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# HTTP Header Field Registrations

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#### Abstract

This document defines the initial contents of a permanent IANA registry for HTTP header fields and a provisional repository for HTTP header fields, per RFC 3864.

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#### 1. Introduction

HTTP/1.0 [3] and HTTP/1.1 [11] define protocol constructs (respectively, the HTTP-header and message-header BNF rules) that are used as message headers. These specifications also define a number of HTTP headers themselves, and they provide for extension through the use of new field-names.

This document defines the initial contents of an IANA registry that catalogs permanent HTTP header field-names, and of an IANA repository that catalogs provisional HTTP header field-names. Both are operated according to Registration Procedures for Message Header Fields [1].

Note that neither tracks the syntax or semantics of field-values. Also, while some HTTP headers have different semantics depending on their context (e.g., Cache-Control in requests and responses), both registries consider the HTTP header field-name name space singular.

Also, some contact details listed may no longer be correct.

# 2. Registration Templates

Header field entries are summarized in tabular form for convenience of reference and presented in full in the following sections.

# 2.1. Permanent HTTP Header Field Registrations

| Header name         | Protocol |
|---------------------|----------|
|                     |          |
| A-IM                | http     |
| Accept              | http     |
| Accept-Additions    | http     |
| Accept-Charset      | http     |
| Accept-Encoding     | http     |
| Accept-Features     | http     |
| Accept-Language     | http     |
| Accept-Ranges       | http     |
| Age                 | http     |
| Allow               | http     |
| Alternates          | http     |
| Authentication-Info | http     |
| Authorization       | http     |
| C-Ext               | http     |
| C-Man               | http     |
| C-Opt               | http     |
| C-PEP               | http     |
| C-PEP-Info          | http     |
| Cache-Control       | http     |
| Connection          | http     |
| Content-Base        | http     |
| Content-Disposition | http     |
| Content-Encoding    | http     |
| Content-ID          | http     |
| Content-Language    | http     |
| Content-Length      | http     |
| Content-Location    | http     |
| Content-MD5         | http     |
| Content-Range       | http     |
| Content-Script-Type | http     |
| Content-Style-Type  | http     |
| Content-Type        | http     |
| Content-Version     | http     |
| Cookie              | http     |
| Cookie2             | http     |
| DAV                 | http     |
| Date                | http     |
| Default-Style       | http     |
| Delta-Base          | http     |
| Depth               | http     |
| Derived-From        | http     |
| Destination         | http     |
| Differential-ID     | http     |
| Digest              | http     |
| J                   |          |

| ETag                      | http |
|---------------------------|------|
| Expect                    | http |
| Expires                   | http |
| Ext                       | http |
| From                      | http |
| GetProfile                | http |
|                           |      |
| Host                      | http |
| IM                        | http |
| If                        | http |
| If-Match                  | http |
| If-Modified-Since         | http |
| If-None-Match             | http |
| If-Range                  | http |
| If-Unmodified-Since       | http |
| Keep-Alive                | http |
| Label                     | http |
| Last-Modified             | http |
| Link                      | http |
| Location                  | http |
| Lock-Token                | http |
| MIME-Version              | http |
| Man                       | http |
| Max-Forwards              | http |
| Meter                     | http |
| Negotiate                 | http |
| Opt                       | http |
| Ordering-Type             | http |
| Overwrite                 | http |
| P3P                       | http |
| PEP                       | http |
| PICS-Label                | http |
| Pep-Info                  | http |
| Position                  | http |
| Pragma                    | http |
| ProfileObject             | http |
| Protocol                  | http |
| Protocol-Info             |      |
|                           | http |
| Protocol-Query            | http |
| Protocol-Request          | http |
| Proxy-Authenticate        | http |
| Proxy-Authentication-Info |      |
| Proxy-Authorization       | http |
| Proxy-Features            | http |
| Proxy-Instruction         | http |
| Public                    | http |
| Range                     | http |
| Referer                   | http |
| Retry-After               | http |
|                           |      |

```
Safe
                        http
Security-Scheme
                        http
Server
                        http
                        http
http
http
Set-Cookie
Set-Cookie2
SetProfile
                        http
http
SoapAction
Status-URI Surrogate-Capability http
                       http
TCN
ΤE
                        http
Timeout
                        http
Trailer
                        http
Transfer-Encoding
                      http
URI
                        http
Upgrade
                        http
User-Agent
                       http
Variant-Vary
                       http
Vary
                        http
Via
                        http
WWW-Authenticate
                       http
Want-Digest
                        http
Warning
                        http
```

