## **Recording Verification status of runtime values**

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## Instance Table with simulation results

Cameo Simulation Toolkit allows you to record the verification status of runtime values. The cells in the Variables pane and in Instance tables are highlighted in green if runtime values meet the constraints during the simulation, and in red - if they do not. You can do the normal recording verification status of runtime values by using the resultLocation tag in a Simulation Configuration. The instances with recorded values in slots are created at the end of the simulation.

To export the simulation results to an Instance Specification

- After running the simulation, do one of the following:
  - $^{\circ}\,$  In the Variables pane of the Simulation window, click  $\stackrel{\scriptstyle{\leftarrow}}{=}\,$
  - In the Variables pane of the Simulation window, right-click the simulated element and select Export Value To > Instance.
  - ° Specify the resultLocation tag in a Simulation Configuration. The instances with recorded values in slots are created at the end of the simulation.

The variables are evaluated and colored in red and/or green depending on whether there are any constraint failures in the Instance Table.

🛍 variables to be highlighted in an Instance Table as shown below, the Verification Status legend must be applied to an Instance Table. To do that,

click E , select Display Legends, select the Verification Status legend, and click Display.

	Instance Table × 4 ▷ E					▷ 🗉
4	🔶 🔶 🤅 📴 🗧 🕶 🕶 👘 🍵 – 🔅 🕸 – 🔶 👫 Columns 🕴 🛅 Export 💦 🖓 💭 🗸 🗮 – 🕴 🗨 👘 🗨 🖓 Q. ↓ ▷ 🗸					
Veri	Verification Status: Pass Fail					
#	Name	ma	⊽ me	mr	margin	
1	🗆 📼 spacecraft	130 kg	<b>95</b> kg	15 kg	35 kg	
2	🗆 🖃 propulsion	80 kg	<b>68</b> kg	7 kg	12 kg	
3	🖃 tank	44 kg	38 kg	44 kg	6 kg	
4	🖃 thruster	29 kg	30 kg	29 kg	-1 kg	
5	🗆 🖃 telecom	35 kg	27 kg	5 kg	8 kg	
6	📼 antenna	20 kg	19 kg	20 kg	1 kg	
7	🖃 amplifier	10 kg	8 kg	10 kg	2 kg	
Simulation         Simulation         Image:						
Console X						
Nam	e		Value			
🗗 🔜 spacecraft			spacecraft : spac	spacecraft : spacecraft@6dfea6b8		
			130.0000			
			35.0000	35.0000		
🗹 me : mass[kilogram]			95.0000	95.0000		
			15.0000	15.0000		
-			telecom : teleco	telecom : telecom@7945c539		
1	propulsion {subsets sub}			propulsion : propulsion@19ee2def		

The instance table with highlighted passed and failed values.

The verification status and instances for constraints are recorded using the **VerificationStatus** stereotype that is applied to the **Value** specification of the properties you are working on. You can also see the details of the constraint failure in the tooltip when hovering the mouse over any highlighted values in the **Variables** tab of the Simulation window as shown in the following figure.

© Simulation				
Simulation				
▶ 殭 ፲				
B Variables × o <sup>©</sup> Breakpoints × ⊙ Sessions × ≫- Console ×				
😴 🗄 👗				
Name	Value			
🗄 🕑 : tank {subsets sub}	tank : tank@26524bbf	~		
🔁 🖻 : thruster {subsets sub}	thruster : thruster@26ae66a1			
- 🗹 ma : mass[kilogram]	29.0000			
🔽 margin : mass[kilogram]	-1.0000			
🔽 me : mass[kilogram]	30.0000			
🗹 mr : mass[kilogram]	29.0000			
🕀 🖸 : sum {.b = sum(sub.ma)}	sum@7a66a3 Requirement 1 - "Estimated mass shall be less than allocat	ed mass" is not sa		
E: sum {me = sum(sub.me)}	sum@1d6d29b	~		

The Variables pane displaying values with verification status.

