

**Ranorex**

## ProjectConversionTests

Execution time: 6/4/2018 7:00:00 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: 1.9h

Total warnings: 68

18x 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.

**SetupTemplateDB** 18.11s

**TestCase** 1.9h

**Iteration: 1** 5.8m

**Test Data**

ProjectName: 6.1\_Examples\Theophylline  
Building block name to load: Human\_2  
Individual/population: Human\_2  
Event:

Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.1\_Examples\Theophylline.pksim5  
Building block type to load: Individuals  
Compound to simulate: Theophylline  
Administration Protocol: IV 208mg 4min  
Model Settings: Standard  
New simulation name: \_new  
Formulation:

**OpenProject** 7628ms

**LoadBuildingBlockFromTemplate** 6843ms

**CloseSimulationExplorer** 2801ms

**CollapseAllBuildingBlocks** 9873ms

**ExpandAndEditAllBuildingBlocks** 2m

**CloseAllITabs** 2902ms

**ExpandBuildingBlockType** 1300ms

**CloneBuildingBlock** 8646ms

**OpenSimulationExplorer** 47.41s

**CreateNewSimulation** 1.1m

**ReduceSimulationTree** 38.76s

**RunAllSimulations** 2592ms

**RunNewSimulation** 28.24s

**CloseProject** 8718ms

**Iteration: 2** 6.8m

**Test Data**

ProjectName: 6.2\_Examples\Aciclovir  
Building block name to load: C2  
Individual/population: Palma\_2007  
Event:

Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2\_Examples\Aciclovir.pksim5  
Building block type to load: Compounds  
Compound to simulate: C2  
Administration Protocol: oral 400mg  
Model Settings: Model  
New simulation name: \_new  
Formulation: Zovirax Table

**OpenProject** 6711ms

**LoadBuildingBlockFromTemplate** 8770ms

**CloseSimulationExplorer** 2823ms

CollapseAllBuildingBlocks	8318ms
ExpandAndEditAllBuildingBlocks	2.9m
CloseAllTabs	3829ms
ExpandBuildingBlockType	1095ms
CloneBuildingBlock	8080ms
OpenSimulationExplorer	47.43s
CreateNewSimulation <span style="color: yellow;">!</span>	1.1m
ReduceSimulationTree <span style="color: yellow;">!</span>	38.44s
RunAllSimulations	2333ms
RunNewSimulation <span style="color: yellow;">!</span>	28.25s
CloseProject	8682ms
Iteration: 3 <span style="color: yellow;">!</span>	6.7m
Test Data	
ProjectName: 6.2_Examples\Aciclovir	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2_Examples\Aciclovir.pksims Building block type to load: Individuals
Building block name to load: Rat	Compound to simulate: Aciclovir
Individual/population: Rat	New simulation name: _new
Event:	Administration Protocol: oral 400mg Formulation: Zovirax Weibull
Model Settings: Standard	
OpenProject	6495ms
LoadBuildingBlockFromTemplate	8588ms
CloseSimulationExplorer	2587ms
CollapseAllBuildingBlocks	7728ms
ExpandAndEditAllBuildingBlocks	2.9m
CloseAllTabs	3808ms
ExpandBuildingBlockType	1118ms
CloneBuildingBlock	8218ms
OpenSimulationExplorer	47.33s
CreateNewSimulation <span style="color: yellow;">!</span>	1.1m
ReduceSimulationTree <span style="color: yellow;">!</span>	38.31s
RunAllSimulations	2317ms
RunNewSimulation <span style="color: yellow;">!</span>	27.84s
CloseProject	8674ms
Iteration: 4 <span style="color: yellow;">!</span>	6.4m
Test Data	
ProjectName: 6.2_Examples\Caffeine	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2_Examples\Caffeine.pksims Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: Standard European Male	New simulation name: _new
Event:	Administration Protocol: 250 mg PO Formulation: Solution
Model Settings: Model	
OpenProject	6935ms
LoadBuildingBlockFromTemplate	6836ms
CloseSimulationExplorer	2523ms
CollapseAllBuildingBlocks	7109ms
ExpandAndEditAllBuildingBlocks	2.6m

