

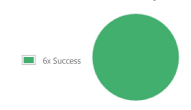
## ${\bf Project Conversion Tests}$

Computer/Endpoint Execution time
DESIGN2CODE-001 2020-04-13 8:30:05 PM
Operating system Screen dimensions
Windows 10 64bit 1920x1080
OS Language Duration
en-US 46.2m

Total errors Total warnings

Expand test containers Expand details Collapse all

Test container filter: **✓** Success **✓** Failed **✓** Blocked



Test case result summary

Warnings occurred. For additional information see the report of the individual modules, please.
▼ TestCase Prows: 6
Test data
Project Path: C:\projects\PK-Sim.Validations\OI dProjects\OLDModules, please.
Building block type to load: Compounds dProjects\OLDModules, please.
Building block type to load: Compounds dProjects\OLDModules, please.
Project Path: C:\projects\PK-Sim.Validations\OI dProjects\OLDModules, please.
Project Path: C:\projects\PK-Sim.Validations\OI dProjects\OLDModules, please.
Project Path: C:\projects\PK-Sim.Validations\OI dProjects\OLDModules, please.
Project Path: C:\projects\OLDModules, please.
Project Path: C:\projects\PK-Sim.Validations\OI dProjects\OLDModules, please.
Project Path: C:\projects\OLDModules, please.

individual/population: Palma_2007	Administration Protocol: oral 400mg	Formulation: Zovirax Table	
Event:	Model Settings: Model		
▶ <b>⊙</b> OpenProject			9.21s
▶			4.41s
CloseSimulationExplorer			1.76s
▶ 🖫 CollapseAllBuildingBlocks			4.06s
▶ 🖫 ExpandAndEditAllBuildingBlocks			1.8m
▶ <b>⊙</b> CloseAllTabs •			4.2s
▶			531ms
CloneBuildingBlock			6.43s
▶			1.5m
▶ <b>M</b> CreateNewSimulation <b>()</b>			2.1m
▶ <b> </b>			1.1m
RunAllSimulations			1.17s
▶			40.05s
▶ <b>O</b> CloseProject			7.73s
▼ ► TestCase • Data Row: 2			7.8m
- Tost data			

▼ ► TestCase • Data Row: 2			7.8m
▼ Test data			
ProjectName: 6.1_Examples\Aciclovir	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\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: <b>Standard</b>		
▶ <b>⊙</b> OpenProject			6.58s
▶			4.16s
CloseSimulationExplorer			1.75s
▶ 🖫 CollapseAllBuildingBlocks			4.14s
▶ 🖫 ExpandAndEditAllBuildingBlocks			1.8m
▶			4s
►			570ms
▶			6.42s
▶ OpenSimulationExplorer			1.5m

