method is passed a URL with this syntax, it **MUST** return an instance implementing the `javax.wireless.messaging.MessageConnection` interface.

A.2.1 Specifying Recipient Addresses

In this URL connection string, the MSISDN part identifies the recipient phone number and the port number part of the application port number address as specified in the GSM 3.40 SMS specification [1] (sections 9.2.3.24.3 and 9.2.3.24.4). The same mechanism is used, for example, for the WAP WDP messages.

When the port number is present in the address, the TP-User-Data of the SMS **MUST** contain a User-Data-Header with the Application port addressing scheme information element.

When the recipient address does not contain a port number, the TP-User-Data **MUST NOT** contain the Application port addressing header. Java applications cannot receive this kind of message, but it will be handled as usual in the recipient device; for example, text messages will be displayed to the end user.

A.2.2 Client Mode and Server Mode Connections

Messages can be sent using this API via *client* or *server* type `MessageConnections`. When a message identifying a port number is sent from a *server* type `MessageConnection`, the originating port number in the message is set to the port number of the `MessageConnection`. This allows the recipient to send a response to the message that will be received by this `MessageConnection`.

However, when a *client* type `MessageConnection` is used for sending a message with a port number, the originating port number is set to an implementation-specific value and any possible messages received to this port number are **not** delivered to the `MessageConnection`.

Thus, only the *server* mode `MessageConnections` can be used for receiving messages. Any messages to which the other party is expected to respond should be sent using the appropriate *server* mode `MessageConnection`.

A.2.3 Handling Received Messages

When SMS messages are received by an application, they are removed from the SIM/ME memory where they may have been stored. If the message information **MUST** be stored more persistently, then the application is responsible for saving it. For example, the application could save the message information by using the RMS facility of the MIDP API or any other available mechanism.

A.3.0 Short Message Service Center Address

Applications might need to obtain the Short Message Service Center (SMSC) address to decide which recipient number to use. For example, the application might need to do this because it is using service numbers for application servers which might not be consistent in all networks and SMSCs.

The SMSC address used for sending the messages **MUST** be made available using `System.getProperty` with the property name described in Table 3.

Table 3: Property Name and Description for SMSC Addresses

Property name	Description
---------------	-------------

wireless.messaging.sms. smsc	The address of the SMS expressed using the syntax expressed by the msisdn item of the following BNF definition: msisdn ::= "+" digits digits digit ::= "0" "1" "2" "3" "4" "5" "6" "7" "8" "9" digits ::= digit digit digits
---------------------------------	--

A.4.0 Using Port Numbers

The receiving application in a device is identified with the port number included in the message. When opening the *server* mode `MessageConnection`, the application specifies the port number that it will use for receiving messages.

The first application to allocate a given port number will get it. If other applications try to allocate the same port number while it is being used by the first application, an `IOException` will be thrown when they attempt to open the `MessageConnection`. The same rule applies if a port number is being used by a system application in the device. In this case, the Java applications will not be able to use that port number.

As specified in the GSM 03.40 standard [1], the port numbers are split into ranges. The IANA (Internet Assigned Numbers Authority) controls one of the ranges. If an application author wants to ensure that an application can always use a specific port number value, then it can be registered with IANA. Otherwise, the author can pick a number at random from the freely usable range and hope that the same number is not used by another application that might be installed in the same device. This is exactly the same way that port numbers are currently used with TCP and UDP in the Internet.

A.5.0 Message Types

SMS messages can be sent using the `TextMessage` or the `BinaryMessage` message type of the API. The encodings used in the SMS protocol are defined in the GSM 03.38 standard (Part 4 SMS Data Coding Scheme) [2].

When the application uses the `TextMessage` type, the `TP-Data-Coding-Scheme` in the SMS MUST indicate the GSM default 7-bit alphabet or UCS-2. The `TP-User-Data` MUST be encoded appropriately using the chosen alphabet. The 7-bit alphabet MUST be used for encoding if the `String` that is given by the application only contains characters that are present in the GSM 7-bit alphabet. If the `String` given by the application contains at least one character that is not present in the GSM 7-bit alphabet, the UCS-2 encoding MUST be used.

