Application Layer Traffic Optimization (ALTO) 
Cross-Domain Server Discovery

draft-kiesel-alto-xdom-disc-02

Sebastian Kiesel 
ALTO WG @ IETF-96 
Berlin, 2016-07-21
What it does – How to use – Next steps

• Interface: `IRD_URI = XDOM-DISC( IP_address , “ALTO” );`
• Looks for ALTO NAPTR records in `in-addr.arpa./ip6.arpa.`
  • Not a wonderful solution, but probably the best thing we can do; see requirements and solution approaches analysis in the draft

• Straightforward adoption of RFC 7216 (GEOPRIV LIS disc.)
• We do have a prototype implementation
• The draft has been reviewed lately
  • Thanks to Kai, Mingming, Richard, Wendy, Xin!
  • The algorithm’s specification (Sec. 2) seems to be clear
What it does – How to use – Next steps

- Intended semantics: those (ISP, IT dept.) who control the “reverse DNS” for a given IP address/prefix X publish in DNS:
  
  If you want to optimize traffic from/to IP addr. X, query the ALTO server with IRD_URI = XDOM-DISC( X, “ALTO” );

  - More explicit than just assuming that a “nearby” server discovered with RFC 7286 will have the best knowledge
  - Works with ALTO clients outside of X’s access network, which perform queries on behalf of X

- Well-understood interaction with ALTO’s
  - Endpoint Property Service
  - Endpoint Cost Service
- TBD: interaction with other ALTO services

New version of the draft needed, based on reviewer’s questions – only clarifications, no change to the scheme
What it does – How to use – Next steps

Status

• The algorithm as such is stable for quite a long time; it is specified clearly; we have a prototype implementation

• Recently, we got a common understanding among several key contributors, how this can be used with some very important ALTO services

Next Steps

• Adopt as a WG item?