

# Lekab Messaging Web Service API V2

Lekab Communication Systems AB

Version 6.0.100, 2025-06-30

# Lekab Messaging Web Service API V2

Introduction	1
1. Consuming the web services	2
1.1. Functional overview	3
1.1.1. SMS two way messages	3
1.2. Web Service Client	3
1.2.1. Web service	3
1.2.2. Security	4
1.2.3. Error handling	5
1.2.4. Read timeout	6
1.3. Connecting to Lekab Web Services	7
2. Mobile terminated message integration with Lekab	8
2.1. Send	9
2.1.1. SendRequest	9
2.1.2. SendResponse	14
2.1.3. Error codes	15
2.1.4. Message status codes	17
2.2. GetMessageStatus	18
2.2.1. GetMessageStatusRequest	18
2.2.2. GetMessageStatusResponse	18
2.2.3. Error codes	19
2.2.4. Message status codes	20
2.3. GetIncomingMessages	22
2.3.1. GetIncomingMessagesRequest	22
2.3.2. GetIncomingMessagesResponse	23
2.3.3. Error codes	27
3. Examples	29
3.1. Sending a one way SMS	29
3.1.1. Request	29
3.1.2. Response	30
3.2. Sending a replyable two way SMS	31
3.2.1. Request	31
3.2.2. Response	31
3.3. Getting message status of specified messages	33
3.3.1. Request	33
3.3.2. Response	33
3.4. Getting incoming messages	35
3.4.1. Request	35
3.4.2. Response	35

4. Appendix .....	37
4.1. WSDL.....	37

# Introduction

© 2006 - 2024 Lekab Communication Systems AB. Version 6.0.100, 2025-06-30.

A Web service is a standardized way of integrating Web-based applications using XML and other standards. Web services allow different applications from different sources to communicate with each other without timeconsuming custom coding. The "web services" model uses WSDL and SOAP with WS-Security.

The Lekab Messaging Webservice API facilitates sending and receiving SMS and MMS messages and querying sent messages for delivery status.

# Chapter 1. Consuming the web services

There are many ways to consume Web Services.

The first way is to use a SOAP Proxy Client Object generated by the WSDL utility, and it provides programmers with their familiar object model that they can use to call methods provided by the generated Proxy Interface.

The second way is to use HTTP-POST and HTTP-GET protocols.

This document covers the details of consuming web-services the first way, i.e. SOAP Proxy Client Object generated from a WSDL.

Web Services Description Language (WSDL) is an XML based protocol for information exchange in decentralized and distributed environments. A WSDL document defines services as collections of network endpoints, or ports. A WSDL document uses the following elements in the definition of network services:

- Types – a container for data type definitions using some type system (such as XSD).
- Message – an abstract, typed definition of the data being communicated.
- Operation – an abstract description of an action supported by the service.
- Port Type – an abstract set of operations supported by one or more endpoints.
- Binding – a concrete protocol and data format specification for a particular port type.
- Port – a single endpoint defined as a combination of a binding and a network address.
- Service – a collection of related endpoints.

## 1.1. Functional overview

The Lekab system provides the following functionality for SMS and MMS:

- Sending mobile terminated (MT) short messages, such as text messages, OneWay and TwoWay SMS and MMS
- Receiving delivery reports for submitted MT messages
- Receiving mobile originated (MO) short messages TwoWay SMS, SMS to shortcode and MMS to shortcode.

For MO messages, Lekab routes messages to a specific inbox based on:

- Message text pattern
- Destination address
- Any combination of the above

### 1.1.1. SMS two way messages

TwoWay SMS enables the user to send a SMS to a recipient from a computer and receive a reply into the same computer/user account.

## 1.2. Web Service Client

Lekab provides API:s exposed as a web service with a SOAP interface. The SOAP protocol and the Lekab server are independent of the platform used on the client side, although the installation of the SOAP tools could be different. The web service API is described in WSDL. For those not familiar with web services, Lekab also provides a set of Java classes generated from the web service WSDL description upon request. These classes can be used as an SDK and are provided by Lekab.

### 1.2.1. Web service

The web service URL and the location of the WSDL file is provided by Lekab at the following address: <https://secure.lekab.com/ws/messaging-v2.wsdl>

You can also find the WSDL in the appendix.

## 1.2.2. Security

### Sending / receiving messages

For authentication, the user ID and password are submitted in every web service invocation. It is the responsibility of the User to keep this user ID and password protected. Each message requires a `UsernameToken` *WS-Security* header with passwords of type `PasswordText` and a `Timestamp`.

It is often important for the recipient to be able to determine the freshness of security semantics. In some cases, security semantics may be so stale that the recipient may decide to ignore it. The `<wsu:Timestamp>` element provides a mechanism for expressing the creation and expiration times of the security semantics in a message.

The elements that convey this information are:

- `<wsu:Created>2013-08-14T14:03:26Z</wsu:Created>`: Contains the time that the message was created.
- `<wsu:Expires>2013-08-14T14:13:26Z</wsu:Expires>`: Set by a sender or intermediary, this identifies when the message expires.

All times **MUST** be in the **UTC** time zone as specified by the XML Schema type (`dateTime`).

For connection security, the **HTTPS** shall be used to access the Lekab web services. The Lekab server certificate is signed by GlobalSign

## WS-Security header example

```
<soapenv:Header>
  <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-secext-1.0.xsd">
    <wsse:UsernameToken wsu:Id="UsernameToken-3" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
      <wsse:Username>YourUsername</wsse:Username>
      <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
username-token-profile-1.0#PasswordText">YourPassword</wsse:Password>
    </wsse:UsernameToken>
    <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-426">
      <wsu:Created>2012-02-03T16:14:09.938Z</wsu:Created>
      <wsu:Expires>2012-02-03T16:19:09.938Z</wsu:Expires>
    </wsu:Timestamp>
  </wsse:Security>
</soapenv:Header>
```

### 1.2.3. Error handling

Errors are received as SOAP faults. The SOAP fault contains the error details in the detail section of the SOAP fault.

## SOAP fault example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header>
    <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-secext-1.0.xsd" SOAP-ENV:mustUnderstand="1">
      <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-426">
        <wsu:Created>2012-02-03T16:14:09.938Z</wsu:Created>
        <wsu:Expires>2012-02-03T16:19:09.938Z</wsu:Expires>
      </wsu:Timestamp>
    </wsse:Security>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <SOAP-ENV:Fault>
      <faultcode>SOAP-ENV:Client</faultcode>
      <faultstring xml:lang="en">VALIDATION ERROR</faultstring>
      <detail>
        <errorDetails xmlns="http://www.lekab.com/schema/messaging-v2/messages">
          <errorDetail>
            <errorCode>101</errorCode>
            <errorDescription>Sender required</errorDescription>
          </errorDetail>
          <errorDetail>
            <errorCode>102</errorCode>
            <errorDescription>At least one recipient is required</errorDescription>
          </errorDetail>
        </errorDetails>
      </detail>
    </SOAP-ENV:Fault>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

### 1.2.4. Read timeout

Since invocations on Lekab APIs normally results in Lekab invoking other external systems, such as SMSCs, we recommend the user to use a rather high read timeout. We recommend 2 minutes read timeout for HTTP requests.

