ALTO Server Discovery

draft-song-alto-server-discovery-03

H. Song       G. Garcia
M. Tomsu      V. Pascual
Y. Wang
Changes

• Delete text about the application-centric deployment scenario

• Align with the ALTO protocol draft and reference to 3rd party discovery draft
Deployment

- ALTO servers are deployed within each ISP with “my internet view”
- Application clients may cross multiple ISPs
Discovery Clients

• Peers
  – Discover its own ALTO server, communicate with the ALTO server itself
  – Discover its own ALTO server and report to the resource directory (e.g. Tracker), resource directory entity will communicate with the ALTO server on behalf of the peer

• Resource Directory Entity
  – Discovery the ALTO servers for its peers (cache the [peer/ALTO server] map locally)
    • Tracker
    • Super peer
  – Using public address of the requesting peer to determine its domain
Mechanisms

- Different mechanisms can be used in different scenarios
  - DHCP
    - reuse DHCP option in Geopriv for access domain name
  - DNS
  - Provisioning in application
  - Manual configuration
  - Multicast and broadcast
  - caching
Security Considerations

• Whether ALTO server allowing access from IP addresses out of this ISP may impact the discovery
  – *If not, do not need ALTO discovery client in the Tracker or super peer*
Next Step

• Shall we adopt it as a WG item?
Thank you!