

Ranorex

ProjectConversionTests

Execution time: 6/4/2018 2:41:25 PM

Computer name: TDELEVC0346

Operating system: Windows 7 Service Pack 1 64bit

Screen dimensions: 4480x1440

Language: en-US

Duration: 1.9h

Total errors: 0

Total warnings: 69

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 19.46s

TestCase 1.9h

Iteration: 1 4.8m

Test Data

ProjectName: 5.x.x_GIM_T2DM_R01
Building block name to load: C2
Individual/population: HealthyMale
Event:

Project Path: C:\projects\PK-Sim.Validations\OldProjects\5.x.x_GIM Building block type to load: Compounds
Compound to simulate: C2
Administration Protocol: IVBolus1mgkg
Model Settings: Model
New simulation name: _new
Formulation:

OpenProject 6696ms

LoadBuildingBlockFromTemplate 6857ms

CloseSimulationExplorer 2676ms

CollapseAllBuildingBlocks 7122ms

ExpandAndEditAllBuildingBlocks 57.47s

CloseAllITabs 2701ms

ExpandBuildingBlockType 998ms

CloneBuildingBlock 8139ms

OpenSimulationExplorer 47.6s

CreateNewSimulation 1.2m

ReduceSimulationTree 37.96s

RunAllSimulations 1779ms

RunNewSimulation 28.69s

CloseProject 8992ms

Iteration: 2 4.7m

Test Data

ProjectName: 5.x.x_GIM_T2DM_R01
Building block name to load: Rat
Individual/population: Rat
Event:

Project Path: C:\projects\PK-Sim.Validations\OldProjects\5.x.x_GIM Building block type to load: Individuals
Compound to simulate: Glucagon
Administration Protocol: IVBolus1mgkg
Model Settings: Standard
New simulation name: _new
Formulation:

OpenProject 6586ms

LoadBuildingBlockFromTemplate 6553ms

CloseSimulationExplorer 2620ms

CollapseAllBuildingBlocks	6959ms
ExpandAndEditAllBuildingBlocks	57.76s
CloseAllTabs	2717ms
ExpandBuildingBlockType	997ms
CloneBuildingBlock	8636ms
OpenSimulationExplorer	47.45s
CreateNewSimulation !	1.1m
ReduceSimulationTree !	37.74s
RunAllSimulations	1585ms
RunNewSimulation !	27.5s
CloseProject	8745ms
Iteration: 3 !	6.8m
Test Data	
ProjectName: Cefradine_11-25-2013	Project Path: C:\projects\PK-Sim.Validations\OldProjects\Cefradine_11-25-2013.pksim5 Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: American_AdultFemale_Schwingh	New simulation name: _new
Event:	Administration Protocol: Schwinghammer_CefradineIV Formulation: Model Settings: Model
OpenProject	6844ms
LoadBuildingBlockFromTemplate	17.2s
CloseSimulationExplorer	2521ms
CollapseAllBuildingBlocks	7340ms
ExpandAndEditAllBuildingBlocks	2.7m
CloseAllTabs	4031ms
ExpandBuildingBlockType	985ms
CloneBuildingBlock	8089ms
OpenSimulationExplorer	47.4s
CreateNewSimulation !	1.2m
ReduceSimulationTree !	38.72s
RunAllSimulations	2340ms
RunNewSimulation !	28.83s
CloseProject	8806ms
Iteration: 4 !	6.7m
Test Data	
ProjectName: Cefradine_11-25-2013	Project Path: C:\projects\PK-Sim.Validations\OldProjects\Cefradine_11-25-2013.pksim5 Building block type to load: Individuals
Building block name to load: Rat	Compound to simulate: Cefradine
Individual/population: Rat	New simulation name: _new
Event:	Administration Protocol: Schwinghammer_CefradineIV Formulation: Model Settings: Model
OpenProject	6597ms
LoadBuildingBlockFromTemplate	17.69s
CloseSimulationExplorer	2547ms
CollapseAllBuildingBlocks	7251ms
ExpandAndEditAllBuildingBlocks	2.7m

