Automation - Results

Test: Product: Report name:

Run started: Duration:

Time zone:

I ime zone: Locale: Host name:

Operating system:

Automation UFT 15.0 Results

2019-11-30 02:48:36 00:02:20

00:00:00

English (United States)

WINDOWS

Windows Server 2016

ERRORS (6)

Automation, Test Iteration 1, Executor, Step 5

Cannot find the "Close" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description:

supportedpatterns = Window;Transform;SynchronizedInput

path = *:*

Name = Micro Focus MyFlight Sample Application

frameworkid = WPF controltype = Window

Automation, Test Iteration 2, Executor, Step 2

Cannot find the "agentName" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description:

supportedpatterns = Window;Transform;SynchronizedInput

path = *:*

Name = Micro Focus MyFlight Sample Application

frameworkid = WPF controltype = Window

Automation, Test Iteration 2, Executor, Step 3

Cannot find the "password" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description:

supported patterns = Window; Transform; Synchronized Input

path = *:*

Name = Micro Focus MyFlight Sample Application

frameworkid = WPF

controltype = Window

<u>Automation, Test Iteration 2, Executor, Step 4</u>

Cannot find the "OK" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description:

supported patterns = Window; Transform; Synchronized Input

path = *:*

Name = Micro Focus MyFlight Sample Application

frameworkid = WPF

controltype = Window

Automation, Test Iteration 2, Executor, Step 5

Cannot find the "Close" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description:

supported patterns = Window; Transform; Synchronized Input

path = *:*

Name = Micro Focus MyFlight Sample Application

frameworkid = WPF

controltype = Window

<u>Automation, Test Iteration 3, Executor, Step 5</u>

Cannot find the "Close" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description:

supportedpatterns = Window;Transform;SynchronizedInput

path = *:*

Name = Micro Focus MyFlight Sample Application

frameworkid = WPF

controltype = Window

Automation > Test Iteration 1 > Executor > Step 1 - 5

Unified Functional Testing

Start time - 2019-11-30 02:48:39 | Duration - 00:00:28 | Type - Action

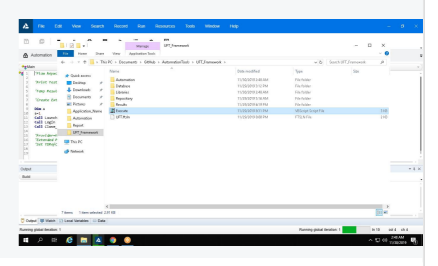
STEP RESULT TIME DETAILS

SystemUtil.Run
"C:\Program Files
(x86)\Micro
Focus\Unified
Functional
Testing\samples\Flight
s
Application\FlightsGUI.
exe",1

Passed

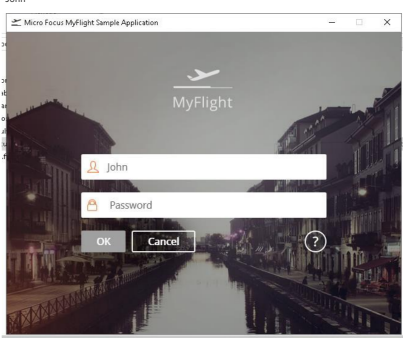
1

2019-11-30 02:48:41



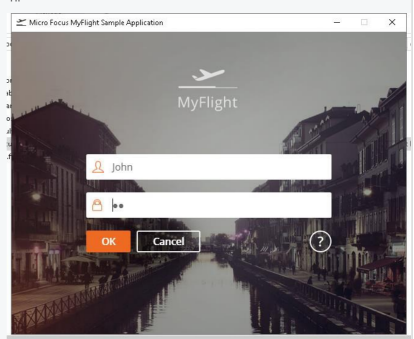
2 agentName.SetValue Passed

2019-11-30 02:48:44 "John"



3 password.SetValue Passed

2019-11-30 02:48:45 "HP"



4 OK.Click Passed 2019-11-30 02:48:46



Cannot find the "Close" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description: supportedpatterns = Window, Transform; SynchronizedInput path = "."

