

ProjectConversionTests

Computer/Endpoint
DESIGN2CODE-001

Operating system
Windows 10 64bit

OS Language
en-US

Total errors
0

Execution time
2019-05-21 7:17:10 PM

Screen dimensions
6400x2160

Duration
1.4h

Total warnings
23

Test case result summary



























11x Success












































Expand test containers Expand details Collapse all Disabled due to performance reasons.

Test container filter: ☒ Success ☒ Failed ☒ Blocked

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

▼  TestCase  Rows: 11	1.4h
▼  TestCase  Data Row: 1	11m
Test data Project Path: C:\projects\MoBi.Validations\OldProjects\3.x.x_GIM_new_wRegittnig.mbp3 Building block type to load: Reactions Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.x.x_GIM_new_wRegittnig\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: Applications Simulation Settings: GIM_new Molecule Start Values: GIM_new Parameter Start Values: IVGTT_Regittnig	
▶  OpenProject 	54.19s
▶  ExpandSimulationTree	347ms
▶  ReduceSimulationTree 	7.55s
▶  EditAllSimulations	12.79s
▶  DeleteAllSimulations	15.9s
▶  RemoveBuildingBlock	3.9s
▶  LoadBuildingBlockFromPKML 	6.56s
▶  CloseSimulationExplorer	1.49s
▶  CollapseAllBuildingBlocks	5.14s
▶  ExpandAndEditAllBuildingBlocks	2.5m
▶  OpenSimulationExplorer	1m
▶  CreateNewSimulation 	2.6m
▶  RunNewSimulation 	3.1m
▼  TestCase  Data Row: 2	8.8m
Test data Project Path: C:\projects\MoBi.Validations\OldProjects\3.x.x_GIM_T2DM_R01.mbp3 Building block type to load: Observers Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.x.x_GIM_T2DM_R01\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: Applications Simulation Settings: GIM_new Molecule Start Values: GIM_new Parameter Start Values: GIM_new	
▶  OpenProject	19.69s
▶  ExpandSimulationTree	352ms

▶  ReduceSimulationTree	7.49s
▶  EditAllSimulations	6.55s
▶  DeleteAllSimulations	8.16s
▶  RemoveBuildingBlock	3.86s
▶  LoadBuildingBlockFromPKML	6.22s
▶  CloseSimulationExplorer	1.48s
▶  CollapseAllBuildingBlocks	4.81s
▶  ExpandAndEditAllBuildingBlocks	1.1m
▶  OpenSimulationExplorer	1m
▶  CreateNewSimulation 	2.6m
▶  RunNewSimulation 	3.1m
▼  TestCase  Data Row: 3	5.3m
▶ Test data Project Path: C:\projects\MoBi.Validations\OldProjects\6.0.1_2015-10-01_plsM_cellIF.mbp3 Building block type to load: Reactions Building block path to load: C:\projects\MoBi.Validations\OldProjects\6.0.1_2015-10-01_plsM_cellIF\PregnantWoman.pkml New Building Block name: PregnantWoman New simulation name: _new Spatial Structure: PregnantWoman Molecules: PregnantWoman Reactions: PregnantWoman Passive Transports: PregnantWoman Observers: PregnantWoman Events: PregnantWoman Simulation Settings: PregnantWoman Molecule Start Values: PregnantWoman Parameter Start Values: PregnantWoman	
▶  OpenProject	12.28s
▶  ExpandSimulationTree	321ms
▶  ReduceSimulationTree	7.4s
▶  EditAllSimulations	6.76s
▶  DeleteAllSimulations	8.2s
▶  RemoveBuildingBlock	3.59s
▶  LoadBuildingBlockFromPKML	6s
▶  CloseSimulationExplorer	1.46s
▶  CollapseAllBuildingBlocks	3.81s
▶  ExpandAndEditAllBuildingBlocks	1m
▶  OpenSimulationExplorer	1m
▶  CreateNewSimulation 	2.3m
▶  RunNewSimulation	10.85s
▼  TestCase  Data Row: 4	8.3m
▶ Test data Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_Caffeine.mbp3 Building block type to load: Molecules Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_Caffeine_PKML\fitte d values molecules.pkml New Building Block name: fitted values New simulation name: _new Spatial Structure: 12 Liver Mouse Molecules: fitted values Reactions: Simulation Passive Transports: 12 Liver Mouse Observers: Simulation Events: 10 mg/kg Simulation Settings: Healthy - 5 - fitted Molecule Start Values: Simulation Parameter Start Values: Healthy	
▶  OpenProject	14.86s
▶  ExpandSimulationTree	406ms
▶  ReduceSimulationTree	7.53s
▶  EditAllSimulations	31.39s
▶  DeleteAllSimulations	39.92s
▶  RemoveBuildingBlock	3.7s
▶  LoadBuildingBlockFromPKML	6.49s
▶  CloseSimulationExplorer	1.44s
▶  CollapseAllBuildingBlocks	4.4s
▶  ExpandAndEditAllBuildingBlocks	2.9m