## 1.3. Connecting to Lekab Web Services

This checklist presents an overview of the activities needed to connect to the Lekab Web Services:

- Make an agreement with Lekab.
- Contact Lekab sales for activation of accounts and passwords.
- Integrate with the necessary Lekab web service(s).
- Verify the integration towards Lekab before deployment

# Chapter 2. Mobile terminated message integration with Lekab

The Web Service API has three available operations:

- Send
- GetMessageStatus
- GetIncomingMessages.

SOAP examples can be found in the Examples section.

## 2.1. Send

The Send operation is used to send SMS and MMS messages.

### 2.1.1. SendRequest

The following parameters used for sending SMS and MMS messages.

<b>//Element /@attribute</b>	<b>Type</b>	<b>Mandatory/ Optional/ Unsupported</b>	<b>Default value</b>	<b>Max Length</b>	<b>Description</b>
<i>//SendRequest /sender</i>	string	Mandatory/ Optional		11/15	The sender id. Max length 11 if alphanumeric and 15 if an MSISDN or shortcode. Mandatory for one way SMS and MMS (shortcode). Optional for replyable SMS (numbers provided by LEKAB)
<i>//SendRequest /recipients /recipient</i>	string	Mandatory		15	The MSISDN of the recipient. Must be the recipient phone number including country code e.g. 46706352602.  At least one recipient is required. Up to 1000 recipients is supported.

<b>//Element /@attribute</b>	<b>Type</b>	<b>Mandatory/ Optional/ Unsupported</b>	<b>Default value</b>	<b>Max Length</b>	<b>Description</b>
//SendRequest /replyable	boolean	Mandatory	false		Set to true for Replyable messages. Only applicable for SMS.
//SendRequest /conversationId	string	Optional		256	User supplied conversation id. If the message is replyable the reply will get this conversationId.
//SendRequest /priority	enumeration	Optional	Normal		One of: Normal High Low
//SendRequest /scheduledDelivery	dateTime	Optional	Immediate		The time for scheduled delivery. Must be in the future.
//SendRequest /validTo	dateTime	Optional	7 days		The time a message is valid to before being removed from the send queue. Must be in the future.
//SendRequest /tariff	string	Optional		40	Mandatory for Premium messages.
//SendRequest /contentCategory	string	Optional			Mandatory for Premium messages.
//SendRequest /contentMetadata	string	Unsupported			Currently unsupported.
//SendRequest /vat	double	Optional			The VAT to apply for this message.

<b>//Element /@attribute</b>	<b>Type</b>	<b>Mandatory/ Optional/ Unsupported</b>	<b>Default value</b>	<b>Max Length</b>	<b>Description</b>
<i>//SendRequest /referenceId</i>	string	Optional		150	The id of the incoming message. Mandatory for Premium messages.
<i>//SendRequest /attributes</i>		Optional			This is used for special cases where extra attributes are used for the request. This used for system internal purposes and also for SMS for turning on the four error checking flags: <b>checkMobileNumber</b> , <b>dropBlocked</b> , <b>dropNonNumber</b> and <b>dropNonMobile</b> .
<i>//SendRequest /data /sms</i>  or  <i>//SendRequest /data /mms</i>	choice	Mandatory			The data of the message. Must be one of sms or mms
<b>SMS Specific Options</b>					

<b>//Element /@attribute</b>	<b>Type</b>	<b>Mandatory/ Optional/ Unsupported</b>	<b>Default value</b>	<b>Max Length</b>	<b>Description</b>
//SendRequest /data /sms /payload /message	byte[] (base64Binary)	Mandatory			The message data if a text message this will be an UTF-8 encoded string converted to a byte array
//SendRequest /data /sms /payload /udh	byte[] (base64Binary)	Unsupported			Currently unsupported. The service currently auto splits messages longer than 160 characters
//SendRequest /data /sms /encoding	integer	Unsupported			Currently unsupported. The service autodetects the encoding for text messages.
//SendRequest /data /sms /replaceIfPresent	integer	Optional			Try to replace the message at the mobile station.
//SendRequest /data /sms /flash	boolean	Optional	false		Send the message as a flash SMS. When sending a flash SMS make sure the SMS contains only characters from the GSM 03.38 character set and contains 160 characters or less.

<b>//Element /@attribute</b>	<b>Type</b>	<b>Mandatory/ Optional/ Unsupported</b>	<b>Default value</b>	<b>Max Length</b>	<b>Description</b>
//SendRequest /data /sms /port	integer	Unsupported			Currently Unsupported. Address the message at the mobile station. E.g. to an application.
//SendRequest /data /sms /attributes		Unsupported			Reserved for future use
<b>MMS Specific Options</b>					
//SendRequest /data /mms /payload /subject	string	Optional		500	The subject of the MMS
//SendRequest /data /mms /payload /attachments	list	Mandatory			At least one attachment has to be included.
//SendRequest /data /mms /payload /attachments /attachment /name	string	Mandatory		255	The name of the attachment
//SendRequest /data /mms /payload /attachments /attachment /contentType	string	Mandatory		255	The content type of the attachment

<b>//Element /@attribute</b>	<b>Type</b>	<b>Mandatory/ Optional/ Unsupported</b>	<b>Default value</b>	<b>Max Length</b>	<b>Description</b>
//SendRequest /data /mms /payload /attachments /attachment /data	byte[] (base64Binary)	Mandatory			The binary data of the attachment
//SendRequest /data /mms /attributes		Unsupported			Reserved for future use.

### The error checking attribute flags

These flags, `checkMobileNumber`, `dropBlocked`, `dropNonNumber` and `dropNonMobile`, determine the behavior of the API in cases where the number is not a valid recipient mobile number to which the customer can send SMS messages. The drop flags are for the cases where multiple recipients are given, and the desired behavior is to send to all valid recipient numbers, silently dropping the failing numbers. Checking for non-numbers (467NOTANUMBER contains letters), and blocked numbers (depends on settings for the customer, who can e.g. block all messages to a certain country) is always turned on. If the corresponding drop flag is not set, a single failing number means none of the recipients will get a message, but with the drop flag set the passing recipients will get their message and the failing will be dropped silently.

Google publishes several times a month an updated library listing phone number series that are used for mobile phones and for landline phones. The `checkMobileNumber` turns on using this library and sending none of the messages if there is at least one non-mobile number in the recipient list. The `dropNonMobile` flag turns on the same check, dropping the recipients silently. Note that some phone numbers, especially the extra long numbers used for some Internet Of Things devices, will be disqualified by the Google library, so customer sending to such extra long numbers are advised not to turn on the Google mobile phone number checking or dropping.

