

Front-end routes

In the front-end dedicated points in the application can be accessed via deep links by using keywords in the URL # part, called routes.

The following routes are planned / do exist:

Route	Action	Note
project	Opens the project panel	
project/123(/456)?	Selects directly one project, and optionally a task of that project	Problem for all direct selections: What do if the desired project (or entity in general) is not in the buffered grid? Position based Search is needed as implemented years ago for the segments.
task	Opens the task overview panel	
task/123	Select the task	
task/123/filtered	Opens the task overview, putting the given ID into the filter	
client	Opens the client administration	
client/123	See projects	Postponed
task-edit/123(/456)?	Opens the the task 123 for editing and optionally selects segment 456	
task-read/123(/456)?	Opens the the task 123 for reading and selects segment 456	
user	Opens the user administration	
user/123	See projects	Postponed
language/123	Opens the Language Resources Panel	
language/123	with directly selected (opened) one language resource	Postponed
preferences/personal	Opens the personal preferences of the user	My Settings (Password)
preferences/system	Opens the System Configuration Panel	
preferences/fonts	Opens the Visual Editing Font Config	

Guideline to implement routes:

- Each Panels ViewController (or the the general controller for that section if no view controller exists) is responsible for defining and reacting to the routes.
- So the activating of each to be activated tab panel is done by the tab panel it self, and not the main tab panel!!