Triple Play Service Delivery Architecture

In This Section

This section provides TPSDA configuration information for the following topics:

- ARP Hosts on page 1961
- Bridged CO on page 1989
- IPv4 DHCP Hosts on page 2031
- ESM Basics on page 2077
- ESM IPv4: Multicast in a Wholesale/Retail Scenario on page 2125
- ESM IPv4: Multicast with Redirection on page 2141
- ESM IPv4: Multicast with SRRP on page 2179
- ESMv4: PPPoE Hosts on page 2213
- ESMv6: IPoE Dual Stack Hosts on page 2263
- ESMv6: PPPoE Dual Stack Hosts on page 2307
- Establishing a Diameter Peering Session on page 2343
- Flexible Authentication Model in ESM on page 2359
- Ingress Multicast Path Management on page 2405
- L2TP for Subscriber Access LAC on page 2449
- Managed SAPs with Routed CO on page 2511
- Multi-Chassis Ring Layer 2 with Enhanced Subscriber Management on page 2545
- Python Cache Support for ESM Applications on page 2579
- RADIUS-Triggered Dynamic Data Service Provisioning on page 2605
- Raw Formatting of DHCPv4/v6 Options in ESM on page 2651
- Routed CO on page 2687
- Subscriber Redundancy for Routed-CO on page 2735

• WiFi Aggregation and Offload – Migrant User Support on page 2769