 <b>CloseAllTabs</b>	3596ms
 <b>ExpandBuildingBlockType</b>	1013ms
 <b>CloneBuildingBlock</b>	8061ms
 <b>OpenSimulationExplorer</b>	47.54s
 <b>CreateNewSimulation</b> <span style="color: yellow;">!</span>	1.1m
 <b>ReduceSimulationTree</b> <span style="color: yellow;">!</span>	38.03s
 <b>RunAllSimulations</b>	1884ms
 <b>RunNewSimulation</b> <span style="color: yellow;">!</span>	28.3s
 <b>CloseProject</b>	8705ms
 <b>Iteration: 5</b> <span style="color: yellow;">!</span>	6.4m
 <b>Test Data</b>	
ProjectName: 6.2_Examples\Caffeine	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2_Examples\Caffeine.pksim5 Building block type to load: Individuals
Building block name to load: Human_1	Compound to simulate: Caffeine
Individual/population: Human_1	New simulation name: _new
Event:	Administration Protocol: 250 mg PO Formulation: Solution
Model Settings: Standard	
 <b>OpenProject</b>	6598ms
 <b>LoadBuildingBlockFromTemplate</b>	6717ms
 <b>CloseSimulationExplorer</b>	2549ms
 <b>CollapseAllBuildingBlocks</b>	7246ms
 <b>ExpandAndEditAllBuildingBlocks</b>	2.6m
 <b>CloseAllTabs</b>	3577ms
 <b>ExpandBuildingBlockType</b>	1061ms
 <b>CloneBuildingBlock</b>	8139ms
 <b>OpenSimulationExplorer</b>	47.34s
 <b>CreateNewSimulation</b> <span style="color: yellow;">!</span>	1.1m
 <b>ReduceSimulationTree</b> <span style="color: yellow;">!</span>	38.1s
 <b>RunAllSimulations</b>	2009ms
 <b>RunNewSimulation</b> <span style="color: yellow;">!</span>	28.22s
 <b>CloseProject</b>	8648ms
 <b>Iteration: 6</b> <span style="color: yellow;">!</span>	8.4m
 <b>Test Data</b>	
ProjectName: 6.2_Examples\Paracetamol	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2_Examples\Paracetamol.pksim5 Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: Adult match	New simulation name: _new
Event:	Administration Protocol: oral 750 mg Formulation: Tablet Volak
Model Settings: Model	
 <b>OpenProject</b>	6753ms
 <b>LoadBuildingBlockFromTemplate</b>	13.62s
 <b>CloseSimulationExplorer</b>	2564ms
 <b>CollapseAllBuildingBlocks</b>	8638ms
 <b>ExpandAndEditAllBuildingBlocks</b>	4.3m
 <b>CloseAllTabs</b>	5577ms
 <b>ExpandBuildingBlockType</b>	1247ms

   CloneBuildingBlock	8562ms
   OpenSimulationExplorer	47.36s
   CreateNewSimulation 	1.1m
   ReduceSimulationTree 	39.12s
   RunAllSimulations	3118ms
   RunNewSimulation 	30.86s
   CloseProject	8707ms
<b>Iteration: 7 </b>	
 Test Data	8.3m
ProjectName: 6.2_Examples\Paracetamol	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2_Examples\Paracetamol.pksim5 Building block type to load: Individuals
Building block name to load: Human_2	Compound to simulate: Paracetamol
Individual/population: Human_2	Administration Protocol: oral 750 mg
Event:	New simulation name: _new Formulation: RingCap as table Model Settings: Standard
   OpenProject	6716ms
   LoadBuildingBlockFromTemplate	13s
   CloseSimulationExplorer	2571ms
   CollapseAllBuildingBlocks	8840ms
   ExpandAndEditAllBuildingBlocks	4.3m
   CloseAllTabs	5570ms
   ExpandBuildingBlockType	1235ms
   CloneBuildingBlock	8487ms
   OpenSimulationExplorer	47.47s
   CreateNewSimulation 	1.1m
   ReduceSimulationTree 	39.14s
   RunAllSimulations	3163ms
   RunNewSimulation 	28.65s
   CloseProject	8772ms
<b>Iteration: 8 </b>	
 Test Data	6m
ProjectName: 6.2_Examples\Theophylline	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2_Examples\Theophylline.pksim5 Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: Man	New simulation name: _new Administration Protocol: oral 185mg Formulation: Solution_IR Model Settings: Model
   OpenProject	6983ms
   LoadBuildingBlockFromTemplate	12.82s
   CloseSimulationExplorer	2519ms
   CollapseAllBuildingBlocks	8777ms
   ExpandAndEditAllBuildingBlocks	2.1m
   CloseAllTabs	2883ms
   ExpandBuildingBlockType	1270ms
   CloneBuildingBlock	8562ms

