

图书基本信息

书名：<<Cisco ISO 网桥及IBM网络解决方案（上，下）>>

13位ISBN编号：9787505353947

10位ISBN编号：7505353942

出版时间：1999-09

出版时间：电子工业出版社

作者：（美）Cisco Systems 公司

译者：徐惠民/曾永平/吴明玉等

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## 内容概要

本书概述IBM网络技术及网桥选择,学习如何配置源站选路桥接和远程源站选路桥接,了解LLC2和SDLC参数,浏览数据链路交换技术,配置高级点对点网络。

书籍目录

网桥和IBM网络概述

- 0.1透明和源路由透明网桥
- 0.2源路由桥接 (SRB)
- 0.3远程源路由桥接 (RSRB)
- 0.4DLSw+
- 0.5串行通道和块串行通道
- 0.6SDLC和LLC2参数
- 0.7IBM网络媒体转换
- 0.8QLLC转换
- 0.9下游物理设备和SNA服务访问点
- 0.10SNA帧中继访问支持
- 0.11高级对等的联网技术
- 0.12本地客户接口体系结构 (NCIA)
- 0.13IBM信道接口处理器

第一章配置透明桥接

- 1.1配置透明桥接和SRT桥接的操作列表
- 1.2配置透明桥接和SRT桥接
- 1.3配置透明桥接的虚拟局域网 (VLAN)
- 1.4在VLAN之间配置路由
- 1.5在广域网 (WAN) 上配置透明桥接
- 1.6配置并行的选路和桥接
- 1.7配置集成的选路和桥接
- 1.8配置透明桥接选项
- 1.9过滤透明桥接的分组
- 1.10调整生成树参数
- 1.11调整透明网桥网络
- 1.12监视和维护透明网桥网络
- 1.13透明和SRT桥接配置举例

第二章透明桥接命令

- 2.1ACCESS-LIST(EXTENDED)
- 2.2ACCESS-LIST(STANDARD)
- 2.3ACCESS-LIST(TYPE-CODE)
- 2.4BRIDGE ACQUIRE
- 2.5BRIDGE ADDRESS
- 2.6BRIDGE BRIDGE
- 2.7BRIDGE CIRCUIT-GROUP PAUSE
- 2.8BRIDGE CIRCUIT-GROUP SOURCE-BASED
- 2.9BRIDGE CMF
- 2.10BRIDGE CRB
- 2.11BRIDGE DOMAIN
- 2.12BRIDGE FORWARD-TIME
- 2.13BRIDGE-GROUP
- 2.14BRIDGE-GROUP AGING-TIME
- 2.15BRIDGE-GROUP CBUS-BRIDGING
- 2.16BRIDGE-GROUP CIRCUIT-GROUP

