

ProjectConversionTests

Computer/Endpoint Execution time
DESIGN2CODE-001 2019-05-21 7:17:10 PM
Operating system Screen dimensions
Windows 10 64bit 6400x2160

OS Language Duration en-US 1.4h

Total errors Total warnings

0 23

11x Success

Test case result summary

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 1** Data Row: **1** ▼ Test data Project Path: C:\projects\MoBi.Validations\OldP Building block type to load: Reactions Building block path to load: C:\projects\MoBi.Va $rojects \verb|\\| 3.x.x_GIM_new_wRegittnig.mbp3|$ $Iidations \\ \label{lidations} Old Projects \\ \label{lidations} 3.x.x_GIM_new_wRegittni$ g\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 ▶ M ExpandSimulationTree 347ms ▶ Material Note → Material ▶ 🔓 EditAllSimulations DeleteAllSimulations 15.9s ▶ M RemoveBuildingBlock 3.95 ▶ M LoadBuildingBlockFromPKML (1) 6.56s ▶ M CloseSimulationExplorer 1.49s ▶ 🖫 CollapseAllBuildingBlocks 5.14s ▶ 🖫 ExpandAndEditAllBuildingBlocks 2.5m 1m

▼ TestCase ① Data Row: 2

Molecules: GIM_new

Observers: GIM_new

RunNewSimulation ()

Project Path: C:\projects\MoBi.Validations\OldP Building block type to load: Observers

rojects\3.x.x_GIM_T2DM_R01.mbp3

New Building Block name: GIM_new

New simulation name: _new
Reactions: GIM_new
Events: Applications

Building block path to load: C:\projects\MoBi.Va lidations\OldProjects\3.x.x_GIM_T2DM_R01\GI M_new.pkml

2.6m

3.1m

8.8m

Spatial Structure: GIM_new
Passive Transports: GIM_new
Simulation Settings: GIM_new

Molecule Start Values: GIM_new Parameter Start Values: GIM_new

• 🔓	EditAllSimulations			6.5
• 🔓	DeleteAllSimulations			8.1
	RemoveBuildingBlock			3.8
	LoadBuildingBlockFromPKML			6.2
	CloseSimulationExplorer			1.4
	CollapseAllBuildingBlocks			4.8
	ExpandAndEditAllBuildingBlocks			1.
	OpenSimulationExplorer			
	CreateNewSimulation ()			2.0
	RunNewSimulation ()			3.
	TestCase ① Data Row: 3			5.
				٥
-	cata ect Path: C:\projects\MoBi.Validations\OldP cts\6.0.1_2015-10-01_plsM_cellF.mbp3	Building block type to load: Reactions	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	Spatial Structure: PregnantWoman	
Mole	ecules: PregnantWoman	Reactions: PregnantWoman	Passive Transports: PregnantWoman	
Obse	ervers: PregnantWoman	Events: PregnantWoman	Simulation Settings: PregnantWoman	
Mole	ecule Start Values: PregnantWoman	Parameter Start Values: PregnantWoman		
•	OpenProject			12.
0 4	ExpandSimulationTree			321
0 4	ReduceSimulationTree			7
	EditAllSimulations			6.
	DeleteAllSimulations			8
0 4	RemoveBuildingBlock			3.
0 4	LoadBuildingBlockFromPKML			
© 4	CloseSimulationExplorer			1.
<u>اي</u>	CollapseAllBuildingBlocks			3.
▶ □,	ExpandAndEditAllBuildingBlocks			
	OpenSimulationExplorer			
•	CreateNewSimulation ()			2.
0 (RunNewSimulation			10.
T I	TestCase ① Data Row: 4			8.
Test	_			
Proje	ect Path: C:\projects\MoBi.Validations\OldP cts\3.4.3_Caffeine.mbp3	Building block type to load: Molecules	Building block path to load: C:\projects\MoBi.Va lidations\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	
	ecules: fitted values	Reactions: Simulation	Passive Transports: 12 Liver Mouse	
	ervers: Simulation	Events: 10 mg/kg	Simulation Settings: Healthy - 5 - fitted	
Mole	ecule Start Values: Simulation	Parameter Start Values: Healthy		
⊙ ∢	OpenProject			14.
⊙ ∢	ExpandSimulationTree			406
⊙ (ReduceSimulationTree			7.
	EditAllSimulations			31.3
	DeleteAllSimulations			39.
0 (RemoveBuildingBlock			3
⊙ (LoadBuildingBlockFromPKML			6.4
⊙ (CloseSimulationExplorer			1.4
	CollapseAllBuildingBlocks			4
• 🖳	- Conapser insunantigs to ens			

