

## MoBi.UITest

Computer/Endpoint  
DESIGN2CODE-001

Operating system  
Windows 10 64bit

OS Language  
en-US

Total errors  
0

Execution time  
2020-04-15 2:31:26 PM

Screen dimensions  
3840x2160

Duration  
5.8m

Total warnings  
1

### Test case result summary

1x Success



Expand test containers
































Expand details












Collapse all

Test container filter: ☒ Success ☒ Failed ☒ Blocked

⚠ Warnings occurred. For additional information see the report of the individual modules, please.

▸ Test data

▼  4.19_- Simple_Kinetic_Model ⚠	5.8m
▸ Test data	
▸  SETUP ⚠	19.82s
▸  AddMolecules	1m
▼  AddReactions	2.8m
▸ Test data	
▸  ExpandBuildingBlockNamedNode	715ms
▸  OpenReactionBuildingBlockEditor	1.51s
▼  CreateR1	42.14s
▸  SelectReactionDiagram	1.67s
▸  CreateReaction	7.43s
▸  AddReactionParameter	15.44s
▸  AddReactionParameter	16.43s
▸  ClickOKOnModalForm	1.08s
▸  AddMoleculeToReactionDiagram	5.36s
▸  AddMoleculeToReactionDiagram	5.25s
▸  AddMoleculeToReactionDiagram	5.41s
▸  AddEductToReaction	12.63s
▼  AddProductToReaction	12.13s
▸  ActivateReaction	2.8s
▸  ConnectActiveReactionWithMolecule	9.32s
▸  ModifyR1	17.51s
▼  CreateR2	25.11s
▸  SelectReactionDiagram	1.27s
▸  CreateReaction	7.08s
▸  AddReactionParameter	15.09s
▸  ClickOKOnModalForm	1.66s
▼  AddEductToReaction	12.07s
▸  ActivateReaction	2.79s
▸  ConnectActiveReactionWithMolecule	9.27s
▼  AddProductToReaction	12.16s
▸  ActivateReaction	2.74s
▸  ConnectActiveReactionWithMolecule	9.41s

‣  ModifyR2	12.03s
‣  CloseAllFolders	5.31s
▼  <b>AddObserver</b>	42.3s
‣ Test data	
‣  ExpandBuildingBlockNamedNode	728ms
‣  EditObserverBuildingBlock	2.62s
‣  CreateMolarConcentrationObserver	32.6s
‣  CloseAllFolders	6.34s
▼  <b>CreateStartValues</b>	17.54s
‣ Test data	
‣  CreateMSV	4.59s
‣  CreatePSV	6.69s
‣  CloseAllFolders	6.25s
▼  <b>CreateAndRunSimulation</b>	30.88s
‣ Test data	
‣  CreateNewSimulation	20.29s
‣  RunSimpleSimulation	10.58s
‣ TEARDOWN	5.04s