4.12 Chart System

4.12 Chart System

4.12.1 Applying Standard Charts

Projectile contains many standard charts. The charts are grouped by topic in the chart blocks and contain between one and up to 13 individual charts.

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

New Project		22.10.2009 📧 🕶
Charting		22.10.2009 💽 🗸
pro	✓ ⊘	🗸 Conner Jane 🗸 🔊
📧 ProductChart		
📧 Project chart	^c hn)	

In the following example various project-related charts are displayed. Included are the charts: project overview chart, project structure diagram, target/actual comparison chart for projects and jobs, milestone-trend-analysis (MTA) chart, completion chart, employee occupation chart, skill-matrix, and perform report for resource planning chart.

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

Last update: 2019/10/25 en:handbuch:kapite 14:09	_4:4.12.1_bedienung_der_standardauswertungen https://infodesire.net/doku	uwiki/doku.php?id=en:handbuch:kapitel_4:4.12.1_bed	lienung_der_standardauswertungen&rev=1257153995		
X 🔒 Project	t chart				
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 desc	ription			
Name	4				
Description	Project chart				
Chart	 Ø 				
Report Selection	Report Selection				
2. Input data: To g please use the se	ather all the documents relevant for the chai arch engine (if need be repeatedly)	rt			
Search					
	~				
Search word	(Category			
			▼		
Input data					
i No entries 🤹					

In the first part (1. Name) a name can be given for the chart if the chart is to be saved. Saving the chart is useful if the selection criteria of the chart remains constant, for example a list of all active projects for the current quarter. The saved chart can then be saved are copied to the personal clipboard or it can represent the basis for time service in order to automate the chart evaluations. Also, the charts can be generated in the background. To view the results of the chart, the evaluation must also be stored.

In the second part (2. Input Data) the input data of the chart is determined. In the third part (Main parameters) the input data can be limited through a time span.

In the first example the selection criteria for the input data for two projects are selected from the personal clipboard:



Personal clipboard 1				
📙 🛛 Document 🔻 Edit 🔻 View 🔻 Back references 💌				
Entries				
🔅 🔹 🕼 🔹 page 🚺 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 F Project 1 Introduction Projectile 2.5				
6 📄 Project 3 Introduction Projectile				
7 Project 3 Introduction Projectile				

... copied and ...

🔅 🖌 🖣 🕴 page 🚺 o	f 1 🕨 🕅 🧞 🛛 1 - 7 💯		
X Remove			
💰 Cut	Projectile		
Copy dhy	st 3-1 Change request		
🐣 Add to clipboard	ry 'Projectile'		
🚔 Create report from list	luction Projectile		
✓ Toggle select	luction Projectile 2.5		
🗹 6 📄 Project 3 Intro	duction Projectile		
7 Project 3 Introduction Projectile			

... pasted into the input data.

Last update: 2019/10/25 en:handbuch:kapitel_4:4.12.1_bedienung_der_standardauswertungen https://infodesir 14:09	e.net/dokuwiki/doku.php?id=en:handbuch:kapitel_4:4.12.1_bedienung_der_standardauswertungen&rev=1257153995				
Project chart					
Generate chart					
Document • Edit • View •					
InputData Parameters Format Results					
1. Name: If you would like to save a chart please enter a	description				
Name 4					
Description Project chart					
Chart 01 - Project overview chart 💌					
Report Selection					
Input data: To gather all the documents relevant for the please use the search engine (if need be repeatedly)	e chart				
Search					
~					
Search word	Category				
	✓				
Input data					
No entries V					
Paste (m)					
3 🔜 New document ase select parameters:					

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

I	nput data			
	⇔ • 14	4	page 🚺 of 1 🗼 🕅 🛛 🍣 🗌	1 - 1 🔎
	1		Project 3 Introduction Projectile	

... Project 3 is the selected criteria, which is referred to in the chart.

Finally, the chart period is selected ...

2025/06/30 04:36

Search			
Search word	 Current month Current quarter Current week Current year Last calendar month Last calendar week Last calendar year Last month Last quarter Last week 		y - 2 /∞
3. Main parar Chart period	Last year Next calendar month	-	1

... the time span limited to the current year ...

