

[previous](#) [Home](#) [next](#)

3.03 Documents (continued 2)

Elements for Multiple Selections:

If several entries can be assigned to field content, multiple selections are used. The fields of multiple selections consist of a central button for all editing functions (removal/delete, cut and paste, create new document, create report...) and the search window for the full-text search.

Project team

page 1 of 1

	Name	First name	EmployeeStatus
1	Adoro	Luca	Fixed
2	Carter	Simon	Fixed
3	Chavez	Marc	External
4	Dominguez	Jose	Fixed
5	Miles	Sarah	Fixed
6	Thomá	Miriam	Fixed


These elements contain generally also the following functionalities:

Project team


page 1 of 1

	First name	EmployeeStatus
	Luca	Fixed
	Simon	Fixed
	Marc	External
	Jose	Fixed
	Sarah	Fixed
	Miriam	Fixed


- Remove
- Cut
- Copy
- Add to clipboard
- Paste
- Find available Employee
- Create report from list
- Toggle select


 = Deleting the marked elements of the multiple selections (without clipboard-function)

 = Cutting out the marked elements of the multiple selections (deleting with clipboard function)

 = Copying the marked elements of the multiple selections.

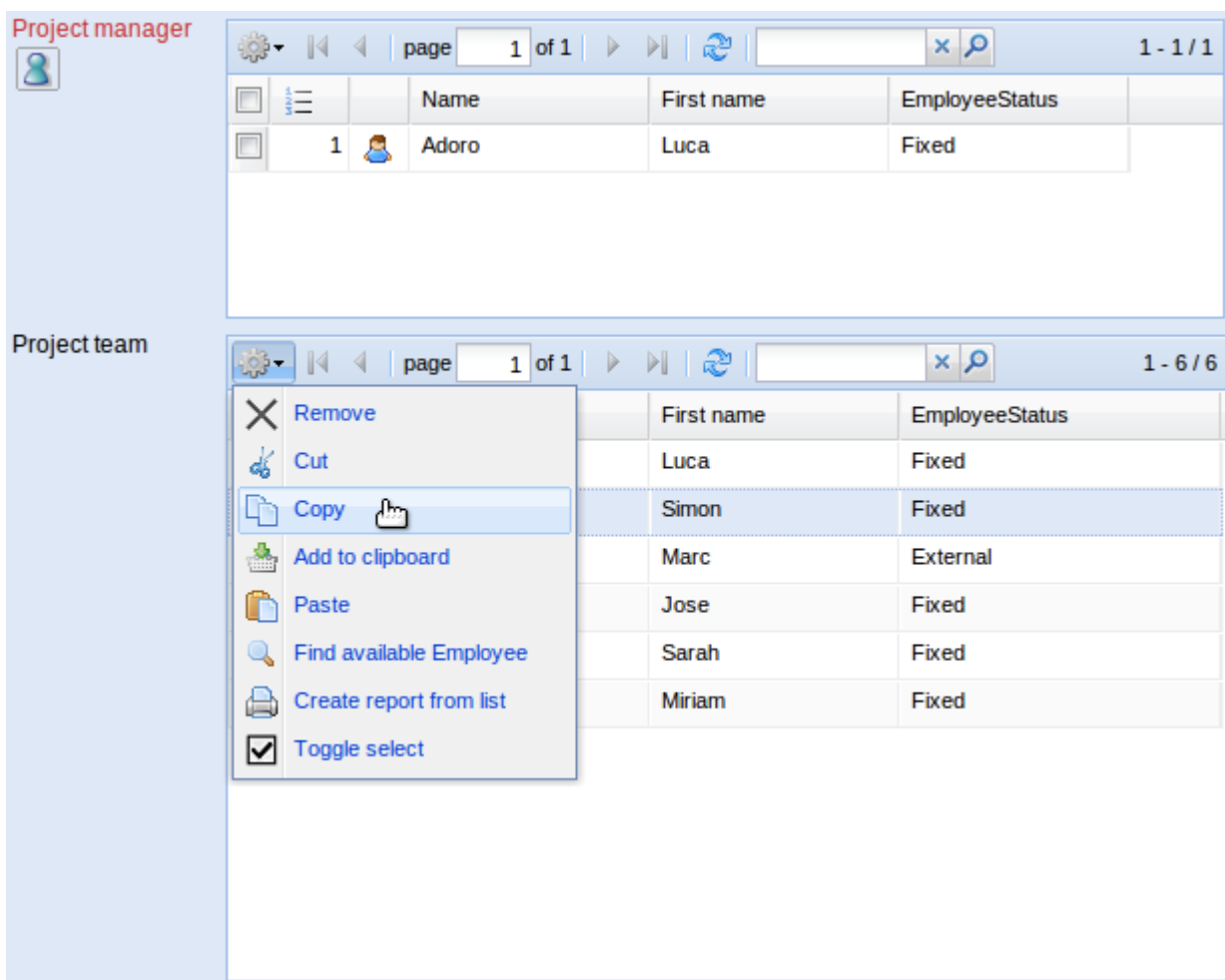
 = Pasting the marked elements of the multiple selections.

