```
Minutes – Minutes in an hour (0-59)
Hours – Hours in a day (0-23)
DayMonth – Days in a month (1-31)
Month – Months in a year (1-12)
DayWeek – Day of week (0-7), 0 and 7 are Sunday
```

Examples:

This will run every minute, all the time:

* * * * *

This will run at minute zero, every hour (at hourly interval):

0 * * * *

This will also run hourly but run at minute 15 instead (00:15, 01:15, 02:15): 15 * * * *

This will run once a day, at 2:30am:

30 2 * * *

This will run once a month, on the second day of the month at midnight (January 2nd 12:00am, February 2nd 12:00am):

002**

This will run every hour on Mondays:

0 * * * 1

You can use multiple numbers separated by commas. This will run three times every hour, at minutes 0, 10 and 20:

0,10,20 * * * *

Division operator is also used. This will run every 10 minutes:

*/10 * * * *

Dash can be used to specify a range. This will run once every hour between 5:00 am and 10:00 am:

0 5-10 * * *