



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-10 3:26:33 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
34.35s

Total errors
0

Total warnings
0

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

▶ Test data

▼ TestCases

34.32s

▶ Test data

NewParameter: Add Compound

Jump to smart folder

34.32s

▼ AddSimulationInterval

11.89s

▶ SETUP

8.63s

▶ EditSimpleSimulation

10.82s

▶ AddSimulationInterval

2.97s

▶ TEARDOWN



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-12 12:53:25 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
1.7m

Total errors
0

Total warnings
2

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▶ Test data

▶ **TestCases** **!**

1.7m

▶ Test data

▶ **ApplicationProtocols** **!**

1.7m

▶ **SETUP**

11.52s

▶ **LoadSimpleIVSimulation**

11.3s

▶ **ApplicationProtocol3_1** **!**

45.13s

Filter: Info Warn Success

Time	Level	Category	Message
00:12.201	Info	Mouse	Mouse Left Click item 'MdiClient' at 96;191.
00:12.987	Info	Keyboard	Key sequence '{LControlKey down}'.
00:13.182	Info	Keyboard	Key sequence '{LMenu down}{Akey}{LMenu up}{LControlKey up}'.
00:13.490	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ApplicationSchema.LayoutItemName' at 95;1.
00:14.377	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ApplicationSchema.TextMaskBox' at 19;11.
00:14.780	Info	Keyboard	Key sequence '{RShiftKey down} {V {RShiftKey up}' with focus on 'CreateAdministrationProtocol.ApplicationSchema.TextMaskBox'.
00:15.236	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ButtonOK' at 24;7.
00:15.961	Info	Mouse	Mouse Right Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.IV' at 6;14.
00:17.369	Info	Mouse	Mouse Left Click item 'PKSimApp.PopupView.Edit' at 30;11.
00:18.250	Info	Mouse	Mouse Left Click item 'PKSimApp.EditApplicationProtocolView.AdvancedProtocol' at 3;8.
00:19.108	Info	Mouse	Mouse Left Click item 'PKSimApp.EditApplicationProtocolView.TimeBetweenRepetitionsRow0' at 151;10.
00:19.705	Info	Keyboard	Key sequence '{NumPad1 down}{{NumPad0 down}{NumPad1 up}{NumPad0 up}} with focus on 'PKSimApp.EditApplicationProtocolView.TimeBetweenRepetitionsRow0'.
00:20.050	Info	Keyboard	Key sequence '{Tab}' with focus on 'PKSimApp.EditApplicationProtocolView.TimeBetweenRepetitionsRow0'.
00:20.493	Info	Mouse	Mouse Left Click item 'PKSimApp.EditApplicationProtocolView.NumberOfRepetitionsRow0' at 325;6.
00:20.971	Info	Keyboard	Key sequence '{NumPad5}{Return}' with focus on 'PKSimApp.EditApplicationProtocolView.NumberOfRepetitionsRow0'.
00:21.522	Info	Mouse	Mouse Left Click item 'PKSimApp.EditApplicationProtocolView.SimpleProtocol' at 6;11.
00:21.938	Info	Mouse	Mouse Left Click item 'MessageBoxView.ButtonYes' at 58;16.
00:22.860	Info	Validation	(Optional Action) Validating AttributeEqual (Text='Intravenous Bolus') on item 'PKSimApp.EditApplicationProtocolView.IntravenousBolus'.
00:23.229	Success	Validation	Attribute 'Text' of element for item 'PlatformTestsRepository.PKSimApp.EditApplicationProtocolView.IntravenousBolus' does match the specified value.
00:23.360	Info	Validation	(Optional Action) Validating AttributeEqual (Text='Single') on item 'PKSimApp.EditApplicationProtocolView.Single'.
00:23.611	Success	Validation	Attribute 'Text' of element for item 'PlatformTestsRepository.PKSimApp.EditApplicationProtocolView.Single' does match the specified value.
00:23.691	Info	Mouse	Mouse Right Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.IV' at 6;14.
00:24.089	Info	Mouse	Mouse Left Click item 'PKSimApp.PopupView.Description' at 39;7.
00:24.999	Info	Mouse	Mouse Left Click item 'CreateNewValue' at 184;17.

