#### Name Layout Timeline Version

**Updated by Mathias PFAUWADEL 1.0** 

### **Patch Notes**

• 1.0:1st version working

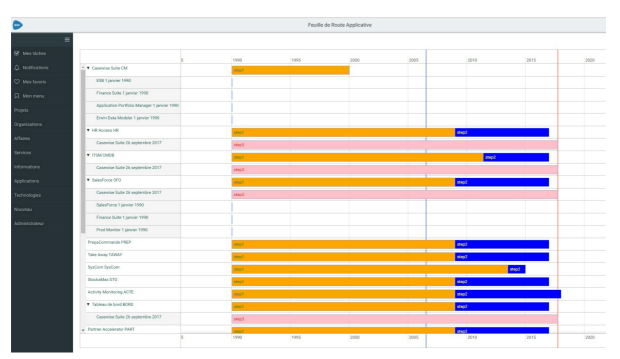
### To be Done

- SearchText Box
- More Options
- Support tab
- 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;"
   }
}
```