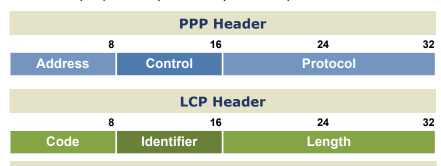
PPP Components

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).

General PPP Configuration

! Configure a peer account if authentication will be used username peer-hostname 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

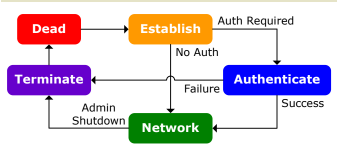
Optional Authentication · PAP/CHAP

Optional Compression · Stacker/predictor

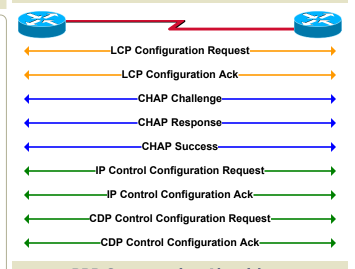
Loopback Detection · Provided by LCP

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 v1.01