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Host of Troubles Vulnerabilities

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October 16, 2017

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1 Overview

Host-of-Troubles is a class of new vulnerabilities that affect a wide range of HTTP implementations. The problem is that deployed systems are generally incorrect (non-compliant with RFC 7230) and inconsistent in parsing and interpreting “Host” headers in HTTP requests. This problem can be exploited by carefully crafting HTTP requests with ambiguous host information, inducing inconsistent interpretations between two parties. Such inconsistency can lead to severe security consequences, such as HTTP cache poisoning and security policy bypass.

2 Multiple Host Ambiguities

In parsing and interpreting the HTTP semantics, one of the most important designations is what host is involved with the request, because `Host` is the key protocol field for resource locating, request routing, caching, etc. The problem of multiple host ambiguities arises when two parties (the downstream and upstream) in an HTTP processing-chain parse and interpret host in a crafted, adversarial request differently. Inconsistency of host between two parties often causes disastrous consequences because of its semantic importance.

— *Host of Troubles: Multiple Host Ambiguities in HTTP Implementations*

2.1 Multiple Host Headers

RFC 2616[1] states that a request with multiple same name headers is allowed only if the value of this header is defined as a single comma-separated list, which implies that a request with multiple `Host` headers is invalid. RFC 7230 [2] explicitly specifies that requests with multiple `Host` headers must be reject with 400 Bad Request.

— *Host of Troubles: Multiple Host Ambiguities in HTTP Implementations*

RFC 2616

4.2 Multiple message-header fields with the same field-name MAY be present in a message if and only if the entire field-value for that header field is defined as a **comma-separated list**. It must be possible to combine the multiple header fields into one “field-name:field-value” pair, without changing the semantics of the message, by appending each subsequent field-value to the first, each separated by a comma. The order in which header fields with the same field-name are received is therefore significant to the interpretation of the combined field value, and thus a proxy MUST NOT change the order of these field values when a message is forwarded.

5.2 The exact resource identified by an Internet request is determined by **examining both the Request-URI and the Host header field**.

An origin server that does differentiate resources based on the host requested (sometimes referred to as virtual hosts or vanity host names) MUST use the following rules for determining the requested resource on an HTTP/1.1 request:

1. If Request-URI is an absoluteURI, the host is part of the Request-URI. Any Host header field value in the request MUST be ignored.
2. If the Request-URI is not an absoluteURI, and the request includes a Host header field, the host is determined by the Host header field value.
3. If the host as determined by rule 1 or 2 is not a valid host on the server, the response MUST be a 400 (Bad Request) error message.

Recipients of an HTTP/1.0 request that lacks a Host header field MAY attempt to use heuristics (e.g., examination of the URI path for something unique to a particular host) in order to determine what exact resource is being requested.

14.23 A client MUST include a Host header field in all HTTP/1.1 request messages. If the requested URI does not include an Internet host name for the service being requested, then the Host header field MUST be given with an empty value. An HTTP/1.1 proxy MUST ensure that any request message it forwards does contain an appropriate Host header field that identifies the service being requested by the proxy. All Internet-based HTTP/1.1 servers MUST respond with a 400 (Bad Request) status code to any HTTP/1.1 request message which lacks a Host header field.

19.6.1.1 It is extremely important that all implementations of HTTP (including updates to existing HTTP/1.0 applications) correctly implement these requirements:

- Both clients and servers MUST support the Host request-header.
- A client that sends an HTTP/1.1 request MUST send a Host header.
- Servers MUST report a 400 (Bad Request) error if an HTTP/1.1 request does not include a Host request-header.
- Servers MUST accept absolute URIs.

RFC 7230

3.2.2 A sender MUST NOT generate multiple header fields with the same field name in a message unless either the entire field value for that header field is defined as a comma-separated list [i.e., #(values)] or the header field is a well-known exception.

5.4 A server MUST respond with a 400 (Bad Request) status code to any HTTP/1.1 request message that **lacks a Host header** field and to any request message that **contains more than one Host header** field or a Host header field with an **invalid field-value**.