# 2.1.1. Header field: A-IM

Applicable protocol: http [11]

Status: standard

Author/change controller: IETF (iesg@ietf.org)

Internet Engineering Task Force

Specification document(s): RFC3229 [16]

```
2.1.2. Header field: Accept
```

Applicable protocol: http [11]

Status: standard

Author/change controller: IETF (iesg@ietf.org) Internet Engineering Task Force

Specification document(s):
 RFC2616 [11]

# 2.1.3. Header field: Accept-Additions

Applicable protocol: http [11]

Status: informational

Author/change controller:
 IETF (iesg@ietf.org)
 Internet Engineering Task Force

Specification document(s):
 RFC2324 [9]

Related information: spoof

# 2.1.4. Header field: Accept-Charset

Applicable protocol: http [11]

Status: standard

Author/change controller:
 IETF (iesg@ietf.org)
 Internet Engineering Task Force

Specification document(s):
 RFC2616 [11]

```
2.1.5. Header field: Accept-Encoding
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.6. Header field: Accept-Features
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Andrew H. Mutz (mutz@hpl.hp.com)
     Koen Holtman (koen@win.tue.nl)
  Specification document(s):
     RFC2295 [7]
2.1.7. Header field: Accept-Language
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
```

Specification document(s):

RFC2616 [11]

```
2.1.8. Header field: Accept-Ranges
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.9. Header field: Age
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2616 [11]
2.1.10. Header field: Allow
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2616 [11]
2.1.11. Header field: Alternates
  Applicable protocol: http [11]
  Status: experimental
```

```
Author/change controller:
     Andrew H. Mutz (mutz@hpl.hp.com)
     Koen Holtman (koen@win.tue.nl)
   Specification document(s):
     RFC2295 [7]
2.1.12. Header field: Authentication-Info
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2617 [12]
2.1.13. Header field: Authorization
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.14. Header field: C-Ext
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Henrik Frystyk Nielsen (frystyk@microsoft.com)
     Paul J. Leach (paulle@microsoft.com)
     Scott Lawrence (lawrence@agranat.com)
  Specification document(s):
     RFC2774 [14]
```

```
2.1.15. Header field: C-Man
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
      Henrik Frystyk Nielsen (frystyk@microsoft.com)
     Paul J. Leach (paulle@microsoft.com)
Scott Lawrence (lawrence@agranat.com)
   Specification document(s):
     RFC2774 [14]
2.1.16. Header field: C-Opt
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Henrik Frystyk Nielsen (frystyk@microsoft.com)
     Paul J. Leach (paulle@microsoft.com)
     Scott Lawrence (lawrence@agranat.com)
   Specification document(s):
     RFC2774 [14]
2.1.17. Header field: C-PEP
  Applicable protocol: http [11]
  Status: deprecated
  Author/change controller:
     Henrik Frystyk Nielsen (frystyk@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Dan Connolly (connolly@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Rohit Khare (khare@w3.org)
      World Wide Web Consortium, MIT Laboratory for Computer Science
      Eric Prud'hommeaux (eric@w3.org)
      World Wide Web Consortium, MIT Laboratory for Computer Science
   Specification document(s):
     PEP [29]
```

2.1.18. Header field: C-PEP-Info

```
Applicable protocol: http [11]
  Status: deprecated
  Author/change controller:
     Henrik Frystyk Nielsen (frystyk@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Dan Connolly (connolly@w3.org)
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     Rohit Khare (khare@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Eric Prud'hommeaux (eric@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Specification document(s):
        PEP [29]
2.1.19. Header field: Cache-Control
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.20. Header field: Connection
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
```

```
2.1.21. Header field: Content-Base
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2068 [4]
2.1.22. Header field: Content-Disposition
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.23. Header field: Content-Encoding
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2616 [11]
2.1.24. Header field: Content-ID
  Applicable protocol: http [11]
  Status: informational
```

Author/change controller:

