

AF3 Phoenix - Feature #2619

Feature # 2616 (Rejected): [Simulation] New viewers for values

[Simulation] Chart viewer

06/20/2016 05:43 PM - Anonymous

Status:	Rejected	Start date:	06/20/2016
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	AF4 Requirements		
Description			
Develop a "chart" viewer to observe the evolution of a value according to time. One could select a port in particular, and define a chart view to observe its evolution during the simulation.			

History

#1 - 07/11/2016 10:21 AM - Johannes Eder

- Target version changed from AF3 2.10 GUI Improvement Week to AF3 2.10 Feature Freeze

#2 - 07/11/2016 03:32 PM - Anonymous

- Target version changed from AF3 2.10 Feature Freeze to AF3 2.11 GUI Improvement Week

#3 - 12/05/2016 12:42 PM - Anonymous

- Target version changed from AF3 2.11 GUI Improvement Week to AF3 2.11 RC1 (Feature Freeze)

Mmmh, this requires thoughts.

In principle, it "almost" exists through the oscilloscope.

I say "almost" because this oscilloscope is implemented as a component, not as a viewer.

But this should probably be part of a bigger mechanism. Definitely too big for the GUI Improvement Week.

#4 - 01/30/2017 12:41 PM - Anonymous

- Target version changed from AF3 2.11 RC1 (Feature Freeze) to AF3 2.12 RC1 (Feature Freeze)

#5 - 11/29/2017 10:39 AM - Anonymous

- Target version changed from AF3 2.12 RC1 (Feature Freeze) to AF4 Requirements

#6 - 03/05/2018 10:50 AM - Anonymous

- Assignee changed from Anonymous to Florian Hölzl

@Flo: SystemFOCUS requirement

#7 - 03/05/2018 10:56 AM - Florian Hölzl

- Status changed from New to Resolved

- Assignee changed from Florian Hölzl to Anonymous

Moved to SF1: #3307

This issue can be rejected.

#8 - 03/05/2018 11:28 AM - Anonymous

- Status changed from Resolved to Rejected