Name = Micro Focus MyFlight Sample Application frameworkid = WPF controllype = Window

Object's physical description: supportedpatterns = Window, Transform; SynchronizedInput path = "."

Name = Micro Focus MyFlight Sample Application frameworkid = WPF controllype = Window

Object's physical description: supportedpatterns = Window, Transform; SynchronizedInput path = "."

Name = Micro Focus MyFlight Sample Application frameworkid = WPF controllype = Window

Object's physical description: supportedpatterns = Window, Transform; SynchronizedInput path = "."

Name = Micro Focus MyFlight Sample (class UIAWindow).

Object's physical description: supportedpatterns = Window, Transform; SynchronizedInput path = "."

Name = Micro Focus MyFlight Sample (class UIAWindow).

Object's physical description: supportedpatterns = Window, Transform; SynchronizedInput path = "."

Name = Micro Focus MyFlight Sample Application frameworkid = WPF controlly per Window

Object's physical description: supportedpatterns = Window, Transform; SynchronizedInput path = "."

Name = Micro Focus MyFlight Sample Application frameworkid = WPF controlly per Window

Object's physical description: supported path = "."

Name = Micro Focus MyFlight Sample Application frameworkid = WPF controlly per Window

Object's physical description: supported path = "."

Name = Micro Focus MyFlight Sample Application frameworkid = WPF controlly per Window

Object's physical description: supported path = "."

Name = Micro Focus MyFlight Sample Application frameworkid = WPF controlly per Window

Object's physical description: supported path = "."

Name = Micro Focus MyFlight Sample Application frameworkid = WPF controlly per Window

Object's physical description frameworkid = "."

Name = Micro Fo

Automation > Test Iteration 2 > Executor > Step 1 - 5

Start time - 2019-11-30 02:49:08 | Duration - 00:01:24 | Type - Action

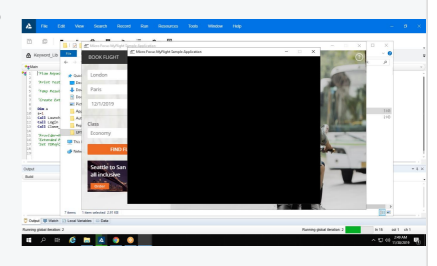
STEP RESULT TIME DETAILS

SystemUtil.Run
"C:\Program Files
(x86)\Micro
Focus\Unified
Functional
Testing\samples\Flight
s
Application\FlightsGUI.
exe",1

Passed

1

2019-11-30 02:49:08



2 agentName Failed

2019-11-30 02:49:28 Cannot find the "agentName" object's parent "Micro Focus MyFlight Sample" (class UIAWindo w).

 $\label{parent} \mbox{Verify that parent properties match an object currently displayed in your application.}$

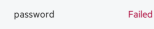
Object's physical description:

supportedpatterns = Window;Transform;SynchronizedInput

path = *:*

Name = Micro Focus MyFlight Sample Application

frameworkid = WPF controltype = Window



3

2019-11-30 02:49:49

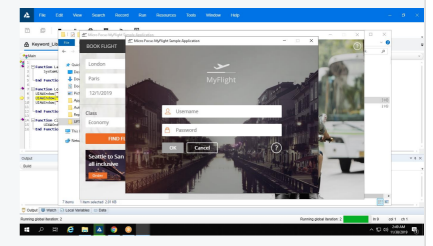
Cannot find the "password" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description:

supportedpatterns = Window;Transform;SynchronizedInput path = *:*

Name = Micro Focus MyFlight Sample Application

frameworkid = WPFcontroltype = Window



OK Failed 2019-11-30 02:50:10

Cannot find the "OK" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description:

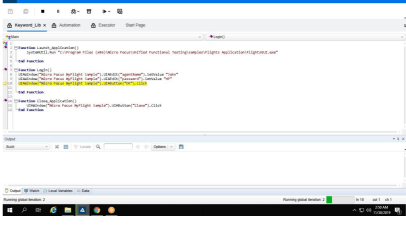
supportedpatterns = Window;Transform;SynchronizedInput

