MINOW YOUR HTTP HEADERS!

HTTP requests and responses generally each consist of two parts: a *body* and a block of *headers*. HTTP headers are listed as key-value pairs, with a header name and a header value. Headers are used to contain metadata about the request or response.

Request Headers:

Field	Description	Example
Accept	Acceptable Content-Types for the response	Accept: text/html
Accept-Charset	Acceptable character sets	Accept-Charset: utf-8
Accept-Encoding	Acceptable encodings (for compression)	Accept-Encoding: gzip, deflate
Accept-Language	Acceptable human langages	Accept-Language: en-US
Accept-Datetime	Acceptable time of last update	Accept-Datetime: Fri, 21 Dec 2012 06:06:06 GMT
Authorization	HTTP authentication credentials	Authorization: Basic YnJvOmhvbmVzdGx5
Cache-Control	Directives which caching mechanisms must obey	Cache-Control: no-cache
Connection	Type of preffered connection for the client	Connection: keep-alive
Cookie	An http cookie from the client (see: Set-Cookie)	Cookie: \$Version=1; Skin=new;
Content-Length	The length of the body in bytes	Content-Length: 1337
Content-MD5	A base-64 encoded MD5 checksum for the body	Content-MD5: Q2h1Y2sgSW50ZWdyaXR5IQ==
Content-Type	The MIME type of the request body	Content-Type: application/x-www-form-urlencoded
Date	The date and time which the message was sent	Date: Sun, 23 Jun 2013 12:00:00 GMT
Expect	Indicates server behaviors the client requires	Expect: 100-continue
From	The email address of the user making the request	From: josh.holbrook@gmail.com
Host	The host url, used for vhosts and proxying	Host: dnslookup.jit.su
If-Match	Only perform the action if the client-supplied entity matches the one on the server	If-Match: "737060cd8c284d8af7ad3082f209582d"
If-Modified-Since	If content is unchanged, the server may return 304 Not Modified	If-Modified-Since: Wed, Dec 25 2012 11:11:11 GMT
If-None-Match	If content is unchanged (based on ETags), the server may return a 304 Not Modified	If-None-Match: "737060cd8c284d8af7ad3082f209582d"
If-Range	Send missing parts if the entity is unchanged (used for resuming downloads)	If-Range: "737060cd8c284d8af7ad3082f209582d"
-Unmodified-Since	If content is unchanged, the server must return 304 Not Modified	If-Unmodified-Since: Wed, Dec 25 2012 11:11:11 GM
Max-Forwards	The maximum number of times a message can be forwarded through proxies/gateways	Max-Forwards: 10
Origin	Used for initiating CORS requests	Origin: http://jesusabdullah.net
Pragma	Directives which may or may not have effects anywhere along the request/response chain	Pragma: no-cache
Range	Request only parts of an entity (used for resuming downloads)	Range: bytes=136-1337
Referer	The address of the web page which had the link followed by the client	Referer: http://jesusabdullah.net
TE	Transfer encodings the client is willing to accept, including trailers (used in chunked transfer encodings)	TE: trailers, deflate
Upgrade	Request that the server upgrade to another protocol	Upgrade: websocket
User-Agent	The user agent string of the client	User-Agent: curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.23 librtmp/2.3
Via	Information about proxies through which the request was sent	Via: 1.0 fred, 1.1 example.com (Apache/1.1)
Warning	A general warning about potential issues with the body	Warning: 199 Miscellaneous warning
X-Requested-With	Generally used to identify AJAX requests	X-Requested-With: XMLHttpRequest
DNT	Mozilla-proposed "do not track" directive	DNT: 1
X-Forwarded-For	De-facto standard for identifying the originating client IP address though an HTTP proxy load balancer	X-Forwarded-For: 24.237.53.237
(-Forwarded-Proto	De-facto standard for identifying the originating protocol used by the client	X-Forwarded-Proto: https
Front-End-Https	Non-standard header used by Microsoft applications and load balancers	Front-End-Https: on
X-ATT-DeviceId	Used by AT&T devices to specify the MakeModel/Firmware (a subset of the User-Agent	X-ATT-DeviceId: MakeModel/Firmware
/ / / / · · · · · · · · · · · · · · · ·		

Response Headers:

Accordance A controlling Accordance A contr	Field	Description	Example
Age: 42 Age: 42 Age: 43 Age	Access-Control-Allow-Origin	Specifies which websites are allowed to do CORS	Access-Control-Allow-Origin: *
Source Course Course Connection: Connectio	Accept-Ranges	Partial content range types supported	Accept-Ranges: bytes
Cache Control Connection Control Control Control Language The form of specifies behavior to caching process from server to client (in second) Control Language The form of specifies behavior to caching process from server to client (in second) Control Language The form of specifies process body Control Language The form of specifies process body Control Language Control Language The form of specifies process body in betts Control Language Control Language The form of specifies process body in betts Control Language Control Language Control Language Control Language Control Language Abordo-moved MDs the death of the response body Control Language	Age	Age of entity in proxy cache (seconds)	Age: 42