To turn on any of the flags, the Attributes parameter should contain the corresponding attribute, with the name given above, and any valid non-null value of any valid attribute type. Note that the value does not affect the functionality, e.g. a string attribute with the value "APPLY" is good. Do not use "NO" or "OFF", because the value will not affect the functionality so those are misleading and erroneous.

### 2.1.2. SendResponse

A list of messageStatus objects is returned. One for each recipient in the send list.

<b>//Element /@attribute</b>	<b>Type</b>	<b>Max Length</b>	<b>Description</b>
<i>//SendMessage</i> <i>/messageStatus</i> <i>/statusCode</i>	integer		The status code of the message
<i>//SendMessage</i> <i>/messageStatus</i> <i>/statusText</i>	string	100	The status text for the given status code.
<i>//SendMessage</i> <i>/messageStatus</i> <i>/id</i>	string	150	The message ID (use this message id for the MessageStatus request)
<i>//SendMessage</i> <i>/messageStatus</i> <i>/sender</i>	string	15	The sender of the message
<i>//SendMessage</i> <i>/messageStatus</i> <i>/recipient</i>	string	15	The recipient of the message
<i>//SendMessage</i> <i>/messageStatus</i> <i>/time</i>	dateTime		The timestamp of the status
<i>//SendMessage</i> <i>/messageStatus</i> <i>/billingStatus</i>	integer		The billing status of the message. Only applicable for premium messages
<i>//SendMessage</i> <i>/messageStatus</i> <i>/attributes</i>			Extra attributes describing the message such as NumberOfMessages and NumberOfCharacters
<i>//SendMessage</i> <i>/attributes</i>			Extra attributes describing the send request such as TotalNumberOfMessages and QuotaLeft

### 2.1.3. Error codes

The following error codes can be received in the SOAP fault when sending messages.

<b>Error Code</b>	<b>Error Text</b>	<b>Description</b>
1	System Error	A System Error occurred.
2	Send Failed	Send failed

<b>Error Code</b>	<b>Error Text</b>	<b>Description</b>
10	Access Denied	Access Denied. If the username and password are incorrect or the user does not have the appropriate authorization role.
11	Quota Exceeded	The account quota is exceeded (Only returned if the account has an attached monthly quota)
12	Unknown User	The user is unknown (Not returned for normal use)
13	Unknown Server	The server is unknown (Not returned for normal use)
14	The recipient "{}" is blocked	The recipient is blocked. {} is replaced with the blocked recipient.
100	Validation Error for field "{}": "{}"	General validation error. {} is replaced with the field name and error description respectively.
101	"{}" is not a valid sender	Invalid sender. {} is replaced with the sender
101	Sender Required	Sender is required for this message
102	"{}" is not a valid recipient	Invalid recipient. {} is replaced with the invalid recipient.
102	At least one recipient is required	At least one recipient is required
103	Tariff is Mandatory for Premium SMS	Tariff is Mandatory for Premium SMS
104	Reference Id is Mandatory for Premium SMS	Reference Id is Mandatory for Premium SMS
105	Invalid Message Length	The length of the SMS message is invalid
106	Invalid Subject Length	The length of the MMS subject is invalid
107	Content Category Mandatory for Premium Messages	Content Category Mandatory for Premium Messages
108	Content Category Invalid	Content Category Invalid
109	Scheduled Delivery Invalid	The scheduled delivery time is not a valid date or is not in the future.

<b>Error Code</b>	<b>Error Text</b>	<b>Description</b>
114	Reference Id Not Found	The reference id specified is not found. (Only applicable for premium messages)
115	Valid To Invalid	The validity period is not a valid date or is not in the future.
116	Conversation Id Invalid	The conversation id is not a valid conversation id.

#### 2.1.4. Message status codes

The following message status codes can be received in the message status.

<b>Status Code</b>	<b>Status Text</b>	<b>Description</b>
0	QUEUED	Queued for delivery
1	SENT	Sent to operator
2	DELIVERED	Delivered to the mobile station
3	DELETED	The message was deleted
4	EXPIRED	The message has expired
5	REJECTED	The message was rejected by the operator
6	UNDELIVERABLE	The message could not be delivered
7	ACCEPTED	The message was accepted by the operator
8	ABSENT SUBSCRIBER	The subscribers mobile station is switched off
9	UNKNOWN SUBSCRIBER	The subscriber is not known
10	INVALID DESTINATION	The destination address is invalid
11	SUBSCRIBER ERROR	The mobile station can not receive the message
12	UNKNOWN	The status of the message is unknown
13	ERROR	Internal error when sending the message

## 2.2. GetMessageStatus

The get message status operation is used for querying the Lekab system for the message send status.

### 2.2.1. GetMessageStatusRequest

<i>//Element /@attribute</i>	Type	Mandatory/ Optional/ Unsupported	Default value	Max Length	Description
<i>//GetMessageStatusRequest /@markStatusesRead</i>	boolean	Mandatory	false		Mark the retrieved messages as read
<i>//GetMessageStatusRequest /@maxNumberOfStatuses</i>	integer	Mandatory	100		Number of message statuses to retrieve (not applicable if message ids specified)
<i>//GetMessageStatusRequest /messageIds /messageId</i>	string	Optional		150	Supply a list of message ids for retrieving message statuses or marking message statuses as read.
<i>//GetMessageStatusRequest /attributes</i>		Optional			This is used for special cases where extra attributes are used for the request. Not for normal use.

### 2.2.2. GetMessageStatusResponse

<b>//Element /@attribute</b>	<b>Type</b>	<b>Max Length</b>	<b>Description</b>
<i>//GetMessageStatusResponse</i> <i>/messageStatus</i> <i>/statusCode</i>	integer		The status code of the message
<i>//GetMessageStatusResponse</i> <i>/messageStatus</i> <i>/statusText</i>	string	100	The status text for the given status code.
<i>//GetMessageStatusResponse</i> <i>/messageStatus</i> <i>/id</i>	string	150	The message ID (use this message id for the MessageStatus request)
<i>//GetMessageStatusResponse</i> <i>/messageStatus</i> <i>/sender</i>	string	15	The sender of the message
<i>//GetMessageStatusResponse</i> <i>/messageStatus</i> <i>/recipient</i>	string	15	The recipient of the message
<i>//GetMessageStatusResponse</i> <i>/messageStatus</i> <i>/time</i>	dateTime		The timestamp of the status
<i>//GetMessageStatusResponse</i> <i>/messageStatus</i> <i>/billingStatus</i>	integer		The billing status of the message. Only applicable for premium messages
<i>//GetMessageStatusResponse</i> <i>/messageStatus</i> <i>/attributes</i>			Extra attributes describing the message such as NumberOfMessages and NumberOfCharacters
<i>//GetMessageStatusResponse</i> <i>/attributes</i>			Extra attributes returned e.g. QuotaLeft

### 2.2.3. Error codes

The following error codes can be received in the SOAP fault when querying message status.

