

LCAD

Execution time

11/8/2024 12:53:00 PM

1 x Success

Operating system

Windows 10 64bit

Run configuration name

TestRun

Computer name

LXATL0DRDPD012

Screen dimension 1728x989

Username

Language

en-US Duration

33.69s

agayurzoda

Total warnings 0

Total errors

0

Table of Contents

TestCase	2
■ [SETUP]	2
■ StartAUT	2
UserAuthentication	2
■ SelectCallCenter	2
■ [TEARDOWN]	2
■ CloseAUT	2

Global Parameters:

AppProcessID:

TestCase

TestCase			33.28s ∓
SETUP			
			9.7s 🛧
			52
⊙ StartA	UT		
			9.67s →
			3.075 T
Time	Level	Category	Message
00:00.485	Info	Data	Current variable values:
			\$StartAutProcessIDVar = "
00:00.688	Info	Application	Run application '\\lsatlcohcluster\Programers\LogistiCADv3-
00.00.000	iiiio	Аррисацоп	QA\LogistiCAD.exe' in normal mode. Return value bound to \$StartAutProcessIDVar.
■ UserAut	hentication		
			19.82s ▼
			19.025 1
Time	Level	Category	Message
00:10.111	Info	Mouse	Mouse Left Click item 'LogistiCADLogin.EUserID' at 27;7.
00.26.070	Info	V av da a a v d	Very sequence !! leaved !! with fearer on !! exist: CADI exist El leavID!

Time	Level	Category	Message
00:10.111	Info	Mouse	Mouse Left Click item 'LogistiCADLogin.EUserID' at 27;7.
00:26.979	Info	Keyboard	$\label{thm:constraint} \mbox{Key sequence 'HamzaG' with focus on 'LogistiCADLogin.EUserID'}.$
00:27.532	Info	Mouse	Mouse Left Click item 'LogistiCADLogin.EPassword' at 25;13.
00:28.403	Info	Keyboard	Key sequence 'Welcometomodivcare1' with focus on 'LogistiCADLogin.EPassword'.
00:29.109	Info	Mouse	Mouse Left Click item 'LogistiCADLogin.ButtonOK' at 42;11.

⊙ SelectCallCenter

2.14s **T**

Time	Level	Category	Message
00:29.962	Info	Mouse	Mouse Left Click item 'SelectCallCenter.CallCenterListBox' at 29;33.
00:31.231	Info	Mouse	Mouse Left Click item 'SelectCallCenter.ButtonOK' at 53;11.

TEARDOWN

1.22s **★**

CloseAUT

		1.04s ↑
Level	Category	Message
Info	Data	Current variable values:
		\$CloseAutProcessIDVar = '14288'
Info	Application	Closing application with Process ID bound to variable \$CloseAutProcessIDVar.
	Info	Info Data