 = Searching all valid data records of the type

 = Creates a report for the selected data records of the multiple selections.

= Inverts all the entries (mark all not marked entries and vice versa)

In the following example two employees out of the project team have to be promoted to project managers. For this purpose the team members have to be first marked, than copied and ...



The screenshot shows two data tables in a web application. The top table, titled "Project manager", has columns for "Name", "First name", and "EmployeeStatus". It contains one entry: "Adoro" (Luca) with status "Fixed". The bottom table, titled "Project team", has columns for "First name" and "EmployeeStatus". It contains six entries: Luca (Fixed), Simon (Fixed), Marc (External), Jose (Fixed), Sarah (Fixed), and Miriam (Fixed). A context menu is open over the "Project team" table, listing actions: Remove, Cut, Copy (highlighted), Add to clipboard, Paste, Find available Employee, Create report from list, and Toggle select.

... afterwards pasted in the element ...

Project manager

page 1 of 1

	First name	EmployeeStatus
	Luca	Fixed

Project team

1 - 6 / 6

	First name	EmployeeStatus
	Luca	Fixed
<input checked="" type="checkbox"/>	2 Carter	Simon Fixed
<input type="checkbox"/>	3 Chavez	Marc External
<input type="checkbox"/>	4 Dominguez	Jose Fixed
<input type="checkbox"/>	5 Miles	Sarah Fixed
<input type="checkbox"/>	6 Thomá	Miriam Fixed

... project manager.

Project manager

page 1 of 1

	Name	First name	EmployeeStatus
<input type="checkbox"/>	1 Adoro	Luca	Fixed
<input type="checkbox"/>	2 Carter	Simon	Fixed

