Wizard

ter gener if der an der Rein auf der Rein in der Rein	Classic:		Responsive:
becapite	ana Adda Mandi Lahar (She an Gane and She Gane and She Analysis and Analysis and Ana	Autoroto and Allians benefits, usen for Directory indexes and on the Allians benefits, usen for Directory indexes people of provide solutions in the LTS of 200 Autorotom people optimizing and a solution in the Allian Carlo and and Directory Allians and Allians and Alliansianan's of a Directory Alliansian and Alliansian and Alliansianan Directory and Alliansian and Alliansianan Directory and Alliansiana and Alliansianan Directory and Alliansiana and a solution and alliansi Directory Alliansianana and a solution and alliansi Directory Alliansiana and a solution and alliansiana National and alliansiana and alliansiana and alliansiana National and alliansiana and alliansiana and alliansiana Alliansiana and alliansiana and alliansiana and alliansiana Alliansiana and alliansiana and alliansiana and alliansiana and alliansiana and alliansiana and alliansiana and alliansiana alliansiana and alliansiana and alliansiana and alliansiana alliansiana and alliansiana and alliansiana and alliansiana and alliansiana alliansiana and alliansiana and alliansiana and alliansiana and alliansiana alliansiana and alliansiana and alliansiana and alliansiana and alliansiana and alliansiana alliansiana and alliansiana and alliansiana and alliansiana and alliansiana alliansiana and alliansiana and alliansiana and alliansian	Interaction Interaction Interaction
	m)		Decryption

A wizard is a step-by-step form. Generally wizards are used to separate big forms by smaller logical steps. There are several types of the behavior for the wizards:

- each next step of the wizard depends on the previous: the user cannot move to the next step until they filled the previous field;
- wizard steps are mutually independent: user can move from the previous one to the next one even if the form on the previous step was not filled;
- **combined:** combined logic; it is configured whether the user can move from the previous step to the next one without filling the form on the previous step (within the same wizard).

The example of the wizard in the Webdesk application is "Business trip expenses" form.

Wizards are have the timeline with the step listed (usually on the top of the form area) and a pager: "Back" / "Next" buttons in the bottom of the form area - allow user to move to the previous / next step correspondingly.

Date picker

The UI element that allows the user to select the date. Input field with the button.

In the Webdesk application it is possible to enter the date with no formatting to the input field directly. The entered date is automatically formatted.

In the responsive skin for the mobile devices triggers the native date picker component.

Time picker

The UI element that allows the user to select the time. Input field with the button.

In the Webdesk application it is possible to enter the time with no formatting to the input field directly. The entered time is automatically formatted.

In the responsive skin for the mobile devices triggers the native time picker component.

Selectors

There are different types of the used selectors.

• standard dropdowns

• dropdown with the filtering possibility:

standard dropdown element with the additional text input for quick searching across the items in the dropdowns

• double list of multiple selectors:

One can select items from the left list (which is a list of all available options) and move them to the list on the right (which is a custom-selected list). Double multi-select provides good visibility for the user of what is selected by him from the all options available.

HTML Text editor

Text editors are used in Webdesk when writing new message for the user (these can be help messages, system messages, email texts, etc). It is a standard text editor with a standard toolbar for styling text in different ways.