 OpenSimulationExplorer	47.36s
 CreateNewSimulation <span style="color: yellow;">!</span>	1.1m
 ReduceSimulationTree <span style="color: yellow;">!</span>	38.68s
 RunAllSimulations	2616ms
 RunNewSimulation <span style="color: yellow;">!</span>	28.69s
 CloseProject	8701ms
 Iteration: 9 <span style="color: yellow;">!</span>	6m
 Test Data	
ProjectName: 6.2_Examples\Theophylline	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2_Examples\Theophylline.pksim5 Building block type to load: Individuals
Building block name to load: Human_2	Compound to simulate: Theophylline
Individual/population: Human_2	Administration Protocol: IV 208mg 4min
Event:	New simulation name: _new Formulation: Model Settings: Standard
 OpenProject	6926ms
 LoadBuildingBlockFromTemplate	13.01s
 CloseSimulationExplorer	2529ms
 CollapseAllBuildingBlocks	8847ms
 ExpandAndEditAllBuildingBlocks	2.1m
 CloseAllTabs	3192ms
 ExpandBuildingBlockType	1230ms
 CloneBuildingBlock	8568ms
 OpenSimulationExplorer	47.27s
 CreateNewSimulation <span style="color: yellow;">!</span>	1.1m
 ReduceSimulationTree <span style="color: yellow;">!</span>	38.72s
 RunAllSimulations	2547ms
 RunNewSimulation <span style="color: yellow;">!</span>	28.16s
 CloseProject	8746ms
 Iteration: 10 <span style="color: yellow;">!</span>	6.7m
 Test Data	
ProjectName: 6.3_Examples\Aciclovir	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.3_Examples\Aciclovir.pksim5 Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: Palma_2007	Administration Protocol: oral 400mg
Event:	Formulation: Zovirax Table Model Settings: Model
 OpenProject	6758ms
 LoadBuildingBlockFromTemplate	9582ms
 CloseSimulationExplorer	2502ms
 CollapseAllBuildingBlocks	7699ms
 ExpandAndEditAllBuildingBlocks	2.9m
 CloseAllTabs	3848ms
 ExpandBuildingBlockType	1096ms
 CloneBuildingBlock	8216ms
 OpenSimulationExplorer	47.36s
 CreateNewSimulation <span style="color: yellow;">!</span>	1.1m

	ReduceSimulationTree ⚠	38.41s
	RunAllSimulations	2323ms
	RunNewSimulation ⚠	27.89s
	CloseProject	8726ms
<b>Iteration: 11 ⚠</b>		6.7m
	Test Data	
	Project Name: 6.3_Examples\Aciclovir	Building block type to load: Individuals
	Building block name to load: Rat	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.3_Examp les\Aciclovir.pksims
	Individual/population: Rat	Compound to simulate: Aciclovir
	Administration Protocol: oral 400mg	New simulation name: _new
	Event:	Formulation: Zovirax Weibull
	OpenProject	6670ms
	LoadBuildingBlockFromTemplate	8919ms
	CloseSimulationExplorer	2567ms
	CollapseAllBuildingBlocks	7722ms
	ExpandAndEditAllBuildingBlocks	2.9m
	CloseAllTabs	3916ms
	ExpandBuildingBlockType	1088ms
	CloneBuildingBlock	8211ms
	OpenSimulationExplorer	47.4s
	CreateNewSimulation ⚠	1.1m
	ReduceSimulationTree ⚠	38.55s
	RunAllSimulations	2347ms
	RunNewSimulation ⚠	27.84s
	CloseProject	8703ms
<b>Iteration: 12 ⚠</b>		6.4m
	Test Data	
	Project Name: 6.3_Examples\Caffeine	Building block type to load: Compounds
	Building block name to load: C2	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.3_Examp les\Caffeine.pksims
	Individual/population: Standard European Male	Compound to simulate: C2
	Event:	New simulation name: _new
	Administration Protocol: 250 mg PO	Model Settings: Model
	OpenProject	6486ms
	LoadBuildingBlockFromTemplate	7751ms
	CloseSimulationExplorer	2533ms
	CollapseAllBuildingBlocks	7229ms
	ExpandAndEditAllBuildingBlocks	2.6m
	CloseAllTabs	3517ms
	ExpandBuildingBlockType	1010ms
	CloneBuildingBlock	8036ms
	OpenSimulationExplorer	47.45s
	CreateNewSimulation ⚠	1.1m
	ReduceSimulationTree ⚠	38.14s
	RunAllSimulations	1959ms