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

... and the chart "job chart target/actual" generated using \blacktriangleright .

🗙 🔒 Projec	ct chart			
Ger	nerate chart			
	📄 🛛 Document 🔹 Edit 🔹 View 🔹 🔤 🛃	🔒 🗳 😫 🛄		
InputData Para	ameters Format Results	now		
1. Name: <i>If you w</i>	would like to save a chart please enter a description			
Name	4			
Description Project chart				
Chart 04 - Job chart target/actual 👻 📀				
Report Selection	n 🔽			

If the chart results are generated, the system presents the results in the browser. This chart includes information about the projects, activities and/or jobs and agents, the estimated and actual times with remaining time/effort and the corresponding difference (planned - actual), the estimated processing period (start / end) and the status information (status, completion date and completion of the task).

Last	
update:	
2019/10/25	
14:09	

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 chart block project chart is displayed again.

Fileset					
Job Target/Actual					
Project	Job				
3 Introduction Projectile	3-5 3.1-1 Concept - 3 Planning				
3 Introduction Projectile	3-6 Customizing				
3.1 Introduction Accounting	3.1-1 Introduction Projectile				

If the chart block is saved, the chart block can be applied as the basis for time services or for chart evaluations in the background.

X 🔒 Project	🔀 🔒 Project chart					
	Generate chart					
	Document - Edit - View -					
InputData Parar	meters Form Save the document					
1. Name: <i>If you w</i> o	ould 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 charts can be started in the background.

X 🔒 Projec	t chart JB0001-BB Project chart	?				
Generate	chart					
🚺 🗎 🛛	👔 🐴 👘 🛛 Document 🔹 Edit 🔹 View 🔹 Back references 🔹	🖻 🏀 😰 🛄				
InputData Para	meters Format Results	Perform in background				
1. Name: If you would like to save a chart please enter a description						
Name	JB0001-BB					

The system informs the user of the background process \ldots

E	Your action will be performed in background	
	Hide these messages	

.. and generates ...

	projectile	🚍 🗸 🗔 🛯 🚔 🖓 Clipboard 🗸 🛛 📆 🤣 🔜 🥞 🚺 Logout 🔹 Create 🛛 🔽 🕞 Search in docu
	projectne	📄 Tracking and Recording 👻 📑 Offers 👻 📄 Projects 👻 📑 Invoices 👻 🍇 Contacts 👻 🚨 Human resources 🔹 🚞 Admi
>>	🗙 🔒 Proj	ect chart JB00001-BB Project chart ? 🗙
		rate chart Image: Second state chart
	InputData Pa	rameters Format Results
	1. Name: <i>If you</i>	would like to save a chart please enter a description
	Name	JB00001-BB
	Description	Project chart
	Chart	03 - Project chart target/actual 👻 📀
	Report Selection	on v
	2. Input data: 7 please use the	o gather all the documents relevant for the chart search engine (if need be repeatedly)
	Search	▼
	Search word	Category
2	3.10.2009 (CW 43) 🔹 🚨 Conner Jane 👻 🖆 2 Messages 🖿 🍳 0 👻 🍰 🖉 🖉 🕹 Search manual 💿 🛛 👰 🕇 🗍 🗍

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

	Conner Jane, 2 Action complete	2 3.10.2009 13:0 3 <i>d: Project chart JBC</i>	::13 1001-BB Project chart
	Project chart JE	30001-BB Project ch	nart
-			
🖂 Conner Jane, 23.10.2009 13:03:13 🖷		Velete	
Action completed: Project chart JB0001-BB Proj	iect chart 🖌 🖡	Reply	
Mail program	6	 Forward References 	

The message appears in the mailer and the user can access the chart results through a link:

Subject					
Action completed: Project chart JB0001-BB Project chart					
Body					
Project chart JB0001-BB Project chart					
References Image: Chart result 04 _Hob chart target/actual Project chart 23.10.2009 13:03:13					
10 Messages 🖡 🍳 0 🗸					

9/18

?

