

MoBi.UITest

Computer/Endpoint DESIGN2CODE-001 Execution time 2020-04-16 1:19:25 PM Operating system Windows 10 64bit Screen dimensions 1920x1080 Duration 6.9m OS Language en-US Total warnings 0 Total errors

1x Success

Test case result summary

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

Test data

► 4.30Favorites	6.91
Test data	
> SETUP	28.75
SpatialStructure_Favorites	24.87
Test data	
▶ ⊙ ExpandBuildingBlockNamedNode	2.38
▶ ⊙ EditSpatialStructure	2,4
▶ O SelectSpatialStructureTreeNode	9.11
▶ ○ ValidateFavoriteExistsInSpatialStructure	1.39
▶ O【 CollapseAllBuildingBlocks	7.19
▶ O4 CloseAllEditors	2.42
Molecules_Favorites	21.7
ExpandBuildingBlockNamedNode	956n
EditMoleculeBuildingBlock	7.5:
SelectMoleculeNode	1.83
ValidateFavoriteExistsInMolecules	1.44
CollapseAllBuildingBlocks	7.02
CloseAllEditors	2.4
Reactions_Favorites	16.
▶ Q ExpandBuildingBlockNamedNode	844n
▶ ○ OpenReactionBuildingBlockEditor	1.6
▶ O SelectFavoritesTab	2.90
▶ O ValidateFavoritesExistInReactions	1.69
▶ O CollapseAllBuildingBlocks	7.12
CloseAllEditors	2.6.
Events_Favorites	16.
▶ Q ExpandBuildingBlockNamedNode	841n
OpenBuildingBlockEditor	1.6.
▶ ⊙ SelectEventTreeVisibleNode	2.7
▶ ○ (ValidateFavoriteExistsInEvents	1.:
CollapseAllBuildingBlocks	7.0
CloseAllEditors	2.
▼ ③ Simulation Favorites	3.8

ExpandSimulationFolder	724ms
▶ O EditSimulation	1.57s
▶ O SelectSimulationTreeNode	9.46s
▼ ဩ ValidateFavoritesInActiveSimulation	1.6m
▶ ○ ValidateFavoriteExistsInSimulation	21.68s
▶ ○ ValidateFavoriteExistsInSimulation	22.84s
▶ ○ ValidateFavoriteExistsInSimulation	1.26s
▶ O ValidateFavoriteExistsInSimulation	25.39s
▶	23.53s
CloseAllEditors	2.45s
CreateNewSimulation	16.17s
▼ ဩ ValidateFavoritesInActiveSimulation	1.7m
▶ O ValidateFavoriteExistsInSimulation	25.92s
▶ O ValidateFavoriteExistsInSimulation	25.07s
▶ ○ ValidateFavoriteExistsInSimulation	1.22s
▶ ○ ValidateFavoriteExistsInSimulation	26s
▶ O ValidateFavoriteExistsInSimulation	24.66s
CloseAllEditors	2.5s
Select_New_Favorites Test data	1.2m
Select_New_Favorites Test data	1.2m
Test data Test data ExpandBuildingBlockNamedNode	1.2m 987ms
Test data ON ExpandBuildingBlockNamedNode ON EditMoleculeBuildingBlock ■ ON EditMoleculeBuildingBlock	987ms 7.73s
Select_New_Favorites Test data Material ExpandBuildingBlockNamedNode Material EditMoleculeBuildingBlock Material SelectMoleculeNode	987ms 7.73s 1.88s
Test data Col ExpandBuildingBlockNamedNode Col EditMoleculeBuildingBlock Col SelectMoleculeNode Col SelectParametersTab	987ms 7.73s 1.88s 2.43s
Test data Col ExpandBuildingBlockNamedNode Col EditMoleculeBuildingBlock Col SelectMoleculeNode Col SelectParametersTab Col SelectParameterByName	
Select_New_Favorites Test data Select_New_Favorites Test data Select_New_Favorites ExpandBuildingBlockNamedNode SelectMoleculeBuildingBlock SelectMoleculeNode SelectParametersTab SelectParameterByName TogglFavoriteParameterFlag	987ms 7.73s 1.88s 2.43s 5.11s
Test data Coll ExpandBuildingBlockNamedNode Coll EditMoleculeBuildingBlock Coll SelectMoleculeNode Coll SelectParametersTab Coll SelectParameterByName Coll TogglFavoriteParameterFlag Coll CloseAllEditors	987ms 7.73s 1.88s 2.43s 5.11s 2.08s 2.42s
Test data Columnia ExpandBuildingBlockNamedNode Columnia EditMoleculeBuildingBlock Columnia SelectMoleculeNode Columnia SelectParametersTab Columnia SelectParameterByName Columnia TogglFavoriteParameterFlag Columnia ExpandSimulationFolder	987ms 7.73s 1.88s 2.43s 5.11s 2.08s 2.42s 748ms
Test data Ol ExpandBuildingBlockNamedNode Ol EditMoleculeBuildingBlock Ol SelectMoleculeNode Ol SelectParametersTab Ol SelectParameterByName Ol ToggIFavoriteParameterFlag Ol CloseAllEditors ExpandSimulationFolder	987ms 7.73s 1.88s 2.43s 5.11s 2.08s 2.42s 748ms
Test data Description Test data Description Test data Description Test data	987ms 7.73s 1.88s 2.43s 5.11s 2.08s 2.42s 748ms 1.62s 9.45s
Test data Description Test data Description Description Test data Description Description Test data Description Description Description Test data Description De	987ms 7.73s 1.88s 2.43s 5.11s
Test data Description: Test data Description: ExpandBuildingBlockNamedNode Description: Descri	1.2m 987ms 7.73s 1.88s 2.43s 5.11s 2.08s 2.42s 748ms 1.62s 9.45s 2.1.59s
Test data Ol ExpandBuildingBlockNamedNode Ol EditMoleculeBuildingBlock Ol SelectMoleculeNode Ol SelectParametersTab Ol SelectParameterByName Ol TogglFavoriteParameterFlag Ol CloseAllEditors Ol ExpandSimulationFolder Ol EditSimulation Ol SelectSimulation Ol SelectSimulationTreeNode Ol ValidateFavoriteExistsInSimulation Ol GoToFavoriteFromSimulationNode	987ms 7.73s 1.88s 2.43s 5.11s 2.08s 2.42s 748ms 1.62s 9.45s 21.59s
Test data Ol ExpandBuildingBlockNamedNode Ol EditMoleculeBuildingBlock Ol SelectMoleculeNode Ol SelectParametersTab Ol SelectParameterByName Ol TogglFavoriteParameterFlag Ol CloseAllEditors Ol ExpandSimulationFolder Ol EditSimulation Ol SelectSimulationTreeNode Ol ValidateFavoriteExistsInSimulation Ol GoToFavoriteFromSimulationNode Ol ValidateSimulationNodelsSelected	987ms 7.73s 1.88s 2.43s 5.11s 2.08s 2.42s 748ms 1.62s 9.45s 21.59s 25