ReduceSimulationTree ()			1.1
RunAllSimulations			1.1
RunNewSimulation ()			39.6
<b>⊙</b> CloseProject			7.7
TestCase ① Data Row: 3			7.4
Test data			
ProjectName: 6.1_Examples\Theophylline	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.1_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		
<b>⊙</b> OpenProject			6.3
			4.3
<b>⊙</b> CloseSimulationExplorer			1.7
CollapseAllBuildingBlocks			4
ExpandAndEditAllBuildingBlocks			1.4
<b>⊙</b> CloseAllTabs			2.6
<b>⊙</b> ExpandBuildingBlockType			663
<b>⊙</b> CloneBuildingBlock			6.7
OpenSimulationExplorer			1.
			2.
			1.
RunAllSimulations			1.3
RunNewSimulation ()			40.
<b>○</b> CloseProject			7
TestCase ① Data Row: 4			7.
Building block name to load: Human_2 Individual/population: Human_2	Compound to simulate: Theophylline Administration Protocol: IV 208mg 4min	New simulation name: _new Formulation:	
Event:	Model Settings: Standard		
OpenProject			
■ LoadBuildingBlockFromTemplate			6.7
CloseSimulationExplorer			4.2
			4.3
CollapseAllBuildingBlocks			4.3
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks			4.3 1 4.0
▶ 🖫 CollapseAllBuildingBlocks			4.3 1 4.4 1.
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  ColoseAllTabs			4.3 1 4.4 1. 2.6
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock			4.3 1 4.6 1.2 629 6.3
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  CollapseAllTabs  ExpandBuildingBlockType  CollapseAllTingBlock			4.3 1.4.6 1.2.6 629 6.5 1.
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer			4.4 1. 1. 2.4 629 6.1 1.
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer  CreateNewSimulation ()			4.6 1. 2.6 629 6.: 1. 2.
CollapseAllBuildingBlocks ExpandAndEditAllBuildingBlocks CloseAllTabs ExpandBuildingBlockType CloneBuildingBlock CloneBuildingBlock Of OpenSimulationExplorer CreateNewSimulation ReduceSimulationTree RunAllSimulations Classification RunNewSimulation			4.6 1 4.1 2.0 629 6.5 1. 2.
CollapseAllBuildingBlocks ExpandAndEditAllBuildingBlocks CloseAllTabs ExpandBuildingBlockType CloneBuildingBlock OpenSimulationExplorer CreateNewSimulation ReduceSimulationTree RunAllSimulations RunNewSimulation CloseProject			4.3 1. 4.4 1. 2.4 629 6.: 1. 2. 1. 40.:
CollapseAllBuildingBlocks ExpandAndEditAllBuildingBlocks CloseAllTabs ExpandBuildingBlockType CloneBuildingBlock CloneBuildingBlock Of OpenSimulationExplorer CreateNewSimulation ReduceSimulationTree RunAllSimulations Classification RunNewSimulation			4.3 1. 4.4 1. 2.4 629 6.: 1. 2. 1. 40.:
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer  CreateNewSimulation 1  ReduceSimulationTree 1  RunAllSimulations  RunNewSimulation 1  CloseProject  TestCase 1 Data Row: 5			4.2 1 4.6 629 6.7 1 2. 1. 40.3
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer  CreateNewSimulation 1  ReduceSimulationTree 1  RunAllSimulations  RunNewSimulation 1  CloseProject  TestCase 1 Data Row: 5	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.2_Examples\Aciclovir.pksim5	Building block type to load: Compounds	4.2 1 4.6 629 6.7 1 2. 1. 40.3
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer  CreateNewSimulation 1  ReduceSimulationTree 1  RunAllSimulations  RunNewSimulation 1  CloseProject  TestCase 1 Data Row: 5		Building block type to load: Compounds  New simulation name: _new	4.2 1 4.6 629 6.7 1 2. 1. 40.3
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer  CreateNewSimulation  ReduceSimulationTree  RunAllSimulations  RunNewSimulation  CloseProject  TestCase  Data Row: 5  Test data  ProjectName: 6.2_Examples\Aciclovir  Building block name to load: C2  Individual/population: Palma_2007	dProjects\6.2_Examples\Aciclovir.pksim5  Compound to simulate: C2  Administration Protocol: oral 400mg		4.2 1 4.6 629 6.7 1 2. 1. 40.3
CollapseAllBuildingBlocks  ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  CloneBuildingBlock  CloneBuildingBlock  CloneBuildingBlock  RopenSimulationExplorer  ReduceSimulationTree  RunAllSimulations  RunNewSimulation  CloseProject  TestCase  Data Row: 5  Test data  ProjectName: 6.2_Examples\Aciclovir  Building block name to load: C2	dProjects\6.2_Examples\Aciclovir.pksim5 Compound to simulate: C2	New simulation name: _new	4.2 1 4.6 629 6.7 1 2. 1. 40.3
CollapseAllBuildingBlocks ExpandAndEditAllBuildingBlocks CloseAllTabs ExpandBuildingBlockType CloneBuildingBlock CloneBuildingBlock Common CreateNewSimulationExplorer CreateNewSimulationTree RunAllSimulations CloseProject TestCase Data Row: 5  Test data ProjectName: 6.2_Examples\Aciclovir  Building block name to load: C2 Individual/population: Palma_2007	dProjects\6.2_Examples\Aciclovir.pksim5  Compound to simulate: C2  Administration Protocol: oral 400mg	New simulation name: _new	6.7 4.2 1 4.6 629 6.7 1.1 2.2 1.7 7.8

► ☐ CollapseAllBuildingBlocks ► ☐ ExpandAndEditAllBuildingBlocks			1.8m
CloseAllTabs			4s
ExpandBuildingBlockType			581ms
CloneBuildingBlock			6.52s
OpenSimulationExplorer			1.5m
CreateNewSimulation ()			2.1m
ReduceSimulationTree ()			1.1m
RunAllSimulations			1.175
RunNewSimulation •			39.989
CloseProject			7.749
▼ ► TestCase			7.8m
Test data			7.011
ProjectName: 6.2_Examples\Aciclovir	Project Path: C:\projects\PK-Sim.Validations\OI dProjects\6.2_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: <b>Standard</b>		
▶ <b>⊙</b> OpenProject			6.229
▶			4.199
CloseSimulationExplorer			1.779
CollapseAllBuildingBlocks			4.115
ExpandAndEditAllBuildingBlocks			1.8m
CloseAllTabs			3.969
►			548ms
CloneBuildingBlock			6.419
OpenSimulationExplorer			1.5m
▶ <b>፩</b> ◀ CreateNewSimulation ()			2.1m
▶ <b> </b>			1.1m
RunAllSimulations			1.115
RunNewSimulation []			39.93
▶			7.71s



