

Ranorex

ProjectConversionTests

Execution time
5/19/2017 10:57:38 PM

Operating system
Windows 7 Service Pack 1 64bit

Language
en-US

Total errors
0

Computer name
DELEVC0347

Screen dimensions
1920x1080

Duration
4.3h

Total warnings
108

37x 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 Name: 5.x.x_GIM_T2DM_R01
Building block name to load: C2
Individual/population: HealthyMale
Event:

Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.x.x_GIM_T2DM_R01.pksim5 Building block type to load: Compounds
Compound to simulate: C2
Administration Protocol: IVBolus1mgkg
Model Settings: Model
New simulation name: _new
Formulation:

OpenProject 9365ms

LoadBuildingBlockFromTemplate 6450ms

CloseSimulationExplorer 1m

CollapseAllBuildingBlocks 9985ms

ExpandAndEditAllBuildingBlocks 1.1m

CloseAllTabs 2443ms

ExpandBuildingBlockType 1308ms

CloneBuildingBlock 9605ms

OpenSimulationExplorer 1m

CreateNewSimulation ⚠ 1.8m

RunNewSimulation ⚠ 20.39s

CloseProject 9187ms

Iteration: 2 ⚠

Test Data

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

Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.x.x_GIM_T2DM_R01.pksim5 Building block type to load: Individuals
Compound to simulate: Glucagon
Administration Protocol: IVBolus1mgkg
Model Settings: Standard
New simulation name: _new
Formulation:

OpenProject 9744ms

LoadBuildingBlockFromTemplate 6131ms

CloseSimulationExplorer 2503ms

CollapseAllBuildingBlocks 9261ms

ExpandAndEditAllBuildingBlocks 1.1m

CloseAllTabs 2370ms

	ExpandBuildingBlockType	1378ms
	CloneBuildingBlock	9735ms
	OpenSimulationExplorer	1m
	CreateNewSimulation !	1.8m
	RunNewSimulation !	18.86s
	CloseProject	9161ms
Iteration: 3 !		7.1m
	Test Data	
ProjectName: Cefradine_11-25-2013	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\Cefradine_11-25-2013.pksim5 Building block type to load: Compounds	
Building block name to load: C2	Compound to simulate: C2	New simulation name: _new
Individual/population: American_AdultFemale_Schwingh	Administration Protocol: Schwinghammer_CefradineIV	Formulation:
Event:	Model Settings: Model	
	OpenProject	9415ms
	LoadBuildingBlockFromTemplate	9272ms
	CloseSimulationExplorer	2367ms
	CollapseAllBuildingBlocks	10.45s
	ExpandAndEditAllBuildingBlocks	2.9m
	CloseAllTabs	3624ms
	ExpandBuildingBlockType	1453ms
	CloneBuildingBlock	9857ms
	OpenSimulationExplorer	1m
	CreateNewSimulation !	1.9m
	RunNewSimulation !	19.84s
	CloseProject	9133ms
Iteration: 4 !		7m
	Test Data	
ProjectName: Cefradine_11-25-2013	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\Cefradine_11-25-2013.pksim5 Building block type to load: Individuals	
Building block name to load: Rat	Compound to simulate: Cefradine	New simulation name: _new
Individual/population: Rat	Administration Protocol: Schwinghammer_CefradineIV	Formulation:
Event:	Model Settings: Model	
	OpenProject	9411ms
	LoadBuildingBlockFromTemplate	8998ms
	CloseSimulationExplorer	2513ms
	CollapseAllBuildingBlocks	10.43s
	ExpandAndEditAllBuildingBlocks	2.9m
	CloseAllTabs	3485ms
	ExpandBuildingBlockType	1485ms
	CloneBuildingBlock	9885ms
	OpenSimulationExplorer	1m
	CreateNewSimulation !	1.8m
	RunNewSimulation !	19.68s
	CloseProject	8910ms

