draft-ietf-p2psip-concepts-05

Chairs

(on behalf of the authors:

D. Bryan, P. Matthews, E. Shim, D. Willis and S. Dawkins)

Update

- Draft was recently revised, consisting of
 - Updating references
 - Tweaking terminology to be inline with -base-26
 - Updating open issues
- Authors would like re-confirm WG interest before advancing draft
 - Currently milestone exists, but deliberately after base
 - Some of this material is now covered (in a more cursory form) in base, but we feel there is value to a short, free-standing overview draft
 - Will revise to align with changes (proposal on next slide)

Proposal

- Remains informational draft, explaining concepts (architecture, DHT, etc.) to new readers
- General flow of document remains same:
 - 1. High level description
 - 2. Reference use of protocol (distributed SIP registrar)
 - 3. Definitions used in P2PSIP
 - 4. Discussion of how RELOAD solves certain problems and is used to implement certain services
- However, the following changes will be made:

Proposed Changes

- High level description extended/refined to reflect more general distributed lookup nature of RELOAD (current text is more SIP specific)
- Reference use is largely the same, but clearly explain this relates to the SIP usage and is the primary, but not the only use of RELOAD
- Align all keywords/terminology to reflect
 -base and -sip draft decisions
- Bring to WG and advance draft...