 CloseAllTabs	3889ms
 ExpandBuildingBlockType	1056ms
 CloneBuildingBlock	8065ms
 OpenSimulationExplorer	47.56s
 CreateNewSimulation !	1.1m
 ReduceSimulationTree !	38.34s
 RunAllSimulations	2309ms
 RunNewSimulation !	27.91s
 CloseProject	8797ms
 Iteration: 5 !	6.4m
 Test Data	
ProjectName: 5.6.6_Furosemide	Project Path: C:\projects\PK-Sim.Validations\OldProjects\5.6.6_Furosemide.pksim5 Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: Keller	New simulation name: _new
Event:	Administration Protocol: Andreasen
	Formulation:
	Model Settings: Model
 OpenProject	6628ms
 LoadBuildingBlockFromTemplate	10.77s
 CloseSimulationExplorer	2563ms
 CollapseAllBuildingBlocks	7153ms
 ExpandAndEditAllBuildingBlocks	2.6m
 CloseAllTabs	3681ms
 ExpandBuildingBlockType	1056ms
 CloneBuildingBlock	8100ms
 OpenSimulationExplorer	47.37s
 CreateNewSimulation !	1.1m
 ReduceSimulationTree !	38.19s
 RunAllSimulations	2030ms
 RunNewSimulation !	27.66s
 CloseProject	8722ms
 Iteration: 6 !	6.4m
 Test Data	
ProjectName: 5.6.6_Furosemide	Project Path: C:\projects\PK-Sim.Validations\OldProjects\5.6.6_Furosemide.pksim5 Building block type to load: Individuals
Building block name to load: Rat	Compound to simulate: Furosemide
Individual/population: Rat	New simulation name: _new
Event:	Administration Protocol: Andreasen
	Formulation:
	Model Settings: Standard
 OpenProject	6715ms
 LoadBuildingBlockFromTemplate	10.4s
 CloseSimulationExplorer	2530ms
 CollapseAllBuildingBlocks	7110ms
 ExpandAndEditAllBuildingBlocks	2.6m
 CloseAllTabs	3588ms
 ExpandBuildingBlockType	1051ms

   CloneBuildingBlock	8053ms
   OpenSimulationExplorer	47.31s
   CreateNewSimulation 	1.1m
   ReduceSimulationTree 	38.25s
   RunAllSimulations	2023ms
   RunNewSimulation 	27.61s
   CloseProject	8712ms
Iteration: 7 	
Test Data	
ProjectName: 5.6.6_Morphin	Project Path: C:\projects\PK-Sim.Validations\OldProjects\5.6.6_Morp Building block type to load: Compounds hin.pksim5
Building block name to load: C2	Compound to simulate: C2
Individual/population: 6 year old child	Administration Protocol: Bolus Adult
Event:	Model Settings: Model
   OpenProject	6430ms
   LoadBuildingBlockFromTemplate	8535ms
   CloseSimulationExplorer	2558ms
   CollapseAllBuildingBlocks	6945ms
   ExpandAndEditAllBuildingBlocks	2m
   CloseAllTabs	3177ms
   ExpandBuildingBlockType	965ms
   CloneBuildingBlock	7953ms
   OpenSimulationExplorer	47.27s
   CreateNewSimulation 	1.1m
   ReduceSimulationTree 	38.06s
   RunAllSimulations	1840ms
   RunNewSimulation 	28.12s
   CloseProject	8723ms
Iteration: 8 	
Test Data	
ProjectName: 5.6.6_Morphin	Project Path: C:\projects\PK-Sim.Validations\OldProjects\5.6.6_Morp Building block type to load: Individuals hin.pksim5
Building block name to load: Rat	Compound to simulate: Morphine
Individual/population: Rat	New simulation name: Rat_Simulation
Event:	Administration Protocol: Bolus Adult
Model Settings: Standard	Formulation:
   OpenProject	6486ms
   LoadBuildingBlockFromTemplate	8256ms
   CloseSimulationExplorer	2528ms
   CollapseAllBuildingBlocks	7060ms
   ExpandAndEditAllBuildingBlocks	2m
   CloseAllTabs	2933ms
   ExpandBuildingBlockType	968ms
   CloneBuildingBlock	8008ms

