☐ OpenOdonto / sco (Public)

Projects <> Code (•) Issues ?? Pull requests Actions Wiki Security ✓ In:

Commit



This commit does not belong to any branch on this repository, and may belong to a fork outside of the repository.

refactor: Magic Number removido

Browse files



Felipe-Gs committed on Jun 14

1 parent a4efa6b commit 4982033

Showing 1 changed file with 22 additions and 21 deletions.

Whitespace

Ignore whitespace

Split

Unified

```
...nto-web/src/main/java/br/ueg/openodonto/visao/converter/QuestaoQuestionarioConverter.java
  20
          20
  21
          21
                         private Map<String,Integer>
                                                         indexMap;
          22
                         private boolean
                                                                         isIndexed;
          23
                         private static final int INDEX_REAL_FIRST_LETTER = 1;
          24
                     private static final int INDEX REAL SECOND LETTER = 2;
          25
                     private static final int INDEX_REAL_DEFAULT = 0;
          26
  23
          27
                         private void doIndexMap(FacesContext context, UIComponent component){
  24
  25
                                 indexMap = new HashMap<String, Integer>();
                                 UIOrderingList orderingList = (UIOrderingList) component;
  26
                                 String clientId = orderingList.getBaseClientId(context);
  27
                         ExternalContext externalContext = context.getExternalContext();
  28
                                 Map<String, String[]> requestParameterValuesMap =
  29
                 externalContext.getRequestParameterValuesMap();
                                 String[] strings = (String[])
  30
                 requestParameterValuesMap.get(clientId);
                                 if (strings != null && strings.length != 0) {
  31
  32
                                         for(String string : strings){
                                                 boolean fwl = Character.isLetter(string.charAt(0));
  33
                                                 boolean swl = Character.isLetter(string.charAt(1));
  34
                                                 int indexDivisor = string.indexOf(":");
  35
                                                 int indexReal = fwl ? swl ? 2 : 1 : 0;
  36
  37
                                                 int indexVirtual = indexDivisor+1;
```

```
38
                                                Integer real =
               Integer.valueOf(string.substring(indexReal,indexDivisor));
                                                String virtual = string.substring(indexVirtual);
39
                                                indexMap.put(virtual, real);
40
41
                                        }
42
43
                               isIndexed = true;
44
                       }
       28
                       private Map<String, Integer> createIndexMap(UIOrderingList orderingList,
               Map<String, String[]> requestParameterValuesMap, String clientId) {
                       Map<String, Integer> indexMap = new HashMap<>();
       29
        30
       31
                       String[] strings = requestParameterValuesMap.get(clientId);
       32
                       if (strings != null && strings.length != 0) {
                           for (String string : strings) {
       33
        34
                               boolean firstCharIsLetter = Character.isLetter(string.charAt(0));
                               boolean secondCharIsLetter = Character.isLetter(string.charAt(1));
       35
                               int indexDivisor = string.indexOf(":");
       36
                               int indexReal = firstCharIsLetter ? (secondCharIsLetter ?
       37
               INDEX_REAL_SECOND_LETTER : INDEX_REAL_FIRST_LETTER) : INDEX_REAL_DEFAULT;
                               int indexVirtual = indexDivisor + 1;
       38
                               Integer real = Integer.valueOf(string.substring(indexReal,
       39
               indexDivisor));
                               String virtual = string.substring(indexVirtual);
       40
                               indexMap.put(virtual, real);
       41
       42
                           }
       43
                       }
       44
                       return indexMap;
       45
                   }
45
       46
46
       47
                       @Override
47
       48
                       public Object getAsObject(FacesContext context, UIComponent component,
               String value) {
```

0 comments on commit 4982033

Please sign in to comment.