2.2 Space-surrounded Host Header

2.2.1 The first header with preceding space

RFC 2616 does not have explicit text for this case. The syntax definition implies that systems should reject the request with a space preceding the first header. RFC 7230 suggests to either reject the request or ignore the header.

RFC 2616

|

RFC 7230

3. A sender **MUST NOT** send whitespace between the start-line and the first header field. **A recipient that receives whitespace between the start-line and the first header field MUST either reject the message** as invalid or consume each whitespace-preceded line without further processing of it (i.e., **ignore the entire line**, along with any subsequent lines preceded by whitespace, until a properly formed header field is received or the header section is terminated).

The presence of such whitespace in a request

might be an attempt to trick a server into ignoring that field or processing the line after it as a new request, either of which might result in a security vulnerability if other implementations within the request chain interpret the same message differently.

3.2.4 The field value does not include any leading or trailing whitespace: **OWS occurring before the first non-whitespace octet of the field value** or after the last non-whitespace octet of the field value **ought to be excluded** by parsers when extracting the field value from a header field.

2.2.2 Non-first header with preceding space

RFC 2616 states that a such header needs to be processed as folded line of its previous header: remove its preceding line break characters to concatenate with the previous header. Although RFC 7230 already obsoletes line folding, it still allows a proxy or a server to process as line folding for backward compatibility considerations.

— *Host of Troubles: Multiple Host Ambiguities in HTTP Implementations*

RFC 2616

2.2 HTTP/1.1 header field values can be folded onto multiple lines if the continuation line begins with a space or horizontal tab. All linear white space, including folding, has the same semantics as SP. A recipient MAY replace any linear white space with a single SP before interpreting the field value or forwarding the message downstream.

RFC 7230

3.2.4 Historically, HTTP header field values could be extended over multiple lines by preceding each extra line with at least one space or horizontal tab (obs-fold). **This specification deprecates such line folding except within the message/http media type.**

2.2.3 Headers with succeeding space

RFC 2616 does not have explicit text for this case. The syntax definition implies that systems should allow this request. The same situation is explicitly forbidden in RFC 7230.

RFC 2616

RFC 7230

3.2.4 A field value might be preceded and/or followed by optional whitespace (OWS). The field value does not include any leading or trailing whitespace: **OWS occurring** before the first non-whitespace octet of the field value or **after the last non-whitespace octet of the field value ought to be excluded** by parsers when extracting the field value from a header field.

2.3 Absolute-URI as Request-Target

Both RFC 2616 and RFC 7230 require server to accept absolute-URI as request-target, and to prefer host component of absolute-URI than Host header. RFC 7230 additionally requires requests with absolute-URI to have identical host component as Host header. Both of the two RFCs do not explicitly state which schema is allowed in the absolute-URI.

