Name Layout Timeline Version

Updated by Mathias PFAUWADEL 1.1

Patch Notes

- 1.1 : Work on tab, objectPage
- 1.0:1st version working

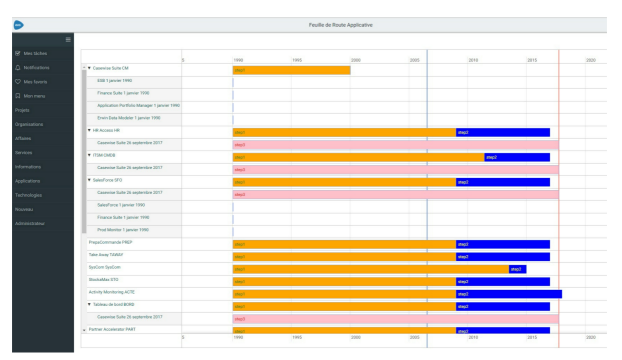
To be Done

- SearchText Box
- More Options
- Filter
- Export
- Editable

Description

Allow you to display DateProperty of your objects (and their associated objects) in a Timeline. The Layout support one level of association, and the customDisplay string

Screen Shot



Style are fully customisable by CSS, you can expend/collapse the list of associated objects. You can zoom with mouse wheel and the scale time will adapt.

Node setup

On indexPage



	Layout Name	Timeline
ı	Layout ID	
	Custom Display String	[name] {APLICATION_CODE}
	Hidden Nodes	flux_20021_1424782033
н	Steps	["application_roadmap_per_type".["step1":["name":"step1","start":"WHENCREATED","end":"GOLIVEDATE","style":"color: green; background

Options

Hidden Nodes:

Set the ID of the nodes you don't want to appear in the tree, the children will be display instead. (Can be use for application flux See exemples below)

Steps

Describe your step in a json file, then mimify it on https://www.cleancss.com/json-minify/ Here is an exemple :

```
"step1": {
                                    //id of the step must be unique
          "name": "step1",
                                    // name of the step
                                 // property scriptname of the start da
          "start": "WHENCREATED",
          "end": "GOLIVEDATE",
                                     // property scriptname of the end date
                                     // will be set to current if the date
          "style": "color: green; background-color: orange;" // css style
       },
       "step2": {
          "name": "step2",
          "start": "GOLIVEDATE",
          "end": "ENDDATE",
          "style": "color: yellow; background-color: blue;"
       }
   },
   "application 20020 230578405": {
       "step3": {
          "name": "step3",
           "start": "WHENCREATED",
          "end": "WHENUPDATED",
          "style": "color: red; background-color: pink;"
   }
}
```