Iteration: 5		6.9m
	Test Data	
ProjectName: 5.6.6_Furosemide	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.6.6_Furosemide.pksim5	Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2	New simulation name: _new
Individual/population: Keller	Administration Protocol: Andreasen	Formulation:
Event:	Model Settings: Model	
	OpenProject	9310ms
	LoadBuildingBlockFromTemplate	6597ms
	CloseSimulationExplorer	2378ms
	CollapseAllBuildingBlocks	10.42s
	ExpandAndEditAllBuildingBlocks	2.8m
	CloseAllTabs	3341ms
	ExpandBuildingBlockType	1533ms
	CloneBuildingBlock	9846ms
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.8m
	RunNewSimulation	19.56s
	CloseProject	9144ms
Iteration: 6		6.8m
	Test Data	
ProjectName: 5.6.6_Furosemide	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.6.6_Furosemide.pksim5	Building block type to load: Individuals
Building block name to load: Rat	Compound to simulate: Furosemide	New simulation name: _new
Individual/population: Rat	Administration Protocol: Andreasen	Formulation:
Event:	Model Settings: Standard	
	OpenProject	9481ms
	LoadBuildingBlockFromTemplate	6283ms
	CloseSimulationExplorer	2557ms
	CollapseAllBuildingBlocks	10.3s
	ExpandAndEditAllBuildingBlocks	2.8m
	CloseAllTabs	3391ms
	ExpandBuildingBlockType	1465ms
	CloneBuildingBlock	9805ms
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.8m
	RunNewSimulation	19.5s
	CloseProject	9037ms
Iteration: 7		6.2m
	Test Data	
ProjectName: 5.6.6_Morphin	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.6.6_Morphin.pksim5	Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2	New simulation name: c2_Simulation
Individual/population: Adult	Administration Protocol: Bolus Adult	Formulation:
Event:	Model Settings: Model	
	OpenProject	9362ms

LoadBuildingBlockFromTemplate	6642ms
CloseSimulationExplorer	2443ms
CollapseAllBuildingBlocks	10.02s
ExpandAndEditAllBuildingBlocks	2.2m
CloseAllTabs	2722ms
ExpandBuildingBlockType	1445ms
CloneBuildingBlock	9757ms
OpenSimulationExplorer	1m
CreateNewSimulation !	1.8m
RunNewSimulation !	19.09s
CloseProject	9203ms
Iteration: 8 !	6.2m
Test Data	
ProjectName: 5.6.6_Morphin	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.6.6_... Building block type to load: Individuals
Building block name to load: Rat	Morphin.pksim5
Individual/population: Rat	Compound to simulate: Morphine
Event:	New simulation name: Rat_Simulation
Administration Protocol: Bolus Adult	Formulation:
Model Settings: Standard	
OpenProject	9422ms
LoadBuildingBlockFromTemplate	6247ms
CloseSimulationExplorer	2596ms
CollapseAllBuildingBlocks	9956ms
ExpandAndEditAllBuildingBlocks	2.2m
CloseAllTabs	2896ms
ExpandBuildingBlockType	1430ms
CloneBuildingBlock	9758ms
OpenSimulationExplorer	1m
CreateNewSimulation !	1.8m
RunNewSimulation !	19.3s
CloseProject	9134ms
Iteration: 9 !	8.4m
Test Data	
ProjectName: 5.6.6_Digoxin	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.6.6_... Building block type to load: Compounds
Building block name to load: C3	Digoxin.pksim5
Individual/population: Koup	Compound to simulate: C3
Event:	New simulation name: c3_Simulation
Administration Protocol: 1mg iv 1h	Formulation:
Model Settings: Standard	
OpenProject	9502ms
LoadBuildingBlockFromTemplate	6733ms
CloseSimulationExplorer	2411ms
CollapseAllBuildingBlocks	11.44s
ExpandAndEditAllBuildingBlocks	4.3m
CloseAllTabs	4890ms
ExpandBuildingBlockType	1675ms