🗙 🔒 Chart result 04 - :	Job chart target/actual Project cha	rt 23.10.2009	13:03:13
Eigebris einer Auswer	tung		
1 🖓 🗄 🕄 🕹 🗇 I	Document ▼ Edit ▼ View ▼ Back r	references 🔹	
Chart Project chart JBI	0001 ₅ BB Project chart		
CreatedAt 23.10.2009	∃ ∽ ^(h) 13:03:13 ⊡ ∽	ChartType	04 - Job chart target/actual Project chart
Parameters		Com	iment

Job Target/Actual

Project	Job	Employee	Planned [h]	Actual [h]	Difference [h]	EstimatedRemainingEffort	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	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	34,4,4,4,4,4	137,50	125,17	12,33	100,72				

Im zweiten Beispiel wird die Standard-Suchmaschine für die Auswahl der Eingabedaten verwendet. Hier werden beispielsweise alle Projekte (ausgewählte Kategorie), ...

Input data: To gather all the documents rele please use the search engine (if need be rep-	evant for the chart eatedly)	
Search		
Search word	Category	
Projectile	Project	~
Input data		Find

... die den Begriff "Projectile" enthalten ...

arch	n				
			~		
Search	n word	ł		Category	
Proje	ctile			Project	✓ (Ph)
Input d	lata				Find
; ;;;•	14	4	page 🚺 of 1 🕨 🕅 🍣	1 - 9 / 🔎	
	Ξ				
	1		Project 1 Introduction Projectile 2.5		
	2		Project 1.1 Planning		
	3		Project 1.2 Customizing		
	4		Project 2 Introduction Projectile 2.7		
	5		Project 2.1 Planning		
	6		Project 2.2 Customizing		
	7		Project 3 Introduction Projectile		
	8		Project 7 Update Projectile		
	9	Ē	Project 7.1 Introduction Accounting		

... als Eingabedaten verwendet. Einträge, die nicht als Selektionskriterien verwendet werden sollen, werden markiert, die Auswahl invertiert ...

Ir	nput data						
	₩	4 4 page 1 o	f 1 🕨 🕅 🥲	1 - 9 🎾			
	\times	Remove					
	dó	Cut	luction Projectile 2.5				
		Сору	nning				
		Add to clipboard	stomizing				
		Paste	luction Projectile 2.7				
		Create report from list	nning				
		New document	stomizing				
	\checkmark	Toggle select	luction Projectile				
		8 📄 Project 7 Upda	ate Projectile				
	v	9 📄 Project 7.1 Inti	roduction Accounting				
1							

... und die Einträge aus den Eingabedaten entfernt:

nput data						
1 - 9 😥						
rojectile 2.5						
rojectile 2.7						
rojectile						
tile						
Accounting						

Es werden alle Einträge der Auswahl ausgewertet (nicht nur die markierten)!

X A Project	t chart JB000001-BB Project chart			
Generat	e chart 🎽 🎂 🍈 Document 🔻 Edit 🔻 View 🔻	Back references 💌	<u>,</u>	
InputData Para	meters Format Results		Perform now	
1. Name: <i>If you w</i>	ould like to save a chart please enter a des	cription		
Name	JB000001-BB			
Description	Project chart]	
Chart	04 - Job chart target/actual 🛛 👻 🥝			
Report Selection	~			
2. Input data: To g please use the se	ather all the documents relevant for the cha arch engine (if need be repeatedly)	art		
Search				
	*			
Search word		Category		
Projectile		Project	▼	
Input data				
\$\$ <mark>9</mark> • 14 4	page 🚺 of 1 🕨 🕅 🔊	1 - 2 / 🔎		
1	Project 2 Introduction Projectile 2.7			
2	Project 3 Introduction Projectile			

Dieser Vorgang kann mehrfach (mit verschiedenen Kategorien) durchgeführt werden. Abschließend wird die Auswertung wieder mit ausgeführt (im beispiel ein Plan/Ist-Vergleich für die Projekte 138 und 140):

Fileset ?X										
Job Target/Actual										
Project	Job	Employee	Planned [h]	Actual [h]	Difference [h]	Rest	Begin	End	Closed	State
2 Introduction Projectile 2.7	2-1 Introduction Projectile 2.7	Belsito Marina	0,00	0,00	0,00	0,00	14.09.2009	17.09.2009		PLANNED_LATE
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	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
			179,50	125,17	54,33	104,22				

Die dritte Möglichkeit die Eingabedaten auszuwählen, ist die Profi-Suche. Hier sind entsprechende Suchabfragen hinterlegt, die sofort verwendet werden können.