Control Location Cartest M05 Content-Opposition Decives used by the direct to provid the user to conclude a reportee as a fee Cartest Location Cartest Location Cartest Location Cartest Location Cartest Location Cartest Location Content-Tipe A single ordinary and to identify a specific service of a resource Cartest Location A statistic above the resource should be considered outland by the client Lacation Lacation The date at which the resource should be considered outland by the client Lacation The date at which the resource should be considered outland by the client Lacation The date at which the resource should be considered outland by the client Lacation The date at which the resource should be considered outland by the client Lacation The date at which the resource should be considered outland by the client Lacation The date at which the resource should be considered outland by the client Lacation The date at which the resource should be considered outland by the client Lacation The date at which the resource should be considered outland by the client Lacation The date at which the resource should be considered outland by the client Lacation with the resource (see resource should be considered outland by the client Lacation with collect The date at which the resource (see resource should be considered outland by the client Location by the client Lacation with collect Th	Allow	Valid HTTP methods for the resource (paired with 405 Method not allowed)	Allow: GET, HEAD
Content-Lending Content-Lending Content-Lending Content-Lending Content-Lending Content-Lending Content-Lending Content-Lendin Lending in the response body Content-Lending Content-Lending Content-Lending A Boordin according to be provided by in byte Content-Lending A Boordin according to the response body Content-Lending Content-Lending A Boordin according to the response body Content-Linding Content-Disposition Discriming used by the client to pumps the sent to consoled a response as a libs Content-Disposition Discriming used by the client to pumps the sent to consoled a response as a libs Content-Disposition Content-Disposition Discriming used by the client to pumps the sent to consoled a response as a libs Content-Disposition Content-Disposition Discriming used in formity appeal or extended on the content of a resource Content-Disposition Disposition Disp	Cache-Control	Specifies behavior to caching proxies from server to client (in seconds)	Cache-Control: max-age=3600
Content-Language in the response body Content-Language and the response body Content-Language in the respons	Connection	Options desired for the connection	Connection: close
Content Leading Content Leading Content Leading Content Leading Content Leading Content Disposition Advance learned for the response body in the response body Content Disposition Disposi	Content-Encoding	The type of encoding used for the response body (used for compression)	Content-Encoding: gzip
Content-Disposition Content-Disposition Directives used by the client or promy; the inert to deventual an exponse as a file Content-Disposition The MMIL type of the response body Content-Lype The MMIL type of the response body The location The footing type The date of which the resource was best modified Link Cyfeecy: relativistance The location The location of the resource guest in SK redirects The location The location of the resource guest in SK redirects The location of the resource guest principle body Content-Lype The Report of the Sk redirect The resource is manufally the client is need to combine the requesty response chain The response to the principle of the principle of the response to not full implement to the resource guest advertication to access a group The records which may or may not have chects anywhore along the requesty response chain The Report of the server Section of the server Section of the server The location of the server or may not have chects anywhore along the requesty response chain The Report of the server The response to the server The location of the server or may not have chects anywhore along the requesty response chain The resp	Content-Language	The human language in the response body	Content-Language: en-US
Content-MDS A Baseff emodel MDS cleakaum for the response body Cartern Disposition Directives used by the cleant to prompt the user to download a response as a fire Content-Type The MIME type of the response body Content-Type A unique string used to identify a specific version of a resource Estate A data/time after which the resource version of a resource Estate The district which the resource who did be considered outlanded by the client Lant-Modified Lant-Mo	Content-Length	Length of the response body in bytes	Content-Length: 123