<b>Error Code</b>	<b>Error Text</b>	<b>Description</b>
1	System Error	A System Error occurred.
10	Access Denied	Access Denied. If the username and password are incorrect or the user does not have the appropriate authorization role.
12	Unknown User	The user is unknown (Not returned for normal use)
13	Unknown Server	The server is unknown (Not returned for normal use)
100	Validation Error for field "{0}": "{1}"	General validation error. {0} is replaced with the field name and error description respectively.
110	Invalid Id	The ID specified is invalid
111	No Message Found for Id	The message with the specified id can not be found
112	No Ids Specified	No ids specified
113	No Message Found	No message found
130	Invalid number of statuses to retrieve	Invalid number of statuses to retrieve
131	Invalid number of status ids. Min 1, Max 1000	Invalid number of status ids specified

#### 2.2.4. Message status codes

The following message status codes can be received for the queried messages.

<b>Status Code</b>	<b>Status Text</b>	<b>Description</b>
0	QUEUED	Queued for delivery
1	SENT	Sent to operator
2	DELIVERED	Delivered to the mobile station
3	DELETED	The message was deleted
4	EXPIRED	The message has expired
5	REJECTED	The message was rejected by the operator
6	UNDELIVERABLE	The message could not be delivered
7	ACCEPTED	The message was accepted by the operator

<b>Status Code</b>	<b>Status Text</b>	<b>Description</b>
8	ABSENT SUBSCRIBER	The subscribers mobile station is switched off
9	UNKNOWN SUBSCRIBER	The subscriber is not known
10	INVALID DESTINATION	The destination address is invalid
11	SUBSCRIBER ERROR	The mobile station can not receive the message
12	UNKNOWN	The status of the message is unknown
13	ERROR	Internal error when sending the message

## 2.3. GetIncomingMessages

This operation is used for retrieving incoming messages and marking messages as retrieved.

### 2.3.1. GetIncomingMessagesRequest

<b>//Element /@attribute</b>	<b>Type</b>	<b>Mandatory/ Optional/ Unsupported</b>	<b>Default value</b>	<b>Max Length</b>	<b>Description</b>
//GetIncomingMessagesRequest /@markMessagesRead	boolean	Mandatory	false		Mark the retrieved messages as read
//GetIncomingMessagesRequest /@maxNumberOfMessages	integer	Mandatory	10		Number of messages to retrieve (not applicable if message ids specified)
//GetIncomingMessagesRequest /@retrieveMessages	boolean	Mandatory	true		Retrieve messages. Set this to false if the data of the messages should not be retrieved. E.g. when marking already retrieved messages as read.
//GetIncomingMessagesRequest /messageIds /messageId	string	Optional		150	Supply a list of message ids for retrieving messages or marking messages as read.

<b>//Element /@attribute</b>	<b>Type</b>	<b>Mandatory/ Optional/ Unsupported</b>	<b>Default value</b>	<b>Max Length</b>	<b>Description</b>
<i>//GetIncomingMessagesRequest</i> /attributes		Optional			This is used for special cases where extra attributes are used for the request. Not for normal use.

### 2.3.2. GetIncomingMessagesResponse

<b>//Element /@attribute</b>	<b>Type</b>	<b>Max Length</b>	<b>Description</b>
<i>//GetIncomingMessagesResponse</i> /attributes			Extra attributes returned e.g. QuotaLeft
<i>//GetIncomingMessagesResponse</i> /incomingMessages /id	string	150	The id of the message
<i>//GetIncomingMessagesResponse</i> /incomingMessages /sender	string	15	The sender of the message
<i>//GetIncomingMessagesResponse</i> /incomingMessages /recipient	string	15	The recipient of the message
<i>//GetIncomingMessagesResponse</i> /incomingMessages /timeStamp	dateTime		The time the message was received
<i>//GetIncomingMessagesResponse</i> /incomingMessages /conversationId	string	50	The conversationId of the message (applicable if this was a reply to a replyable outgoing message)
<i>//GetIncomingMessagesResponse</i> /incomingMessages /outgoingMessageId	string	150	The ID of the outgoing message (if applicable)

<b>//Element /@attribute</b>	<b>Type</b>	<b>Max Length</b>	<b>Description</b>
<i>//GetIncomingMessages Response</i> /incomingMessages /payload /sms  or  <i>//GetIncomingMessages Response</i> /incomingMessages /payload /mms			The Payload of the message.  One of SMS payload or MMS payload
<i>//GetIncomingMessages Response</i> /incomingMessages /outgoingMessagePayload /sms  or  <i>//GetIncomingMessages Response</i> /incomingMessages /outgoingMessagePayload /mms			The payload of the outgoing message. (if applicable)  One of SMS payload or MMS payload
<b>SMS Specific Options</b>			
<i>//GetIncomingMessages Response</i> /incomingMessages /payload /sms /message	byte[] (base64Binary)		The message a UTF-8 encoded string converted to a byte[]
<i>//GetIncomingMessages Response</i> /incomingMessages /payload /sms /udh	byte[] (base64Binary)		Unsupported

<b>//Element /@attribute</b>	<b>Type</b>	<b>Max Length</b>	<b>Description</b>
<i>//GetIncomingMessages Response</i> /incomingMessages /outgoingMessagePayload /sms /message	byte[] (base64Binary)		The message a UTF-8 encoded string converted to a byte[]
<i>//GetIncomingMessages Response</i> /incomingMessages /outgoingMessagePayload /sms /udh	byte[] (base64Binary)		Unsupported
<b>MMS Specific Options</b>			
<i>//GetIncomingMessages Response</i> /incomingMessages /payload /mms /subject	string	500	The subject of the MMS
<i>//GetIncomingMessages Response</i> /incomingMessages /payload /mms /attachments	list		At least one attachment is included
<i>//GetIncomingMessages Response</i> /incomingMessages /payload /mms /attachments /attachment /name	string	255	The name of the attachment

<b>//Element /@attribute</b>	<b>Type</b>	<b>Max Length</b>	<b>Description</b>
//GetIncomingMessages Response /incomingMessages /payload /mms /attachments /attachment /contentType	string	255	The content type of the attachment
//GetIncomingMessages Response /incomingMessages /payload /mms /attachments /attachment /data	byte[] (base64Binary)		The binary data of the attachment
//GetIncomingMessages Response /incomingMessages /outgoingMessagePayload /mms /subject	string	500	The subject of the MMS
//GetIncomingMessages Response /incomingMessages /outgoingMessagePayload /mms /attachments	list		At least one attachment is included
//GetIncomingMessages Response /incomingMessages /outgoingMessagePayload /mms /attachments /attachment /name	string	255	The name of the attachment

<b>//Element /@attribute</b>	<b>Type</b>	<b>Max Length</b>	<b>Description</b>
<i>//GetIncomingMessages Response</i> /incomingMessages /outgoingMessagePayload /mms /attachments /attachment /contentType	string	255	The content type of the attachment
<i>//GetIncomingMessages Response</i> /incomingMessages /outgoingMessagePayload /mms /attachments /attachment /data	byte[] (base64Binary)		The binary data of the attachment

### 2.3.3. Error codes

The following error codes can be received when retrieving incoming messages.