   CloneBuildingBlock	10.15s
   OpenSimulationExplorer	1m
   CreateNewSimulation	1.8m
   RunNewSimulation	20.37s
  CloseProject	9113ms
Iteration: 10 	
 Test Data	8.4m
ProjectName: 5.6.6_Digoxin	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.6.6_Digoxin.pksim Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2
Individual/population: Koup	New simulation name: c2_Simulation
Event:	Administration Protocol: 1mg iv 15min Model Settings: Model Formulation:
  OpenProject	9971ms
  LoadBuildingBlockFromTemplate	6799ms
  CloseSimulationExplorer	2373ms
  CollapseAllBuildingBlocks	11.53s
  ExpandAndEditAllBuildingBlocks	4.3m
  CloseAllTabs	4666ms
  ExpandBuildingBlockType	1639ms
  CloneBuildingBlock	10.22s
  OpenSimulationExplorer	1m
  CreateNewSimulation	1.8m
  RunNewSimulation	22.14s
  CloseProject	9206ms
Iteration: 11 	
 Test Data	6.7m
ProjectName: 5.6.6_Cipro	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.6.6_Cipro.pksim Building block type to load: Compounds
Building block name to load: C3	Compound to simulate: C3
Individual/population: Healthy Adult	New simulation name: c3_Simulation
Event:	Administration Protocol: 250mg Model Settings: Standard Formulation: Immediate Release
  OpenProject	9469ms
  LoadBuildingBlockFromTemplate	6544ms
  CloseSimulationExplorer	2459ms
  CollapseAllBuildingBlocks	10.22s
  ExpandAndEditAllBuildingBlocks	2.6m
  CloseAllTabs	3121ms
  ExpandBuildingBlockType	1560ms
  CloneBuildingBlock	9874ms
  OpenSimulationExplorer	1m
  CreateNewSimulation	1.8m
  RunNewSimulation	22.89s
  CloseProject	9035ms

Iteration: 12		6.7m
	Test Data	
ProjectName: 5.6.6_Cipro	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\5.6.6_	Building block type to load: Compounds
Building block name to load: C2	Cipro.pksim5	
Individual/population: Healthy Adult	Compound to simulate: C2	New simulation name: c2_Simulation
Event:	Administration Protocol: 250mg	Formulation: Immediate Release
	Model Settings: Model	
	OpenProject	10.1s
	LoadBuildingBlockFromTemplate	6550ms
	CloseSimulationExplorer	2456ms
	CollapseAllBuildingBlocks	10.27s
	ExpandAndEditAllBuildingBlocks	2.6m
	CloseAllTabs	3169ms
	ExpandBuildingBlockType	1471ms
	CloneBuildingBlock	9928ms
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.8m
	RunNewSimulation	20.57s
	CloseProject	9268ms
Iteration: 13		7.3m
	Test Data	
ProjectName: 6.1_Examples\Aciclovir	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.1_Examples\Aciclovir.pksim5	Building block type to load: Compounds
Building block name to load: C2	Compound to simulate: C2	New simulation name: _new
Individual/population: Palma_2007	Administration Protocol: oral 400mg	Formulation: Zovirax Table
Event:	Model Settings: Model	
	OpenProject	9604ms
	LoadBuildingBlockFromTemplate	6864ms
	CloseSimulationExplorer	2422ms
	CollapseAllBuildingBlocks	11.52s
	ExpandAndEditAllBuildingBlocks	3.2m
	CloseAllTabs	3425ms
	ExpandBuildingBlockType	1696ms
	CloneBuildingBlock	10.26s
	OpenSimulationExplorer	1m
	CreateNewSimulation	1.8m
	RunNewSimulation	20.36s
	CloseProject	9113ms
Iteration: 14		7.3m
	Test Data	
ProjectName: 6.1_Examples\Aciclovir	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.1_Examples\Aciclovir.pksim5	Building block type to load: Individuals
Building block name to load: Rat	Compound to simulate: Aciclovir	New simulation name: _new
Individual/population: Rat	Administration Protocol: oral 400mg	Formulation: Zovirax Weibull
Event:	Model Settings: Standard	
	OpenProject	9441ms
	LoadBuildingBlockFromTemplate	6700ms