Content Disposition: a Directives used by the client to prompt the user to download a response as a file Content-Disposition: at to administry of the response body Eng. A unique string used to identify a specific version of a resource Expires: Prof. 29 flow 2013 12:34-56 GMT Last-Modified Last-Modified Link Used to specify relationships with other resource was but modified Link Used to specify relationships with other resource. Expires: Prof. 29 flow 2013 12:34-56 GMT Link Used to specify relationships with other resource. Expires: Prof. 29 flow 2013 12:34-56 GMT Link Used to specify relationships with other resource. Expires: Prof. 29 flow 2013 12:34-56 GMT Link Used to specify relationships with other resource. Expires: Prof. 29 flow 2013 12:34-56 GMT Link Used to specify relationships with other resource. Expires: Prof. 29 flow 2013 12:34-56 GMT Link Used to specify relationships with other resource. Expires: Prof. 29 flow 2013 12:34-56 GMT Link Used to specify relationships with other resource. Expires: Prof. 29 flow 2013 12:34-56 GMT Link: Affects of the content of the resource (used in 3XX relationsh) Expires: Prof. 29 flow 2013 12:34-56 GMT Link: Affects of the content of the resource of the prof. 2014 pr	Content-Location	Alternate location for the resource	Content-Location: /index.html
Cortest-Type The MIME type of the response body Cortest-Type text/hml; characterist2-8 Expires: Fig. 120 flow 2013 12:36:56 G/T Last-Modified The date at which the resource should be considered outsized by the client Expires: Fig. 20 flow 2013 12:36:56 G/T Last-Modified La	Content-MD5	A Base64-encoded MD5 checksum for the response body	Content-MD5: Q2h1Y2sgSW50ZWdyaXR5IQ==
Engine A unique string used to identify a specific version of a resource Engines A data/time after which the resource should be considered muldated by the client List-Modified The date at which the resource should be considered muldated by the client List-Modified Sax, 12 Bct 2012 09:35:00 GMT Link Used to specify relationships with other resource. Link: C/feodb; rel="statumate" Link used to specify relationships with other resource. Link: C/feodb; rel="statumate" Link used to specify relationships with other resource. Link: C/feodb; rel="statumate" Link used to specify relationships with other resource. PPP Supposed to set privacy policy as specified by PPP Most browsers do not fully implement it, but may contain filler test in under to convince browsers to grant permissions for third party cooles. Pragma Directives which may or may not have effects anywhere along the request/response chain Proxy-Authorisicate Request suthentication to access a proxy If the resource is unavoilable, the client should try again after some given time (seconds) Server: Apache/2.4.1 (Chiix) Server: Apache/2.4.1 (Chiix) Server: Apache/2.4.1 (Chiix) Schooles Set an HITTP status code Status HITTP st	Content-Disposition	Directives used by the client to prompt the user to download a response as a file	•
Espires A date/time after which the resource should be considered outdated by the client Espirem: Fri, 29 %or 2013 12:34:58 (97T	Content-Type	The MIME type of the response body	Content-Type: text/html; charset=utf-8
Last-Modified The date at which the resource was last modified Location Link: ; rel="elterrace" Link: ; rel="elterrace" Location: The location of the resource (used in 3XX redirects) Exposed to set privacy policy as specified by P3P. Most browsers do not fully implement it, but may contain filer text in order to convince browsers to grant permissions for third party cookies. Pragma Directives which may or may not have effects anywhere along the request/response chain Proxy-Authenticate Request authentication to access a proxy Retry-After Retry-After Retry-After Retry-After Server A name for the server A name for the server Server: Apachs/2.4.1 (Unix) Set-Cookie Set an HTTP cookie Strict-Transport-Security Used to specify HTTPS-only policies Trailer Transfer-Encoding The method of encoding used to transfer the response (defined methods: chunked, compress, deflace, gip, identity) Vary Specifiers request leaders to match against when deciding caching behavior WWW-Authenticate Refresh A de-facto standard introduced by Netscape and supported in must browners, used to refine the amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-Frame-Options VX-Content-Security-Policy Used to specify Content Security Policy X-Powered-By X-Powered-By X-Do received-By X-Do rece	Etag	A unique string used to identify a specific version of a resource	ETag: "737060cd8c284d8af7ad3082f209582d"
Link: \/ feedd; rel="alternate" Location The location of the resource (used in 3XX redirects) Location: http://www.google.com P3P Supposed to set privacy policy as specified by P3P. Most browsers do not fully implement it, but may contain lifer text in order to convince browsers to grant permissions for third party collects. Pragma Directives which may or may not have effects anywhere along the request/response chain Prosy-Authenticate Request authentication to access a proxy Pragma: no-cache Proxy-Authenticate Request authentication to access a proxy Proxy-Authenticate Basic Server A name for the server A name for the server A name for the server Server A name for the server	Expires	A date/time after which the resource should be considered outdated by the client	Expires: Fri, 29 Nov 2013 12:34:56 GMT
