3.12 Chart System

The charts represent the central control tools within Projectile. Here, all employee-related, costrelated and project-related information can be accessed using various criteria. The information is available as either lists or diagrams.

Applying the Chart System

Projectile contains numerous standard charts. The charts are grouped by topic in chart blocks and contain up to 14 individual charts.

The charts can be opened in the work area using the action "Charting".

| | ▼ ⊘ |
|-------------------|-----|
| Assessment chart | |
| CapacityChart | |
| Contact chart | |
| Cost center chart | |
| EarnedValue | |
| Employee chart | |
| Gantt chart | |
| MultiMatrixChart | |
| OrderChart | |
| PortfolioChart | |

In the following example, various project-related charts are presented. The project overview, the work breakdown structure, Projekte Plan/Ist /projects plan/actual comparisons and jobs plan/actual comparison, the milestone trend analysis, the degrees of completion, time sheet and the Skill Matrix belong to this chart block.

| harting | | _ |
|---------------|---|-----------------------------|
| Project chart | * | 9 |
| | | Confirm value in this field |

After opening the type of chart (here, the project charts) a chart document is opened. In the document selection criteria and the chart options can be configured.

Last update: 2019/10/25 en:handbuch:kapitel_3:3.12_auswertungssystem https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:kapitel_3:3.12_auswertungssystem&rev=1260797285 14:09

| X 🔒 Projec | t chart |
|---|---|
| | Generate chart ☐ Document ▼ Edit ▼ View ▼ |
| InputData Para | meters Format Results |
| 1. Name: If you we | ould like to save a chart please enter a description |
| Name | 15 |
| Description | Project chart |
| Chart | ✓ ⊘ |
| Report Selection | ▼ |
| 2. Input data: To g please use the sea Search | ather all the documents relevant for the chart arch engine (if need be repeatedly) |
| Search word | Category |
| Input data | |
| No entries | |
| 3. Main paramete | rs: Please select parameters: |
| Chart period | * |
| Start | |
| End | |

The first part (1. name) can be used for the naming the charts, if the chart is saved. Saving the chart is useful if the selection criteria for the charts remain constant, for example a list of all active projects for the current quarter. This saved chart can be copied to the clipboard or be used as the basis for a time service to automate charts. In addition, charts can also be generated in the background. To view the chart results, the charts must also be stored.

The second part (2. input data) is to determine the input data for the chart. In the third part (3. main criteria) the input data may be given a limited time span.

In the first example, the selection criteria for entering data, two projects from the personal clipboard is selected. These projects are highlighted in the clipboard, ...

| Entri | es | | |
|---------|------|---|---------------------------------------|
| <u></u> | · ∎4 | 4 | page 1 of 1 🕨 🕅 🍣 🛛 1 - 7 🔎 |
| | | | Description |
| | 1 | | GoodsGroup 1 Projectile |
| | 2 | | ChangeRequest 3-1 Change request |
| | 3 | | Collection Query 'Projectile' |
| | 4 | | Project 3 Introduction Projectile |
| | 5 | | Project 1 Introduction Projectile 2.5 |
| | 6 | Ē | Project 3 Introduction Projectile |
| | 7 | 6 | Project 3 Introduction Projectile |
| | | | |

 \ldots copied and \ldots



pasted in the entry data.

Last update: 2019/10/25 en:handbuch:kapitel_3:3.12_auswertungssystem https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:kapitel_3:3.12_auswertungssystem&rev=1260797285 14:09

| X A Project | : chart |
|---|---|
| Gene | erate chart |
| | Document • Edit • View • |
| InputData Parar | meters Format Results |
| 1. Name: <i>If you wo</i> | ould like to save a chart please enter a description |
| Name | 4 |
| Description | Project chart |
| Chart | 01 - Project overview chart 💉 📀 |
| Report Selection | ▼ |
| | |
| 2. Input data: To g please use the set | ather all the documents relevant for the chart arch engine (if need be repeatedly) |
| Search | |
| | ▼ |
| Search word | Category |
| | ▼ Q |
| Input data | |
| 🌼 No entries 🔻 | |
| Paste o | by |
| 🗧 🛃 New docume | ^{nt} ase select parameters: |

This process can be performed many times (or performed with multiple entries). In the example below

| Input data | | |
|------------|-----------------------------------|---------|
| | page 🚺 of 1 🕨 🕅 🍣 | 1 - 1 🔎 |
| | | |
| 1 | Project 3 Introduction Projectile | |
| | | |
| | | |
| | | |

... Project 3 Introduction Projectile is the selection criteria, to which the charts are related.