 CloseSimulationExplorer	2579ms
 CollapseAllBuildingBlocks	12.41s
 ExpandAndEditAllBuildingBlocks	3.2m
 CloseAllTabs	3391ms
 ExpandBuildingBlockType	1783ms
 CloneBuildingBlock	10.63s
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	20.42s
 CloseProject	9121ms
Iteration: 15 !	6.9m
 Test Data	
ProjectName: 6.1_Examples\Caffeine	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.1_Ex Building block type to load: Compounds
Building block name to load: C2	Compounds\Caffeine.pksim5
Individual/population: Standard European Male	New simulation name: _new
Event:	Administration Protocol: 250 mg PO Formulation: Solution Model Settings: Model
 OpenProject	9518ms
 LoadBuildingBlockFromTemplate	6512ms
 CloseSimulationExplorer	2395ms
 CollapseAllBuildingBlocks	10.44s
 ExpandAndEditAllBuildingBlocks	2.8m
 CloseAllTabs	3005ms
 ExpandBuildingBlockType	1545ms
 CloneBuildingBlock	9949ms
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	19.16s
 CloseProject	9059ms
Iteration: 16 !	6.8m
 Test Data	
ProjectName: 6.1_Examples\Caffeine	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.1_Ex Building block type to load: Individuals
Building block name to load: Human_1	Compounds\Human.pksim5
Individual/population: Human_1	New simulation name: _new
Event:	Administration Protocol: 250 mg PO Formulation: Solution Model Settings: Standard
 OpenProject	9602ms
 LoadBuildingBlockFromTemplate	6305ms
 CloseSimulationExplorer	2508ms
 CollapseAllBuildingBlocks	10.51s
 ExpandAndEditAllBuildingBlocks	2.8m
 CloseAllTabs	3261ms
 ExpandBuildingBlockType	1570ms
 CloneBuildingBlock	9964ms

 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	19.29s
 CloseProject	9111ms
Iteration: 17 !	
 Test Data	9m
Project Name: 6.1_Examples\Paracetamol	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.1_Ex Building block type to load: Compounds
Building block name to load: C2	amples\Paracetamol.pksim5
Individual/population: Adult male	Compound to simulate: C2
Event:	New simulation name: _new
	Administration Protocol: oral 750 mg
	Formulation: Tablet Volak
	Model Settings: Model
 OpenProject	9387ms
 LoadBuildingBlockFromTemplate	7694ms
 CloseSimulationExplorer	2476ms
 CollapseAllBuildingBlocks	14.33s
 ExpandAndEditAllBuildingBlocks	4.6m
 CloseAllTabs	5204ms
 ExpandBuildingBlockType	2071ms
 CloneBuildingBlock	10.88s
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	25.82s
 CloseProject	9171ms
Iteration: 18 !	
 Test Data	8.8m
Project Name: 6.1_Examples\Paracetamol	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.1_Ex Building block type to load: Individuals
Building block name to load: Human_2	amples\Paracetamol.pksim5
Individual/population: Human_2	Compound to simulate: Paracetamol
Event:	New simulation name: _new
	Administration Protocol: oral 750 mg
	Formulation: RingCap as table
	Model Settings: Standard
 OpenProject	9490ms
 LoadBuildingBlockFromTemplate	7262ms
 CloseSimulationExplorer	2666ms
 CollapseAllBuildingBlocks	14.19s
 ExpandAndEditAllBuildingBlocks	4.6m
 CloseAllTabs	5184ms
 ExpandBuildingBlockType	2001ms
 CloneBuildingBlock	10.82s
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	21.63s
 CloseProject	9186ms
Iteration: 19 !	
 Test Data	6.4m