Location The location of the resource (used in 3XX redirects) P3P Supposed to set privacy policy as specified by P3P. Most browsers do not fully implement it, but may contain filler text in order to convince browsers to grant permissions for thind party cookies. Pragma Directives which may or may not have effects anywhere along the request/response chain Proxy. Authenticate Retry. After Retry. After If the resource is unavailable, the client should try again after some given time (seconds) Server: Apache/2.4.1 (Unix) Server: Apache/2.4.1 (Unix) Server: Apache/2.4.1 (Unix) Server: Apache/2.4.1 (Unix) Strict. Transport-Security Strict. Transport-Security Strict. Transport-Security Trailer Apache/2.4.1 (Unix) Specifies request headers to match against when deciding caching behavior Warning: Ageneral warning about potential issues with the body WWW-Authenticate Refeab Refeab X-Frame-Options X-Frame-Options X-Frame-Options X-Content-Security-Policy Used to specify Content Security Policy X-Webkit-CSP About on specify Content Security Policy X-Webkit-CSP About on specify Content Security Policy X-Powered By X-UA-Compatible Specifies a preferred rendering, engine, often used to trigger backwards-computability X-UA-Compatible Specifies a preferred rendering, engine, often used to trigger backwards-computability X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-computability X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-computability X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-computability X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-computability X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible Specifies a pr	Last-Modified	The date at which the resource was last modified	Last-Modified: Sat, 13 Oct 2012 09:35:00 GMT
Server: Apache/2.4.1 (Unix) Parama Directives which may or may not have effects anywhere along the request/response chain Proxy-Authenticate Request authentication to access a proxy Proxy-Authenticate: Basic Retry-After If the resource is unavailable, the client should try again after some given time (seconds) Server: A name for the server Server: Apache/2.4.1 (Unix) Set-Cookie Set an HTTP cookie UserTD=jeaucabdullah; Max-Age=3600; Verzion=1 Status: 200 DK Strict-Transport-Security HTTP status code Status: 200 DK Strict-Transport-Security Trailer Headers which will be in the trailers of a chunked transfer encoding Trailer Legic, identity) Vary Specifies request headers to match against when deciding caching behavior Warning A general warning about potential issues with the body Warning A de-facto standard introduced by Netscape and supported in most browsers, used to redirect differ some amount of seconds X-Frame-Options X-Content-Security-Policy X-Webkit-CSP Also used to specify Content Security Policy X-Webkit-CSP A load to specify which technology is supporting the web application X-Eowerd-By: PEW/5.4.0 X-UA-Compatible: IE=EmulateIEF7	Link	Used to specify relationships with other resources	Link: ; rel="alternate"
it, but may contain filler text in order to convince browsers to grant permissions for third party cookies. Pragma Directives which may or may not have effects anywhere along the request/response chain Pragma: no-cache Proxy-Authenticate Request authentication to access a proxy Pray—Authenticate: Basic Retry-After (fifthe resource is unavailable, the client should try again after some given time (seconds) Retry-After: 60 Server: A name for the server Server: A name for the server Set an HTTP cookie UserTD=jeausabdullah; Yax-Age=8600; Veration=1 Status HTTP status code Status: 200 0X Strict-Transport-Security: Used to specify HTTPS-only policies Strict-Transport-Security: max-age=16070400; includeStbDomains Trailer Headers which will be in the trailers of a chunked transfer encoding Trailer: Max-Forwards Transfer-Encoding press delate, ggio, identity) Vary Specifies request headers to match against when deciding caching behavior Vary: * Via Information about proxies through which the request was sent Via: 1.0 frod, 1.1 example.com (Agache/1.1) Warning A general warning about potential issues with the body Warning: 199 Miscellaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WW-Authenticate: Basic X-Frame-Options: Used to control in-frame rendering in order to avoid "clickjacking" X-Prame-Options: damy X-XSS-Protection X-Content-Security-Policy: Used to specify Content Security Policy X-Webkit-CSP Also used to specify Content Security Policy X-Powered-By Used to specify Content Security Policy X-Powered-By Used to specify which technology is supporting the web application X-Dovered-By: PHP/E.4.0 X-UA-Compatible: ID=EmulateIEF7	Location	The location of the resource (used in 3XX redirects)	Location: http://www.google.com
