

## ProjectConversionTests

Computer/Endpoint Execution time
DESIGN2CODE-001 2019-05-20 7:35:10 PM
Operating system Screen dimensions
Windows 10 64bit 6400x2160

OS Language Duration en-US 2.1h

Total errors Total warnings

)

▶ 🖫 CollapseAllBuildingBlocks

Expand test containers | Expand details | Collapse all | Disabled due to performance reasons.

Test case result summary

13x Success

4.48s

Test container filter: Success **✓** Failed **✓** Blocked Warnings occurred. For additional information see the report of the individual modules, please. TestCase • Rows: 13 2.1h ▼ **TestCase 1** Data Row: **1** 9.4m ▼ Test data ProjectName: 6.2\_Examples\Caffeine Project Path: C:\projects\PK-Sim.Validations\OI Building block type to load: Individuals  $dProjects \verb|\| 6.2\_Examples \verb|\| Caffeine.pksim5$ Building block name to load: Human\_1 Compound to simulate: Caffeine New simulation name: \_new Individual/population: Human\_1 Administration Protocol: 250 mg PO Formulation: Solution Event: Model Settings: Standard 10.22s 9.14s 1.96s ▶ 🖫 CollapseAllBuildingBlocks 4.1s ExpandAndEditAllBuildingBlocks 3.2m ▶ M ExpandBuildingBlockType 534ms 6.68s ▶ M OpenSimulationExplorer 1.5m 2.1m ▶ Mate ReduceSimulationTree 1.1m RunAllSimulations 951ms RunNewSimulation () 44.18s 9.81s ▼ 📘 TestCase 🕕 Data Row: 2 11.1m ▼ Test data ProjectName: 6.2\_Examples\Paracetamol Project Path: C:\projects\PK-Sim.Validations\OI Building block type to load: Compounds  $dProjects \verb|\| 6.2\_Examples \verb|\| Paracetamol.pksim5$ Building block name to load: C2 Compound to simulate: C2 New simulation name: new Individual/population: Adult match Administration Protocol: oral 750 mg Formulation: Tablet Volak Model Settings: Model Event: OpenProject 6.8s ▶ Mac LoadBuildingBlockFromTemplate 15.08s **⊙** CloseSimulationExplorer 1.86s

Ш	FxpandAndEditAllBuildingBlocks			4.8m
	CloseAllTabs			6.66s
				654ms
				6.7s
				1.5m
				2.1m
				1.1m
				1.39s
				44.52s
H	CloseProject	Again disulfding Block Type  Jone Building Block Type to load: Individuals dProject No. 2. Examples Paracetamol Administration Protocol oral 750 mg  Jone Building Block Type  Jone Building Block Type to load: Compounds of Project No. 2 Examples Theophylline pksims  Jone Building Block Type to load: Compounds of Project Standard Type  Jone Building Block Type to load: Compounds of Project Standard Type  Jone Building Block Type to load: Compounds of Project Standard Type  Jone Building Block Type to load: Compounds of Project Standard Type  Jone Building Block Type  Jone Building Bloc	8.23s	
Ц	▼ ► TestCase ① Data Row: 3			11m
	▼ Test data		im5  New simulation name: _new	
	ProjectName: 6.2_Examples\Paracetamol		Building block type to load: Individuals	
	Building block name to load: Human_2	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		
h	→			6.7s
	→ Ol LoadBuildingBlockFromTemplate			15.15s
	→ Ol CloseSimulationExplorer			1.93s
	CollapseAllBuildingBlocks			4.45s
				4.8m
				6.5s
				618ms
				6.79s
	<u> </u>			1.5m
				2.1m
				1.1m
				1.36s
				41.18s
H	→ Ol CloseProject			8.19s
	TestCase 1 Data Row: 4			8.8m
	▼ Test data			
	ProjectName: 6.2_Examples\Theophylline		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			6.72s
	▶ <b>⊙</b> LoadBuildingBlockFromTemplate			15.55s
	→ Ol CloseSimulationExplorer			1.9s
	▶ 🖫 CollapseAllBuildingBlocks			4.44s
	▶  ExpandAndEditAllBuildingBlocks			2.6m
	→ Ol CloseAllTabs			2.61s
	▶ <b>○</b> ExpandBuildingBlockType			615ms
	→ Ol CloneBuildingBlock			6.79s
	→ Ol OpenSimulationExplorer			1.5m
	CreateNewSimulation ()			2.1m
	→			1.1m
	→ RunAllSimulations			1.2s
	→			41.49s
	▶ <b>⊙</b> CloseProject			8.24s