2.17BRIDGE-GROUP INPUT-ADDRESS-LIST  
2.18BRIDGE-GROUP INPUT-LAT-SERVICE-DENY  
2.19BRIDGE-GROUP INPUT-LAT-SERVICE-PERMIT  
2.20BRIDGE-GROUP INPUT-LSAP-LIST  
2.21BRIDGE-GROUP INPUT-PATTERN-LIST  
2.22BRIDGE-GROUP INPUT-TYPE-LIST  
2.23BRIDGE-GROUP LAT-COMPRESSION  
2.24BRIDGE-GROUP OUTPUT-ADDRESS-LIST  
2.25BRIDGE-GROUP OUTPUT-LAT-SERVICE-DENY  
2.26BRIDGE-GROUP OUTPUT-LAT-SERVICE-PERMIT  
2.27BRIDGE-GROUP OUTPUT-LSAP-LIST  
2.28BRIDGE-GROUP OUTPUT-PATIERN-LIST  
2.29BRIDGE-GROUP OUTPUT-TYPE-LIST  
2.30BRIDGE-GROUP PATH-COST  
2.31BRIDGE-GROUP PRIORITY  
2.32BRIDGE-GROUP SPANNING-DISABLED  
2.33BRIDGE-GROUP SSE  
2.34BRIDGE HELLO-TIME  
2.35BRIDGE IRB  
2.36BRIDGE LAT-SERVICE-FILTERING  
2.37BRIDGE MAX-AGE  
2.38BRIDGE MULTICAST-SOURCE  
2.39BRIDGE PRIORITY  
2.40BRIDGE PROTOCOL  
2.41BRIDGE ROUTE  
2.42CLEAR BRIDGE  
2.43CLEAR BRIDGE MULTICAST  
2.44CLEAR SSE  
2.45CLEAR VLAN STATISTICS  
2.46ENCAPSULATION ISL  
2.47ENCAPSULATION SDE  
2.48ETHERNET-TRANSIT-OUT  
2.49FRAME-RELAY MAP BRIDGE BROADCAST  
2.50INTERFACE BVI  
2.51IP ROUTING  
2.52SHOW BRIDGE  
2.53SHOW BRIDGE CIRCUIT-GROUP  
2.54SHOW BRIDGE GROUP  
2.55SHOW BRIDGE MULTICAST  
2.56SHOW BRIDGE VLAN  
2.57SHOW INTERFACES CRB  
2.58SHOW INTERFACES IRB  
2.59SHOW SPAN  
2.60SHOW SSE SUMMARY  
2.61SHOW VLANS  
2.62X25 MAP BRIDGE  
第三章配置源路由桥接

- 3.1SRB配置操作列表
- 3.2配置源路由桥接
- 3.3配置桥接或路由协议
- 3.4配置在SRB和透明桥接环境之间的转换
- 3.5配置NetBIOS支持
- 3.6配置局域网网络管理软件 ( LNM ) 支持
- 3.7提高SRB网络的安全性
- 3.8调整SRB网络
- 3.9和具体的令牌环设备建立SRB互操作性
- 3.10监视和维护SRB网络
- 3.11SRB配置举例
- 第四章源路由桥接命令
- 4.1ACCESS-EXPRESSION
- 4.2ACCESS-LIST
- 4.3BRIDGE PROTOCOL IBM
- 4.4CLEAR NETBIOS-CACHE
- 4.5CLEAR RIF-CACHE
- 4.6CLEAR SOURCE-BRIDGE
- 4.7CLEAR SSE
- 4.8ETHERNET-TRANSIT-OUT
- 4.9LNM ALTERNATE
- 4.10LNM CRS
- 4.11LNM DISABLED
- 4.12LNM LOSS-THRESHOLD
- 4.13LNM PASSWORD
- 4.14 LNM PATHRACE-DISABLED
- 4.15LNM REM
- 4.16LNM RPS
- 4.17LNM SNMP-ONLY
- 4.18LNM SOFTERR
- 4.19MAC-ADDRESS
- 4.20MULTIRING
- 4.21NETBIOS ACCESS-LIST BYTES
- 4.22NETBIOS ACCESS-LIST HOST
- 4.23NETBIOS ENABLE-NAME-CACHE
- 4.24NETBIOS INPUT-ACCESS-FILTER BYTES
- 4.25NETBIOS INPUT-ACCESS-FILTER HOST
- 4.26NETBIOS NAME-CHCHE
- 4.27NETBIOS NAME-CHCHE NAME-LEN
- 4.28NETBIOS NAME-CHCHE PROXY-DAIAGRAM
- 4.29NETBIOS NAME-CHCHE QUERY-TIMEOUT
- 4.30NETBIOS NAME-CHCHE RECOGNIZED-TIMEOUT
- 4.31NETBIOS NAME-CHCHE TIMEOUT
- 4.32NETBIOS OUTPUT-ACCESS-FILETER BYTES
- 4.33NETBIOS OUTPUT-ACCESS-FILETER HOST
- 4.34RIF
- 4.35RIF TIMEOUT

