



ProjectConversionTests

Execution time
5/31/2018 12:03:48 PM
Operating system
Windows 7 Service Pack 1 64bit
Language
en-US
Timeout factor
0.5
Total errors
0

Computer name
TDELEVC0346
Screen dimensions
4480x1440
Duration
1h
Total warnings
11

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 1h

Iteration: 1 7.4m

Test Data

Project Path: C:\projects\MoBi.Validations\OldProjects\3.x.x_GIM_new_wRegitnig.mbp3	Building block type to load: Reactions	Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.x.x_GIM_new_wRegitnig\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_Regitnig	

- OpenProject** 24.74s
- ExpandSimulationTree** 546ms
- ReduceSimulationTree** 7612ms
- EditAllSimulations** 12.92s
- DeleteAllSimulations** 16.85s
- RemoveBuildingBlock** 5725ms
- LoadBuildingBlockFromPKML** 9515ms
- CloseSimulationExplorer** 1793ms
- CollapseAllBuildingBlocks** 9531ms
- ExpandAndEditAllBuildingBlocks** 2.6m
- OpenSimulationExplorer** 31.5s
- CreateNewSimulation** 1.2m
- RunNewSimulation** 1.6m

Iteration: 2 5.3m

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** 14.93s
- ExpandSimulationTree** 374ms
- ReduceSimulationTree** 7456ms
- EditAllSimulations** 6692ms

			DeleteAllSimulations	8533ms
			RemoveBuildingBlock	4430ms
			LoadBuildingBlockFromPKML	8767ms
			CloseSimulationExplorer	1575ms
			CollapseAllBuildingBlocks	6910ms
			ExpandAndEditAllBuildingBlocks	1.2m
			OpenSimulationExplorer	31.48s
			CreateNewSimulation	1m
			RunNewSimulation	1.6m
			Iteration: 3	3.4m
<div>Test Data</div> <div> <div>Project Path: C:\projects\MoBi.Validations\OldProjects\6.0.1_2015-1</div> <div>Building block type to load: Reactions</div> <div>Building block path to load: C:\projects\MoBi.Validations\OldProjects\6.0.1_2015-10-01_pisM_cellP\PregnantWoman.pkml</div> </div> <div> <div>New Building Block name: PregnantWoman</div> <div>Molecules: PregnantWoman</div> <div>Observers: PregnantWoman</div> <div>Molecule Start Values: PregnantWoman</div> </div> <div> <div>New simulation name: _new</div> <div>Reactions: PregnantWoman</div> <div>Events: PregnantWoman</div> <div>Parameter Start Values: PregnantWoman</div> </div> <div> <div>Spatial Structure: PregnantWoman</div> <div>Passive Transports: PregnantWoman</div> <div>Simulation Settings: PregnantWoman</div> </div>				
			OpenProject	9110ms
			ExpandSimulationTree	327ms
			ReduceSimulationTree	7425ms
			EditAllSimulations	6598ms
			DeleteAllSimulations	8237ms
			RemoveBuildingBlock	3822ms
			LoadBuildingBlockFromPKML	7550ms
			CloseSimulationExplorer	1513ms
			CollapseAllBuildingBlocks	4914ms
			ExpandAndEditAllBuildingBlocks	1.1m
			OpenSimulationExplorer	31.53s
			CreateNewSimulation	47.83s
			RunNewSimulation	9999ms
			Iteration: 4	6.4m
<div>Test Data</div> <div> <div>Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_Caffein</div> <div>Building block type to load: Molecules</div> <div>Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_Caffeine_PKML\fittd values molecules.pkml</div> </div> <div> <div>New Building Block name: fitted values</div> <div>Molecules: fitted values</div> <div>Observers: Simulation</div> <div>Molecule Start Values: Simulation</div> </div> <div> <div>New simulation name: _new</div> <div>Reactions: Simulation</div> <div>Events: 10 mg/kg</div> <div>Parameter Start Values: Healthy</div> </div> <div> <div>Spatial Structure: 12 Liver Mouse</div> <div>Passive Transports: 12 Liver Mouse</div> <div>Simulation Settings: Healthy - 5 - fitted</div> </div>				
			OpenProject	11.86s
			ExpandSimulationTree	546ms
			ReduceSimulationTree	7581ms
			EditAllSimulations	31.64s
			DeleteAllSimulations	41.5s
			RemoveBuildingBlock	4071ms
			LoadBuildingBlockFromPKML	8080ms

