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2.05.07 Employee Chart

The **Employee Chart** processes the employee-related charts and overviews regarding capacity utilisation and capacities. Included are general overviews, time confirmation, occupation chart, target/performance comparison, capacity utilisation evaluations and capacity evaluations and overviews of the absences (vacation, illness, ...).

Tip: For more on this subject see chapter [4.12.1 Applying Charts](#) and [3.12.06 Employee Chart](#).

The form consists of the following elements:

1. Name

Employee chart 6 Employee chart

Generate chart

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InputData Parameters Format Results

1. Name: *If you would like to save a chart please enter a description*

Description: 6 Employee chart

Chart: 13 - time sheet

Report Selection:

- **Name:** In this field the name of the chart is defined, if this should be saved (for example, for time services or for administrating the chart results).
- **Description:** In this field the description of the chart is defined, if this should be saved.
- **Chart:** The employee charts contain the following charts:
 - Employee overview
 - Time confirmation
 - Occupation Chart and time sheet
 - Employee evaluation target/actual
 - Presence/Absence chart/overview
 - Project time (internal/external)

and the **Capacity Charts:**

- Capacity utilisation evaluation I, II and III
- Capacity evaluation I, II and III
- Calendar overview I and II

Note: According to the version, other charts could be available!

2. Input Data

2. Input data: Stellen Sie die Dokumente zusammen, für welche die Auswertung erzeugt werden soll. Benutzen Sie dazu (ggf. mehrfach) diese Suchmaschine. Achtung: Alle Dokumente, die in der Eingabebox aufgeführt sind, werden ausgewertet. Zum Entfernen Dokumente markieren und Option "entfernen" auswählen. Auch nicht markierte Dokumente werden berücksichtigt!

The screenshot shows a web interface for selecting input data. At the top, there is a 'Search' section with a text input field and a green checkmark icon. Below this are two input fields: 'Search word' and 'Category', each with a dropdown arrow and a magnifying glass icon. The main section is titled 'Input data' and features a table with a header row and four data rows. The table has columns for a checkbox, a number, a person icon, and a name. The data rows are: 1 Brandis Markus, 2 Forster David, 3 Jakobs Harry, and 4 Miles Sarah. Above the table is a navigation bar with a gear icon, left and right arrows, 'page 1 of 1', and a refresh icon. The right side of the navigation bar shows '1 - 4 / 4'.

- **Search:** It is possible to search for data for the chart with this selection box. This search entry must relate to the supported categories.
- **Search machine: Search Word and Category:** This element is used to filter the selected data from the categories. Only the document type job, employee, project, occupations and unit is available for selection. How to operate the search machine is described in chapter 3.2.2.3 and can be performed, if necessary, a multiple amount of times.
- **Input Data:** Under this field, the selected selection criteria for the chart are listed. This input data can derive from the „professional search“(Profisuche), the standard search machine or the personal clipboard.

3. Main Parameters

The screenshot shows a web interface for setting main parameters. It starts with the text '3. Main parameters: Please select parameters:'. Below this are three input fields: 'Chart period' with a dropdown menu showing 'Last Month' and a green checkmark icon; 'Start' with a date input field showing '01.03.2012' and a calendar icon; and 'End' with a date input field showing '31.03.2012' and a calendar icon.

- **Chart Period:** This drop-down box refers to the chart's time span (elements start and end) and allows a parameterised definition of the time span for the time services. This selection (current week, current month, ..., next week, last week, ...) can be also used to simplify the manual definition of start and end.
- **Start and End:** In this field a time interval can be entered as selection criteria to limit the given period for the chart.

4. Further Criteria

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4. Further criteria: *Please enter further criteria here and select one of the charts in menu on top (right)*

