

## LaunchFSW

Execution time  
11/15/2023 12:48:36 PM  
Operating system  
Windows 10 64bit  
Run configuration name  
TestRun

Computer name  
IRAYSERVER  
Screen dimension  
1600x900  
Username  
I-Ray

Language  
en-US  
Duration  
32.36s



■ 1 x Failed  
■ 2 x Blocked

Total warnings  
0

Total errors  
1

## Table of Contents

■ SmartFolder.....	2
■ SmartFolder.....	2
■ TestCase.....	2
■ KillOpenApplication.....	2
■ LaunchFSW.....	2
■ Audiogram.....	2
■ TestCase.....	3
■ TestCase.....	3



## SmartFolder

Rows: 1

32.31s



## SmartFolder

Data Row: 1

32.29s



**First Name:** abc

**Last Name:** xyz

**Device Name:** LT977-DW

## TestCase



### TestCase

32.29s



### KillOpenApplication

31ms



Time	Level	Category	Message
------	-------	----------	---------



### LaunchFSW

26.24s




Time	Level	Category	Message
00:00.119	Info	Data	Current variable values:  \$First_Name = 'abc', \$Last_Name = 'xyz'
00:00.167	Info	Application	Run application 'C:\Program Files (x86)\ReSound\SmartFit\SmartFitSA.exe' in normal mode.
00:00.568	Info	Delay	Waiting for 12s.
00:12.603	Info	Mouse	Mouse Left Click item 'Directionality.StandAloneAutomationIdsAdd2Action' at Center.
00:14.538	Info	Delay	Waiting for 5s.
00:19.575	Info	Mouse	Mouse Left Click item 'Directionality.StandAloneAutomationIdsProfileAutomatio1' at Center.
00:20.178	Info	Delay	Waiting for 5s.
00:25.211	Info	Keyboard	Key sequence from variable '\$First_Name'.
00:25.492	Info	Mouse	Mouse Left Click item 'Directionality.StandAloneAutomationIdsProfileAutomatio' at Center.
00:26.084	Info	Keyboard	Key sequence from variable '\$Last_Name'.




### Audiogram

5.99s




Time	Level	Category	Message
00:26.362	Info	Mouse	Mouse Left Click item 'Directionality.Text' at Center.
00:27.217	Info	Delay	Waiting for 5s.
00:31.854	Error	Module	The test run has been aborted by the user.
			
00:32.259	Info	Mouse	Mouse Left Click item 'Directionality.ContentTextBlock' at Center.


## TestCase


**TestCase**

0ms



## TestCase


**TestCase**

0ms

