
Flows

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This page documents the API for interacting with fields and the global objects in flows.

In general flows are JavaScript code and thus any valid JavaScript is allowed. See https://developer.mozilla.org/en-US/docs/Web/JavaScript/A_re-introduction_to_JavaScript for a JavaScript intro. The objects `Inputs`, `Fields` and all the rest of the modules listed below are made available for all flows s.t. they

can be accessed in the JavaScript code.

We include the utility library `lodash 4.7.10` in all flows. See <https://lodash.com/docs> the available functions.

There is also a tutorial to the Cuesta tool which also contains a few examples of flows. It is highly recommend that you go through the tutorial before diving into this reference documentation.

1 Inputs

Inputs to a flow can be accessed via the `Inputs` array. Inputs are generally strings.

Example

```
var mi = Inputs["myinput"];
```

2 Fields

Fields can be accessed via the `Fields` object. Each field has a number of methods - it may not always make sense to invoke a given method on a field.

2.0.1 Click

Will click on the given field.

Parameters

- `options` an optional options object, supports;
- `deadline` the time in ms to wait for the click to fail/succeed. If the click takes longer than the deadline to fail or succeed it will be reported as succeeding to the caller. The use-case for the `deadline` parameter is for example if the click launches a dialog which blocks the thread, then setting a deadline allows the flow to continue even though the click is technically not done.
- `useCachedUI` boolean indicating if UI component lookup should use the UI itself or the underlying model. Defaults to `false` (underlying model traversal).

Example

```
Fields["mybutton"].click();

// With an optional 500 ms deadline
Fields["mybutton"].click({ deadline: 500 });
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

2.0.2 Click with offset

Will click on the given field offset by the amount given. It allows you to e.g. click in the middle of a table row or the corner of a button.

Parameters

- `options` an optional options object, supports;
- `deadline` the time in ms to wait for the click to fail/succeed. If the click takes longer than the deadline to fail or succeed it will be reported as succeeding to the caller. The use-case for the `deadline` parameter is for example if the click launches a dialog which blocks the thread, then setting a deadline allows the flow to continue even though the click is technically not done.

Example

```
// Click myButton 10px from top and 10px from left
Fields["mybutton"].clickWithOffset(10, 10);
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

2.0.3 Simulated Click

Will simulate a mouse-click on the given field. The difference between simulate-click and click is only relevant for Java applications where mouse-events can be generated directly (click) or as a series of injected events - mousedown, mouseclicked, mouseup (simulateClick).

Example

```
Fields["mybutton"].simulateClick();
```

Support

- ChromeDriver (from 1.9.0)
- IEDriver
- JavaDriver (from 1.17.11)
- NativeDriver

2.0.4 Simulated click with offset

Will click on the given field offset by the amount given. It allows you to e.g. click in the middle of a table row or the corner of a button.

Example

```
// Click myButton 10px from top and 10px from left  
Fields["mybutton"].simulateClickWithOffset(10, 10);
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

2.0.5 Right click

Will right-click on the given field.

Parameters

- `options` an optional options object, supports;
- `deadline` the time in ms to wait for the click to fail/succeed. If the click takes longer than the deadline to fail or succeed it will be reported as succeeding to the caller. The use-case for the `deadline` parameter is for example if the click launches a dialog which blocks the thread, then setting a deadline allows the flow to continue even though the click is technically not done.

Example

```
Fields["mybutton"].rightClick();
```

Support

- ChromeDriver (from 1.9.0)
- IEDriver
- JavaDriver (from 1.20)
- NativeDriver (from 1.20)

2.0.6 Right-click with offset

Will click on the given field offset by the amount given. It allows you to e.g. click in the middle of a table row or the corner of a button.

Parameters

- `options` an optional options object, supports;
- `deadline` the time in ms to wait for the click to fail/succeed. If the click takes longer than the deadline to fail or succeed it will be reported as succeeding to the caller. The use-case for the `deadline` parameter is for example if the click launches a dialog which blocks the thread, then setting a deadline allows the flow to continue even though the click is technically not done.

Example

```
// Click myButton 10px from top and 10px from left  
Fields["mybutton"].rightClickWithOffset(10, 10);
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver`
- `NativeDriver`

2.0.7 Double click

Will double-click on the given field.

Parameters

- `options` an optional options object, supports;
- `deadline` the time in ms to wait for the click to fail/succeed. If the click takes longer than the deadline to fail or succeed it will be reported as succeeding to the caller. The use-case for the `deadline` parameter is for example if the click launches a dialog which blocks the thread, then setting a deadline allows the flow to continue even though the click is technically not done.

Example

```
Fields["mybutton"].doubleClick();
```

Support

- `ChromeDriver` (from 1.9.0)
- `IEDriver`
- `JavaDriver` (from 1.20)
- `NativeDriver` (from 1.20)

2.0.8 Double-click with offset

Will click on the given field offset by the amount given. It allows you to e.g. click in the middle of a table row or the corner of a button.

Parameters

- `options` an optional options object, supports;

- `deadline` the time in ms to wait for the click to fail/succeed. If the click takes longer than the deadline to fail or succeed it will be reported as succeeding to the caller. The use-case for the `deadline` parameter is for example if the click launches a dialog which blocks the thread, then setting a deadline allows the flow to continue even though the click is technically not done.

Example

```
// Click myButton 10px from top and 10px from left
Fields["mybutton"].doubleClickWithOffset(10, 10);
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver`
- `NativeDriver`

2.0.9 Click cell

Click in a cell in table (only applicable for tables).

Parameters

- `rowMatch` a text to match in the row
- `colMatch` a text to match in a column header
- `options` an options object on which the follow properties can be set;
 - `deadline` the time in ms to wait for the click to fail/succeed. If the click takes longer than the deadline to fail or succeed it will be reported as succeeding to the caller.
 - `reflectionDepth` indicates how deep to do the search for the `rowMatch` value (also see Reflection depth)
 - `useCachedUI` boolean indicating if UI component lookup should use the UI itself or the underlying model. Defaults to `false` (underlying model traversal).

Example

```
// Click in the cell defined by its row containing 'A' and its column (header) c
Fields["myTable"].clickCell('A', 'B');
```

```
// The same command but use reflection depth to do a deeper search
Fields["myTable"].clickCell('A', 'B', { reflectionDepth: 2 });
```

Support

- ChromeDriver
- IEDriver
- JavaDriver (from 1.20)
- NativeDriver

2.0.10 Read

Will read the value of the field. Depending on the type of the field the behavior will differ, e.g. on a label it will return the text content of the label, for a text-field it will return the contents of the text-field. For a more complex container type it will return a JSON representation of the control (which can be natively accessed in the flow as an object). See JSON serialisation for details on how different types are serialised.

Parameters

- `options` an optional options object with details regarding the inspection.
 - `useCachedUI` boolean indicating if UI component lookup should use the UI itself or the underlying model. Defaults to `false` (underlying model traversal).

Example

```
var contents = Fields["mytextfield"].read();
```

Support

- ChromeDriver
- IEDriver (complex content *not* supported)
- JavaDriver
- NativeDriver

2.0.11 Exists

Returns true if the field could be found.

Example

```
if(Fields["mytextfield"].exists()) {  
    ...  
}
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

2.0.12 Inspect

Inspect a given field. The returned object will contain misc information about the field - the type of information depends on the type of the field.

Parameters

- `options` an optional options object with details regarding the inspection.
 - `useCachedUI` boolean indicating if UI component lookup should use the UI itself or the underlying model. Defaults to `false` (underlying model traversal).
 - `reflectionDepth` (see below)

Reflection depth

You can optionally obtain more detailed information about the data in eg treeviews. To do this, pass a positive `reflectionDepth` value as shown in the examples below.

As an example, `reflectionDepth: 3` means the result includes fields such as `arrival.date.day` (3 steps) but not `eg.patient.eyes.left.tla` (4 steps).

The `reflectionDepth` parameter affects the data available in the output under the objects in the control in question (eg treeview nodes). The main use of this feature is to determine which patterns to use with `Field['field'].select()` when simply selecting the rendered text doesn't work.

Example

```
var info = Fields["mytextfield"].inspect();  
// See which information was returned  
Debug.showDialog(JSON.stringify(info));  
// If info has a 'text' property, then this will show the text  
Debug.showDialog(info.text);  
  
var detailedInfo = Fields["myTreeView"].inspect({ reflectionDepth: 2});  
// This object includes extra data under the nodes of 'myTreeView'.  
Debug.showDialog(JSON.stringify(detailedInfo));
```

Support

- ChromeDriver
- IEDriver
- JavaDriver (from 1.17.0)
- NativeDriver

2.0.13 Input

Input a text value into a textfield/textbox/etc.

Parameters

- text the text to input
- options an optional options object with details regarding the inspection.
 - useCachedUI boolean indicating if UI component lookup should use the UI itself or the underlying model. Defaults to false (underlying model traversal).

Example

```
Fields["mytextfield"].input("some text");
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

2.0.14 Native input

Inputs text into a field using native events, i.e. simulating keyboard input. This is useful for fields which does validation (e.g. date-fields or similar). Use only if the `input` method does not work.

Parameters

- `text` the text to input - you can use `<backspace>` to indicate a backspace/delete action

Example

```
Fields["mydatefield"].inputNative("11112011");  
Fields["mydatefield"].inputNative("123<backspace>"); // field will contain '12'
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver`
- `NativeDriver`

2.0.15 Native input with delay

Inputs text into a field using native events with a given delay between each keystroke simulating keyboard input. This is useful for fields which does validation (e.g. date-fields or similar). Use only if the `input` method does not work.

Parameters

- `text` the text to input
- `delay` the number of *milliseconds* to wait between each "keystroke"

Example

```
Fields["mydatefield"].inputNativeWithDelay("some text", 100);
```

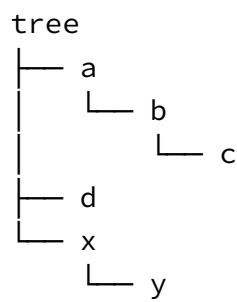
Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

2.0.16 Select

Select a value. This only works for dropdowns, listboxes and tree-views.

