

# SIEVE Mail Filtering WG

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# Agenda

- WG Status review ( 5 mins)
- Include (draft-ietf-sieve-include) ( 5 mins)
- IMAP/SIEVE (draft-ietf-sieve-imap-sieve) (10 mins)
- Convert (draft-ietf-sieve-convert) (10 mins)
- Notify SIP (draft-ietf-sieve-notify-sip-message) (10 mins)
- WG Futures (20 mins)
- Total: 60 mins

# WG Status

- Published!!
  - RFC6131 (Vacation Seconds)
  - RFC6132 (Notify Presence)
  - RFC6133 (Auto Reply)
  - RFC6134 (External Lists)
- Working Group Last Call:
  - Include (again)

# Include

- -10 published.
- WG last call re-issued.
- Some minor points have arisen.
- Should be able to submit to IESG in the next few weeks.

# IMAP SIEVE

- Review from Ned.
- Almost all review issues resolved.
- The "IMAPSieve" Capability String
  - Should we use "imapsieve" for both of these, as here
  - Should we use something like "SieveEvents" for the IMAP capability and "IMAPEvents" for the Sieve capability?
  - I rather think it's less confusing to use the same string for both.
- Interaction with Metadata
  - /IMAPSieve/Script has the name of a script or “metadata:name” that points to the actual script in metadata.
  - Ned: Why should we limit ourselves this way? Why not make the contents of "/IMAPSieve/Script" a URL?
  - Ned: At a minimum, need to describe mapping from script collections in ManageSieve to a mailbox.

# Convert

- -02 (just posted) is solid.
- **Major change; needs review!**
- Moved conversion to its own action (from fileinto parameter).
  - Allows selective conversion of parts:
    - Convert some parts only.
    - Convert different parts differently.
  - Requires “disposition-type” actions (fileinto, redirect) to take snapshot.
    - convert, fileinto, convert, fileinto – stores two different conversions.
  - Is this OK with implementors?
  - Who will implement this?
  - Who will review this?

# Notify SIP

- RAI reviews from Adam and Ben.
- Almost all review issues resolved.
- **See section 2.1 and subordinates.**
- Issue is SIP URIs.
  - More than just “sip:” and “sips:”
  - Sieve Notify framework uses URI schema alone to determine method.
  - Can’t enumerate all possible SIP URI schemas.
  - If a URI schema is used in Sieve Notify for SIP, it can’t also be used for any other method.
  - How can we resolve this?

# WG Futures

- Incomplete Charter items:
  - #1c: RegEx
  - #3: Work on a specification for iCalendar and vCard extraction, and cooperate with the VCARDDAV WG for address book tests in Sieve.
  - #4: Work on a specification to describe how EAI/IDN issues should be handled in SIEVE.
  - #5: Work on a "Benefits of SIEVE" guide for client and server vendors
- Any interest in working on these?
- Is it time to conclude the SIEVE WG (once pending drafts are done)?

# Any Other Business?