ProjectName: 6.1_Examples\Theophylline Building block name to load: C2 Individual/population: Man Event:		Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.1_Examples\Theophylline.pksim5 Compound to simulate: C2 Administration Protocol: oral 185mg Model Settings: Model	Building block type to load: Compounds New simulation name: _new Formulation: Solution_1R
<hr/>			
			OpenProject 9521ms
			LoadBuildingBlockFromTemplate 7099ms
			CloseSimulationExplorer 2467ms
			CollapseAllBuildingBlocks 13.83s
			ExpandAndEditAllBuildingBlocks 2.3m
			CloseAllTabs 2395ms
			ExpandBuildingBlockType 1898ms
			CloneBuildingBlock 10.53s
			OpenSimulationExplorer 1m
			CreateNewSimulation 1.8m
			RunNewSimulation 20.74s
			CloseProject 9154ms
<hr/>			
			Iteration: 20 6.4m
<hr/>			
			Test Data
ProjectName: 6.1_Examples\Theophylline Building block name to load: Human_2 Individual/population: Human_2 Event:		Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.1_Examples\Theophylline.pksim5 Compound to simulate: Theophylline Administration Protocol: IV 208mg 4min Model Settings: Standard	Building block type to load: Individuals New simulation name: _new Formulation:
<hr/>			
			OpenProject 9598ms
			LoadBuildingBlockFromTemplate 6752ms
			CloseSimulationExplorer 2595ms
			CollapseAllBuildingBlocks 13.73s
			ExpandAndEditAllBuildingBlocks 2.3m
			CloseAllTabs 2668ms
			ExpandBuildingBlockType 1961ms
			CloneBuildingBlock 10.94s
			OpenSimulationExplorer 1m
			CreateNewSimulation 1.8m
			RunNewSimulation 20.57s
			CloseProject 9158ms
<hr/>			
			Iteration: 21 7.3m
<hr/>			
			Test Data
ProjectName: 6.2_Examples\Aciclovir Building block name to load: C2 Individual/population: Palma_2007 Event:		Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.2_Examples\Aciclovir.pksim5 Compound to simulate: C2 Administration Protocol: oral 400mg Model Settings: Model	Building block type to load: Compounds New simulation name: _new Formulation: Zovirax Table
<hr/>			
			OpenProject 9488ms
			LoadBuildingBlockFromTemplate 6672ms
			CloseSimulationExplorer 2403ms

	CollapseAllBuildingBlocks	11.26s
	ExpandAndEditAllBuildingBlocks	3.2m
	CloseAllTabs	3969ms
	ExpandBuildingBlockType	1683ms
	CloneBuildingBlock	10.24s
	OpenSimulationExplorer	1m
	CreateNewSimulation !	1.8m
	RunNewSimulation !	20.35s
	CloseProject	9165ms
	Iteration: 22 !	7.2m
<p> Test Data</p> <p>ProjectName: 6.2_Examples\Aciclovir Building block name to load: Rat Individual/population: Rat Event:</p> <p>Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.2_Ex Building block type to load: Individuals amples\Aciclovir.pksim5 Compound to simulate: Aciclovir Administration Protocol: oral 400mg Model Settings: Standard New simulation name: _new Formulation: Zovirax Weibull</p>		
	OpenProject	9462ms
	LoadBuildingBlockFromTemplate	6450ms
	CloseSimulationExplorer	2494ms
	CollapseAllBuildingBlocks	11.48s
	ExpandAndEditAllBuildingBlocks	3.2m
	CloseAllTabs	3422ms
	ExpandBuildingBlockType	1674ms
	CloneBuildingBlock	10.03s
	OpenSimulationExplorer	1m
	CreateNewSimulation !	1.8m
	RunNewSimulation !	20.04s
	CloseProject	9091ms
	Iteration: 23 !	6.9m
<p> Test Data</p> <p>ProjectName: 6.2_Examples\Caffeine Building block name to load: C2 Individual/population: Standard European Male Event:</p> <p>Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.2_Ex Building block type to load: Compounds amples\Caffeine.pksim5 Compound to simulate: C2 Administration Protocol: 250 mg PO Model Settings: Model New simulation name: _new Formulation: Solution</p>		
	OpenProject	9526ms
	LoadBuildingBlockFromTemplate	6544ms
	CloseSimulationExplorer	2436ms
	CollapseAllBuildingBlocks	10.43s
	ExpandAndEditAllBuildingBlocks	2.8m
	CloseAllTabs	3101ms
	ExpandBuildingBlockType	1475ms
	CloneBuildingBlock	10.02s
	OpenSimulationExplorer	1m