Afterwards the displayed time span of the chart is limited to the current year ...

| 3. Main paran | neters: Please select parameters: | |
|---------------|-----------------------------------|---|
| Chart period | Current year | • |
| Start | 01.01.2009 🔤 🕶 | |
| End | 31.12.2009 📑 🗸 | |

...

... and the chart "job plan/actual" is performed using 🔶.

| X 🔒 Project | t chart |
|--------------------------|--|
| Gen Gen | erate chart |
| | Document • Edit • View • |
| InputData Para | meters Format Results |
| 1. Name: <i>If you w</i> | ould like to save a chart please enter a description |
| Name | 4 |
| Description | Project chart |
| Chart | 04 - Job chart target/actual 💉 📀 |
| Report Selection | |

When the chart results are generated, the system presents the results in the browser. This chart contains information related to the projects, processes and/or jobs and employees, the planned and actual times with remaining time/effort and the corresponding difference (plan - actual), the planned completion period (start/end) and the status information (status, completion date and degree of completion for the task).

Job Target/Actual

| Project | Job | Employee | Planned [h] | Actual [h] | Difference [h] | Rest | Begin | End | Closed | State |
|--------------------------------|--|------------------|----------------|---------------|-------------------|-------|------------|------------|------------|-----------------|
| 3 Introduction Projectile | 3-1 Conception for combining Projectile and SAP CO/FI | Timothy Jones | 16,00 | 38,00 | -22,00 | 0,00 | 09.06.2009 | 30.10.2009 | | IN_PROCESS |
| 3 Introduction Projectile | 3-2 Installation Projectile | Timothy Jones | 3,50 | 16,13 | -12,63 | 0,00 | 09.06.2009 | 30.10.2009 | | IN_PROCESS |
| 3 Introduction Projectile | 3-3 Programming 4-3 | Timothy Jones | 40,00 | 7,28 | 32,72 | 32,72 | 09.06.2009 | 30.10.2009 | | IN_PROCESS |
| 3 Introduction Projectile | 3-4 Project Management | Conner Jane | 30,00 | 20,00 | 10,00 | 16,00 | 19.10.2009 | 30.10.2009 | | IN_PROCESS |
| 3 Introduction Projectile | 3-5 3.1-1 Concept - 3 Planning | Conner Jane | 30,00 | 19,75 | 10,25 | 0,00 | 19.10.2009 | 21.10.2009 | 20.10.2009 | FINISHED |
| 3 Introduction Projectile | 3-6 Customizing | Conner Jane | 20,00 | 16,50 | 3,50 | 3,50 | 02.10.2009 | 30.10.2009 | | IN_PROCESS |
| 3.1 Introduction Accounting | 3.1-1 Introduction Projectile | Conner Jane | 0,00 | 7,50 | -7,50 | 12,00 | 09.06.2009 | 01.10.2009 | | IN_PROCESS_LATE |
| | | | 139,50 | 125,17 | 14,33 | 64,22 | | | | |

After closing the chart results, the project chart block is displayed once again.

| Fileset | |
|-------------------|-----|
| Job Target/Actual | |
| Project | Job |

If the chart block is saved, the chart block can be used as a basis for time services or for charts in the background.

