CFRG
Research Group Status

IETF 115 London

Chairs:
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Administrative

• This session is being recorded
• Minute taker in HedgeDoc
• Jabber comment relay

Participant guide: https://www.ietf.org/how/meetings/technology/meetecho-guide-participant/
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Minutes: https://notes.ietf.org/notes-ietf-115-cfrg
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• See RFC 7154 (Code of Conduct) and RFC 7776 (Anti-Harassment Procedures), which also apply to IRTF
Goals of the IRTF

- The Internet Research Task Force (IRTF) focuses on longer term research issues related to the Internet while the parallel organisation, the IETF, focuses on shorter term issues of engineering and standards making.

- The IRTF conducts research; it is not a standards development organisation.

- While the IRTF can publish informational or experimental documents in the RFC series, its primary goal is to promote development of research collaboration and teamwork in exploring research issues related to Internet protocols, applications, architecture, and technology.

- See “An IRTF Primer for IETF Participants” – RFC 7418.
CFRG Research Group

Online Agenda and Slides at:
https://datatracker.ietf.org/meeting/115/session/cfrg

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Agenda
https://datatracker.ietf.org/meeting/115/session/cfrg

Chairs: Stanislav Smyshlyaev, Nick Sullivan and Alexey Melnikov

09:30 - Chairs' update.

09:40 - Tobias Looker, "The BBS Signature Scheme" (10+5 mins)

09:55 - Andrey Bozhko, “Classification of properties of AEAD modes” (5+5 mins)

10:05 - Yuto Nakano, “Encryption algorithm Rocca-S” (10+5 mins)

10:20 - Scott Fluhrer, “The use of NTRU” (10+5 mins)

10:35 - AOB
RG Document Status
Document Status (1 of 2)

- New RFC (since July)
  - None
- In RFC Editor's queue
  - draft-irtf-cfrg-spake2-26 (MISSREF, Hash-to-curve): SPAKE2, a PAKE
  - draft-irtf-cfrg-hash-to-curve-16: Hashing to Elliptic Curves
- In IESG review
  - draft-irtf-cfrg-vrf-15 (updated): Verifiable Random Functions (VRFs)
- In IRSG review
  - None
- Waiting for IRTF Chair
  - None
- Active CFRG drafts
  - draft-irtf-cfrg-kangarootwelve-08 (waiting for chairs to review second RGLC outcome): KangarooTwelve eXtendable Output Function
  - draft-irtf-cfrg-voprf-14 (updated, in RGLC): Oblivious Pseudorandom Functions (OPRFs) using Prime-Order Groups
  - draft-irtf-cfrg-ristretto255-decaf448-04 (in 2nd RGLC): The ristretto255 and decaf448 Groups
  - draft-irtf-cfrg-aead-limits-05: Usage Limits on AEAD Algorithms
  - draft-irtf-cfrg-opaque-09: The OPAQUE Asymmetric PAKE Protocol
  - draft-irtf-cfrg-cpace-06: CPace, a balanced composable PAKE
  - draft-fluhrer-lms-more-parm-sets-08 (updated): Additional Parameter sets for LMS Hash-Based Signatures
  - draft-irtf-cfrg-bls-signature-05: BLS Signatures
  - draft-irtf-cfrg-vdaf-03 (updated): Verifiable Distributed Aggregation Functions
• Recently adopted documents
  • draft-irtf-cfrg-det-sigs-with-noise-00: Deterministic ECDSA and EdDSA Signatures with Additional Randomness
  • draft-irtf-aegis-aead-00: The AEGIS family of authenticated encryption algorithms
  • draft-irtf-cfrg-bbs-signatures-01: The BBS Signature Scheme
• Documents in adoption call
  • None
• Expired
  – draft-irtf-cfrg-cipher-catalog-01: Ciphers in Use in the Internet
  – draft-irtf-cfrg-augpake-09: Augmented Password-Authenticated Key Exchange (AugPAKE)
  – draft-hoffman-rfc6090bis-02: Fundamental Elliptic Curve Cryptography Algorithms
  – draft-irtf-cfrg-xchacha-03: XChaCha: eXtended-nonce ChaCha and AEAD_XChaCha20_Poly1305
  – draft-hoffman-c2pq-07: The Transition from Classical to Post-Quantum Cryptography