

Micro-Application May Not Always Create Correct VoiceXML

Problem Summary	The execution of Play Data (PD) Micro-Application may not always create VoiceXML as per the current grammar types. This may lead to variations on expected spoken results when using TTS.
Error Message	The TTS server bases its rendering of speech interpretation based on how we output these values, and it may not be what we are predicting or desire.
Possible Cause	Configuration not in alignment with VoiceXML standards.
Recommended Action	<p>Change the say-as element and the interpret-as attribute to align them to the following standards in order:</p> <p>Voice Extensible Markup Language (VoiceXML) Version 2.0 (Specifically Appendix P): http://www.w3.org/TR/voicexml20/#dmlABuiltins</p> <p>Speech Synthesis Markup Language (SSML) 1.0: http://www.w3.org/TR/speech-synthesis/</p> <p>Speech Recognition Grammar Specification (SRGS) 1.0: http://www.w3.org/TR/speech-grammar/</p> <p>Semantic Interpretation for Speech Recognition (SISR) - W3C Working Draft 1 April 2003: http://www.w3.org/TR/2003/WD-semantic-interpretation-20030401/</p>
Release	Release 7.0(2)
Associated CDETS #	None.