

- + const WEEKLY + const MONTHLY
- + const YEARLY
- + const FREQUENCIES
- + const WEEKDAYS
- + const MONTH\_MASK
- et 9 de plus...
- # \$rule
- # \$dtstart
- # \$freq
- # \$until # \$count
- # \$interval
- # \$bysecond # \$byminute
- # \$byhour
- # \$byweekday
- # static \$i18n

et 11 de plus...

- # static \$intl\_loaded
- \$dtstart=null)

\_construct(\$parts,

- + getRule() + \_\_toString()
- + rfcString(\$include
- timezone=true) + clearCache()
- + isFinite()
- + isInfinite()
- + occursAt(\$date)
- + offsetExists(\$offset) + offsetGet(\$offset)
- + offsetSet(\$offset,
- \$value) + offsetUnset(\$offset)
- + count()
- + getIterator()
- + humanReadable(array \$opt=array())
- + static parseRfcString (\$string)
- + static createFromRfcString (\$string, \$force\_rset=false)
- # getDaySet(\$year, \$month, \$day, array
- \$masks) # buildNthWeekdayMask
- (\$year, \$month, \$day, array & \$masks) # buildWeeknoMask(\$year,
- \$month, \$day, array & \$masks)
- # getTimeSet(\$hour, \$minute, \$second) # static i18nSelect(
- \$array, \$n) # static i18nList(array \$array, \$and='and')
- # static intlLoaded()
- # static i18nFilesToLoad
- # static i18nLoad(\$locale, \$fallback=null, \$use

\_intl=null, \$custom\_path=null)

(\$locale, \$use\_intl=null)

## **RSet**

- # \$rdates # \$rrules
- # \$exdates
- # \$exrules # \$total
- # \$infinite
- # \$cache
- # \$rlist\_heap
- # \$rlist\_iterator # \$exlist\_heap
- # \$exlist\_iterator construct(\$string
- =null, \$default\_dtstart=null) + addRRule(\$rrule)
- + getRRules()
- + addExRule(\$rrule)
- + getExRules()
- + addDate(\$date)
- + removeDate(\$date)
- + clearDates() + getDates()
- + addExDate(\$date)
- et 14 de plus...