RFC 2616

Implementation/ Specification		Space-preceded Host as first header	Other space- preceded Host header	Space-succeeded Host header	schema of absolute-URI
Server	Apache	Not recognize	Line folding	Recognize	Recognize HTTP, not others
	IIS	Recognize	Line folding	Recognize	Recognize HTTP/S, reject others
	Lighttpd	Reject	Line folding	Recognize	Recognize HTTP/S, not others
	LiteSpeed	Reject	Line folding	Recognize	Recognize any schema
	Nginx	Not recognize	Not recognize	Not recognize	Recognize any schema
	Tomcat	Not recognize	Line folding	Not recognize	Recognize HTTP/S, reject others
Transparent Cache	ATS	Not recognize	Not recognize	Not recognize	Recognize any
	Squid	If no host before: recognize, else: not recognize	If no host before: recognize, else: not recognize	If no host before: reject, else: recognize	Recognize HTTP, reject others
Forward Proxy	Apache	Not recognize	Line folding	Recognize	Recognize HTTP, reject others
	IIS	Recognize	Line folding	Recognize	Recognize HTTP/S, reject others
	Squid	If no host before: recognize, else: not recognize	If no host before: recognize, else: not recognize	If no host before: reject, else: recognize	Recognize HTTP, reject others
Reverse Proxy	Apache	Not recognize	Line folding	Recognize	Recognize HTTP, not others
	IIS	Recognize	Line folding	Recognize	Recognize HTTP/S, reject others
	Lighttpd	Reject	Line folding	Recognize	Recognize HTTP/S, not others
	LiteSpeed	Reject	Line folding	Recognize	Recognize any schema
	Nginx	Not recognize	Not recognize	Not recognize	Recognize any schema
	Squid	If no host before: recognize, else: not recognize	If no host before: recognize, else: not recognize	If no host before: reject, else: recognize	Recognize HTTP, reject others
	Varnish	Reject	Line folding	Reject	Recognize HTTP, not others
CDN	Akamai	If no host before: recognize, else: not recognize	If no host before: recognize, else: not recognize	Reject	Recognize HTTP/S, reject others
	Alibaba	Not recognize	Not recognize	Not recognize	Recognize any schema
	Azure	Reject	Line folding	Recognize	Recognize HTTP/S, reject others
	CloudFlare	Not recognize	Not recognize	Not recognize	Recognize any schema
	CloudFront	Not recognize	Not recognize	Not recognize	Recognize any schema
	Fastly	Reject	Line folding	Reject	Not recognize any schema
	Level3	Not recognize	Not recognize	Reject	Recognize HTTP/S, reject others
	Tencent	Recognize	Recognize	Recognize	Recognize HTTP, reject others
Firewall	Bitdefender	Recognize	Recognize	Recognize	Likely fail-open
	ESET	Not recognize	Not recognize	Not recognize	Recognize any schema
	Huawei	Not recognize	Not recognize	Not recognize	Recognize any schema
	Kaspersky	Not recognize	Not recognize	Not recognize	Recognize any schema
	OS X	Not recognize	Not recognize	Not recognize	Not recognize any schema
	PAN	Not recognize	Not recognize	Not recognize	Recognize HTTP/S, not others
	Windows	Recognize	Recognize	Recognize	Recognize any
Specification	RFC 2616	Reject (implicit)	Line folding	Recognize	Not specified
	RFC 7230	Reject or not recognize	Reject or line folding	Reject	Not specified

Figure 1: Host parsing behaviors. Specifications and tested implementations (“recognize” means accepting as valid host field, “not recognize” means either ignoring or accepting as an unknown header field, “reject” means responding with 400 Bad Request).

5.2 See the “RFC 2616” part in section 2.1.

RFC 7230

5.5 Since the request-target often contains only part of the user agent’s target URI, a server reconstructs the intended target as an “effective request URI” to properly service the request. This reconstruction involves both the server’s local configuration and information communicated in the request-target, Host header field, and connection context.

For a user agent, the effective request URI is the target URI. If the request-target is in absolute-form, the effective request URI is the same as the request-target. Otherwise, the effective request URI is constructed as follows:

1. If the server’s configuration (or outbound gateway) provides a fixed URI **scheme**, that scheme is used for the effective request URI. Otherwise, if the request is received over a TLS-secured TCP connection, the effective request URI’s scheme is “https”; if not, the scheme is “http”.
2. If the server’s configuration (or outbound gateway) provides a fixed URI **authority component**, that authority is used for the effective request URI. If not,

then if the request-target is in authority-form, the effective request URI’s authority component is the same as request-target. If not, then if a Host header field is supplied with a non-empty field-value, the authority component is the same as the Host field-value. Otherwise, the authority component is assigned the default name configured for the server and, if the connection’s incoming TCP port number differs from the default port for the effective request URI’s scheme, then a colon (":") and the incoming port number are appended to the authority component.

3. If the request-target is in authority-form or asterisk-form, the effective request URI’s combined path and query component is empty. Otherwise, the combined path and query component is the same as the request-target.

The components of the effective request URI, once determined as above, can be combined into absolute-URI form by concatenating the **scheme**, “://”, **authority**, and **combined path and query component**.

