

ProjectConversionTests

Computer/Endpoint
DESIGN2CODE-001

Operating system
Windows 10 64bit

OS Language
en-US

Total errors
0

Execution time
2019-05-20 7:35:10 PM

Screen dimensions
6400x2160

Duration
2.1h

Total warnings
67

Test case result summary

13x Success



Expand test containers





























Expand details

Collapse all

Disabled due to performance reasons.




















































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  Data Row: 1			9.4m
▼ Test data			
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	New simulation name: _new
Individual/population: Human_1		Administration Protocol: 250 mg PO	Formulation: Solution
Event:		Model Settings: Standard	
▶  OpenProject			10.22s
▶  LoadBuildingBlockFromTemplate			9.14s
▶  CloseSimulationExplorer			1.96s
▶  CollapseAllBuildingBlocks			4.1s
▶  ExpandAndEditAllBuildingBlocks			3.2m
▶  CloseAllTabs 			3.6s
▶  ExpandBuildingBlockType			534ms
▶  CloneBuildingBlock			6.68s
▶  OpenSimulationExplorer			1.5m
▶  CreateNewSimulation 			2.1m
▶  ReduceSimulationTree 			1.1m
▶  RunAllSimulations			951ms
▶  RunNewSimulation 			44.18s
▶  CloseProject			9.81s
▼  TestCase  Data Row: 2			11.1m
▼ Test data			
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	New simulation name: _new
Individual/population: Adult match		Administration Protocol: oral 750 mg	Formulation: Tablet Volak
Event:		Model Settings: Model	
▶  OpenProject			6.8s
▶  LoadBuildingBlockFromTemplate			15.08s
▶  CloseSimulationExplorer			1.86s
▶  CollapseAllBuildingBlocks			4.48s

▸ ExpandAndEditAllBuildingBlocks	4.8m
▸ CloseAllTabs	6.66s
▸ ExpandBuildingBlockType	654ms
▸ CloneBuildingBlock	6.7s
▸ OpenSimulationExplorer	1.5m
▸ CreateNewSimulation	2.1m
▸ ReduceSimulationTree	1.1m
▸ RunAllSimulations	1.39s
▸ RunNewSimulation	44.52s
▸ CloseProject	8.23s
▼ TestCase Data Row: 3	11m
<div> <div>Test data</div> <div> <div> <div>ProjectName: 6.2_Examples\Paracetamol</div> <div>Building block name to load: Human_2</div> <div>Individual/population: Human_2</div> <div>Event:</div> </div> <div> <div>Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2_Examples\Paracetamol.pksim5</div> <div>Compound to simulate: Paracetamol</div> <div>Administration Protocol: oral 750 mg</div> <div>Model Settings: Standard</div> </div> <div> <div>Building block type to load: Individuals</div> <div>New simulation name: _new</div> <div>Formulation: RingCap as table</div> </div> </div> </div>	
▸ OpenProject	6.7s
▸ LoadBuildingBlockFromTemplate	15.15s
▸ CloseSimulationExplorer	1.93s
▸ CollapseAllBuildingBlocks	4.45s
▸ ExpandAndEditAllBuildingBlocks	4.8m
▸ CloseAllTabs	6.5s
▸ ExpandBuildingBlockType	618ms
▸ CloneBuildingBlock	6.79s
▸ OpenSimulationExplorer	1.5m
▸ CreateNewSimulation	2.1m
▸ ReduceSimulationTree	1.1m
▸ RunAllSimulations	1.36s
▸ RunNewSimulation	41.18s
▸ CloseProject	8.19s
▼ TestCase Data Row: 4	8.8m
<div> <div>Test data</div> <div> <div> <div>ProjectName: 6.2_Examples\Theophylline</div> <div>Building block name to load: C2</div> <div>Individual/population: Man</div> <div>Event:</div> </div> <div> <div>Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.2_Examples\Theophylline.pksim5</div> <div>Compound to simulate: C2</div> <div>Administration Protocol: oral 185mg</div> <div>Model Settings: Model</div> </div> <div> <div>Building block type to load: Compounds</div> <div>New simulation name: _new</div> <div>Formulation: Solution_IR</div> </div> </div> </div>	
▸ OpenProject	6.72s
▸ LoadBuildingBlockFromTemplate	15.55s
▸ CloseSimulationExplorer	1.9s
▸ CollapseAllBuildingBlocks	4.44s
▸ ExpandAndEditAllBuildingBlocks	2.6m
▸ CloseAllTabs	2.61s
▸ ExpandBuildingBlockType	615ms
▸ CloneBuildingBlock	6.79s
▸ OpenSimulationExplorer	1.5m
▸ CreateNewSimulation	2.1m
▸ ReduceSimulationTree	1.1m
▸ RunAllSimulations	1.2s
▸ RunNewSimulation	41.49s
▸ CloseProject	8.24s