When the application uses the `BinaryMessage`, the `TP-Data-Coding-Scheme` in the SMS MUST indicate 8-bit data.

The application is responsible for ensuring that the message payload fits in an SMS message when encoded as defined in this specification. If the application tries to send a message with a payload that is too long, the `MessageConnection.send()` method will throw an `IllegalArgumentException` and the message will not be sent. This specification contains the information that applications need to determine the maximum payload for the message type they are trying to send.

All messages sent via this API MUST be sent as Class 1 messages GSM 3.40 SMS specification [1], Section 9.2.3.9 "TP-Protocol-Identifier".

A.6.0 Restrictions on Port Numbers for SMS Messages

For security reasons, Java applications are not allowed to send SMS messages to the port numbers listed in Table 4. Implementations MUST throw a `SecurityException` in the `MessageConnection.send()` method if an application tries to send a message to any of these port numbers.

Table 4: Port Numbers Restricted to SMS Messages

Port number	Description
2805	WAP WTA secure connection-less session service
2923	WAP WTA secure session service
2948	WAP Push connectionless session service (client side)
2949	WAP Push secure connectionless session service (client side)
5502	Service Card reader
5503	Internet access configuration reader
5508	Dynamic Menu Control Protocol
5511	Message Access Protocol
5512	Simple Email Notification
9200	WAP connectionless session service
9201	WAP session service
9202	WAP secure connectionless session service
9203	WAP secure session service
9207	WAP vCal Secure
49996	SyncML OTA configuration
49999	WAP OTA configuration

Appendix B. GSM Cell Broadcast Adapter

This appendix describes an adapter that uses the messaging API with the GSM Cell Broadcast short message Service (CBS).

The Cell Broadcast service is a unidirectional data service where messages are broadcast by a base station and received by every mobile station listening to that base station. The Wireless Messaging API is used for receiving these messages.

B.1.0 GSM CBS message structure

The GSM CBS messages are defined in the GSM 03.41 standard [4].

The source/type of a CBS message is defined by its `Message-Identifier` field, which is used to choose topics to subscribe to. Applications can receive messages of a specific topic by opening a `MessageConnection` with a URL connection string in the format defined below. In the format, `Message-Identifier` is analogous to a port number.

Cell broadcast messages can be encoded using the same data coding schemes as GSM SMS messages (See Character Mapping Table in Appendix A, *GSM SMS Adapter*). The implementation of the API will convert messages encoded with the GSM 7-bit alphabet or UCS-2 into `TextMessage` objects and messages encoded in 8-bit binary to `BinaryMessage` objects.

Because the cell broadcast messages do not contain any timestamps, the `Message.getTimestamp` method MUST always return null for received cell broadcast messages.

B.2.0 Addressing

The URL connection strings that specify the address use the following syntax:

String	Description
cbsurl	::= "cbs://" address_part
address_part	::= message_identifier_part
message_identifier_part	::= ":" digits
digit	::= "0" "1" "2" "3" "4" "5" "6" "7" "8" "9"
digits	::= digit digit digits

Appendix B. GSM Cell Broadcast Adapter

Examples of valid URL connection strings are:

- `cbs://:3382`
- `cbs://:3383`

In this URL, the message identifier part specifies the message identifier of the cell broadcast messages that the application wants to receive.

When this adapter is used and the `Connector.open()` method is passed a URL with this syntax, it **MUST** return an instance implementing the `javax.wireless.messaging.MessageConnection` interface. These `MessageConnection` instances can be used only for receiving messages. Attempts to call the `send` method on these `MessageConnection` instances **MUST** result in an `IOException` being thrown.

Appendix C. CDMA IS-637 SMS Adapter

This appendix describes an adapter that uses the messaging API with the CDMA IS-637 SMS service.

C.1.0 CDMA IS-637 SMS Message Structure

CDMA SMS messages are defined in the CDMA IS-637 standard [6].

C.2.0 Addressing

The same sms : URL connection string is used as for GSM SMS (See Appendix A).

