TLS Working Group
IETF-88

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Agenda

1. Administrivia (5 min) - Blue Sheets, Note Takers, etc.
2. Document Status and TLS related work (10 Min)
   DICE, HTTPbis & ALPN, Apps Area TLS BCP
3. ALPN (15 Min) - draft-ietf-tls-applayerprotoneg
4. TLS BCP (15 min) - draft-sheffer-tls-bcp
5. Updating Cipher Model (20 min)
   draft-gutmann-tls-encrypt-then-mac and AEAD
6. Stream Ciphers (20 min)
   ChaCHa - draft-agl-tls-chacha20poly1305
7. Hardware Considerations for TLS Key Generation (5 Min)
8. TLS 1.3 (60 min)
TLS Related Work

- DICE – DTLS in constrained environments
- HTTPbis – ALPN
- Apps Area – BCP on TLS use in Apps
Draft Status

• draft-ietf-tls-applayerprotoneg – WGLC done, HTTPbis OK
• draft-ietf-tls-oob-pubkey – Waiting for proto write-up
• draft-ietf-tls-cached-info – New rev, ready? DICE have a look?
• draft-ietf-tls-pwd – Start working group last call this week
ALPN
TLS-BCP
Updating Cipher Model

• Encrypt-then-MAC for TLS and DTLS
  – draft-gutmann-tls-encrypt-then-mac

• Use AEAD approach
  – draft-mcgrew-aead-aes-cbc-hmac-sha2-02
Encrypt-then-MAC Extension

- TLS extension to signal change from MAC-then-Encrypt to Encrypt-then-MAC
- Any TLS version that handles extensions could take advantage of this approach (not for SSLv3)

- Q: Insecure version fallback issue
- Q: Clarify MAC length for computation
AEAD Approach

- Define new TLS AEAD ciphers for Encrypt-then-MAC
  - for example, AEAD_AES_128_CBC_HMAC_SHA1
- TLS 1.2 already supports AEAD

Q: Previous version support - define AEAD for earlier TLS versions as necessary
Q: Need to resolve plaintext length for MAC computation
ChaCha20
TLS PRF Issues
TLS 1.3