|  |
| --- |
|  |
|  |
| **Functions User Manual**  **---------------**  Automated Test with the Robot |

|  |
| --- |
| **Functions User Manual** |

Contents

[Foreword 5](#_Toc184878623)

[Functions to start 6](#_Toc184878624)

[Function: **url** 7](#_Toc184878625)

[Function: **geturl** 7](#_Toc184878626)

[Function: **switchToBrowserTab** 8](#_Toc184878627)

[Function: **newTab** 8](#_Toc184878628)

[Function: **newWindow** 8](#_Toc184878629)

[Function: **loginUser** 9](#_Toc184878630)

[Function: **loginPassword** 10](#_Toc184878631)

[Function: **dummyExtraInfo** 11](#_Toc184878632)

[Function: **dummyLogin** 11](#_Toc184878633)

[Function: **speak** 12](#_Toc184878634)

[Function: **debug** 12](#_Toc184878635)

[Basic functions 13](#_Toc184878636)

[Function: **detectGUI** 14](#_Toc184878637)

[Function: **pause** 14](#_Toc184878638)

[Function: **waitFor** 15](#_Toc184878639)

[Function: **waitForNot** 15](#_Toc184878640)

[Function: **click** 16](#_Toc184878641)

[Function: **doubleClick** 16](#_Toc184878642)

[Function: **JSclick** 17](#_Toc184878643)

[Function: **enable** 17](#_Toc184878644)

[Function: **removeAttribute** 18](#_Toc184878645)

[Function: **setAttribute** 18](#_Toc184878646)

[Function: **readAttribute** 19](#_Toc184878647)

[Function: **setFocus** 19](#_Toc184878648)

[Function: **JSinput** 20](#_Toc184878649)

[Function: **keyboard** 20](#_Toc184878650)

[Function: **pressEnter** 21](#_Toc184878651)

[Function: **pressEscape** 21](#_Toc184878652)

[Function: **pressTab** 21](#_Toc184878653)

[Function: **acceptPopup** 22](#_Toc184878654)

[Function: **cancelPopup** 22](#_Toc184878655)

[Function: **rule** 23](#_Toc184878656)

[Function: **countElement** 23](#_Toc184878657)

[Function: **check** 24](#_Toc184878658)

[Function: **uncheck** 24](#_Toc184878659)

[Function: **message** 25](#_Toc184878660)

[Function: **printscreen** 25](#_Toc184878661)

[Function: **uploadFile** 26](#_Toc184878662)

[Function: **refreshURL** 26](#_Toc184878663)

[Function: **ask** 27](#_Toc184878664)

[Function: **email** 28](#_Toc184878665)

[References and Data 29](#_Toc184878666)

[Function: **getReference** 30](#_Toc184878667)

[Function: **setReference** 30](#_Toc184878668)

[Function: **setVariable** 31](#_Toc184878669)

[Function: **getData** 32](#_Toc184878670)

[Function: **setData** 32](#_Toc184878671)

[Condition 33](#_Toc184878672)

[Function: **stopTest** 34](#_Toc184878673)

[Function: **skipDescribe** 34](#_Toc184878674)

[Function: **skipIt** 35](#_Toc184878675)

[Function: **isCheck** 35](#_Toc184878676)

[Function: **isExist** 36](#_Toc184878677)

[Function: **isEnable** 36](#_Toc184878678)

[Function: **isVisible** 37](#_Toc184878679)

[Functions to manage an element 38](#_Toc184878680)

[Function: **switchToFrame** 39](#_Toc184878681)

[Function: **getValue** 39](#_Toc184878682)

[Function: **setValue** 40](#_Toc184878683)

[Function: **select** 41](#_Toc184878684)

[Function: **selectCount** 42](#_Toc184878685)

[Epoch Date Functions 43](#_Toc184878686)

[Function: **epoch** 44](#_Toc184878687)

[Function: **epochDate** 44](#_Toc184878688)

[Function: **epochAddHour** 45](#_Toc184878689)

[Function: **epochAddMinute** 45](#_Toc184878690)

[Function: **epochAddSecond** 46](#_Toc184878691)

[Table Functions 47](#_Toc184878692)

[Function: **getTableHeader** 48](#_Toc184878693)

[Function: **getTableData** 48](#_Toc184878694)

[Function: **setTableData** 49](#_Toc184878695)

[Function: **clickCell** 49](#_Toc184878696)

[Function: **countTableRow** 50](#_Toc184878697)

[Function: **searchTableData** 50](#_Toc184878698)

[Advanced functions 51](#_Toc184878699)

[Function: **callScenario** 52](#_Toc184878700)

[Function: **callSuite** 52](#_Toc184878701)

[Function: **startTimer** 53](#_Toc184878702)

[Function: **stopTimer** 53](#_Toc184878703)

# **Foreword**

This user manual will give you detail on the functions available in the tests and in the rules.