Time	Level	Category	Message
00:25.697	Info	Keyboard	Key sequence '{Tab}'.
00:26.011	Info	Keyboard	Key sequence '{RShiftKey down}{RShiftKey up}he{Space down}{Space up}ew{Space}description' with focus on 'CreatenewValue.DescriptionField'.
00:28.636	Info	Mouse	Mouse Left Click item 'CreatenewValue.ButtonOK' at 23;4.
00:29.080	Info	Mouse	Mouse Right Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.SimpleIV' at 34;13.
00:29.585	Info	Mouse	Mouse Left Click item 'PKSimApp.PopupView.Delete' at 53;2.
00:30.531	Info	Validation	(Optional Action) Validating AttributeEqual (Text='&OK') on item 'PKSimR51.ButtonOK'.
00:31.250	Success	Validation	Attribute 'Text' of element for item 'PlatformTestsRepository.PKSimR51.ButtonOK' does match the specified value.
00:31.349	Info	Mouse	Mouse Left Click item 'PKSimR51.ButtonOK' at 25;4.
00:31.746	Info	Mouse	Mouse Right Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.IV' at 19;10.
00:32.248	Info	Mouse	Mouse Left Click item 'PKSimApp.PopupView.Delete' at 63;4.
00:33.127	Info	Mouse	Mouse Left Click item 'MessageBoxView.ButtonYes' at 27;7.
00:34.501	Info	Set value	Setting attribute Expanded to 'True' on item 'PKSimApp.SimulationExplorerTreeView.SimulationExplorerTreeViewPanel.Simulations_Root_Node'.
00:35.151	Info	Set value	Setting attribute Expanded to 'True' on item 'PKSimApp.SimulationExplorerTreeView.SimulationExplorerTreeViewPanel.Node1'.
00:35.244	Info	Mouse	Mouse Right Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.SimpleIV' at 15;15.
00:35.667	Info	Mouse	Mouse Left Click item 'PKSimApp.PopupView.Edit' at 29;8.
00:36.551	Info	Mouse	Mouse Left Down item 'PKSimApp.EditApplicationProtocolView.TextMaskBox' at 48;4.
00:37.517	Info	Mouse	Mouse Left Up item 'PKSimApp.EditApplicationProtocolView.LayoutItemApplicationType' at 52;6.
00:38.182	Info	Keyboard	Key sequence '{NumPad5}' with focus on 'PKSimApp.EditApplicationProtocolView.TextMaskBox'.
00:38.630	Info	Keyboard	Key sequence '{Tab}' with focus on 'PKSimApp.EditApplicationProtocolView.TextMaskBox'. (Optional Action)
00:39.082	Info	Validation	Validating AttributeEqual (Text='Node1') on item 'PKSimApp.SimulationExplorerTreeView.SimulationExplorerTreeViewPanel.Node1'.
Attribute 'Text' of element for item 'PlatformTestsRepository.PKSimApp.SimulationExplorerTreeView.SimulationExplorerTreeViewPanel.Node1' does match the specified value.			
00:39.177	Success	Validation	
00:39.264	Info	Validation	(Optional Action) Validating ContainsImage (Screenshot: 'Screenshot5' with region {X=38,Y=12,Width=11,Height=10}) on item 'PKSimApp.SimulationExplorerTreeView.SimulationExplorerTreeViewPanel.Node1'.
00:39.339	Warn	Module	(Optional Action) Wrong Central Directory signature
00:39.406	Info	Mouse	Mouse Left Click item 'PKSimApp.ViewsTab' at Center.
00:40.208	Info	Mouse	Mouse Left Click item 'PKSimApp.ShowHideViewsRibbon.ViewHistory' at Center.
00:40.942	Info	Mouse	Mouse Left Click item 'PKSimApp.HistoryPanel.UndoHistoryButton' at 10;15.
00:41.850	Info	Mouse	Mouse Left Click item 'PKSimApp.EditApplicationProtocolView.MgKg' at 29;9.
00:42.409	Info	Keyboard	Key sequence 'mg(Return)' with focus on 'PKSimApp.EditApplicationProtocolView.MgKg'. (Optional Action)
00:43.233	Info	Validation	Validating ContainsImage (Screenshot: 'Screenshot5' with region {X=40,Y=10,Width=9,Height=12}) on item 'PKSimApp.SimulationExplorerTreeView.SimulationExplorerTreeViewPanel.Node1'.
00:43.314	Warn	Module	(Optional Action) Wrong Central Directory signature
00:43.376	Info	Mouse	Mouse Left Click item 'PKSimApp.HistoryPanel.UndoHistoryButton' at 10;22.
00:44.195	Info	Mouse	Mouse Left Click item 'PKSimApp.ShowHideViewsRibbon.ViewHistory' at Center.
00:44.990	Info	Mouse	Mouse Left Click item 'MessageBoxView.ModelingTab' at Center.
00:45.713	Info	Mouse	Mouse Right Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.SimpleIV' at 6;6.
00:46.140	Info	Mouse	Mouse Left Click item 'PKSimApp.PopupView.Clone' at 57;8.
00:47.020	Info	Validation	(Optional Action) Validating AttributeEqual (Enabled='False') on item 'CreatenewValue.ButtonOK'.
00:47.820	Success	Validation	Attribute 'Enabled' of element for item 'PlatformTestsRepository.CreatenewValue.ButtonOK' does match the specified value.
00:47.911	Info	Mouse	Mouse Left Click item 'CreatenewValue.TextMaskBox' at 78;6.
00:48.467	Info	Keyboard	Key sequence '{NumPad2}' with focus on 'CreatenewValue.TextMaskBox'.
00:48.942	Info	Mouse	Mouse Left Click item 'CreatenewValue.ButtonOK' at Center.
00:49.351	Info	Mouse	Mouse Right Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.SimpleIV' at 35;13.
00:49.912	Info	Mouse	Mouse Left Click item 'PKSimApp.PopupView.Rename' at 28;16.
00:50.811	Info	Mouse	Mouse Left Click item 'CreatenewValue.TextMaskBox' at 53;5.
00:51.692	Info	Keyboard	Key sequence '{NumPad3}' with focus on 'CreatenewValue.TextMaskBox'.
00:52.161	Info	Mouse	Mouse Left Click item 'CreatenewValue.ButtonOK' at Center.
00:52.603	Info	Delay	Waiting for 2s. (Optional Action)
00:54.979	Info	Validation	Validating AttributeEqual (Text='SimpleIV3') on item 'PKSimApp.SimulationExplorerTreeView.SimulationExplorerTreeViewPanel.Simulations_Row5'.
00:55.085	Success	Validation	