Last update: 2019/10/25 14:09

| X 🔒 Project | t chart | | | | |
|----------------------------|---|--|--|--|--|
| | Generate chart | | | | |
| | Document - Edit - View - | | | | |
| InputData Para | meters Form Save the document | | | | |
| 1. Name: <i>If you w</i> o | 1. Name: If you would like to save a chart please enter a description | | | | |
| Name | JB0001-BB | | | | |
| Description | Project chart | | | | |
| Chart | 04 - Job chart target/actual 💉 🥥 | | | | |
| Report Selection | ▼ | | | | |

Using the button, charts can be started in the background.

| Project chart JB0001-BB Project chart | ? |
|---|-----------------------|
| Generate chart | |
| 🚺 🔚 🚂 🎂 👘 🛛 Document 🔹 Edit 🔹 View 🔹 Back references 🔹 | 🖻 💏 🔛 🛄 |
| InputData Parameters Format Results | Perform in background |
| 1. Name: If you would like to save a chart please enter a description | |
| Name JB0001-BB | |

The user is informed of the background process by the system and displays ...

| i | Your action will be performed in background |
|---|---|
| | Hide these messages |

... an internal message as soon the chart results are generated.

| | Conner Jane, 2 Action completed | 2 3.10.2009 13:0 3 d: Project chart JBC | :13 1001-BB Project chart |
|---|------------------------------------|---|-------------------------------------|
| | Project chart JE | 30001-BB Project ch | art |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Conner Jane, 23.10.2009 13:03:13 | | Delete | |
| Action completed: Project chart JB0001-BB Pro | ject chart 🛛 🔶 | Reply | |
| Mail program | | Forward References | |

In the mailer a message appears and the user can use the link to access ...

| Subject | |
|--|--|
| Action completed: Project chart JB0001-BB Project chart | |
| Body | |
| Project chart JB0001-BB Project chart | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| References | |
| 🗖 🖨 ^{ru} Chart result 04 ႕မြာ့b chart target/actual Project chart 23.10.2009 13:03:13 | |
| | |
| | |

... the chart results.

| Chart result 04 - Job chart target/actual Project chart 23.10.20 | J.2009 13:03:13 | Ľ. |
|--|---|----|
| Ergebrits enter Auswertung | | |
| 📊 📄 🧟 🎂 🗇 🛛 Document 🔻 Edit 🔻 View 🔻 Back references 🖲 | es • | |
| Chart Project chart JB0001, BB Project chart | | |
| CreatedAt 23.10.2009 C 13:03:13 V ChartTyp | (Type 04 - Job chart target/actual Project chart | |
| Parameters C | Comment | |
| | | |
| | | |
| | | |
| | | |
| Job Target/Actual | | |
| Designet | Employee Blanned Actual Difference EstimatedBamainingEffort Bagin End Classed State | |

| Project | Job | Employee | Planned | Actual | Difference | EstimatedRemainingEffort | Begin | End | Closed | State |
|--------------------------------|--|------------------|---------|--------|------------|--------------------------|------------|------------|------------|------------|
| | | | [h] | [h] | [h] | | | | | |
| 3 Introduction Projectile | 3-1 Conception for combining Projectile and SAP CO/FI | Timothy Jones | 16,00 | 38,00 | -22,00 | 0,00 | 09.06.2009 | 30.10.2009 | | IN_PROCESS |
| 3 Introduction Projectile | 3-2 Installation Projectile | Timothy Jones | 3,50 | 16,13 | -12,63 | 0,00 | 09.06.2009 | 30.10.2009 | | IN_PROCESS |
| 3 Introduction Projectile | 3-3 Programming 4-3 | Timothy Jones | 80,00 | 7,28 | 72,72 | 72,72 | 09.06.2009 | 30.10.2009 | | IN_PROCESS |
| 3 Introduction Projectile | 3-4 Project Management | Conner Jane | 8,00 | 20,00 | -12,00 | 16,00 | 19.10.2009 | 30.10.2009 | | IN_PROCESS |
| 3 Introduction Projectile | 3-5 3.1-1 Concept - 3 Planning | Conner Jane | 30,00 | 19,75 | 10,25 | 0,00 | 19.10.2009 | 21.10.2009 | 20.10.2009 | IN_PROCESS |
| 3 Introduction Projectile | 3-6 Customizing | Conner Jane | 0,00 | 16,50 | -16,50 | 0,00 | 02.10.2009 | 30.10.2009 | | IN_PROCESS |
| 3.1 Introduction Accounting | 3.1-1 Introduction Projectile | Conner Jane | 0,00 | 7,50 | -7,50 | 12,00 | 09.06.2009 | 01.10.2009 | | IN_PROCESS |
| | 3-14.4.4.4.4.4 | 34.4.4.4.4. | 137,50 | 125,17 | 12,33 | 100,72 | | | | |