Note that for tree-views the value given to this function may be an expression which matches the path to a leaf. E.g. for the following tree:



The node c may be selected by:

```
Fields["tree"].select("a/b/c");
```

Parameters

- **value** the value to select. By default **value** is treated as a regular expression, where characters like `.`, `*` and `(` have special meaning. If you want a literal match you need to surround **value** with `<<` and `>>`, e.g. `select('<<'+v+'>>')` where **v** is the literal value to match.
- **options** an optional options object with details regarding the selection.
 - **deadline** the time in ms to wait for the select to fail/succeed. If the select takes longer than the deadline to fail or succeed it will be reported as succeeding to the caller.
 - **reflectionDepth** an option indicating how far the select matching should dive into java objects (eg treeview nodes). Setting this too high may negatively affect performance. Defaults to 0. Use the `inspect` method to determine how to match against this information and what an appropriate (minimal) reflection depth is.
 - **useCachedUI** boolean indicating if UI component lookup should use the UI itself or the underlying model. Defaults to `false` (underlying model traversal).

Example

```
// Select "option1" and use reflectionDepth to try and find "option1"  
Fields["mytree"].select("option1", { reflectionDepth: 2 });
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver (untested)

2.0.17 Select with index

Select a value based in an index. This only works for dropdowns, listboxes and tree-views.

Parameters

- `i` index is the index in the combo, listbox or tree to select.
- `options` an optional options object with details regarding the selection.
 - `useCachedUI` boolean indicating if UI component lookup should use the UI itself or the underlying model. Defaults to `false` (underlying model traversal).

Example

```
Fields["mycombo"].selectIndex(5);
```

Support

- ChromeDriver
- IEDriver
- JavaDriver (from 1.11.0)
- NativeDriver (from 1.11.0)

2.0.18 Select with offset

Select a value (with an offset). This only works for dropdowns, listboxes and tree-views.

Parameters

- `value` the value to base selection on. The value needs only to partially match the shown option to be selected, e.g. using "utte" in a list containing the item "butter" will select it.
- `offset` (int) the offset which will be used to do actual selection. E.g. if "1" then the next element (which was found using value will be selected).

Example

```
Fields["mytree"].selectWithOffset("option1", 1);
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver` (from 1.9.0)
- `NativeDriver`

2.0.19 Select with offset and skip

Select a value (with an offset and skip). This only works for dropdowns, listboxes and tree-views.

Parameters

- `value` the value to base selection on. The value needs only to partially match the shown option to be selected, e.g. using "utte" in a list containing the item "butter" will select it.
- `offset` (int) the offset which will be used to do actual selection. E.g. if "1" then the next element (which was found using value will be selected).
- `skip` will select the N'th match to start from. E.g. 1 will skip the first match and select the 2nd.

Example

```
Fields["mytree"].selectWithOffsetAndSkip("option1", 1, 1);
```

If used on e.g. a combobox with options; ["option1", "option2", "option1", "option3"] the code-fragment above will select "option3". This is done by first looking for all "option1"s. Then skip 1 this will get you the 2nd "option1", then offset by 1 which will get you "option3".

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver` (from 1.9.2)
- `NativeDriver`

2.0.20 Edit cell

Can be used in a table to edit a given cell.

Parameters

- `row` the row in which to find the cell (match any cell in the row)
- `column` the column in which to find the cell (must match a single column)
- `value` the value to put into the cell (works with textfield and dropdowns)
- `options` is an optional argument, which can contain:
 - `reflectionDepth` used to finding the value if there is e.g. a combobox in the cell to edit (also see Reflection depth)
- `useCachedUI` boolean indicating if UI component lookup should use the UI itself or the underlying model. Defaults to `false` (underlying model traversal).

Example

Given the following table:

header 1	header 2
cell 1	cell 2
cell 3	cell 4

This command:

```
Fields["mytable"].editcell("cell 3", "header 2", "boom");
```

Will result in this table:

header 1	header 2
cell 1	cell 2

header 1	header 2
cell 3	<i>boom</i>

2.0.21 Highlight

Highlight the given field with the default color.

Example

```
Fields["myfield"].highlight();
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

2.0.22 Highlight with color

Highlight the given field with the given color. Available colors are red, green and blue.

Parameters

- color the highlighting color - red, green or blue.

Example

```
Fields["myfield"].highlightWithColor("blue");
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

2.0.23 Lowlight

Cancel a highlight on a field.

Example

```
Fields["myfield"].lowlight();
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver`
- `NativeDriver`

3 Global objects

The *global objects* listed below are available in all flows.

3.1 Dialog

The dialog object contains methods for presenting the user with information or requesting information from the user at runtime.

3.1.1 Info dialog

Shows a blue information dialog with an OK button. The flow does not proceed until the user has clicked OK. Options is an optional parameter.

Parameters

- `header` is the title of the dialog
- `text` is the text content shown
- `options` is a JavaScript object, supported properties:
 - `buttons` is an array of buttons to display in the bottom part of the dialog
 - `timeout` an int determining when the dialog should auto-close

- sound a string (one of asterisk, beep, exclamation, hand, question) which indicates a system sound to play once the dialog is shown

The buttons array consists of button objects with the following properties:

- value the text to display on the button (should be unique for a dialog)
- isDefault (boolean) a true/false value indicating whether or not this button is the default (i.e. will be activated on the enter-key) - should only be set to true for one button per dialog -- default is false
- isCancel (boolean) indicating whether or not the button should cancel the dialog -- default is false

The default value for buttons is an "OK" button:

```
[  
  { 'value': 'OK' }  
]
```

The button clicked will be available as a property named button on the return value from the dialog. If the user clicks a cancel button then an exception is thrown.

Example

```
Dialog.info("Hello", "This is some text to be shown.", {});
```

With options:

```
Dialog.info(  
  "Hello",  
  "Some text - I will max be shown for 10 secs.",  
  { timeout: 10 }  
);
```

With pre-defined buttons:

```
var r = Dialog.info(  
  "Hello",  
  "Do you want to continue",  
  { timeout: 10  
    , buttons: [  
      { 'value': 'No', 'isCancel': true },  
      { 'value': 'Maybe' },  
      { 'value': 'Yes' },  
    ]  
  }  
);
```

```
    ]  
  }  
);  
if (r.button == 'Yes') {  
  // user answered yes - we can continue  
  ...  
}
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

3.1.2 Warn dialog

Shows a red warning dialog to the user with an OK button. Similar to the info dialog, but red. Options is an optional parameter.

Parameters

- header is the title of the dialog
- text is the text content shown
- options is a JavaScript object, supported properties:
 - buttons is an array of buttons to display in the bottom part of the dialog (see info-dialog for further information)
 - timeout an int determining when the dialog should auto-close
 - sound a string (one of asterisk, beep, exclamation, hand, question) which indicates a system sound to play once the dialog is shown

Example

```
Dialog.warn("Warning!!", "This is some text to be shown. Consider yourself warned")
```

Support

- ChromeDriver

- IEDriver
- JavaDriver
- NativeDriver

3.1.3 Input dialog

Shows a dialog into which the user may input data. The type of data which can be input is determined by the `options` parameter.

Parameters

- `header` is the title of the dialog
- `text` is the text content shown
- `options` is a JavaScript object which determines the input the user should provide. Each property on the object is one input the user must provide. The name of each property is used when returning the results. Each input should contain the following variables:
 - `buttons` is an array of buttons to display in the bottom part of the dialog (see `info-dialog` for further information)
 - `type` to determine which UI element to display, `TEXT`, `PASSWORD`, `FILE`, `SELECT`, `RADIO`, `DATE`, `MULTITEXT`, `TYPEAHEAD`, `HEADER`, `DIVIDER` and `DESCRIPTION` are the supported options - see options for each type below
 - `maxDialogWidth/maxDialogHeight` (int) change the default maximum width and height for the window,
 - `dependsOn` is an expression that determines **when** this input should be shown. You can either specify the name of another property - in which case the input will be shown if the other property has a value, or you can specify a `<name-of-other-property>=<value>` type string - in which case the input will be shown if the other property has the given value. If `dependsOn` is empty the input will always be shown. Using a `~` instead of `=` in the expression will cause the value to be interpreted as a regular expression (from 1.8.0).
 - `promptWidth` sets the width of the label/prompt
 - `submitOnValidation` is a boolean flag that determines whether or not the dialog will be automatically submitted when all fields validate - or not
 - `sound` a string (one of `asterisk`, `beep`, `exclamation`, `hand`, `question`) which indicates a system sound to play once the dialog is shown
 - furthermore the `buttons` option is also allowed: `buttons` is an array of buttons to display in the bottom part of the dialog (see `info-dialog` for further information)

Further **options** depends on the value of `type`:

TEXT and PASSWORD

- `prompt` is the text which is displayed as an hint to the user for this option.
- `promptAlignment` is the alignment the prompt should follow. Available options are: "Center", "Justify", "Left" (default), "Right".
- `value` is an *optional* default value for the input.
- `prefix` and `suffix` are texts to be shown before and after the input field.
- `focus` is whether to focus this field - if multiple fields have focus set to true then the last one will be focused.
- `multiline` whether multiple lines are allowed (default false).
- `validation` is a validation object (see below).

FILE and DATE

- `prompt` is the text which is displayed as an hint to the user for this option.
- `value` is an *optional* default value for the input.
- `focus` is whether to focus this field.
- `validation` is a validation object (see below).

SELECT and RADIO

- `prompt` is the text which is displayed as an hint to the user for this option,
- `value` is an *optional* default value for the input,
- `selected` is whether or not the option starts out as selected (checked) or not - only applicable for SELECT
- `selectBetween` is a array of strings which determines the available dropdown options if the type has value SELECT,
- `focus` is whether to focus this field
- `validation` is a validation object (see below).

HEADER and DESCRIPTION

- `value` is used as the text displayed.

MULTITEXT

- `texts` is an array of text inputs to show - each input may have the following properties set;
 - `name` is used to refer to the input,
 - `prefix` and `suffix` are texts to be shown before and after the input field,

- value is the default value,
- multiline whether multiple lines are allowed (default false)
- focus is whether to focus this field
- validation is a validation object (see below).

TYPEAHEAD

- selectFrom is the construction which determines what the user is able to select from.