 CreateNewSimulation !	1.8m
 RunNewSimulation !	19.39s
 CloseProject	9081ms
Iteration: 24 !	6.8m
Test Data	
ProjectName: 6.2_Examples\Caffeine	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.2_Ex Building block type to load: Individuals
Building block name to load: Human_1	amples\Caffeine.pksim5
Individual/population: Human_1	Compound to simulate: Caffeine
Event:	Administration Protocol: 250 mg PO
	Model Settings: Standard
New simulation name: _new	Formulation: Solution
 OpenProject	9528ms
 LoadBuildingBlockFromTemplate	6308ms
 CloseSimulationExplorer	2542ms
 CollapseAllBuildingBlocks	10.59s
 ExpandAndEditAllBuildingBlocks	2.8m
 CloseAllTabs	3116ms
 ExpandBuildingBlockType	1472ms
 CloneBuildingBlock	9827ms
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	19.21s
 CloseProject	9123ms
Iteration: 25 !	9m
Test Data	
ProjectName: 6.2_Examples\Paracetamol	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.2_Ex Building block type to load: Compounds
Building block name to load: C2	amples\Paracetamol.pksim5
Individual/population: Adult match	Compound to simulate: C2
Event:	Administration Protocol: oral 750 mg
	Model Settings: Model
New simulation name: _new	Formulation: Tablet Volak
 OpenProject	9586ms
 LoadBuildingBlockFromTemplate	7388ms
 CloseSimulationExplorer	2472ms
 CollapseAllBuildingBlocks	14.02s
 ExpandAndEditAllBuildingBlocks	4.6m
 CloseAllTabs	5190ms
 ExpandBuildingBlockType	1936ms
 CloneBuildingBlock	10.74s
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	26.12s
 CloseProject	9142ms
Iteration: 26 !	8.9m
Test Data	
ProjectName: 6.2_Examples\Paracetamol	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.2_Ex Building block type to load: Individuals
Building block name to load: Human_2	amples\Paracetamol.pksim5
Compound to simulate: Paracetamol	New simulation name: _new

Individual/population: Human_2	Administration Protocol: oral 750 mg	Formulation: RingCap as table
Event:	Model Settings: Standard	
OpenProject 9464ms		
LoadBuildingBlockFromTemplate 7234ms		
CloseSimulationExplorer 2599ms		
CollapseAllBuildingBlocks 14.16s		
ExpandAndEditAllBuildingBlocks 4.7m		
CloseAllTabs 5112ms		
ExpandBuildingBlockType 2024ms		
CloneBuildingBlock 10.83s		
OpenSimulationExplorer 1m		
CreateNewSimulation ! 1.8m		
RunNewSimulation ! 22.93s		
CloseProject 9319ms		
Iteration: 27 ! 6.5m		
Test Data		
ProjectName: 6.2_Examples\Theophylline	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.2_Ex Building block type to load: Compounds	
Building block name to load: C2	Compound to simulate: C2	New simulation name: _new
Individual/population: Man	Administration Protocol: oral 185mg	Formulation: Solution_IR
Event:	Model Settings: Model	
OpenProject 9843ms		
LoadBuildingBlockFromTemplate 7087ms		
CloseSimulationExplorer 2414ms		
CollapseAllBuildingBlocks 14.27s		
ExpandAndEditAllBuildingBlocks 2.4m		
CloseAllTabs 2664ms		
ExpandBuildingBlockType 2032ms		
CloneBuildingBlock 10.92s		
OpenSimulationExplorer 1m		
CreateNewSimulation ! 1.8m		
RunNewSimulation ! 20.9s		
CloseProject 9186ms		
Iteration: 28 ! 6.5m		
Test Data		
ProjectName: 6.2_Examples\Theophylline	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.2_Ex Building block type to load: Individuals	
Building block name to load: Human_2	Compound to simulate: Theophylline	New simulation name: _new
Individual/population: Human_2	Administration Protocol: IV 208mg 4min	Formulation:
Event:	Model Settings: Standard	
OpenProject 9407ms		
LoadBuildingBlockFromTemplate 6911ms		
CloseSimulationExplorer 2483ms		
CollapseAllBuildingBlocks 14.17s		