In the second example, the standard search engine for the selection of input data is used. Here, for example, all projects (selected category), which contain the term "Projectile" ...

| Search | |
|---|-------------|
| Search word | Category |
| Projectile | Project 🗸 😽 |
| Input data | Find |
| 🔅 🔹 🕼 🖣 page 1 of 1 📄 🕅 🍣 🗌 | 1 - 9 /9 |
| | |
| 1 Project 1 Introduction Projectile 2.5 | |
| 2 Project 1.1 Planning | |
| 3 Project 1.2 Customizing | |
| Project 2 Introduction Projectile 2.7 | |
| 5 Froject 2.1 Planning | |
| 6 Project 2.2 Customizing | |
| 7 Project 3 Introduction Projectile | |
| 8 Project 7 Update Projectile | |
| 9 Project 7.1 Introduction Accounting | |
| | |

... are used as input data.

| 🔀 🗎 Project chart JB000001-BB Project char | t |
|---|---|
| Generate chart | |
| 🔁 📄 😥 🎂 🗇 🛛 Document 🔻 I | Edit 🔻 View 👻 Back references 👻 |
| InputData Parameters Format Results | |
| 4. Further criteria: Please enter further criteria here | and select one of the charts in menu on top (right) |
| Cost center | ~ |
| | |
| | 🔤 Development 🔐 |
| Category | Engineering |
| | 📧 Gemeinkosten |
| | 🔤 Geschäftsführung |
| Produkt | 甅 Management |
| | 🔤 Marketing |
| | 🔤 Research |
| Strategy | 📧 Technik |
| | 📧 Vertrieb |
| | |
| Benefit | × |
| | ₽ Q |
| | |
| Class | × |
| | ₽ (2) |
| | |

This process can be performed a multiple amount of times (with various categories).

Last update: 2019/10/25 en:handbuch:kapitel_3:3.12_auswertungssystem https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:kapitel_3:3.12_auswertungssystem&rev=1260797285 14:09

| chart JB000001-BB Project chart | | |
|--|--|---|
| e chart | Back references 💌 | |
| meters Format Results | | Perform now |
| ould like to save a chart please enter a desc | ription | |
| JB000001-BB | | |
| Project chart | | |
| 04 - Job chart target/actual 💌 🥥 | | |
| · · · · · · · · · · · · · · · · · · · | | |
| ather all the documents relevant for the cha arch engine (if need be repeatedly) | rt | |
| | Category | |
| | Project | ▼ |
| | | |
| page 1 Image: The second | 1 - 2 /2 | |
| | chart JB000001-BB Project chart a chart a chart a chart a chart Document Edit View meters Format Results pould like to save a chart please enter a desc JB000001-BB Project chart O4 - Job chart target/actual ather all the documents relevant for the chara page 1 of 1 Project 2 Introduction Projectile 2.7 Project 3 Introduction Projectile | chart JB000001-BB Project chart a chart a chart a chart a chart a chart meters Format Results pudd like to save a chart please enter a description JB000001-BB Project chart 04 - Job chart target/actual ather all the documents relevant for the chart arch engine (if need be repeatedly) Category Project page I of 1 I I Project 2 Introduction Projectile Project 3 Introduction Projectile |

The third possibility to select the input data, is by using the advanced search. Here, appropriate queries are stored, which can be used immediately.

| Input data: To gather all the doct please use the search engine (if ne | uments relevant for the ch sed be repeatedly) | art | |
|--|--|----------|--|
| Search | | | |
| Тор | ~ | | |
| 🛯 Top projects (active) 🥼 | ~ | Category | |
| Ľ |) | ~ | |
| Input data | | | |
| 🦚 No entries 🔹 | | | |