 RunNewSimulation 	28.08s
 CloseProject	8800ms
<b>Iteration: 13</b>	6.4m
Test Data	
ProjectName: 6.3_Examples\Caffeine	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.3_Examples\Caffeine.pksim5 Building block type to load: Individuals
Building block name to load: Human_1	Compound to simulate: Caffeine
Individual/population: Human_1	New simulation name: _new
Event:	Administration Protocol: 250 mg PO Formulation: Solution Model Settings: Standard
 OpenProject	6754ms
 LoadBuildingBlockFromTemplate	7477ms
 CloseSimulationExplorer	2566ms
 CollapseAllBuildingBlocks	7293ms
 ExpandAndEditAllBuildingBlocks	2.6m
 CloseAllTabs	3453ms
 ExpandBuildingBlockType	1021ms
 CloneBuildingBlock	8101ms
 OpenSimulationExplorer	47.38s
 CreateNewSimulation 	1.1m
 ReduceSimulationTree 	38.01s
 RunAllSimulations	1947ms
 RunNewSimulation 	28.1s
 CloseProject	8663ms
<b>Iteration: 14</b>	8.4m
Test Data	
ProjectName: 6.3_Examples\Paracetamol	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.3_Examples\Paracetamol.pksim5 Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: Adult match	New simulation name: _new
Event:	Administration Protocol: oral 750 mg Formulation: Tablet Volak Model Settings: Model
 OpenProject	6386ms
 LoadBuildingBlockFromTemplate	17.07s
 CloseSimulationExplorer	2792ms
 CollapseAllBuildingBlocks	9203ms
 ExpandAndEditAllBuildingBlocks	4.3m
 CloseAllTabs	5578ms
 ExpandBuildingBlockType	1243ms
 CloneBuildingBlock	8529ms
 OpenSimulationExplorer	47.3s
 CreateNewSimulation 	1.1m
 ReduceSimulationTree 	39.22s
 RunAllSimulations	3125ms
 RunNewSimulation 	31.02s

CloseProject	8625ms
<b>Iteration: 15</b>	8.3m
Test Data	
ProjectName: 6.3_Examples\Paracetamol	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.3_Examples\Paracetamol.pksim5 Building block type to load: Individuals
Building block name to load: Human_2	Compound to simulate: Paracetamol
Individual/population: Human_2	Administration Protocol: oral 750 mg
Event:	Model Settings: Standard
OpenProject	6746ms
LoadBuildingBlockFromTemplate	15.67s
CloseSimulationExplorer	2499ms
CollapseAllBuildingBlocks	8762ms
ExpandAndEditAllBuildingBlocks	4.3m
CloseAllTabs	5479ms
ExpandBuildingBlockType	1240ms
CloneBuildingBlock	8625ms
OpenSimulationExplorer	47.22s
CreateNewSimulation	1.1m
ReduceSimulationTree	39.17s
RunAllSimulations	3176ms
RunNewSimulation	28.67s
CloseProject	8708ms
<b>Iteration: 16</b>	6m
Test Data	
ProjectName: 6.3_Examples\Theophylline	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.3_Examples\Theophylline.pksim5 Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: Man	New simulation name: _new
Event:	Administration Protocol: oral 185mg
	Formulation: Solution_IR
Model Settings: Model	
OpenProject	6803ms
LoadBuildingBlockFromTemplate	12.74s
CloseSimulationExplorer	2595ms
CollapseAllBuildingBlocks	9208ms
ExpandAndEditAllBuildingBlocks	2.1m
CloseAllTabs	2897ms
ExpandBuildingBlockType	1277ms
CloneBuildingBlock	8502ms
OpenSimulationExplorer	47.33s
CreateNewSimulation	1.1m
ReduceSimulationTree	38.82s
RunAllSimulations	2630ms
RunNewSimulation	28.69s
CloseProject	8740ms
<b>Iteration: 17</b>	5.9m