<b>Error Code</b>	<b>Error Text</b>	<b>Description</b>
1	System Error	A System Error occurred.
10	Access Denied	Access Denied. If the username and password are incorrect or the user does not have the appropriate authorization role.
12	Unknown User	The user is unknown (Not returned for normal use)
13	Unknown Server	The server is unknown (Not returned for normal use)
100	Validation Error for field "{ }": "{ }"	General validation error. { } is replaced with the field name and error description respectively.
110	Invalid Id	The ID specified is invalid
111	No Message Found for Id	The message with the specified id can not be found
112	No Ids Specified	No ids specified

<b>Error Code</b>	<b>Error Text</b>	<b>Description</b>
113	No Message Found	No message found
140	Invalid number of messages to retrieve	Invalid number of messages to retrieve
141	Invalid number of message ids. Min 1, Max 100	Invalid number of message ids specified

# Chapter 3. Examples

The examples are in SOAP format only. For code examples in for example Java, C# .Net, PHP or C etc. Contact Lekab Communication Systems. The SOAP Examples are formatted for readability. The examples are made with SoapUI <http://www.soapui.org/>.

## 3.1. Sending a one way SMS

### 3.1.1. Request

```
<soapenv:Envelope xmlns:mes="http://www.lekab.com/schema/messaging-v2/messages"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header>
    <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-secext-1.0.xsd">
      <wsse:UsernameToken wsu:Id="UsernameToken-1" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
        <wsse:Username>YourUsername</wsse:Username>
        <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
username-token-profile-1.0#PasswordText">YourPassword</wsse:Password>
      </wsse:UsernameToken>
      <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-1852">
        <wsu:Created>2012-02-06T14:59:33.873Z</wsu:Created>
        <wsu:Expires>2012-02-06T15:04:33.873Z</wsu:Expires>
      </wsu:Timestamp>
    </wsse:Security>
  </soapenv:Header>
  <soapenv:Body>
    <mes:SendRequest>
      <mes:sender>Lekab</mes:sender>
      <mes:recipients>
        <mes:recipient>46706352602</mes:recipient>
      </mes:recipients>
      <mes:replyable>>false</mes:replyable>
      <mes:data>
        <mes:sms>
          <mes:payload>
            <mes:message>SGVsbG8gV29ybGQK</mes:message>
          </mes:payload>
        </mes:sms>
      </mes:data>
      <mes:attributes>
        <mes:attribute>
          <mes:name>checkMobileNumber</mes:name>
          <mes:value><mes:string>APPLY</mes:string></mes:value>
        </mes:attribute>
      </mes:attributes>
    </mes:SendRequest>
  </soapenv:Body>
</soapenv:Envelope>
```

```
</mes:SendRequest>
</soapenv:Body>
</soapenv:Envelope>
```

### 3.1.2. Response

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header>
    <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-secext-1.0.xsd" SOAP-ENV:mustUnderstand="1">
      <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-1852">
        <wsu:Created>2012-02-06T14:59:33.873Z</wsu:Created>
        <wsu:Expires>2012-02-06T15:04:33.873Z</wsu:Expires>
      </wsu:Timestamp>
    </wsse:Security>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <mes:SendResponse xmlns:mes="http://www.lekab.com/schema/messaging-v2/messages">
      <mes:messageStatus>
        <mes:statusCode>0</mes:statusCode>
        <mes:statusText>QUEUED</mes:statusText>
        <mes:id>1-1282358</mes:id>
        <mes:sender>Lekab</mes:sender>
        <mes:recipient>46706352602</mes:recipient>
        <mes:time>2010-05-07T09:00:07.723+02:00</mes:time>
        <mes:billingStatus>0</mes:billingStatus>
        <mes:attributes>
          <mes:attribute>
            <mes:name>NumberOfMessages</mes:name>
            <mes:value><mes:integer>1</mes:integer></mes:value>
          </mes:attribute>
          <mes:attribute>
            <mes:name>NumberOfCharacters</mes:name>
            <mes:value><mes:integer>11</mes:integer></mes:value>
          </mes:attribute>
        </mes:attributes>
      </mes:messageStatus>
      <mes:attributes>
        <mes:attribute>
          <mes:name>TotalNumberOfMessages</mes:name>
          <mes:value><mes:integer>1</mes:integer></mes:value>
        </mes:attribute>
      </mes:attributes>
    </mes:SendResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## 3.2. Sending a replyable two way SMS

### 3.2.1. Request

```
<soapenv:Envelope xmlns:mes="http://www.lekab.com/schema/messaging-v2/messages"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header>
    <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-secext-1.0.xsd">
      <wsse:UsernameToken wsu:Id="UsernameToken-1" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
        <wsse:Username>YourUsername</wsse:Username>
        <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
username-token-profile-1.0#PasswordText">YourPassword</wsse:Password>
      </wsse:UsernameToken>
      <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-1852">
        <wsu:Created>2012-02-06T14:59:33.873Z</wsu:Created>
        <wsu:Expires>2012-02-06T15:04:33.873Z</wsu:Expires>
      </wsu:Timestamp>
    </wsse:Security>
  </soapenv:Header>
  <soapenv:Body>
    <mes:SendRequest>
      <mes:recipients>
        <mes:recipient>46706352602</mes:recipient>
      </mes:recipients>
      <mes:replyable>true</mes:replyable>
      <mes:data>
        <mes:sms>
          <mes:payload>
            <mes:message>SGVsbG8gV29ybGQK</mes:message>
          </mes:payload>
        </mes:sms>
      </mes:data>
      <mes:attributes>
        <mes:attribute>
          <mes:name>checkMobileNumber</mes:name>
          <mes:value><mes:string>APPLY</mes:string></mes:value>
        </mes:attribute>
      </mes:attributes>
    </mes:SendRequest>
  </soapenv:Body>
</soapenv:Envelope>
```

