HTTP(-)Auth

BoF
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Agenda

• Agenda Bashing, Blue Sheets
• Problem Statement – Chairs
• Proposals
• Charter Bashing, Interest gauging
Problem Statement

Chairs
HTTP Authentication

• HTTP (both version 1.0 and 1.1) can run over either a secure or an insecure transport.
• By default, the user is not identified or authenticated.
• But HTTP does contain a framework for user authentication.
• This is described in section 2 of draft-ietf-httpbis-p7-auth.
HTTP Authentication

• Existing standards provide two authentication methods:
  – Basic: analogous to PPP’s PAP
  – Digest: analogous to CHAP or MD5-Challenge

• Both are considered to be insecure today.

• We’re looking for something better.
HTTP Authentication - example

GET /secure/ HTTP/1.1
Host: 172.16.24.63
Connection: keep-alive
User-Agent: Mozilla/5.0 ...
Accept: text/html, application/xhtml+xml...
Accept-Encoding: gzip, deflate, sdch
Accept-Language: en-US, en; q=0.8
Accept-Charset: ISO-8859-1, utf-8; q=0.7, *; q=0.3
Cookie: Session= _dd5162e1f3854eff3044b0f54500681c
HTTP Authentication - example

HTTP/1.1 401 Unauthorized
Date: Tue, 30 Oct 2012 09:17:04 GMT
Server: Apache/2.4.3 (Unix) OpenSSL/1.0.1
WWW-Authenticate: Basic realm="Restricted Files"
Content-Length: 381
Keep-Alive: timeout=5 max=100
Connection: Keep-Alive
Content-Type: text/html; charset=iso-8859-1

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head><title>401 Unauthorized</title></head><body>
<h1>Unauthorized</h1><p>This server could not verify that you are authorized to access the document</p></body></html>
HTTP Authentication - example
HTTP Authentication - example

GET /secure/ HTTP/1.1
Host: 172.16.24.63
Connection: keep-alive
Authorization: Basic eW9hdjpzbGlua3k=
User-Agent: Mozilla/5.0 ...
Accept: text/html, application/xhtml+xml,
Accept-Encoding: gzip, deflate, sdch
Accept-Language: en-US, en; q=0.8
Accept-Charset: ISO-8859-1, utf-8; q=0.7, *; q=0.3
Cookie: Session=_dd5162e1f3854eff3044b0f54500681c
HTTP Authentication - example

HTTP/1.1 200 OK
Date: Tue, 30 Oct 2012 09:17:17 GMT
Server: Apache/2.4.3 (Unix) OpenSSL/1.0.1
Last-Modified: Tue, 30 Oct 2012 08:41:36 GMT
Etag: “56-4cd42c101cd91”
Accept-Ranges: bytes
Content-Length: 61
Keep-Alive: timeout=5 max=99
Connection: Keep-Alive
Content-Type: text/html;

<html><body>hello there. This is a secure page.</body></html>
HTTP Authentication

• This kind of authentication is rarely used.
• There are some UI issues:
  – Credentials are used with every request, so they are stored
  – No logoff
  – The authentication dialog is over a blank page, or the previous page
  – No control of “user experience”
  – Even worse when authentication is required for a resource rather than the main page
HTTP Authentication

• This does not mean there is no authentication.
• Here are some alternatives:
  – Authenticate with a web form, and store a cookie
  – Authentication in TLS
  – Federations with authentication through URLs
    • OpenID, WebID, OAuth, etc.
  – All have advantages and disadvantages
• In this BOF we will try to see if there’s still interest in updating HTTP authentication with modern methods.
Problem Statement

• Vague on purpose. Different problems require different solutions.
  – HTTP authentication in neither secure nor used.
  – Obsolete crypto (or none at all)
  – Only supports passwords
  – Not “skinnable” (“personalizable”?)
  – No session management (log off from either side)

• Let’s do better for the web
  – At least in some circumstances.
Proposal Presentations
Proposal Presentations

• These presentations are short
  – So is the time to discuss them

• Please avoid technical nits, encoding etc.
  – When (if) this is a WG draft, there will be plenty of time for that

• Clarifications and fitness-for-purpose are on-topic
  – So is security, roundtrips, etc.
Show Proposal Presentations Now
Charter Discussion
Charter Discussion

• The presentations we’ve just seen are candidates for a WG, should one be formed.
• Before we dive in, let’s see a show of hands how many people would be willing to do work (writing, reviewing documents) in such a group
  – And how many think such a WG would be a terrible idea.
• How many think such a group should not be formed.
Charter Discussion

• The next few slides will show the draft charter as proposed by Sean.

• We will pause at the end of each slide for people to come to the mike and say why this is a terrible idea.

• Again, this is separate from choosing initial documents for the working group.
  – That will come later
Proposed Charter (1/5)

HTTP authentication [draft-ietf-httpbis-p7-auth] is currently used for user authentication by some web sites. While form-based user authentication is currently much more commonly used, there is utility in providing better documentation for existing HTTP user authentication schemes that are in use, and for documenting experimental HTTP user authentication schemes that might offer security benefits for future uses.
Proposed Charter (2/5)

The httpbis WG recently issued a call for proposals for HTTP authentication schemes as part of its work in further developing HTTP, including work on HTTP/2.0. While a number of proposals were made, there is at present no consensus to adopt any of those as standards-track work items within the httpbis WG.

The http-auth WG will develop a set of informational or experimental RFCs for HTTP user authentication schemes that could, following experimentation, be widely adopted as standards-track schemes for HTTP user authentication.
Proposed Charter (3/5)

All schemes to be developed in the http-auth WG must be usable with the existing HTTP authentication framework, or with evolutions of that framework as developed in the httpbis WG. That is, the evolution of the HTTP authentication framework is to be done in the httpbis WG and not in the http-auth WG.

However, the http-auth WG may document requirements for changes or additions to the HTTP authentication framework and any schemes developed in the http-auth WG that would benefit from such changes or additions to the HTTP authentication framework must document those changes or additions as an inherent part of their specifications. Any such schemes must however also be usable with the existing unmodified HTTP authentication framework.
Proposed Charter (4/5)

The http-auth WG will work closely with the httpbis and tls WGs and WGs in W3C to ensure that the outcomes from the http-auth WG do not conflict with work done elsewhere.

The initial list of work items will be:

- We'll add those in later...

Adoption of additional work items will require a re-charter.
Proposed Charter (5/5)

The following are out of scope:

- changes to HTTP
- changes to TLS
- definition of authentication mechanisms that do not work with the current HTTP authentication framework
- authentication of devices or components of web services.

*not sure about this bit, we don't want to boil any oceans, but maybe "just web sites" is too limiting?*
Selecting Proposals

• For each of the presentations you’ve seen, we’re going to ask the usual questions:
  – Why should we not adopt it – is it terrible?
  – How many would be willing to contribute?
  – How many would be willing to review?

• We are not here to pick a winner.
  – We’re not going to crown the one an only authentication method for the Web.
  – We would like to work on several different proposals.
Selecting Proposals

• HOBA – Farrell / Hoffman
• MutualAuth - Oiwa
• RESTauth – Williams
• SCRAM – Melnikov
• Multilegged - Montenegto