CFRG @ IETF83

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Internet Research Task Force

• Focuses on longer term research issues related to the Internet
  – Sister organization to IETF
• RFC Editor publishes its documents on the IRTF Stream (RFC 5743)
• IRTF guidelines and procedures detailed in RFC 2014
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CFRG Charter

The Crypto Forum Research Group (CFRG) is a general forum for discussing and reviewing uses of cryptographic mechanisms, both for network security in general and for the IETF in particular.

The CFRG serves as a bridge between theory and practice, bringing new cryptographic techniques to the Internet community and promoting an understanding of the use and applicability of these mechanisms via Informational RFCs, in the tradition of, e.g., RFC 1321 (MD5) and RFC 2104 (HMAC). Our goal is to provide a forum for discussing and analyzing general cryptographic aspects of security protocols, and to offer guidance on the use of emerging mechanisms and new uses of existing mechanisms. IETF working groups developing protocols that include cryptographic elements are welcome to bring questions concerning the protocols to the CFRG for advice.

The CFRG meetings, membership, and mailing list are open to all who wish to participate.
Agenda

• Introduction and Welcome
• CFRG status
• Hash-based passwords (15 minutes, Bellovin)
  – draft-bellovin-hpw-01
• Password Authenticated Key Exchange (25 minutes, Harkins)
• PAKE discussion (5 minutes)
• Ciphers in Use on the Internet (10 minutes, Shen)
  – draft-irtf-cfrg-cipher-catalog-00
• OCBv3 (20 minutes, Rogaway)
  – draft-krovetz-ocb-03
• Elliptic curve considerations (20 minutes, Struik)
• CFRG review of IETF uses of crypto (time permitting)
Status

• One RG draft
• Requested by IETF Security Area:
  – [TLS] RG assessment of draft-harkins-tls-pwd-02 and PAKE
    • Possibility of PAKE authentication in HTTP2 (June ‘12)
  – [JOSE] AEAD using generic composition of AES-CBC and HMAC-SHA
  – Secure hashing using block ciphers (as part of a minimal cryptosuite)
• In-person meeting at IACR conference?
CFRG Review of IETF Crypto

• Marshall, Joachim, David
  – Triaged ~ 50 MD5 drafts, 17 needed attention
  – More work than anticipated

• Ideas
  – Coordinate with SECDIR review?
  – Post drafts needing review to CFRG list?