**Tests versus Rules**

In the Rules, you can use all the available functions for the tests.  
However, for the rules, the name of the function is prefixed by # and ended by : (E.g.: #click:)  
The parameters are separated by a comma (E.g: #click: @OPSYS\_Listbox, 5, 2)

**Naming convention**

* Dictionary starts always with @
* Dataset starts always with #
* Rule starts always with #
* Variable start always with $ (but in the case of a rule, it must be §)
* Naming convention can be all in uppercase or lowercase: @URL\_ACCEPTANCE
* Naming convention can be a mix @URL\_Acceptance
* Naming convention can be with spaces or not: @URL\_Environment Acceptance
* Functions name are case sensitive

|  |
| --- |
| **Functions to start** |
|  |

|  |
| --- |
| Function: **url** |

### **Objectives**

Method to browse a website

### **Parameter(s)**

|  |  |
| --- | --- |
| **URL** | Link to the webpage to open (can be a word in the dictionary) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| url | @URL\_OPSYS\_ACC EUROPA | Start the application in acceptance |
| url | https://webgate.acceptance.ec.europa.eu/mwp/home?1fa |  |

|  |
| --- |
| Function: **geturl** |

### **Objectives**

Method to get the current url from the browser

### **Parameter(s)**

|  |  |
| --- | --- |
| **Variable** | The name of the variable to store the current url (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| geturl | $currentURL | Store the current url into the variable $currentURL |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #geturl: § currentURL

|  |
| --- |
| Function: **switchToBrowserTab** |

### **Objectives**

Method to switch to a specific tab on the browser

### **Parameter(s)**

|  |  |
| --- | --- |
| **Tab position** | tab position starting by 1 (0 for the last one) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **switchToBrowserTab** | 0 | Switch to the last tab |
| **switchToBrowserTab** | 2 | Switch to the second tab |

|  |
| --- |
| Function: **newTab** |

### **Objectives**

Method to create a new tab on the browser (the tab will become the active one)

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **newTab** |  | Create a new tab on the browser |

|  |
| --- |
| Function: **newWindow** |

### **Objectives**

Method to create a new window on the browser (the window will become the active one)

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **newWindow** |  | Create a new window on the browser |

|  |
| --- |
| Function: **loginUser** |

### **Objectives**

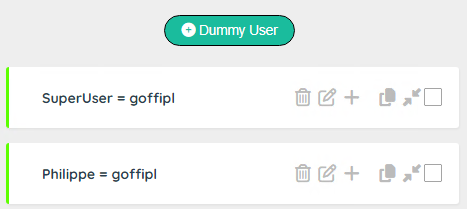
Method to login the user to an application.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Dummy user** | The dummy user must be defined in the table (see: Tester User Manual) |
| **User tag** | Enter the xpath (or dictionary word) to access the user field |
| **Submit tag** | [Optional] Enter the xpath (or dictionary word) to access the submit button |

### **Example(s):**

The dummy user must be defined in the dummy user entity



|  |  |  |
| --- | --- | --- |
| loginUser | Philippe, @APP\_tagLogin, @APP\_tagSubmitLogin | Login the user to a screen with a submit button. |
| loginUser | Philippe, @APP\_tagLogin | Login the user to a screen without a submit button. |

|  |  |
| --- | --- |
| **Screen with a submit tag** | **Screen without a submit tag** |
|  |  |

|  |
| --- |
| Function: **loginPassword** |

### **Objectives**

Method to key the password to an application.  
For security reason, the password is decrypted (if necessary) by the server with the information contain in the dummy entity.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Dummy user** | The dummy user must be defined in the table (see: Tester User Manual) |
| **Password tag** | Enter the xpath (or dictionary word) to access the password field |
| **Submit tag** | Enter the xpath (or dictionary word) to access the submit button |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| loginUser | Philippe, @APP\_tagPassword, @APP\_tagSubmitPassword | Key the password to a login screen. |

|  |  |
| --- | --- |
| **Screen with a submit tag** | **Screen without a submit tag** |
|  |  |

|  |
| --- |
| Function: **dummyExtraInfo** |

### **Objectives**

Method to get the extra info stored in the dummy user entity.  
This information can be useful to complete a login.  
It can be useful with the <ME> parameter to get information of the connected person

