

ProjectConversionTests

Computer/Endpoint
DESIGN2CODE-001

Operating system
Windows 10 64bit

OS Language
en-US

Total errors
0

Execution time
2020-04-23 3:52:09 PM

Screen dimensions
1920x1080

Duration
16.9m

Total warnings
8

Test case result summary

2x 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.

▼  TestCase  Rows: 2	16.9m
▼  TestCase  Data Row: 1	6.4m
▼ Test data Project Path: C:\projects\MoBi.Validations\OldP... Building block type to load: Reactions rojects\6.0.1_2015-10-01_plsM_cellF.mbp3 Building block path to load: C:\projects\MoBi.Va lidations\OldProjects\6.0.1_2015-10-01_plsM_cel IF\PregnantWoman.pkml New Building Block name: PregnantWoman New simulation name: _new Molecules: PregnantWoman Reactions: PregnantWoman Observers: PregnantWoman Events: PregnantWoman Molecule Start Values: PregnantWoman Parameter Start Values: PregnantWoman Spatial Structure: PregnantWoman Passive Transports: PregnantWoman Simulation Settings: PregnantWoman	
▶  OpenProject 	50.04s
▶  ExpandSimulationTree	361ms
▶  ReduceSimulationTree 	7.83s
▶  EditAllSimulations	6.75s
▶  DeleteAllSimulations	8.87s
▶  RemoveBuildingBlock	4.07s
▶  LoadBuildingBlockFromPKML 	8.03s
▶  CloseSimulationExplorer	1.42s
▼  CollapseAllBuildingBlocks	4.15s
▶  CollapseSpatialStructures	403ms
▶  CollapseMolecules	478ms
▶  CollapseReactions	374ms
▶  CollapsePassiveTransports	364ms
▶  CollapseObservers	369ms
▶  CollapseEvents	426ms
▶  CollapseSimulationSettings	476ms
▶  CollapseMoleculeStartValues	364ms
▶  CollapseParameterStartValues	407ms
▶  CollapseObservedData	380ms
▼  ExpandAndEditAllBuildingBlocks	1.2m
▶  ExpandSpatialStructures	474ms
▶  EditAllBuildingBlocks	6.79s
▶  CollapseSpatialStructures	504ms
▶  ExpandMolecules	393ms
▶  EditAllBuildingBlocks	6.83s
▶  CollapseMolecules	2.96s
▶  ExpandReactions	422ms
▶  EditAllBuildingBlocks	6.82s
▶  CollapseReactions	1.86s

ExpandPassiveTransports	393ms
EditAllBuildingBlocks	9.48s
CollapsePassiveTransports	1.33s
ExpandObservers	399ms
EditAllBuildingBlocks	7.1s
CollapseObservers	1.37s
ExpandSimulationSettings	388ms
EditAllBuildingBlocks	6.82s
CollapseSimulationSettings	543ms
ExpandMoleculeStartValues	398ms
EditAllBuildingBlocks	6.84s
CollapseMoleculeStartValues	419ms
ExpandParameterStartValues	528ms
EditAllBuildingBlocks	6.8s
CollapseParameterStartValues	399ms
ExpandObservedData	394ms
EditAllBuildingBlocks	760ms
CollapseObservedData	391ms
OpenSimulationExplorer	1m
CreateNewSimulation	2.5m
RunNewSimulation	11.85s
TestCase Data Row: 2 10.4m	
Test data	
Project Path: C:\projects\MoBi.Validations\OldP Building block type to load: Passive Transports Building block path to load: C:\projects\MoBi.Validations\OldProjects\6.0.x_GIM_new\GIM_new.pkml	
New Building Block name: GIM_new New simulation name: _new Spatial Structure: GIM_new	
Molecules: GIM_new Reactions: GIM_new Passive Transports: GIM_new	
Observers: GIM_new Events: GlucoseClamp Simulation Settings: GIM_new	
Molecule Start Values: GIM_new Parameter Start Values: GIM_new	
OpenProject	12.64s
ExpandSimulationTree	307ms
ReduceSimulationTree	7.81s
EditAllSimulations	6.68s
DeleteAllSimulations	10.4s
RemoveBuildingBlock	6.05s
LoadBuildingBlockFromPKML	8.35s
CloseSimulationExplorer	1.43s
CollapseAllBuildingBlocks	5.73s
CollapseSpatialStructures	596ms
CollapseMolecules	551ms
CollapseReactions	564ms
CollapsePassiveTransports	581ms
CollapseObservers	670ms
CollapseEvents	540ms
CollapseSimulationSettings	570ms
CollapseMoleculeStartValues	549ms
CollapseParameterStartValues	544ms
CollapseObservedData	551ms
ExpandAndEditAllBuildingBlocks	2.5m
ExpandSpatialStructures	535ms
EditAllBuildingBlocks	7.16s
CollapseSpatialStructures	633ms
ExpandMolecules	615ms
EditAllBuildingBlocks	6.97s
CollapseMolecules	3.05s
ExpandReactions	590ms
EditAllBuildingBlocks	6.93s

»  CollapseReactions	3.99s
»  ExpandPassiveTransports	835ms
»  EditAllBuildingBlocks	7.12s
»  CollapsePassiveTransports	1.42s
»  ExpandObservers	544ms
»  EditAllBuildingBlocks	7s
»  CollapseObservers	1.57s
»  ExpandSimulationSettings	575ms
»  EditAllBuildingBlocks	7.02s
»  CollapseSimulationSettings	573ms
»  ExpandMoleculeStartValues	767ms
»  EditAllBuildingBlocks	6.99s
»  CollapseMoleculeStartValues	4.71s
»  ExpandParameterStartValues	545ms
»  EditAllBuildingBlocks	7.08s
»  CollapseParameterStartValues	3.18s
»  ExpandObservedData	577ms
»  EditAllBuildingBlocks	1.1m
»  CollapseObservedData	763ms
»  OpenSimulationExplorer	1m
»  CreateNewSimulation 	2.8m
»  RunNewSimulation 	3.1m