KEITH Release Checklist

This guide should be consulted whenever one adds a major change to KEITH.

This can either be a Theia or Sprotty update, merging with the master (this is hopefully no longer needed in the future), or a major functionality upgrade.

For checking UI elements you should always use a Chrome or Chromium browser.

Check before building a product/merging:

Gene	eral eral
	Does the LS start in socket mode? (stdin/out not possible to check efficiently)
	Do all supported languages have syntax highlighting?
	Do language features such as content assist work for the supported languages? (Check at least one from pragmatic and semantic and two from the some language hierarchy)
View	s
	Does the compiler/simulation/diagram/diagram-option/ view open
	Are keybindings assigned to open/close each view?
	Check what happens if all views are initially closed before reload?
	Is the welcome page visible if you initially open a workspace?
Comp	iler View
	Try to compile a model
	Click on a snapshot and look whether it is displayed in the diagram view
	Is the progress bar visible during compilation, is there something weird displayed in the progress bar.
Simul	ation View
	Simulate a model. Can you step, show input/output, play, pause, stop,?
	Are current states correctly highlighted in the model?
	Are current states correctly highlighted if a snapshot model is simulated? To check this you have to simulate a model that introduces different states in their snapshot model.
	Can a simulation be started by clicking the play icon in the "Compile with Netlist-based Simulation (C)" compile chain?
Diagra	am View
	Source code highlighting
	Highlighting of elements
	In the future: does diagram interaction still work
	Check collapse/expand
	Check whether clicking on the label "+" expands it nevertheless
	Check modifiable styles (test with on-edge labels with direction in SCCharts)
	
Diagra	am Option View
	Do all listed diagram options work?
Diag	ram Interaction
	Check all directions
	Check hierarchical graphs
	Check whether ctrl+z works

	Check adding layer only constraint	
	Check position only constraint	
	Check deleting constraint	
	Check different shift modi	
OS/Browser compatibility		
	Does it run on Linux/Windows/maybe Mac?	
	Does in run in Chrome/Chromium/Chromium in Electron/Firefox/?	