

EDIT - bug #9947

Make DescriptionElementController inherit from base controller and remove doGetDescriptionElementAnnotations

02/18/2022 03:10 PM - Andreas Müller

Status:	New	Start date:	
Priority:	New	Due date:	
Assignee:	Andreas Müller	% Done:	0%
Category:	cdmlib-remote	Estimated time:	0:00 hour
Target version:	Release 5.45	Found in Version:	
Severity:	normal		
Description			
copied from #694#note-15			
Related issues:			
Copied from EDIT - feature request #694: FeatureTreeService and DescriptionEl... Closed			

Associated revisions

Revision de134b7c - 02/18/2022 03:13 PM - Andreas Müller

ref #9947 make DescriptionElementController inherit from BaseController

History

#1 - 02/18/2022 03:10 PM - Andreas Müller

- Copied from feature request #694: FeatureTreeService and DescriptionElement implemented added

#2 - 02/18/2022 03:17 PM - Andreas Müller

Is the getAnnotations method available in the BaseController already or does this only come with the AbstractIdentifiableController. What is the name of the method?

#3 - 02/18/2022 03:22 PM - Andreas Kohlbecker

Andreas Müller wrote in [#note-2](#):

Is the getAnnotations method available in the BaseController already or does this only come with the AbstractIdentifiableController. What is the name of the method?

BaseController:

```
@RequestMapping(value = "**", method = RequestMethod.GET)
public Object doGetMethod(
    @PathVariable("uuid") UUID uuid,
    // doPage request parameters
    @RequestParam(value = "pageIndex", required = false) Integer pageIndex,
    @RequestParam(value = "pageSize", required = false) Integer pageSize,
    // doList request parameters
    @RequestParam(value = "start", required = false) Integer start,
    @RequestParam(value = "limit", required = false) Integer limit,
    HttpServletRequest request,
    HttpServletResponse response) throws IOException {
```

The "*" as request param is a wildcard for any bean property, and thus matched annotations