C.3.0 Port Numbers

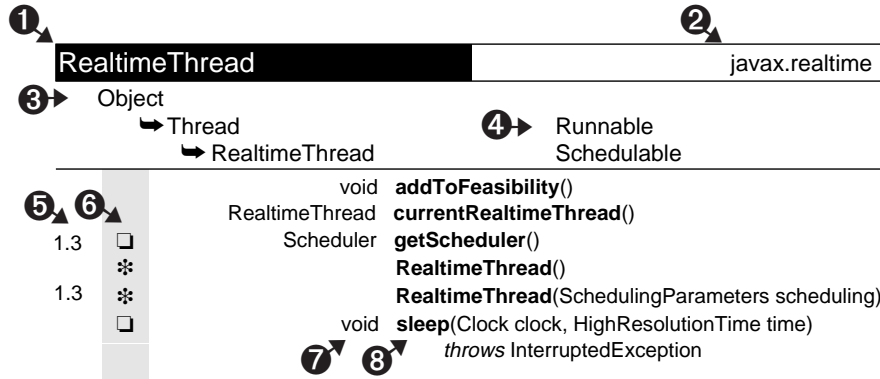
The IS-637 SMS protocol does not include a port number or any other field for differentiating between recipient applications. For this purpose, the WAP WDP for IS-637 SMS defined in section 6.5 of the WAP Forum WDP specification[5] MUST be used. Similarly, any rules for segmentation and reassembly will follow the WAP WDP guidelines for adapting CDMA SMS messages for a common behavior with corresponding GSM SMS bearer capabilities.

Messages sent without a port number is sent as normal SMS messages targeted for presentation to the end user. CDMA SMS messages MUST support a minimum of 3 concatenated messages to be consistent with the GSM SMS message adapter.

ALMANAC LEGEND

The almanac presents classes and interfaces in alphabetic order, regardless of their package. Fields, methods and constructors are in alphabetic order in a single list.

This almanac is modeled after the style introduced by Patrick Chan in his excellent book *Java Developers Almanac*.



1. Name of the class, interface, nested class or nested interface. Interfaces are italic.
2. Name of the package containing the class or interface.
3. Inheritance hierarchy. In this example, `RealtimeThread` extends `Thread`, which extends `Object`.
4. Implemented interfaces. The interface is to the right of, and on the same line as, the class that implements it. In this example, `Thread` implements `Runnable`, and `RealtimeThread` implements `Schedulable`.
5. The first column above is for the value of the `@since` comment, which indicates the version in which the item was introduced.
6. The second column above is for the following icons. If the “protected” symbol does not appear, the member is public. (Private and package-private modifiers also have no symbols.) One symbol from each group can appear in this column.

Modifiers

- abstract
- final
- static
- static final

Access Modifiers

- ◆ protected

Constructors and Fields

- ✱ constructor
- 🏠 field

7. Return type of a method or declared type of a field. Blank for constructors.
8. Name of the constructor, field or method. Nested classes are listed in 1, not here.

Almanac

BinaryMessage javax.wireless.messaging

BinaryMessage	Message
	byte[] getPayloadData()
	void setPayloadData(byte[] data)

BinaryObject com.sun.midp.io.j2me.sms

Object	
↳ MessageObject	javax.wireless.messaging.Message
↳ BinaryObject	javax.wireless.messaging.BinaryMessage
*	BinaryObject(String addr)
	byte[] getPayloadData()
	void setPayloadData(byte[] data)

Connector javax.microedition.io

Object	
↳ Connector	
<input type="checkbox"/>	Connection open(String name) throws java.io.IOException
<input type="checkbox"/>	Connection open(String name, int mode) throws java.io.IOException
<input type="checkbox"/>	Connection open(String name, int mode, boolean timeouts) throws java.io.IOException
<input type="checkbox"/>	java.io.DataInputStream openDataInputStream(String name) throws java.io.IOException
<input type="checkbox"/>	java.io.DataOutputStream openDataOutputStream(String name) throws java.io.IOException
<input type="checkbox"/>	java.io.InputStream openInputStream(String name) throws java.io.IOException
<input type="checkbox"/>	java.io.OutputStream openOutputStream(String name) throws java.io.IOException
<input checked="" type="checkbox"/>	int READ
<input checked="" type="checkbox"/>	int READ_WRITE
<input checked="" type="checkbox"/>	int WRITE