### **Parameter(s)**

|  |  |
| --- | --- |
| **Dummy user** | The dummy user must be defined in the table (see: Tester User Manual) |
| **Variable** | The name of the variable to store information (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| dummyExtraInfo | Philippe, $PhoneName | Get the phone name of the dummy user. |
| dummyExtraInfo | <ME>, $PhoneName | Get the phone name of the connected user. |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #dummyExtraInfo: Philippe, §PhoneName

|  |
| --- |
| Function: **dummyLogin** |

### **Objectives**

Method to get the login info stored in the dummy user entity.  
This information can be useful with the <ME> parameter to get the login of the connected person.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Dummy user** | The dummy user must be defined in the table (see: Tester User Manual) |
| **Variable** | The name of the variable to store information (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| dummyLogin | <ME>, $MyLogin | Get the login of the connected user. |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #dummyLogin: <ME>, §MyLogin

|  |
| --- |
| Function: **speak** |

### **Objectives**

Method to text-to-speech a message

### **Parameter(s)**

|  |  |
| --- | --- |
| **Text** | Text to say (can be variable starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| speak | Hello dear tester | Say a sentence |

|  |
| --- |
| Function: **debug** |

### **Objectives**

Method to display more or less message to the console

### **Parameter(s)**

|  |  |
| --- | --- |
| **Debug level** | 0: No Debug, 1: Important info, 2: Full detail |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| debug | 0 | No debug message sent to the console |

|  |
| --- |
| **Basic functions** |
|  |

|  |
| --- |
| Function: **detectGUI** |

### **Objectives**

Method to detect the signature of an element based on generic patterns.  
Patterns are generated by the AI Robot (see specific user documentation on AI Robot).  
If detectGUI is successful, the variable **$GUI** will contain the xpath to access the element

### **Parameter(s)**

|  |  |
| --- | --- |
| **Element** | Select a selector (Button, Input filed…). selector depends on the project (stored in the entity: Selector in the AI Robot) |
| **Criteria** | Enter the criteria (generally the label) |
| **Position** | Enter the position/occurrence (1 by default), $$ for last record or $$-<position> |
| **Stop on Error** | [Optional]: Stop on error (otherwise a warning is sent) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **detectGUI** | Button, Save, 1 Button, Save, 1, 0 | Searching for the button ‘Save’. If not found, send a warning and continue the tests |
| **detectGUI** | Button, Save, 1, 1 | Searching for the button ‘Save’. If not found, stop all the tests |
| **detectGUI** | Button, Save, $$ | Searching for the last button ‘Save’ |

|  |
| --- |
| Function: **pause** |

### **Objectives**

Method to wait a few seconds before continuing the next step.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Delay** | Select a selector (Button, Input filed…). selector depends on the project (stored in the entity: Selector in the AI Robot) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **pause** | 3 | Wait 3 seconds |

|  |
| --- |
| Function: **waitFor** |

### **Objectives**

Method to wait for the refresh of an element (to be visible).

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait** | Waiting time in second(s) (default 5 sec) |
| **Continue** | What to do if the element is not ready after the waiting time: 1: Stop all the tests, 0: Continue even with an error, 2: Skip the IT |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **waitFor** | @APP\_Save, 5, 1 | Wait 5 seconds for the button Save to be visible. If it is not the case, stop all the tests |

|  |
| --- |
| Function: **waitForNot** |

### **Objectives**

Method to wait for the element to disappear (reverse of waitFor)

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait** | Waiting time in second(s) (default 5 sec) |
| **Continue** | What to do if the element is still there after the waiting time: 1: Stop all the tests, 0: Continue even with an error, 2: Skip the IT |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **waitForNot** | @APP\_In Progress, 15, 1 | Wait 15 seconds for the text “in progress…” disappears. If it is not the case, stop all the tests |

|  |
| --- |
| Function: **click** |

### **Objectives**

Method to click on an element.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Wait after** | Waiting time in second(s) after the click |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **click** | @APP\_Save, 5, 3 | Wait 5 seconds for the button Save to be visible, click on the button and wait 3 seconds |

|  |
| --- |
| Function: **doubleClick** |

### **Objectives**

Method to double click on an element.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Wait after** | Waiting time in second(s) after the double click |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **doubleClick** | @APP\_Save, 5, 3 | Wait 5 seconds for the button Save to be visible, double click on the button and wait 3 seconds |

|  |
| --- |
| Function: **JSclick** |

### **Objectives**

JavaScript method to click on an element this method is more brutal force).  
Can be used, if the click() is not working due to an invalid webpage status (stale)

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Wait after** | Waiting time in second(s) after the click |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **JSclick** | @APP\_Save, 5, 3 | Wait 5 seconds for the button Save to be visible, click on the button and wait 3 seconds |

|  |
| --- |
| Function: **enable** |

### **Objectives**

JavaScript method to enable an element (by removing disabled attributes)

