Formatos para date()

d - The day of the month (from 01 to 31)

* D - A textual representation of a day (three letters)
* j - The day of the month without leading zeros (1 to 31)
* l (lowercase 'L') - A full textual representation of a day
* N - The ISO-8601 numeric representation of a day (1 for Monday, 7 for Sunday)
* S - The English ordinal suffix for the day of the month (2 characters st, nd, rd or th. Works well with j)
* w - A numeric representation of the day (0 for Sunday, 6 for Saturday)
* z - The day of the year (from 0 through 365)
* W - The ISO-8601 week number of year (weeks starting on Monday)
* F - A full textual representation of a month (January through December)
* m - A numeric representation of a month (from 01 to 12)
* M - A short textual representation of a month (three letters)
* n - A numeric representation of a month, without leading zeros (1 to 12)
* t - The number of days in the given month
* L - Whether it's a leap year (1 if it is a leap year, 0 otherwise)
* o - The ISO-8601 year number
* Y - A four digit representation of a year
* y - A two digit representation of a year
* a - Lowercase am or pm
* A - Uppercase AM or PM
* B - Swatch Internet time (000 to 999)
* g - 12-hour format of an hour (1 to 12)
* G - 24-hour format of an hour (0 to 23)
* h - 12-hour format of an hour (01 to 12)
* H - 24-hour format of an hour (00 to 23)
* i - Minutes with leading zeros (00 to 59)
* s - Seconds, with leading zeros (00 to 59)
* u - Microseconds (added in PHP 5.2.2)
* e - The timezone identifier (Examples: UTC, GMT, Atlantic/Azores)
* I (capital i) - Whether the date is in daylights savings time (1 if Daylight Savings Time, 0 otherwise)
* O - Difference to Greenwich time (GMT) in hours (Example: +0100)
* P - Difference to Greenwich time (GMT) in hours:minutes (added in PHP 5.1.3)
* T - Timezone abbreviations (Examples: EST, MDT)
* Z - Timezone offset in seconds. The offset for timezones west of UTC is negative (-43200 to 50400)
* c - The ISO-8601 date (e.g. 2013-05-05T16:34:42+00:00)
* r - The RFC 2822 formatted date (e.g. Fri, 12 Apr 2013 12:01:05 +0200)
* U - The seconds since the Unix Epoch (January 1 1970 00:00:00 GMT)