▶	OpenSimulationExplorer	1m
▶	CreateNewSimulation	2.3m
▶	RunNewSimulation	15.74s
▼	TestCase Data Row: 5	8.4m
▼	Test data	
	Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_Caffeine.mbp3	Building block type to load: Passive Transports Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_Caffeine_PKML\12 Liver Mouse passive transports.pkml
	New Building Block name: 12 Liver Mouse	New simulation name: _new Spatial Structure: 12 Liver Mouse
	Molecules: fitted values	Reactions: Simulation Passive Transports: 12 Liver Mouse
	Observers: Simulation	Events: 2 mg/kg Simulation Settings: Healthy - 2 - fit - experiments
	Molecule Start Values: Simulation	Parameter Start Values: Healthy
▶	OpenProject	19.96s
▶	ExpandSimulationTree	389ms
▶	ReduceSimulationTree	7.57s
▶	EditAllSimulations	31.41s
▶	DeleteAllSimulations	39.6s
▶	RemoveBuildingBlock	3.72s
▶	LoadBuildingBlockFromPKML	6.36s
▶	CloseSimulationExplorer	1.44s
▶	CollapseAllBuildingBlocks	4.44s
▶	ExpandAndEditAllBuildingBlocks	2.9m
▶	OpenSimulationExplorer	1m
▶	CreateNewSimulation	2.3m
▶	RunNewSimulation	15.51s
▼	TestCase Data Row: 6	8.2m
▼	Test data	
	Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_Pravastatin_v003.mbp3	Building block type to load: Spatial Structures Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_Pravastatin_v003\12 Liver Mouse - EHC continuous fraction spatial structure.pkml
	New Building Block name: 12 Liver Mouse - EHC continuous fraction	New simulation name: _new Spatial Structure: 12 Liver Mouse - EHC continuous fraction
	Molecules: Play Around	Reactions: Simulation Passive Transports: 12 Liver Mouse
	Observers: Simulation	Events: 20 mg/kg Simulation Settings: Healthy - 2
	Molecule Start Values: Simulation	Parameter Start Values: Healthy
▶	OpenProject	17.64s
▶	ExpandSimulationTree	393ms
▶	ReduceSimulationTree	7.44s
▶	EditAllSimulations	19s
▶	DeleteAllSimulations	23.6s
▶	RemoveBuildingBlock	3.9s
▶	LoadBuildingBlockFromPKML	8s
▶	CloseSimulationExplorer	1.55s
▶	CollapseAllBuildingBlocks	4.72s
▶	ExpandAndEditAllBuildingBlocks	3.1m
▶	OpenSimulationExplorer	1m
▶	CreateNewSimulation	2.3m
▶	RunNewSimulation	17.13s
▼	TestCase Data Row: 7	5.4m
▼	Test data	
	Building block type to load: Observers	

Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_PregnantWomen_2015-06-23.mbp3

New Building Block name: **pregnant_women**

Molecules: **pregnant_women**

Observers: **pregnant_women**

Molecule Start Values: **pregnant_women**

New simulation name: **_new**

Reactions: **pregnant_women**

Events: **pregnant_women**

Parameter Start Values: **pregnant_women**











































Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_PregnantWomen_2015-06-23\pregnant_women_observers.pkml