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **enable** | @APP\_Save, 5 | Make the button save enabled |

|  |
| --- |
| Function: **removeAttribute** |

### **Objectives**

JavaScript method to remove attribute of an element.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Attribute** | Attribute to be removed |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **removeAttribute** | @APP\_Save, 5, color | Remove the attribute: color |

|  |
| --- |
| Function: **setAttribute** |

### **Objectives**

JavaScript method to remove attribute of an element.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Attribute** | Attribute to assign |
| **Value** | Value of the attribute |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **setAttribute** | @APP\_Save, color, blue | set the attribute color: blue |

|  |
| --- |
| Function: **readAttribute** |

### **Objectives**

JavaScript method to get the value of an attribute of an element.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Attribute** | Attribute to read |
| **Variable** | The name of the variable to store information (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **setAttribute** | @APP\_Save, tagElement, $Tag | get the attribute tag into the variable $Tag |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #setAttribute: @APP\_Save, tagElement, §Tag

|  |
| --- |
| Function: **setFocus** |

### **Objectives**

JavaScript method to get the focus on an element.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Wait after** | Waiting time in second(s) after the click |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **setFocus** | @APP\_Save, 5, 2 | Set the focus on the button save |

|  |
| --- |
| Function: **JSinput** |

### **Objectives**

JavaScript method to input a value into an element.  
Can be used, if the setValue() is not working due to an invalid webpage status (stale) - this method is a brutal force.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Value** | Value to key in the field |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **JSinput** | @APP\_Name, 5, Phil | Key ‘Phil’ into the field ‘Name’ |

|  |
| --- |
| Function: **keyboard** |

### **Objectives**

JavaScript method to key a value to simulate the keyboard.  
Can be used, if the setValue() is not working due to an invalid webpage status (stale) - this method is a brutal force, you cannot detect if something goes wrong! (except, if your read the value after to compare the data with the keyed value).

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Value** | Value to key in the field |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **JSinput** | @APP\_Name, 5, Phil | Key ‘Phil’ into the field ‘Name’ |

|  |
| --- |
| Function: **pressEnter** |

### **Objectives**

JavaScript method to send an Enter key

### **Parameter(s)**

|  |  |
| --- | --- |
|  |  |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **pressEnter** |  | Sent an ‘Enter’ key |

|  |
| --- |
| Function: **pressEscape** |

### **Objectives**

JavaScript method to send an Escape key

### **Parameter(s)**

|  |  |
| --- | --- |
|  |  |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **pressEscape** |  | Sent an ‘Escape’ key |

|  |
| --- |
| Function: **pressTab** |

### **Objectives**

JavaScript method to send an tab key

### **Parameter(s)**

|  |  |
| --- | --- |
| **Number** | Number of tab to send |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **pressTab** | 2 | Sent 2 ‘tab’ key |

|  |
| --- |
| Function: **acceptPopup** |

### **Objectives**

JavaScript method to accept a JavaScript popup

### **Parameter(s)**

|  |  |
| --- | --- |
|  |  |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **acceptPopup** |  | Acknowledge the popup |

|  |
| --- |
| Function: **cancelPopup** |

### **Objectives**

JavaScript method to reject a JavaScript popup

### **Parameter(s)**

|  |  |
| --- | --- |
|  |  |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **cancelPopup** |  | Cancel the popup |

|  |
| --- |
| Function: **rule** |

### **Objectives**

Method to call a rule

### **Parameter(s)**

|  |  |
| --- | --- |
| **Rule** | Name of the rule |
| **Parameter 1** | Parameter 1 for the rule (will be represented by the variable $P1) |
| **Parameter 2** | Parameter 2 for the rule (will be represented by the variable $P2) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **Rule** | Login ECAS, $DummyUser | Rule to login with a dummy user |

|  |
| --- |
| Function: **countElement** |

### **Objectives**

Method to call a rule

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Variable** | The name of the variable to store information (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **countElement** | @APP\_section, $NbSection | Count the number of sections on the screen |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #countElement: @APP\_section, §NbSection

|  |
| --- |
| Function: **check** |

### **Objectives**

Method to check a checkbox (if necessary)

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **check** | @APP\_approve, 5 | Check the approve checkbox |

|  |
| --- |
| Function: **uncheck** |

### **Objectives**

Method to uncheck a checkbox (if necessary)

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **uncheck** | @APP\_approve, 5 | Uncheck the approve checkbox |

|  |
| --- |
| Function: **message** |

### **Objectives**

Method to write a message in the log file

### **Parameter(s)**

|  |  |
| --- | --- |
| **Message** | Message to display in the log file |
| **Category** | Info, Message, Warning or Error |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **message** | Test successful, Info | Write a message |

|  |
| --- |
| Function: **printscreen** |

### **Objectives**

Method to take a print screen and store the image on a slot (up to 5 slots available)

### **Parameter(s)**

|  |  |
| --- | --- |
| **slot** | From 1 to 5 |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **printscreen** | 1 | Take a print screen and store it in the slot 1 |

|  |
| --- |
| Function: **uploadFile** |

### **Objectives**

Method to upload a file from the repository uploads of your project.  
The repository is managed by the Administrator.

