

This release:

- Experimental implementation of WebSocket transport
- Updated Java to 1.8.0_275
- Ability to send multiple commands using Send Custom Message.

If you have any ideas for improvement, questions, or issues let us know at support@radblue.com.

<i>Case</i>	<i>Description</i>
17128	Experimental: Implement WebSocket transport in RGS
17157	Update Java to 1.8.0_275.
17158	Update JIDE to 3.7.12-pre.
17311	Fixed a bug that prevented saving configuration options.
17358	Added the ability to send multiple commands in one G2S message using Send Custom Message in the G2S toolkit.
17438	Fixed the advanced analyzer in the transcript.

User Interface Changes

Case 17128: Implement Web Socket transport in RGS.

Added a Web Socket transport to Transport options panel. You can specify if you want to run Web Sockets on the specified SSL and non-SSL ports. This implementation is experimental and subject to change as we implement the RST/RLT version. However, if you have an EGM with Web Socket support please give it a try and let us know what you find.

G2S Scope Configuration

- Desktop Options
- Engine Options
- Security Options
- License Manager
- Memory Options
- Transport Options

Engine Options

General **Transport** Message Multicast Filters Database

Transport Options

Transports

Enabled	Transport	Non-SSL Port	SSL Port
<input checked="" type="checkbox"/>	SOAP	31101	31202
<input type="checkbox"/>	Web Socket	31801	31701

Encodings

Enabled	Encoding	Description
<input checked="" type="checkbox"/>	xml	XML encoded.
<input type="checkbox"/>	xml-gzip	XML encoded and then GZIP compressed.
<input type="checkbox"/>	xml-gzip-payload	XML encoded and then GZIP compressed in the payload.
<input type="checkbox"/>	exi	EXI encoded.

Remote Control Port

 ?

Web Help Port

 ?

HTTP Receive Timeout

 [mm:ss] ?

Default G2S Timeout

 [mm:ss] ?

OK
Cancel
Apply