The value of selectFrom can be a list of strings in which case the list is simply displayed. E.g.:

```
...
myProp: {
  type: 'TYPEAHEAD',
  selectFrom: ['Option 1', 'Option 2']
}
...
```

It can be a list of objects with a value or display property that is displayed for the user. As in the example below where the user can select or get auto-completion on 'a' and 'b'.

```
...
myProp: {
  type: 'TYPEAHEAD',
  selectFrom: [
    {display: 'a', id: 100},
    {display: 'b', id: 100}
  ]
}
...
```

The value of the myProp property after the input dialog is completed will be the full object selected, e.g. {display: 'a', id: 100}.

You can also supply arbitrary objects and a formatting string.

```
...
myProp: {
  type: 'TYPEAHEAD',
  selectFrom: {
    format: '{{foo}} with id {{id}}',
    items: [
      {foo: 'a', id: 100},
    ]
  }
}
```

```

        {foo: 'b', id: 100}
      ],
    }
  }
  ...

```

This will display e.g. "a with id 100" in the suggestion dropdown. The object selected will be available in the `myProp` property (not just the formatted string). In addition to the `format` string, you can also set the following options:

- `minInputLength` the minimum number of characters the user must input in order to get suggestions
- `filterMode` which mode should be used to filter the suggestions; select from `'contains'`, `'startswith'`, `'endswith'`.

A callback function can also be used. The function supplied will get invoked with the string entered by the user. E.g.:

```

...
myProp: {
  type: 'TYPEAHEAD',
  selectFrom: {
    format: '{{foo}} with id {{id}}',
    items: function(searchString) {
      return [
        {foo: 'a', id: 100},
        {foo: 'b', id: 100}
      ];
    },
  }
}
...

```

In this case we're not using the input for anything but other cases might do so, like when fetching options from e.g. a remote resource (via http or similar).

Lastly, the contents of a `Table` can be used as options.

```

...
myProp: {
  type: 'TYPEAHEAD',
  selectFrom: Table.map('nameOfTable', 'propToIndexBy').selectFrom('{{foo}} with

```

```
}  
...
```

This will use the table rows and generate a formatted string for each row - the result will again be an object representing the row.

DIVIDER

The DIVIDER type does not support any options.

Validation

Input fields may have a validation object in their *options* which determines valid values for the inputs. The validation object has the following properties;

- `isRequired` boolean value indicating whether a value **must** be supplied for the field,
- `regex` is a regular expression which must match the given input in order for the field to validate,
- `message` is an *optional* message to be displayed in case validation fails.

Use either `isRequired` or `regex`, not both at the same time.

Example

```
var result = Dialog.input(  
  'This is a demo',  
  'Some description goes here.', {  
    'submitOnValidation': true,  
    'maxDialogHeight': 1000,  
    'maxDialogWidth': 2000,  
    'name': {  
      'prompt': 'Name',  
      'type': 'TEXT',  
      'suffix': 'mm'  
    },  
    'colorRadio': {  
      'prompt': 'Choose color',  
      'type': 'RADIO',  
      'selectBetween': ['red', 'green', 'blue']  
    },  
    'foo': {
```

```
    'prompt': 'Show only on blue',
    'dependsOn': 'colorRadio=blue',
    'type': 'TEXT'
  },
  'colorCombo': {
    'prompt': 'Choose color',
    'type': 'SELECT',
    'selectBetween': ['red', 'green', 'blue'],
    'validation': {'isRequired': true, 'message': "Color must be selected"}
  },
  'header' : {
    'type': 'HEADER',
    'value': 'Header #1'
  },
  'desc': {
    'type': 'DESCRIPTION',
    'value': 'Super long description possible. When a moon hits your eye like
  },
  'date': {
    'type': 'DATE'
  },
  'multi': {
    'type': 'MULTITEXT',
    'prompt': 'Some complex texts',
    'texts': [
      { 'name': 'a', 'prefix': 'pre', 'suffix': 'suf', 'validation': { 'regex'
      { 'name': 'b', 'prefix': '>', 'suffix': '<' }
    ]
  }
}
);
// Now use the input values for something
var name = result.name;
var eyecolor = result.colorRadio;
```

This will result in the dialog shown below.

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

3.1.4 HTML based input dialog

In addition to the normal native input function we also support using HTML input forms. This approach does not bring as much built-in functionality - validation, conditional displays etc - but offers a larger degree of customization in the appearance of the displayed form. It works by taking the form, either HTML directly or a URL to a page containing the form and then displaying this in a dialog. When the user accepts the form (clicks "ok") the page is parsed and information about the contents of the individual fields are extracted for use in the flow.

The input values entered can be retrieved from the dialog result by using the name or id property of the input element. For more info on forms see e.g. <https://developer.mozilla.org/en-US/docs/Learn/HTML/Forms>. For a concrete example with a number of different input elements see e.g. <http://sirenia.eu/tutorial/form.html>.

Parameters

- header - [string] the header to display
- text - [string] a longer text to display
- options - [object] containing options for the dialog itself:
- source - [string] the form to display - either HTML directly or a URL
- embed - [bool] if true, manatee will add some styling and html/body tags to the page, if false nothing is added
- maxDialogWidth - [int] the max width the dialog must take
- maxDialogHeight - [int] the max height the dialog must take

Example

Source directly as an option.

```
var result = Dialog.inputHtml(  
  'Header',  
  'Some more text',  
  {
```

```
    source: "<input type='text' id='myText'></input>",
    embed: true
  });
// The result will have a 'myText' property since we added the 'id' property with
Debug.showDialog("Result was "+result.myText);
```

Using a remote document.

```
var result = Dialog.inputHtml(
  'Header',
  'Some more text',
  {
    source: "http://sirenia.eu/tutorial/form.html",
    embed: true
  });
// The result will have a 'myText' property since we added the 'id' property with
Debug.ger(result);
```

Support

- `ChromeDriver` (from 1.22)
 - `IEDriver` (from 1.22)
 - `JavaDriver` (from 1.22)
 - `NativeDriver` (from 1.22)
-

3.2 Flow

The flow object provides a mechanism to invoke other flows. This allows some flows to become *superflows* connecting multiple flows together. Flows from other applications may also be invoked in this fashion.

3.2.1 Shared functionality

You can use the `include(...)` method to include code from a `MODULE` typed flow. This is great if you have some code that you want to share between multiple flows.

The code in the module flow can export its functionality by assigning variables to the global `exports` object. See the example below.

Parameters

- name the name or subject of the module to include

Examples

We'll define a handy math module (given the subject = math):

```
var times = function(a, b) {  
  return a*b;  
}  
  
var plus = function(a, b) {  
  return a+b;  
}  
  
var bigNumber = 10000;  
  
exports.times = times;  
exports.plus = plus;  
exports.bn = bigNumber;
```

and this can then be used in another flow:

```
var math = Flow.include('math');  
var ten = math.times(2, 5);
```

Support

- ChromeDriver (from v1.25)
- IEDriver (from v1.25)
- JavaDriver (from v1.25)
- NativeDriver (from v1.25)

3.2.2 Run flow

Run another flow with the `run(...)` method. You provide the input to the flow and will get the outputs of the flow.

Parameters

- name the name of the flow to run - if there are 0 or more than 1 flow with this name an Error will be thrown
- environment is a JavaScript object containing the input to the flow. Each property on the object will be mapped to an input. Currently only string values are supported. Inputs are accessed in the running flow with Inputs["<inputname>"] e.g. Inputs["myinput"] or simply <inputname> e.g. myinput (if the is a valid JavaScript identifier).

Examples

Simple

```
var result = Flow.run("MyOtherFlow", { "inputA": "AAA", "inputB": "BBB" });  
// "MyOtherFlow" will now get executed, the inputs may be accessed via e.g. Input  
var outputC = result.outputC; // providing "MyOtherFlow" has a defined output ca
```

Chaining flows

It is possible to chain flows like:

```
var result = Flow.run("RunLast", Flow.run("RunFirst", {}));
```

Support

- ChromeDriver
 - IEDriver
 - JavaDriver
 - NativeDriver
-

3.3 Wait

3.3.1 Wait for seconds

Wait the given amount of seconds.

Parameters

- `timeout` the number of seconds to wait

Example

```
Wait.forSeconds(2);
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver`
- `NativeDriver`

3.3.2 Wait for milliseconds

Wait the given amount of milliseconds.

Parameters

- `timeout` the number of milliseconds to wait

Example

```
Wait.forMilliseconds(200); // Wait for 0.2 seconds
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver`
- `NativeDriver`

3.3.3 Wait for field

Wait for the given field to appear - will return when field appear or throw an exception when the given amount of seconds has elapsed.

Parameters

- `field` the field to wait for e.g. `Fields["myfield"]`
- `timeout` the max amount of seconds to wait for the field to appear

Example

```
Wait.forField(Fields["myfield"], 10);
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver`
- `NativeDriver`

3.3.4 Wait for field to disappear

Wait for the given field to disappear - will return when field disappears or throw an exception when the given amount of seconds has elapsed.

Parameters

- `field` the field to wait for e.g. `Fields["myfield"]`
- `timeout` the max amount of seconds to wait for the field to disappear

```
Wait.forFieldToDisappear(Fields["myfield"], 10);
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver`
- `NativeDriver`

3.4 Xml

The Xml module enables parsing information stored in local or remote xml files.

3.4.1 Load xml

Parse the given string as xml and return an XmlDocument object which can be queried or turned into JSON.

Parameters

- `xml` an xml formatted string to parse

Example

```
var d = Xml.load("<hello>world</hello>");
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver (from 0.13.0)
- NativeDriver (from 0.13.0)

3.4.2 Load XML from url

Fetch a local or a remote file and parse as xml. Returns an XmlDocument object.

Parameters

- `url` is a local or remote path to an xml file

Example

```
// A remote file
var remote = Xml.loadFrom("http://somewhere/over/the/rainbow.xml");
// A local file
var local = Xml.loadFrom("c:\\somewhere\\over\\the\\rainbow.xml");
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver (from 0.13.0)

- NativeDriver (from 0.13.0)

3.5 XmlDocument

An XmlDocument is an object that wraps an xml document and which has a few functions for querying the underlying document.

3.5.1 XPath

Execute an XPath query and return the results. The result is a list of objects, each object represents the matching xml node.