### 3.2.2. Response

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
```

```

<SOAP-ENV:Header>
  <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-secext-1.0.xsd" SOAP-ENV:mustUnderstand="1">
    <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-1852">
      <wsu:Created>2012-02-06T14:59:33.873Z</wsu:Created>
      <wsu:Expires>2012-02-06T15:04:33.873Z</wsu:Expires>
    </wsu:Timestamp>
  </wsse:Security>
</SOAP-ENV:Header>
<SOAP-ENV:Body>
  <mes:SendResponse xmlns:mes="http://www.lekab.com/schema/messaging-v2/messages">
    <mes:messageStatus>
      <mes:statusCode>0</mes:statusCode>
      <mes:statusText>QUEUED</mes:statusText>
      <mes:id>1-1282359</mes:id>
      <mes:sender>46737494333567</mes:sender>
      <mes:recipient>46706352602</mes:recipient>
      <mes:time>2010-05-07T09:06:30.027+02:00</mes:time>
      <mes:billingStatus>0</mes:billingStatus>
      <mes:attributes>
        <mes:attribute>
          <mes:name>NumberOfMessages</mes:name>
          <mes:value><mes:integer>1</mes:integer></mes:value>
        </mes:attribute>
        <mes:attribute>
          <mes:name>NumberOfCharacters</mes:name>
          <mes:value><mes:integer>11</mes:integer></mes:value>
        </mes:attribute>
      </mes:attributes>
    </mes:messageStatus>
    <mes:attributes>
      <mes:attribute>
        <mes:name>TotalNumberOfMessages</mes:name>
        <mes:value><mes:integer>1</mes:integer></mes:value>
      </mes:attribute>
    </mes:attributes>
  </mes:SendResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

## 3.3. Getting message status of specified messages

### 3.3.1. Request

```
<soapenv:Envelope xmlns:mes="http://www.lekab.com/schema/messaging-v2/messages"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header>
    <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-secext-1.0.xsd">
      <wsse:UsernameToken wsu:Id="UsernameToken-1" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
        <wsse:Username>YourUsername</wsse:Username>
        <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
username-token-profile-1.0#PasswordText">YourPassword</wsse:Password>
      </wsse:UsernameToken>
      <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-1852">
        <wsu:Created>2012-02-06T14:59:33.873Z</wsu:Created>
        <wsu:Expires>2012-02-06T15:04:33.873Z</wsu:Expires>
      </wsu:Timestamp>
    </wsse:Security>
  </soapenv:Header>
  <soapenv:Body>
    <mes:GetMessageStatusRequest markStatusesRead="false" maxNumberOfStatuses="100">
      <mes:messageIds>
        <mes:messageId>1-1282358</mes:messageId>
        <mes:messageId>1-1282359</mes:messageId>
      </mes:messageIds>
    </mes:GetMessageStatusRequest>
  </soapenv:Body>
</soapenv:Envelope>
```

### 3.3.2. Response

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header>
    <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-secext-1.0.xsd" SOAP-ENV:mustUnderstand="1">
      <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-1852">
        <wsu:Created>2012-02-06T14:59:33.873Z</wsu:Created>
        <wsu:Expires>2012-02-06T15:04:33.873Z</wsu:Expires>
      </wsu:Timestamp>
    </wsse:Security>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <mes:GetMessageStatusResponse xmlns:mes="http://www.lekab.com/schema/messaging-
v2/messages">
```

```

<mes:messageStatus>
  <mes:statusCode>2</mes:statusCode>
  <mes:statusText>DELIVERED</mes:statusText>
  <mes:id>1-1282358</mes:id>
  <mes:sender>Lekab</mes:sender>
  <mes:recipient>46706352602</mes:recipient>
  <mes:time>2010-05-07T09:00:08.000+02:00</mes:time>
  <mes:billingStatus>0</mes:billingStatus>
  <mes:attributes>
    <mes:attribute>
      <mes:name>NumberOfMessages</mes:name>
      <mes:value><mes:integer>1</mes:integer></mes:value>
    </mes:attribute>
    <mes:attribute>
      <mes:name>NumberOfCharacters</mes:name>
      <mes:value><mes:integer>53</mes:integer></mes:value>
    </mes:attribute>
  </mes:attributes>
</mes:messageStatus>
<mes:messageStatus>
  <mes:statusCode>2</mes:statusCode>
  <mes:statusText>DELIVERED</mes:statusText>
  <mes:id>1-1282359</mes:id>
  <mes:sender>46737494333567</mes:sender>
  <mes:recipient>46706352602</mes:recipient>
  <mes:time>2010-05-07T09:06:50.000+02:00</mes:time>
  <mes:billingStatus>0</mes:billingStatus>
  <mes:attributes>
    <mes:attribute>
      <mes:name>NumberOfMessages</mes:name>
      <mes:value><mes:integer>1</mes:integer></mes:value>
    </mes:attribute>
    <mes:attribute>
      <mes:name>NumberOfCharacters</mes:name>
      <mes:value><mes:integer>53</mes:integer></mes:value>
    </mes:attribute>
  </mes:attributes>
</mes:messageStatus>
</mes:GetMessageStatusResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

## 3.4. Getting incoming messages

### 3.4.1. Request

```
<soapenv:Envelope xmlns:mes="http://www.lekab.com/schema/messaging-v2/messages"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header>
    <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-secext-1.0.xsd">
      <wsse:UsernameToken wsu:Id="UsernameToken-1" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
        <wsse:Username>YourUsername</wsse:Username>
        <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
username-token-profile-1.0#PasswordText">YourPassword</wsse:Password>
      </wsse:UsernameToken>
      <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-1852">
        <wsu:Created>2012-02-06T14:59:33.873Z</wsu:Created>
        <wsu:Expires>2012-02-06T15:04:33.873Z</wsu:Expires>
      </wsu:Timestamp>
    </wsse:Security>
  </soapenv:Header>
  <soapenv:Body>
    <mes:GetIncomingMessagesRequest markMessagesRead="false" maxNumberOfMessages="100"
retrieveMessages="true">
    </mes:GetIncomingMessagesRequest>
  </soapenv:Body>
</soapenv:Envelope>
```

