

## tx-connect-speed-method

---

**Syntax** tx-connect-speed-method { static-layer2 | dynamic-layer2 | qos | actual }  
no tx-connect-speed-method

**Release Information** Command introduced in JUNOS Release 8.0.0.

**Description** Configures for an AAA domain map (when used from Domain Map Tunnel Configuration mode) or for an AAA tunnel group (when used from Tunnel Group Tunnel Configuration mode) the method used to calculate the transmit connect speed of the subscriber's access interface for establishing a tunneled L2TP session. This speed is reported in L2TP Transmit (TX) Speed AVP 24. The **no** version removes configuration of the transmit connect speed calculation method from the AAA domain map or AAA tunnel group.

- Options**
- static-layer2—Calculates the transmit connect speed of the subscriber's access interface based on statically configured settings for the underlying layer 2 interface
  - dynamic-layer2—Calculates the transmit connect speed of the subscriber's access interface based on dynamically configured settings for the underlying layer 2 interface
  - qos—Calculates the transmit connect speed of the subscriber's access interface based on settings determined by QoS
  - actual—Calculates the transmit connect speed of the subscriber's access interface as the lesser of the **dynamic-layer2** value or the **qos** value

**Mode** Domain Map Tunnel Configuration, Tunnel Group Tunnel Configuration

---

Published: 2010-01-07