

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Operating system  
Windows 10 64bit

OS Language  
en-US

Total errors  
0

Execution time  
2019-06-15 10:46:23 AM

Screen dimensions  
6400x2160

Duration  
1.7h

Total warnings  
56

### Test case result summary

1x 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.

▸ Test data

▼  **TestCases** ⚠ 1.7h

▸ Test data

▼  **LiverZonation** ⚠ 1.7h

▸ Test data

▸ **SETUP** ⚠ 3m































































▼  **4.1\_Liver\_Zonation** 1.7m



























































▸  AddIndividual	7.6s
▸  EditNamedBuildingBlock	1.45s
▸  ValidateNonZonedOrganVolumes	9.22s
▸  ZonateIndividualsLiver	11.73s
▸  ValidateZonatedOrganVolumes	4.21s
▸  SelectAllParameters	3.03s
▸  StartAnyOfFilter	17.62s
▸  AddFilterItem	3.7s
▸  AddFilterItem	2.25s
▸  AddFilterItem	4.22s
▸  AddFilterItem	5.83s
▸  AddFilterItem	4.32s
▸  AddFilterItem	2.88s
▸  EndAnyOfFilter	310ms
▸  StartAnyOfFilter	16.41s
▸  AddFilterItem	2.58s
▸  AddFilterItem	2.62s
▸  EndAnyOfFilter	299ms

▼  **4.15\_Liver\_Zonation\_Plausibility\_checks\_1** ⚠ 23.9m

▸ Test data

▸ **SETUP** 1.3m

▸  CloseAllTabs	3.1s
▸  ModifyS1ForLiverZonationPlausibility1	11.78s
▸  DefineSettingsAndRun	6.07s
▸  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.02s
▸  FinishDefineSettingsAndRun	10.92s
▸  CloseAllTabs	2.84s
▸  ModifyS2ForLiverZonationPlausibility1	13.87s
▸  DefineSettingsAndRun	5.89s
▸  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.9s
▸  FinishDefineSettingsAndRun	10.95s
▸  CloseAllTabs	2.94s
▸  ModifyS3ForLiverZonationPlausibility1	14.2s
▸  DefineSettingsAndRun	6.1s
▸  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.9s
▸  FinishDefineSettingsAndRun	10.97s
▸  CloseAllTabs	2.85s
▸  ModifyS4ForLiverZonationPlausibility1	14.1s
▸  DefineSettingsAndRun	5.9s
▸  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.9s
▸  FinishDefineSettingsAndRun	10.93s
▸  CloseAllTabs	2.88s
▸  SaveProject 	1.2m
▸ TEARDOWN 	1m
<hr/>	
▼  4.16_Liver_Zonation_Plausibility_checks_2 	23.9m
<hr/>	
▸ Test data	
<hr/>	
▸ SETUP	1.3m
▸  CloseAllTabs	2.87s
▸  ModifyS1ForLiverZonationPlausibility1	11.87s
▸  DefineSettingsAndRun	6.02s
▸  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.01s
▸  FinishDefineSettingsAndRun	10.96s
▸  CloseAllTabs	2.87s
▸  ModifyS2ForLiverZonationPlausibility1	13.87s
▸  DefineSettingsAndRun	6.04s
▸  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.93s
▸  FinishDefineSettingsAndRun	10.92s
▸  CloseAllTabs	2.88s
▸  ModifyS3ForLiverZonationPlausibility1	14.28s