Proxy-Authenticate Request authentication to access a proxy Proxy-Authenticate Basic Retry-After If the resource is unavailable, the client should try again after some given time (seconds) Rotry-After Rotry-After Rotry-After Rotry-After Rotry-After Rotry-After Server: Apache/2.4.1 (Unix) Weer ID=jesusaabdullah; Max-Age=3600; Version=1 Status HTTP status code Status: 200 0K Strict-Transport-Security Used to specify HTTPS-only policies Strict-Transport-Security Used to specify HTTPS-only policies Trailer Headers which will be in the trailers of a chunked transfer encoding Trailer: Max-Forwards Transfer-Encoding The method of encoding used to transfer the response (defined methods: chunked, compress, deflate, gzip, identity) Vary Specifies request headers to match against when deciding caching behavior Vary: * Via Information about proxies through which the request was sent Via: 1.0 fred, 1.1 example.com (Apache/1.1) Warning A general warning about potential issues with the body Warning: 199 Misceallaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWM-Authenticate: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-Frame-Options: dony X-XSS-Protection Used to control cross-site scripting X-XSS-Protection: 1; mode=block X-Content-Security-Policy Used to specify Content Security Policy X-Webkit-CSP: default-src "self" X-Powered-By Used to specify Content Security Policy X-Webkit-CSP: default-src "self" X-Powered-By Used to specify content Security Policy Septims a preferred rendering engine, often used to trigger backwards-compatibility X-Un-Compatible IE-EmulateIEF.	P3P	it, but may contain filler text in order to convince browsers to grant permissions for third	http://www.google.com/support/accounts/bin/
Retry-After: 60 Server: Aname for the server Aname for the server Aname for the server Set-Cookie Set an HTTP cookie Status: 200 CK Strict-Transport-Security: Used to specify HTTPS-only policies Trailer Transfer-Encoding Trailer Transfer-Encoding Transfer-Encoding: chunked Vary: * Via Information about proxies through which the request was sent Via: 1.0 freed, 1.1 example-com (Apache/1.1) Warning A general warning about potential issues with the body Warning: 199 Miscollaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWW-Authenticate: Basic X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-XSS-Protection Used to control cross-site scripting X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Webkit-CSP: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-Fowered-By: PBP/5.4.0 X-UA-Compatible: IE=EmulateIE7	Pragma	Directives which may or may not have effects anywhere along the request/response chain	Pragma: no-cache
Server: Apache/2.4.1 (Unix) Set-Cookie Set an HTTP cookie UserID=jasusabdullah; Max-Age=3600; Version=1 Status HTTP status code Status: 200 0K Strict-Transport-Security: Used to specify HTTPS-only policies Trailer Headers which will be in the trailers of a chunked transfer encoding Trailer. Max-Forwards Trailer Headers which will be in the trailers of a chunked transfer encoding Trailer. Max-Forwards Transfer-Encoding The method of encoding used to transfer the response (defined methods: chunked, compress, deflate, gzlp, identity) Vary Specifies request headers to match against when deciding caching behavior Vary: * Via Information about proxies through which the request was sent Via: 1.0 fred, 1.1 example.com (Apache/1.1) Warning A general warning about potential issues with the body Warning: 199 Miscellaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWW-Authenticates: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-Frame-Options: damy X-XSS-Protection: 1; mode=block X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Webkit-CSP: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-UA-Compatible: IE-EmulateIEF	Proxy-Authenticate	Request authentication to access a proxy	Proxy-Authenticate: Basic
Set-Cookie Set an HTTP cookie UserID=jesusabdullah; Max-Age=3600; Version=1 Status HTTP status code Status: 200 0K Strict-Transport-Security: Used to specify HTTPS-only policies Strict-Transport-Security: max-age=16070400; includeSubDomains Trailer Headers which will be in the trailers of a chunked transfer encoding Trailer: Max-Forwards Transfer-Encoding Transfer-Encoding Transfer the response (defined methods: chunked, compress, deflate, gzip, identity) Vary Specifies request headers to match against when deciding caching behavior Vary: * Via Information about proxies through which the request was sent Via: 1.0 fred, 1.1 example.com (Apache/1.1) Warning A general warning about potential issues with the body Warning: 199 Miscellaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWW-Authenticate: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-Frame-Options: deny X-XSS-Protection Used to control cross-site scripting X-Content-Security-Policy Used to specify Content Security Policy X-Webkit-CSP Also used to specify Content Security Policy X-Webkit-CSP: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards compatibility X-UA-Compatible: IE=EmulatoIET	Retry-After	If the resource is unavailable, the client should try again after some given time (seconds)	Retry-After: 60
