CDNI Redirection Interface

draft-ietf-cdni-redirection-13

IETF 94
Yokohama

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Update since Prague

• 2 new versions (-11 posted earlier today)

• Included new approach to MIME Types
  – Typo in section 4.3 (thanks Rob!) will be fixed in -14

• Added section that explicitly calls out security concerns with DNS Redirection (see next slides)
DNSSEC & DNS vs HTTP redirection - 1

- Triggered by a comment from Jon at IETF 93

- Authors added some text to -13 but it didn’t cover Jon’s comment 😞

- Discussion on mailing list clarified scenario:
  - DNSSEC enables DNS responses to be authenticated & therefore User Agents can distinguish between genuine redirection responses & malicious redirection responses
Authors’ have proposed new text:
The redirection interface defined in this document enables a uCDN to return a DNS response on behalf of a dCDN. If DNSSEC is deployed User Agents can authenticate the DNS responses they receive, enabling them to distinguish between genuine responses (redirections) and malicious responses (redirections). Without DNSSEC a User Agent is unable to detect a malicious DNS redirect. HTTPS redirection provides an additional layer of authentication via TLS because in order for the TLS handshake to complete, the server the User Agent connects to must authenticate itself to the User Agent.

Does this adequately address the original comment?
  – If not, can you suggest text that would?
IPR Disclosure

• https://datatracker.ietf.org/ipr/2657/
• "Juniper Networks, Inc.'s Statement about IPR related to draft-ietf-cdni-redirection"

Licensing information, comments, notes, or URL for further information

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WG decision re IPR disclosure

Brought up on the list:

http://www.ietf.org/mail-archive/web/cdni/current/msg02270.html

• Option 1: consider that the licensing terms are acceptable and continue with current plan
• Option 2: change our plan somehow
Next steps

• Finalise text for DNS redirection issue

• Submit to IESG