

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

3.05 Using Advanced Search (continued 3)

Another example (project search)

The following query lists all ...

Search

Selection: Projects [ProjectMan]

Name: Projects [ProjectMan]

Query: Project : ((Parent_project = "") AND ((Status LIKE "Active") OR (Status = "Advance")))

Lookup Document types: Project

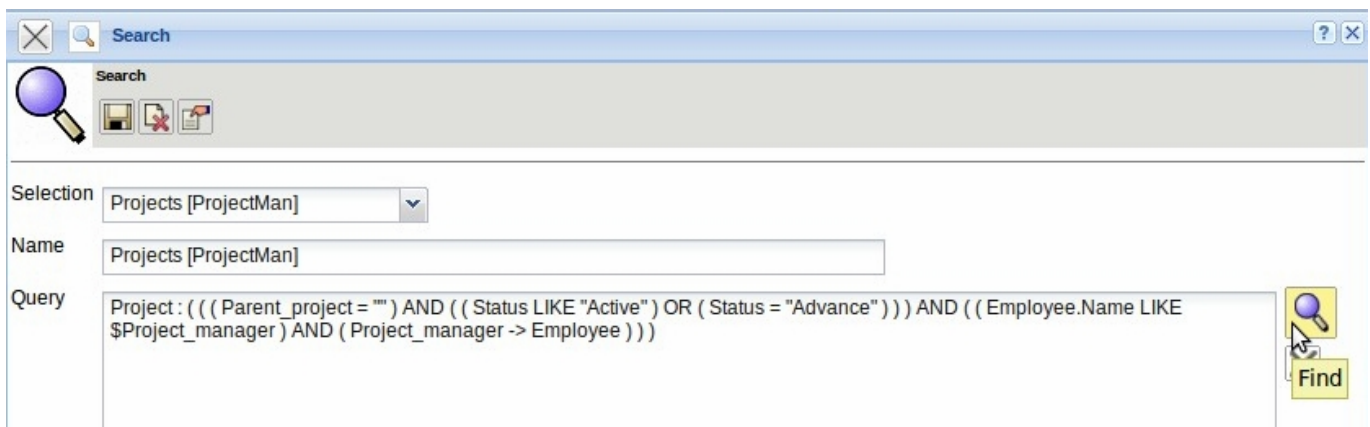
Document fields: Status

Field values: Advance

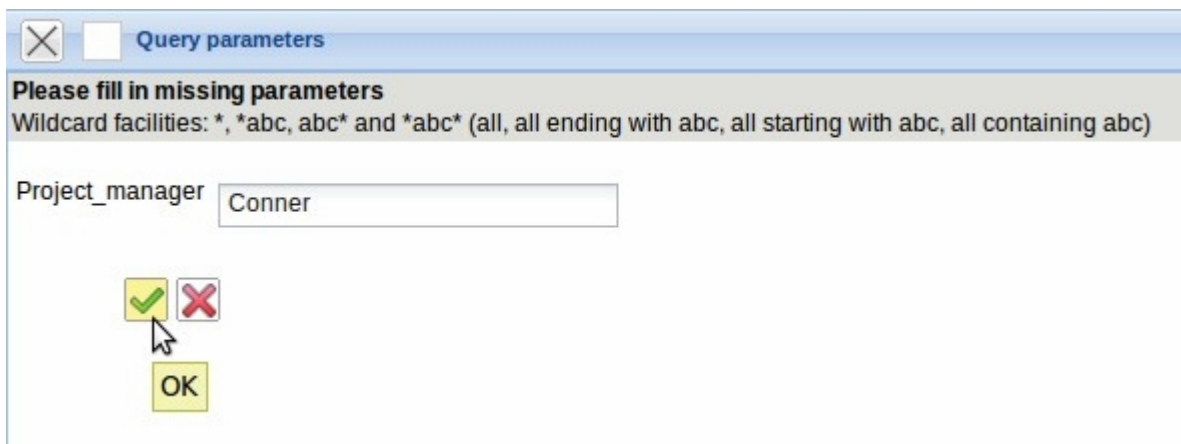
... ongoing top projects.

Number	Description	Status
1	Introduction Projectile	Active
2	QM-Module	Active
3	Introduction Projectile	Advance
4	Programming Projectile	Active
5	Implementation Projectile 3.0	Active

As an extension of the query, the field project manager in the document project is searched for with an AND-Link. This field is a multiple selection and contains many numbers of entries of type employee. **Employee.Name LIKE \$Project Manager** queries the field name (last name) in the document employee and the requirement **Project Manager → Employee** (field project manager points to employees) provides for the assignment to the field project manager.



When performing the advanced search in the query manager, first the last name of the project manager is queried and ...



... then all the projects are listed, where the employee Schaub is one of the project manager.

Number	Description	Status
1	Introduction Projectile	Active
2	QM-Module	Active
3	Introduction Projectile	Advance
4	Programming Projectile	Active
5	Implementation Projectile 3.0	Active

The advanced search can also be used in the chart system to determine the input data of the selection (more about charts in [Chapter 2.05 Chart Evaluation System](#)).

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: 15

Description: Project chart

Chart: 01 - Project overview chart

Report Selection:

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

Search: Top projects (active)

Search word: Category:

Input data:

1	Project 3 Introduction Projectile
2	Project 6 QM-Module
3	Project 10 Introduction Projectile
4	Project 12 Programming Projectile
5	Project 13 Implementation Projectile 3.0

3. Main parameters: *Please select parameters:*

Chart period:

Start:

End:

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

Permanent link: https://infodesire.net/dokuwiki/doku.php?id=en:handbuch:kapitel_3:3.05_bedienung_der_profi-suche_fortsetzung2

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