In addition, the failed verdict values of State Invariant are highlighted in red, and the passed values are highlighted in green. However, you must create a Dependency relationship between the test case and a value property as shown in the following figure.

	WithClock results ×	ç û	Model × ◆ * : 18 : 10 : 10 • : 1 ▲ •	
	Criteria Classifier: Test Scope (optional): :tResult ()*9 Filter: \_			bdd [Package] SimpleTestWithClock [ Model ]
#	△ Name	system : System	▼ tc1 : VerdictKind	«block» Test
1	🖃 test at 2018.01.10 12.15	😑 test.system8 : System	fail 🗕	values
2	🖃 test at 2018.01.10 12.16	🖃 test.system9 : System	fail	tc1 : VerdictKind = inconclusived
3	🖃 test at 2018.01.10 12.20	🖃 test.system : System	fail	E d1
4	🖃 test at 2018.10.05 10.42	🖃 test.system10 : System	fail	
5	🖃 test at 2018.10.05 10.43	test.system11:System	fail	«block» «testcase»
6	🖃 test at 2018.10.05 10.52	🖃 test.system13 : System	fail State Invariant s1 fa	
			-	

Failed State Invariant with highlighted red values and the tooltip.

If the VerificationStatus state on the Value specification fails, the active validation will be marked for notification with the fail status tag as shown in the following figure

💥 Specification of Literal Real <>		×
Element tagged value specification Select a tag and click the Create Val	a ue button to create new value for it.	
🗉 te 🖸 🖉	Tags	
Image: Second system       30.0         Image: Second system       Navigation/Hyperlinks         Image: Second system       Inner Elements         Image: Second system       Tage         Image: Second system       Constraints         Image: Second system       Traceability         Image: Second system       Allocations	Profile: <all>         □☆ □☆       □☆ □☆         □☆ □☆       □☆ □☆         □· *&gt; «VerificationStatus»         □· · · · · · · · · · · · · · · · · · ·</all>	Property:   Status : EnumerationLiteral     Value     fail [SysML::Requirements::VerdictKind]
	Clo	ose Back Forward Help

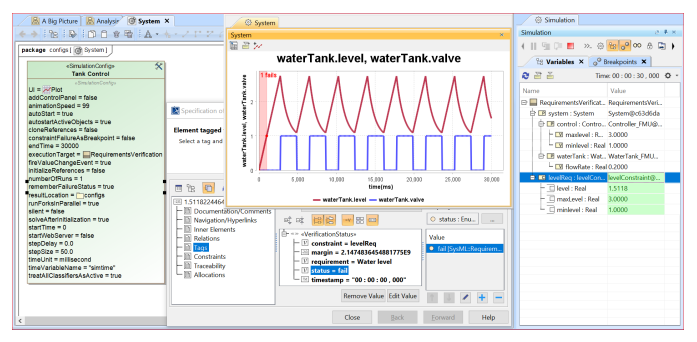
The Specification window showing verification status with the fail status tag.

## The VerificationStatus stereotype, as shown in the figure above, has the tags as follows

Тад	Description
constraint	The name of the failure constraint.
margin	The Requirement margin value calculated from value properties and the Requirement boundary (a satisfy Relation).
requiremen t	The name of the failure Requirement.
status	The result of the verification, either pass or fail.

## **Remember Failure Status option**

During the evaluation of particular configurations and scenarios, some Requirements/constraints can fail, and those values are marked in red. However, they may pass later and are marked in green again, but the failure is not recorded by default. To solve this problem, Simulation Toolkit provides the **Reme mber Failure Status** option in «SimulationConfig» to remember any failure status until the termination and record it as fail, even though it passes at the end. If the **Remember Failure Status** option is set true, and there are constraint failures during the simulation, the first fail status will be recorded in the status of «VerificationStatus» of new/recorded instance, and the time of the first failure will also be recorded in the **timestamp** tag as shown in the figure below.



Setting the Remember Failure Status tag of a SimulationConfig to record the fail status and timestamp if available.

**Related pages** 

- Requirement Table
- Variables pane