A Usage for Shared Resources in RELOAD (ShaRe)

draft-ietf-p2psip-share-01

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Reminder

- ShaRe organizes controlled access to RELOAD resources that are shared among peers
- ShaRe is built on access control lists that provide the option of trust delegation
- ShaRe also allows for configuration of variable resource names – (enable common names, but avoid conflicts)
Status of the Draft

- draft-ietf-p2psip-share-00
  - WG draft from fairly stable work
  - Review by Marc pointed to additional issues

- draft-ietf-p2psip-share-01 update Feb. ‘13
  - Fixed open issues
  - Many clarifications
  - Editorial work
Changes in Version -01

- Clarified the use of identities in writing ACLs
- Configuration document extensions
  - Now specified as Posix regular expressions (like in SIP Usage)
- IANA registrations
  - Access Control Policy: USER-CHAIN-ACL
  - Data Kind ID: ACCESS-CONTROL-LIST 17 ??
- Editorials
Authors: Fairly converged document

WG: Volunteers for reviewing??