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     Marimba Inc.
     John Giannandrea (jg@netscape.com)
     Netscape Inc.
     Mark Hapner (mark.hapner@sun.com)
     Sun Microsystems Inc.
     Steve Carter (srcarter@novell.com)
     Novell Inc.
     Milo Medin (medin@home.net)
     At Home Corp
  Specification document(s):
     DRP [20]
2.1.25. Header field: Content-Language
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2616 [11]
2.1.26. Header field: Content-Length
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2616 [11]
2.1.27. Header field: Content-Location
  Applicable protocol: http [11]
  Status: standard
```

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.28. Header field: Content-MD5
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.29. Header field: Content-Range
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.30. Header field: Content-Script-Type
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     W3C (web-human@w3.org)
     World Wide Web Consortium
   Specification document(s):
     HTML 4 [21]
```

```
2.1.31. Header field: Content-Style-Type
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     W3C (web-human@w3.org)
     World Wide Web Consortium
   Specification document(s):
     HTML 4 [21]
2.1.32. Header field: Content-Type
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.33. Header field: Content-Version
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2068 [4]
2.1.34. Header field: Cookie
  Applicable protocol: http [11]
  Status: standard
```

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2965 [15]
2.1.35. Header field: Cookie2
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2965 [15]
2.1.36. Header field: DAV
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2518 [10]
2.1.37. Header field: Date
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
```

```
2.1.38. Header field: Default-Style
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     W3C (web-human@w3.org)
     World Wide Web Consortium
   Specification document(s):
     HTML 4 [21]
2.1.39. Header field: Delta-Base
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC3229 [16]
2.1.40. Header field: Depth
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2518 [10]
2.1.41. Header field: Derived-From
  Applicable protocol: http [11]
```

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2068 [4]
2.1.42. Header field: Destination
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2518 [10]
2.1.43. Header field: Differential-ID
  Applicable protocol: http [11]
  Status: informational
  Author/change controller:
     Arthur van Hoff (avh@marimba.com)
     Marimba Inc.
     John Giannandrea (jg@netscape.com)
     Netscape Inc.
     Mark Hapner (mark.hapner@sun.com)
     Sun Microsystems Inc.
     Steve Carter (srcarter@novell.com)
     Novell Inc.
     Milo Medin (medin@home.net)
     At Home Corp
  Specification document(s):
     DRP [20]
2.1.44. Header field: Digest
  Applicable protocol: http [11]
  Status: standard
```

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC3230 [17]
2.1.45. Header field: ETag
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.46. Header field: Expect
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.47. Header field: Expires
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
```

```
2.1.48. Header field: Ext
  Applicable protocol: http [11]
   Status: experimental
  Author/change controller:
      Henrik Frystyk Nielsen (frystyk@microsoft.com)
     Paul J. Leach (paulle@microsoft.com)
Scott Lawrence (lawrence@agranat.com)
   Specification document(s):
     RFC2774 [14]
2.1.49. Header field: From
  Applicable protocol: http [11]
   Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
      Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.50. Header field: GetProfile
  Applicable protocol: http [11]
   Status: informational
   Author/change controller:
      Pat Hensley (hensley@firefly.net)
      FireFly Network, Inc.
     Max Metral (max@firefly.net)
      FireFly Network, Inc.
      Upendra Shardanand (shard@firefly.net)
      FireFly Network, Inc.
     Donna Converse (converse@netscape.com)
     Netscape Communications
     Mike Myers (mmyers@verisign.com)
      Verisign, Inc.
   Specification document(s):
     OPS over HTTP [22]
```

```
2.1.51. Header field: Host
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.52. Header field: IM
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC3229 [16]
2.1.53. Header field: If
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2518 [10]
2.1.54. Header field: If-Match
  Applicable protocol: http [11]
```

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.55. Header field: If-Modified-Since
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.56. Header field: If-None-Match
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.57. Header field: If-Range
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
```

```
2.1.58. Header field: If-Unmodified-Since
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.59. Header field: Keep-Alive
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2068 [4]
2.1.60. Header field: Label
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC3253 [18]
2.1.61. Header field: Last-Modified
  Applicable protocol: http [11]
```

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.62. Header field: Link
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2068 [4]
2.1.63. Header field: Location
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.64. Header field: Lock-Token
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2518 [10]
```