Test data			
ProjectName: 6.2_Examples\Theophylline	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.2_Examples\Theophylline.pksim5	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			6.8
■ LoadBuildingBlockFromTemplate			15.1
CloseSimulationExplorer			1.8
CollapseAllBuildingBlocks			4.6
ExpandAndEditAllBuildingBlocks			2.6
<b>O</b> CloseAllTabs			2.5
<b>⊙</b> ExpandBuildingBlockType			644r
<b>⊙</b> CloneBuildingBlock			6.8
OpenSimulationExplorer			1.5
Of CreateNewSimulation ()			2.1
ReduceSimulationTree ()			1.1
RunAllSimulations			1.1
RunNewSimulation ()			40.9
Ol CloseProject			8.1
TestCase 1 Data Row: 6			9.5
Test data			
ProjectName: 6.3_Examples\Aciclovir	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.3_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		
<b>⊙</b> OpenProject			6.
■ LoadBuildingBlockFromTemplate			10.3
○ CloseSimulationExplorer			1.8
CollapseAllBuildingBlocks			4.1
ExpandAndEditAllBuildingBlocks			3.4
Old CloseAllTabs			3.8
<b>⊙</b> ExpandBuildingBlockType			542r
<b>⊙</b> CloneBuildingBlock			6.
OpenSimulationExplorer			1.5
CreateNewSimulation ()			2.1
ReduceSimulationTree ()			1.1
RunAllSimulations			1.0
RunNewSimulation ()			41.4
CloseProject			8.2
			9.5
TestCase • Data Row: 7			
Test data		B. 11. 11. 12. 12. 12. 12. 12. 12. 12. 12	
	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.3_Examples\Aciclovir.pksim5	Building block type to load: Individuals	
Test data		Building block type to load: Individuals  New simulation name: _new	
Test data ProjectName: 6.3_Examples\Aciclovir	dProjects\6.3_Examples\Aciclovir.pksim5		
Test data ProjectName: 6.3_Examples\Aciclovir Building block name to load: Rat	dProjects\6.3_Examples\Aciclovir.pksim5  Compound to simulate: Aciclovir	New simulation name: _new	
Test data ProjectName: 6.3_Examples\Aciclovir Building block name to load: Rat Individual/population: Rat	dProjects\6.3_Examples\Aciclovir.pksim5  Compound to simulate: Aciclovir  Administration Protocol: oral 400mg	New simulation name: _new	6.7.

▶ 🖫 CollapseAllBuildingBlocks			
ExpandAndEditAllBuildingBlocks			3.4
Ol CloseAllTabs			3.8
ExpandBuildingBlockType			536n
• Ol CloneBuildingBlock			6.6
OpenSimulationExplorer			1.5
Of CreateNewSimulation ()			2.1
ReduceSimulationTree			1.1
RunAllSimulations			1.0
• Ol RunNewSimulation •			40.8
Ol CloseProject			8.0
TestCase (1) Data Row: 8			9.3
Test data			
ProjectName: 6.3_Examples\Caffeine	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.3_Examples\Caffeine.pksim5	Building block type to load: Compounds	
Building block name to load: C2	Compound to simulate: C2	New simulation name: _new	
Individual/population: Standard European Male	Administration Protocol: 250 mg PO	Formulation: Solution	
Event:	Model Settings: Model		
OpenProject			6.3
<b>○</b> LoadBuildingBlockFromTemplate			8.3
CloseSimulationExplorer			1.9
CollapseAllBuildingBlocks			3.9
ExpandAndEditAllBuildingBlocks			3.2
CloseAllTabs			3.4
ExpandBuildingBlockType			516r
CloneBuildingBlock			6.7
OpenSimulationExplorer			1.5
CreateNewSimulation			2.1
ReduceSimulationTree			1.1
RunAllSimulations			932n
RunNewSimulation ()			41.7
CloseProject			8.1
TestCase 🕕 Data Row: 9			9.2
Test data			
ProjectName: 6.3_Examples\Caffeine	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.3_Examples\Caffeine.pksim5	Building block type to load: Individuals	
Building block name to load: Human_1	Compound to simulate: Caffeine	New simulation name: _new	
Individual/population: Human_1	Administration Protocol: 250 mg PO	Formulation: Solution	
Event:	Model Settings: Standard		
OpenProject			6.6
• Ol LoadBuildingBlockFromTemplate			7.8
Ol CloseSimulationExplorer			1.8
CollapseAllBuildingBlocks			3.
ExpandAndEditAllBuildingBlocks			3.2
CloseAllTabs			
			3.
ExpandBuildingBlockType			547r
CloneBuildingBlock			6.6
OpenSimulationExplorer			1.5
CreateNewSimulation ()			
ReduceSimulationTree 1			2.1
CreateNewSimulation  ReduceSimulationTree  RunAllSimulations RunNewSimulation  RunNewSimulation			

