Summary

| Tests | Failures | Errors | Success rate | Time |
|-------|----------|--------|--------------|-------|
| 4 | 1 | 0 | 75.00% | 0.120 |

Note: failures are anticipated and checked for with assertions while errors are unanticipated.

Esito test su APPDidattica Egoless Group

Packages

Note: package statistics are not computed recursively, they only sum up all of its testsuites numbers.

| Name | Tests | Errors | Failures | Time(s) | Time Stamp |
|--------------------------|-------|--------|----------|---------|------------|
| nu.mine.egoless.supporto | 4 | 0 | 1 | 0.120 | |

Package nu.mine.egoless.supporto

| Name | Tests | Errors | Failures | Time(s) | Time Stamp | |
|--------------------|-------|--------|----------|---------|------------|--|
| DateTimeFacadeTest | 4 | 0 | 1 | 0.120 | | |

TestCase DateTimeFacadeTest

| Name | Statu | s Type | Time(s) |
|------------------------------|--------|--|---|
| testDate2String | Succes | S | 0.010 |
| testGregorianCalendar2String | Succes | S | 0.000 |
| testString2Date | Succes | S | 0.000 |
| testString2GregorianCalendar | | e expected: <java.util.gregoriancalendar[time= Berlin",offset=3600000,dstSavings=3600000. Berlin,offset=3600000,dstSavings=3600000, 1,startDayOfWeek=1,startTime=3600000,star 1,endDayOfWeek=1,endTime=3600000,endTbut</java.util.gregoriancalendar[time= | 1034262000000, are Field \$\text{Soft}\text{Otrue}, are All Fields Set=false useDaylight=true, transitions=143, last Rule=java.util. SimuseDaylight=true, start Year=0, start Mode=2, start Month=2 rt TimeMode=2, end Mode=2, end Month=9, end Day=-TimeMode=2]], first Day Of Week=2, minimal Days In First Week=2, minimal Days In First Week=2, start Late (1, Grego 1), useDaylight=true, tran useDaylight=true, start late (1, Grego 1), first Day Of Week (1, Grego 1), first Day Of Wee |
| | | na.mine.egoiess.sapporeo.sacerimeracaaere | .be.tebeberingroregoria |

Log DateTimeFacadeTest

Date2String GregorianCalendar2String String2Date String2GregorianCalendar