

+ const dateUpperLimit

\$startDate

\$currentDate

\$frequency # \$count

\$interval

\$until

\$byHour # \$counter

\$start) + current() + key() + valid() + rewind() + next() + isInfinite()

nextHourly() # nextDaily() # nextWeekly() # nextMonthly() # nextYearly()

getHours() # getDays()

et 9 de plus...

\$bySecond

construct(\$rrule, DateTimeInterface

\$byMinute

+ fastForward(DateTimeInterface \$dt)

parseRRule(\$rrule) # getMonthlyOccurrences() # getMonths()