 OpenSimulationExplorer	47.31s
 CreateNewSimulation !	1.1m
 ReduceSimulationTree !	37.96s
 RunAllSimulations	1861ms
 RunNewSimulation !	27.47s
 CloseProject	8736ms
 Iteration: 9 !	7.9m
 Test Data	
ProjectName: 5.6.6_Digoxin	Project Path: C:\projects\PK-Sim.Validations\OldProjects\5.6.6_Digo Building block type to load: Compounds
Building block name to load: C3	xin.pksim5
Individual/population: Koup	Compound to simulate: C3
Event:	Administration Protocol: 1mg iv 1h
	New simulation name: c3_Simulation
	Formulation:
	Model Settings: Standard
 OpenProject	6683ms
 LoadBuildingBlockFromTemplate	10.94s
 CloseSimulationExplorer	2565ms
 CollapseAllBuildingBlocks	7770ms
 ExpandAndEditAllBuildingBlocks	4m
 CloseAllTabs	4995ms
 ExpandBuildingBlockType	1120ms
 CloneBuildingBlock	8276ms
 OpenSimulationExplorer	47.36s
 CreateNewSimulation !	1.1m
 ReduceSimulationTree !	38.71s
 RunAllSimulations	2477ms
 RunNewSimulation !	28.77s
 CloseProject	8839ms
 Iteration: 10 !	7.9m
 Test Data	
ProjectName: 5.6.6_Digoxin	Project Path: C:\projects\PK-Sim.Validations\OldProjects\5.6.6_Digo Building block type to load: Compounds
Building block name to load: C2	xin.pksim5
Individual/population: Koup	Compound to simulate: C2
Event:	Administration Protocol: 1mg iv 15min
	New simulation name: c2_Simulation
	Formulation:
	Model Settings: Model
 OpenProject	6468ms
 LoadBuildingBlockFromTemplate	10.86s
 CloseSimulationExplorer	2558ms
 CollapseAllBuildingBlocks	7752ms
 ExpandAndEditAllBuildingBlocks	4m
 CloseAllTabs	5102ms
 ExpandBuildingBlockType	1073ms
 CloneBuildingBlock	8247ms
 OpenSimulationExplorer	47.44s
 CreateNewSimulation !	1.1m

	ReduceSimulationTree !	38.65s
	RunAllSimulations	2488ms
	RunNewSimulation !	28.83s
	CloseProject	8767ms
Iteration: 11 !		6.8m
	Test Data	
	Project Name: 6.1_Examples\Aciclovir	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.1_Examp
	Building block name to load: C2	Building block type to load: Compounds
	Individual/population: Palma_2007	Compound to simulate: C2
		New simulation name: _new
		Administration Protocol: oral 400mg
		Formulation: Zovirax Table
	Event:	Model Settings: Model
	OpenProject	6530ms
	LoadBuildingBlockFromTemplate	9005ms
	CloseSimulationExplorer	2540ms
	CollapseAllBuildingBlocks	7849ms
	ExpandAndEditAllBuildingBlocks	2.9m
	CloseAllTabs	3853ms
	ExpandBuildingBlockType	1081ms
	CloneBuildingBlock	8325ms
	OpenSimulationExplorer	47.43s
	CreateNewSimulation !	1.1m
	ReduceSimulationTree !	38.51s
	RunAllSimulations	2364ms
	RunNewSimulation !	28.59s
	CloseProject	8775ms
Iteration: 12 !		6.7m
	Test Data	
	Project Name: 6.1_Examples\Aciclovir	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.1_Examp
	Building block name to load: Rat	Building block type to load: Individuals
	Individual/population: Rat	Compound to simulate: Aciclovir
	Event:	New simulation name: _new
		Administration Protocol: oral 400mg
		Formulation: Zovirax Weibull
	Model Settings: Standard	
	OpenProject	6485ms
	LoadBuildingBlockFromTemplate	8609ms
	CloseSimulationExplorer	2587ms
	CollapseAllBuildingBlocks	7809ms
	ExpandAndEditAllBuildingBlocks	2.9m
	CloseAllTabs	3594ms
	ExpandBuildingBlockType	1106ms
	CloneBuildingBlock	8231ms
	OpenSimulationExplorer	47.44s
	CreateNewSimulation !	1.1m
	ReduceSimulationTree !	38.49s
	RunAllSimulations	2425ms