Parameters

- xpath a well-formed XPath expression

Example

```
var doc = Xml.load("<hello>world</hello>");  
var allHellos = doc.xpath("//hello");
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver (from 0.13.0)
- NativeDriver (from 0.13.0)

3.5.2 JSON

Returns a JSON/JavaScript version of the document which can then be inspected in the flow.

Example

```
var doc = Xml.load("<hello>world</hello>");  
var docObject = doc.json();
```

Support

- ChromeDriver (from 0.13.0)
 - IEDriver (from 0.13.0)
 - JavaDriver (from 0.13.0)
 - NativeDriver (from 0.13.0)
-

3.6 HTTP

The Http module enables http requests to be sent within a flow.

3.6.1 GET

Send a HTTP GET request. Returns a reply object containing;

- status the http status-code
- data a string containing the data received
- headers an object containing the headers received

Parameters

- url the url to GET
- opts options, an object which may contain the following properties:
 - credentials (optional) for basic-auth - an object containing;
 - user username for the http resource
 - pass password for the http resource
 - headers (optional) an object defining additional headers to include in the request
 - userAgent (optional) a string overriding the default userAgent
 - timeout (optional, default 60000) how many ms to wait for the request to complete
 - contentType (optional) the contentType of the request

Example

```
// Anonymous
var reply = Http.get("http://somewhere/over/the/rainbow.txt", {});
if (reply.status == 200) { // Status: OK
    ...
}
```

```
// With basic-auth user/pass
Http.get("http://somewhere/over/the/rainbow.txt", { 'credentials': {'username':
```

Support

- ChromeDriver (from 0.18.0)
- IEDriver (from 0.18.0)
- JavaDriver (from 0.18.0)
- NativeDriver (from 0.18.0)

3.6.2 POST

Send a HTTP POST request. Returns a reply object containing;

- status the http status-code
- data a string containing the data received

Parameters

- url the url to POST to
- data a string to POST
- opts options, an object containing addition options for the request (see description in Http.get)

Example

```
// Anonymous
var reply = Http.post("http://somewhere/over/the/rainbow.txt", "data=123", {});
if (reply.status == 200) { // Status: OK
    ...
}
```

Support

- ChromeDriver (from 0.17.0)
- IEDriver (from 0.17.0)
- JavaDriver (from 0.17.0)
- NativeDriver (from 0.17.0)

3.6.3 PUT

Send a HTTP PUT request. Returns a `reply` object containing;

- `status` the http status-code
- `data` a string containing the data received

Parameters

- `url` the url to PUT to
- `data` a string to PUT
- `opts` options, an object containing addition options for the request (see description in `Http.get`)

Example

```
// Anonymous
var reply = Http.put("http://somewhere/over/the/rainbow.txt", "data=123" {});
if (reply.status == 200) { // Status: OK
    ...
}
```

Support

- `ChromeDriver` (from 0.17.0)
- `IEDriver` (from 0.17.0)
- `JavaDriver` (from 0.17.0)
- `NativeDriver` (from 0.17.0)

3.6.4 DELETE

Send a HTTP DELETE request. Returns a `reply` object containing;

- `status` the http status-code
- `data` a string containing the data received

Parameters

- `url` the url to DELETE

- `opts` options, an object containing addition options for the request (see description in `Http.get`)

Example

```
// Anonymous
var reply = Http.delete("http://somewhere/over/the/rainbow.txt", {});
if (reply.status == 200) { // Status: OK
    ...
}
```

Support

- `ChromeDriver` (from 0.17.0)
 - `IEDriver` (from 0.17.0)
 - `JavaDriver` (from 0.17.0)
 - `NativeDriver` (from 0.17.0)
-

3.7 FTP

The `Ftp` module enables reading and writing files on ftp servers.

3.7.1 Read

Read a file.

Parameters

- `url` the url to the file to read
- `opts` options, an object which may contain the following properties:
 - `user` username for the ftp server, blank if anonymous access is allowed
 - `pass` password for the ftp server

Example

```
// Anonymous
var data = Ftp.read("ftp://somewhere/over/the/rainbow.txt", {});
// With user/pass
var data = Ftp.read("ftp://somewhere/over/the/rainbow.txt", { 'user': 'John', 'p
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver (from 0.13.0)
- NativeDriver (from 0.13.0)

3.7.2 Write

Write a file to a remote ftp server.

Parameters

- url the url to the file to write
- data the content of the file
- opts options, an object which may contain the following properties:
 - user username for the ftp server, blank if anonymous access is allowed
 - pass password for the ftp server

Example

```
Ftp.write("ftp://somewhere/over/the/rainbow.txt", "red, green, blue", {});
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver (from 0.13.0)
- NativeDriver (from 0.13.0)

3.8 Db

The Db module has functionality for connecting to databases. It currently supports `sqlite`, `mssql` and `msaccess` databases.

3.8.1 Connect

The `connect` method initialises a connection to a given database and returns a Database object.

Parameters

- `type` the type of the database, currently this should be "mssql", "sqlite" or "msaccess".
- `connection` the connection-string which contains information about how to connect to the database in question

Example

```
var db = Db.connect('sqlite', 'Data Source=C:\\MyFolder\\Test.db;Version=3;');
```

Support

- `ChromeDriver` (from 1.25)
- `IEDriver` (from 1.25)
- `JavaDriver` (from 1.25)
- `NativeDriver` (from 1.25)

3.8.2 Database

The database object returned from a `Db.connect(...)` invocation represents a database connection. It has two primary methods for interacting with a database; `query` and `exec`.

Exec

The `exec` method will execute a non-query (e.g. `INSERT`, `UPDATE`) and return the number of affected rows.

Example

```
var affectedRows = db.exec('CREATE TABLE Test (id int, name string)');
```

Query

The query method is used for queries (e.g. SELECT etc) and returns an array of objects representing the result of the query.

Example

```
var rows = db.query('SELECT id, name from Test');
for (var i=0; i<rows.length; i++) {
    Debug.showDialog("id="+row.id+", name="+row.name);
}
```

Begin

The begin() method is used to initiate a transaction.

Example

```
var tx = db.begin();
```

3.8.3 Transaction

A transaction object is conceptually similar to the database object. It has the same query and exec methods, but will delay the execution of the query or command until commit() is invoked and of course maintains transactional integrity. If the rollback() method is invoked the query and exec operations already made are discarded.

Commit

A commit() invocation will commit the tx to the db.

Example

```
tx.exec("INSERT INTO Test (id, name) VALUES (1, 'John')");
tx.exec("INSERT INTO Test (id, name) VALUES (2, 'Jane')");
// Commit John and Jane
tx.commit();
```

Rollback

A `rollback()` invocation will rollback the tx.

Example

```
tx.exec("INSERT INTO Test (id, name) VALUES (1, 'John')");
tx.exec("INSERT INTO Test (id, name) VALUES (2, 'Jane')");
// John and Jane are not needed anyways
tx.rollback();
```

3.8.4 Database

The database object returned from a `Db.connect(...)` invocation represents a database connection. It has two primary methods for interacting with a database; `query` and `exec`.

Exec

The `exec` method will execute a non-query (e.g. `INSERT`, `UPDATE`) and return the number of affected rows.

Example

```
var affectedRows = db.exec('CREATE TABLE Test (id int, name string)');
```

3.9 Csv

The `Csv` module can be used for parsing, manipulating and generating comma-separated files.

3.9.1 Parse

The `parse` method takes a csv formatted string and returns an array of objects or arrays - one for each row in the string. There is also a `parseFile` variant which is identical to the `parse` method except that it takes a filename as its first argument.

Parameters

- `content` the csv string
- `options` provides the options for the parser

The `options` object can have the following fields:

- `delimiters` a list strings used to separate the columns of the content - default is `[' ', ' ', ' ', ' ']`
- `header` can be set to
- `true` to indicate that a header is present in the first line of the content or you can set it to an
- array of strings to provide the header manually (the first line is treated as normal data) or you can
- leave it or set it to `null` (the default) which will cause the parsed result to be an array of arrays instead of an array of objects
- `quotedFields` which will strip quotes from the data (if present in the content) - default `false`

Examples

```
var csv = Csv.parse('foo;bar\n100;200', {header: true})
```

The `csv` variable will now contain:

```
[
  { foo: 100, bar: 200 }
]
```

or if there is no header:

```
var csv = Csv.parse('100;200\n300;400', {})
```

The `csv` variable will now contain:

```
[
  [ 100, 200 ],
  [ 300, 400 ]
]
```

Support

- ChromeDriver (from 1.25)
- IEDriver (from 1.25)
- JavaDriver (from 1.25)
- NativeDriver (from 1.25)

3.9.2 Stringify

The `stringify(arr, quoteStrings, delim)` method will take an array of objects or an array of arrays generate a csv string.

Parameters

- `arr` the array to convert to a csv string
- `quoteStrings` a boolean value indicating whether to add quotes to strings or not (default `false`)
- `delim` the delimiter string to separate fields (default `' , '`)

Example

```
var arr1 = [['foo', 'bar'], [1, 2]];
var arr2 = [{foo: 3, bar: 4}];
var csvStr1 = Csv.stringify(arr1);
var csvStr2 = Csv.stringify(arr2);
```

`csvStr1` and `csvStr2` will now both have the value `foo,bar\n1,2`.

3.10 Excel

3.10.1 Load

Load and parse an Excel spreadsheet. It can either return the entire spreadsheet or a selected range of cells. If the `header` option is set then the returned value will be a map/object with the column names as keys - otherwise an array is used. If `index` is set then values in the index column will be used as keys - otherwise an array is used. If both are set then both dimensions will use values as keys. See the examples below.

Parameters

- `file` path for an Excel spreadsheet to load
- `options` options for parsing the spreadsheet - use `{}` to return the entire spreadsheet
- `table` define a table to return
 - `range` which range does the table reside in e.g. `'A1:D20'`
 - `header` is a boolean to determine if the top row of the header is a table
 - `index` is a boolean to determine if the initial column is an index column
 - `worksheet` is the name of the sheet to load data from

Example with simple table

Given the following simple spreadsheet in the worksheet named 'Sheet1':

cell 1	cell 2
cell 3	cell 4

The following code will load the spreadsheet and pick out the value stored at `cell1`.