Status HTTP status code Strict-Transport-Security Used to specify HTTPS-only policies Trailer Headers which will be in the trailers of a chunked transfer encoding Transfer-Encoding Trailer Headers which will be in the trailers of a chunked transfer encoding Transfer-Encoding Transfer-Encoding Transfer-Encoding Transfer-Encoding: The method of encoding used to transfer the response (defined methods: chunked, compress, deflate, gzip, identity) Vary Specifies request headers to match against when deciding caching behavior Via Information about proxies through which the request was sent Via: 1.0 fred, 1.1 example.com (Apache/1.1) Warning: 199 Miscellaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWW-Authenticate: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-XSS-Protection: 1; mode=block X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Webkit-CSP: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-DA-Compatible: IE=EmulateIE7	Server	A name for the server	Server: Apache/2.4.1 (Unix)
Strict-Transport-Security: Used to specify HTTPS-only policies Trailer Headers which will be in the trailers of a chunked transfer encoding Trailer: Max-Forwards Trailer Headers which will be in the trailers of a chunked transfer encoding Trailer: Max-Forwards Transfer-Encoding The method of encoding used to transfer the response (defined methods: chunked, compress, deflate, gzip, identity) Vary Specifies request headers to match against when deciding caching behavior Vary: * Via Information about proxies through which the request was sent Warning A general warning about potential issues with the body Warning: 199 Miscellaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWW-Authenticate: Basic Refresh A defactor standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-XSS-Protection Used to control cross-site scripting X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Powered-By Used to specify which technology is supporting the web application X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible IE=EmulateIE7	Set-Cookie	Set an HTTP cookie	UserID=jesusabdullah; Max-Age=3600; Version=1
Trailer Headers which will be in the trailers of a chunked transfer encoding Trailer: Max-Forwards Transfer-Encoding Transfer-Encoding: The method of encoding used to transfer the response (defined methods: chunked, compress, deflate, gzip, identity) Vary Specifies request headers to match against when deciding caching behavior Vary: * Via Information about proxies through which the request was sent Via: 1.0 fred, 1.1 example.com (Apache/1.1) Warning A general warning about potential issues with the body Warning: 199 Miscellaneous warning Indicates which authentication scheme should be used to access the requested resource WWW-Authenticate: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-Frame-Options: deny X-XSS-Protection Used to control cross-site scripting X-XSS-Protection: 1; mode=block X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Webkit-CSP: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-UA-Compatible: IE=EmulateIE7	Status	HTTP status code	Status: 200 OK
Transfer-Encoding The method of encoding used to transfer the response (defined methods: chunked, compress, deflate, gzip, identity) Vary Specifies request headers to match against when deciding caching behavior Vary: * Via: 1.0 fred, 1.1 example.com (Apache/1.1) Warning A general warning about potential issues with the body Warning: 199 Miscellaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWW-Authenticate: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-XSS-Protection Used to control cross-site scripting X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Powered-By Used to specify which technology is supporting the web application X-Powered-By: PHP/5.4.0 X-UA-Compatible: IE=EmulateIE7	Strict-Transport-Security	Used to specify HTTPS-only policies	·
Press, deflate, gzip, identity) Vary Specifies request headers to match against when deciding caching behavior Vary: * Via: 1.0 fred, 1.1 example.com (Apache/1.1) Warning A general warning about protential issues with the body Warning: 199 Miscellaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWW-Authenticate: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds XFrame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-Frame-Options: deny XXSS-Protection Used to control cross-site scripting X-XSS-Protection: 1; mode=block XContent-Security-Policy Used to specify Content Securty Policy XWebkit-CSP Also used to specify Content Securty Policy XPowered-By: Defices a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible: IE=EmulateIE7	Trailer	Headers which will be in the trailers of a chunked transfer encoding	Trailer: Max-Forwards