```
2.1.65. Header field: MIME-Version
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.66. Header field: Man
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Henrik Frystyk Nielsen (frystyk@microsoft.com)
     Paul J. Leach (paulle@microsoft.com)
     Scott Lawrence (lawrence@agranat.com)
  Specification document(s):
     RFC2774 [14]
2.1.67. Header field: Max-Forwards
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.68. Header field: Meter
  Applicable protocol: http [11]
  Status: standard
```

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```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2227 [6]
2.1.69. Header field: Negotiate
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Andrew H. Mutz (mutz@hpl.hp.com)
     Koen Holtman (koen@win.tue.nl)
   Specification document(s):
     RFC2295 [7]
2.1.70. Header field: Opt
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Henrik Frystyk Nielsen (frystyk@microsoft.com)
     Paul J. Leach (paulle@microsoft.com)
     Scott Lawrence (lawrence@agranat.com)
   Specification document(s):
     RFC2774 [14]
2.1.71. Header field: Ordering-Type
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesq@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC3648 [19]
```

```
2.1.72. Header field: Overwrite
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2518 [10]
2.1.73. Header field: P3P
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     W3C (web-human@w3.org)
     World Wide Web Consortium
   Specification document(s):
     P3P [23]
2.1.74. Header field: PEP
  Applicable protocol: http [11]
  Status: deprecated
  Author/change controller:
     Henrik Frystyk Nielsen (frystyk@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Dan Connolly (connolly@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Rohit Khare (khare@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Eric Prud'hommeaux (eric@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
   Specification document(s):
     PEP [29]
```

```
2.1.75. Header field: PICS-Label
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     W3C (web-human@w3.org)
     World Wide Web Consortium
   Specification document(s):
     PICSLabels [24]
2.1.76. Header field: Pep-Info
  Applicable protocol: http [11]
  Status: deprecated
  Author/change controller:
     Henrik Frystyk Nielsen (frystyk@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Dan Connolly (connolly@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Rohit Khare (khare@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
     Eric Prud'hommeaux (eric@w3.org)
     World Wide Web Consortium, MIT Laboratory for Computer Science
   Specification document(s): PEP [29]
2.1.77. Header field: Position
     Applicable protocol: http [11]
     Status: standard
     Author/change controller:
        IETF (iesg@ietf.org)
        Internet Engineering Task Force
      Specification document(s):
        RFC3648 [19]
```

```
2.1.78. Header field: Pragma
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.79. Header field: ProfileObject
  Applicable protocol: http [11]
  Status: informational
  Author/change controller:
     Pat Hensley (hensley@firefly.net)
     FireFly Network, Inc.
     Max Metral (max@firefly.net)
     FireFly Network, Inc.
     Upendra Shardanand (shard@firefly.net)
     FireFly Network, Inc.
     Donna Converse (converse@netscape.com)
     Netscape Communications
     Mike Myers (mmyers@verisign.com)
     Verisign, Inc.
   Specification document(s):
     OPS over HTTP [22]
2.1.80. Header field: Protocol
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     W3C (web-human@w3.org)
     World Wide Web Consortium
  Specification document(s):
     PICSLabels [24]
```

```
2.1.81. Header field: Protocol-Info
  Applicable protocol: http [11]
   Status: deprecated
  Author/change controller:
     Don Eastlake (dee@cybercash.com)
Rohit Khare (khare@w3.org)
Jim Miller (jmiller@w3.org)
   Specification document(s):
      Selecting Payment Mechanisms [26]
2.1.82. Header field: Protocol-Query
  Applicable protocol: http [11]
  Status: deprecated
  Author/change controller:
      Don Eastlake (dee@cybercash.com)
      Rohit Khare (khare@w3.org)
      Jim Miller (jmiller@w3.org)
   Specification document(s):
      Selecting Payment Mechanisms [26]
2.1.83. Header field: Protocol-Request
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
      W3C (web-human@w3.org)
      World Wide Web Consortium
   Specification document(s):
      PICSLabels [24]
```

2.1.84. Header field: Proxy-Authenticate

Applicable protocol: http [11]

