## Web Frameworks

• Catalyst: ~14 MB 96 CPAN distributions



 Dancer: ~5.6 MB 31 CPAN distributions  Mojolicious: ~3 MB 1 CPAN distribution real 3m58.175s user 1m59.993s sys 0m46.472s

real 1m8.533s user 0m36.553s sys 0m14.932s

## real 0m9.279s user 0m5.387s sys 0m1.848s

## Web Frameworks

Catalyst: ~14 MB
 96 CPAN distributions

real 3m58.175s user 1m59.993s sys 0m46.472s

Dancer: ~5.6 MB
 31 CPAN distributions

real 1m8.533s user 0m36.553s sys 0m14.932s

Mojolicious: ~3 MB
 1 CPAN distribution

real 0m9.279s user 0m5.387s sys 0m1.848s

## Mojo::Date

```
use Mojo::Date;
# From epoch
say Mojo::Date->new('784111777')->epoch;
say Mojo::Date->new('784111777.21')->epoch;
# From RFC 822/1123
say Mojo::Date->new('Sun, 06 Nov 1994 08:49:37 GMT')->epoch;
# From RFC 850/1036
say Mojo::Date->new('Sunday, 06-Nov-94 08:49:37 GMT')->epoch;
# From Ansi C asctime()
say Mojo::Date->new('Sun Nov 6 08:49:37 1994')->epoch;
# From RFC 3339
say Mojo::Date->new('1994-11-06T08:49:37Z')->epoch;
say Mojo::Date->new('1994-11-06T08:49:37')->epoch;
say Mojo::Date->new('1994-11-06T08:49:37.21Z')->epoch;
say Mojo::Date->new('1994-11-06T08:49:37+01:00')->epoch;
say Mojo::Date->new('1994-11-06T08:49:37-01:00')->epoch;
# To RFC 3339
say Mojo::Date->new(784111777.21)->to_datetime;
```