



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

SMS Server

8.5.100.08

12/22/2025

8.5.100.08

SMS Server Release Notes

Release Date	Release Type	Restrictions	AIX	Linux	Solaris	Windows
06/12/15	General		X	X	X	X

Contents

- **1 8.5.100.08**
 - 1.1 Helpful Links
 - 1.2 What's New
 - 1.3 Resolved Issues
 - 1.4 Upgrade Notes

What's New

This release contains the following new features and enhancements:

- SMS Server supports UTF-8 mode on Windows and Unix.
- SMS Server masks sensitive data in SMS transcripts and logs.
- SMS Server supports Windows Server 2012 64-bit.
- The following new configuration option is available in the settings configuration section:
 - logging-filter-active
- The following new configuration options are available in the channel-any_name_for_sms configuration section:
 - *No results*
 - *No results*
 - *No results*
 - *No results*
 - *No results*
 - *No results*
 - *No results*

Helpful Links

Releases Info

- [List of 8.5.x Releases](#)
- [8.5.x Known Issues](#)

Product Documentation

eServices

Genesys Products

[List of Release Notes](#)

Resolved Issues

This release contains the following resolved issues:

SMS Server now supports binding to two or more SMSCs. (ESR-10101)

New configuration option `x-smpp-sar-prompt-responses = true | false`(default) controls the process of sending `deliver_sm_resp` PDUs to inbound `deliver_sm` PDUs received from SMSC by SMS Server. (ESR-10040)

SMS Server now can process an empty message from SMS providers. The `x-smpp-empty-message` configuration option specifies a text replacement for the empty message; this text can be an empty

string. Previously, SMS Server rejected empty messages. (ESR-8501)

SMS Server now allows you to define PDU's optional parameters on two levels:

- As a parameter of ESP request.
- As a server option.

(ESR-8430)

The SMS service provider may impose limits on the rate of SMPP messages they can accept. SMS Server has the following new configuration options that define and limit the rate of sending out messages to the SMSC:

- x-smpp-sar-max-segments
- x-smpp-submit-max-rate
- x-smpp-submit-window-size
- x-smpp-submit-window-timespan

(ESR-8147)

Upgrade Notes

No special procedure is required to upgrade to release 8.5.100.08.