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.85. Header field: Proxy-Authentication-Info
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2617 [12]
2.1.86. Header field: Proxy-Authorization
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.87. Header field: Proxy-Features
  Applicable protocol: http [11]
  Status: informational
  Author/change controller:
     Phillip M. Hallam-Baker (hallam@w3.org)
     W3C
   Specification document(s):
     Proxy Notification [27]
```

```
2.1.88. Header field: Proxy-Instruction
  Applicable protocol: http [11]
  Status: informational
  Author/change controller:
     Phillip M. Hallam-Baker (hallam@w3.org)
     W3C
   Specification document(s):
     Proxy Notification [27]
2.1.89. Header field: Public
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2068 [4]
2.1.90. Header field: Range
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2616 [11]
2.1.91. Header field: Referer
  Applicable protocol: http [11]
  Status: standard
```

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.92. Header field: Retry-After
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.93. Header field: Safe
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Koen Holtman (koen@win.tue.nl)
   Specification document(s):
     RFC2310 [8]
2.1.94. Header field: Security-Scheme
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Eric Rescorla (ekr@rtfm.com)
     A. Schiffman (ams@terisa.com)
  Specification document(s):
     RFC2660 [13]
```

```
2.1.95. Header field: Server
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.96. Header field: Set-Cookie
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2109 [5]
2.1.97. Header field: Set-Cookie2
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2965 [15]
2.1.98. Header field: SetProfile
  Applicable protocol: http [11]
```

Status: informational

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```
Author/change controller:
     Pat Hensley (hensley@firefly.net)
     FireFly Network, Inc.
     Max Metral (max@firefly.net)
     FireFly Network, Inc.
     Upendra Shardanand (shard@firefly.net)
     FireFly Network, Inc.
     Donna Converse (converse@netscape.com)
     Netscape Communications
     Mike Myers (mmyers@verisign.com)
     Verisign, Inc.
   Specification document(s):
     OPS over HTTP [22]
2.1.99. Header field: SoapAction
  Applicable protocol: http [11]
  Status: informational
  Author/change controller:
     Don Box (dbox@develop.com)
     DevelopMentor
     David Ehnebuske (davide@us.ibm.com)
     Gopal Kakivaya (gopalk@microsoft.com)
     Microsoft
     Andrew Layman (andrewl@microsoft.com)
     Microsoft
     Noah Mendelsohn (Noah_Mendelsohn@lotus.com)
     Lotus Development Corp.
     Hernik Frystyk Nielsen (frystyk@microsoft.com)
     Microsoft
     Satish Thatte (satisht@microsoft.com)
     Microsoft
     Dave Winer (dave@userland.com)
     UserLand Software, Inc.
   Specification document(s):
     SOAP [28]
2.1.100. Header field: Status-URI
  Applicable protocol: http [11]
```

Status: standard

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2518 [10]
2.1.101. Header field: Surrogate-Capability
  Applicable protocol: http [11]
  Status: informational
  Author/change controller:
     Mark Nottingham (mnot@akamai.com)
     Akamai
     Xiang Liu (xiang.liu@oracle.com)
     Oracle
   Specification document(s):
     edge-arch [25]
2.1.102. Header field: Surrogate-Control
  Applicable protocol: http [11]
  Status: informational
  Author/change controller:
     Mark Nottingham (mnot@akamai.com)
     Akamai
     Xiang Liu (xiang.liu@oracle.com)
     Oracle
   Specification document(s):
     edge-arch [25]
2.1.103. Header field: TCN
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Andrew H. Mutz (mutz@hpl.hp.com)
     Koen Holtman (koen@win.tue.nl)
```

Specification document(s): RFC2295 [7] 2.1.104. Header field: TE Applicable protocol: http [11] Status: standard Author/change controller: IETF (iesg@ietf.org) Internet Engineering Task Force Specification document(s): RFC2616 [11] 2.1.105. Header field: Timeout Applicable protocol: http [11] Status: standard Author/change controller: IETF (iesg@ietf.org) Internet Engineering Task Force Specification document(s): RFC2518 [10] 2.1.106. Header field: Trailer Applicable protocol: http [11] Status: standard Author/change controller: IETF (iesg@ietf.org) Internet Engineering Task Force Specification document(s): RFC2616 [11] 2.1.107. Header field: Transfer-Encoding

