



## L2TP Tunnel Connection Speed Labeling

---

The L2TP Tunnel Connection Speed Labeling feature introduces the ability to accept or deny a Layer 2 Tunneling Protocol (L2TP) session based on the allowed connection speed that is configured on the Cisco Access Registrar (AR) RADIUS server for that user. The administrator can configure an AR RADIUS server to authorize users based on their Service Level Agreement (SLA). Tunnel connection speed information is forwarded to the AR RADIUS server by default.

### **Configuration Information**

Configuration information is included in the “Configuring AAA for VPDNs” module in the *Cisco IOS VPDN Configuration Guide*, Release 12.4T, at the following URL:

- [http://www.cisco.com/univercd/cc/td/doc/product/software/ios124/124tcg/tvpdn\\_c/vpc2auht.htm](http://www.cisco.com/univercd/cc/td/doc/product/software/ios124/124tcg/tvpdn_c/vpc2auht.htm)

### **Command Reference**

No commands are modified.

