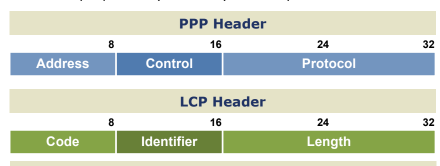
# **PPP Components**

# **Link Control Protocol (LCP)**

Provides for the establishment, configuration, and maintenance of a PPP link. Protocol-independent options are negotiated by LCP.

### **Network Control Protocol (NCP)**

A separate NCP is used to negotiate the configuration of each network layer protocol (such as IP) carried by PPP.



# **Authentication Protocols**

# Plaintext Authentication Protocol (PAP)

Original, obsolete authentication protocol which relies on the exchange of a plaintext key to authenticate peers (RFC 1334).

# **Challenge Handshake Authentication Protocol (CHAP)**

Authenticates peers using the MD5 checksum of a pre-shared secret key (RFC 1994).

## **Extensible Authentication Protocol (EAP)**

Provides MD5-based authentication similar to CHAP (RFC 3748). Could be expanded to support other EAP mechanisms as well.

### **General PPP Configuration**

! Configure a peer account if authentication will be used username peer-hostname password password
! Configure a local IP address pool if needed ip pool name first-IP last-IP
interface Serial0/0
! Enable PPP encapsulation encapsulation ppp
! Enable CHAP and/or PAP for authentication ppp authentication { chap | pap } [ chap | pap ]
! Enable compression compress { predictor | stac }
! Enable peer IP address assignment (server side) peer default ip address { pool name | IP-address }
! Enable IP address negotiation (client side) ip address negotiated

#### **Multilink PPP Configuration**

! Create the multilink interface
interface Multilink1
ip address IP-address subnet-mask
ppp multilink group group

! Assign physical interfaces to the multilink group
interface Serial0/0
encapsulation ppp
ppp multilink group group

### **PPP Summary**

Standard RFC 1661

**Interfaces** Asynchronous serial, synchronous serial, ISDN, HSSI

#### **PPP Features**

**Protocol Multiplexing** · Multiple NCPs

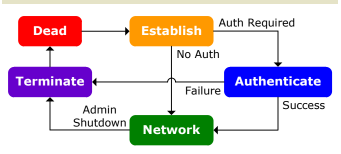
**Optional Authentication** · PAP/CHAP

**Optional Compression** · Stacker/predictor

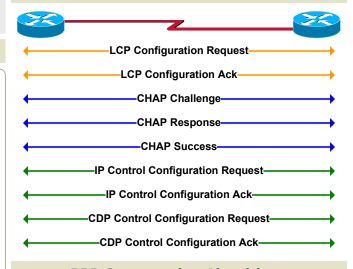
**Loopback Detection** · Provided by LCP

Load Balancing · Multilink PPP

## **Connection Phase Flowchart**



## **PPP Connection Example**



#### **PPP Compression Algorithms**

#### Stacker

Replaces repetitive data with symbols from a dynamic dictionary (more processor-intensive)

#### **Predictor**

Attempts to predict sequential data (more memory-intensive)

#### **Troubleshooting**

show ppp multilink
debug ppp authentication
debug ppp { negotiation | packet }

by Jeremy Stretch v1.2