```
var table = Excel.load('myspreadsheet.xlsx', {});  
var cell1 = table["Sheet1"][0][0];
```

Example with table with header defined by range

Given the table below, situated in worksheet "Sheet1" at A1 : B3:

header 1	header 2
cell 1	cell 2
cell 3	cell 4

Use the following code to pick out `cell4`.

```
var table = Excel.load('myspreadsheet.xlsx', { table: { range: 'A1:B3', worksheet: 'Sheet1' } });  
var cell4 = table[2]['header 2']; // 3rd row (0 is first row), column with header 2
```

Example with both header and index

Given the table below, situated in worksheet "Sheet1" at A1 : B3:

	header 1	header 2
I1	cell 1	cell 2
I2	cell 3	cell 4

Use the following code to pick out cell2.

```
var table = Excel.load('myspreadsheet.xlsx', { table: { range: 'A1:C4', worksheet: 'Sheet1' } });
var cell2 = table['I1']['header 2'];
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

3.10.2 Delete a sheet

Removes a single sheet from the workbook.

Parameters

- `filename` the path to the excel file to be updated
- `sheet` the name of the sheet to delete

Example

```
Excel.deleteSheet('data.xlsx', 'Sheet1');
```

Support

- ChromeDriver (from 1.25.22)
- IEDriver (from 1.25.22)
- JavaDriver (from 1.25.22)
- NativeDriver (from 1.25.22)

3.10.3 Update single cell

Update the value stored in a **single cell** in a spreadsheet.

Parameters

- `filename` the path to the excel file to be updated - if the file does not exist a new one will be created
- `sheet` the name of the sheet to update
- `address` an "address" to a cell, e.g. "A1"
- `value` the value to write into the cell

Example

```
// write 1000 into A3 of Sheet1 in data.xlsx  
Excel.updateCell('data.xlsx', 'Sheet1', 'A3', 1000);
```

Support

- `ChromeDriver` (from 1.18.25)
- `IEDriver` (from 1.18.25)
- `JavaDriver` (from 1.18.25)
- `NativeDriver` (from 1.18.25)

3.10.4 Update multiple cells

Update values stored in a spreadsheet. This method is a lot more performant than the single cell version if you need to store multiple values.

Parameters

- `filename` the path to the excel file to be updated - if the file does not exist a new one will be created
- `sheet` the name of the sheet to update
- `address` an "address" of the starting cell
- `values` the values to write into the cells - this should be a 2 dimensional array (like a table)

Example

```
// The data to write
var data = [
  [10, 20, 30],
  [40, 50, 60]
];
// write data into data.xlsx, Sheet1 starting at A1
Excel.updateCells('data.xlsx', 'Sheet1', 'A1', data);
```

This will result in a table that looks like:

	A	B	C
1	10	20	30
2	40	50	60

Support

- `ChromeDriver` (from 1.18.25)
- `IEDriver` (from 1.18.25)
- `JavaDriver` (from 1.18.25)
- `NativeDriver` (from 1.18.25)

3.11 Settings

The `Settings` object contains values that can be read/written to affect the behaviour of a flow. The following properties are available:

- `CommandRetries` (int - read+write) defines the number of times a command is retried before it is considered to fail. Default is 3.
- `CommandRetryDelays` (Array - read+write) defines the delays in milliseconds between each retry. Default is [100, 200, 400, 800, 1600]. When the number of retries exceed the given delays the last value in this array is used for all overflowing retries.

3.11.1 Example writing a value

```
Settings.CommandRetryDelays = [100, 100, 100];
```

3.11.2 Example reading a value

```
var retries = Settings.CommandRetries;  
Debug.showDialog("Retries: " + retries);
```

3.12 Log

3.12.1 Warn

Inserts a warning in the log.

Parameters

- key the key of the message - keep this as a constant
- text the text to insert

Example

```
Log.warn('greeting', 'hello there');
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

3.12.2 Info

Inserts a informational line in the log.

Parameters

- key the key of the message - keep this as a constant
- text the text to insert

Example

```
Log.info('greeting','hello there');
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

3.12.3 Set log level

Controls the log verbosity of the application driver.

Parameters

- level the new log level. Must be one of the following: none, fatal, error, warn, info, debug.
- options optional additional options
 - useStdOut (defaults to false) boolean value indicating if instrumentation log should go to the application stdout or to manatee log.

Example

```
Log.setDriverLogging('info', { useStdOut: true });
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

3.13 Window

The Window module has functionality for dealing primarily with the main window of an application. In contrast the Windows module supports interacting with all the windows on the desktop.

3.13.1 Title

Get the title of the main window.

Example

```
var title = Window.title();
```

Support

- ChromeDriver (from 1.15.0)
- IEDriver (from 1.7.8)
- JavaDriver (from 1.7.8)
- NativeDriver (from 1.7.8)

3.13.2 Minimize

Minimize the main window.

Example

```
Window.minimize();
```

Support

- ChromeDriver (from 1.15.0)
- IEDriver (from 1.15.0)
- JavaDriver (from 1.15.0)
- NativeDriver (from 1.15.0)

3.13.3 Is minimized

Check if the main window is minimized.

Example

```
if(Window.isMinimized()) {  
    ...  
}
```

Support

- ChromeDriver (from 1.23.0)
- IEDriver (from 1.23.0)
- JavaDriver (from 1.23.0)
- NativeDriver (from 1.23.0)

3.13.4 Maximize

Maximize the main window.

Example

```
Window.maximize();
```

Support

- ChromeDriver (from 1.15.0)
- IEDriver (from 1.15.0)
- JavaDriver (from 1.15.0)
- NativeDriver (from 1.15.0)

3.13.5 Is maximized

Check if the main window is maximized.

Example

```
if(Window.isMaximized()) {  
    ...  
}
```

Support

- ChromeDriver (from 1.23.0)
- IEDriver (from 1.23.0)
- JavaDriver (from 1.23.0)
- NativeDriver (from 1.23.0)

3.13.6 Focus

Put focus on the main window.

Parameters

- `options` optional object with options for focus. Supported options:
 - `useCachedUI` boolean indicating if UI component lookup should use the UI itself or the underlying model. Defaults to `false` (underlying model traversal).

Example

```
Window.focus();
```

Support

- ChromeDriver (from 1.15.0)
- IEDriver (from 1.15.0)
- JavaDriver (from 1.15.0)
- NativeDriver (from 1.15.0)

3.13.7 Send keys

Send keyboard events (simulated typing) to a window. Supports special strings for sending special keys.

Parameters

- `keys` the keys to send - this is a string
- `options` optional object with options for sendkeys, supported options:
 - `focus` [bool] whether to focus the window prior to sending the keys

Example

```
Window.sendKeys("foo bar");  
// or to focus the window prior to sending the keys  
Window.sendKeys("foo bar", { focus: true });
```

Support

- ChromeDriver (from 1.20)
- IEDriver (from 1.20)
- JavaDriver (from 1.20)
- NativeDriver (from 1.20)

3.13.8 Restore

Restore the main window to a previous state and location.

Example

```
Window.restore();
```

Support

- ChromeDriver (from 1.15.0)
- IEDriver (from 1.15.0)
- JavaDriver (from 1.15.0)
- NativeDriver (from 1.15.0)

3.13.9 Window with modal dialog shown

Get whether or not a modal (dialog) is shown.

Example

```
var modalIsShown = Window.modalShown();
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver` (from 1.12.0)
- `NativeDriver`

3.13.10 Shown with title

Get whether or not a window with the given title is shown.

Example

```
var windowIsShown = Window.withTitleShown("My Window");
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver` (from 1.12.0)
- `NativeDriver`

3.13.11 Dim

Dims the window owned by the flow.

Parameters

- `level` the amount of dimming, 0-255. 255 is opaque and 0 is transparent.

Example

```
Window.dim(100)
```

Support

- `ChromeDriver`
- `IEDriver`
- `JavaDriver`

- NativeDriver
-

3.14 Windows

The Windows module has functionality to inspect and manipulate the Windows of the desktop.

3.14.1 All windows

The `all()` method will return an array of window proxy objects representing all windows on the desktop.

Example

```
var allWindows = Windows.all();
```

Support

- ChromeDriver (v1.25)
- IEDriver (v1.25)
- JavaDriver (v1.25)
- NativeDriver (v1.25)

3.14.2 Windows for current application

The `forApp()` method returns an array of window proxy objects representing all the windows of the application.

Example

```
var applicationWindows = Windows.forApp();
```

Support

- ChromeDriver (v1.25)
- IEDriver (v1.25)
- JavaDriver (v1.25)
- NativeDriver (v1.25)

3.14.3 Primary window

The `primary` property returns a single window proxy object representing the primary or main window of the application.

Example

```
var pw = Windows.primary;
```

Support

- ChromeDriver (v1.25)
- IEDriver (v1.25)
- JavaDriver (v1.25)
- NativeDriver (v1.25)

3.14.4 Window Proxy

The window proxy object returned by the `Windows` module methods represents a desktop window and can be manipulated with the following methods and properties.

Move

Move the window to the given `x`, `y` coordinates.

```
var pw = Windows.primary;  
// Move the window to (100,100) from the topmost left corner of the screen.  
pw.move(100, 100);
```

Resize

Resize the window to the given dimensions.

```
var pw = Windows.primary;  
pw.resize(100, 100);
```

Focus

Make the window the focused (topmost) window.

```
var pw = Windows.primary;  
pw.focus();
```

Maximize

Maximize the window.

```
var pw = Windows.primary;  
pw.maximize();
```

Minimize

Minimize the window.

```
var pw = Windows.primary;  
pw.minimize();
```

Restore

Restore the original state of the window (after having maximized or minimized it).

```
var pw = Windows.primary;  
pw.restore();
```

Screenshot

Grab a screenshot of the window. The screenshot will be returned as a base64 encoded string.

```
var pw = Windows.primary;  
// img is a base64 encoded string  
var img = pw.screenshot();
```

SendKeys

Send keyboard strokes to the window.

```
var pw = Windows.primary;  
pw.sendKeys("abc");
```

Title

Get the title of the window.

```
var pw = Windows.primary;  
var t = pw.title;
```

Class

Get the class of the window.

```
var pw = Windows.primary;  
var t = pw.class;
```

IsPrimary

Get/set whether this window is considered the primary for the application.

