DATE & TIME IN RUBY

http://www.tutorialspoint.com/ruby/ruby date time.htm

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The **Time** class represents dates and times in Ruby. It is a thin layer over the system date and time functionality provided by the operating system. This class may be unable on your system to represent dates before 1970 or after 2038.

This tutorial will make you familiar with all the most wanted concepts of date and time.

Getting Current Date and Time:

Following is the simple example to get current date and time:

```
#!/usr/bin/ruby -w

time1 = Time.new

puts "Current Time : " + time1.inspect

# Time.now is a synonym:
time2 = Time.now
puts "Current Time : " + time2.inspect
```

This will produce the following result:

```
Current Time : Mon Jun 02 12:02:39 -0700 2008
Current Time : Mon Jun 02 12:02:39 -0700 2008
```

Getting components of a Date & Time:

We can use *Time* object to get various components of date and time. Following is the example showing the same:

```
#!/usr/bin/ruby -w
time = Time.new
# Components of a Time
puts "Current Time : " + time.inspect
puts time.year # => Year of the date
                # => Month of the date (1 to 12)
puts time.month
                 # => Day of the date (1 to 31 )
puts time.day
                # => 0: Day of week: 0 is Sunday
puts time.wday
               # => 365: Day of year
# => 23: 24-hour clock
puts time.yday
                 # => 23: 24-hour clock
puts time.hour
                # => 59
puts time.min
                 # => 59
puts time.sec
                 # => 999999: microseconds
puts time.usec
puts time.zone # => "UTC": timezone name
```

This will produce the following result:

```
Current Time : Mon Jun 02 12:03:08 -0700 2008
2008
6
2
1
154
12
3
8
247476
UTC
```

Time.utc, Time.gm and Time.local Functions:

These two functions can be used to format date in standard format as follows:

```
# July 8, 2008
Time.local(2008, 7, 8)
# July 8, 2008, 09:10am, local time
Time.local(2008, 7, 8, 9, 10)
# July 8, 2008, 09:10 UTC
Time.utc(2008, 7, 8, 9, 10)
# July 8, 2008, 09:10:11 GMT (same as UTC)
Time.gm(2008, 7, 8, 9, 10, 11)
```

Following is the example to get all components in an array in the following format:

```
[sec, min, hour, day, month, year, wday, yday, isdst, zone]
```

Try the following:

```
#!/usr/bin/ruby -w
time = Time.new
values = time.to_a
p values
```

This will generate the following result:

```
[26, 10, 12, 2, 6, 2008, 1, 154, false, "MST"]
```

This array could be passed to *Time.utc* or *Time.local* functions to get different format of dates as follows:

```
#!/usr/bin/ruby -w

time = Time.new

values = time.to_a
puts Time.utc(*values)
```

This will generate following result:

```
Mon Jun 02 12:15:36 UTC 2008
```

Following is the way to get time represented internally as seconds since the *platform* – *dependent* epoch:

```
# Returns number of seconds since epoch
time = Time.now.to_i

# Convert number of seconds into Time object.
Time.at(time)

# Returns second since epoch which includes microseconds
time = Time.now.to_f
```

Timezones and daylight savings time:

You can use a *Time* object to get all the information related to Timezones and daylight savings as follows:

```
time = Time.new
```

```
# Here is the interpretation
time.zone  # => "UTC": return the timezone
time.utc_offset # => 0: UTC is 0 seconds offset from UTC
time.zone  # => "PST" (or whatever your timezone is)
time.isdst  # => false: If UTC does not have DST.
time.utc?  # => true: if t is in UTC time zone
time.localtime  # Convert to local timezone.
time.gmtime  # Convert back to UTC.
time.getlocal  # Return a new Time object in local zone
time.getutc  # Return a new Time object in UTC
```

Formatting Times and Dates:

There are various ways to format date and time. Here is one example showing few:

```
#!/usr/bin/ruby -w
time = Time.new

puts time.to_s
puts time.ctime
puts time.localtime
puts time.strftime("%Y-%m-%d %H:%M:%S")
```

This will produce the following result:

```
Mon Jun 02 12:35:19 -0700 2008
Mon Jun 2 12:35:19 -0700 2008
Mon Jun 02 12:35:19 -0700 2008
2008-06-02 12:35:19
```

Time Formatting Directives:

These directives in the following table are used with the method *Time.strftime*.

Directive	Description
%a	The abbreviated weekday name Sun.
%A	The full weekday name Sunday.
%b	The abbreviated month name Jan.
%B	The full month name January.
%с	The preferred local date and time representation.
%d	Day of the month 01to31.
%H	Hour of the day, 24-hour clock $00to23$.
%l	Hour of the day, 12-hour clock 01to12.
%j	Day of the year $001to366$.
%m	Month of the year 01to12.
%M	Minute of the hour 00to59.
%p	Meridian indicator AMorPM.
%S	Second of the minute 00to60.
%U	Week number of the current year, starting with the first Sunday as the first day of the first week $00to53$.
%W	Week number of the current year, starting with the first Monday as the first day of

	the first week $00to53$.
%w	Day of the week Sundayis0, 0to6.
%x	Preferred representation for the date alone, no time.
%X	Preferred representation for the time alone, no date.
%y	Year without a century 00to99.
%Y	Year with century.
%Z	Time zone name.
%%	Literal % character.

Time arithmetic:

You can do simple arithmetic with time as follows:

```
now = Time.now # Current time

puts now

past = now - 10 # 10 seconds ago. Time - number => Time

puts past

future = now + 10 # 10 seconds from now Time + number => Time

puts future

diff = future - now # => 10 Time - Time => number of seconds

puts diff
```

This will produce the following result:

```
Thu Aug 01 20:57:05 -0700 2013
Thu Aug 01 20:56:55 -0700 2013
Thu Aug 01 20:57:15 -0700 2013
10.0
Loading [MathJax]/jax/output/HTML-CSS/jax.js
```