Spatial Structure: **pregnant_women**

Passive Transports: **pregnant_women**

Simulation Settings: **pregnant_women**

▶ OpenProject	16.55s
▶ ExpandSimulationTree	371ms
▶ ReduceSimulationTree	7.48s
▶ EditAllSimulations	6.7s
▶ DeleteAllSimulations	8.14s
▶ RemoveBuildingBlock	3.72s
▶ LoadBuildingBlockFromPKML	6.02s
▶ CloseSimulationExplorer	1.45s
▶ CollapseAllBuildingBlocks	3.73s
▶ ExpandAndEditAllBuildingBlocks	1m
▶ OpenSimulationExplorer	1m
▶ CreateNewSimulation	2.3m
▶ RunNewSimulation	10.71s
▼ TestCase Data Row: 8	8.3m
▼ Test data	
Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_Torsemede.mbp3	
Building block type to load: Simulation Settings	
Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_Torsemede\Damaged - 2 - fit simulation settings.pkml	
New Building Block name: Damaged - 2 - fit	
New simulation name: _new	
Spatial Structure: 12 Liver Mouse	
Molecules: Simulation - fit	
Reactions: Simulation - fit	
Passive Transports: 12 Liver Mouse	
Observers: Simulation	
Events: 5 mg/kg	
Simulation Settings: Damaged - 2 - fit	
Molecule Start Values: Simulation	
Parameter Start Values: Healthy	
▶ OpenProject	15s
▶ ExpandSimulationTree	384ms
▶ ReduceSimulationTree	7.53s
▶ EditAllSimulations	31.32s
▶ DeleteAllSimulations	39.64s
▶ RemoveBuildingBlock	3.82s
▶ LoadBuildingBlockFromPKML	6.29s
▶ CloseSimulationExplorer	1.41s
▶ CollapseAllBuildingBlocks	4.32s
▶ ExpandAndEditAllBuildingBlocks	2.9m
▶ OpenSimulationExplorer	1m
▶ CreateNewSimulation	2.3m
▶ RunNewSimulation	16.62s
▼ TestCase Data Row: 9	5.5m
▼ Test data	
Project Path: C:\projects\MoBi.Validations\OldProjects\3.6.6_2015-07-17.mbp3	
Building block type to load: Parameter Start Values	
Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.6.6_2015-07-17\Standard_ICRP2002.pkml	
New Building Block name: Standard_ICRP2002	
New simulation name: _new	
Spatial Structure: Standard_ICRP2002	
Molecules: Standard_ICRP2002	
Reactions: Standard_ICRP2002	
Passive Transports: Standard_ICRP2002	
Observers: Standard_ICRP2002	
Events: Standard_ICRP2002	
Simulation Settings: Standard_ICRP2002	
Molecule Start Values: Standard_ICRP2002	
Parameter Start Values: Standard_ICRP2002	
▶ OpenProject	14.97s
▶ ExpandSimulationTree	359ms

▶  ReduceSimulationTree	7.4s
▶  EditAllSimulations	6.54s
▶  DeleteAllSimulations	8.1s
▶  RemoveBuildingBlock	3.82s
▶  LoadBuildingBlockFromPKML	6.26s
▶  CloseSimulationExplorer	1.42s
▶  CollapseAllBuildingBlocks	3.73s
▶  ExpandAndEditAllBuildingBlocks	1m
▶  OpenSimulationExplorer	1m
▶  CreateNewSimulation 	2.3m
▶  RunNewSimulation	10.71s
▼  TestCase  Data Row: 10	9.9m
▶ Test data Project Path: C:\projects\MoBi.Validations\OldProjects\6.0.x_GIM_new.mbp3 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	12.25s
▶  ExpandSimulationTree	450ms
▶  ReduceSimulationTree	7.41s
▶  EditAllSimulations	6.59s
▶  DeleteAllSimulations	7.96s
▶  RemoveBuildingBlock	7.14s
▶  LoadBuildingBlockFromPKML	6.58s
▶  CloseSimulationExplorer	1.45s
▶  CollapseAllBuildingBlocks	5.2s
▶  ExpandAndEditAllBuildingBlocks	2.3m
▶  OpenSimulationExplorer	1m
▶  CreateNewSimulation 	2.5m
▶  RunNewSimulation 	3.1m
▼  TestCase  Data Row: 11	7.7m
▶ Test data Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_Codeine_simplified_v001.mbp3 Building block type to load: Events Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_Codeine_simplified_v001\2 mg_kg events.pkml New Building Block name: 2 mg/kg New simulation name: _new Spatial Structure: 12 Liver Mouse Molecules: Simulation - fit Reactions: Simulation - fit Passive Transports: 12 Liver Mouse Observers: Simulation Events: 2 mg/kg Simulation Settings: Healthy - 10 -fit Molecule Start Values: Simulation Parameter Start Values: Healthy	
▶  OpenProject	20.22s
▶  ExpandSimulationTree	444ms
▶  ReduceSimulationTree	7.44s
▶  EditAllSimulations	18.93s
▶  DeleteAllSimulations	23.93s
▶  RemoveBuildingBlock	3.86s
▶  LoadBuildingBlockFromPKML	6.52s
▶  CloseSimulationExplorer	1.4s
▶  CollapseAllBuildingBlocks	5.28s
▶  ExpandAndEditAllBuildingBlocks	2.6m
▶  OpenSimulationExplorer	1m

▶  CreateNewSimulation 

2.3m

▶  RunNewSimulation

17.44s