|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Header Field Name | Protocol | Status | Description | Reference |
| Accept - Ranges | http | standard | The "Accept-Ranges" header field allows a server to indicate that it  supports range requests for the target resource.  Accept-Ranges = acceptable-ranges  acceptable-ranges = 1#range-unit / "none" | [RFC7233, Section 2.3] |
| Age | http | Standard | The "Age" header field conveys the sender's estimate of the amount of  time since the response was generated or successfully validated at  the origin server. Age values are calculated as specified in  [Section 4.2.3](https://tools.ietf.org/html/rfc7234#section-4.2.3).  Age = delta-seconds  The Age field-value is a non-negative integer, representing time in  seconds (see [Section 1.2.1](https://tools.ietf.org/html/rfc7234#section-1.2.1)). | [RFC7234, Section 5.1] |
| ETag | http | Standard | The "ETag" header field in a response provides the current entity-tag  for the selected representation, as determined at the conclusion of  handling the request. An entity-tag is an opaque validator for  differentiating between multiple representations of the same  resource, regardless of whether those multiple representations are  due to resource state changes over time, content negotiation  resulting in multiple representations being valid at the same time,  or both. An entity-tag consists of an opaque quoted string, possibly  prefixed by a weakness indicator.  ETag = entity-tag | [RFC7232, Section 2.3] |
| Location | http | Standard | The "Location" header field is used in some responses to refer to a  specific resource in relation to the response. The type of  relationship is defined by the combination of request method and  status code semantics.  Location = URI-reference | [RFC7231, Section 7.1.2] |
| Proxy Authenticate | http | Standard | The "Proxy-Authenticate" header field consists of at least one  challenge that indicates the authentication scheme(s) and parameters  applicable to the proxy for this effective request URI ([Section 5.5](https://tools.ietf.org/html/rfc7230" \l "section-5.5)  [of [RFC7230]](https://tools.ietf.org/html/rfc7230" \l "section-5.5)). A proxy MUST send at least one Proxy-Authenticate  header field in each 407 (Proxy Authentication Required) response  that it generates. | [RFC7235, Section 4.3] |
| Retry After | http | Standard | Servers send the "Retry-After" header field to indicate how long the  user agent ought to wait before making a follow-up request. When  sent with a 503 (Service Unavailable) response, Retry-After indicates  how long the service is expected to be unavailable to the client.  When sent with any 3xx (Redirection) response, Retry-After indicates  the minimum time that the user agent is asked to wait before issuing  the redirected request.  The value of this field can be either an HTTP-date or a number of  seconds to delay after the response is received.  Retry-After = HTTP-date / delay-seconds | [RFC7231, Section 7.1.3] |
| Server | http | Standard | The "Server" header field contains information about the software  used by the origin server to handle the request, which is often used  by clients to help identify the scope of reported interoperability  problems, to work around or tailor requests to avoid particular  server limitations, and for analytics regarding server or operating  system use. An origin server MAY generate a Server field in its  responses. | [RFC7231, Section 7.4.2] |
| Vary | http | Standard | The "Vary" header field in a response describes what parts of a  request message, aside from the method, Host header field, and  request target, might influence the origin server's process for  selecting and representing this response. The value consists of  either a single asterisk ("\*") or a list of header field names  (case-insensitive). | [RFC7231, Section 7.1.4] |
| www Authenticate | http | Standard | The "WWW-Authenticate" header field indicates the authentication  scheme(s) and parameters applicable to the target resource. | [RFC7235, Section 4.1] |

https://www.iana.org/assignments/message-headers/message-headers.xhtml