Finishing IP Requirements

Chairs

Reminder

From the charter:

The working group will first deliver a protocol solution for UDP CONNECT and a requirements document for IP proxying. **Once both are complete,** the working group will focus on a protocol solution for IP proxying.

IP requirements is a <u>Support Document</u> (not to be published as an RFC) intended to help us scope a solution

Chairs believe *most* fundamental issues are resolved and the document is close to achieving its intended goal

Last Issue: Packets vs Payloads

Poll in the room at IETF 110 showed:

- Clear support from WG that proxying IP packets is required
- Mixed results from WG on whether proxying IP payloads is required

We need to determine if proxying payloads is required

Driving towards Consensus

Key questions (ongoing consensus call on the list):

- 1. Is proxying payloads required for the core protocol?
- 2. What are use cases for proxying payloads (instead of packets)?