RADIUS extensions for PCP

draft-maglione-pcp-radius-ext-05

IETF 86 Orlando

R. Maglione, M. Boucadair, D. Cheng
Motivations

- *draft-ietf-pcp-dhcp* defines DHCP and DHCPv6 options which can be used to provision a PCP Server reachability information.

- In a broadband network, customer information is usually stored on a AAA/RADIUS server and DHCP/DHCPv6 is used to populate user's configuration information.

- This document specifies a new RADIUS attribute to carry one or a list of PCP Server Names; the information can be conveyed to the NAS that is co-located with DHCP/DHCPv6 server, which then populates the DHCP/DHCPv6 option to its clients.

- A similar approach for provisioning the FDQN of the AFTR is already defined for DS-Lite in RFC 6519.
IPv6 Scenario of applicability

NAS translates PCP-Server-Name Radius Attribute into DHCPv6 option

DHCPv6 ( ..Option_PCP_server )

PCP Server

RG

PCP Client

DHCPv6 Client

AAA Radius Server

User profile: Username pwd Delegated-prefix ...
PCP-Server-Name

Access-Request

Access-Accept ( ..PCP-Server-Name )

NAS: DHCPv6 Server

NAS: RADIUS Client
PCP-Server-Name
Radius Attribute

| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 |
|-------------------|-------------------|-------------------|-------------------|
| Type              | Length            | PCP-Server-Name   | ....              |
| Context           |                   |                   |                   |

- The PCP-server-name attribute contains a name or a list of names that refers to a PCP server the client requests to establish a connection to for PCP related service
  - Aligned with draft-ietf-pcp-dhcp
- The NAS shall use the name returned in the RADIUS PCP-server-name attribute to populate the PCP Server Name DHCP Option in IPv4 addressing context, or the PCP Server Name DHCPv6 Option in IPv6 addressing context
- **Context**: This field indicates the IP connectivity context (IPv4, IPv6 or Dual-stack)
Next Step

- *The document is stable*
- *We think it is ready for WG adoption*