CloseProject			8.22
TestCase (1) Data Row: 10			11.2r
Test data			
ProjectName: 6.3_Examples\Paracetamol	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.3_Examples\Paracetamol.pksim5	Building block type to load: Compounds	
Building block name to load: C2	Compound to simulate: C2	New simulation name: _new	
Individual/population: Adult match	Administration Protocol: oral 750 mg	Formulation: Tablet Volak	
Event:	Model Settings: Model		
OpenProject			6.39
<b>○</b> LoadBuildingBlockFromTemplate			20.06
<b>⊙</b> CloseSimulationExplorer			1.89
CollapseAllBuildingBlocks			4.6
ExpandAndEditAllBuildingBlocks			4.71
CloseAllTabs			6.64
<b>⊙</b> ExpandBuildingBlockType			630m
CloneBuildingBlock			6.81
OpenSimulationExplorer			1.51
CreateNewSimulation ()			2.1
			1.11
RunAllSimulations			1.41
RunNewSimulation ()			44.49
CloseProject			7.97
TestCase \rm Data Row: 11			11.1
Test data			
ProjectName: 6.3_Examples\Paracetamol	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.3_Examples\Paracetamol.pksim5	Building block type to load: Individuals	
Building block name to load: Human_2	Compound to simulate: Paracetamol	New simulation name: _new	
Individual/population: Human_2	Administration Protocol: oral 750 mg	Formulation: RingCap as table	
Event:	Model Settings: <b>Standard</b>		
OpenProject			6.82
			19.39
<b>○</b> CloseSimulationExplorer			1.87
CollapseAllBuildingBlocks			4.57
ExpandAndEditAllBuildingBlocks			4.81
<b>⊙</b> CloseAllTabs			6.79
<b>⊙</b> ExpandBuildingBlockType			595m
<b>⊙</b> CloneBuildingBlock			6.81
OpenSimulationExplorer			1.5r
			2.11
			1.11
RunAllSimulations			1.38
			41.03
<b>⊙</b> CloseProject			8.24
TestCase 🕕 Data Row: 12			8.8r
Test data			
ProjectName: 6.3_Examples\Theophylline	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.3_Examples\Theophylline.pksim5	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		
			6.67

CloseSimulationExplorer			1.88s
CollapseAllBuildingBlocks			4.47s
ExpandAndEditAllBuildingBlocks			2.6m
CloseAllTabs			2.69s
►			607ms
▶ <b>○ CloneBuildingBlock</b>			6.87s
▶ <b>O</b> OpenSimulationExplorer			1.5m
▶ <b>⊙</b> CreateNewSimulation ()			2.1m
▶ <b> </b>			1.1m
RunAllSimulations			1.16s
▶ <b> </b>			41.79s
CloseProject			8.47s
▼ 🕞 TestCase 🕕 Data Row: 13			8.8m
▼ Test data			
ProjectName: 6.3_Examples\Theophylline	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.3_Examples\Theophylline.pksim5	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		
▶ <b>⊙</b> OpenProject			6.69s
▶ <b> </b>			14.2s
CloseSimulationExplorer			1.88s
CollapseAllBuildingBlocks			4.49s
ExpandAndEditAllBuildingBlocks			2.6m
CloseAllTabs			2.72s
▶ <b>⊙</b> ExpandBuildingBlockType			606ms
▶			6.8s
▶ <b>O</b> OpenSimulationExplorer			1.5m
▶ <b>○</b> CreateNewSimulation <b>①</b>			2.1m
▶			1.1m
RunAllSimulations			1.16s
▶ <b> </b>			40.93s
→ Ol CloseProject			8.24s