3 Case Studies

3.1 Multiple Host Headers

Case 1 讨论当同一个 Request 中存在多个 Host 字段时，该如何解析和处理。

RFC 2616 Multiple message-header fields with the same **field-name** MAY be present in a message **if and only if** (隐晦地说明 **Multiple Host 是不允许的**) the entire **field-value** for that header field is defined as a comma-separated list. It MUST be possible to combine the multiple header fields into one “**field-name: field-value**” pair, without changing the semantics of the message, by appending each subsequent field-value to the first, each separated by a comma. (Page 22, 4.2, Message Headers)

Table 1: Case 1

Implementation	Preference for multiple Host	Request forwarding & Host interpreting
ESET	Last Host	原样转发
Nginx	First Host	
RFC 2616	Reject	
RFC 7230	Reject	Absolute-URI 中的 Host 优先 为 Absolute-URI 新建一个 Host 字段 Host 字段其次

RFC 7230 A sender **MUST NOT** generate multiple header fields with the same field name in a message unless either the entire field is defined as a comma-separated list ...
A recipient **MAY** combine multiple header fields with the same field name into one “field-name: field-value” pair, without changing the semantics of the message, by appending each subsequent field value to the combined field value in order, separated by a comma. (Page 24, 3.2.2, Field Order)

RFC 7230 A server **MUST respond with a 400 (Bad Request)** status code to any HTTP/1.1 request message that lacks a Host header field and to any request message that **contains more than one Host header field** or a Host header field with an invalid field-value. (Page 44, 5.4, Host)

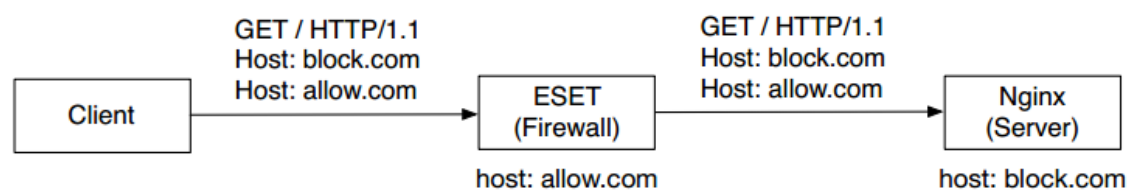


Figure 2: Preference of multiple Host headers.

首先，在同一个 Request 中出现多个 Host 本来就是非法的，而 ESET 和 Nginx 都允许这种情况出现。其次，面对多个 Host，二者选择的方式不一样，见下表：

Case 2 讨论如果 Request 中同时存在 Absolute-URI 和 Host 字段，该如何解析和处理。

RFC 2616 An origin server that does differentiate resources based on the host requested MUST use the following rules for determining the requested resource on an HTTP/1.1 request:

1. If **Request-URI** is an **absoluteURI**, the host is part of the **Request-URI**. Any **Host** header field value in the request MUST be ignored.
2. If the **Request-URI** is not an **absoluteURI**, and the request includes a **Host** header field, the host is determined by the **Host** header field value.
3. If the host as determined by rule 1 or 2 is not a valid host on the server, the response MUST be a 400 (Bad Request) error message. (Page 25, 5.2, The Resource Identified by a Request)

RFC 7230 有关如何解析 Host 和转发 Request

When a proxy receives a request with an absolute-form of request-target, the proxy MUST ignore the received **Host** header field (if any) and instead replace it with the host information of the request-target (Absolute-URI 中的 Host 信息优先). A proxy that forwards such a request **MUST generate a new Host field-value based on the received request-target** rather than forward the received **Host** field-value. (Page 44, 5.4, Host)

总结起来就是说：如果有 **Absolute-URI**，则取这里的 **Host**，**Host** 字段中的值被忽略。如果没有 **Absolute-URI**，则以 **Host** 字段的值为准。否则，报错 400 Bad Request。