```
var ws = Windows.forApp();  
if (!ws[0].isPrimary) {  
    ws[0].isPrimary = true;  
}
```

IsMaximized

Get a boolean value indicating whether or not the window is maximized.

```
var ws = Windows.forApp();  
if (!ws[0].isMaximized) {  
    // do something then  
}
```

IsMinimized

Get a boolean value indicating whether or not the window is minimized.

```
var ws = Windows.forApp();  
if (!ws[0].isMinimized) {  
    // do something then  
}
```

Bounds

Get/set the bounds (location and size) of the window.

```
var pw = Windows.primary;
var bounds = pw.bounds;

// Move 10px left and down
bounds.x = bounds.x + 10;
bounds.y = bounds.y + 10;
// Decrease width and height with 10px
bounds.width = bounds.width - 10;
bounds.height = bounds.height - 10;

// Update the window bounds with the new values
pw.bounds = bounds;
```

3.15 Processes

The Processes module similarly to the windows module is used to enumerate and manipulate processes running on the local machine.

3.15.1 All processes

The `all()` methods enumerates all processes on the local machine. It returns an array of process proxy objects.

```
var ps = Processes.all();
for (var i=0; i<ps.length; i++) {
    // then do something with each process proxy
}
```

3.15.2 Current

Get the current process for the application (for which the flow is defined).

```
var p = Processes.current;
Debug.showDialog(p.name);
```

3.15.3 Spawning new processes

The `spawn(...)` method can be used to create new processes. It takes 3 arguments;

- path to the executable to launch
- arguments for the executable (*optional - default null*)
- working directory (*optional - default null*)
- `shell` (boolean) whether to launch the process in a shell environment - this must be set to `true` for url-handlers to activate (*optional - default false*)

It returns a process proxy object fronting the process spawned.

```
var p = Processes.spawn("C:\\Path\\To\\Executable.exe");
Debug.showDialog(p.name);
```

3.15.4 Process proxy

Kill

Kills a process.

```
var p = Processes.all()[0];
p.kill();
```

Wait for a process to exit

The `wait(...)` method will wait for the given process to exit. It takes an integer, the maximum number of milliseconds to wait for the process as its argument. It returns a boolean indicating whether the processes exited (`true`) or the given timespan elapses (`false`).

```
// Wait max 1s for the first process to exit
if (Processes.all()[0].wait(1000)) {
    // it exited
} else {
    // 1s elapsed
}
```


Send input (via standard-in)

Sending some input to a running process is achieved with the `stdin(...)` method.

This can normally only be done for processes spawned by yourself via the `Processes.spawn(...)` (#spawning-new-processes) method.

```
var p = Processes.spawn(...);  
p.stdin("hello");
```

Read from process output (standard-out)

Reading from the output of a process is done via the `stdout(...)` method. It takes an int - the number of lines to read - and returns a task which completes with the lines read as an array of strings once the given number of lines has been read.

This can normally only be done for processes spawned by yourself via the `Processes.spawn(...)` (#spawning-new-processes) method.

```
var p = Processes.spawn(...);  
var lines = null;  
// Read 3 lines, then kill the process  
p.stdout(3).then(function(threelines) {  
    lines = threelines;  
    p.kill();  
});  
p.wait(20000);  
Debug.log(lines);
```

It is also possible to read from standard-error output - simply use the `stderr(...)` method instead of `stdout(...)`.

Process Id

Get the id of the process.

```
var pid = Processes.current.id;
```

Process name

Get the name of the process.

```
var pname = Processes.current.name;
```

Process path

Get the path of the executable for the process.

```
var path = Processes.current.path;
```

Process working directory

Get the working directory of the executable for the process.

```
var pwd = Processes.current.wd;
```

Process mem usage

Get the virtual or private memory (integers) usage of the process.

```
var virtualMem = Processes.current.vmem;  
var privateMem = Processes.current.pmem;
```

Process exited?

Gets a boolean indicating whether the process has exited.

```
if (Processes.current.exited) {  
    // whoops  
}
```

Process uptime

Gets the number of milliseconds elapsed since the process was spawned (as long as it has not exited).

```
var uptime = Processes.current.uptime;
```

3.16 Debug

3.16.1 Show dialog

Show some text in a debug dialog. Essentially the same as `Dialog.info("Debug", text)`.

Parameters

- text the text to display

Example

```
Debug.showDialog("hello there");
```

Support

- ChromeDriver
- IEDriver
- JavaDriver
- NativeDriver

3.16.2 ger

The `Debug.ger()` method pauses the running flow (as any other dialog) and shows a debugger dialog which includes an inspector and a REPL (read-eval-print loop).

Inspector

The inspector window lets you inspect the global values in the flow as well as the argument given. The variables are displayed in a tree which can be expanded to reveal the structure of the objects.

The debugger shown above was shown with the following code:

```
var x = { foo:'bar', baz: 123 };  
Debug.ger(x);
```

Expanding the CURRENT node will give you:

You can also explore the global variables (those defined in the outermost) scope of a flow. Here we show a field.

REPL

The REPL tab of the `Debugger` can be used to try running small snippets of code in the context of the current flow. You can do anything via the REPL that you can do in a flow.

Clicking the "Run" button will run the code written and display the time it took to run as well as the result.

This method can also be used as `Debug.attach()` and `Debug.inspect()` but some of us prefer the simplicity and raw hipster essence of `Debugger()`.

3.17 Fs

The `Fs` module is used to interact with the filesystem of the local machine.

3.17.1 Temp folder

The `tmpFolder` property holds the path to the temp folder.

Example

```
var folder = Fs.tmpFolder;
```

Support

- `ChromeDriver` (from 1.25)
- `IEDriver` (from 1.25)
- `JavaDriver` (from 1.25)
- `NativeDriver` (from 1.25)

3.17.2 List (ls)

Returns a list of files found in the directory given by the `path` argument. The path may contain wildcards `*` in its last segment.

A second option argument can be passed, which can have the boolean property `deepMatch`. When this property is set to `true`, files matching the filename given in the `path` argument in any sub-folder will be returned.

Default behavior is to do a shallow file listing.

Example

```
var files = Fs.ls('c:\\somedir\\somefile*.txt');  
// Get all .txt files prefixed with somefile in somedir  
  
var files = Fs.ls('c:\\somedir\\*.txt', { deepMatch: true });  
// Get all .txt files in any sub directory under C:\\somedir - at any depth
```

Support

- ChromeDriver (from 1.14.0)
- IEDriver (from 1.14.0)
- JavaDriver (from 1.14.0)
- NativeDriver (from 1.14.0)

3.17.3 Read

Read the contents of a file with the `read(...)` function.

Example

```
var html = Fs.read('c:\\somedir\\somefile.html');
```

Support

- ChromeDriver (from 1.25)
- IEDriver (from 1.25)
- JavaDriver (from 1.25)
- NativeDriver (from 1.25)

3.17.4 Write

Writes arbitrary text to an arbitrary text file. If the file exists, it will be overwritten. If the file doesn't exist, it will be created with the given contents. The contents are written using UTF-8 encoding without a byte order mark (BOM).

Throws appropriate exceptions if the write fails.

Example

```
Fs.write('c:\\somedir\\somefile.html', '<html><body><h1>Generated html!</h1></body></html>');
```

Support

- ChromeDriver (from 1.14.0)
- IEDriver (from 1.14.0)
- JavaDriver (from 1.14.0)
- NativeDriver (from 1.14.0)

3.17.5 Temp file

The `tmpfile` function will generate a random, non-conflicting filename in the temp folder.

Example

```
var tmpFilePath = Fs.tmpfile();
```

Support

- ChromeDriver (from 1.25)
 - IEDriver (from 1.25)
 - JavaDriver (from 1.25)
 - NativeDriver (from 1.25)
-

3.18 App

The `App` variable contains functions relating to the app itself.

3.18.1 Location

Returns the current location (if applicable for the given application type -- non-webapps do not support this).

Example

```
var loc = App.location();
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver
- NativeDriver

3.18.2 Navigate

Navigates to the given url. If the url is relative (e.g. `somefolder/somefile.html`) it will get appended to the current url.

Parameters

- `url` a string representing the destination for the navigation act

Example

```
// Absolute url
App.navigate("http://dr.dk");

// Relative url
App.navigate("news");
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver
- NativeDriver

3.18.3 Session write

Store a value in the current session storage. This will be available across flows and for all applications.

Parameters

- `key` a string denoting the key to store the value under
- `value` an object to store
- `options` an optional options object. Supported options are;
 - `expires` a timeout in minutes - after this interval has passed the value will be deleted. Default is 1440 min (= 1 day).

Example

```
// Storing a simple value - a string
App.session().write('mykey', 'myvalue');

// Storing an object - expires in 1 hour
App.session().write('myotherkey', { greeting: 'hello' }, { expires: 60 });
```

Support

- ChromeDriver (from 1.22)
- IEDriver (from 1.22)
- JavaDriver (from 1.22)
- NativeDriver (from 1.22)

3.18.4 Session read

Read a value stored in the current session.

Parameters

- `key` a string denoting the key to retrieve the value for

Example


```
var v = App.session().read('mykey'); // e.g. will return 'myvalue'
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver (from 0.13.0)
- NativeDriver (from 0.13.0)

3.18.5 Session delete

Delete a value.

Parameters

- key a string denoting the key to delete

Returns

The value deleted.

