draft-ietf-websec-strict-transport-sec-01

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Status

- draft-ietf-websec-strict-transport-sec-01 submitted on 14-Mar-2011
- Addressed some known open issues
Normative Changes -00 → -01

• Changed "server" -> "host" where applicable, notably when discussing "HSTS Hosts". Left as "server" when discussing e.g. "http server"s.

• Changed the "URI Loading" section to be:

  "URI Loading and Port Mapping"

• Explicitly specifies “port mapping”
-00: 7.2. URI Loading
Whenever the UA prepares to "load", also known as "dereference", any URI where the host production of the URI [RFC3986] matches that of a Known HSTS Server -- either as a congruent match or as a superdomain match where the superdomain Known HSTS Server has includeSubDomains asserted -- and the URI's scheme is "http", then the UA "MUST" replace the URI scheme with "https" before proceeding with the load.

- http://example.org → https://example.org [ ok ]
  - implicit port 80 → implicit port 443

  - explicit port 80 → explicit port 80
  - !ok because breaks standardized assigned HTTP ports
-01: 7.2. URI Loading and Port Mapping
Whenever the UA prepares to "load", also known as "dereference", any URI where the host component of the authority component of the URI [RFC3986] matches that of a Known HSTS Host -- either as a congruent match or as a superdomain match where the superdomain Known HSTS Host has includeSubDomains asserted -- and the URI's scheme is "http", then the UA MUST replace the URI scheme with "https" before proceeding with the load.

Additionally, if the URI contains a port component [RFC3986] equal to "80", the UA MUST covert the port component to be "443". Otherwise, a present port component MUST be preserved.

  - explicit port 80 → explicit port 443

  - explicit port 8080 → explicit port 8080
Open Issues

- Julian notes that Effective Request URI is now manifested in HTTPbis (was leveraged from HSTS spec)
  - Should HSTS ref HTTPbis for this?
    - [ I think yes (assuming they are on-schedule for finishing HTTPbis before Sol engulfs Gaia :) ]
      - Update on the HTTPbis timeline?
(still) Open Issues cont'd

- Gerv suggested (a while back) a “LockCA” notion
  - i.e. cert and/or CA “pinning” (ie “LockCert”)
  - Several people have brought
-lockca

- Add directive to Strict-Transport-Security header field of “LockCA”

- Semantics are that UA remembers not only that site is secure-only, but also that its certs are issued by CA
  - From initial caching of HSTS info?
  - Supplied along with LockCA directive in header field?
LockCert

- Add directive to Strict-Transport-Security header field of “LockCert”
- Semantics are that UA remembers not only that site is secure-only, but also that this is its cert
  - i.e. cache cert “fingerprint”
  - From initial caching of HSTS info?
  - Supplied along with LockCert directive in header field?
EVOnly

- Similar but different from LockCA
- There's operational issues with LockCA
  - Eg what if site wishes to change their CA?
- With EVOnly, UA notes that site's cert MUST be an EV cert.
  - Leverages EV infrastructure (CA/Browser Forum)
  - Site can change CA

Issues

- some IETF folks don't recognize CABF Guidelines as referenceable spec
- Need IANA registry for EV CPS OIDs?
Newly Raised Issues

• Decouple these two HSTS policy obligations..
  • Establish only secure connections to the HSTS Host – regardless of whether insecure connections are requested/indicated
  • Terminate secure connection establishment upon any error/warning
• Declined because they are both inherent to this policy.
  • If finer-grained policies are desired, need to invent them
Newly Raised Issues  cont'd

- Need to be more explicit/clear in regards to notion of “cert verification” and errors/warnings thereof
  - i.e., HSTS does not prescribe any particular secure channel mechanism, nor certificate types, nor verification processes.
  - It simply states that if there's *any* issues with secure channel establishment, then hard fail.
- Nominally accepted, will endeavor to clarify spec appropriately
ToDo

• Put issues in the Tracker
• Ref HTTPbis for Effective Request URI?
• Hash out issues on list and update spec appropriately