## ${\bf Project Conversion Tests}$

Computer/Endpoint DESIGN2CODE-001 Execution time 2020-04-13 9:34:35 PM Operating system Windows 10 64bit Screen dimensions 1920x1080 OS Language Duration en-US 45.3m Total warnings

Total errors 0



Test case result summary

Expand test containers Expand details Collapse all Test container filter: ✓ Success ✓ Failed ✓ Blocked

① Warnings occurred. For additional information see the report of the individual modules, please.

	warnings occurred. For additional information	risee the report of the marviadal modules, please.		
•	TestCase • Rows: 6			45.3m
	TestCase () Data Row: 1			7.3m
,	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: 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		
Г	▶ <b>⊙</b> OpenProject			8.95s
	▶ <b>[</b> LoadBuildingBlockFromTemplate			4.77s
	CloseSimulationExplorer			1.83s
	CollapseAllBuildingBlocks			4.71s
	ExpandAndEditAllBuildingBlocks			1.4m
Ī	CloseAllTabs !			2.9s
Ī	<b>▶ </b>			630ms
Ī	▶ <b>(</b> CloneBuildingBlock			6.65s
	▶			1.5m
	▶			2.1m
	▶ <b> </b>			1.1m
	RunAllSimulations			1.14s
	RunNewSimulation ()			27.84s
	CloseProject			7.78s
	▼ 🕞 TestCase 🕕 Data Row: 2			7.4m
,	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		
	▶			6.19s
	▶			4.57s
	CloseSimulationExplorer			1.77s
	CollapseAllBuildingBlocks			4.62s
Ì	ExpandAndEditAllBuildingBlocks			1.4m
ľ	CloseAllTabs			2.87s
Ī	►			608ms
Ĺ	▶ <b> </b>			6.72s
	▶ <b>⊙</b> OpenSimulationExplorer			1.5m
m				

