19.0 LTR SP4 Version News

Cameo Simulation Toolkit 19.0 SP4 has encompassed a number of key improvements to enhance its usage, and please don't forget to give us your feedback on LinkedIn, Twitter or Facebook.

Key issues fixed

- . When «Create» stereotype applies to an operation, nested composite structure can now be returned with instances created for both of its Parts and a link between them.
- The value is now successfully propagated according to the direction of the Flow property after the source value is updated.
- MagicDraw no longer freezes when using composite States.
- When Monte Carlo simulation is run with treatAllClassifiersAsActive set true, the parametric result is correct without exceptions anymore.
- · Regardless of whether the «Create» stereotype is applied or not, methods are now called as usual.
- The active object Activity continues running as normal when the Terminate Nested Behaviors option is false, regardless of whether creating Activity simulation is completed or not.
- Junctions and Choices are no longer duplicated executions in the State Machine diagram when they are paused at breakpoints.
 Animation now correctly shows propagated Send Signal Actions via Flow Ports.

was can check the list of publicly available issues or your own reported issues fixed in Cameo Simulation Toolkit 19.0 SP4.

Note: You will be required to login. Use the same username and password as for www.nomagic.com.