Cost center

Category project

External order / project

Period

Vormonat einbeziehen

includeAllWorkingTimes

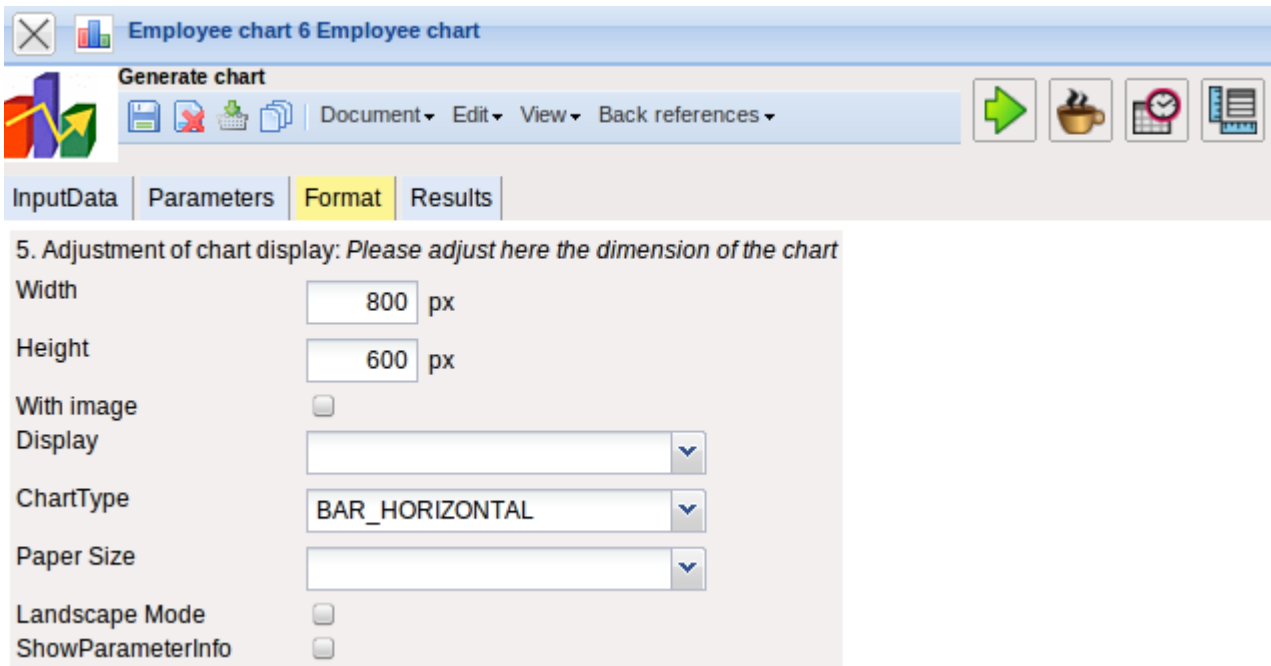
Show documents without tracked time

Jobs in detail

OneLinePerPeriod

- **Cost Center:** Cost centers can be selected as selection criteria with this selection list. These cost centers refer to the cost center of the employee and limits the selection of the given employee (only employees are displayed, which are assigned to this/these cost center(s)).
- **Project Category:** Project categories can be selected as selection criteria with this selection list. These categories refer to the category of the project and limit the selection of the project (only projects are displayed, which are assigned to this/these project category/categories).
- **External Order/Project:** This selection refers to the external attribute of the project and limits the selection of the project (only external projects are displayed).
- **Period:** This check box is used for the capacity chart, in order to define a period (weekly, monthly, ...) for viewing the capacities for the selected employees.
- **Include Previous Month and Flexible Time:** The option include previous month includes the flexible time (overtime and undertime) of the previous month and the option include flexible time includes all flexible hours (from the first employee contract; see also Working Time Administration).
- **Documents without Tracked Time:** This option controls if the generated charts should list the rows without time/effort (check box marked) or be suppressed (check box unmarked).
- **Jobs in Detail:** This option controls if jobs should be displayed in the generated charts (check box marked) or processes (check box unmarked).

5. Adjustment of Chart Display



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InputData Parameters **Format** Results

5. Adjustment of chart display: *Please adjust here the dimension of the chart*

Width px

Height px

With image

Display

ChartType

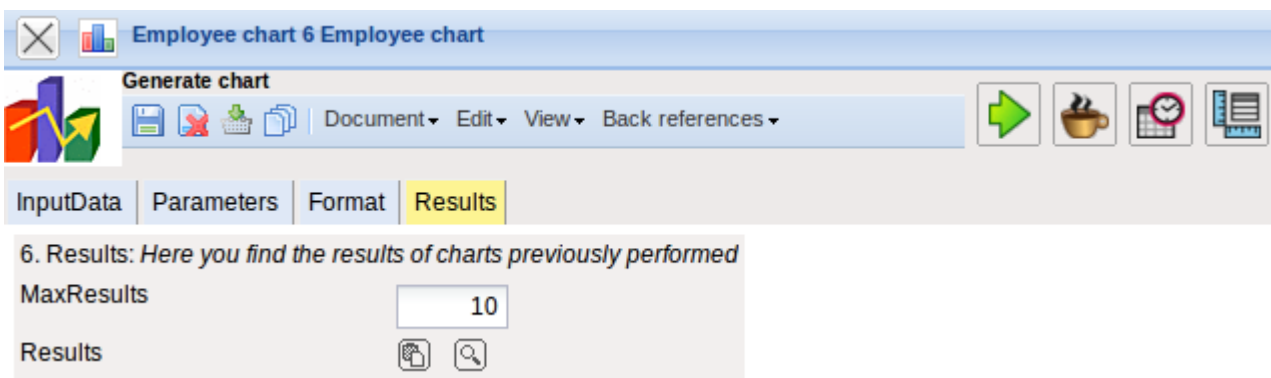
Paper Size

Landscape Mode

ShowParameterInfo

- **Width:** The width in pixel (px) is determined for the graphical chart in this field.
- **Line Height:** The size of the font in points (pt) is determined for the graphical chart in this field.
- **With Image:** In addition to the lists, also graphics for various charts can be generated with this selection.
- **Display:** The generated chart can be generated in various formats with this selection. HTML (standard setting), CSV, XLS (MS Excel), PDF, RTF (text processing) are supported.
- **Chart Type:** A chart type can be selected for the generated chart with this selection. Projectile offers various types of bar charts (2D, 3D, vertical, horizontal, ...), column charts, line charts, area charts as well as pie charts and bubble charts.

6. Results



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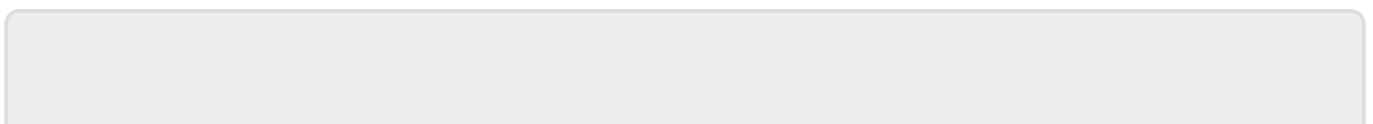
InputData Parameters Format **Results**

6. Results: *Here you find the results of charts previously performed*

MaxResults

Results

The results of the already processed chart are found in this tab.



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