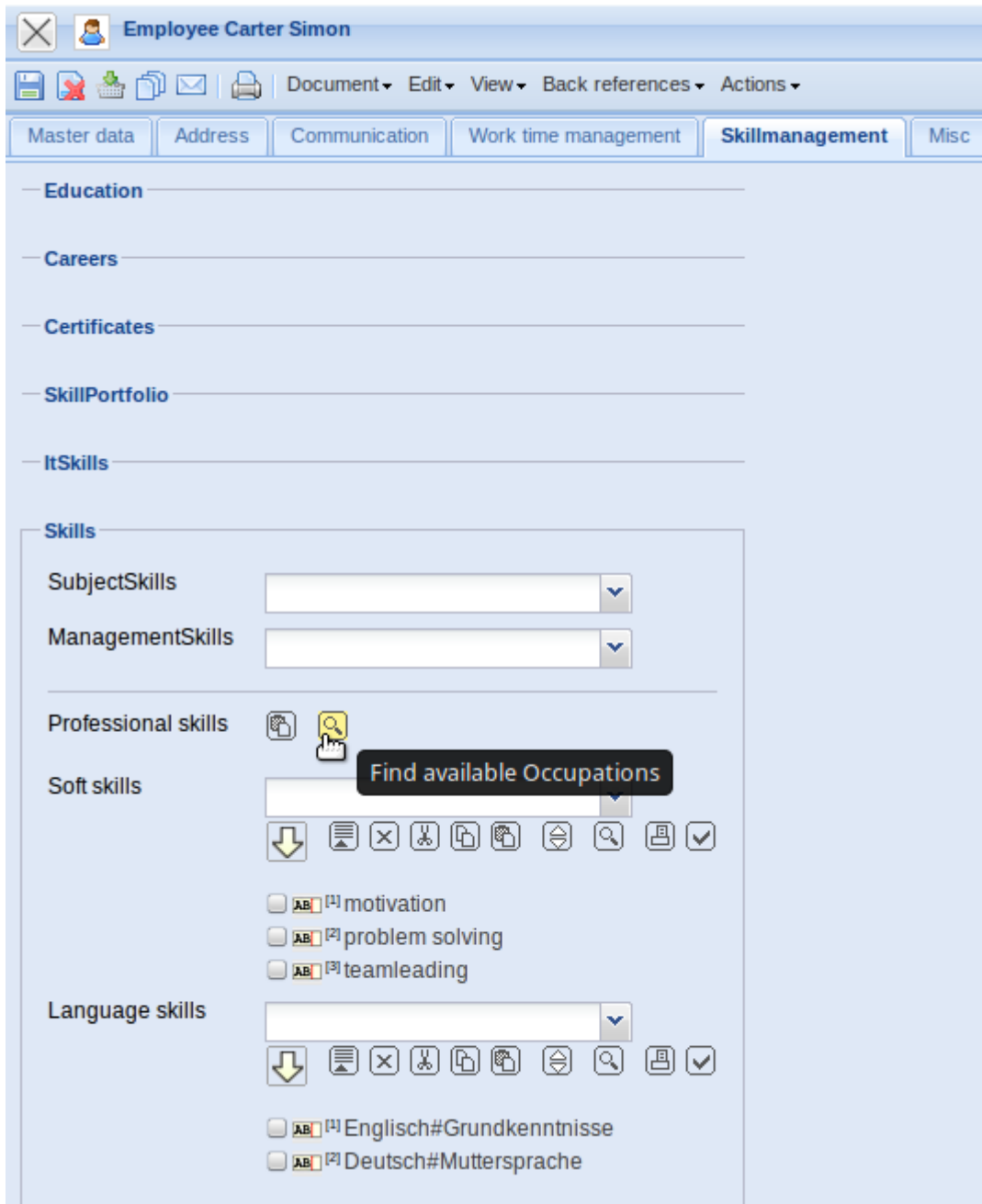
Project team

1 - 6 / 6

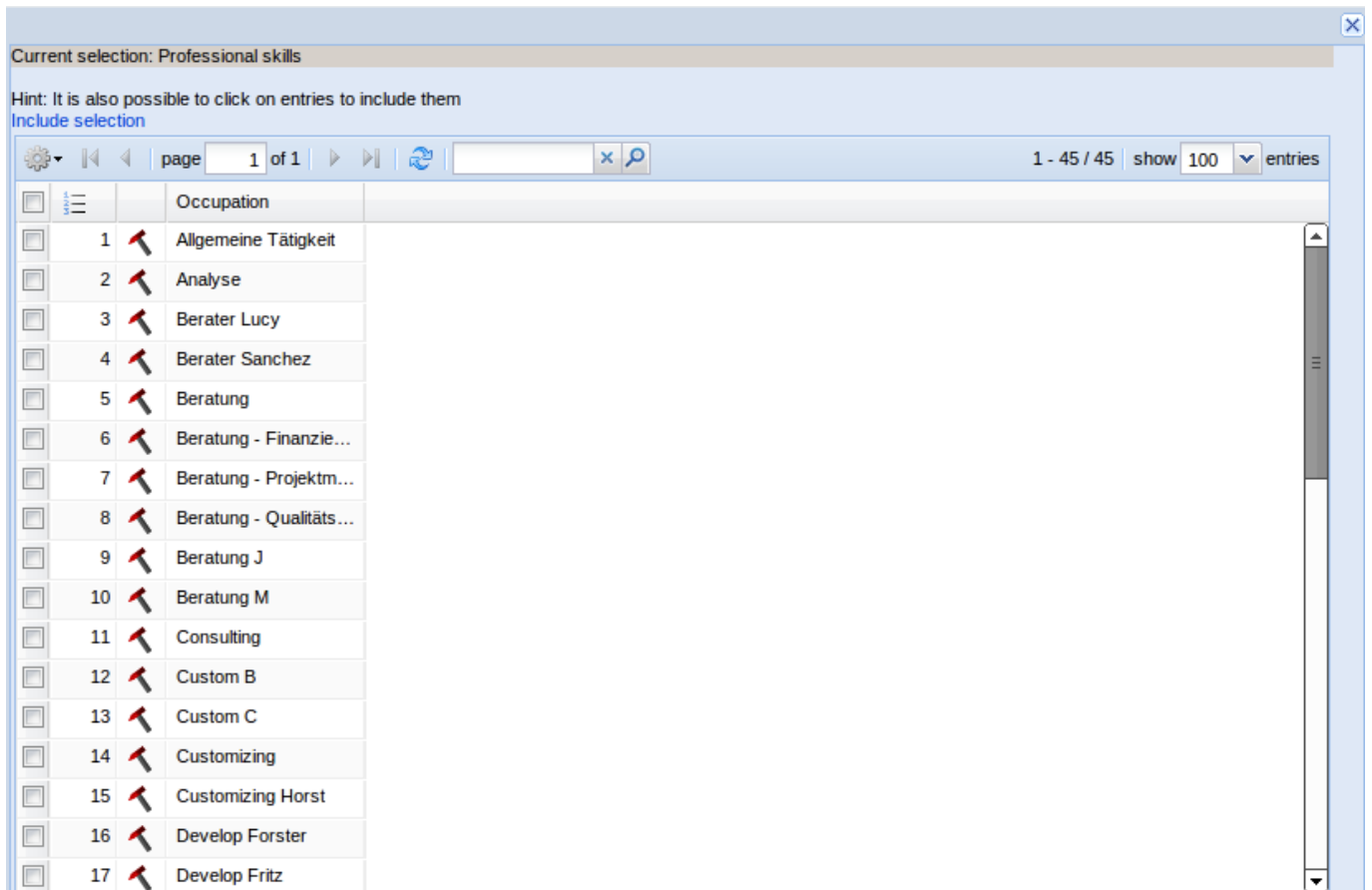
	Name	First name	EmployeeStatus
<input type="checkbox"/>	1 Adoro	Luca	Fixed
<input type="checkbox"/>	2 Carter	Simon	Fixed
<input type="checkbox"/>	3 Chavez	Marc	External
<input type="checkbox"/>	4 Dominguez	Jose	Fixed
<input type="checkbox"/>	5 Miles	Sarah	Fixed
<input type="checkbox"/>	6 Thomá	Miriam	Fixed

A multiple selection is either automatically defined by the system functionalities or manually. A system functionality of this kind is for example the project team in the document project. All issuers (persons in charge) of the jobs are automatically transferred here. An example for the manual

