Sieve Snooze

draft-ietf-extra-sieve-snooze-06

Ken Murchison
Ricardo Signes
Neil Jenkins
Changes since IETF 115

The process of actually snoozing the message is implementation specific and outside the scope of this document. However, implementations MUST ensure that the intended recipient has access to the message while snoozed.

To that end, a Sieve interpreter MUST MAY implement the snooze action by delivering the message to a special "snoozed" mailbox within its mailstore. IMAP [RFC3501] and JMAP [RFC8621] servers MUST apply the "Snoozed" (Section 8.3) attribute to this mailbox. The message will reside in this special mailbox until the prescribed awaken time at which it will be moved into the specified target mailbox.
Next Steps

• Any additions, changes, or issues?
• WGLC?