Via: 1.0 fred, 1.1 example.com (Apache/1.1) Warning A general warning about potential issues with the body Warning: 199 Miscellaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWW-Authenticate: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-Frame-Options: deny X-XSS-Protection Used to control cross-site scripting X-XSS-Protection: 1; mode=block X-Content-Security-Policy Used to specify Content Securty Policy X-Content-Security-Policy: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-Powered-By: PHP/5.4.0 X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible: IE=EmulateIE7	Transfer-Encoding	·	Transfer-Encoding: chunked
Warning: 199 Miscellaneous warning WWW-Authenticate Indicates which authentication scheme should be used to access the requested resource WWW-Authenticate: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-Frame-Options: deny X-XSS-Protection Used to control cross-site scripting X-XSS-Protection: 1; mode=block X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Security Policy X-Webkit-CSP: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-Powered-By: PHP/5.4.0 X-UA-Compatible: IE=EmulateIE7	Vary	Specifies request headers to match against when deciding caching behavior	Vary: *
WWW-Authenticate: Basic Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-XSS-Protection Used to control cross-site scripting X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Powered-By Used to specify which technology is supporting the web application X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-Wabkit-CSP Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible: IE=EmulateIE7	Via	Information about proxies through which the request was sent	Via: 1.0 fred, 1.1 example.com (Apache/1.1)
Refresh A de-facto standard introduced by Netscape and supported in most browsers, used to redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-XSS-Protection Used to control cross-site scripting X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Powered-By Used to specify which technology is supporting the web application X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility Refresh: 5; url=http://brohonest.ly X-Frame-Options: deny X-XSS-Protection: 1; mode=block X-XSS-Protection: 1; mode=block X-XSS-Protection: 1; mode=block X-VSS-Protection: 1; m	Warning	A general warning about potential issues with the body	Warning: 199 Miscellaneous warning
redirect after some amount of seconds X-Frame-Options Used to control in-frame rendering in order to avoid "clickjacking" X-XSS-Protection Used to control cross-site scripting X-XSS-Protection: 1; mode=block X-Content-Security-Policy Used to specify Content Securty Policy X-Webkit-CSP Also used to specify Content Securty Policy X-Powered-By Used to specify which technology is supporting the web application X-Powered-By: PHP/5.4.0 X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible: IE=EmulateIE7	WWW-Authenticate	Indicates which authentication scheme should be used to access the requested resource	WWW-Authenticate: Basic
X-XSS-Protection Used to control cross-site scripting X-XSS-Protection: 1; mode=block X-Content-Security-Policy Used to specify Content Securty Policy X-Content-Security-Policy: default-src 'self' X-Webkit-CSP Also used to specify Content Securty Policy X-Webkit-CSP: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-Powered-By: PHP/5.4.0 X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible: IE=EmulateIE7	Refresh		Refresh: 5; url=http://brohonest.ly
X-Content-Security-Policy Used to specify Content Securty Policy X-Content-Security-Policy: default-src 'self' X-Webkit-CSP Also used to specify Content Securty Policy X-Webkit-CSP: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-Powered-By: PHP/5.4.0 X-UA-Compatible: IE=EmulateIE7	X-Frame-Options	Used to control in-frame rendering in order to avoid "clickjacking"	X-Frame-Options: deny
X-Webkit-CSP Also used to specify Content Securty Policy X-Webkit-CSP: default-src 'self' X-Powered-By Used to specify which technology is supporting the web application X-Powered-By: PHP/5.4.0 X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible: IE=EmulateIE7	X-XSS-Protection	Used to control cross-site scripting	X-XSS-Protection: 1; mode=block
X-Powered-By Used to specify which technology is supporting the web application X-Powered-By: PHP/5.4.0 X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible: IE=EmulateIE7	X-Content-Security-Policy	Used to specify Content Securty Policy	X-Content-Security-Policy: default-src 'self'
X-UA-Compatible Specifies a preferred rendering engine, often used to trigger backwards-compatibility X-UA-Compatible: IE=EmulateIE7	X-Webkit-CSP	Also used to specify Content Securty Policy	X-Webkit-CSP: default-src 'self'
	X-Powered-By	Used to specify which technology is supporting the web application	X-Powered-By: PHP/5.4.0
	X-UA-Compatible		X-UA-Compatible: IE=EmulateIE7

Example