Revision -02 published on 24 oct 2008

WG last call
- Start: 28 oct 2008
- End: 25 nov 2008

Two open issues
- NAPTR / SRV / A lookup behaviour
- Registration of NAPTR
NAPTR / SRV / A lookup

- Draft so far followed RFC3588:
  - NAPTR lookup
  - If successful, follow results
  - If unsuccessful, query A/AAAA on _radsec._tcp.realm

- Q: Why not use SRV in preference to A?
  - RFC3588 design decision unclear
  - SRV allows prioritisation, port spec
  - OTOH, A and underscores are considered bad

- Suggest: 1. NAPTR, 2. SRV, 3. A/AAAA (last resort)
Registration of NAPTR

- Draft uses NAPTR “AAAS+RADSECT”
- Unregistered so far
  - Where to register?
  - What to register?
- AFAICT, registration requires normative way of resolving entries -> need to make Appendix A normative
The End