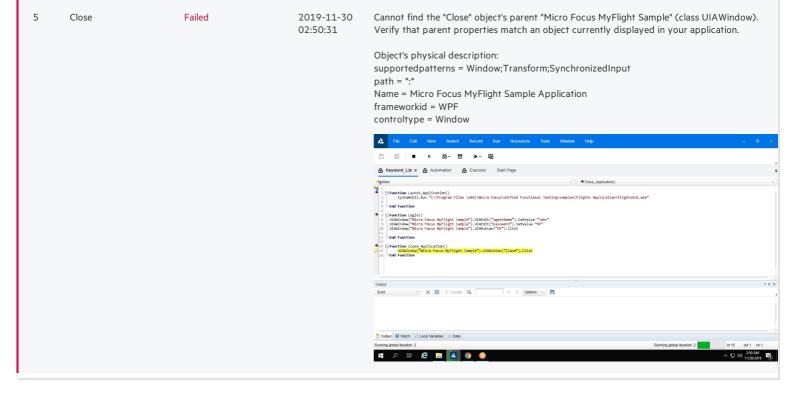
path = *:*

Name = Micro Focus MyFlight Sample Application

frameworkid = WPF

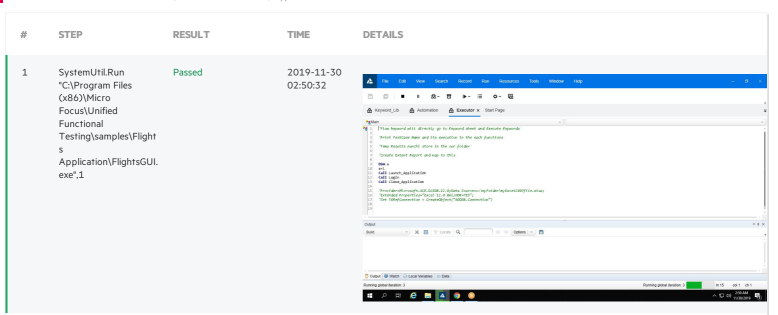
controltype = Window





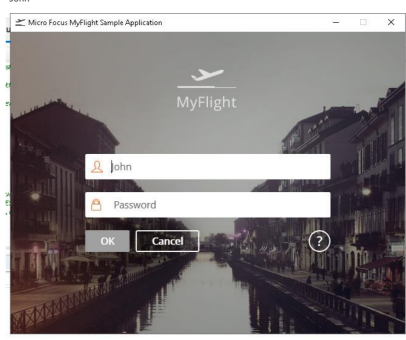
Automation > Test Iteration 3 > Executor > Step 1 - 5

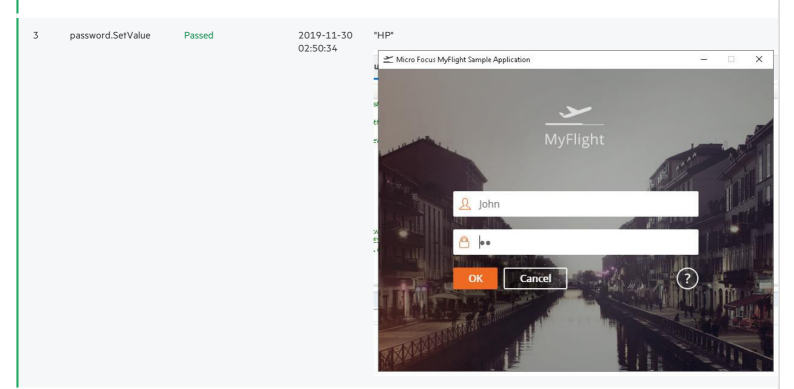
Start time - 2019-11-30 02:50:32 | Duration - 00:00:24 | Type - Action



agentName.SetValue Passed

2019-11-30 02:50:34 "John"







5 Close Failed 2019-11-30 02:50:56

Cannot find the "Close" object's parent "Micro Focus MyFlight Sample" (class UIAWindow). Verify that parent properties match an object currently displayed in your application.

Object's physical description: supportedpatterns = Window;Transform;SynchronizedInput path = *:* Name = Micro Focus MyFlight Sample Application frameworkid = WPF

controltype = Window