Applicable protocol: http [11]

Status: standard

```
Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.108. Header field: URI
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2068 [4]
2.1.109. Header field: Upgrade
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.110. Header field: User-Agent
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
```

```
2.1.111. Header field: Variant-Vary
  Applicable protocol: http [11]
  Status: experimental
  Author/change controller:
     Andrew H. Mutz (mutz@hpl.hp.com)
     Koen Holtman (koen@win.tue.nl)
   Specification document(s):
     RFC2295 [7]
2.1.112. Header field: Vary
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
   Specification document(s):
     RFC2616 [11]
2.1.113. Header field: Via
  Applicable protocol: http [11]
  Status: standard
  Author/change controller:
     IETF (iesg@ietf.org)
     Internet Engineering Task Force
  Specification document(s):
     RFC2616 [11]
2.1.114. Header field: WWW-Authenticate
  Applicable protocol: http [11]
```

Status: standard

```
Author/change controller:
IETF (iesg@ietf.org)
Internet Engineering Task Force
```

Specification document(s):
 RFC2616 [11]

2.1.115. Header field: Want-Digest

Applicable protocol: http [11]

Status: standard

Author/change controller:

IETF (iesg@ietf.org)

Internet Engineering Task Force

Specification document(s):
 RFC3230 [17]

2.1.116. Header field: Warning

Applicable protocol: http [11]

Status: standard

Author/change controller:
 IETF (iesg@ietf.org)
 Internet Engineering Task Force

Specification document(s):
 RFC2616 [11]

## 2.2. Provisional HTTP Header Field Submissions

| Header name Pr            | rotocol |
|---------------------------|---------|
|                           |         |
| Compliance                | http    |
| Content-Transfer-Encoding | http    |
| Cost                      | http    |
| Message-ID                | http    |
| Non-Compliance            | http    |
| Optional                  | http    |
| Resolution-Hint           | http    |
| Resolver-Location         | http    |
| SubOK                     | http    |
| Subst                     | http    |
| Title                     | http    |
| UA-Color                  | http    |
| UA-Media                  | http    |
| UA-Pixels                 | http    |
| UA-Resolution             | http    |
| UA-Windowpixels           | http    |
| Version                   | http    |

## 2.2.1. Header field: Compliance

Applicable protocol: http [11]

Status: provisional

Author/change controller: Jeffrey C. Mogul (mogul@wrl.dec.com) Western Research Laboratory, Digital Equipment Corporation Josh Cohen (josh@netscape.com) Netscape Communications Corporation Scott Lawrence (lawrence@agranat.com) Agranat Systems, Inc.

Specification document(s): OPTIONS messages [31]

## 2.2.2. Header field: Content-Transfer-Encoding

Applicable protocol: http [11]

Status: provisional

Author/change controller:

Tim Berners-Lee (timbl@w3.org) MIT Laboratory for Computer Science

```
Specification document(s):
     Object Headers [2]
2.2.3. Header field: Cost
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller:
     Tim Berners-Lee (timbl@w3.org)
     MIT Laboratory for Computer Science
   Specification document(s):
     Object Headers [2]
2.2.4. Header field: Message-ID
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller:
     Tim Berners-Lee (timbl@w3.org)
     MIT Laboratory for Computer Science
  Specification document(s):
     Object Headers [2]
2.2.5. Header field: Non-Compliance
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller: Jeffrey C. Mogul (mogul@wrl.dec.com)
     Western Research Laboratory, Digital Equipment Corporation Josh
     Cohen (josh@netscape.com) Netscape Communications Corporation
     Scott Lawrence (lawrence@agranat.com) Agranat Systems, Inc.
   Specification document(s):
     OPTIONS messages [31]
2.2.6. Header field: Optional
  Applicable protocol: http [11]
  Status: provisional
```