**Note**: Prior to use the function, the ADMIN must store the document in the Upload section of the project.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **File** | Name of the file (without a path) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **uploadFile** | @APP\_Upload, price.pdf | Upload the file price.pdf |

|  |
| --- |
| Function: **refreshURL** |

### **Objectives**

Method to refresh the current page (equivalent to F5)

### **Parameter(s)**

|  |  |
| --- | --- |
|  |  |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **refreshURL** |  | Refresh the screen |

|  |
| --- |
| Function: **ask** |

### **Objectives**

Method to display a popup window to invite the user to enter a value

### **Parameter(s)**

|  |  |
| --- | --- |
| **Message** | The message to display to the user |
| **Default value** | [Optional] Default value |
| **Variable** | Name of the variable to store the value (by default $Ask) |
| **Timeout** | Timeout in seconds (default 30 seconds) |

### **Example(s):**

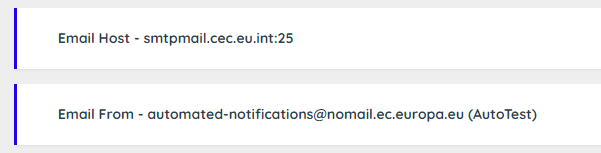
|  |  |  |
| --- | --- | --- |
| **ask** | Enter the environment, ACC, $Env, 20 | Ask the user to provide the name of the environment. After 20 seconds the variable $Env is filled with ACC |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #ask: Enter the environment, ACC, §Env, 20

|  |
| --- |
| Function: **email** |

### **Objectives**

Method to send an email with attachment(s) (optional).  
The originator of the message is managed by the Administrator and is stored in the project parameters:



### **Parameter(s)**

|  |  |
| --- | --- |
| **Email To** | Recipient (comma separated for multiple people) |
| **Subject** | subject of the message |
| **Body** | body of the message (keywords: <BLUE><RED>..<BOLD><ITALIC><NORMAL> Body can contain html tag (E.g.: <table>, <body>, <tr>, <td>….) |
| **Attachment** | [optional] Full path name of the attachment(s) - use ';' as a separator |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **email** | $To, $Subject, $Body, $Attachment | Send an email |

|  |
| --- |
| Example of body for a sanity check with an error in one of the environment. <BOLD><RED>Error detected in $Environment<NORMAL><NORMAL> |

**Note**: a tag <NORMAL> must be added after the tags <BLUE><RED>..<BOLD><ITALIC>

In order to use the function, the ADMIN must create two parameters at the project level

|  |  |
| --- | --- |
| **Parameter name** | **Example** |
| Email Host | smtpmail.cec.eu.int:25 |
| Email From | automated-notifications@nomail.ec.europa.eu (AutoTest) |

|  |
| --- |
| **References and Data** |
|  |

|  |
| --- |
| Function: **getReference** |

### **Objectives**

Method to get a reference by Code. The reference is used by the Robot to exchange (read/write) data between the scenarios.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Code** | Code of the reference |
| **Variable** | Name of the variable to store the value (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| getReference | Dataset, $Dataset | Get the value of the dataset in the reference |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #getReference: Dataset, §Dataset

|  |
| --- |
| Function: **setReference** |

### **Objectives**

Method to get a reference. The reference is used by the Robot to exchange (read/write) data between the scenarios.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Code** | Code of the reference |
| **Value** | Value of the reference (can be a variable starting with $) |
| **Comment** | []Optional If Comment is empty, the value will not be overridden |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| getReference | Dataset, $Dataset | Get the value of the dataset in the reference |

|  |
| --- |
| Function: **setVariable** |

### **Objectives**

Method to set a variable.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Variable** | Name of the variable (starting with $) |
| **Value** | Enter a value or <EMPTY> or an expression (must start with =) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| setVariable | $Test, A simple test | Set a text into the variable |
| setVariable | $Test, = 1 + 1 | Set 2 into the variable |
| setVariable | $Test, <EMPTY> | Reset the variable |
| setVariable | $Test, <TODAY> | Use a keyword to get the current date |

