Blue

Public Facing Transcript Interface

About the Public Facing Transcript

The Public Facing Transcript (PFT) gives you access to the Message Transcript data from the Compliance Verification Tool (CVT), so you can use it in any way that you choose. Each record in the PFT is either a G2S message or a Transcript marker. Each Transcript record contains:

- the date and time the CVT posted this record to the transcript file.
- a unique record identifier (messageId) created by the CVT to serialize all messages processed by the CVT.
- A sub-element containing a G2S message record *or* a marker record that was created by the CVT to record a milestone in the test run.

Record Format

Element: record

The record format of the Public Facing Transcript. Each record contains a common element with a date/time stamp and message identifying information, and a sub-element for the payload of the message (either a G2S message or a Transcript marker, which is created to identify progress during a test procedure).

Attributes	Restrictions	Description
dateTimePosted	type: dateTime use: optional	Date and time record was posted to the Transcript by the CVT.
messageId	type: string use: optional	A message identifier created by the CVT to serialize all records in the Transcript.

Element	Restrictions	Description
marker	The format of the marker record will be defined as the project progresses.	A Transcript marker, created by the CVT to denote the start, end and result of steps within the Test Procedure (for example, Start Test Case and End Test Case).

Element	Restrictions	Description
g2sContent	type: string use: optional	A single G2S command, including message and body elements. Multi-command messages are reported as a series of G2S messages, each with a
		unique message identifier.

XML Data Types

RadBlue uses standard XML data types as defined by the <u>W3C XML Schema Definition Language (XSD)</u> <u>1.1 Part 2: Datatypes</u> section of version 1.1 of the XML schema.

- dateTime
- string