Updates to previous rev

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Major changes (from IETF discussions):
- Text to clarify meaning of S-NAPTR labels (in parallel to the suggestions that went into RFC6408)
- Included DynAuth
  - For auth+acct : input is User-Name attribute
  - For dynAuth : input is Operator-Name attribute from preceding auth
 Updates to previous rev (2)

- Major changes (from eduroam experience)
  - User inputs with trailing dots can be a major problem, their fate needs to be configured properly
  - TTL of discovered targets addressed
    - take DNS TTLs of NAPTR, SRV, A/AAAA
    - Use min of these as validity time period
  - Added text to warn of excessive delays from name resolution systems – suggest to abort discovery after 3 seconds (reasonable?)

- Example not updated; don't bother verifying against new text.
Next Steps

- Read the document :-) 

- We'll keep collecting more insight in eduroam if there's more to consider.

- But looks like things are running quite okay like this.

- So, WGLC soon does not seem unreasonable.