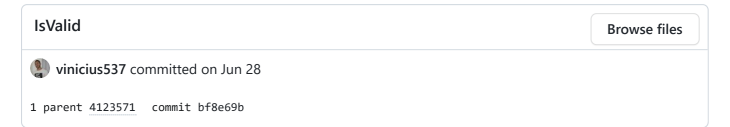
☐ tst-labs / esocial (Public)

<> Code • Issues 18 ?? Pull requests Actions ✓ Insi

Commit



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



Showing 1 changed file with 30 additions and 14 deletions.

Whitespace Ignore whitespace Split Unified

```
src/esocial-jt-dominio/src/main/java/br/jus/tst/esocial/validacao/CheckDateValidator.java
          16
  16
  17
          17
                         @Override
                         public boolean isValid(String value, ConstraintValidatorContext context) {
  18
          18
                                 return validate(value);
  19
  20
          19
                     if (value == null || value.isEmpty()) {
          20
                         return true;
          21
                     return validate(value);
          22
          23
              + }
  21
          24
                         private boolean validate(String dateString) {
  22
  23
                                 boolean valid = false;
  24
                                 if (dateString == null || dateString.isEmpty()) {
                                         return true;
  25
  26
                                 for (String format : dateFormat) {
  27
                                         valid = validateFormat(dateString, valid, format, "DD-MM-
  28
                 YYYY", "dd-MM-yyyy");
                                         valid = validateFormat(dateString, valid, format, "YYYY-
  29
  30
                                         valid = validateFormat(dateString, valid, format, "YYYY",
                 "yyyy");
  31
```

```
32
                               return valid;
33
             + private boolean validate(String dateString) {
        25
                   for (String format : dateFormat) {
        26
                       boolean valid = validateFormat(dateString, format, "DD-MM-YYYY", "dd-MM-
        27
               уууу") ||
                                        validateFormat(dateString, format, "YYYY-MM", "yyyy-MM") ||
        28
                                        validateFormat(dateString, format, "YYYY", "yyyy");
        29
                       if (valid) {
        30
                           return true;
        31
        32
                       }
        33
                   }
        34
                   return false;
        35
             + }
        36
             + private boolean validateFormat(String dateString, String format, String...
        37
               patterns) {
                   for (String pattern : patterns) {
        38
                       SimpleDateFormat sdf = new SimpleDateFormat(pattern);
        39
                       sdf.setLenient(false);
        40
        41
                       try {
                           sdf.parse(dateString);
        42
        43
                           return true;
                       } catch (ParseException e) {
        44
                           // Continua para o próximo padrão de formato
        45
        46
                       }
        47
                   }
        48
                   return false;
        49
             + }
34
        50
35
        51
                       private boolean validateFormat(String dateString, boolean valid, String
               format, String validFormat,
36
        52
                                        String dateFormat) {
```

0 comments on commit bf8e69b

Please sign in to comment.