

Ranorex

ProjectConversionTests

Execution time
5/20/2017 4:10:57 PM

Computer name
TDELEVC0347

Operating system
Windows 7 Service Pack 1 64bit

Language
en-US

Total errors
0

Screen dimensions
1920x1080

Duration
1.9h

Total warnings
21

11x Success

Expand Test Cases | Expand Details | Collapse All | Disabled due to performance reasons.

Test Case Filter: Success Failed Blocked

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

TestCase

Iteration: 1

Test Data

Project Path: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.x.x_GI Building block type to load: Reactions M_new_wRegitnig.mbp3

New Building Block name: GIM_new New simulation name: _new

Molecules: GIM_new Reactions: GIM_new

Observers: GIM_new Events: Applications

Molecule Start Values: GIM_new Parameter Start Values: IVGTT_Regitnig

Building block path to load: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.x.x_GIM_new_wRegitnig\GIM_new.pkml

Spatial Structure: GIM_new

Passive Transports: GIM_new

Simulation Settings: GIM_new

OpenProject 36.66s

ExpandSimulationTree 1843ms

ReduceSimulationTree 1.3m

EditAllSimulations 13.88s

DeleteAllSimulations 45.85s

RemoveBuildingBlock 15.23s

LoadBuildingBlockFromPKML 19.49s

CloseSimulationExplorer 2511ms

CollapseAllBuildingBlocks 21.42s

ExpandAndEditAllBuildingBlocks 3.2m

OpenSimulationExplorer 1m

CreateNewSimulation 1.4m

RunNewSimulation 3.5m

Iteration: 2

Test Data

Project Path: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.x.x_GI Building block type to load: Observers M_T2DM_R01.mbp3

New Building Block name: GIM_new New simulation name: _new

Molecules: GIM_new Reactions: GIM_new

Observers: GIM_new Events: Applications

Molecule Start Values: GIM_new Parameter Start Values: GIM_new

Building block path to load: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.x.x_GIM_T2DM_R01\GIM_new.pkml

Spatial Structure: GIM_new

Passive Transports: GIM_new

Simulation Settings: GIM_new

OpenProject 18.94s

ExpandSimulationTree 967ms

ReduceSimulationTree 1.3m

EditAllSimulations 7581ms

DeleteAllSimulations 26.1s

	RemoveBuildingBlock	14.91s
	LoadBuildingBlockFromPKML	18.19s
	CloseSimulationExplorer	2558ms
	CollapseAllBuildingBlocks	19.14s
	ExpandAndEditAllBuildingBlocks	1.8m
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.5m
	RunNewSimulation	3.4m
	Iteration: 3 !	7m
Test Data		
Project Path: C:\svn\MoBi\branches\6.1\Tests\OldProjects\6.0.1_20 Building block type to load: Reactions 15-10-01_pisM_cellF.mbp3		Building block path to load: C:\svn\MoBi\branches\6.1\Tests\OldProjects\6.0.1_2015-10-01_pisM_cellF\PregnantWoman.pkml
New Building Block name: PregnantWoman		Spatial Structure: PregnantWoman
Molecules: PregnantWoman		Passive Transports: PregnantWoman
Observers: PregnantWoman		Simulation Settings: PregnantWoman
Molecule Start Values: PregnantWoman		Parameter Start Values: PregnantWoman
	OpenProject	13.35s
	ExpandSimulationTree	967ms
	ReduceSimulationTree !	1.3m
	EditAllSimulations	7503ms
	DeleteAllSimulations	25.65s
	RemoveBuildingBlock	13.82s
	LoadBuildingBlockFromPKML	16.5s
	CloseSimulationExplorer	2449ms
	CollapseAllBuildingBlocks	13.82s
	ExpandAndEditAllBuildingBlocks	1.5m
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.2m
	RunNewSimulation	20.01s
	Iteration: 4 !	11m
Test Data		
Project Path: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.4.3_Ca Building block type to load: Molecules ffine.mbp3		Building block path to load: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.4.3_Caffeine_PKML\fitted values molecules.pkml
New Building Block name: fitted values		New simulation name: _new
Molecules: fitted values		Reactions: Simulation
Observers: Simulation		Events: 10 mg/kg
Molecule Start Values: Simulation		Parameter Start Values: Healthy
	OpenProject	16.49s
	ExpandSimulationTree	1622ms
	ReduceSimulationTree !	1.3m
	EditAllSimulations	33.17s
	DeleteAllSimulations	1.7m
	RemoveBuildingBlock	14.51s
	LoadBuildingBlockFromPKML	17.61s
	CloseSimulationExplorer	2511ms