- 4.36RIF VALIDATE-AGE
  - 4.37RIF VALIDATE-ENABLE
  - 4.38RIF VALIDATE-ENABLE-AGE
  - 4.39RIF VALIDATE-ENABLE-ROUTE-CACHE
  - 4.40SHOW CONTROLLERS TOKEN
  - 4.41SHOW INTERFACES TOKENRING
  - 4.42SHOW LNM BRIDGE
  - 4.43SHOW LNM CONFIG
  - 4.44SHOW LNM INTERFACE
  - 4.45SHOW LNM RING
  - 4.46SHOW LNM STATION
  - 4.47SHOW LNM NETBIOS-CACHE
  - 4.48SHOW RIF
  - 4.49SHOW SOURCE-BRIDGE
  - 4.50 SHOW SPAN
  - 4.51SHOW SSE SUMMARY
  - 4.52SOURCE-BRIDGE
  - 4.53SOURCE-BRIDGE CONNECTION-TIMEOUT
  - 4.54SOURCE-BRIDGE ENABLE-80D5
  - 4.55SOURCE-BRIDGE EXPLORER-DUP-ARE-FILTER
  - 4.56SOURCE-BRIDGE EXPLORER-FASTSWITCH
  - 4.57SOURCE-BRIDGE EXPLORER-MAXRATE
  - 4.58SOURCE-BRIDGE EXPLORER-DEPTH
  - 4.59SOURCE-BRIDGE INPUT-ADDRESS-LIST
  - 4.60SOURCE-BRIDGE INPUT-LSAP-LIST
  - 4.61SOURCE-BRIDGE INPUT-TYPE-LIST
  - 4.62SOURCE-BRIDGE MAX-HOPS
  - 4.63SOURCE-BRIDGE MAX-IN-HOPS
  - 4.64SOURCE-BRIDGE MAX-OUT-HOPS
  - 4.65SOURCE-BRIDGE OUTPUT-ADDRESS-LIST
  - 4.66SOURCE-BRIDGE OUTPUT-LSAP-LIST
  - 4.67SOURCE-BRIDGE OUTPUT-TYPE-LIST
  - 4.68SOURCE-BRIDGE PROXY-EXPLORER
  - 4.69SOURCE-BRIDGE PROXY-NETBIOS-ONLY
  - 4.70SOURCE-BRIDGE RING-GROUP
  - 4.71SOURCE-BRIDGE ROUTE-CACHE
  - 4.72SOURCE-BRIDGE ROUTE-CACHE-CBUS
  - 4.73SOURCE-BRIDGE ROUTE-CACHE SSE
  - 4.74SOURCE-BRIDGE SAP-80D5
  - 4.75SOURCE-BRIDGE SPANNING(AUTOMATIC)
  - 4.76SOURCE-BRIDGE SPANNING(MANUAL)
  - 4.77SOURCE-BRIDGE TRANSPARENT
  - 4.78SOURCE-BRIDGE TRANSPARENT FASTSWITCH
- 第五章配置远端源选路桥接
- 5.1RSRB配置工作清单
  - 5.2使用直接封装配置RSRB
  - 5.3在FST连接上使用IP封装配置RSRB