**Note 1**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #setVariable: §Test, A simple test

**Note 2:** Special keywords are:

With **nn** as a numeric value

<TODAY>, <TODAY+**nn**>, <TODAY-**nn**> to get the current date + or – days(s) – Format: DD/MM/YYY

<NOW>, <NOW+**nn**>, <NOW-**nn**> to get the current date + or – day(s) - Format: DD/MM/YYYY HH:mm  
<YEAR>>, <YEAR+**nn**>, <YEAR-**nn**> to get the current year + or – year(s) – Format: YYYY

<MONTH>>, <MONTH+**nn**>, <MONTH-**nn**> to get the current month + or – month(s) – Format: MM

<DAY>>, <DAY+**nn**>, <DAY-**nn**> to get the current day + or – days(s) – Format: DD

<HOURS>, <HOUR+**nn**>, <HOUR-**nn**> to get the current hour + or – hour(s) – Format: HH

<SEQUENCE> to get a unique number – Format: YYYYMMDD\_hmmss

|  |
| --- |
| Function: **getData** |

### **Objectives**

Method to get a data by its code. Data are store in a dataset and are managed by the Tester.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Code** | Code of the data Code of the data (format: #<dataset>\_<data>) |
| **Variable** | Name of the variable to store the value (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| getData | #Data\_Dataset, $Dataset | Get a value from the dataset |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #getData: #DATA\_DirectLink, §DirectLink

|  |
| --- |
| Function: **setData** |

### **Objectives**

Method to set a data with a value. Data are store in a dataset and are managed by the Tester.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Code** | Code of the data Code of the data (format: #<dataset>\_<data>) |
| **Value** | Name of the variable to store the value (starting with $) |
| **Comment** | Comment for the data |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| setData | #Data\_Dataset, SEA-2023, Contract SEA-2023 | Set a value in the dataset |

|  |
| --- |
| **Condition** |
|  |

|  |
| --- |
| Function: **stopTest** |

### **Objectives**

Method to stop all the tests if a condition is true.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Condition** | Any valid JavaScript expression that returns true or false (or a variable) |
| **Message** | Message to display when the condition is true |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| stopTest | $Error == 1, Error detected stop the tests | Error detection |

**Note:** Condition is a JavaScript expression so: equal is ==, not equal is !=

|  |
| --- |
| Function: **skipDescribe** |

### **Objectives**

Method to skip the Describe section if the expression is true.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Condition** | Any valid JavaScript expression that returns true or false (or a variable) |
| **Message** | Message to display when the condition is true |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| skipDescribe | $Action != ‘Document’, Skip the document section | Skip a Describe section |

**Note:** Condition is a JavaScript expression so: equal is ==, not equal is !=

|  |
| --- |
| Function: **skipIt** |

### **Objectives**

Method to skip the IT section if the expression is true.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Condition** | Any valid JavaScript expression that returns true or false (or a variable) |
| **Message** | Message to display when the condition is true |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| skipIt | $Exits == 0, Skip the test, no field detected ! | Skip a IT section |

**Note:** Condition is a JavaScript expression

|  |
| --- |
| Function: **isCheck** |

### **Objectives**

Method to detect if an element is checked. 1: if element is checked, otherwise 0

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Variable** | Name of the variable to store the result: 1 or 0 (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| isCheck | @APP\_checkbox, 5, $Agree | Check if the checkbox is checked |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #isCheck: @APP\_checkbox, 5, §Agree

|  |
| --- |
| Function: **isExist** |

### **Objectives**

Method to detect if an element exists. 1: if element exists, otherwise 0

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Variable** | Name of the variable to store the result: 1 or 0 (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| isExist | @APP\_checkbox, 5, $Exist | Check if the checkbox exists |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #isExist: @APP\_checkbox, 5, §Exist

|  |
| --- |
| Function: **isEnable** |

### **Objectives**

Method to detect if an element is enabled. 1: if element is enabled, otherwise 0

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Variable** | Name of the variable to store the result: 1 or 0 (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| isEnable | @APP\_checkbox, 5, $Enabled | Check if the checkbox is enabled |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #isEnable: @APP\_checkbox, 5, §Enabled

|  |
| --- |
| Function: **isVisible** |

### **Objectives**

Method to detect if an element is visible. 1: if element is visible, otherwise 0

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready |
| **Variable** | Name of the variable to store the result: 1 or 0 (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| isVisible | @APP\_checkbox, 5, $Visible | Check if the checkbox is visible |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #isVisible: @APP\_checkbox, 5, §Visible

|  |
| --- |
| **Functions to manage an element** |
|  |

|  |
| --- |
| Function: **switchToFrame** |

### **Objectives**

Method to get a value from a field.  
**Note:** the Robot is able to manage automatically the frame and the iFrame. This function is there only in case you need to perform a special operation.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Frame** | Frame 0 is the default one |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| switchToFrame | 1 | Switch to frame 1 |

