

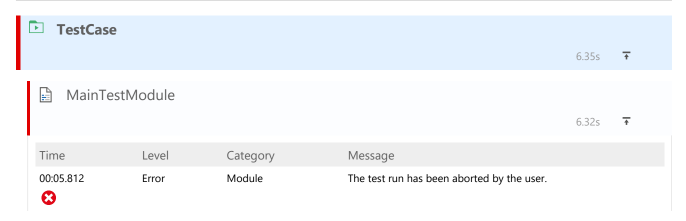
## **SCO\_Test** Execution time Computer name Language 07/06/2024 15:17:20 CN46SCO51 en-US Operating system Screen dimension Duration Windows 10 64bit 2944x1080 6.46s Run configuration name Username **SCOT** TestRun Total warnings Total errors ■ 1 x Failed 0 1

## **Table of Contents**

lestCase	. 2
■ MainTestModule	2

## Global Parameters: AppProcessID:

## **TestCase**



00:06.168	Info	User	Backtrace: at Ranorex.Core.ElementEngine.ApplyGlueRules(Element
			element, GlueRuleExecutionStateImpl state, Boolean includeRemotes)
			at Ranorex.Core.ElementEngine.ApplyGlueRules(Element element, Boolean includeRemotes)
			at Ranorex.Core.Element.GetChildren(CacheSession session)
			at Ranorex.Core.Element.get_Children()
			at Ranorex.Core.RxPath.collectAxis(LocationStep step, Axis optimizedAxis, Element self, IList`1 elements, Boolean quitOnFirstGoodNode)
			at Ranorex.Core.RxPath.ApplyInternal(RxPath path, Element startElement, Duration timeout, Boolean findSingle, CacheSession&usedCacheSession, PathDiagnostics& pathDiagnostics)
			at Ranorex.Core.RxPath.Apply(Element startElement, Duration timeout, Boolean findSingle, CacheSession& usedCacheSession, PathDiagnostics& pathDiagnostics)
			at Ranorex.Core.Element.TryFindInternal(RxPath path, RxPath robustPath, Duration timeout, Boolean findSingle, IList`1& foundElements, CacheSession& usedCacheSession, Duration& elementSearchTime, Int32& iterations, Boolean& foundWithRobustPath, Boolean useRobustPath)
			at Ranorex.Core.Repository.RepoltemInfo.FindInternal[T](Boolean findSingle, Boolean throwException, Duration effectiveTimeoutOverride)
			at Ranorex.Core.Repository.RepoltemInfo.<>c_DisplayClass81_0`1. <f ind="">b_0()</f>
			at Ranorex.Core.Testing.Services.NoMaintenanceModeService.Handle ElementNotFound[T](Func`1 action, RepoltemInfo entry)
			at Ranorex.Core.Repository.RepoltemInfo.Find[T](Boolean findSingle, Boolean throwException, Duration effectiveTimeoutOverride)
			at Ranorex. Core. Repository. Repoltem Info. Wait For Exists (Duration wait Time out)