Time	Level	Category	Message
Attribute 'Text' of element for item 'PlatformTestsRepository.PKSimApp.SimulationExplorerTreeView.SimulationExplorerTreeViewPanel.Simulations_Row5' does match the specified value.			
00:55.183	Info	Mouse	Mouse Left Click item 'MdiClient' at 61;19.
00:55.873	Info	Mouse	Mouse Right Click item 'MdiClient' at 61;19.
00:56.506	Info	Mouse	Mouse Left Click item 'PKSimApp.PopupView.Close' at 15;23.
▼ SimpleProtocol3_1 13.15s			
Filter: <input checked="" type="checkbox"/> Info <input checked="" type="checkbox"/> Success			
Time	Level	Category	Message
00:57.324	Info	Mouse	Mouse Left Click item 'MdiClient' at 96;191.
00:58.417	Info	Keyboard	Key sequence '{LControlKey down}{LMenu down}{Akey}{LMenu up}{LControlKey up}'.
00:58.729	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ApplicationSchema.TextMaskBox' at 13;8.
00:59.532	Info	Keyboard	Key sequence '{RShiftKey down}S{RShiftKey up}' with focus on 'CreateAdministrationProtocol.ApplicationSchema.TextMaskBox'.
00:59.909	Info	Keyboard	Key sequence 'imple' with focus on 'CreateAdministrationProtocol.ApplicationSchema.TextMaskBox'.
01:00.736	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ProtocolParameters.TextMaskBox1' at 100;10.
01:01.381	Info	Keyboard	Key sequence '{LShiftKey down}{Left}{LShiftKey up}{NumPad1 down}{NumPad0 down}{NumPad1 up}{NumPad0 up}{Tab}' with focus on 'CreateAdministrationProtocol.ProtocolParameters.TextMaskBox1'.
01:01.881	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ProtocolParameters.Single' at 261;18.
01:02.322	Info	Mouse	Mouse Left Click item 'PKSimApp.List.ListItem1212HBiDaily' at 240;1.
01:03.792	Info	Mouse	Mouse Left DoubleClick item 'CreateAdministrationProtocol.ProtocolParameters.TextMaskBox1' at 135;5.
01:04.495	Info	Keyboard	Key sequence '{LShiftKey down}{Left}{LShiftKey up}{NumPad8}{Return}' with focus on 'CreateAdministrationProtocol.ProtocolParameters.TextMaskBox1'.
01:05.146	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ProtocolParameters.IntravenousBolus' at 109;4.
01:05.563	Info	Keyboard	Key sequence 'Oral{Return}'.
01:06.312	Info	Validation	(Optional Action) Validating Exists on item 'CreateAdministrationProtocol.ProtocolParameters.DataPanel'.
01:06.551	Success	Validation	Element for item 'DataPanel' does exist.
01:07.641	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ProtocolParameters.Oral' at 73;10.
01:08.080	Info	Keyboard	Key sequence 'User{Return}'.
01:08.842	Info	Validation	(Optional Action) Validating Exists on item 'CreateAdministrationProtocol.ProtocolParameters.LayoutItemDynamicParameters'.
01:08.967	Success	Validation	Element for item 'LayoutItemDynamicParameters' does exist.
01:09.154	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ButtonCancel' at 44;8.
01:09.593	Info	Mouse	Mouse Left Click item 'MessageBoxView.ButtonYes' at 16;14.
▼ AdvancedProtocol3_1_2 30.81s			
Filter: <input checked="" type="checkbox"/> Info			
Time	Level	Category	Message
01:10.477	Info	Mouse	Mouse Left Click item 'MdiClient' at 128;177.
01:11.097	Info	Mouse	Mouse Left Click item 'PKSimApp.QuickAccessToolbar' at 850;15.
01:12.069	Info	Keyboard	Key 'Ctrl+Alt+A' Press.
01:12.266	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.AdvancedProtocol' at 21;0.
01:13.410	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.TextMaskBox' at 64;7.
01:13.950	Info	Keyboard	Key sequence '{RShiftKey down}A{RShiftKey up}dvanced' with focus on 'CreateAdministrationProtocol.TextMaskBox'.
01:15.221	Info	Keyboard	Key sequence '{Tab}' with focus on 'CreateAdministrationProtocol.TextMaskBox'.
01:15.759	Info	Keyboard	Key sequence '{Tab}'.
01:16.085	Info	Keyboard	Key sequence '{Tab}2'.
01:16.521	Info	Keyboard	Key sequence '{Tab}1'.
01:16.945	Info	Keyboard	Key sequence '{Tab}'.
01:17.257	Info	Keyboard	Key sequence '{Tab}'.
01:17.570	Info	Keyboard	Key sequence '{Tab}{Left}{Left}{Left}'.
01:18.192	Info	Keyboard	Key sequence '{Down}'.
01:18.541	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.LayoutApplicationSchema.StartTimeRow0' at 7;7.
01:19.154	Info	Keyboard	Key sequence '{Down}'.
01:19.518	Info	Keyboard	Key sequence '1{Tab}1{Tab}'.
01:20.142	Info	Keyboard	Key 'Alt+Down' Press.
01:20.334	Info	Keyboard	Key sequence '{Down}{Return 2}'.
01:20.863	Info	Keyboard	Key sequence '{Tab}'.