			CloseSimulationExplorer	1528ms
			CollapseAllBuildingBlocks	6193ms
			ExpandAndEditAllBuildingBlocks	3m
			OpenSimulationExplorer	31.45s
			CreateNewSimulation	47.63s
			RunNewSimulation	12.79s
			Iteration: 5	6.4m
			<div>Test Data</div> <div> <div>Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_Caffein e.mbp3</div> <div>Building block type to load: Passive Transports</div> <div>Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_Caffeine_PKML\12 Liver Mouse passive transports.pkml</div> </div> <div> <div>New Building Block name: 12 Liver Mouse</div> <div>New simulation name: _new</div> <div>Spatial Structure: 12 Liver Mouse</div> </div> <div> <div>Molecules: fitted values</div> <div>Reactions: Simulation</div> <div>Passive Transports: 12 Liver Mouse</div> </div> <div> <div>Observers: Simulation</div> <div>Events: 2 mg/kg</div> <div>Simulation Settings: Healthy - 2 - fit - experiments</div> </div> <div> <div>Molecule Start Values: Simulation</div> <div>Parameter Start Values: Healthy</div> </div>	
			OpenProject	14.43s
			ExpandSimulationTree	530ms
			ReduceSimulationTree	7581ms
			EditAllSimulations	31.75s
			DeleteAllSimulations	40.98s
			RemoveBuildingBlock	4102ms
			LoadBuildingBlockFromPKML	7862ms
			CloseSimulationExplorer	1513ms
			CollapseAllBuildingBlocks	5881ms
			ExpandAndEditAllBuildingBlocks	3m
			OpenSimulationExplorer	31.51s
			CreateNewSimulation	47.61s
			RunNewSimulation	12.71s
			Iteration: 6	6.3m
			<div>Test Data</div> <div> <div>Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_Pravas tatin_v003.mbp3</div> <div>Building block type to load: Spatial Structures</div> <div>Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_Pravastatin_v003\12 Liver Mouse - EHC continous fraction sp atial structure.pkml</div> </div> <div> <div>New Building Block name: 12 Liver Mouse - EHC continous fraction</div> <div>New simulation name: _new</div> <div>Spatial Structure: 12 Liver Mouse - EHC continous fraction</div> </div> <div> <div>Molecules: Play Around</div> <div>Reactions: Simulation</div> <div>Passive Transports: 12 Liver Mouse</div> </div> <div> <div>Observers: Simulation</div> <div>Events: 20 mg/kg</div> <div>Simulation Settings: Healthy - 2</div> </div> <div> <div>Molecule Start Values: Simulation</div> <div>Parameter Start Values: Healthy</div> </div>	
			OpenProject	12.99s
			ExpandSimulationTree	421ms
			ReduceSimulationTree	7487ms
			EditAllSimulations	19.05s
			DeleteAllSimulations	24.2s
			RemoveBuildingBlock	4196ms
			LoadBuildingBlockFromPKML	9781ms
			CloseSimulationExplorer	1528ms
			CollapseAllBuildingBlocks	6910ms
			ExpandAndEditAllBuildingBlocks	3.2m

