

Loading vc-cvs...

```
1 package caltool.schedule;
2
3 import mvp.*;
4
5 /****
6 *
7 * Class RecurringInfo has components to specify the nature of a recurring
8 * item. IsRecurring is an on/off flag that indicates whether an item recurs.
9 * Interval is one of Weekly, Biweekly, Monthly, or Yearly. The
10 * IntervalDetails component defines the precise means to define recurrence for
11 * the different interval levels.
12 *
13 */
14 public class RecurringInfo extends Model {
15
16     /*-
17     * Derived data fields.
18     */
19
20     /** True if a scheduled item is recurring */
21     boolean isRecurring;
22
23     /** Specifies the granularity at which recurring items are defined */
24     RecurringInterval interval;
25
26     /** The details of recurrence, based on the value of interval. If interval
27     is weekly or biweekly, details points to an instance of WeeklyDetails.
28     If interval is monthly, details points to an instance of
29     MonthlyDeatils. If interval is yearly, details is null. */
30     IntervalDetails details;
31
32 }
```