

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Operating system  
Windows 10 64bit

OS Language  
en-US

Total errors  
0

Execution time  
2019-06-14 8:55:55 PM

Screen dimensions  
6400x2160

Duration  
28.6m

Total warnings  
14

### 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** ⚠ 28.6m

▸ Test data


▼  **DDISimulations** ⚠ 28.6m

▸ Test data

▼  **DDISimulations4.9** ⚠ 28.6m

▸ Test data

▸ **SETUP** ⚠ 2.8m

▼  **RunDDI\_Simulations** ⚠ Rows: 10 23.9m

▼  **RunDDI\_Simulations** ⚠ Data Row: 1 2.5m

▸ Test data

SimulationName: Noncomp\_MM Interaction Process: Inhibitor CYP3A4-Noncomp Enzymatic Process: CYP3A4-Lab\_MM

▸  **CreateAndRunDDISimulation** ⚠ 2.5m

▸  **CollapseSimulations** 541ms

▸  **CloseAllTabs** 3.27s

▼  **RunDDI\_Simulations** ⚠ Data Row: 2 2.4m

▸ Test data

SimulationName: Comp\_MM Interaction Process: Inhibitor CYP3A4-comp Enzymatic Process: CYP3A4-Lab\_MM

▸  **CreateAndRunDDISimulation** ⚠ 2.3m

▸  **CollapseSimulations** 637ms

▸  **CloseAllTabs** 3.2s

▼  **RunDDI\_Simulations** ⚠ Data Row: 3 2.4m












































▸ Test data

SimulationName: Mixed\_MM Interaction Process: Inhibitor CYP3A4-mixed Enzymatic Process: CYP3A4-Lab\_MM

▸  **CreateAndRunDDISimulation** ⚠ 2.3m

▸  **CollapseSimulations** 794ms

▸  **CloseAllTabs** 3.26s

▼  <b>RunDDI_Simulations</b>  Data Row: 4	2.4m
▼ Test data	
SimulationName: Uncomp_MM      Interaction Process: Inhibitor CYP3A4-Uncomp      Enzymatic Process: CYP3A4-Lab_MM	
▶  CreateAndRunDDISimulation 	2.3m
▶  CollapseSimulations	1.1s
▶  CloseAllTabs	3.39s
▼  <b>RunDDI_Simulations</b>  Data Row: 5	2.4m
▼ Test data	
SimulationName: Irreversible_MM      Interaction Process: Inhibitor CYP3A4-irreversibl      Enzymatic Process: CYP3A4-Lab_MM e	
▶  CreateAndRunDDISimulation 	2.3m
▶  CollapseSimulations	995ms
▶  CloseAllTabs	3.2s
▼  <b>RunDDI_Simulations</b>  Data Row: 6	2.4m
▼ Test data	
SimulationName: Noncomp      Interaction Process: Inhibitor CYP3A4-Noncomp      Enzymatic Process: CYP3A4-Lab	
▶  CreateAndRunDDISimulation 	2.3m
▶  CollapseSimulations	1.15s
▶  CloseAllTabs	3.19s
▼  <b>RunDDI_Simulations</b>  Data Row: 7	2.4m
▼ Test data	
SimulationName: Comp      Interaction Process: Inhibitor CYP3A4-comp      Enzymatic Process: CYP3A4-Lab	
▶  CreateAndRunDDISimulation 	2.3m
▶  CollapseSimulations	1.23s
▶  CloseAllTabs	3.2s
▼  <b>RunDDI_Simulations</b>  Data Row: 8	2.4m
▼ Test data	
SimulationName: Mixed      Interaction Process: Inhibitor CYP3A4-mixed      Enzymatic Process: CYP3A4-Lab	
▶  CreateAndRunDDISimulation 	2.3m
▶  CollapseSimulations	1.31s
▶  CloseAllTabs	3.21s
▼  <b>RunDDI_Simulations</b>  Data Row: 9	2.4m
▼ Test data	
SimulationName: Irreversible      Interaction Process: Inhibitor CYP3A4-irreversibl      Enzymatic Process: CYP3A4-Lab e	
▶  CreateAndRunDDISimulation 	2.3m
▶  CollapseSimulations	1.41s
▶  CloseAllTabs	3.27s
▼  <b>RunDDI_Simulations</b>  Data Row: 10	2.4m
▼ Test data	
SimulationName: Uncomp      Interaction Process: Inhibitor CYP3A4-Uncomp      Enzymatic Process: CYP3A4-Lab	
▶  CreateAndRunDDISimulation 	2.3m
▶  CollapseSimulations	1.61s
▶  CloseAllTabs	3.15s
▶ <b>TEARDOWN</b> 	1.9m