|  |
| --- |
| Function: **getValue** |

### **Objectives**

Method to get a value from a field.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Variable** | Name of the variable to store the result (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| getValue | @APP\_Name, $Name | Get the value of the field Name |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #getValue: @APP\_Name, §Name

|  |
| --- |
| Function: **setValue** |

### **Objectives**

Method to set a value into a field.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Value** | Value to key (by default closed by TAB), or use <ENTER> or a variable |
| **Delay** | [Optional] Delay in second(s) before the <TAB> or <ENTER> or after keying the value – Very useful, when you have to wait for the construction of a list |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| setValue | @APP\_Name, $Name | set the value in the field Name |
| setValue | @APP\_Decision, $Decision<TAB>, 3 | Enter a decision, wait for 3 sec and key a Tab |

If the value is <N/A> or <EMPTY> the function will not be executed but will return with the status success.

In the logfile, the info will be <N/A> or <EMPTY> (Skipped!)



|  |
| --- |
| Function: **select** |

### **Objectives**

Method to select a value from a list.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Value** | Value to key or a variable or a position (@<position>) |
| **Wait for element** | Waiting time in second(s) for the element to be ready (default 5 sec) |
| **Wait after** | Waiting time in second(s) after the click (default 2 sec) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| select | @APP\_Country, $Country, 5, 3 | Select a country |

**Note 1**: Only the standard html <select><option> is recognized.

**Note 2**: Value is by default searched with a contains (approximate matching).

For compliance reason, you can use <\*> but it has no impact!

To force an exact match: use = as the first character - Example: =Dupond

To get a specific option: use @<position> - Example @2 to get the second option

<Aa> is not a valid option. Value is always case sensitive.

**Note 3**: $Value contains the item selected from the list (useful when using position: E.g. @1)

If the value is <N/A> or <EMPTY> the function will not be executed but will return with the status success.  
In the logfile, the info will be <N/A> or <EMPTY> (Skipped!)



|  |
| --- |
| Function: **selectCount** |

### **Objectives**

Method to count the number of values in a list.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Wait for element** | Waiting time in second(s) for the element to be ready (default 5 sec) |
| **Variable** | Name of the variable to store the result: 1 or 0 (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| selectCount | @APP\_Country, 5, $Countries | Count the number of countries |

**Note 1**: Only the standard html <select><option> is recognized.

|  |
| --- |
| **Epoch Date Functions** |
|  |

|  |
| --- |
| Function: **epoch** |

### **Objectives**

Method to get a date converted into epoch (Unix) date and time.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Date** | A date in any valid format |
| **Format** | Any valid format (E.g.: 'DD/MM/YYYY HH:mm:ss') |
| **Variable** | Name of the variable to store the result (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| epoch | 22/05/2024, DD/MM/YYYY, $EpochDate | Convert a date |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #epoch: 22/05/2024, DD/MM/YYYY, §EpochDate

|  |
| --- |
| Function: **epochDate** |

### **Objectives**

Method to convert an epoch date into a date.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Epoch Date** | An epoch date |
| **Format** | Any valid format (E.g.: 'DD/MM/YYYY HH:mm:ss') |
| **Variable** | Name of the variable to store the result (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| epochDate | $EpochDate, DD/MM/YYYY, $Date | Convert an epoch date |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #epochDate: $EpochDate, DD/MM/YYYY, §Date

|  |
| --- |
| Function: **epochAddHour** |

### **Objectives**

Method to get a date + hour(s) converted into epoch (Unix) date and time.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Date** | A date in any valid format or NOW for the current date time |
| **Format** | Any valid format (E.g.: 'DD/MM/YYYY HH:mm:ss') |
| **Hour** | Number of hour(s) to add to the date |
| **Variable** | Name of the variable to store the result (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| epochAddHour | NOW, DD/MM/YYYY, 2, $Date | Add 2 hours and convert in epoch |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #epochAddHour: NOW, DD/MM/YYYY, 2, §Date

|  |
| --- |
| Function: **epochAddMinute** |

### **Objectives**

Method to get a date + minute(s) converted into epoch (Unix) date and time.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Date** | A date in any valid format or NOW for the current date time |
| **Format** | Any valid format (E.g.: 'DD/MM/YYYY HH:mm:ss') |
| **Minute** | Number of minute(s) to add to the date |
| **Variable** | Name of the variable to store the result (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| epochAddMinute | NOW, DD/MM/YYYY, 10, $Date | Add 10 seconds and convert in epoch |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #epochAddMinute: NOW, DD/MM/YYYY, 10, §Date

