Peer-specific Redirection for TURN

draft-williams-peer-redirect-04

Authors: B. Williams, T. Reddy
Presenter: Brandon Williams
Problem Statement

- Bad relay selection can lead to performance problems (e.g. triangle routing), but the issue can’t be detected until both peers are known.

- A TURN service with a large set of relay servers could easily work around the problem, but ...

- STUN provides the ALTERNATE-SERVER attribute, but TURN only uses it with allocate request error responses.
Original Solution Summary

- Allow ALTERNATE-SERVER to be sent in responses to ChannelBind and CreatePermission requests.

- Define CHECK-ALTERNATE attribute for backward compatibility support and controlling usage semantics.

- Define XOR-OTHER-ADDRESS attribute to identify the peer’s mapped address when permission is requested for its relay address.
Comments on Versions 01-03

- Problem statement is too simplistic; may encourage bad use of the mechanism. “You must be this high to ride this ride.”

- ICE changes may be required to take advantage of this mechanism.

- ICE restart will typically be required anyway, so the method can be simplified.

- Conditions can change during the session, so “push” notification would be better.
Updates From 01 to 03

- Adds an additional use case: load balancing.
- Adds a cautionary note about complexity.

“... selecting a relay server to achieve optimal end-to-end routing ... [requires] a detailed real-time view of network connectivity characteristics and the peering relationships between autonomous systems. A naive approach based solely on the physical location of the hosts involved is just as likely to produce negative results as positive ones.”
Update From 03 to 04

- Adds a section on ICE interactions.
  - “Vanilla” ICE requires ICE restart.
  - Trickle ICE might be able to avoid ICE restart, but only if gathering isn’t complete yet.

- Moves to “push” notification.
  - CHECK-ALTERNATE sent in Allocation.
  - ALTERNATE-SERVER sent in new Redirect indication message.
  - Redirect may be sent at any time.
ICE Activity in mmusic

- Improvements to ICE Candidate Nomination
  draft-uberti-mmusic-nombis

- Goals and Requirements
  ○ Allow Controlling Endpoint to Make Dynamic Decisions
  ○ Allow Selected Pair Change At Any Time Without Signaling
  ○ Allow Continuous Addition of Candidates
Outstanding Issues

- Server may redirect multiple peers on the same session; desire to avoid multiple ICE restarts.
- Need to send multiple permission requests can slow session startup.
- Each could be resolved with either a new attribute or order dependent attribute parsing.
Next Steps

- The authors see this capability as critical for 3rd party TURN service. Use can even make relay the best option.
- The WG has no milestone for this, but the charter seems to allow adoption.
- WG interested in adoption?