# private static class RuleSet { private List<Rule> iRules; RuleSet(Rule rule) { ... } public void addRecurring(DateTimeZoneBuilder builder, String nameFormat) { ... } }

## Low

### Program: ZoneInfoCompiler.java

Program: ZoneInfoCompiler.java

```
DateTimeOfYear(StringTokenizer st) {
  int month = 1;
  int day = 1;
  int dayOfWeek = 0;
  int millis = 0;
  boolean advance = false;
  char zoneChar = 'w';
  ...
  iMonthOfYear = month;
  iDayOfMonth = day;
      iDayOfWeek = dayOfWeek;
      iAdvanceDayOfWeek = advance;
      iMillisOfDay = millis;
      iZoneChar = zoneChar;
}
```

# High

### **Bug 18**

### Summary:

NPE in DateTimeZoneBuilder.

### Description:

### What steps will reproduce the problem?

When a DateTimeZone is build with duplicate-named 'recurring saving time' in a first thread, all goes Ok: a warning message is generated and an identifier is automatically generated in PrecalculatedZone.create(). When a second thread does the same, an NPE is generated in ZoneInfoCompiler.verbose().

### Additional Information

The cause is that the Verbose ThreadLocal is incorrectly initialized in ZoneInfoCompiler

Low