A Protocol for Remotely Managing Sieve Scripts

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draft-martin-managesieve-10.txt
ManageSieve - Open Issues
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- Unicode characters allowed in Sieve script names
  - Characters allowed in SASLPrep [RFC4013] output?
  - Unicode Format for Network Interchange [RFC 5198] + further restrictions?
    - RFC 5198 seems to be more appropriate

- Chris Newman: script name length limit?

- Chris Newman: server identity verification text after a successful TLS negotiation is missing
  - Reference draft-hodges-server-ident-check-00.txt?
  - Cut & paste text from draft-hodges-server-ident-check-00.txt?
  - Cut & paste text from SMTP AUTH document (or similar)?
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• Chris Newman: error messages from the PUTSCRIPT command should comply with RFC 2277:
  – Human readable responses were implied to be in UTF-8, but this isn't stated anywhere
  – Need to be able to at least advertise language tag used in a session (in a CAPABILITY response or in a new response code after AUTHENTICATE)
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• Need a response code for RENAMESCRIPT extension to signal that a script with the new name already exists

• Chris Newman: need a response code for signaling an attempt to delete the active script

• Chris Newman: response to the NOOP command should return the NOOP tag in a response code, not in the human readable part
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• Chris Newman: Sieve URI scheme: should include owner of the script (for proxy authorization), e.g.
  – sieveurl-script = "sieve://" [ authority ] "/" owner "/" scriptname

• Chris Newman: do we need a way to refer to the currently active script via URL?

• Dyilian: Should SASL reauthentication be allowed?