▼ TestCase Data Row: 5			8.8m
▼ 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	New simulation name: _new	
Individual/population: Human_2	Administration Protocol: IV 208mg 4min	Formulation:	
Event:	Model Settings: Standard		
▶ OpenProject			6.85s
▶ LoadBuildingBlockFromTemplate			15.16s
▶ CloseSimulationExplorer			1.87s
▶ CollapseAllBuildingBlocks			4.64s
▶ ExpandAndEditAllBuildingBlocks			2.6m
▶ CloseAllTabs			2.57s
▶ ExpandBuildingBlockType			644ms
▶ CloneBuildingBlock			6.81s
▶ OpenSimulationExplorer			1.5m
▶ CreateNewSimulation			2.1m
▶ ReduceSimulationTree			1.1m
▶ RunAllSimulations			1.15s
▶ RunNewSimulation			40.99s
▶ CloseProject			8.17s
▼ TestCase Data Row: 6			9.5m
▼ 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	New simulation name: _new	
Individual/population: Palma_2007	Administration Protocol: oral 400mg	Formulation: Zovirax Table	
Event:	Model Settings: Model		
▶ OpenProject			6.7s
▶ LoadBuildingBlockFromTemplate			10.38s
▶ CloseSimulationExplorer			1.88s
▶ CollapseAllBuildingBlocks			4.15s
▶ ExpandAndEditAllBuildingBlocks			3.4m
▶ CloseAllTabs			3.82s
▶ ExpandBuildingBlockType			542ms
▶ CloneBuildingBlock			6.7s
▶ OpenSimulationExplorer			1.5m
▶ CreateNewSimulation			2.1m
▶ ReduceSimulationTree			1.1m
▶ RunAllSimulations			1.05s
▶ RunNewSimulation			41.43s
▶ CloseProject			8.22s
▼ TestCase Data Row: 7			9.5m
▼ 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: 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			6.72s
▶ LoadBuildingBlockFromTemplate			10.51s
▶ CloseSimulationExplorer			1.92s

▸  CollapseAllBuildingBlocks	4s	
▸  ExpandAndEditAllBuildingBlocks	3.4m	
▸  CloseAllTabs	3.81s	
▸  ExpandBuildingBlockType	536ms	
▸  CloneBuildingBlock	6.69s	
▸  OpenSimulationExplorer	1.5m	
▸  CreateNewSimulation 	2.1m	
▸  ReduceSimulationTree 	1.1m	
▸  RunAllSimulations	1.08s	
▸  RunNewSimulation 	40.84s	
▸  CloseProject	8.06s	
▼  TestCase  Data Row: 8	9.3m	
▼ 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: 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	6.37s	
▸  LoadBuildingBlockFromTemplate	8.39s	
▸  CloseSimulationExplorer	1.94s	
▸  CollapseAllBuildingBlocks	3.91s	
▸  ExpandAndEditAllBuildingBlocks	3.2m	
▸  CloseAllTabs	3.42s	
▸  ExpandBuildingBlockType	516ms	
▸  CloneBuildingBlock	6.73s	
▸  OpenSimulationExplorer	1.5m	
▸  CreateNewSimulation 	2.1m	
▸  ReduceSimulationTree 	1.1m	
▸  RunAllSimulations	932ms	
▸  RunNewSimulation 	41.71s	
▸  CloseProject	8.19s	
▼  TestCase  Data Row: 9	9.2m	
▼ 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	New simulation name: _new
Individual/population: Human_1	Administration Protocol: 250 mg PO	Formulation: Solution
Event:	Model Settings: Standard	
▸  OpenProject	6.68s	
▸  LoadBuildingBlockFromTemplate	7.85s	
▸  CloseSimulationExplorer	1.89s	
▸  CollapseAllBuildingBlocks	3.9s	
▸  ExpandAndEditAllBuildingBlocks	3.2m	
▸  CloseAllTabs	3.4s	
▸  ExpandBuildingBlockType	547ms	
▸  CloneBuildingBlock	6.63s	
▸  OpenSimulationExplorer	1.5m	
▸  CreateNewSimulation 	2.1m	
▸  ReduceSimulationTree 	1.1m	
▸  RunAllSimulations	937ms	
▸  RunNewSimulation 	41.13s	