			OpenSimulationExplorer	31.45s
			CreateNewSimulation	50.73s
			RunNewSimulation	13.62s
Iteration: 7				3.4m
<div>Test Data</div> <div> <div>Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_PregnantWomen_2015-06-23.mbp3</div> <div>Building block type to load: Observers</div> <div>Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_PregnantWomen_2015-06-23\pregnant_women_observers.pkml</div> </div> <div> <div>New Building Block name: pregnant_women</div> <div>New simulation name: _new</div> <div>Spatial Structure: pregnant_women</div> </div> <div> <div>Molecules: pregnant_women</div> <div>Reactions: pregnant_women</div> <div>Passive Transports: pregnant_women</div> </div> <div> <div>Observers: pregnant_women</div> <div>Events: pregnant_women</div> <div>Simulation Settings: pregnant_women</div> </div> <div> <div>Molecule Start Values: pregnant_women</div> <div>Parameter Start Values: pregnant_women</div> </div>				
			OpenProject	11.14s
			ExpandSimulationTree	358ms
			ReduceSimulationTree	7378ms
			EditAllSimulations	6583ms
			DeleteAllSimulations	8361ms
			RemoveBuildingBlock	3806ms
			LoadBuildingBlockFromPKML	7690ms
			CloseSimulationExplorer	1544ms
			CollapseAllBuildingBlocks	4789ms
			ExpandAndEditAllBuildingBlocks	1.1m
			OpenSimulationExplorer	31.43s
			CreateNewSimulation	48.23s
			RunNewSimulation	9937ms
Iteration: 8				6.4m
<div>Test Data</div> <div> <div>Project Path: C:\projects\MoBi.Validations\OldProjects\3.4.3_Torsemidide.mbp3</div> <div>Building block type to load: Simulation Settings</div> <div>Building block path to load: C:\projects\MoBi.Validations\OldProjects\3.4.3_Torsemidide\Damaged - 2 - fit simulation settings.pkml</div> </div> <div> <div>New Building Block name: Damaged - 2 - fit</div> <div>New simulation name: _new</div> <div>Spatial Structure: 12 Liver Mouse</div> </div> <div> <div>Molecules: Simulation - fit</div> <div>Reactions: Simulation - fit</div> <div>Passive Transports: 12 Liver Mouse</div> </div> <div> <div>Observers: Simulation</div> <div>Events: 5 mg/kg</div> <div>Simulation Settings: Damaged - 2 - fit</div> </div> <div> <div>Molecule Start Values: Simulation</div> <div>Parameter Start Values: Healthy</div> </div>				
			OpenProject	11.82s
			ExpandSimulationTree	561ms
			ReduceSimulationTree	7690ms
			EditAllSimulations	31.62s
			DeleteAllSimulations	40.61s
			RemoveBuildingBlock	4024ms
			LoadBuildingBlockFromPKML	9640ms
			CloseSimulationExplorer	1466ms
			CollapseAllBuildingBlocks	5709ms
			ExpandAndEditAllBuildingBlocks	3m
			OpenSimulationExplorer	31.45s
			CreateNewSimulation	46.88s
			RunNewSimulation	12.95s

Iteration: 9

3.4m

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	9765ms
	ExpandSimulationTree	327ms
	ReduceSimulationTree	7394ms
	EditAllSimulations	6567ms
	DeleteAllSimulations	8205ms
	RemoveBuildingBlock	3712ms
	LoadBuildingBlockFromPKML	7394ms
	CloseSimulationExplorer	1528ms
	CollapseAllBuildingBlocks	4664ms
	ExpandAndEditAllBuildingBlocks	1.1m
	OpenSimulationExplorer	31.39s
	CreateNewSimulation	50.79s
	RunNewSimulation	9656ms

Iteration: 10

6.5m

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	9438ms
	ExpandSimulationTree	343ms
	ReduceSimulationTree	7410ms
	EditAllSimulations	6567ms
	DeleteAllSimulations	8377ms
	RemoveBuildingBlock	6474ms
	LoadBuildingBlockFromPKML	8580ms
	CloseSimulationExplorer	1528ms
	CollapseAllBuildingBlocks	7363ms
	ExpandAndEditAllBuildingBlocks	2.3m
	OpenSimulationExplorer	31.47s
	CreateNewSimulation	1.1m
	RunNewSimulation	1.6m

Iteration: 11

5.8m