In the example, all top projects with the status "active" are transfered to the input data.

| Search | |
|-------------------------------------|------------|
| Top projects (active) | |
| Search word | Category |
| | ▼ Q |
| Input data | |
| 🐡 🕅 🖣 page 🚺 of 1 🕨 🕅 🍣 | 1 - 1 / 🗩 |
| | |
| 1 Project 3 Introduction Projectile | |
| | |
| | |
| | |

In the example, all projects are evaluated, which are applied to the cost center "development", a project class as a must/shall project ...

| Project chart JB000001-BB Project chart | | | | |
|---|---|--|--|--|
| Generate chart | | | | |
| 📔 🗟 🎂 🗇 Document 🕶 | Edit 🔻 View 🔻 Back references 🔻 | | | |
| InputData Parameters Format Results | | | | |
| 4. Further criteria: <i>Please enter further criteria here</i> Cost center | and select one of the charts in menu on top (right) | | | |
| Category | Development | | | |
| | Engineering Engineering Gemeinkosten | | | |
| | 🕮 Geschäftsführung | | | |
| Produkt | 📧 Management | | | |
| | 📧 Marketing | | | |
| | 📧 Research | | | |
| Strategy | 📧 Technik | | | |
| | xe Vertrieb | | | |
| Benefit | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | |
| Class | ▼ | | | |
| | | | | |

... a necessary project or an optional project and which has the status active or advance services.

| Last | | | | | | |
|------------|-------------------------|-----------------------------------|---|---------------|---------------------------|----------|
| update: | en:handbuch:kapitel 3:3 | .12 auswertungssystem https://inf | fodesire.net/dokuwiki/doku.php?id=en:handbuch:k | apitel 3:3.12 | auswertungssystem&rev=126 | 50797285 |
| 2019/10/25 | | | ······································ | | | |
| 14:09 | | | | | | |

| Class | |
|---------------------------------|--|
| | □ 🔎 ^[1] 2 - Soll □ 🔎 ^[2] 3 - Muss |
| Activity | ▼ |
| Priority | × |
| | |
| Period | ~ |
| External order / project | ~ |
| | J. I. X. M. Q. A |
| | 🗖 📠 ^[1] 1 |
| Take unit of employee | |
| ShowDocumentsWithoutTrackedTime | - |
| OneLinePerPeriod | |
| Only top projects | |
| IntersectionFilter | |
| ApplyFilterOnSubProjects | |

Then the view time span (3. Main parameters) and the further criteria are used (4. Parameters) to limit the results of the charts. These parameters include for example, the cost center of the project, the project type, project status, priority, and whether the project is an external order or not. The other options relate to filtering results.

| 🗙 🔒 Project chart JB000001-BB Project char | Project chart JB000001-BB Project chart | | | | | |
|---|---|--|--|--|--|--|
| Generate chart | | | | | | |
| 🔚 😥 🎂 🗇 Document 🔻 E | idit 🔻 View 🔻 Back references 👻 | | | | | |
| InputData Parameters Format Results | | | | | | |
| 4. Further criteria: Please enter further criteria here | and select one of the charts in menu on top (right) | | | | | |
| Cost center | ~ | | | | | |
| | | | | | | |
| | 📧 Development الس | | | | | |
| Category | 📧 Engineering | | | | | |
| | 📧 Gemeinkosten | | | | | |
| | 📧 Geschäftsführung | | | | | |
| Produkt | 📧 Management | | | | | |
| | 📧 Marketing | | | | | |
| | 📧 Research | | | | | |
| Strategy | 📧 Technik | | | | | |
| | 📧 Vertrieb | | | | | |
| | | | | | | |
| Benefit | ~ | | | | | |
| | ₽ Q | | | | | |
| | | | | | | |
| Class | * | | | | | |
| | ₽ (9) | | | | | |

On the "format" tab (5. Settings for chart display), for example, the width of the images in pixels are selected and the diagram type is selected.