Example

```
var v = App.session().delete('mykey'); // e.g. will return 'myvalue'
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver (from 0.13.0)
- NativeDriver (from 0.13.0)

3.18.6 Quit

Quits the application - **be aware that this is a hard shutdown and the user will not be prompted to save any information before the application exits.**

Example

```
App.quit();
```

Support

- ChromeDriver (from 0.13.0)
- IEDriver (from 0.13.0)
- JavaDriver (from 0.13.0)
- NativeDriver (from 0.13.0)

3.19 Sticky

A sticky is a persistent window which can be configured to remain top-most as long as it's shown. The user is able to interact with the items shown in the sticky e.g. clicking on links, opening pdf previews etc. Keyboard interaction is also supported, use:

Key	Action
↓	Focus next (down) item
↑	Focus last (up) item
. or -	Toggle collapsed state of item
<space>	Run primary action (depends on the type of the item)
<enter>	Run secondary action
<esc>	Close sticky (or exit from search if search field is focused)
any char	Open search field

3.19.1 Open

Open a new sticky window with the given name and opts. The function can be called multiple times with the same name argument in order to update an already showing sticky.

Parameters

- name the name of the window to open, only one sticky-window can have this name

- `opts` is an object containing the configuration for the sticky, it may have the following properties:
 - `embed` (boolean, default `false`) should the sticky be embedded in the window of its owner application? When `embed` is set to `true` some of the below options are not relevant
 - `resizable` (boolean, default `false`) should it be possible to resize the sticky window
 - `movable` (boolean, default `false`) should it be possible to move the sticky window
 - `searchable` (boolean, default `false`) should the contents of the sticky be searchable
 - `showFooter` (boolean, default `false`) should a footer with a nice logo be shown
 - `fontSize` (int, default 12) the base font size to use for items in the sticky
 - `focusOnUpdate` (boolean, default `false`) when the sticky is updated should we focus the sticky window again?
 - `topMost` (boolean, default `false`) should the sticky be top-most *always*
 - `title` the title of the sticky window
 - `location` determining where the sticky should be shown, contains:
 - `type` which type of position - currently only 'absolute' is allowed
 - `top` px from the top of the screen
 - `left` px from the left side of the screen
 - `width` px width of sticky
 - `height` px height of sticky
 - `items` a list of sticky items to show in the window, each is defined by:
 - `type` which type of item - *see below*
 - *more depending on the type, see below*

Items

We support the following types of items.

GIF

The first is GIF which simply shows an (animated) gif - it may have the following properties:

- `source` an url for a gif, can be remote or local

ACTION

An ACTION will run the flow with the name given when the sticky is clicked. For the ACTION type the following are valid.

- `name` the name of the action to launch - this should be unique
- `header` and `body` if set these will be shown instead of action name on sticky
- `height` the height of the item in pixels
- `inputs` is an object containing the named inputs for the action

- `focus` whether or not the item should have focus (only the first item with this property set to `true` will be focused)

PDF

Will show a pdf with an optional preview. The options are:

- `source` an url (remote or local) to the pdf to show
- `header` and `body` if set these will be shown instead of the source
- `linkText` an optional text (or unicode icon) to show as a link to the source file
- `link` an optional link to direct the user to (default is value of `source`)
- `height` the height of the preview pane in pixels
- `collapsible` whether or not the preview should be collapsible (default `false`)
- `collapsed` the initial state of the preview (default `false`)
- `saveable` whether or not it should be possible to save the pdf (default `true`)
- `printable` whether or not it should be possible to print the pdf (default `true`)
- `focus` whether or not the item should have focus (only the first item with this property set to `true` will be focused)

HTML

Will render a HTML snippet or a whole HTML page into an item. Should be used for render styled text, e.g. headers and such - not recommended for complete pages. Options are:

- `source` html text or an url (remote or local) to the pdf to show
- `height` the height of the item
- `focus` whether or not the item should have focus (only the first item with this property set to `true` will be focused)

LINK

Will act as a link (e.g. to an internet resource or a local file).

- `link` the link to activate (when clicked)
- `text` optional - the text to display (default is the url of the link)
- `prefix` optional - the text to display before the link text
- `suffix` optional - the text to display after the link text
- `focus` whether or not the item should have focus (only the first item with this property set to `true` will be focused)

Example

```
Sticky.open(  
  'mySticky',  
  {  
    embed: true,  
    location: {  
      type: 'absolute',  
      top: 100,  
      left: 100  
    },  
    items: [  
      {  
        type: 'GIF',  
        source: 'http://gifs.com/cat'  
      },  
      {  
        type: 'ACTION',  
        name: 'SomeOtherAction',  
        header: 'Some other action',  
        body: 'Click to run'  
      },  
      {  
        type: 'PDF',  
        source: 'http://pdfworld.com/arandompdf.pdf',  
        link: 'http://pdfworld.com/aboutarandompdf',  
        height: 100,  
        collapsible: true,  
        collapsed: false,  
        saveable: false,  
        focus: true  
      },  
      {  
        type: 'HTML',  
        source: '<h1>Big header</h1><h2>Smaller header</h2>',  
        height: 50  
      },  
      {  
        type: 'LINK',
```

```
        link: 'http://sirenia.eu',  
        prefix: 'Go to ', text: 'Sirenia', suffix: ' now'  
    }  
]  
}  
);
```

Support

- ChromeDriver (from 1.16.0)
- IEDriver (from 1.16.0)
- JavaDriver (from 1.16.0)
- NativeDriver (from 1.16.0)

3.19.2 Model

Get the model used to construct the sticky,

Parameter

- name the name of the sticky to retrieve the model for (must be opened prior...)

Example

```
var m = Sticky.model('mySticky');  
// Perhaps do some changes to model m and then  
// Sticky.open('mySticky', m);  
// to update the sticky with the changes made to its model
```

Support

- ChromeDriver (from 1.25.0)
- IEDriver (from 1.25.0)
- JavaDriver (from 1.25.0)
- NativeDriver (from 1.25.0)

3.19.3 Close

Close a named sticky.

Parameter

- name the name of the sticky to close (must be opened prior...)

Example

```
Sticky.close('mySticky');
```

Support

- ChromeDriver (from 1.16.0)
- IEDriver (from 1.16.0)
- JavaDriver (from 1.16.0)
- NativeDriver (from 1.16.0)

3.19.4 Hide

Hide a named sticky.

Parameter

- name the name of the sticky to hide (must be opened prior...)

Example

```
Sticky.hide('mySticky');
```

Support

- ChromeDriver (from 1.16.0)
- IEDriver (from 1.16.0)
- JavaDriver (from 1.16.0)
- NativeDriver (from 1.16.0)

3.19.5 Show

Show a previously hidden sticky.

Parameter

- name the name of the sticky to show (must be hidden prior...)

Example

```
Sticky.show('mySticky');
```

Support

- ChromeDriver (from 1.16.0)
 - IEDriver (from 1.16.0)
 - JavaDriver (from 1.16.0)
 - NativeDriver (from 1.16.0)
-

3.20 Timer

The timer module provides a simple interface for timing parts of flows. It is especially useful in combination with our Analytics product allowing you to time crucial parts of your flows.

3.20.1 Start

Start a named timer. If you invoke this method twice with the same name (argument) you'll reset the timer every time.

Parameter

- name the name of the timer to start

Example


```
Timer.start('myTimer');
```

Support

- ChromeDriver (from 1.18.0)
- IEDriver (from 1.18.0)
- JavaDriver (from 1.18.0)
- NativeDriver (from 1.18.0)

3.20.2 Log

Log an event on a named timer. Useful only in combination with our Analytics product. The logged event will contain the name of the timer, the milliseconds since the timer was started and the given message.

Parameter

- name the name of the timer to log an event on
- message the message to log

Returns

The number of milliseconds since the timer was started.

Example

```
Timer.log('myTimer', 'A message goes here');
```

Support

- ChromeDriver (from 1.18.0)
- IEDriver (from 1.18.0)
- JavaDriver (from 1.18.0)
- NativeDriver (from 1.18.0)

3.20.3 Stop

Stop a named timer.

Parameter

- name the name of the timer to stop
- log whether or not a message should be logged

Returns

The number of milliseconds since the timer was started.

Example

```
// Will log an event and stop 'myTimer'  
Timer.stop('myTimer', true);
```

Support

- ChromeDriver (from 1.18.0)
 - IEDriver (from 1.18.0)
 - JavaDriver (from 1.18.0)
 - NativeDriver (from 1.18.0)
-

3.21 Notifications

The notifications module makes it possible to display non-interactive notifications.

3.21.1 Show

Shows a notification.

Parameter

- name the name of the notification, save this for future update invocations
- header the header text to show
- body the body text to show
- options is an object with the following additional options:
 - severity the severity of the notification, choose between "INFO", "WARN" and "ERROR". Default is "INFO".

- timeout seconds for the notification to show. Default is 30.
- callback a javascript function to execute when the user clicks the notification. Default null.
- embed defines whether the notification should be embedded in the current application or shown on the desktop (default is false = show on desktop)
- sound a string (one of asterisk, beep, exclamation, hand, question) which indicates a system sound to play once the notification is shown.

Example

Show an INFO notification for 30 seconds.

```
Notification.show('hello', 'Seasonal greetings!', 'Felice navidad', {});
```

Show a WARN for 5 seconds.

```
Notification.show('warn', 'Its complicated', 'Something broke down', { severity:
```

Notifications with callbacks.

```
function RaiseTheAlarm() {
    Notification.show('Oh no!', 'You clicked the first notification', { severity:
}

// Callback to previously defined function
Notification.show('warn', 'Its complicated', 'Something broke down, click here',

// Callback to anonymous function
Notification.show(
    'warn',
    'Its complicated',
    'Something broke down, click here',
    {
        severity: 'WARN',
        timeout: 5,
        callback: function() {
            Log.info('clicked', 'Notification was clicked');
        }
    }
});
```

Support

- ChromeDriver (from 1.22)
- IEDriver (from 1.22)
- JavaDriver (from 1.22)
- NativeDriver (from 1.22)

3.21.2 Update

Update the information in an already shown notification.

Parameter

- name the name of the notification
- header the header text to change
- body the body text to change
- options is same as for invoking show

Example

Update the notification named "hello".

```
Notification.update('hello', 'Seasonal greetings anew!', 'Merry Christmas', {});
```

Support

- ChromeDriver (from 1.20)
- IEDriver (from 1.20)
- JavaDriver (from 1.20)
- NativeDriver (from 1.20)

3.21.3 Close

Close an open notification. Notifications will automatically be hidden but this can force that action.

Parameter

- name the name of the notification

Example

Close the notification named "hello".

```
Notification.close('hello');
```

Support

- ChromeDriver (from 1.20)
 - IEDriver (from 1.20)
 - JavaDriver (from 1.20)
 - NativeDriver (from 1.20)
-

3.22 Tasks

The Tasks module can be used to parallelize parts of a flow. This is useful for e.g. doing concurrent http requests or running background tasks. It is not intended for use with field-operations i.e. interacting with a host applications UI since this interaction cannot be parallelized. Furthermore you should not display dialogs in parallelized tasks as they can block the calling flow.

3.22.1 Run

Use the run method to start a new task.

Parameters

- fun a function to run in parallel

Returns

- a Task object.

Example

Run some tasks and wait for the result.