|  |
| --- |
| Function: **epochAddSecond** |

### **Objectives**

Method to get a date + second(s) converted into epoch (Unix) date and time.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Date** | A date in any valid format or NOW for the current date time |
| **Format** | Any valid format (E.g.: 'DD/MM/YYYY HH:mm:ss') |
| **Second** | Number of second(s) to add to the date |
| **Variable** | Name of the variable to store the result (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| epochAddSecond | NOW, DD/MM/YYYY, 5, $Date | Add 5 minutes and convert in epoch |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #epochAddSecond: NOW, DD/MM/YYYY, 5, §Date

|  |
| --- |
| **Table Functions** |
|  |

|  |
| --- |
| Function: **getTableHeader** |

### **Objectives**

Method to get a header from a table.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Row** | The row position in the table |
| **Column** | The column position in the table |
| **Variable** | Name of the variable to store the result (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| getTableHeader | @APP\_Amount, 1, 3, $AmountID | Get the value of the header (1,3) |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #getTableHeader: @APP\_Amount, 1, 3, §AmountID

|  |
| --- |
| Function: **getTableData** |

### **Objectives**

Method to get a value from a cell of a table.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Row** | The row position in the table |
| **Column** | The column position in the table |
| **Variable** | Name of the variable to store the result (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| getTableData | @APP\_Amount, 1, 3, $Amount | Get the value of the cell (1,3) |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #getTableData: @APP\_Amount, 1, 3, §Amount

|  |
| --- |
| Function: **setTableData** |

### **Objectives**

Method to set a value into a cell of a table.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Row** | The row position in the table |
| **Column** | The column position in the table |
| **Value** | Value or variable (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| setTableData | @APP\_Amount, 1, 3, $Amount | set the amount into the cell (1,3) |

|  |
| --- |
| Function: **clickCell** |

### **Objectives**

Method click on a cell of a table.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Row** | The row position in the table |
| **Column** | The column position in the table |
| **Delay** | Duration (in second(s) after the click) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| clickCell | @APP\_Amount, 1, 3, 5 | Click in the cell (1,3) |

|  |
| --- |
| Function: **countTableRow** |

### **Objectives**

Method count the row(s) of a table.

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Variable** | Name of the variable to store the result (starting with $) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| countTableRow | @APP\_Table, $Row | Count the number of row(s) of a table |

**Note**: in the rule, the sign $ for the variable must be replaced by the sign: §   
Example: #countTableRow: @APP\_Table, §Row

|  |
| --- |
| Function: **searchTableData** |

### **Objectives**

Method search for a value in a table at a specific column.  
Result is stored in the variable $Row (-1 if not found).

### **Parameter(s)**

|  |  |
| --- | --- |
| **Name** | Xpath or dictionary word (starting with @) of the element or $GUI |
| **Column** | The column position in the table |
| **Search Value** | Value to search in the table |
| **Occurrence** | Occurrence of the search (default 1) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| searchTableData | @APP\_Table, 3, Belgium, 1 | Search for Belgium in a table |

|  |
| --- |
| **Advanced functions** |
| Advanced Computer Software - Wikipedia |

|  |
| --- |
| Function: **callScenario** |

### **Objectives**

Method to execute a scenario based on its id

### **Parameter(s)**

|  |  |
| --- | --- |
| **Scenario ID** | Id of the scenario (visible in the detail of the scenario) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **callScenario** | 126 | Execute the tests of the scenario 126 |

|  |
| --- |
| Function: **callSuite** |

### **Objectives**

Method to execute a suite based on its id

### **Parameter(s)**

|  |  |
| --- | --- |
| **Suite ID** | Id of the suite (visible in the detail of the suite header) |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **callSuite** | 25 | Execute the tests of the suite 25 |

|  |
| --- |
| Function: **startTimer** |

### **Objectives**

Start a timer to measure a performance

### **Parameter(s)**

|  |  |
| --- | --- |
| **Topic** | A short name to identify the timer |

### **Example(s):**

|  |  |  |
| --- | --- | --- |
| **startTimer** | login | Start a timer to measure the performance of the login |

|  |
| --- |
| Function: **stopTimer** |

### **Objectives**

Stop a timer and store the elapsed time in the database.  
Note: The timer is global to an application (not specific to a user)

### **Parameter(s)**

|  |  |
| --- | --- |
| **Environment** | Name of the environment |
| **Topic** | The identifier of the timer (must be the same name as in the startTimer) |

### **Example(s):**

|  |  |  |  |
| --- | --- | --- | --- |
| **stopTimer** | PROD | login | Store the elapsed time in the database |

Note: See also the chapter on the performance in the Designer manual