☐ tst-labs / esocial (Public)

<> Code • Issues 18 11 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.

```
"Encapsulamento - 1"
                                                                                     Browse files
   vinicius537 committed on Jun 22
1 parent 4123571 commit d74e151
```

Showing 1 changed file with 31 additions and 3 deletions.

Whitespace Ignore whitespace Split Unified

```
...r/jus/esocialjt/comunicacao/eventos/consulta/identificadores/eventos/RSAKeyValueType.java
          40
                     "exponent"
  40
  41
          41
                 })
          42
                 public class RSAKeyValueType {
  42
  43
                     @XmlElement(name = "Modulus", required = true)
  44
          43
  45
                     protected byte[] modulus;
          44
                     private byte[] modulus;
          45
                     @XmlElement(name = "Exponent", required = true)
          46
  46
  47
                     protected byte[] exponent;
          47
                     private byte[] exponent;
          48
          49
                     // Constructors, getters, and setters
          50
                     public RSAKeyValueType() {
          51
          52
                         // Default constructor
                     }
          53
          54
          55
                     public RSAKeyValueType(byte[] modulus, byte[] exponent) {
                         this.modulus = modulus;
          56
                         this.exponent = exponent;
          57
          58
                     }
          59
          60
                     public byte[] getModulus() {
```

```
61
                       return modulus;
       62
                   }
       63
                   public void setModulus(byte[] modulus) {
       64
                       this.modulus = modulus;
       65
                   }
       66
       67
                   public byte[] getExponent() {
       68
                       return exponent;
       69
       70
                   }
       71
       72
                   public void setExponent(byte[] exponent) {
                       this.exponent = exponent;
       73
       74
                   }
       75
            + }
       76
48
                   /**
49
       77
50
       78
                    * Obtém o valor da propriedade modulus.
```

0 comments on commit d74e151

Please sign in to comment.