```
var t = Task.run(  
    function() {  
        var i = 0;  
        while (i<1000) {  
            i = i + 1;  
        }  
        return i;  
    });  
  
// Wait for t to complete or 1000ms to elapse  
if (t.wait(1000)) {  
    // Access the result  
    if (t.done && !t.failed) {  
        Debug.showDialog("It completed with result="+t.result);  
    } else (t.failed) {  
        // only access t.error if t.failed == true  
        Debug.showDialog("Took too long or errored? "+t.error !== null);  
    }  
} else {  
    // 1 sec elapsed without the task completing  
}
```

Run a task and execute a function when the task is done.

```
Task.run(...).then(function(result){  
    // do something with the result of the task  
});
```

Support

- ChromeDriver (from 1.22)
- IEDriver (from 1.22)
- JavaDriver (from 1.22)
- NativeDriver (from 1.22)

3.22.2 Wait for *all* tasks to complete

This is used to wait until *all the tasks given as arguments complete* or given milliseconds elapse.

Parameters

- `tasks` - an [array of tasks or javascript functions] to run asynchronously (and then wait for)
- `timeout` [int] denoting the max number of milliseconds to wait for the tasks to complete

Returns

A [bool] indicating wether or not all tasks completed.

Example

```
var t = Task.run(function() { ... });
var tasks = [Task.run(function() { ... }), function() { ... }, t];

// Wait for tasks to complete or 1000ms to elapse
if (Task.waitAll(tasks, 1000)) {
    Debug.showDialog("It completed!");
} else {
    Debug.showDialog("Took too long");
}
```

Support

- ChromeDriver (from 1.22)
- IEDriver (from 1.22)
- JavaDriver (from 1.22)
- NativeDriver (from 1.22)

3.22.3 Wait for *any* tasks to complete

This is used to wait until *one of the tasks given as arguments completes* or given milliseconds elapse.

Parameters

- `tasks` - an [array of tasks or javascript functions] to run asynchronously (and then wait for one of)
- `timeout` [int] denoting the max number of milliseconds to wait for any of the task to complete

Returns

An [int] denoting the index of the first task to complete or -1 if no tasks complete within given deadline.

Example

```
var t = Task.run(function() { ... });
var tasks = [Task.run(function() { ... }), function() { ... }, t];

// Wait for tasks to complete or 1000ms to elapse
var idx = Task.waitAny(tasks, 1000);
if(idx > 0) {
    Debug.showDialog("We have a winner: "+idx);
} else {
    Debug.showDialog("Took too long. Everybody lost.");
}
```

Support

- ChromeDriver (from 1.22)
- IEDriver (from 1.22)
- JavaDriver (from 1.22)
- NativeDriver (from 1.22)

3.22.4 JavaScript Task

A javascript representation of a .NET task. It has 2 methods; `wait(milliseconds)` which can be used to wait for the task to complete or the given milliseconds to elapse, whichever comes first and `then(func)` which can be used to run a function when the task completes.

For an example see the Run method on the Task module.

3.23 Guid

This very simple module provides utility functionality for dealing with globally unique identifiers - aka standardized random strings. Use these if you need to generate a unique file name or unique string in general.

3.23.1 Get

Returns a new random standard globally unique identifier

Example

```
var guid = Guid.get();
```

Support

- ChromeDriver (from 1.22)
 - IEDriver (from 1.22)
 - JavaDriver (from 1.22)
 - NativeDriver (from 1.22)
-

3.24 Tables

The tables module provides functionality to read and write information stored on Kwanza and accessible from the configuration interface (Cuesta). It is meant to provide an easy way to add mapping or other types of tabular data to a flow. The UI for managing tables are shown below.

Note that only *UTF8* formatted csv files are supported.

Navigation

Navigating the individual cells in the table can be done via the keyboard in a spreadsheet like manner. `alt+<arrow-key>` will move the focus depending on the arrow-key pressed. The video below shows an example of this (the keys pressed are shown in the bottom left corner of the video).

{{< youtube qzjc3XP12qc >}}

Inserting and removing rows

Inserting and deleting rows can also be done via the keyboard. Press `ctrl+n` to insert a row directly below the currently focused row.

{{< youtube TZPgM5eF3Es >}}

Deleting a row is done via the `ctrl+backspace` key. It will remove the currently focused row.

{{< youtube sURkABQTds4 >}}

Inserting and removing columns

This is done similarly to adding and removing rows but the cursor must be placed in the column header. `ctrl+n` adds a new column, while `ctrl+backspace` removes the current.

{{< youtube ssCelqqX05Y >}}

Shortcuts

Key	Action
alt+↓	Focus cell below
alt+↑	Focus cell above
alt→	Focus cell right
alt+←	Focus cell left
ctrl+shift+a	Insert new row/column
ctrl+shift+backspace	Remove row/column

3.24.1 Read table as a map

The `.map` function will parse a table as a map, meaning that it will use a given column as an index. This is mainly useful if there is a column with unique values to use for the index. The returned structure will be a map with the column headers as keys.

Example

Given the table named `foo`:

A	B
idx1	val1
idx2	val2

And the code:

```
var m = Table.map('foo', 'A');
```

You'll get the following object back:

```
{
  'idx1': { 'A': 'idx1', 'B': 'val1' },
  'idx2': { 'A': 'idx2', 'B': 'val2' }
}
```

Which can then be used in the following manner:

```
var idx2val = m['idx2']['B'];
// or if the column names are valid javascript identifiers
var idx1val = m.idx1.B;
```

Parameters

- name - [string] the name of the table to create a map from
- index - [string] the name of the column to use as an index

Support

- ChromeDriver (from 1.23)
- IEDriver (from 1.23)
- JavaDriver (from 1.23)
- NativeDriver (from 1.23)

3.24.2 Read table as list of rows

The `.rows` function will return the raw table as a javascript array of arrays.

Example

Given the table named `foo` identical to the table from `.map` and the code:

```
var m = Table.rows('foo');
```

You'll get the following object back:

```
{
  rows: [
    ['idx1', 'val1'],
    ['idx2', 'val2'],
  ]
}
```

Which can then be used in the following manner:

```
var idx2val = m.rows[1][1];
```

Parameters

- name - [string] the name of the table to create from

Support

- ChromeDriver (from 1.23)
- IEDriver (from 1.23)
- JavaDriver (from 1.23)
- NativeDriver (from 1.23)

3.24.3 Update the contents of a table

The object returned from both `.map` and `.rows` contains a `.save` function which can be used to write data back to a table.

Examples

Update existing entries

Given the table from the previous examples and the code:

```
var m = Table.rows('foo');
m.rows[0][1] = 'newval1';
m.save();
```

Will change the value of the specified cell and update the table. This also works if `.map` is used:

```
var m = Table.map('foo', 'A');  
m.idx1.A = 'newval1';  
m.save();
```

Add new entries

Adding to a table read by the rows approach:

```
var m = Table.rows('foo');  
m.rows.push(['idx3', 'val3']);  
m.save();
```

This will add a new row with `idx3` and `val3`. When using rows the order of the input elements matter and should match the order of the columns.

The same information can be added when the table is read via the map approach as follows:

```
var m = Table.map('foo', 'A');  
m.rows['idx3'] = { 'A': 'idx3', 'B': 'val3' };  
m.save();
```

Remove entries

Removing a row from a table read by the rows approach is done by removing the corresponding array entry:

```
var rowToDelete = 0;  
var foo = Table.rows("foo");  
foo.rows.splice(rowToDelete, 1); // Delete the row w index 0  
foo.save();
```

and the equivalent delete of a entry from a map table:

```
foo = Table.map('foo', 'A');  
delete foo["idx1"]; // Delete the entry with key 'idx1'  
foo.save();
```

Support

- ChromeDriver (from 1.23)
- IEDriver (from 1.23)

- `JavaDriver` (from 1.23)
- `NativeDriver` (from 1.23)

3.24.4 Use the contents of a Table as options for a typeahead

This is achieved by calling the `selectFrom` method on the structure created by the `.map` function. The `selectFrom` function takes either a format string or an object with options to generate the content for a typeahead.

```
var m = Table.map(...);  
m.selectFrom('{{someColumn}} some text {{someOtherColumn}}');
```

Using a format string (above) and an object with options (below).

```
var m = Table.map(...);  
m.selectFrom({  
  format: '{{someColumn}} some text {{someOtherColumn}}',  
  minLength: 3,  
  filterMode: 'contains'  
});
```

3.25 Env

The `env` module provides some contextual information for flows.

3.25.1 Username

Get the username for the current user.

Example

```
var u = Env.userName;
```

Support

- `ChromeDriver` (from 1.24)
- `IEDriver` (from 1.24)

- JavaDriver (from 1.24)
- NativeDriver (from 1.24)
-

3.25.2 Name of machine

Get the name of the machine.

Example

```
var m = Env.machineName;
```

Support

- ChromeDriver (from 1.24)
- IEDriver (from 1.24)
- JavaDriver (from 1.24)
- NativeDriver (from 1.24)

3.25.3 Domain

Get the domain for the current user.

Example

```
var u = Env.userDomain;
```

Support

- ChromeDriver (from 1.24)
- IEDriver (from 1.24)
- JavaDriver (from 1.24)
- NativeDriver (from 1.24)

3.25.4 Primary screen

Get information about the primary screen of the local machine.

Example

```
var s = Env.primaryScreen;
```

s will now be an object like so:

```
// s
{
  width: 1024,
  height: 768,
  primary: true
}
```

Support

- ChromeDriver (from 1.25)
- IEDriver (from 1.25)
- JavaDriver (from 1.25)
- NativeDriver (from 1.25)

3.25.5 Screens

Get information about all the screens attached to the local machine.

Example

```
var screens = Env.screens;
```

screens will now be an array of screen objects, like so:

```
// screens
[
  {
    width: 1024,
    height: 768,
    primary: true
  }, {
    width: 1280,
    height: 1024,
    primary: false
  }
]
```



```
}  
]
```

Support

- ChromeDriver (from 1.25)
- IEDriver (from 1.25)
- JavaDriver (from 1.25)
- NativeDriver (from 1.25)