Time	Level	Category	Message
01:21.176	Info	Keyboard	Key sequence '{Tab}{Tab}{Return 2}'.
01:21.815	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.CellRow0' at 14;12.
01:22.394	Info	Keyboard	Key sequence '{Left}{Left}{Left}{Left}' with focus on 'CreateAdministrationProtocol.CellRow0'.
01:23.263	Info	Keyboard	Key sequence '2{Right}' with focus on 'CreateAdministrationProtocol.CellRow0'.
01:23.973	Info	Keyboard	Key sequence '2{Right}' with focus on 'CreateAdministrationProtocol.CellRow0'.
01:24.638	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.LayoutApplicationSchema.StartTimeRow0' at 7;13.
01:25.198	Info	Keyboard	Key sequence '{Tab}{Tab}{Tab}{Down}'.
01:25.843	Info	Keyboard	Key sequence '2{Tab}'.
01:26.266	Info	Keyboard	Key sequence '{Down}'.
01:26.580	Info	Keyboard	Key sequence '{Left}'.
01:26.938	Info	Mouse	Mouse Left Click item 'PKSimR51.GridProtocol' at 56;120.
01:27.822	Info	Keyboard	Key sequence '{Tab}{Tab}{Tab}{Down}' with focus on 'PKSimR51.GridProtocol'.
01:28.725	Info	Keyboard	Key sequence '5' with focus on 'PKSimR51.GridProtocol'.
01:29.282	Info	Keyboard	Key sequence '{Tab}'.
01:29.593	Info	Mouse	Mouse Left Click item 'PKSimR51.GridProtocol' at 22;30.
01:30.193	Info	Mouse	Mouse Left Click item 'PKSimR51.GridProtocol' at 531;32.
01:30.789	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.DataPanel.StartTimeRow1' at 6;12.
01:31.306	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.CellRow0' at 9;6.
01:31.891	Info	Keyboard	Key sequence '{Up}{Left}{Left}{Left}{Left}'.
01:32.627	Info	Keyboard	Key sequence '{Up}'.
01:33.039	Info	Keyboard	Key sequence '10{Tab}'.
01:33.565	Info	Keyboard	Key sequence '2'.
01:33.876	Info	Keyboard	Key sequence '{Tab}2{Tab}{Down}{Left}{Left}{Left}{Left}{Left}{Right}{Left}'.
01:35.294	Info	Keyboard	Key sequence '3{Right}3{Right}'.
01:35.950	Info	Keyboard	Key 'Alt+Down' Press.
01:36.143	Info	Keyboard	Key sequence '{Down}{Down}{Return 2}'.
01:36.766	Info	Keyboard	Key sequence '{Up}{Left}{Left}4{Tab}'.
01:37.517	Info	Keyboard	Key sequence '4{Tab}'.
01:37.939	Info	Keyboard	Key 'Alt+Down' Press.
01:38.132	Info	Keyboard	Key sequence '{Down}{Down}{Return 2}'.
01:38.784	Info	Keyboard	Key sequence '{Right}{Left}{Tab}'.
01:39.316	Info	Keyboard	Key sequence '{RShiftKey down}D{RShiftKey up}jissolved{Tab}'.
01:40.635	Info	Mouse	Mouse Left Click item 'CreateAdministrationProtocol.ButtonOK' at 84;5.
▶ TEARDOWN			3.29s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-12 2:21:17 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
6.6m

Total errors
0

Total warnings
10

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▶ Test data

▼ TestCases **!**

6.6m

▶ Test data

▼ Building_Block_Comparison **!**

6.6m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\ComparisonProjectTemplate.pksim5

▼ 4.24_Compare_2_Building_Blocks **!**

6.6m

▶ Test data

▶ SETUP **!**

1.3m

▼ CompareNamedBuildingBlocks

5.57s

Filter: Info

Time Level Category Message

01:20.435	Info	Data	Current variable values: \$buildingBlockName = 'Drug', \$AnotherBuildingBlockName = 'Meta'
01:20.506	Info	Mouse	Mouse Left Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.NamedNode' at Center.
01:21.339	Info	Keyboard	Key sequence '{LShiftKey down}' with focus on 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.NamedNode'.
01:21.592	Info	Mouse	Mouse Left Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.AnotherNamedNode' at Center.
01:22.416	Info	Keyboard	Key sequence '{LShiftKey up}' with focus on 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.AnotherNamedNode'.
01:22.707	Info	Mouse	Mouse Right Click item 'PKSimApp.BuildingBlockExplorerTreeView.BuildingBlockExplorerTreeViewPanel.AnotherNamedNode' at Center.
01:23.547	Info	Mouse	Mouse Left Click item 'PKSimApp.PopupView.CompareButton' at Center.
01:24.864	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison' at UpperCenter.

▼ SetComparisonSettings **!**

20.72s

Filter: Info Warn

Time Level Category Message

01:26.009	Info	Data	Current variable values: \$FormulaComparisonType = 'Formulas', \$ComparisonTolerance = '0.01', \$IsOnlyShowingRelevantValues = 'True'
01:26.097	Info	Mouse	(Optional Action) Might already be showing settings Mouse Left Click item 'Shell.ContainerPanelComparison1.Settings' at Center.
01:31.288	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison1.TextMaskBox' at Center.
01:32.357	Info	Keyboard	Key 'Ctrl+A' Press.

