

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>