Action scripts APIs

Cameo Simulation Toolkit uses Java Scripting API to evaluate scripting languages. It is a scripting language-independent framework that uses script engines from Java code.

Cameo Simulation Toolkit supports the following scripting languages

- ECMLScript/JavaScript Nashorn (deprecated)
- Beanshell
- GroovyPython
- Ruby

Predefined variables in an Action script represent a set of variables defined by the script engine before a script evaluation is executed. You can refer to these predefined variables from any action script API.

Variable	Description
<pre>\$context\$ or _context_</pre>	A context or runtime object of a current script evaluation.
\$element\$ or _element_	An owner element of the script.
signals or _signal_	The last signal Instance in an Event pool of a specified object.
<pre>\$state\$ or _state_</pre>	An active State of a context or a runtime object of a current script evaluation.
<pre>\$token\$ or _token_</pre>	A token value of an active model element.
\$session\$ or _session_	To get a running session from the script.
self	Equivalent to \$context\$ or _context
sig_ + "property name"	The specified property value of the last signal.