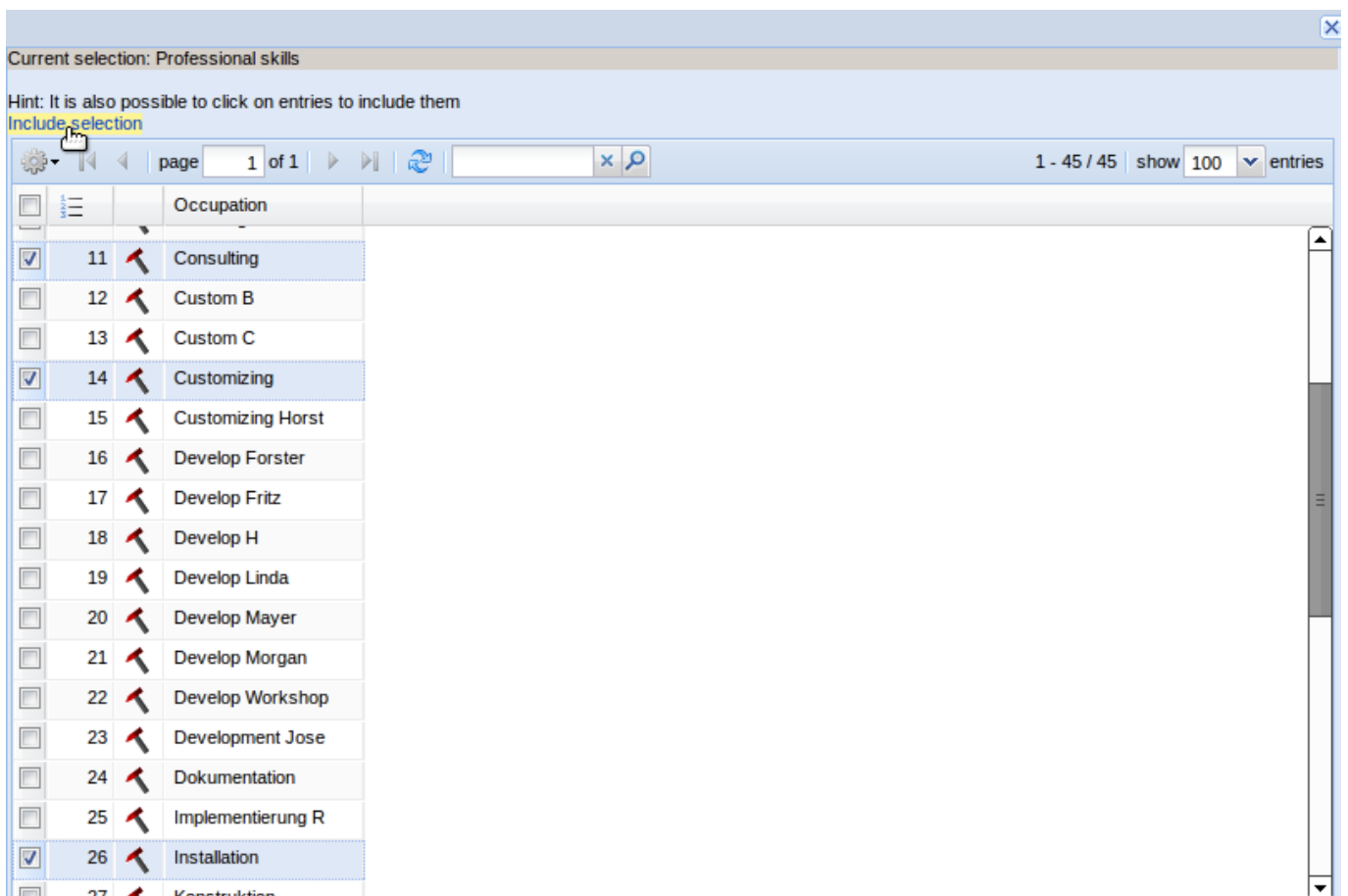
definition is the basis for the skill management of Projectile: Assigning occupations to the employees.
By clicking on the magnifying glass in the field occupations, a dialog is opened...



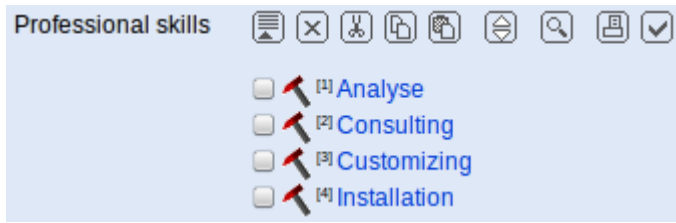
... with all defined occupations in the system.




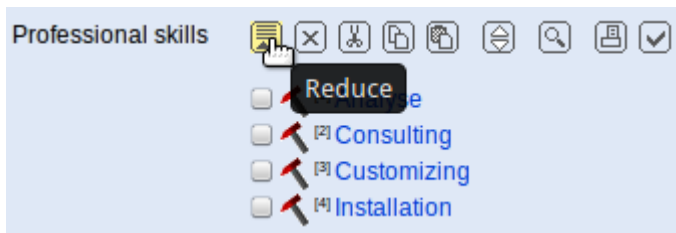
By marking the occupations and by activating the button “Include selection” the marked occupations will be transferred...




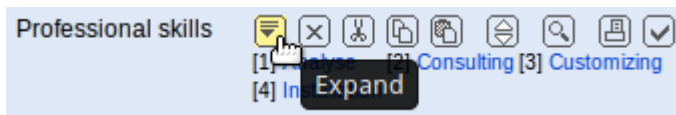
... into the employee document.



The example illustrates a compressed multiple selection. With  the entries of the multiple selections are reduced and ...



...and with  the entries of the multiple selections are expanded once again.



From: <https://infodesire.net/dokuwiki/> - **Projectile-Online-Handbuch**

Permanent link: https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:kapitel_3:3.03_dokumente_fortsetzung 

Last update: **2019/10/25 14:11**