NAME

HTTP::Tiny::Multipart - Add post_multipart to HTTP::Tiny

VERSION

version 0.08

SYNOPSIS

```
use HTTP::Tiny;
    use HTTP::Tiny::Multipart;
    my $http = HTTP::Tiny->new;
    my $content = "This is a test";
    my $response = $http->post_multipart( 'http://localhost:3000/', {
        file => {
           filename => 'test.txt',
            content => $content,
    } );
creates this request
  POST / HTTP/1.1
  Content-Length: 104
  User-Agent: HTTP-Tiny/0.025
 Content-Type: multipart/form-data; boundary=go7DX
 Connection: close
 Host: localhost:3000
  --go7DX
  Content-Disposition: form-data; name="file"; filename="test.txt"
  This is a test
  --go7DX--
And
    use HTTP::Tiny;
    use HTTP::Tiny::Multipart;
    my $http = HTTP::Tiny->new;
    my $content = "This is a test";
    my $response = $http->post_multipart( 'http://localhost:3000/', {
        file => {
            filename => 'test.txt',
            content => $content,
            content_type => 'text/plain',
        testfield => 'test'
    } );
creates
```

--go7DX

POST / HTTP/1.1 Content-Length: 104

Connection: close Host: localhost:3000 HTTP::Tiny::Multipart(3pm)

--go7DX Content-Disposition: form-data; name="testfield"

Content-Type: text/plain

User-Agent: HTTP-Tiny/0.025

CONTRIBUTORS

Stephen Thirlwall

--go7DX--

This is a test

- Markvy
- Infinoid
- Mohammad S Anwar

AUTHOR

Renee Baecker <reneeb@cpan.org>

COPYRIGHT AND LICENSE

This software is Copyright (c) 2018 by Renee Baecker.

This is free software, licensed under:

The Artistic License 2.0 (GPL Compatible)