	CollapseAllBuildingBlocks	17.05s
	ExpandAndEditAllBuildingBlocks	3.5m
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.3m
	RunNewSimulation	25.23s
	Iteration: 5 !	11.2m
<p> Test Data</p> <p>Project Path: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.4.3_Cafeine.mbp3 Building block type to load: Passive Transports</p> <p>New Building Block name: 12 Liver Mouse New simulation name: _new</p> <p>Molecules: fitted values Reactions: Simulation</p> <p>Observers: Simulation Events: 2 mg/kg</p> <p>Molecule Start Values: Simulation Parameter Start Values: Healthy</p> <p>Building block path to load: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.4.3_Cafeine_PKML\12 Liver Mouse passive transports.pkml</p> <p>Spatial Structure: 12 Liver Mouse</p> <p>Passive Transports: 12 Liver Mouse</p> <p>Simulation Settings: Healthy - 2 - fit - experiments</p>		
	OpenProject	20.81s
	ExpandSimulationTree	1466ms
	ReduceSimulationTree !	1.3m
	EditAllSimulations	33.31s
	DeleteAllSimulations	1.8m
	RemoveBuildingBlock	14.02s
	LoadBuildingBlockFromPKML	17.36s
	CloseSimulationExplorer	2449ms
	CollapseAllBuildingBlocks	16.54s
	ExpandAndEditAllBuildingBlocks	3.6m
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.3m
	RunNewSimulation	26.04s
	Iteration: 6 !	10.7m
<p> Test Data</p> <p>Project Path: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.4.3_Pravastatin_v003.mbp3 Building block type to load: Spatial Structures</p> <p>New Building Block name: 12 Liver Mouse - EHC continuous fraction New simulation name: _new</p> <p>Molecules: Play Around Reactions: Simulation</p> <p>Observers: Simulation Events: 20 mg/kg</p> <p>Molecule Start Values: Simulation Parameter Start Values: Healthy</p> <p>Building block path to load: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.4.2_Pratavastatin_v003\12 Liver Mouse - EHC continuous fraction spatial structure.pkml</p> <p>Spatial Structure: 12 Liver Mouse - EHC continuous fraction</p> <p>Passive Transports: 12 Liver Mouse</p> <p>Simulation Settings: Healthy - 2</p>		
	OpenProject	19.66s
	ExpandSimulationTree	1248ms
	ReduceSimulationTree !	1.3m
	EditAllSimulations	20.33s
	DeleteAllSimulations	1m
	RemoveBuildingBlock	14.9s
	LoadBuildingBlockFromPKML	19.52s
	CloseSimulationExplorer	2574ms
	CollapseAllBuildingBlocks	19.56s
	ExpandAndEditAllBuildingBlocks	3.9m
	OpenSimulationExplorer	1m

 CreateNewSimulation	1.4m
 RunNewSimulation	27.49s
Iteration: 7	7.1m
 Test Data	
Project Path: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.4.3_Pr Building block type to load: Observers egnantWomen_2015-06-23.mbp3	Building block path to load: C:\svn\MoBi\branches\6.1\Tests\OldProj ects\3.4.3_PregnantWomen_2015-06-23\pregnant_women observer.pkm
New Building Block name: pregnant_women	Spatial Structure: pregnant_women
Molecules: pregnant_women	Passive Transports: pregnant_women
Observers: pregnant_women	Simulation Settings: pregnant_women
Molecule Start Values: pregnant_women	Parameter Start Values: pregnant_women
 OpenProject	18.08s
 ExpandSimulationTree	1014ms
 ReduceSimulationTree	1.3m
 EditAllSimulations	7519ms
 DeleteAllSimulations	20.75s
 RemoveBuildingBlock	13.82s
 LoadBuildingBlockFromPKML	15.79s
 CloseSimulationExplorer	2558ms
 CollapseAllBuildingBlocks	14.49s
 ExpandAndEditAllBuildingBlocks	1.5m
 OpenSimulationExplorer	1m
 CreateNewSimulation	1.3m
 RunNewSimulation	20.3s
Iteration: 8	11.3m
 Test Data	
Project Path: C:\svn\MoBi\branches\6.1\Tests\OldProjects\3.4.3_To_rsemide.mbp3 Building block type to load: Simulation Settings	Building block path to load: C:\svn\MoBi\branches\6.1\Tests\OldProj ects\3.4.3_Torsemide\Damaged - 2 - fit simulation settings.pkm
New Building Block name: Damaged - 2 - fit	Spatial Structure: 12 Liver Mouse
Molecules: Simulation - fit	Passive Transports: 12 Liver Mouse
Observers: Simulation	Simulation Settings: Damaged - 2 - fit
Molecule Start Values: Simulation	Parameter Start Values: Healthy
 OpenProject	17.41s
 ExpandSimulationTree	1560ms
 ReduceSimulationTree	1.3m
 EditAllSimulations	33.32s
 DeleteAllSimulations	1.8m
 RemoveBuildingBlock	14.96s
 LoadBuildingBlockFromPKML	17.58s
 CloseSimulationExplorer	2589ms
 CollapseAllBuildingBlocks	18.13s
 ExpandAndEditAllBuildingBlocks	3.6m
 OpenSimulationExplorer	1m
 CreateNewSimulation	1.3m
 RunNewSimulation	26.04s