ExpandAndEditAllBuildingBlocks	2.4m
CloseAllTabs	2648ms
ExpandBuildingBlockType	2015ms
CloneBuildingBlock	10.98s
OpenSimulationExplorer	1m
CreateNewSimulation !	1.8m
RunNewSimulation !	21.01s
CloseProject	9087ms
Iteration: 29 !	
Test Data	7.3m
ProjectName: 6.3_Examples\Aciclovir	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.3_Ex Building block type to load: Compounds amples\Aciclovir.pksim5
Building block name to load: C2	Compound to simulate: C2
Individual/population: Palma_2007	New simulation name: _new
Event:	Administration Protocol: oral 400mg Formulation: Zovirax Table Model Settings: Model
OpenProject	9478ms
LoadBuildingBlockFromTemplate	6856ms
CloseSimulationExplorer	2421ms
CollapseAllBuildingBlocks	11.81s
ExpandAndEditAllBuildingBlocks	3.2m
CloseAllTabs	3639ms
ExpandBuildingBlockType	1625ms
CloneBuildingBlock	10.15s
OpenSimulationExplorer	1m
CreateNewSimulation !	1.8m
RunNewSimulation !	20.34s
CloseProject	9223ms
Iteration: 30 !	
Test Data	7.3m
ProjectName: 6.3_Examples\Aciclovir	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.3_Ex Building block type to load: Individuals amples\Aciclovir.pksim5
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	9469ms
LoadBuildingBlockFromTemplate	6546ms
CloseSimulationExplorer	2413ms
CollapseAllBuildingBlocks	11.66s
ExpandAndEditAllBuildingBlocks	3.2m
CloseAllTabs	3600ms
ExpandBuildingBlockType	1697ms
CloneBuildingBlock	10.24s
OpenSimulationExplorer	1m
CreateNewSimulation !	1.8m

 RunNewSimulation !	20.5s
 CloseProject	9148ms
Iteration: 31 !	6.9m
 Test Data	
ProjectName: 6.3_Examples\Caffeine	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.3_Ex Building block type to load: Compounds
Building block name to load: C2	amples\Caffeine.pksim5
Individual/population: Standard European Male	Compound to simulate: C2
Event:	New simulation name: _new
	Administration Protocol: 250 mg PO
	Model Settings: Model
Formulation: Solution	
 OpenProject	9606ms
 LoadBuildingBlockFromTemplate	6601ms
 CloseSimulationExplorer	2392ms
 CollapseAllBuildingBlocks	10.65s
 ExpandAndEditAllBuildingBlocks	2.8m
 CloseAllTabs	3025ms
 ExpandBuildingBlockType	1482ms
 CloneBuildingBlock	10.08s
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	19.21s
 CloseProject	9172ms
Iteration: 32 !	6.8m
 Test Data	
ProjectName: 6.3_Examples\Caffeine	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.3_Ex Building block type to load: Individuals
Building block name to load: Human_1	amples\Caffeine.pksim5
Individual/population: Human_1	Compound to simulate: Caffeine
Event:	New simulation name: _new
	Administration Protocol: 250 mg PO
	Model Settings: Standard
Formulation: Solution	
 OpenProject	9641ms
 LoadBuildingBlockFromTemplate	6299ms
 CloseSimulationExplorer	2344ms
 CollapseAllBuildingBlocks	10.59s
 ExpandAndEditAllBuildingBlocks	2.8m
 CloseAllTabs	2989ms
 ExpandBuildingBlockType	1472ms
 CloneBuildingBlock	9841ms
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	19.3s
 CloseProject	9067ms
Iteration: 33 !	9m
 Test Data	
ProjectName: 6.3_Examples\Paracetamol	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.3_Ex Building block type to load: Compounds
Building block name to load: C2	amples\Paracetamol.pksim5
Individual/population: Adult match	Compound to simulate: C2
Event:	New simulation name: _new
	Administration Protocol: oral 750 mg
	Model Settings: Model
Formulation: Tablet Volak	