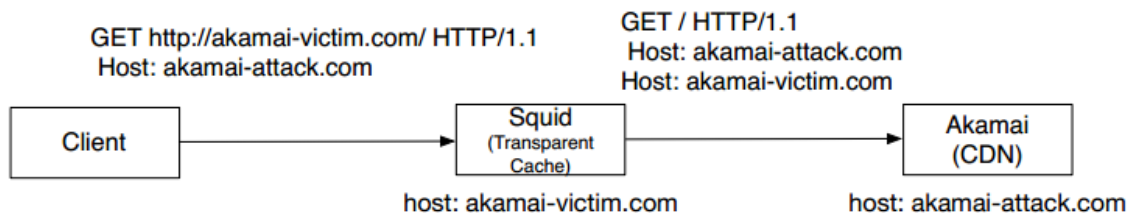


Figure 3: Absolute URI with Host headers.

Case 3 讨论多 Host header，同时伴随前置空格 (preceding space) 的情况。

Table 2: Case 2

Implementation /Specification		Prefer Absolute-URI vs. Prefer Host header		Request forwarding	Preference for multiple Host
		Preference	Consistency		
Squid	Transparent Cache	Absolute-URI	Optional	1.Generate a new Host header for Absolute-URI and select this one. 2.Forward space-preceded Host headers as-is	Prefer first
Akamai	CDN	Host header	Optional		Prefer first
Specification	RFC 2616	Absolute-URI	Not Specified		Reject
	RFC 7230	Absolute-URI	Must		Reject

RFC 7230 A field value might be preceded and/or followed by optional whitespace (OWS); a single SP preceding the field-value is preferred for consistent readability by humans. The field value does not include any leading or trailing whitespace: OWS occurring before the first non-whitespace octet of the field value or after the last non-whitespace octet of the field value ought to be excluded by parsers when extracting the field value from a header field. (Page 25, 3.2.4, Field Parsing) 隐约地说明 field value 最前头或最后头有空格是允许的?

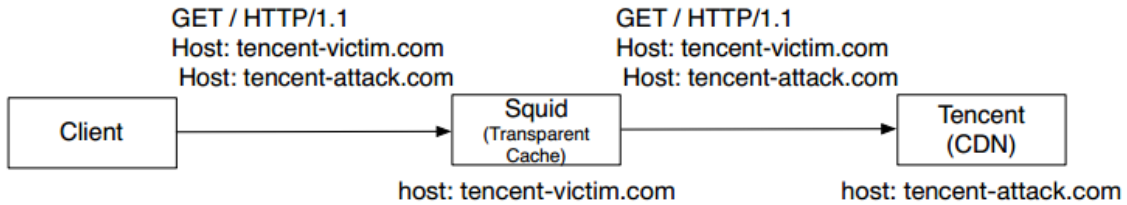


Figure 4: Multiple Host headers with preceding space.

Table 3: Case 3-1

Implementation /Specification		Space-preceded Host as first Host header	Other Space-preceded Host header	Space-succeeded Host header
Squid	Transparent Cache	If no Host header before:recognize Else: not recognize	If no Host header before:recognize Else: not recognize	If no Host header before:recognize Else: not recognize
Tencent	CDN	Recognize	Recognize	Recognize
Specification	RFC 2616	Reject	Line folding	Recognize
	RFC 7230	Recognize	Recognize	Recognize

Table 4: Case 3-2

Implementation /Specification		Preference for multiple Host
Squid	Transparent Cache	Prefer first
Tencent	CDN	Prefer last
Specification	RFC 2616	Reject
	RFC 7230	Reject

4 Implementation

Intermediates	Source Code Website	Version	Category
Squid	http://www.squid-cache.org	3.5.12	Transparent Cache Forward Proxy Reverse Proxy
Apache	https://httpd.apache.org		Server Forward Proxy Reverse Proxy

```

1 int HttpRequest::parseHeader(const char *parse_start, int len)
2 {
3     const char *blk_start, *blk_end;
4     if (!httpMsgIsolateHeaders(&parse_start, len, &blk_start, &blk_end))
5         return 0;
6
7     int result = header.parse(blk_start, blk_end);
8
9     if (result)