Time	Level	Category	Message
01:32.567	Info	Keyboard	Key sequence from variable '\$ComparisonTolerance' with focus on 'Shell.ContainerPanelComparison1.TextMaskBox'.
01:33.481	Info	Keyboard	Key sequence '{Tab}' with focus on 'Shell.ContainerPanelComparison1.TextMaskBox'.
01:34.074	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison1.Formulas' at Center.
01:35.151	Info	Keyboard	Key sequence from variable '\$FormulaComparisonType' with focus on 'Shell.ContainerPanelComparison1.Formulas'.
01:36.514	Info	Keyboard	Key sequence '{Tab}' with focus on 'Shell.ContainerPanelComparison1.Formulas'.
01:37.145	Info	Mouse	(Optional Action) Mouse Left Click item 'Shell.ContainerPanelComparison1.PageDown' at Center.
01:42.542	Warn	Module	(Optional Action) Failed to find item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.PageDown'.
01:42.633	Info	Set value	Setting attribute Checked to '\$IsOnlyShowingRelevantValues' on item 'Shell.ContainerPanelComparison1.OnlyComparePropertiesRelevantToSimu'.
01:42.978	Info	Mouse	(Optional Action) Mouse Left Click item 'Shell.ContainerPanelComparison1.PageUp' at Center.
01:45.561	Warn	Module	(Optional Action) Failed to find item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.PageUp'.
01:45.669	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison1.Start' at Center.
- ValidationFor4_24_2Step3 7.96s			
Filter: <input checked="" type="checkbox"/> Info <input checked="" type="checkbox"/> Success			
Time	Level	Category	Message
01:46.737	Info	Validation	Validating AttributeEqual (AccessibleValue='Molecular weight') on item 'Shell.ContainerPanelComparison1.ObjectRow0'.
01:47.109	Success	Validation	Attribute 'AccessibleValue' of element for item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.ObjectRow0' does match the specified value.
01:47.186	Info	Validation	Validating AttributeEqual (AccessibleValue='Lipophilicity') on item 'Shell.ContainerPanelComparison1.ObjectRow1'.
01:47.556	Success	Validation	Attribute 'AccessibleValue' of element for item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.ObjectRow1' does match the specified value.
01:47.632	Info	Validation	Validating NotExists on item 'Shell.ContainerPanelComparison1.ObjectRow2'. Element for item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.ObjectRow2' does not exist (Failed to find item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.ObjectRow2'. No element found for path 'container[@controlname='_panelComparison']//container[@controlname='layoutControl']/container[@controlname='panelComparison']//?/?/container[@controlname='layoutControl1']//row[@accessiblelename='Row 3']/cell[@accessiblelename='Object row2']' within 1m.).
- SetComparisonSettings 27.53s			
Filter: <input checked="" type="checkbox"/> Info <input checked="" type="checkbox"/> Warn			
Time	Level	Category	Message
01:54.695	Info	Data	Current variable values: \$ComparisonTolerance = '0.0001', \$FormulaComparisonType = 'Formulas', \$IsOnlyShowingRelevantValues = 'False'
01:54.768	Info	Mouse	(Optional Action) Might already be showing settings Mouse Left Click item 'Shell.ContainerPanelComparison1.Settings' at Center.
02:04.858	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison1.TextMaskBox' at Center.
02:05.929	Info	Keyboard	Key 'Ctrl+A' Press.
02:06.120	Info	Keyboard	Key sequence from variable '\$ComparisonTolerance' with focus on 'Shell.ContainerPanelComparison1.TextMaskBox'.
02:07.250	Info	Keyboard	Key sequence '{Tab}' with focus on 'Shell.ContainerPanelComparison1.TextMaskBox'.
02:07.851	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison1.Formulas' at Center.
02:08.980	Info	Keyboard	Key sequence from variable '\$FormulaComparisonType' with focus on 'Shell.ContainerPanelComparison1.Formulas'.
02:10.347	Info	Keyboard	Key sequence '{Tab}' with focus on 'Shell.ContainerPanelComparison1.Formulas'.
02:11.008	Info	Mouse	(Optional Action) Mouse Left Click item 'Shell.ContainerPanelComparison1.PageDown' at Center.
02:16.234	Warn	Module	(Optional Action) Failed to find item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.PageDown'.
02:16.329	Info	Set value	Setting attribute Checked to '\$IsOnlyShowingRelevantValues' on item 'Shell.ContainerPanelComparison1.OnlyComparePropertiesRelevantToSimu'.
02:16.672	Info	Mouse	(Optional Action) Mouse Left Click item 'Shell.ContainerPanelComparison1.PageUp' at Center.
02:21.087	Warn	Module	(Optional Action) Failed to find item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.PageUp'.
02:21.172	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison1.Start' at Center.
- ValidationFor4_24_2Step4 1.95s			
Filter: <input checked="" type="checkbox"/> Info <input checked="" type="checkbox"/> Success			
Time	Level	Category	Message
02:22.234	Info	Validation	Validating AttributeEqual (AccessibleValue='Drug') on item 'Shell.ContainerPanelComparison1.ObjectRow0'.
02:22.602	Success	Validation	Attribute 'AccessibleValue' of element for item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.ObjectRow0' does match the specified value.

Time	Level	Category	Message
02:22.681	Info	Validation	Validating AttributeEqual (AccessibleValue='Molecular weight') on item 'Shell.ContainerPanelComparison1.ObjectRow1'.
02:23.048	Success	Validation	Attribute 'AccessibleValue' of element for item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.ObjectRow1' does match the specified value.
02:23.135	Info	Validation	Validating AttributeEqual (AccessibleValue='Solubility at reference pH') on item 'Shell.ContainerPanelComparison1.ObjectRow2'.
02:23.504	Success	Validation	Attribute 'AccessibleValue' of element for item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.ObjectRow2' does match the specified value.
02:23.659	Info	Validation	Validating AttributeEqual (AccessibleValue='Lipophilicity') on item 'Shell.ContainerPanelComparison1.ObjectRow3'.
02:24.084	Success	Validation	Attribute 'AccessibleValue' of element for item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.ObjectRow3' does match the specified value.

► SetComparisonSettings

3.2m

Filter: Info Warn

Time	Level	Category	Message
02:24.180	Info	Data	Current variable values: \$ComparisonTolerance = '0.01', \$FormulaComparisonType = 'Values', \$IsOnlyShowingRelevantValues = 'True'
02:24.249	Info	Mouse	(Optional Action) Might already be showing settings Mouse Left Click item 'Shell.ContainerPanelComparison1.Settings' at Center.
03:25.558	Warn	Module	(Optional Action) Failed to find item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.Settings'.
03:25.647	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison1.TextMaskBox' at Center.
03:26.726	Info	Keyboard	Key 'Ctrl+A' Press.
03:26.938	Info	Keyboard	Key sequence from variable '\$ComparisonTolerance' with focus on 'Shell.ContainerPanelComparison1.TextMaskBox'.
03:27.898	Info	Keyboard	Key sequence '{Tab}' with focus on 'Shell.ContainerPanelComparison1.TextMaskBox'.
03:28.494	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison1.Formulas' at Center.
03:29.587	Info	Keyboard	Key sequence from variable '\$FormulaComparisonType' with focus on 'Shell.ContainerPanelComparison1.Formulas'.
03:30.740	Info	Keyboard	Key sequence '{Tab}' with focus on 'Shell.ContainerPanelComparison1.Formulas'.
03:31.339	Info	Mouse	(Optional Action) Mouse Left Click item 'Shell.ContainerPanelComparison1.PageDown' at Center.
04:32.642	Warn	Module	(Optional Action) Failed to find item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.PageDown'.
04:32.732	Info	Set value	Setting attribute Checked to '\$IsOnlyShowingRelevantValues' on item 'Shell.ContainerPanelComparison1.OnlyComparePropertiesRelevantToSimu'.
04:33.066	Info	Mouse	(Optional Action) Mouse Left Click item 'Shell.ContainerPanelComparison1.PageUp' at Center.
05:34.312	Warn	Module	(Optional Action) Failed to find item 'PlatformTestsRepository.Shell.ContainerPanelComparison1.PageUp'.
05:34.386	Info	Mouse	Mouse Left Click item 'Shell.ContainerPanelComparison1.Start' at Center.