- 5.4在TCP连接上使用IP封装配置RSRB
- 5.5在快速交换TCP连接上使用IP封装配置RSRB
- 5.6使用TCP和LLC2本地确认配置RSRB
- 5.7在RSRB对等实体间配置直接帧中继封装
- 5.8建立SAP优先级
- 5.9调整RSRB网络
- 5.10监视和维护RSRB网络
- 5.11RSRB配置示例
- 第六章远端源选路桥接命令
- 6.1LOCADDR-PRIORITY
- 6.2LOCADDR-PRIORITY-LIST
- 6.3PRIORITY-GROUP
- 6.4PRIORITY-LIST
- 6.5RSRB REMOTE-PEER LSAP-OUTPUT-LIST
- 6.6RSRB REMOTE-PEER NETBIOS-OUTPUT-LIST
- 6.7SAP-PRIORITY
- 6.8SAP-PRIORITY-LIST
- 6.9SHOW LOCAL-ACK
- 6.10SOURCE-BRIDGE COS-ENABLE
- 6.11SOURCE-BRIDGE FST-PEERNAME
- 6.12SOURCE-BRIDGE KEEPALIVE
- 6.13SOURCE-BRIDGE LARGEST-FRAME
- 6.14SOURCE-BRIDGE PASSTHROUGH
- 6.15SOURCE-BRIDGE REMOTE-PEER FRAME-RELAY (直接封装)
- 6.16SOURCE-BRIDGE REMOTE-PEER FST
- 6.17SOURCE-BRIDGE REMOTE-PEER FTCP
- 6.18SOURCE-BRIDGE REMOTE-PEER TCP
- 6.19SOURCE-BRIDGE TCP-QUEUE-MAX
- 第七章配置DLSw+
- 7.1DLSw+配置操作列表
- 7.2为DLSw+定义一个源桥环组
- 7.3为路由器定义一个DLSw+局部对等实体
- 7.4定义一个DLSw+环列表或端口列表
- 7.5定义一个DLSw+桥组列表
- 7.6定义DLSw+远端对等实体
- 7.7实现帧中继上的DLSw+
- 7.8在令牌环或FDDI接口上实现DLSw+
- 7.9在以太网接口上实现DLSw+
- 7.10在SDLC接口上实现DLSw+
- 7.11实现QLLC的DLSw+
- 7.12实现NetBIOS按需拨号路由
- 7.13调整DLSw+配置
- 7.14监控和维护DLSw+网络
- 7.15DLSw+配置例子
- 第八章DLSw+配置命令
- 8.1CLEAR DLSW CIRCUIT
- 8.2CLEAR DLSW REACHABILITY

- 8.3CLEAR DLSW STATISTICS
- 8.4DLSW ALLROUTE-NETBIOS
- 8.5DLSW ALLROUTE-SNA
- 8.6DLSW BGROUP-LIST
- 8.7DLSW BRIDGE-GROUP
- 8.8DLSW DISABLE
- 8.9DLSW DUPLICATE-TPATH-BIAS
- 8.10DLSW GROUP-CACHE-DISABLE
- 8.11DLSW GROUP-CACHE MAX-ENTRIES
- 8.12DLSW ICANNOTREACH SAPS
- 8.13DLSW ICANREACH
- 8.14DLSW LLC2 NORN
- 8.15DLSW LOCAL-PEER
- 8.16DLSW MAC-ADDR
- 8.17DLSW NETBIOS-KEEPALIVE-FILTER
- 8.18DLSW NETBIOS-NAME
- 8.19DLSW PEER-ON-DEMAND-DEFAULTS
- 8.20DLSW PORT-LIST
- 8.21DLSW PROM-PEER-DEFAULTS
- 8.22DLSW REMOTE-PEER-FRAME RELAY
- 8.23DLSW REMOTE-PEER FST
- 8.24DLSW REMOTE-PEER INTERFACE
- 8.25DLSW REMOTE-PEER TCP
- 8.26DLSW RING-LIST
- 8.27DLSW TIMER
- 8.28DLSW UDP-DISABLE
- 8.29QLLCDLSW
- 8.30SDLC DLSW
- 8.31SHOW DLSW CAPABILITIES
- 8.32SHOW DLSW CIRCUITS
- 8.33SHOW DLSW FASTCACHE
- 8.34SHOW DLSW PEERS
- 8.35SHOW DLSW REACHABILITY
- 8.36SHOW DLSW STATISTICS
- 第九章配置串行通道和块串行通道
- 9.1STUN配置操作列表
- 9.2实现STUN
- 9.3配置SDLC广播
- 9.4指定STUN协议组
- 9.5实现STUN接口
- 9.6设立帧封装方法
- 9.7配置有多链路传输组的STUN
- 9.8设立STUN数据优先级
- 9.9监控STUN网络的行为
- 9.10STun配置例子
- 9.11块串行通道 (BSTUN)
- 9.12Bisync网络概貌