DatagramImpl com.sun.midp.io.j2me.sms

Object	
↳ DatagramImpl	TransportImpl
	void close() throws java.io.IOException
*	DatagramImpl()
	int numberOfSegments(javax.wireless.messaging.Message msg)

	void open (javax.wireless.messaging.MessageConnection connection) <i>throws</i> java.io.IOException
TransportMessage	receive () <i>throws</i> java.io.IOException
long	send (String type, String address, byte[] buffer) <i>throws</i> java.io.IOException
void	setMessageListener (javax.wireless.messaging.MessageConnection connection, javax.wireless.messaging.MessageListener listener, String port) <i>throws</i> java.io.IOException

DatagramImpl.DatagramNotifier	com.sun.midp.io.j2me.sms
--------------------------------------	---------------------------------

Object	↳ DatagramImpl.DatagramNotifier	Runnable
*	DatagramImpl.DatagramNotifier(, String p1, String p2)	
	void run ()	

DatagramImpl.DatagramReader	com.sun.midp.io.j2me.sms
------------------------------------	---------------------------------

Object	↳ DatagramImpl.DatagramReader	Runnable
	void run ()	

DatagramRecord	com.sun.midp.io.j2me.sms
-----------------------	---------------------------------

Object	↳ DatagramRecord
*	boolean addData (DatagramRecord rec) <i>throws</i> java.io.IOException DatagramRecord()
	byte[] getData ()
	byte[] getFormattedData ()
	String getHeader (String key)
	boolean parseData (byte[] buf, int length)
	void setData (byte[] buffer)
	String setHeader (String key, String value)
	String toString ()

Message	javax.wireless.messaging
----------------	---------------------------------

Message	
	String getAddress ()
	java.util.Date getTimestamp ()
	void setAddress (String addr)

MessageConnection	javax.wireless.messaging
--------------------------	---------------------------------

MessageConnection	javax.microedition.io.Connection
☛	String BINARY_MESSAGE
	Message newMessage (String type)
	Message newMessage (String type, String address)
	int numberOfSegments (Message msg)

	void send (<i>javax.wireless.messaging.Message</i> dmsg) <i>throws java.io.IOException</i>
	void setMessageListener (<i>javax.wireless.messaging.MessageListener</i> l) <i>throws java.io.IOException</i>
☰ □ ◆	TransportImpl smsimpl
☰ ◆	String tunnelport
☰ ◆	boolean usetunnel
☰ ◆	boolean writePermission

TextEncoder com.sun.midp.io.j2me.sms

Object
↳ TextEncoder

☰ □ ◆	byte[] chars7Bit
☰ □ ◆	char[] charsUCS2
□	byte[] decode (byte[] gsm7bytes)
□	byte[] encode (byte[] ucsbytes)
☰ □ ◆	byte[] escaped7BitChars
☰ □ ◆	char[] escapedUCS2
*	TextEncoder ()
□	byte[] toByteArray (String data)
□	String toString (byte[] ucsbytes)

TextMessage javax.wireless.messaging

TextMessage Message

	String getPayloadText ()
	void setPayloadText (String data)

TextObject com.sun.midp.io.j2me.sms

Object
↳ MessageObject javax.wireless.messaging.Message
↳ TextObject javax.wireless.messaging.TextMessage

	String getPayloadText ()
	void setPayloadText (String data)
*	TextObject (String addr)

TransportImpl com.sun.midp.io.j2me.sms

TransportImpl

	void close () <i>throws java.io.IOException</i>
	int numberOfSegments (<i>javax.wireless.messaging.Message</i> msg)
	void open (<i>javax.wireless.messaging.MessageConnection</i> connection) <i>throws java.io.IOException</i>

TransportMessage **receive()** *throws* java.io.IOException

long **send**(String type, String address, byte[] buffer)
throws java.io.IOException

void **setMessageListener**(javax.wireless.messaging.MessageConnection
connection,
javax.wireless.messaging.MessageListener listener,
String port) *throws* java.io.IOException

TransportMessage

com.sun.midp.io.j2me.sms

Object

↳ TransportMessage

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