► TEARDOWN

1m



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-17 4:04:13 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
1.1m

Total errors
0

Total warnings
0

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

▶ Test data

▼ **TestCases**

1.1m

▶ Test data

▼ **ComparisonCharts**

1.1m

▶ Test data

▶ **SETUP**

14.91s

▶ ExpandSimulationExplorerTreeNamedNode

1.07s

▶ CloneNamedSimulation

18.9s

▶ RunNamedSimulation

10.48s

▶ RunNamedSimulation

10.11s

▶ CreateComparisonChart

1.16s

▶ DragNamedSimulationToComparison

2.14s

▶ DragNamedSimulationToComparison

2.32s

▶ CloseComparisonTab

1.1s

▶ OpenComparison

2.19s

▶ **TEARDOWN**

3.27s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-17 4:12:24 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
5.8m

Total errors
0

Total warnings
0

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

▶ Test data

▼ **TestCases**

▶ Test data

▼ **Compounds**

▼ **Compound2_1-2_3**

▶ SETUP

▶ Compound2_1

▶ CollapseBuildingBlocks

▶ Compound2_2

▶ CollapseBuildingBlocks

▶ Compound2_3

▶ CollapseBuildingBlocks

▶ Compound2_3_2

▶ CollapseBuildingBlocks

▶ TEARDOWN

5.8m

Jump to smart folder

5.8m

21.44s

45.92s

1.32s

40.51s

887ms

3.6m

907ms

19.23s

837ms

2.34s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-28 3:26:33 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
3.2m

Total errors
0

Total warnings
2

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▶ Test data

▼ TestCases !

3.2m

▶ Test data

▼ Compounds !

3.2m

▼ Compound4.2 !

3.1m

▶ Test data

▶ SETUP

21.57s

▶ LoadCompoundAndMetaboliteFromTemplate

7.52s

▶ LoadMidazolam

11.07s

▶ EditNamedBuildingBlock

1.06s

▶ ValidateItraconazoleProperties !

1.2m

▶ CloseAllTabs

3.65s

▶ EditNamedBuildingBlock

1.04s

▶ ValidateMidazolamProperties !

1.1m

▶ CloseAllTabs

3.57s

▶ TEARDOWN

2.89s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-17 4:19:08 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
3.8m

Total errors
0

Total warnings
2

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▶ Test data

▼ **TestCases** **!**

3.8m

▶ Test data

▼ **Compounds** **!**

3.8m

▼ **Compound4.3** **!**

3.5m

▶ Test data

▶ **SETUP** **!**

1.1m

▶ CreateNewCompound

12.52s

▶ EditNamedBuildingBlock

1.03s

▶ Create_Inhibitions

1m

▶ EditKTermsForInhibitions

39.33s

▶ ValidateKTermsForInhibitions

29.21s

▶ TEARDOWN

2.93s

▶ TEARDOWN **!**

12.46s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-17 4:23:26 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
1.9m

Total errors
0

Total warnings
1

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▶ Test data

▶ **TestCases** **!**

1.9m

▶ Test data

▶ **Compounds** **!**

1.9m

▶ **Compound4.4_4.5** **!**

1.8m

▶ Test data

▶ **SETUP** **!**

1.1m

▶ CreateNewCompound

11.53s

▶ EditNamedBuildingBlock

1.05s

▶ AddNewDistributionCalculationMethod

12.73s

▶ ValidateNewDistributionCalculationMethod

2.17s

▶ AddNewSpecificIntestinalPermeability

12.12s

▶ ValidateNewSpecificIntestinalPermeability

2.13s

▶ TEARDOWN

2.66s

Jump to smart folder



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-17 4:26:38 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
2.3m

Total errors
0

Total warnings
2

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

2.3m

▶ Test data

▼ Compounds **!**

2.3m

▼ Compound4.6 **!**

2.1m

▶ Test data

▶ SETUP **!**

1.1m

▶ CreateNewCompound

11.77s

▶ CreateNewCompound

12.49s

▶ EditNamedBuildingBlock

1s

▶ AddMetabolizingEnzyme4_6

28.77s

▶ TEARDOWN

2.73s

▶ TEARDOWN **!**

12.19s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-05-17 4:37:47 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
3.6m

Total errors
0

Total warnings
4

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▶ Test data

▼ **TestCases** **!**

3.6m

▶ Test data

▼ **Compounds** **!**

3.6m

▼ **Compound4.12** **!**

2.6m

▶ Test data

▶ **SETUP** **!**

50.26s

▶ ExpandBuildingBlockExplorerTreeNamedNode

789ms

▶ SaveCompoundAsTemplate

6.87s

▶ CloseProject **!**

46.35s

▶ LoadCompoundAndMetaboliteFromTemplate

6.9s

▶ ValidateNodeExists

159ms

▶ ValidateNodeExists

147ms

▶ CloseProject

2.29s

▶ LoadCompoundAndNotMetaboliteFromTemplate

6.76s

▶ ValidateNodeExists

207ms

▶ ValidateNodeDoesNotExist

30.76s

▶ **TEARDOWN**

2.37s

▶ **TEARDOWN** **!**

1m



Ranorex Studio

PlatformTests

Computer/Endpoint DESIGN2CODE-001	Execution time 2021-06-16 4:09:46 PM
Operating system Windows 10 64bit	Screen dimensions 1920x1080
OS Language en-US	Duration 16.3m
Total errors 0	Total warnings 11