 OpenProject	9395ms
 LoadBuildingBlockFromTemplate	7569ms
 CloseSimulationExplorer	2469ms
 CollapseAllBuildingBlocks	14.12s
 ExpandAndEditAllBuildingBlocks	4.6m
 CloseAllTabs	5203ms
 ExpandBuildingBlockType	2022ms
 CloneBuildingBlock	10.88s
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	25.38s
 CloseProject	9162ms
 Iteration: 34 !	8.8m
 Test Data	
ProjectName: 6.3_Examples\Paracetamol	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.3_Ex Building block type to load: Individuals
Building block name to load: Human_2	amples\Paracetamol.pksim5
Individual/population: Human_2	Compound to simulate: Paracetamol
Event:	Administration Protocol: oral 750 mg
	Model Settings: Standard
	New simulation name: _new
	Formulation: RingCap as table
 OpenProject	9504ms
 LoadBuildingBlockFromTemplate	7141ms
 CloseSimulationExplorer	2581ms
 CollapseAllBuildingBlocks	14.12s
 ExpandAndEditAllBuildingBlocks	4.6m
 CloseAllTabs	5178ms
 ExpandBuildingBlockType	1970ms
 CloneBuildingBlock	10.94s
 OpenSimulationExplorer	1m
 CreateNewSimulation !	1.8m
 RunNewSimulation !	21.54s
 CloseProject	9140ms
 Iteration: 35 !	6.5m
 Test Data	
ProjectName: 6.3_Examples\Theophylline	Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.3_Ex Building block type to load: Compounds
Building block name to load: C2	amples\Theophylline.pksim5
Individual/population: Man	Compound to simulate: C2
Event:	Administration Protocol: oral 185mg
	Model Settings: Model
	New simulation name: _new
	Formulation: Solution_IR
 OpenProject	9477ms
 LoadBuildingBlockFromTemplate	7230ms
 CloseSimulationExplorer	2428ms
 CollapseAllBuildingBlocks	13.87s
 ExpandAndEditAllBuildingBlocks	2.4m
 CloseAllTabs	2594ms

	ExpandBuildingBlockType	1987ms
	CloneBuildingBlock	10.97s
	OpenSimulationExplorer	1m
	CreateNewSimulation !	1.8m
	RunNewSimulation !	20.85s
	CloseProject	9199ms
Iteration: 36 !		6.5m
<p>Test Data</p> <p>ProjectName: 6.3_Examples\Theophylline Building block name to load: Human_2 Individual/population: Human_2 Event:</p> <p>Project Path: C:\svn\pk-sim\branches\6.4\Tests\OldProjects\6.3_Examples\Theophylline.pksim5 Compound to simulate: Theophylline Administration Protocol: IV 208mg 4min Model Settings: Standard New simulation name: _new Formulation:</p>		
	OpenProject	9366ms
	LoadBuildingBlockFromTemplate	6731ms
	CloseSimulationExplorer	2629ms
	CollapseAllBuildingBlocks	13.9s
	ExpandAndEditAllBuildingBlocks	2.4m
	CloseAllTabs	2630ms
	ExpandBuildingBlockType	1972ms
	CloneBuildingBlock	10.88s
	OpenSimulationExplorer	1m
	CreateNewSimulation !	1.8m
	RunNewSimulation !	20.97s
	CloseProject	9085ms