CA Perspective on Web PKI

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Background

• Web PKI has been evolving for 15+ years
• Web PKI environment is global and open
  (www=wild, wild west) – “Neither CAs nor browsers
  have market incentives to compete on the basis of security.”
• Many legacy and new implementations do not
  conform to the RFCs promulgated by PKIX.
• A survey of PKI on the web will inform us on
  functionalities and an evolution strategy.
Scope

• Practical, real-world observations and implications re: the behavior of clients, servers, proxies, etc.
• Not the user interface (area for W3C or browsers)
• Mobile devices and apps included in scope
• Problems identified with certificate processing (i.e., there is a natural tendency toward disorder and chaos, with its resulting corollary—“if anything can go wrong, it will.”)
Behaviors to Survey

• Criticality of Name Constraints Extension (Mozilla new subCA Policy vs. Apple’s implementation)

• Effects of revocation on access to content ("upon transmission or receipt of a fatal alert message, both parties immediately close the connection")

• CRL-fed OCSP responses vs. direct OCSP (RFC 2560 discussion of “good” responses)

• RFC 2818 (2000) – use of CNs deprecated in favor of SANs (but what devices choke on certs w/o CNs?)
Behaviors to Survey (cont)

- RFC 5280 dNSName processing
- RFC 5280 certificate chain variables (name encoding, policy OIDs, superfluous certs, signature algorithms, revocation checking methods, AIA chasing, etc.)
- Cache/store behaviors (CRLs, OCSP, roots, chains, etc.)
- OCSP GET vs. POST and Nonce (CDN-friendly)
- Key strength and algorithm support (SHA256, etc.)
- OCSP Stapling support
Goals

• Identify the current landscape and document the relevant maturity model
• Develop a roadmap to address legacy systems, pinpoint status of adoption and progression
• Guide the evolution and migration of WebPKI
• Provide guidance for developers for present use and to plan for future developments
• Encourage the harmonization of behaviors