Test case result summary

1x Success

[Expand test containers](#) [Expand details](#) [Collapse all](#)Test container filter: Success Failed Blocked**!** Warnings occurred. For additional information see the report of the individual modules, please.**▼ Test data**

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

16.3m

▶ Test data**▼ DDISimulations **!****

16.3m

▼ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5	NewParameter1: C:\Temp\RanorexTestData\Inhibition Induction Template.pksim5	NewParameter2: Peripheral Venous Blood
NewParameter3: Plasma	NewParameter4: Concentration	NewParameter5: Drug
NewParameter6: Inhibitor	NewParameter7: Inhibitor2	

▼ 4.21._Test_Case_Create_all_types_of_inhibition_and_induction_for_the_first_order_clearance **!**

16.3m

▼ Test data

NewParameter1: CYP3A4	NewParameter2: 01_Comp	NewParameter3: 02_Uncomp
NewParameter4: 03_Noncomp	NewParameter5: 04_Mixed	NewParameter6: 05_Irr
NewParameter7: 06_Ind	NewParameter8: Ki	NewParameter9: 1
NewParameter10: 2	NewParameter11: 3	NewParameter12: 4
NewParameter13: 5	NewParameter15: Ki_c	NewParameter14: Ki_u
NewParameter16: 6	NewParameter17: kinact	NewParameter18: K_kinact_half
NewParameter19: 7	NewParameter20: Emax	NewParameter21: EC50
NewParameter23: Oral2	NewParameter24: Oral	NewParameter25: 1
NewParameter26: mg/kg	NewParameter27: Single	NewParameter29: Comp
NewParameter30: S1	NewParameter35: C:\Temp\RanorexTestData\InhibitionInductionFirstOrderClearanceValidation Point1.pksim5	

► SETUP **!**

6.1m

► ValidationForDDISimulations4_21Step1

38.76s

▶	🔴 ValidationForDDISimulations4_21Step3 ⓘ	50.72s
▶	🔴 ValidationForDDISimulations4_21Step4	1.4m
▶	🔴 ValidationForDDISimulations4_21Step5	15.58s
▶	🔴 ModifySimulationSettingsFor4_21 ⓘ	17.24s
▶	🔴 DefineSettingsAndRun	6.5s
▶	🔴 AddNamedSimulationOutput ⓘ	1.3m
▶	🔴 AddNamedSimulationOutput ⓘ	1.2m
▶	🔴 AddNamedSimulationOutput ⓘ	1.2m
▶	🔴 FinishDefineSettingsAndRun	10.97s
▶	🔴 ValidationForDDISimulations4_21Step7	23.8s
▶	🔴 SaveProject ⓘ	1.2m
▶	TEARDOWN ⓘ	1m



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-16 4:54:43 PM

Operating system
Windows 10 64bit

Screen dimensions
1920x1080

OS Language
en-US

Duration
12.1m

Total errors
0

Total warnings
8

Test case result summary

1x Success

[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases !

12.1m

▶ Test data

▼ DDISimulations !

12.1m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5	NewParameter1: C:\Temp\RanorexTestData\Inhibition Induction Template.pksim5	NewParameter2: Peripheral Venous Blood
NewParameter3: Plasma	NewParameter4: Concentration	NewParameter5: Drug
NewParameter6: Inhibitor	NewParameter7: Inhibitor2	

▼ 4.22_Test_Case_Create_all_types_of_inhibition_and_induction_for_Michaelis_Menten_metabolization !

12.1m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\InhibitionInductionMichaelisMentenValidationPoint1.pksim5

▶ SETUP !

1.7m

▶ ValidationForDDISimulations4_21Step1

34.83s

▶ ValidationForDDISimulations4_21Step3 !

48.07s

▶ ValidationForDDISimulations4_21Step4

1.4m

▶ ValidationForDDISimulations4_21Step5

14.7s

▶ ModifySimulationSettingsFor4_21

17.63s

▶ DefineSettingsAndRun

6.34s

▶ AddNamedSimulationOutput !

1.3m

▶ AddNamedSimulationOutput !

1.2m

▶ AddNamedSimulationOutput !

1.2m

▶	🔴 FinishDefineSettingsAndRun	10.89s
▶	🔴 ValidationForDDISimulations4_21Step7	25.29s
▶	🔴 SaveProject ⚠	1.7m
▶	TEARDOWN ⚠	1m



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-16 5:15:50 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
12.3m

Total errors
0

Total warnings
9

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases !

12.3m

▶ Test data

▼ DDISimulations !

12.3m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5	NewParameter1: C:\Temp\RanorexTestData\Inhibition Induction Template.pksim5	NewParameter2: Peripheral Venous Blood
NewParameter3: Plasma	NewParameter4: Concentration	NewParameter5: Drug
NewParameter6: Inhibitor	NewParameter7: Inhibitor2	

▼ 4.23_Test_Case_Create_all_types_of_inhibition_and_induction_for_active_transport_Michaelis_Menten !

12.3m

▶ Test data

NewParameter: ABCC6	NewParameter1: C:\Temp\RanorexTestData\InhibitionInductionMichaelisMentenActiveTransportValidationPoint1.pksim5
---------------------	---

▶ SETUP !

