DHCPv4 and DHCPv6 Access-Network-Identifier Options
(draft-ietf-dhc-access-network-identifier-01)

IETF 88, Nov 2013

Authors:
Shwetha Bhandari (Cisco)
Sri Gundavelli (Cisco)
Jouni Korhonen (Broadcom)
Mark Grayson (Cisco)
Overview: Access Network Information (ANI)

• Primary Access Network Information
  – Access-Network-Type – 802.11, Ethernet etc.
  – Network-Identifier – e.g. SSID, Access Point name, BSSID/AP MAC address
  – Operator-Identifier – e.g. the realm of the access network operator using domain name encoding.
Access Network Information in DHCP

• The draft defines new option in DHCPv4, to be inserted by:
  – Client: access network information option with sub-options
  – Relay: Option 82 Sub options to carry - Access-Network-Type, Network-Identifier, Operator-Identifier

• New options in DHCPv6
  – To carry access network information
  – Can be added either in Relay-Forward or Client initiated messages by Relay and Clients respectively
Motivation/Use Case

- In many deployments there is a need to provide differentiated services based on the access network attachment. For example:

  a) The service treatment may be different when a node is attached to a access network owned by the home operator than when owned by a roaming partner.
  
  b) The service treatment can also be different based on the configured SSID in case of IEEE 802.11 based access networks.
  
  c) Shared access networks i.e. radio access & access points owned and possibly operated by other entity than the owner of a access gateway .

  This draft defines DHCP options to relay this information from access towards the gateway and server.
Changes from 00-01

• Added DHCPv6 option and DHCPv4 sub-option to carry Access Point’s BSSID
Next Steps..

• Request review from workgroup
• Prepare for workgroup last call?