```

```
10  hdrCacheInit();
11  return result;
12 }
```

squid/src/HttpRequest.cc line:339

```
1  int HttpHeader::parse(const char *header_start, const char *header_end)
2  {
3      ...
4      if ((e = HttpHeaderEntry::parse(field_start, field_end)) == NULL) //line 684
5          ...
6  }
```

squid/src/HttpHeader.cc line:588

```
1  /* parses and inits header entry, returns true/false */
2  HttpHeaderEntry * HttpHeaderEntry::
3  parse(const char *field_start, const char *field_end)
4  {
5      /* note: name_start == field_start */
6      const char *name_end = (const char *)memchr(field_start, ':', field_end -
7          field_start);
8      int name_len = name_end ? name_end - field_start : 0;
9      const char *value_start = field_start + name_len + 1; // skip ':'
10     /* note: value_end == field_end */
11     ...
12     /* now we know we can parse it */
13     ...
14     /* is it a "known" field? */
15     // Header ID
16     http_hdr_type id = httpHeaderIdByName(field_start, name_len, Headers,
17         HDR_ENUM_END);
18     String name; // Header name
19     String value; // Header value
20     if (id < 0)
21         id = HDR_OTHER;
22     assert_eid(id);
23
24     /* set field name */
25     if (id == HDR_OTHER)
26         name.limitInit(field_start, name_len);
27     else
28         name = Headers[id].name;
29
30     /* trim field value */
31     while (value_start < field_end && xisspace(*value_start))
```

```

30 ++value_start;
31
32 while (value_start < field_end && xisspace(field_end[-1]))
33 —field_end;
34 ...
35
36 /* set field value */
37 value.limitInit(value_start, field_end - value_start);
38
39 debugs(55, 9, "parsed HttpHeaderEntry: '" << name << "': " << value << "'");
40
41 return new HttpHeaderEntry(id, name.termedBuf(), value.termedBuf());
42 }

```

squid/src/HttpHeader.cc line:1620

```

1 ClientSocketContext *
2 parseHttpRequest(ConnStateData *csd, HttpParser *hp, HttpRequestMethod * method_p,
   Http::ProtocolVersion *http_ver)
3 {
4   ...
5   /* Attempt to parse the first line; this'll define the method, url, version and
   header begin */
6   r = HttpParserParseReqLine(hp);
7   ...
8   /* Rewrite the URL in transparent or accelerator mode */
9   /* NP: there are several cases to traverse here:
10  * — standard mode (forward proxy)
11  * — transparent mode (IPROXY)
12  * — transparent mode with failures
13  * — intercept mode (NAT)
14  * — intercept mode with failures
15  * — accelerator mode (reverse proxy)
16  * — internal URL
17  * — mixed combos of the above with internal URL
18  * — remote interception with PROXY protocol
19  * — remote reverse-proxy with PROXY protocol
20  */
21   if (csd->transparent()) {
22     /* intercept or transparent mode, properly working with no failures */
23     prepareTransparentURL(csd, http, url, req_hdr);
24   } else if (internalCheck(url)) {
25     /* internal URL mode */
26     /* prepend our name & port */
27     http->uri = xstrdup(internalLocalUri(NULL, url));
28     // We just re-wrote the URL. Must replace the Host: header.
29     // But have not parsed there yet!! flag for local-only handling.

```

```

30     http->flags.internal = true;
31
32     } else if (csd->port->flags.accelSurrogate || csd->switchedToHttps()) {
33         /* accelerator mode */
34         prepareAcceleratedURL(csd, http, url, req_hdr);
35     }
36 }