1.7m

▶ ValidationForDDISimulations4_21Step1	35.83s
▶ ValidationForDDISimulations4_21Step3 !	48.8s
▶ ValidationForDDISimulations4_21Step4	1.4m
▶ ValidationForDDISimulations4_21Step5	15.23s
▶ ModifySimulationSettingsFor4_21 !	18.45s
▶ DefineSettingsAndRun	6.58s
▶ AddNamedSimulationOutput !	1.3m
▶ AddNamedSimulationOutput !	1.2m
▶ AddNamedSimulationOutput !	1.2m

▶	🔴 FinishDefineSettingsAndRun	10.92s
▶	🔴 ValidationForDDISimulations4_21Step7	24.42s
▶	🔴 SaveProject ⚠	1.7m
▶	TEARDOWN ⚠	1m



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-15 3:58:53 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
4.8m

Total errors
0

Total warnings
4

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▶ Test data

▼ **TestCases** **!**

4.8m

▶ Test data

▼ **DDISimulations** **!**

4.8m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5 NewParameter1: C:\Temp\RanorexTestData\Inhi bition Induction Template.pksim5

NewParameter3: Plasma NewParameter4: Concentration

NewParameter5: Drug

NewParameter6: Inhibitor NewParameter7: Inhibitor2

▼ **DDISimulations4.7** **!**

4.8m

▼ **SETUP** **!**

1.4m

▶ **LoadDDITemplate** **!**

1.3m

▶ **RunCompetitiveInhibitionSimulation** **!**

3.4m

▶ **TEARDOWN**

3.75s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-15 5:49:11 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
34.2m

Total errors
0

Total warnings
15

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

34.2m

▶ Test data

▼ DDISimulations **!**

34.2m

▶ Test data

▼ DDISimulations4.9 **!**

34.2m

▶ Test data

▶ SETUP **!**

3.4m

▼ RunDDI_Simulations **!** Rows: 10

28.4m

▼ RunDDI_Simulations **!** Data Row: 1

3m

▶ Test data

SimulationName: Noncomp_MM

Interaction Process: Inhibitor CYP3A4-Noncomp Enzymatic Process: CYP3A4-Lab_MM

▶ CreateAndRunDDISimulation **!**

2.9m

▶ CollapseSimulations

1.4s

▶ CloseAllTabs

4.85s

▼ RunDDI_Simulations **!** Data Row: 2

2.8m

▶ Test data

SimulationName: Comp_MM

Interaction Process: Inhibitor CYP3A4-comp Enzymatic Process: CYP3A4-Lab_MM

▶ CreateAndRunDDISimulation **!**

2.7m

▶ CollapseSimulations

1.59s

▶ CloseAllTabs

4.66s

▼ RunDDI_Simulations **!** Data Row: 3

2.8m

▶ Test data		
SimulationName: Mixed_MM	Interaction Process: Inhibitor CYP3A4-mixed	Enzymatic Process: CYP3A4-Lab_MM
▶ CreateAndRunDDISimulation !		2.7m
▶ CollapseSimulations		1.8s
▶ CloseAllTabs		4.75s
▼ RunDDI_Simulations ! Data Row: 4		2.8m
▶ Test data		
SimulationName: Uncomp_MM	Interaction Process: Inhibitor CYP3A4-Uncomp	Enzymatic Process: CYP3A4-Lab_MM
▶ CreateAndRunDDISimulation !		2.7m
▶ CollapseSimulations		1.91s
▶ CloseAllTabs		4.72s
▼ RunDDI_Simulations ! Data Row: 5		2.8m
▶ Test data		
SimulationName: Irreversible_MM	Interaction Process: Inhibitor CYP3A4-irreversibl	Enzymatic Process: CYP3A4-Lab_MM
e		
▶ CreateAndRunDDISimulation !		2.7m
▶ CollapseSimulations		2.14s
▶ CloseAllTabs		4.78s
▼ RunDDI_Simulations ! Data Row: 6		2.8m
▶ Test data		
SimulationName: Noncomp	Interaction Process: Inhibitor CYP3A4-Noncomp	Enzymatic Process: CYP3A4-Lab
▶ CreateAndRunDDISimulation !		2.7m
▶ CollapseSimulations		2.45s
▶ CloseAllTabs		4.66s
▼ RunDDI_Simulations ! Data Row: 7		2.8m
▶ Test data		
SimulationName: Comp	Interaction Process: Inhibitor CYP3A4-comp	Enzymatic Process: CYP3A4-Lab
▶ CreateAndRunDDISimulation !		2.7m
▶ CollapseSimulations		2.37s
▶ CloseAllTabs		4.66s
▼ RunDDI_Simulations ! Data Row: 8		2.8m
▶ Test data		
SimulationName: Mixed	Interaction Process: Inhibitor CYP3A4-mixed	Enzymatic Process: CYP3A4-Lab
▶ CreateAndRunDDISimulation !		2.7m
▶ CollapseSimulations		2.67s
▶ CloseAllTabs		4.69s
▼ RunDDI_Simulations ! Data Row: 9		2.9m
▶ Test data		
SimulationName: Irreversible	Interaction Process: Inhibitor CYP3A4-irreversibl	Enzymatic Process: CYP3A4-Lab
e		
▶ CreateAndRunDDISimulation !		2.7m
▶ CollapseSimulations		2.83s
▶ CloseAllTabs		4.71s
▼ RunDDI_Simulations ! Data Row: 10		2.8m
▶ Test data		
SimulationName: Uncomp	Interaction Process: Inhibitor CYP3A4-Uncomp	Enzymatic Process: CYP3A4-Lab
▶ CreateAndRunDDISimulation !		2.7m
▶ CollapseSimulations		3.07s
▶ CloseAllTabs		4.69s
▶ TEARDOWN !		2.3m