

Data-Link Switching Plus (DLSw+)

- Introduction
Describes DLSw+ and how to design and configure a DLSw+ network
- Getting Started
Describes basic configuration commands required for a DLSw+ network
- Advanced Features
Describes advanced DLSw+ features, their benefits, and when and how to use them
- Customization
Describes several ways to customize a DLSw+ network
- Bandwidth Management and Queuing
Describes how to use bandwidth management and queuing features to enhance performance
- Designing Hierarchical Networks
Discusses design considerations for building hierarchical DLSw+ networks
- Designing Meshed Networks
Discusses design considerations for building meshed DLSw+ networks
- RSRB Migration and Multivendor Interoperability
Compares RSRB and DLSw+ and the benefits of migrating from RSRB to DLSw+
- Using Show and Debug Commands
Describes how to use **show** and **debug** commands
- Using CiscoWorks Blue: Maps, SNA View, and Internetwork Status Monitor
Describes enhanced network management tools available for DLSw+ networks
- Using DLSw+ with Other Features
Describes how to use DLSw+ in conjunction with SNASw, DSPU, LAN Network Manager, and NCIA
- DLSw+ Ethernet Redundancy Feature
Describes how the DLSw+ Ethernet redundancy feature works and how to configure it
- Memory Estimates
Provides details of DLSw+ memory utilization

-
- **DLSw+ Support Matrix**
Lists DLSw+ features and the Cisco IOS release levels supporting them, by encapsulation type
 - **Ethernet DLSw+ Redundancy**
Discusses network design issues in a DLSw+ environment with Ethernet-attached end systems
 - **DLSw Version 2 (RFC 2166) Questions and Answers**
Answers frequently asked questions about DLSw Version 2 and how it differs from Version 1 and DLSw+
 - **DLSw+ TCP Performance**
Presents the results of tests to determine the percentage of CPU utilized on various Cisco platforms as a function of data frames transported between two DLSw+ TCP peers