▸  DefineSettingsAndRun	5.95s
▸  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.83s
▸  FinishDefineSettingsAndRun	10.93s
▸  CloseAllTabs	2.92s
▸  ModifyS4ForLiverZonationPlausibility1	14.12s
▸  DefineSettingsAndRun	5.92s
▸  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.93s
▸  FinishDefineSettingsAndRun	10.96s
▸  CloseAllTabs	2.85s
▸  SaveProject 	1.2m
▸ TEARDOWN 	1m
▼  4.17_Liver_Zonation_Plausibility_checks_3 	20m
▸ Test data	
▸ SETUP	1.3m
▸  CloseAllTabs	3s
▸  ModifyS1ForLiverZonationPlausibility1	11.82s
▸  DefineSettingsAndRun	5.88s
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	13.93s
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.02s
▸  FinishDefineSettingsAndRun	10.93s
▸  CloseAllTabs	2.86s
▸  ModifyS2ForLiverZonationPlausibility1	13.92s
▸  DefineSettingsAndRun	5.92s
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	13.9s
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.96s
▸  FinishDefineSettingsAndRun	10.94s
▸  CloseAllTabs	2.85s
▸  ModifyS3ForLiverZonationPlausibility1	14.2s
▸  DefineSettingsAndRun	5.82s
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	14.01s
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.97s
▸  FinishDefineSettingsAndRun	10.93s
▸  CloseAllTabs	2.87s
▸  ModifyS4ForLiverZonationPlausibility1	14.14s
▸  DefineSettingsAndRun	5.83s
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	13.98s
▸  DefineSettingsAndRun 	3.1m
▸  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14s
▸  FinishDefineSettingsAndRun	10.93s
▸  CloseAllTabs	2.85s
▸  SaveProject 	1.2m
▸ TEARDOWN 	1m

#### 4.18\_Liver\_Zonation\_Plusability\_checks\_4

15.2m

Test data






































SETUP	2m
CloseAllTabs	2.99s
ModifyS1ForLiverZonationPlausibility1	11.81s
DefineSettingsAndRun	6.16s
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	1.2m
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.12s
FinishDefineSettingsAndRun	10.91s
CloseAllTabs	2.82s
ModifyS2ForLiverZonationPlausibility1	14.18s
SetPericentralRelativeExpressionInSimulation	13.28s
DefineSettingsAndRun	6.06s
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	1.2m
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.01s
FinishDefineSettingsAndRun	10.95s
CloseAllTabs	2.85s
ModifyS3ForLiverZonationPlausibility1	14.27s
SetPeriportalRelativeExpressionInSimulation	11.5s
DefineSettingsAndRun	6.14s
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	1.2m
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.15s
FinishDefineSettingsAndRun	10.94s
CloseAllTabs	2.86s
ModifyS4ForLiverZonationPlausibility1	14.1s
SetPericentralRelativeExpressionInSimulation	13.02s
DefineSettingsAndRun	6.5s
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	1.2m
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.01s
FinishDefineSettingsAndRun	10.95s
CloseAllTabs	2.86s
ModifyS5ForLiverZonationPlausibility4	14.05s
SetPeriportalRelativeExpressionInSimulation	11.23s
DefineSettingsAndRun	6.18s
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	1.2m
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.11s
FinishDefineSettingsAndRun	10.95s
CloseAllTabs	2.83s
SaveProject	1.2m
TEARDOWN	1m

#### 4.19\_Liver\_Zonation\_Plusability\_checks\_5

14.3m

Test data

SETUP	1.9m
CloseAllTabs	3.04s
ModifyS1ForLiverZonationPlausibility1	11.91s
DefineSettingsAndRun	6.33s
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	1.2m
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14s
FinishDefineSettingsAndRun	10.91s

»  CloseAllTabs	2.86s
»  ModifyS2ForLiverZonationPlausibility1	13.98s
»  SetPericentralRelativeExpressionInSimulation	13.5s
»  DefineSettingsAndRun	6.19s
»  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
»  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.99s
»  FinishDefineSettingsAndRun	10.96s
»  CloseAllTabs	2.88s
»  ModifyS3ForLiverZonationPlausibility1	14.34s
»  SetPeriportalRelativeExpressionInSimulation	11.27s
»  DefineSettingsAndRun	6.15s
»  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
»  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.12s
»  FinishDefineSettingsAndRun	10.95s
»  CloseAllTabs	2.85s
»  ModifyS4ForLiverZonationPlausibility1	14.19s
»  SetPericentralRelativeExpressionInSimulation	13.33s
»  DefineSettingsAndRun	6.32s
»  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
»  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14s
»  FinishDefineSettingsAndRun	11.01s
»  CloseAllTabs	2.83s
»  ModifyS5ForLiverZonationPlausibility4	14.05s
»  SetPeriportalRelativeExpressionInSimulation	11.35s
»  DefineSettingsAndRun	6.19s
»  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output	1.2m
»  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.09s
»  FinishDefineSettingsAndRun	10.94s
»  CloseAllTabs	2.85s
»  SaveProject 	1.2m
» TEARDOWN 	6.64s
» TEARDOWN 	11.72s