Iding block type to load: Passive Transports w simulation name: _new actions: Simulation ents: 2 mg/kg ameter Start Values: Healthy	Building block path to load: C:\projects\MoBi.Va lidations\OldProjects\3.4.3_Caffeine_PKML\12 Li ver Mouse passive transports.pkml Spatial Structure: 12 Liver Mouse Passive Transports: 12 Liver Mouse Simulation Settings: Healthy - 2 - fit - experime nts	2.3n 15.74 8.4n
w simulation name: _new actions: Simulation ents: 2 mg/kg	lidations\OldProjects\3.4.3_Caffeine_PKML\12 Liver Mouse passive transports.pkml Spatial Structure: 12 Liver Mouse Passive Transports: 12 Liver Mouse Simulation Settings: Healthy - 2 - fit - experime	
w simulation name: _new actions: Simulation ents: 2 mg/kg	lidations\OldProjects\3.4.3_Caffeine_PKML\12 Liver Mouse passive transports.pkml Spatial Structure: 12 Liver Mouse Passive Transports: 12 Liver Mouse Simulation Settings: Healthy - 2 - fit - experime	8.4r
w simulation name: _new actions: Simulation ents: 2 mg/kg	lidations\OldProjects\3.4.3_Caffeine_PKML\12 Liver Mouse passive transports.pkml Spatial Structure: 12 Liver Mouse Passive Transports: 12 Liver Mouse Simulation Settings: Healthy - 2 - fit - experime	
w simulation name: _new actions: Simulation ents: 2 mg/kg	lidations\OldProjects\3.4.3_Caffeine_PKML\12 Liver Mouse passive transports.pkml Spatial Structure: 12 Liver Mouse Passive Transports: 12 Liver Mouse Simulation Settings: Healthy - 2 - fit - experime	
actions: Simulation ents: 2 mg/kg	Passive Transports: 12 Liver Mouse Simulation Settings: Healthy - 2 - fit - experime	
ents: 2 mg/kg	Simulation Settings: Healthy - 2 - fit - experime	
ameter Start Values: Healthy		
	11.5	
		19.96
		389n
		7.57
		31.41
		39.6
		3.7
		6.3
		1.4
		4.4
		2.9
		1
		2.3
		15.5
		8.2
lding block type to load: Spatial Structures	Building block path to load: C:\projects\MoBi.Va lidations\OldProjects\3.4.3_Pravastatin_v003\12 Liver Mouse - EHC continous fraction spatial str ucture.pkml	
w simulation name: _new	Spatial Structure: 12 Liver Mouse - EHC continou s fraction	
actions: Simulation	Passive Transports: 12 Liver Mouse	
ents: 20 mg/kg	Simulation Settings: Healthy - 2	
ameter Start Values: Healthy		
		17.64
		393n
		7.4
		1
		23.0
		3.
		1.5
		4.7
		3.1
		1
		2.3
		17.13
		5.4
w	r simulation name: _new ctions: Simulation hts: 20 mg/kg	lidations\OldProjects\3.4.3_Pravastatin_v003\12 Liver Mouse - EHC continous fraction spatial str ucture.pkml Spatial Structure: 12 Liver Mouse - EHC continou s fraction Passive Transports: 12 Liver Mouse Simulation Settings: Healthy - 2

Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_PregnantWomen_2015-06-23.mbp 3		Building block path to load: C:\projects\MoBi.Va lidations\OldProjects\3.4.3_PregnantWomen_2 015-06-23\pregnant_women observers.pkml	
New Building Block name: pregnant_women	New simulation name: _new	Spatial Structure: pregnant_women	
Molecules: pregnant_women	Reactions: pregnant_women	Passive Transports: pregnant_women	
Observers: pregnant_women	Events: pregnant_women	Simulation Settings: pregnant_women	
Molecule Start Values: pregnant_women	Parameter Start Values: pregnant_women		
OpenProject			16.55
⊙ ExpandSimulationTree			371m:
○ ReduceSimulationTree			7.48
EditAllSimulations			6.7
DeleteAllSimulations			8.14
⊙ RemoveBuildingBlock			3.72
○ LoadBuildingBlockFromPKML			6.02
⊙ CloseSimulationExplorer			1.45
CollapseAllBuildingBlocks			3.73
ExpandAndEditAllBuildingBlocks			1m
OpenSimulationExplorer			1n
Of CreateNewSimulation (1)			2.3n
RunNewSimulation			10.71
			8.3n
			0.311
Test data Project Path: C:\projects\MoBi.Validations\OldP rojects\3.4.3_Torsemide.mbp3	Building block type to load: Simulation Settings	Building block path to load: C:\projects\MoBi.Va lidations\OldProjects\3.4.3_Torsemide\Damage d - 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			15:
ExpandSimulationTree			384m
ReduceSimulationTree			7.53
EditAllSimulations			31.32
DeleteAllSimulations			39.64
RemoveBuildingBlock			3.82
LoadBuildingBlockFromPKML			
<u> </u>			6.29
CloseSimulationExplorer			1.41
CollapseAllBuildingBlocks			4.32
ExpandAndEditAllBuildingBlocks			2.9n
OpenSimulationExplorer			1n
○ CreateNewSimulation (1)			2.3n
⊙ RunNewSimulation			16.62
TestCase 🕕 Data Row: 9			5.5n
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.Va lidations\OldProjects\3.6.6_2015-07-17\Standar d_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			14.97

ReduceSimulationTree			7.4
EditAllSimulations			6.54
DeleteAllSimulations			8.1
RemoveBuildingBlock			3.82
⊘ LoadBuildingBlockFromPKML			6.26
⊙ CloseSimulationExplorer			1.42
CollapseAllBuildingBlocks			3.73
ExpandAndEditAllBuildingBlocks			1
OpenSimulationExplorer			1:
CreateNewSimulation ()			2.31
⊙ RunNewSimulation			10.7
TestCase ① Data Row: 10			9.9
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.Va lidations\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			12.2
			450n
			7.4
☐ EditAllSimulations			6.5
☐ DeleteAllSimulations			7.9
RemoveBuildingBlock			7.1
■ LoadBuildingBlockFromPKML			6.5
CloseSimulationExplorer			1.4
CollapseAllBuildingBlocks			5.2
ExpandAndEditAllBuildingBlocks			2.3
OpenSimulationExplorer			1
Of CreateNewSimulation ()			2.5
⊙ RunNewSimulation ()			3.1
TestCase ① Data Row: 11			7.7
_			1.1
Test data Project Path: C:\projects\MoBi.Validations\OldP rojects\3.4.3_Codeine_simplified_v001.mbp3	Building block type to load: Events	Building block path to load: C:\projects\MoBi.Va lidations\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			20.2
			20.2
⊙ ExpandSimulationTree			
			444n
⊙ ExpandSimulationTree			444n 7.44
⊙ ExpandSimulationTree ⊙ ReduceSimulationTree			7.44 18.93
ExpandSimulationTree ReduceSimulationTree EditAllSimulations DeleteAllSimulations			7.44 18.93 23.93
ExpandSimulationTree ReduceSimulationTree EditAllSimulations DeleteAllSimulations			444n 7.4 18.9 23.9 3.8
			20.22 444n 7.44 18.93 23.93 3.86 6.52
ExpandSimulationTree ReduceSimulationTree EditAllSimulations DeleteAllSimulations RemoveBuildingBlock LoadBuildingBlockFromPKML			444n 7.44 18.93 23.93 3.86 6.52

