



RadBlue Analysis Suite Version 21

[Released: 04 APR 2012]

Questions?

Log on to the RadBlue Forum: <http://radblue.mywowbb.com/>

Release Notes

Release Summary

For this release, we added Host ID and EGM ID columns to the SOAP Transcript, and made several usability improvements.

For more information on the features and modifications discussed in this document, see the [RAS User Guide](#).

Installation Modifications

- RAS now requires **Java 1.6.0_31**. You are prompted to have the RAS installer automatically install this version of Java if it is not already running on your computer.

Engine Modifications

- An issue in which the debug.zip log would not import correctly into RAS has been corrected by increasing the file size limit to 3MB.

User Interface Modifications

- When you import a debug.zip file, a **progress bar** now lets you see the progress of the import.
- The display of the **metadata.html** file has been enhanced for better readability.
- Depending on the version of the product debug.zip file you are importing, you can now view the Message Transcript through either the **transcript-gsa.xml** (for older versions) or **transcript2-gsa.g2t** (for newer versions). Note that the **transcript-gsa.xml** file does not support advanced features such as linking to the `g2sAck` message, corresponding request-response pair command or the associated SOAP message when viewing the details of a command.

Transcript Modifications

- SOAP faults now display in the SOAP Transcript and are noted in the Summary column as **SOAP Exception**.
- A **Host ID** column and an **EGM ID** column have been added to the SOAP Transcript.
- A **Host ID** selector has been added to the Message Transcript that allows you to filter the transcript by a specific host identifier or view all hosts. This option can be used with the EGM ID option to filter the Message Transcript by EGM and host.
- The Message Transcript now has improved handling of `g2sAck` commands and G2S application errors, and displays these messages in the Summary column.
- An issue in which the Advanced Transcript Analyzer misinterpreted the GAE101 event has been corrected.
- The Advanced Transcript Analyzer processing has been improved to generate more quickly.