

# QA Wizard Pro Scripts Fail on CheckExists Statements Set to Generate Warnings and Continue Playback

## Problem

QA Wizard Pro scripts fail on CheckExists statements even if the statement failure behavior is set to generate a warning and continue playback.

## Cause

The CheckExists statement has other points of failure besides the checkpoint. This commonly occurs if a nested function is used to retrieve window and control information and the function fails.

For example, the following statement has multiple points of failure:

```
Window("WysiCorp Feedback").HTMLLink("WysiCorp  
Feedback").GetControlFromXPathQuery("html[1]/  
body[1]/table[2]/tbody[1]/tr[2]/td[1]/table[1]/tbody[1]/tr[1]/  
td[1]/table[1]/").CheckExists(False, "XPath not correct")
```

The script could fail if:

- The XPath in the nested GetControlFromXPathQuery function is not the correct XPath for an HTMLLink
- The WysiCorp Feedback window is not found

## Solution

Use the hints displayed in the Errors window after playback to correct the problem. In Text View, a red line indicates the portion of the statement that failed.

---

Article ID: 812

Last updated: 07 Jun, 2017

Revision: 9

QA Wizard Pro -> QA Wizard Pro Scripts Fail on CheckExists Statements Set to Generate Warnings and Continue Playback

<http://www.seapine.com/knowledgebase/index.php?View=entry&EntryID=812>