This table replaces the list of choices in paragraph 4.1 of the User guide:

|  |  |  |
| --- | --- | --- |
| Type | Description | Example |
| Link | Navigate to the page referred to in the *href* attribute of the selected element. If the tag of this element is not equal to *<a>* a click action is performed. | Xpath: Id(‘menu-item’)/a |
| Context | Get the text part of the selected element. |  |
| Input | Insert text into the selected element. This text is taken from the *Parameter* field. | Xpath: //input[@class=’search’]  Parameter: lasagna |
| Submit | Submit the webform of the selected webform element |  |
| Print | Take a screenshot of the current webpage and save the HTML code of that page. | Xpath: empty (not used) |
| Click | Click on the selected element. |  |
| Wait | If the field *Xpath* is empty the robot waits a number of milliseconds. The value is taken from the *Parameter* field.  If the field *Xpath* is not empty the robot waits until the selected element is visible by the robot or a timeout occurs. The timeout value (in milliseconds) is taken from the *Parameter* field.  Default: 10000 (10 seconds) | Xpath: empty  Parameter: 1000 (wait one second) |
| mouseMove | Move the mouse pointer to the selected element.  Use this option when an element you are interested in is a part of a popup menu. |  |
| Download | Download the file referred to in the selected element.  If the tag is *<a>* the *href* tag is used, is the tag *<img>* then the *src* attribute is used.  For this file a hash is computed and saved in the context. |  |