ReduceSimulationTree ()			1.1
RunAllSimulations			1.2
RunNewSimulation ()			39.7
Ol CloseProject			7.7
TestCase () Data Row: 3			7.9
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		
OpenProject			6
■ LoadBuildingBlockFromTemplate			4.2
CloseSimulationExplorer			1.7
CollapseAllBuildingBlocks			4.0
ExpandAndEditAllBuildingBlocks			1.8
<b>⊙</b> CloseAllTabs			4.0
			555
<b>⊙</b> CloneBuildingBlock			6.5
OpenSimulationExplorer			1.
CreateNewSimulation ()			2.
ReduceSimulationTree []			1.
RunAllSimulations			1.2
RunNewSimulation ()			40.4
<b>O</b> CloseProject			7.8
TestCase 1 Data Row: 4			7.
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 Formulation: Zovirax Weibull	
Event:	Model Settings: Standard		
OpenProject			6.6
■ LoadBuildingBlockFromTemplate			
<b>O</b> CloseSimulationExplorer			4.2
CollapseAllBuildingBlocks			1.
			1
			1. <sup>-</sup> 4. <sup>-</sup> 1.
ExpandAndEditAllBuildingBlocks			1.7 4.0 1.
ExpandAndEditAllBuildingBlocks  CloseAllTabs			1.7 4.0 1.4 4.0 544
ExpandAndEditAllBuildingBlocks  Olimic CloseAllTabs  Olimic ExpandBuildingBlockType  Olimic CloneBuildingBlock			1. 4. 1. 4. 544 6.
ExpandAndEditAllBuildingBlocks  O  CloseAllTabs  O  ExpandBuildingBlockType  O  CloneBuildingBlock			1. 4. 1. 4. 544 6.
ExpandAndEditAllBuildingBlocks  OM CloseAllTabs  OM ExpandBuildingBlockType  OM CloneBuildingBlock OM OpenSimulationExplorer			1. 4. 4. 4. 544 6 1. 2.
ExpandAndEditAllBuildingBlocks  CloseAllTabs  CloseAllTabs  CloneBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer  CreateNewSimulation (1)			1.: 4.0 1.: 4.1 5444 6.: 1. 2.
ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer  CreateNewSimulation  RunAllSimulations  RunNewSimulation   RunNewSimulation   RunNewSimulation   RunNewSimulation			1 4.0 1 4.0 544 6.2 1 2 1
ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer  CreateNewSimulation 1  ReduceSimulationTree 1  RunAllSimulations			1.1 4.0 1. 4.4 5.44 6.2 1. 2. 1. 1.2
ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  OpenSimulationExplorer  CreateNewSimulation  RunAllSimulations  RunNewSimulation   RunNewSimulation   RunNewSimulation   RunNewSimulation			1.7 4.0 1. 4.4 6.2 1. 1. 39.7
ExpandAndEditAllBuildingBlocks  Olimit CloseAllTabs  Olimit ExpandBuildingBlockType  Olimit CloneBuildingBlock  Olimit OpenSimulationExplorer  Olimit CreateNewSimulation I  Olimit ReduceSimulations  Olimit RunAllSimulations  Olimit RunNewSimulation I  Olimit CloseProject  TestCase I Data Row: 5			1.7 4.0 1. 4.4 6.2 1. 1. 39.7
ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  CloneBuildingBlock  CloneBuildingBlock  CreateNewSimulationExplorer  ReduceSimulationTree ()  RunAllSimulations  RunNewSimulation ()  CloseProject  TestCase () Data Row: 5  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	1.7 4.0 1.3 4.0 5444 6.4 1.7 2. 1.1 39.7
© ExpandBuildingBlockType  ○ CloneBuildingBlock  ○ OpenSimulationExplorer  ○ CreateNewSimulation  ○ ReduceSimulationTree  ○ RunAllSimulations  ○ RunNewSimulation  ○ CloseProject  ► TestCase	dProjects\6.3_Examples\Theophylline.pksim5 Compound to simulate: C2	New simulation name: _new	4.2 1.7 4.0 1.8 4.0 544 6.2 1.9 1.2 39.7 7.7
ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  CloneBuildingBlock  CopenSimulationExplorer  CreateNewSimulation  ReduceSimulationTree  RunAllSimulations  RunNewSimulation  CloseProject  TestCase  Data Row: 5  Test data  ProjectName: 6.3_Examples\Theophylline  Building block name to load: C2  Individual/population: Man	dProjects\6.3_Examples\Theophylline.pksim5 Compound to simulate: C2 Administration Protocol: oral 185mg		1.7 4.0 1.3 4.0 5444 6.4 1.7 2. 1.1 39.7
ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  CloneBuildingBlock  CloneBuildingBlock  CreateNewSimulationExplorer  ReduceSimulationTree  RunAllSimulations  RunNewSimulation  CloseProject  TestCase Data Row: 5  Test data  ProjectName: 6.3_Examples\Theophylline  Building block name to load: C2  Individual/population: Man  Event:	dProjects\6.3_Examples\Theophylline.pksim5 Compound to simulate: C2	New simulation name: _new	1.7 4.0 1.3 4.0 5444 6.4 1.7 2. 1.1 39.7
ExpandAndEditAllBuildingBlocks  CloseAllTabs  ExpandBuildingBlockType  CloneBuildingBlock  CloneBuildingBlock  CompensimulationExplorer  CreateNewSimulation  ReduceSimulationTree  RunAllSimulations  CloseProject  TestCase  Data Row: 5  Test data  ProjectName: 6.3_Examples\Theophylline  Building block name to load: C2  Individual/population: Man	dProjects\6.3_Examples\Theophylline.pksim5 Compound to simulate: C2 Administration Protocol: oral 185mg	New simulation name: _new	1.7 4.0 1.3 4.0 5444 6.4 1.7 2. 1.1 39.7

CollapseAllBuildingBlocks			4.769
ExpandAndEditAllBuildingBlocks			1.4m
<b>O</b> CloseAllTabs			2.99
<b>⊙</b> ExpandBuildingBlockType			621ms
<b>⊙</b> CloneBuildingBlock			6.649
<b>⊙</b> OpenSimulationExplorer			1.5m
Of CreateNewSimulation ()			2.1m
ReduceSimulationTree (1)			1.1m
RunAllSimulations			1.159
RunNewSimulation ()			40.619
OlloseProject			7.79
TestCase 1 Data Row: 6			7.4m
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		
OpenProject			6.71
<b>⊙</b> LoadBuildingBlockFromTemplate			4.24
CloseSimulationExplorer			1.74
CollapseAllBuildingBlocks			4.79
ExpandAndEditAllBuildingBlocks			1.4m
Ol CloseAllTabs			2.79
<b>⊙</b> ExpandBuildingBlockType			625ms
CloneBuildingBlock			6.61
OpenSimulationExplorer			1.5m
			2.1m
• ReduceSimulationTree (!)			1.1m
RunAllSimulations			1.39
<b>⊙</b> RunNewSimulation ()			39.73
Ol CloseProject			7.769