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```
Author/change controller:
   John Mallery (jcma@ai.mit.edu)
   MIT Artificial Intelligence Laboratory
   Lewis Girod (girod@lcs.mit.edu)
   MIT Laboratory for Computer Science
   Benjie Chen (benjie@lcs.mit.edu)
   MIT Laboratory for Computer Science
Henrik Frystyk Nielsen (frystyk@w3.org)
   World Wide Web Consortium
Specification document(s):
   WIRE [32]
```

## 2.2.7. Header field: Resolution-Hint

Applicable protocol: http [11]

Status: provisional

Author/change controller: John Mallery (jcma@ai.mit.edu) MIT Artificial Intelligence Laboratory Lewis Girod (girod@lcs.mit.edu) MIT Laboratory for Computer Science Benjie Chen (benjie@lcs.mit.edu) MIT Laboratory for Computer Science Henrik Frystyk Nielsen (frystyk@w3.org) World Wide Web Consortium

Specification document(s): WIRE [32]

## 2.2.8. Header field: Resolver-Location

Applicable protocol: http [11]

Status: provisional

Author/change controller: John Mallery (jcma@ai.mit.edu) MIT Artificial Intelligence Laboratory Lewis Girod (girod@lcs.mit.edu) MIT Laboratory for Computer Science Benjie Chen (benjie@lcs.mit.edu) MIT Laboratory for Computer Science Henrik Frystyk Nielsen (frystyk@w3.org) World Wide Web Consortium

```
Specification document(s):
     WIRE [32]
2.2.9. Header field: SubOK
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller: Jeffrey C. Mogul (mogul@wrl.dec.com)
     Western Research Laboratory, Digital Equipment Corporation Arthur
     van Hoff (avh@marimba.com) Marimba, Inc.
   Specification document(s):
     Duplicate Suppression [33]
2.2.10. Header field: Subst
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller: Jeffrey C. Mogul (mogul@wrl.dec.com)
     Western Research Laboratory, Digital Equipment Corporation Arthur
     van Hoff (avh@marimba.com) Marimba, Inc.
   Specification document(s):
     Duplicate Suppression [33]
2.2.11. Header field: Title
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller:
     Tim Berners-Lee (timbl@w3.org)
     MIT Laboratory for Computer Science
  Specification document(s):
     Object Headers [2]
2.2.12. Header field: UA-Color
  Applicable protocol: http [11]
```

Status: provisional

```
Author/change controller:
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     Andrew H. Mutz (mutz@hpl.hp.com)
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  Specification document(s):
     UA Attributes [30]
2.2.13. Header field: UA-Media
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller:
     Larry Masinter (LMM@acm.org)
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     Lou Montulli (montulli@netscape.com)
     Netscape Communications Corp.
     Andrew H. Mutz (mutz@hpl.hp.com)
     Hewlett-Packard Company
  Specification document(s):
     UA Attributes [30]
2.2.14. Header field: UA-Pixels
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller:
     Larry Masinter (LMM@acm.org)
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     Netscape Communications Corp.
     Andrew H. Mutz (mutz@hpl.hp.com)
     Hewlett-Packard Company
   Specification document(s):
     UA Attributes [31]
```

```
Applicable protocol: http [11]
  Status: provisional
  Author/change controller:
     Larry Masinter (LMM@acm.org)
     Adobe Systems
     Lou Montulli (montulli@netscape.com)
     Netscape Communications Corp.
     Andrew H. Mutz (mutz@hpl.hp.com)
     Hewlett-Packard Company
  Specification document(s):
     UA Attributes [30]
2.2.16. Header field: UA-Windowpixels
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller:
     Larry Masinter (LMM@acm.org)
     Adobe Systems
     Lou Montulli (montulli@netscape.com)
     Netscape Communications Corp.
     Andrew H. Mutz (mutz@hpl.hp.com)
     Hewlett-Packard Company
   Specification document(s):
     UA Attributes [30]
2.2.17. Header field: Version
  Applicable protocol: http [11]
  Status: provisional
  Author/change controller:
     Tim Berners-Lee (timbl@w3.org)
     MIT Laboratory for Computer Science
  Specification document(s):
     Object Headers [2]
```

2.2.15. Header field: UA-Resolution

#### 3. IANA Considerations

This specification provides initial registrations of HTTP header fields in the "Permanent Message Header Field Registry", defined by Registration Procedures for Message Header Fields [1].

It also provides initial submissions of HTTP header fields in the "Provisional Message Header Field Repository", defined by the same document.

## 4. Security Considerations

No security considerations are introduced by this document beyond those already inherent in use of the HTTP header fields referenced.

#### 5. Acknowledgements

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