2. Input data: To gather all the documents relevant for the chart please use the search engine (if need be repeatedly)

Search		 -	
Тор	~		
🗧 🏧 Top projects (activ	e)	 Category	~ 🤇
Input data			

Im Beispiel werden alle Hauptprojekte mit dem Status "aktiv" in die Eingabedaten übertragen.

Search	
Top projects (active)	
Search word	Category
	· · · ·
Input data	
🐡 🕅 🖣 page 🚺 of 1 🕨 🕅 😂	1 - 1 10
1 Project 3 Introduction Projectile	

Anschließend kann der Betrachtungszeitraum (3. Hauptparameter) und die weiteren Kriterien verwendet werden (4. Parameter), um die Ergebnisse der Auswertungen sinnvoll einzuschränken. Zu diesen Parametern gehört beispielsweise die Kostenstelle des Projektes, die Projektart, der Projektstatus, die Priorität und das Kennzeichen, ob das Projekt ein externer Auftrag ist oder nicht.

🗙 🔒 Project chart JB000001-BB Project char	t				
Generate chart					
📔 🗟 🎂 🗇 🛛 Document 🔻 B	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 The State of State				
	🔤 Gemeinkosten				
Produkt	Management				
	Marketing				
Strategy	🔤 Research 📧 Technik				
	📧 Vertrieb				
Benefit	 ✓ ✓ 				
Class	 ✓ ✓ 				

Die weiteren Optionen betreffen die Filterung von Ergebnissen.

Last update: 2019/10/25 en:handbuch:kapitel_4:4.12.1_bedienung_der_standardauswertunge 14:09	n https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:kapitel_4:4.12.1_bedienung_der_standardauswertungen&rev=1257153	995
Class		
Activity		
Priority		
Period External order / project		
Take unit of employee ShowDocumentsWithoutTrackedTime Jobs in detail OneLinePerPeriod Only top projects IntersectionFilter ApplyFilterOnSubProjects		

Im Beispiel werden alle Projekte ausgewertet, die der Kostenstelle Nürnberg zugeordnet sind, ein Solloder Muss-Projekt sind ...

Project chart JB000001-BB Project of	hart	
Generate chart		
🚹 🔚 🙀 🎂 🗇 🛛 Document 🔻 Ed	it 🔻 View 🔻 Back references 🔻	🍢 🐡 🔛 🖷
InputData Parameters Format Results		Perform now
4. Further criteria: Please enter further criteria h	ere and select one of the charts in me	nu on top (right)
Cost center	×	
	₽ 2 4 × × 8 < 8	
	🗖 🎟 🖽 Development	
Category	~	
	₽ (2)	

... sowie das Kennzeichen "Externer Auftrag" besitzen.

? X

Fileset

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	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	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	00,00	7,50	-7,50	12,00	09.06.2009	01.10.2009		IN_PROCESS_LATE	
			179,50	125,17	54,33	104,22					

Auf dem Reiter "Format" (5. Einstellungen zur Ansicht) können beispielsweise die Breite der Abbildungen in Pixel und der Diagrammtyp ausgewählt werden.

Project chart JB000001-BB Project chart									
Generate	chart								
	👔 🎂 前 🕴 Document 🔹 Edit 🔹 View 🔹 Back references 🤊								
InputData Parameters	Format Results								
5. Adjustment of chart display: Please adjust here the dimension of the chart									
Width	800 px								
Height	600 px								
With image									
Display	~								
ChartType	BAR_HORIZONTAL								
Paper Size	~								
Landscape Mode									

Wenn alternative Ausgabeformate gewünscht sind (standardmäßig werden alle Auswertungen in HTML innerhalb der Applikation erzeugt) kann im Element "Display" das Ausgabeformat gewählt werden.

