Mojo::Server::Daemon

```
my $handler = sub {
   my ($d, $tx) = @_;
    tx->res->code(200);
    $tx->res->headers->content type($tx->req->headers->content type);
    $tx->res->body($tx->req->body);
    $tx->resume;
my sdaemon = Mojo::Server::Daemon->new(listen => ["http://*:8080"]);
$daemon->on(request => $handler);
$daemon->start;
Mojo::IOLoop->start;
```

use Mojo::Server::Daemon;

```
my $daemon = Mojo::Server::Daemon->new(listen => ["http://*:8080"]);
```

```
$daemon->on(request => $handler);
```

```
my $handler = sub {
   my ($d, $tx) = 0;
   $tx->res->code(200);
   $tx->res->headers->content_type($tx->req->headers->content_type);
   $tx->res->body($tx->req->body);
   $tx->resume;
```

\$daemon->start;

Mojo::Server::Daemon

```
use Mojo::Server::Daemon;
my $handler = sub {
   my ($d, $tx) = @_;
    $tx->res->code(200);
    $tx->res->headers->content_type($tx->req->headers->content_type);
    $tx->res->body($tx->req->body);
    $tx->resume;
};
my $daemon = Mojo::Server::Daemon->new(listen => ["http://*:8080"]);
$daemon->on(request => $handler);
$daemon->start;
Mojo::IOLoop->start;
```

WebSockets

```
websocket '/echo' => sub {
    my $c = shift;
    my $conn = $c->tx->connection;
    $c->broadcast("($conn has joined)");
   $c->on(
        text => sub {
            my ($c, $message) = @_;
            my $conn = $c->tx->connection;
            $c->broadcast($conn . ": " . $message);
```