| 🔀 🥐 🗗 Projek | tauswertung | | | | | |
|---|-------------------|--|--|--|--|--|
| Erzeugen einer Auswertung Dokument Bearbeiten Ansicht | | | | | | |
| Eingabedaten Parameter | Format Ergebnisse | | | | | |
| 5. Einstellungen zur Ansicht: Stellen Sie hier ein, wie die Grafik der Auswertung aussehen soll | | | | | | |
| Breite | 800 px | | | | | |
| Höhe | 600 px | | | | | |
| mit Abbildung | | | | | | |
| Display | | | | | | |
| Diagrammtyp | Balken horizontal | | | | | |
| Papierformat | | | | | | |
| Querformat | | | | | | |

If alternative output formats are desired (by default, all reports are generated in HTML within the application) the output format can be chosen in the element "display".

In the following example, the chart job plan/actual is generated with the illustration (diagram type

"bar chart") ...

| 🔀 🥐 🖪 Projek | stauswertung | | | | | | |
|---|--------------------------|--|--|--|--|--|--|
| Erzeugen ein | ument Bearbeiten Ansicht | | | | | | |
| Eingabedaten Parameter | Format Ergebnisse | | | | | | |
| 5. Einstellungen zur Ansicht: Stellen Sie hier ein, wie die Grafik der Auswertung aussehen soll | | | | | | | |
| Breite | 800 px | | | | | | |
| Höhe | 600 px | | | | | | |
| mit Abbildung | | | | | | | |
| Display | PDF 💌 | | | | | | |
| Diagrammtyp | Balken 3D vertikal | | | | | | |
| Papierformat | A4 💌 | | | | | | |
| Querformat | | | | | | | |

... with the pdf output format.

Depending on the system setting, the generated chart is opened in the browser ...



... or in the appropriate display program ...