Im folgenden Beispiel wird die Auswertung Arbeitspakete Plan/Ist mit Abbildungen (Diagrammtyp "Balken 3D vertikal) ...

Last update: 2019/10/25 en:handbuch:kapitel_4:4.12.1_t 14:09	pedienung_der_standardauswertungen https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:ka	pitel_4:4.12.1_bedienung_der_standardauswertungen&rev=1257153995							
Project chart JB000001-BB Project chart ? ×									
Generate chart									
1	前 Document 🔹 Edit 🔹 View 🔹 Back references 🔹 👘	🚓 🗳 🔛 🛄							
InputData Parameters	Format Results	Perform now							
5. Adjustment of chart di	isplay: Please adjust here the dimension of the chart								
Width	800 px								
Height	600 px								
With image									
Display	PDF 🗸								
ChartType	BAR_HORIZONTAL								
Paper Size	Α4								
Landscape Mode									

... im Ausgabeformat PDF erzeugt.

	Download													
#Oper	n Savel Fi Siz	ile ze	Last m	odified										
1		/home/proj	ectile/projec	tiles/projecti	leKatrina	charts/1/	JobDelta	_200910	026111713	1.pdf	113,96	kB (116.6	91) 26.10.200	9 11:17:13
2		/home/proj	ectile/projec	tiles/projecti	leKatrina	charts/1/	JobDelta	lmage_2	200910261	117131.j	pg 110,26	kB (112.9	10) 26.10.200	9 11:17:13
JobDelt	almage_20	0091026111	7131.jpg:											
														1
	3-1													
	3-2													
	3-3								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

Je nach Systemeinstellung öffnet sich die erzeugte Auswertung im Browser ...

... oder im entsprechenden Anzeigeprogramm ...

٠

📄 📋 🚑 + 🧔 🔅 1 / 1 😑 🖲 100% + 📑 🔂 Suchen +

Job Target/Actual

Project	Job	Employe e	Planned [h]	Actual [h]	Differen ce [h]	Rest	Begin	End	C lo se d	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_PROCES
3 Introduction Projectile	3-2 Installation Projectile	Timothy Jones	3,50	16,13	-12,63	0,00	09.06.2009	30.10.2009		IN_PROCES
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_PROCES
3 Introduction Projectile	3-4 Project Management	Conner Jane	30,00	20,00	10,00	16,00	19.10.2009	30.10.2009		IN_PROCES
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	2 0. 1 0. 2 0 9	FINISHED
3 Introduction Projectile	3-6 Customizing	Conner Jane	20,00	16,50	3,50	3,50	02.10.2009	30.10.2009		IN_PROCES
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_PROCES _LATE

... (hier im Adobe Reader).

Im Reiter "Ergebnisse" werden die Auswertungsergebnisse verwaltet.

Project chart									
1	Generate chart								
	Edit • View •								
InputData Paran	neters Format <mark>Results</mark>								
6. Results: Here you find the results of charts previously performed									
MaxResults	10								
Results 📳 🗓	2 B B 🗸								
	^{ru} 04 - Job chart target/actual Project chart 26.10.2009 11:22:48 ^{ra} 04 - Job chart target/actual Project chart 26.10.2009 11:22:39								

Anmerkungen: Die Auswertungsergebnisse werden nur dauerhaft gespeichert, wenn der Auswertungsblock abgespeichert ist. Die Anzahl der Ergebnisse kann im Feld "Max. Anzahl Ergebnisse" eingestellt werden.

- ... Fortsetzung
- © 1998-2007 Information Desire Software GmbH. Alle Rechte vorbehalten!

Last update: 2019/10/25 en:handbuch:kapitel_4:4.12.1_bedienung_der_standardauswertungen https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:kapitel_4:4.12.1_bedienung_der_standardauswertungen&rev=1257153995 14:09

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

https://infodesire.net/dokuwiki/ - Projectile-Online-Handbuch
Permanent link:
https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:kapitel_4:4.12.1_bedienung_der_standardauswertungen&rev=1257153995



Last update: 2019/10/25 14:09