

SELENIUM SMPP ACCESS

Release History

www.seleniumsoftware.com

Important Notice

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of Selenium Software Ltd. The information in this document is subject to change without notice.

Selenium Software Ltd makes no warranty of any kind with regard to this printed material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

Selenium Software Ltd shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Brand or product names are trademarks or registered trademarks of their respective companies or organizations.

Copyright Notice: © 2006 Selenium Software Ltd, 124 Nork Way, Banstead, Surrey, England SM7 1HP. All rights reserved. This document and Selenium Software Ltd software products are protected by United Kingdom copyright laws and international treaty provisions.

Introduction

This document summarises the changes made at each generally available release of the Selenium SMPP Access server product. Each such release is listed here in reverse chronological order.

Release 1.3.1

1. It is no longer necessary to specify an implementation of all types of Integrator. SMPP Access will substitute a default integrator if none of a particular type is explicitly specified in the configuration. The documentation has full details.
2. In the absence of a custom AccessController implementation, SMPP Access will now reject all BIND_* requests. See documentation for further details.

Release 1.3.0

1. UnbindEventHandler added to the integrator interfaces. This makes it possible for the fact that an SMPP session has closed due to an SMPP UNBIND command having been processed, to be notified to an interested application.
2. DisconnectEventHandler added to the integrator interfaces. This makes it possible for the fact that an SMPP session has ended due to a client disconnecting at a TCP/IP level (or being forcibly disconnected by SMPP Access) instead of through the client issuing a SMPP UNBIND command, to be notified to an interested application.
3. The log message written when there is an IOException due to a client disconnecting without issuing an UNBIND first, has been downgraded from WARNING level to INFO.

Release 1.2.0

4. Deferred delivery capability introduced for use by integrators components of the DrDeliverer and MoDeliverer interface. If, when attempting to deliver an MO message or delivery receipt, the integrator component is notified by SMPP Access that no suitable session for the relevant account is currently available, then the integrator can respond by asking that the message be delivered by SMPP Access later on. SMPP Access queues these messages and automatically takes care of delivering them when the relevant account later binds as a receiver or transceiver.
5. Added -stats option to sa_tool : provides overall statistics regarding messages handled since system start.

Release 1.1.0

1. RMI based Management Interface introduced
2. Added MAX_SESSIONS_PER_ACCOUNT property
3. ALLOCATE_MESSAGE_IDS property introduced

4. Change to Submitter interface made to allow the submitter component to return the message ID.
5. Change to Submitter interface made to allow error codes to be communicated to the caller via the SubmitException class
6. Change to Submitter interface to allow Session object to be visible so the Submitter
7. Change to AccessController interface made to allow error codes to be communicated to the caller via the BindException class or via response (changed from boolean to int).
8. Removed isIDOk method from AccessController interface. Can now indicate this condition through the error_code in the BindException class.
9. Black list facility introduced. This facility can be utilised via the management interface using the sa_tool utility.
10. Changed MoDeliverer and DrDeliverer interfaces. Added registerReceiver and deregisterReceiver methods. These methods are useful in scenarios where the integrator component must “pull” messages from some other source and you want to collect messages on behalf on individual accounts, only when they have established an SMPP session.

Release 1.0.0

1. Supports sending messages and receiving messages and delivery receipts. SMPP PDUs supported are:
 - a. BIND_TRANSMITTER
 - b. BIND_RECEIVER
 - c. BIND_TRANSCEIVER
 - d. SUBMIT_SM (including optional parameters)
 - e. DELIVER_SM (including optional parameters)
 - f. ENQUIRE_LINK
 - g. UNBIND
2. Support use with Selenium SMS
3. Allows use of custom Integrator components for use with 3rd party access control and messaging systems.