

### Testcase Keywords

BeginTest( TCN )

EndTest( )

### Application Handling

EN.StartApp( "MyApp" ); Starts the application "MyApp"

EN.StopApp( "MyApp" ); Stops the application "MyApp"

### User Activities Keywords

ClickOn( CAT ) Executes a single left-click on the GUI-Object with the functional name **FN**

DoubleClickOn( CAT ) Keyword executes a double left-click on the GUI-Object with the category name **CAT**

SetFocus( CAT ); Sets the focus to the GUI-Object with the category name **CAT**

SetValue( CAT, VAL ); Sets the text-content of the GUI-Object FN to the given VAL  
Der Unterscheid zwischen TypeKey und SetValue ist, das TypeKey die Tastatur Simuliert

TypeKey( CAT, VAL );

Select( CAT, VAL );

### Example 1:

```
EN.SelectWindow( "Login" );
EN.SetValue( "User", "myValue" );
EN.SetValue( "Password", "myPassword" );
EN.Select( "Domain", "harmony.ac" );
EN.ClickOn( "OK" );
```

### Example 2: Same Example with TypeKey and Select.

```
EN.SelectWindow( "Login" );
EN.TypeKey( "User", "myValue" );
EN.TypeKey( "Password", "myPassword" );
EN.Select( "Domain", "harmony.ac" );
EN.ClickOn( "OK" );
```

### User Activities with Data

SetValue( FN, Val ) Sets the text-content of the GUI-Object **FN** to the given **Val**

Select( FN, Val ) Selects the given value or values of the GUI-Object **FN**.  
Select is mostly Used with List-Objects to select one or more possible options.

TypeKey( FN, Val )

### Constants

\${DELETE} The value of the GUI object will be deleted/cleared.

\${IGNORE} A OKW-keyword is skipped when **\${IGNORE}** is entered as a value.

\${EMPTY}

\${SEP} **\${SEP}** is used to separate values. E.g. multiple selection in a ListBox.

\${TCS}

### OKW Annotation

FN Functional Name

WaitForMe\_TO

WaitForMe\_PT

VerifyHasFocus\_TO

VerifyHasFocus\_PT

VerifyHasFocus\_TO

VerifyHasFocus\_PT

VerifyIsActive\_TO

VerifyIsActive\_PT

VerifyLabel\_TO

VerifyLabel\_PT

VerifySelectedValue\_TO

VerifySelectedValue\_PT

VerifyTableCellValue\_TO

VerifyTableCellValue\_PT



By **ZH (openkeyword)**

Not published yet.

Last updated 2nd June, 2021.

Page 1 of 2.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>

## OKW Annotation (cont)

VerifyTooltip\_TO

VerifyTooltip\_PT

VerifyValue\_TO

VerifyValue\_PT

VerifyCaption\_TO

VerifyCaption\_PT

VerifyExists\_TO

VerifyExists\_PT

\*\_PO - **Polling Time** is allway in [ms] => 1sec <=> \*\_PO=1000

\*\_TO - **TimeOut** is allway given in [s] => 1sec <=> \*\_PT=1

### Example:

```
@OKW( FN = "Funktional Name", VerifyExists_TO="5" )
```

## Glossary

AN **App Name**, e.g. "Chrome"; "Firefox"

CAT **Categorie-name**, the name of Variable or GUI-Object

'Val' **Value**. This is the input value used in UserActions

ExpVal **Expected Value**: Use in Verify\* Keyword.

## XPath

//\*[contains(@class, 'myclass')] - find all elements that contains 'myclass' in class

//\*[contains(text(), 'qwerty')] - find all elements that contains 'qwerty' as text

//\*[normalize-space()='qwerty'] - find all elements that have 'qwerty' as text. The normalize-space function strips leading and trailing white-space from a string, replaces sequences of whitespace characters by a single space, and returns the resulting string.



By **ZH** (openkeyword)

[cheatography.com/openkeyword/](https://cheatography.com/openkeyword/)

Not published yet.

Last updated 2nd June, 2021.

Page 2 of 2.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>