Aligning OpenX and OSC

Ben Engel ASAM e.V. 2. Juli 2021





Association for Standardization of Automation and Measuring Systems

Compatibility OSC 1.x & 2.0

Mit Headline, Subheadline und Aufzählung

- Original requirements towards 1.1 and 2.0:
 - OpenSCENARIO 2.0 is intended to be a full superset of the features of OpenSCENARIO 1.0
 - The run time behavior of any scenario converted from the latest OpenSCENARIO 1.x to OpenSCENARIO 2.0 shall be the same
 - Conversion of a subset of OpenSCENARIO 2.0 that maps to the feature set of OpenSCENARIO 1.x will be possible
 - The standard development projects for the 1.x and the 2.0 tracks shall ensure an up-to-date ruleset for a migration path from 1.x to 2.0
- Current status:
 - OSC 2 will not yet include full coverage of 1.1 some features have been moved out of scope of the first release and into 2.1.
 - Partial support will be clearly indicated
 - OSC 2 will include a document that guides a user through the migration of supported features
 - Draft available <u>here</u>



Benjamin Engel Global Technology Manager, ASAM e.V.

Phone: +49 1516 1645 936 Email: benjamin.engel@asam.net