```

squid/src/client_side.cc line:2152

```

1 static void
2 prepareTransparentURL(ConnStateData * conn, ClientHttpRequest *http, char *url,
3     const char *req_hdr)
4 {
5     char *host;
6     char ipbuf[MAX_IPSTRLEN];
7
8     if (*url != '/')
9         return; /* already in good shape */
10
11     /* BUG: Squid cannot deal with '' URLs (RFC2616 5.1.2) */
12
13     if ((host = mime_get_header(req_hdr, "Host")) != NULL)
14     {
15         int url_sz = strlen(url) + 32 + Config.appendDomainLen +
16             strlen(host);
17         http->uri = (char *)xmalloc(url_sz, 1);
18         snprintf(http->uri, url_sz, "%s://%s%s", AnyP::UriScheme(conn->port->transport
19             .protocol).c_str(), host, url);
20         debugs(33, 5, "TRANSPARENT HOST REWRITE: " << http->uri << " ");
21     }
22     else
23     {
24         /* Put the local socket IP address as the hostname. */
25         int url_sz = strlen(url) + 32 + Config.appendDomainLen;
26         http->uri = (char *)xmalloc(url_sz, 1);
27         http->getConn()->clientConnection->local.toHostStr(ipbuf, MAX_IPSTRLEN);
28         snprintf(http->uri, url_sz, "%s://%s:%d%s",
29             AnyP::UriScheme(http->getConn()->port->transport.protocol).c_str(),
30             ipbuf, http->getConn()->clientConnection->local.port(), url);
31         debugs(33, 5, "TRANSPARENT REWRITE: " << http->uri << " ");
32     }
33 }

```

squid/src/client_side.cc line:2110 prepareTransparentURL()

```
1 /* returns a pointer to a field-value of the first matching field-name */
2 char * mime_get_header(const char *mime, const char *name)
3 {
4     return mime_get_header_field(mime, name, NULL);
5 }
```

squid/src/mime_header.cc line:89

```
1 /*
2  * returns a pointer to a field-value of the first matching field-name where
3  * field-value matches prefix if any
4  */
5 char * mime_get_header_field(const char *mime, const char *name, const char *
    prefix)
6 {
7     LOCAL_ARRAY(char, header, GET_HDR_SZ);
8     const char *p = NULL;
9     char *q = NULL;
10    char got = 0;
11    const int namelen = name ? strlen(name) : 0;
12    const int preflen = prefix ? strlen(prefix) : 0;
13    int l;
14    ...
15    for (p = mime; *p; p += strcspn(p, "\n\r")) {
16        if (strcmp(p, "\r\n\r\n") == 0 || strcmp(p, "\n\n") == 0)
17            return NULL;
18
19        //Squid表现: If no host before: recognize. Else not recognize.
20        while (xisspace(*p)) //Space-preceded Host Host前方有空格的解析
21            ++p;
22
23        if (strncasecmp(p, name, namelen))
24            continue;
25        if (!xisspace(p[namelen]) && p[namelen] != ':')
26            continue;
27        l = strcspn(p, "\n\r") + 1;
28        if (l > GET_HDR_SZ)
29            l = GET_HDR_SZ;
30
31        xstrncpy(header, p, l);
32        q = header;
33        q += namelen;
34        if (*q == ':') {
35            ++q;
36            got = 1;
37        }
38    }
```



```
39  //Squid表现: If no host before: reject. Else not recognize. 有矛盾?
40  while (xisspace(*q)) { //Space-succeeded Host Host后方有空格的解析
41      ++q;
42      got = 1;
43  }
44
45  if (got && prefix) {
46      /* we could process list entries here if we had strcasestr(). */
47      /* make sure we did not match a part of another field-value */
48      got = !strncasecmp(q, prefix, preflen) && !xisalpha(q[preflen]);
49  }
50
51  if (got) {
52      debugs(25, 5, "mime_get_header: returning '" << q << "'");
53      return q;
54  }
55  }
56  return NULL;
57 }
```

squid/src/mime_header.cc line:22

References

- [1] Roy Fielding, Jim Gettys, Jeffrey Mogul, Henrik Frystyk, Larry Masinter, Paul Leach, and Tim Berners-Lee. Hypertext transfer protocol–http/1.1, 1999. *RFC2616*, 2006.
- [2] Roy Fielding and Julian Reschke. Hypertext transfer protocol (http/1.1): Authentication. 2014.