| ido Dat | be Reade i ei Bearbe | e r - [JobDelt a eiten Anzeiga | a _20061225105646 e Dokument Werkze | 1.pdf] uge Fenste | r Hilfe | | | | | | | | |
|-------------------|--------------------------------|--|---|------------------------|----------|---------|----------|-----------|-------------|--------------|----------------|-------------------------|--------|
| • | 8 |) 😫 M | 🕐 🕩 📷 | • - | : + | ⊙ 7 | '9% • | • | 📑 🛛 🕜 Hilfe | Suche im Web | Y! | 2 | Gratis |
| _ | | | | | | | | | | | | | |
| | Arb | oeitspakete | Plan/Ist | | | | | | | | | | |
| L | Proje | jekt | Vorgang | Mitarbeiter | Plan [h] | lst [h] | Rest [h] | Differenz | Plan-Beginn | Plan-Ende | lst- Ende | Status | FG [%] |
| | 105 Impl Proje | lementation jectile | 105-1 Projektleitung | Schaub Peter | 36,00 | 37,00 | 0,00 | -1,00 | 09.02.2004 | 05.03.2004 | 08.03.2 004 | erledigt, verspätet | 100,00 |
| | 105. | .1 Planung | 105.1-1 Konzeptgespräche | Schaub Peter | 24,00 | 20,00 | 0,00 | 4,00 | 09.02.2004 | 11.02.2004 | 11.02.2 004 | erledigt | 100,00 |
| | 105. | .1 Planung | 105.1-2 Pflichtenheft erstellen | Meier Dieter | 40,00 | 39,50 | 0,00 | 0,50 | 11.02.2004 | 17.02.2004 | 17.02.2 004 | erledigt | 100,00 |
| | 105. Cust | i.2 stomizing | 105.2-1 Entwicklung | Miller John | 96,00 | 79,50 | 0,00 | 16,50 | 17.02.2004 | 26.02.2004 | 27.02.2 004 | erledigt, verspätet | 100,00 |
| | 105. Cust | i.2 stomizing | 105.2-4 Dokumentation | Meier Dieter | 24,00 | 26,00 | 0,00 | -2,00 | 26.02.2004 | 01.03.2004 | 02.03.2 004 | erledigt, verspätet | 100,00 |
| | 105. Cust | i.2 stomizing | 105.2-5 Testen | Schaub Peter | 8,00 | 11,50 | 0,00 | -3,50 | 26.02.2004 | 01.03.2004 | 01.03.2 004 | erledigt | 100,00 |
| | 92 G | QM-Modul | 92-1 Projektleitung | Schaub Peter | 40,00 | 35,00 | 6,00 | 5,00 | 05.12.2006 | 26.01.2007 | | in Arbeit | 85,37 |
| | 92.1 | 1 Planung | 92.1-1 Konzeption | Becker Norbert | 24,00 | 16,00 | 8,00 | 8,00 | 05.12.2006 | 20.12.2006 | | in Arbeit, verspätet | 66,67 |
| | 92.1 | 1 Planung | 92.1-2 Spezifikation | Batzeck Klaus | 24,00 | 0,00 | 24,00 | 24,00 | 20.12.2006 | 27.12.2006 | | geplant | 0,00 |
| L | 92.1 | 1 Planung | 92.1-3 Pflichtenheft | Schmidt Lisa | 32,00 | 0,00 | 32,00 | 32,00 | 28.12.2006 | 03.01.2007 | | geplant | 0,00 |
| | 92.2 | 2 Umsetzung | 92.2-1 Templates | Becker Norbert | 24,00 | 0,00 | 24,00 | 24,00 | 08.01.2007 | 10.01.2007 | | geplant | 0,00 |
| | 92.2 | 2 Umsetzung | 92.2-2 Applikationslogik | Schneider Christian | 48,00 | 0,00 | 48,00 | 48,00 | 11.01.2007 | 12.01.2007 | | geplant | 0,00 |
| | 92.2 | 2 Umsetzung | 92.2-5 Reports | Lange Sandra | 32,00 | 0,00 | 32,00 | 32,00 | 15.01.2007 | 18.01.2007 | | geplant | 0,00 |
| | 92.2 | 2 Umsetzung | 92.2-6 Testen | Franke Helene | 8,00 | 0,00 | 8,00 | 8,00 | 26.01.2007 | 26.01.2007 | | geplant | 0,00 |
| | 92.2 | 2 Umsetzung | 92.2-7 Dokumentation | Schaub Peter | 8,00 | 0,00 | 8,00 | 8,00 | 19.01.2007 | 19.01.2007 | | geplant | 0,00 |
| L | | | | | 468.00 | 264.50 | 190.00 | 203.50 | | | | | |

... (here with Adobe Reader).



In the "Results" tab, the chart results are administered.

| 🔀 🥐 Projektauswertung | | | | | |
|---|--|--|--|--|--|
| Erzeugen einer Auswertung Dokument Bearbeiten Ansicht | | | | | |
| Eingabedaten Parameter Format Ergebnisse | | | | | |
| 6. Ergebnisse: Hier finden Sie die Ergebnisse bereits durchgeführter Auswertungen | | | | | |
| Max. Anzahl Ergebnisse 10 | | | | | |
| Ergebnisse 🔄 🖹 🕼 🕘 🗸 | | | | | |
| 🗖 📇 🗂 04 - Arbeitspakete Plan/Ist Projektauswertung 25.12.2006 22:56:43 | | | | | |
| 🗖 📇 🖓 🖓 04 - Arbeitspakete Plan/Ist Projektauswertung 25.12.2006 22:46:18 | | | | | |
| 🗖 📇 🕼 04 - Arbeitspakete Plan/Ist Projektauswertung 🖑 12.2006 22:43:24 | | | | | |
| [1] Arbeitspakete Plan/Ist Projektauswertung 25.12.2006 22:42:06 | | | | | |
| [5] 04 - Arbeitspakete Plan/Ist Projektauswertung 25.12.2006 22:41:34 | | | | | |

Notes: The chart results are stored permanently only if the chart block is stored. The number of results in the field "Maximum number of results" can be set.

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

Permanent link:

https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:kapitel_3:3.12_auswertungssystem&rev=1260797285

Last update: 2019/10/25 14:09

×