

# PCP Server Selection

**I-D.boucadair-pcp-server-selection**

**IETF 85-Atlanta, November 2012**

**M. Boucadair, R. Penno & D. Wing**

# Context

- This text was part of draft-ietf-pcp-dhcp
- It was removed from the DHCP draft as requested in IETF#84
- Server selection is still an issue, e.g.,
  - When several names are provisioned
  - When several IP addresses are returned

# Rationale

- If several PCP Names are configured, each Name is treated as a separate PCP Server
- Each Name may be resolved into one IP address or a list of IP addresses
- DHCP is only an example among others to configure PCP Name(s)
- Two procedures are defined
  - In parallel
  - Or sequential

# Next Step

- What to do with this I-D?