### 3.4.2. Response

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header>
    <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-secext-1.0.xsd" SOAP-ENV:mustUnderstand="1">
      <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-wssecurity-utility-1.0.xsd" wsu:Id="Timestamp-1852">
        <wsu:Created>2012-02-06T14:59:33.873Z</wsu:Created>
        <wsu:Expires>2012-02-06T15:04:33.873Z</wsu:Expires>
      </wsu:Timestamp>
    </wsse:Security>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <mes:GetIncomingMessagesResponse xmlns:mes="http://www.lekab.com/schema/messaging-
v2/messages">
      <mes:incomingMessages>
        <mes:id>1-73098732</mes:id>
        <mes:sender>46706352602</mes:sender>
      </mes:incomingMessages>
    </mes:GetIncomingMessagesResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

```
<mes:recipient>46737494333567</mes:recipient>
<mes:timeStamp>2010-05-07T09:06:52.000+02:00</mes:timeStamp>
<mes:payload>
  <mes:sms>
    <mes:message>
      TG9yZW0gaXBzdW0gZG9sb3Igc2l0IGFtZXQsIGNvbnNlY3RldHVyIGFkaXBpc2NpbmcgZWxpdC4gQ3VyYWJpdH
      VyIHByZXRpdW0gbG9ib3J0aXMgbmVxdWUsIHZlIGFtZXQsIGNvbnNlY3RldHVyIGFkaXBpc2NpbmcgZWxpdC4g
      Y2l0IGFtZXQsIGNvbnNlY3RldHVyIGFkaXBpc2NpbmcgZWxpdC4gVmVzdG1idWx1bSBuZW5kaXNzZSBwb3RlbnRpIG1hc3NhIG51bmMu
      FkaXBpc2NpbmcgZWxpdC4gVmVzdG1idWx1bSBuZW5kaXNzZSBwb3RlbnRpIG1hc3NhIG51bmMu
    </mes:message>
  </mes:sms>
</mes:payload>
<mes:outgoingMessageId>1-1282359</mes:outgoingMessageId>
<mes:outgoingMessagePayload>
  <mes:sms>
    <mes:message>SGVsbG8gV29ybGQK</mes:message>
  </mes:sms>
</mes:outgoingMessagePayload>
</mes:incomingMessages>
</mes:GetIncomingMessagesResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

# Chapter 4. Appendix

## 4.1. WSDL

```
<?xml version="1.0" encoding="UTF-8"?><wsdl:definitions xmlns:wsdl=
"http://schemas.xmlsoap.org/wsdl/" xmlns:schema=
"http://www.lekab.com/schema/messaging-v2/messages" xmlns:soap=
"http://schemas.xmlsoap.org/wsdl/soap/" targetNamespace=
"http://www.lekab.com/schema/messaging-v2/messages">
  <wsdl:types>
    <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns=
"http://www.lekab.com/schema/messaging-v2/messages" attributeFormDefault="unqualified"
elementFormDefault="qualified" targetNamespace="http://www.lekab.com/schema/messaging-
v2/messages">
      <xsd:element name="SendRequest" type="OutgoingMessage"/>
      <xsd:element name="SendResponse" type="MessageStatuses"/>

      <xsd:element name="GetMessageStatusRequest">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element maxOccurs="1" minOccurs="0" name="messageIds" type=
"MessageIds"/>
            <xsd:element maxOccurs="1" minOccurs="0" name="attributes" type=
"Attributes"/>
          </xsd:sequence>
          <xsd:attribute default="false" name="markStatusesRead" type="xsd:boolean
"/>
          <xsd:attribute default="100" name="maxNumberOfStatuses" type="xsd:int"/>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="GetMessageStatusResponse" type="MessageStatuses"/>

      <xsd:element name="GetIncomingMessagesRequest">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element maxOccurs="1" minOccurs="0" name="messageIds" type=
"MessageIds"/>
            <xsd:element maxOccurs="1" minOccurs="0" name="attributes" type=
"Attributes"/>
          </xsd:sequence>
          <xsd:attribute default="false" name="markMessagesRead" type="xsd:boolean
"/>
          <xsd:attribute default="10" name="maxNumberOfMessages" type="xsd:int"/>
          <xsd:attribute default="true" name="retrieveMessages" type="xsd:boolean"/>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="GetIncomingMessagesResponse" type="IncomingMessages"/>
      <xsd:element name="errorDetails" type="ErrorDetails"/>
    </xsd:schema>
  </wsdl:types>
</wsdl:definitions>
```

```

<xsd:complexType name="OutgoingMessage">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" name="sender" type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="1" name="recipients" type="
"Recipients"/>
    <xsd:element default="false" maxOccurs="1" minOccurs="1" name="replyable"
type="xsd:boolean"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="conversationId" type="
"xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="priority" type="Priority"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="scheduledDelivery" type="
"xsd:dateTime"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="validTo" type="
xsd:dateTime"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="tariff" type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="contentCategory" type="
"xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="contentMetaData" type="
"xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="vat" type="xsd:double"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="referenceId" type="
"xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="1" name="data" type="Data"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="attributes" type="
"Attributes"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="IncomingMessages">
  <xsd:sequence>
    <xsd:element maxOccurs="unbounded" minOccurs="0" name="incomingMessages"
type="IncomingMessage"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="attributes" type="
"Attributes"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="IncomingMessage">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="1" name="id" type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="1" name="sender" type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="1" name="recipient" type="
xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="conversationId" type="
"xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="1" name="timeStamp" type="
"xsd:dateTime"/>
    <xsd:element maxOccurs="1" minOccurs="1" name="payload" type="Payload"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="outgoingMessageId" type="
"xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="outgoingMessagePayload"

```

```

type="Payload"/>
    <xsd:element maxOccurs="1" minOccurs="0" name="attributes" type=
"Attributes"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="MessageIds">
    <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="1" name="messageId" type=
"xsd:string"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="MessageStatuses">
    <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="messageStatus"
type="MessageStatus"/>
        <xsd:element maxOccurs="1" minOccurs="0" name="attributes" type=
"Attributes"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="MessageStatus">
    <xsd:sequence>
        <xsd:element maxOccurs="1" minOccurs="1" name="statusCode" type="xsd:int
"/>
        <xsd:element maxOccurs="1" minOccurs="1" name="statusText" type=
"xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="0" name="id" type="xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="1" name="sender" type="xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="1" name="recipient" type="
xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="0" name="conversationId" type=
"xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="1" name="time" type="xsd:dateTime"/>
        <xsd:element maxOccurs="1" minOccurs="1" name="billingStatus" type=
"xsd:int"/>
        <xsd:element maxOccurs="1" minOccurs="0" name="attributes" type=
"Attributes"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="Data">
    <xsd:choice>
        <xsd:element name="sms" type="SmsData"/>
        <xsd:element name="mms" type="MmsData"/>
    </xsd:choice>
</xsd:complexType>
<xsd:complexType name="Payload">
    <xsd:choice>
        <xsd:element name="sms" type="SmsPayload"/>
        <xsd:element name="mms" type="MmsPayload"/>
    </xsd:choice>

```

```

        </xsd:choice>
    </xsd:complexType>
    <xsd:complexType name="SmsPayload">
        <xsd:sequence>
            <xsd:element name="message" type="xsd:base64Binary"/>
            <xsd:element maxOccurs="1" minOccurs="0" name="udh" type="
xsd:base64Binary"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="MmsPayload">
        <xsd:sequence>
            <xsd:element maxOccurs="1" minOccurs="0" name="subject" type="xsd:string
"/>
            <xsd:element maxOccurs="1" minOccurs="1" name="attachments" type=
"Attachments"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="SmsData">
        <xsd:sequence>
            <xsd:element maxOccurs="1" minOccurs="1" name="payload" type="SmsPayload
"/>
            <xsd:element maxOccurs="1" minOccurs="0" name="encoding" type="xsd:int"/>
            <xsd:element maxOccurs="1" minOccurs="0" name="replaceIfPresent" type=
"xsd:int"/>
            <xsd:element maxOccurs="1" minOccurs="0" name="flash" type="xsd:boolean"/>
            <xsd:element maxOccurs="1" minOccurs="0" name="port" type="xsd:int"/>
            <xsd:element maxOccurs="1" minOccurs="0" name="attributes" type=
"Attributes"/>
        </xsd:sequence>
    </xsd:complexType>