Iteration: 9 !		7.1m
	Test Data	
Project Path:	C:\svn\MoBI\branches\6.1\Tests\OldProjects\3.6.6_20	Building block type to load: Parameter Start Values
15-07-17.mbp3		Building block path to load: C:\svn\MoBI\branches\6.1\Tests\OldProjects\3.6.6_20\Standard_ICRP2002.pkml
New Building Block name:	Standard_ICRP2002	New simulation name: _new
Molecules:	Standard_ICRP2002	Reactions: Standard_ICRP2002
Observers:	Standard_ICRP2002	Events: Standard_ICRP2002
Molecule Start Values:	Standard_ICRP2002	Parameter Start Values: Standard_ICRP2002
		Spatial Structure: Standard_ICRP2002
		Passive Transports: Standard_ICRP2002
		Simulation Settings: Standard_ICRP2002
	OpenProject	17.04s
	ExpandSimulationTree	951ms
	ReduceSimulationTree !	1.3m
	EditAllSimulations	7519ms
	DeleteAllSimulations	21.15s
	RemoveBuildingBlock	14.01s
	LoadBuildingBlockFromPKML	16.49s
	CloseSimulationExplorer	2480ms
	CollapseAllBuildingBlocks	13.79s
	ExpandAndEditAllBuildingBlocks	1.5m
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.3m
	RunNewSimulation	20.01s
Iteration: 10 !		12.1m
	Test Data	
Project Path:	C:\svn\MoBI\branches\6.1\Tests\OldProjects\6.0.x_GI	Building block type to load: Passive Transports
M_new.mbp3		Building block path to load: C:\svn\MoBI\branches\6.1\Tests\OldProjects\6.0.x_GI\GIM_new.pkml
New Building Block name:	GIM_new	New simulation name: _new
Molecules:	GIM_new	Reactions: GIM_new
Observers:	GIM_new	Events: GlucoseClamp
Molecule Start Values:	GIM_new	Parameter Start Values: GIM_new
		Spatial Structure: GIM_new
		Passive Transports: GIM_new
		Simulation Settings: GIM_new
	OpenProject	19.89s
	ExpandSimulationTree	889ms
	ReduceSimulationTree !	1.3m
	EditAllSimulations	7425ms
	DeleteAllSimulations	25.79s
	RemoveBuildingBlock	15.94s
	LoadBuildingBlockFromPKML	18.96s
	CloseSimulationExplorer	2480ms
	CollapseAllBuildingBlocks	21.84s
	ExpandAndEditAllBuildingBlocks	3m
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.6m
	RunNewSimulation !	3.3m
Iteration: 11 !		10.4m
	Test Data	
Project Path:	C:\svn\MoBI\branches\6.1\Tests\OldProjects\3.4.3_Co	Building block type to load: Events
deine_simplified_v001.mbp3		Building block path to load: C:\svn\MoBI\branches\6.1\Tests\OldProjects\3.4.3_Codeine_simplified_v001\2 mg_kg events.pkml
New Building Block name:	2 mg/kg	New simulation name: _new
Molecules:	Simulation - fit	Reactions: Simulation - fit
		Spatial Structure: 12 Liver Mouse
		Passive Transports: 12 Liver Mouse

Observers: Simulation Molecule Start Values: Simulation	Events: 2 mg/kg Parameter Start Values: Healthy	Simulation Settings: Healthy - 10 -fit
OpenProject		21.68s
ExpandSimulationTree		1419ms
ReduceSimulationTree !		1.3m
EditAllSimulations		20.33s
DeleteAllSimulations		1m
RemoveBuildingBlock		15.41s
LoadBuildingBlockFromPKML		18.97s
CloseSimulationExplorer		2574ms
CollapseAllBuildingBlocks		22.07s
ExpandAndEditAllBuildingBlocks		3.4m
OpenSimulationExplorer		1m
CreateNewSimulation		1.4m
RunNewSimulation		29.22s