CloseProject			8.22s
TestCase Data Row: 10			11.2m
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	New simulation name: _new	
Individual/population: Adult match	Administration Protocol: oral 750 mg	Formulation: Tablet Volak	
Event:	Model Settings: Model		
OpenProject			6.39s
LoadBuildingBlockFromTemplate			20.06s
CloseSimulationExplorer			1.89s
CollapseAllBuildingBlocks			4.6s
ExpandAndEditAllBuildingBlocks			4.7m
CloseAllTabs			6.64s
ExpandBuildingBlockType			630ms
CloneBuildingBlock			6.81s
OpenSimulationExplorer			1.5m
CreateNewSimulation			2.1m
ReduceSimulationTree			1.1m
RunAllSimulations			1.41s
RunNewSimulation			44.49s
CloseProject			7.97s
TestCase Data Row: 11			11.1m
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	New simulation name: _new	
Individual/population: Human_2	Administration Protocol: oral 750 mg	Formulation: RingCap as table	
Event:	Model Settings: Standard		
OpenProject			6.82s
LoadBuildingBlockFromTemplate			19.39s
CloseSimulationExplorer			1.87s
CollapseAllBuildingBlocks			4.57s
ExpandAndEditAllBuildingBlocks			4.8m
CloseAllTabs			6.79s
ExpandBuildingBlockType			595ms
CloneBuildingBlock			6.81s
OpenSimulationExplorer			1.5m
CreateNewSimulation			2.1m
ReduceSimulationTree			1.1m
RunAllSimulations			1.38s
RunNewSimulation			41.03s
CloseProject			8.24s
TestCase Data Row: 12			8.8m
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	New simulation name: _new	
Individual/population: Man	Administration Protocol: oral 185mg	Formulation: Solution_IR	
Event:	Model Settings: Model		
OpenProject			6.67s
LoadBuildingBlockFromTemplate			14.37s

▸  CloseSimulationExplorer	1.88s
▸  CollapseAllBuildingBlocks	4.47s
▸  ExpandAndEditAllBuildingBlocks	2.6m
▸  CloseAllTabs	2.69s
▸  ExpandBuildingBlockType	607ms
▸  CloneBuildingBlock	6.87s
▸  OpenSimulationExplorer	1.5m
▸  CreateNewSimulation 	2.1m
▸  ReduceSimulationTree 	1.1m
▸  RunAllSimulations	1.16s
▸  RunNewSimulation 	41.79s
▸  CloseProject	8.47s
▼  TestCase  Data Row: 13	8.8m
▾ Test data <div> <div>ProjectName: 6.3_Examples\Theophylline</div> <div>Project Path: C:\projects\PK-Sim.Validations\OldProjects\6.3_Examples\Theophylline.pksim5</div> <div>Building block name to load: Human_2</div> <div>Compound to simulate: Theophylline</div> <div>Individual/population: Human_2</div> <div>Administration Protocol: IV 208mg 4min</div> <div>Event:</div> <div>Building block type to load: Individuals</div> <div>New simulation name: _new</div> <div>Formulation:</div> <div>Model Settings: Standard</div> </div>	
▸  OpenProject	6.69s
▸  LoadBuildingBlockFromTemplate	14.2s
▸  CloseSimulationExplorer	1.88s
▸  CollapseAllBuildingBlocks	4.49s
▸  ExpandAndEditAllBuildingBlocks	2.6m
▸  CloseAllTabs	2.72s
▸  ExpandBuildingBlockType	606ms
▸  CloneBuildingBlock	6.8s
▸  OpenSimulationExplorer	1.5m
▸  CreateNewSimulation 	2.1m
▸  ReduceSimulationTree 	1.1m
▸  RunAllSimulations	1.16s
▸  RunNewSimulation 	40.93s
▸  CloseProject	8.24s