 RunNewSimulation 	27.98s
 CloseProject	8781ms
Iteration: 13 	6.4m
Test Data	
ProjectName: 6.1_Examples\Caffeine	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.1_Examples\Caffeine.pksim5 Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: Standard European Male	Administration Protocol: 250 mg PO
Event:	Model Settings: Model
 OpenProject	6469ms
 LoadBuildingBlockFromTemplate	6901ms
 CloseSimulationExplorer	2557ms
 CollapseAllBuildingBlocks	7372ms
 ExpandAndEditAllBuildingBlocks	2.6m
 CloseAllTabs	3541ms
 ExpandBuildingBlockType	1030ms
 CloneBuildingBlock	8089ms
 OpenSimulationExplorer	47.41s
 CreateNewSimulation 	1.1m
 ReduceSimulationTree 	38.15s
 RunAllSimulations	1936ms
 RunNewSimulation 	28.5s
 CloseProject	8751ms
Iteration: 14 	6.4m
Test Data	
ProjectName: 6.1_Examples\Caffeine	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.1_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
Model Settings: Standard	Formulation: Solution
 OpenProject	6472ms
 LoadBuildingBlockFromTemplate	6703ms
 CloseSimulationExplorer	2587ms
 CollapseAllBuildingBlocks	7351ms
 ExpandAndEditAllBuildingBlocks	2.6m
 CloseAllTabs	3206ms
 ExpandBuildingBlockType	1025ms
 CloneBuildingBlock	8103ms
 OpenSimulationExplorer	47.36s
 CreateNewSimulation 	1.1m
 ReduceSimulationTree 	38.1s
 RunAllSimulations	1950ms
 RunNewSimulation 	28.24s

CloseProject	8775ms
Iteration: 15	8.4m
Test Data	
ProjectName: 6.1_Examples\Paracetamol	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.1_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	6549ms
LoadBuildingBlockFromTemplate	14.46s
CloseSimulationExplorer	2528ms
CollapseAllBuildingBlocks	9035ms
ExpandAndEditAllBuildingBlocks	4.3m
CloseAllTabs	5299ms
ExpandBuildingBlockType	1290ms
CloneBuildingBlock	8593ms
OpenSimulationExplorer	47.46s
CreateNewSimulation	1.1m
ReduceSimulationTree	39.26s
RunAllSimulations	3242ms
RunNewSimulation	31.46s
CloseProject	8706ms
Iteration: 16	8.3m
Test Data	
ProjectName: 6.1_Examples\Paracetamol	Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.1_Examples\Paracetamol.pksim5 Building block type to load: Individuals
Building block name to load: Human_2	Compound to simulate: Paracetamol
Individual/population: Human_2	New simulation name: _new
Event:	Administration Protocol: oral 750 mg Formulation: RingCap as table Model Settings: Standard
OpenProject	6386ms
LoadBuildingBlockFromTemplate	14.04s
CloseSimulationExplorer	2542ms
CollapseAllBuildingBlocks	9052ms
ExpandAndEditAllBuildingBlocks	4.3m
CloseAllTabs	5164ms
ExpandBuildingBlockType	1272ms
CloneBuildingBlock	8655ms
OpenSimulationExplorer	47.38s
CreateNewSimulation	1.1m
ReduceSimulationTree	39.36s
RunAllSimulations	3207ms
RunNewSimulation	28.88s
CloseProject	8740ms
Iteration: 17	5.8m