    <xsd:complexType name="MmsData">
        <xsd:sequence>
            <xsd:element maxOccurs="1" minOccurs="1" name="payload" type="MmsPayload
"/>
            <xsd:element maxOccurs="1" minOccurs="0" name="attributes" type=
"Attributes"/>
        </xsd:sequence>
    </xsd:complexType>

    <xsd:complexType name="Attributes">
        <xsd:sequence>
            <xsd:element maxOccurs="unbounded" minOccurs="1" name="attribute" type=
"Attribute"/>
        </xsd:sequence>
    </xsd:complexType>

    <xsd:complexType name="Attribute">
        <xsd:sequence>
            <xsd:element maxOccurs="1" minOccurs="1" name="name" type="xsd:string"/>
            <xsd:element maxOccurs="1" minOccurs="1" name="value" type="Value"/>

```

```

    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="Value">
  <xsd:choice>
    <xsd:element name="string" type="xsd:string"/>
    <xsd:element name="boolean" type="xsd:boolean"/>
    <xsd:element name="integer" type="xsd:int"/>
    <xsd:element name="long" type="xsd:long"/>
    <xsd:element name="float" type="xsd:float"/>
    <xsd:element name="double" type="xsd:double"/>
    <xsd:element name="base64Binary" type="xsd:base64Binary"/>
  </xsd:choice>
</xsd:complexType>

<xsd:complexType name="Attachments">
  <xsd:sequence>
    <xsd:element maxOccurs="unbounded" minOccurs="1" name="attachment" type="
Attachment"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="Attachment">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="1" name="name" type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="1" name="contentType" type="
xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="1" name="data" type="
xsd:base64Binary"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="Recipients">
  <xsd:sequence>
    <xsd:element maxOccurs="unbounded" minOccurs="1" name="recipient" type="
xsd:string"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:simpleType name="Priority">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Normal"/>
    <xsd:enumeration value="High"/>
    <xsd:enumeration value="Low"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:complexType name="ErrorDetails">
  <xsd:sequence>
    <xsd:sequence>
      <xsd:element maxOccurs="unbounded" minOccurs="1" name="errorDetail"

```

```

type="ErrorDetail"/>
    </xsd:sequence>
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ErrorDetail">
    <xsd:sequence>
        <xsd:element maxOccurs="1" minOccurs="0" name="errorCode" type="
xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="0" name="errorDescription" type=
"xsd:string"/>
    </xsd:sequence>
</xsd:complexType>
</xsd:schema>
</wsdl:types>
<wsdl:message name="errorDetails">
    <wsdl:part element="schema:errorDetails" name="errorDetails">
</wsdl:part>
</wsdl:message>
<wsdl:message name="GetIncomingMessagesResponse">
    <wsdl:part element="schema:GetIncomingMessagesResponse" name=
"GetIncomingMessagesResponse">
</wsdl:part>
</wsdl:message>
<wsdl:message name="GetMessageStatusRequest">
    <wsdl:part element="schema:GetMessageStatusRequest" name="GetMessageStatusRequest
">
</wsdl:part>
</wsdl:message>
<wsdl:message name="SendResponse">
    <wsdl:part element="schema:SendResponse" name="SendResponse">
</wsdl:part>
</wsdl:message>
<wsdl:message name="GetIncomingMessagesRequest">
    <wsdl:part element="schema:GetIncomingMessagesRequest" name=
"GetIncomingMessagesRequest">
</wsdl:part>
</wsdl:message>
<wsdl:message name="GetMessageStatusResponse">
    <wsdl:part element="schema:GetMessageStatusResponse" name=
"GetMessageStatusResponse">
</wsdl:part>
</wsdl:message>
<wsdl:message name="SendRequest">
    <wsdl:part element="schema:SendRequest" name="SendRequest">
</wsdl:part>
</wsdl:message>
<wsdl:portType name="messaging-v2">
    <wsdl:operation name="GetMessageStatus">
        <wsdl:input message="schema:GetMessageStatusRequest" name=
"GetMessageStatusRequest">
</wsdl:input>

```

```

    <wsdl:output message="schema:GetMessageStatusResponse" name=
"GetMessageStatusResponse">
    </wsdl:output>
    <wsdl:fault message="schema:errorDetails" name="errorDetails">
    </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="GetIncomingMessages">
    <wsdl:input message="schema:GetIncomingMessagesRequest" name=
"GetIncomingMessagesRequest">
    </wsdl:input>
    <wsdl:output message="schema:GetIncomingMessagesResponse" name=
"GetIncomingMessagesResponse">
    </wsdl:output>
    <wsdl:fault message="schema:errorDetails" name="errorDetails">
    </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="Send">
    <wsdl:input message="schema:SendRequest" name="SendRequest">
    </wsdl:input>
    <wsdl:output message="schema:SendResponse" name="SendResponse">
    </wsdl:output>
    <wsdl:fault message="schema:errorDetails" name="errorDetails">
    </wsdl:fault>
    </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="messaging-v2Binding" type="schema:messaging-v2">
    <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="GetMessageStatus">
    <soap:operation soapAction=""/>
    <wsdl:input name="GetMessageStatusRequest">
    <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output name="GetMessageStatusResponse">
    <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="errorDetails">
    <soap:fault name="errorDetails" use="literal"/>
    </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="GetIncomingMessages">
    <soap:operation soapAction=""/>
    <wsdl:input name="GetIncomingMessagesRequest">
    <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output name="GetIncomingMessagesResponse">
    <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="errorDetails">
    <soap:fault name="errorDetails" use="literal"/>
    </wsdl:fault>
    </wsdl:operation>

```

```
<wsdl:operation name="Send">
  <soap:operation soapAction=""/>
  <wsdl:input name="SendRequest">
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output name="SendResponse">
    <soap:body use="literal"/>
  </wsdl:output>
  <wsdl:fault name="errorDetails">
    <soap:fault name="errorDetails" use="literal"/>
  </wsdl:fault>
</wsdl:operation>
</wsdl:binding>
<wsdl:service name="messaging-v2Service">
  <wsdl:port binding="schema:messaging-v2Binding" name="messaging-v2Port">
    <soap:address location="https://secure.lekab.com:443/ws/messaging-v2"/>
  </wsdl:port>
</wsdl:service>
</wsdl:definitions>
```