- 9.13异步网络概貌
- 9.14帧排序
- 9.15BSTUN配置操作列表
- 9.16实现BSTUN
- 9.17定义协议组
- 9.18实现帧中继封装
- 9.19定义BSTUHN和DLCI之间的映射
- 9.20配置串行接口上的BSTUN
- 9.21在BSTUN组中配置串行接口
- 9.22指定转发帧的方式
- 9.23配置BSTUN数据优先级
- 9.24在串行接口上配置协议组选项
- 9.25为完全模式的实体配置直接串行封装
- 9.26配置本地确认实体
- 9.27监控BSTUN状态
- 9.28BSTUN配置例子
- 第十章串行通道和块串行通道命令
- 10.1ASP ADDR-OFFSET
- 10.2ASP ROLE
- 10.3ASP RX-IFT
- 10.4BSC CHAR-SET
- 10.5BSC CONTENTION
- 10.6BSC DIAL-CONTENTION
- 10.7BSC HOST-TIMEOUT
- 10.8BSC PAUSE
- 10.9BSC POLL-TIMEOUT
- 10.10BSC PRIMARY
- 10.11BSC RETRIES
- 10.12BSC SECONDARY
- 10.13BSC SERVLIM
- 10.14BSC SPEC-POLL
- 10.15BSTUN GROUP
- 10.16BSTUN DEEPALIVE-COUNT
- 10.17BSTUN LISNSAP
- 10.18BSTUN PEER-NAME
- 10.19BSTUN PROTOCOL-GROUP
- 10.20BSTUN REMOTE-PEER-KEEPALIVE
- 10.21BSTUN ROUTE
- 10.22BSTUN ROUTE(FRAME RELAY)
- 10.23ENCAPSULATION BSTUN
- 10.24ENCAPSULATION STUN
- 10.25FRAME-RELAY MAP BSTUN
- 10.26FRAME-RELAY MAP LLC2
- 10.27LOCADDR-PRIORITY-LIST
- 10.28PRIORITY-GROUP
- 10.29PRIORITY-LIST PROTOCOL BSTUN
- 10.30PRIORITY-LIST PROTOCOL IP TCP

- 10.31 PRIORITY-LIST STUN ADDRESS
  - 10.32 QUEUE-LIST PROTOCOL BSTUN
  - 10.33 QUEUE-LIST PROTOCOL IP TCP
  - 10.34 SDLC VIRTUAL-MULTIDROP
  - 10.35 SHOW BSC
  - 10.36 SHOW BSTUN
  - 10.37 SHOW STUN
  - 10.38 STUN GROUP
  - 10.39 STUN KEEPALIVE-COUNT
  - 10.40 STUN PEER-NAME
  - 10.41 STUN PROTOCOL-GROUP
  - 10.42 STUN REMOTE-PEER-KEEPALIVE
  - 10.43 STUN ROUTE ADDRESS INTERFACE DLCT
  - 10.44 STUN ROUTE ADDRESS INTERFACE SERIAL
  - 10.45 STUN ROUTE ADDRESS TCP
  - 10.46 STUN ROUTE ALL| INTERFACE SERIAL
  - 10.47 STUN ROUTE ALL TCP
  - 10.48 STUN SCHEMA OFFSET LENGTH FORMAT
  - 10.49 STUN SDLC-ROLE PRIMARY
  - 10.50 STUN SDLC-ROLE SECONDARY
- 第十一章配置LLC2和SDLC参数
- 11.1 LLC2配置操作列表
  - 11.2 控制帧传输
  - 11.3 建立轮询优先级
  - 11.4 设置XID传输
  - 11.5 监控LLC2站点
  - 11.6 SDLC配置操作列表
  - 11.7 将路由器作为主或从SDLC站点
  - 11.8 实现SDLC双向同时模式
  - 11.9 决定拒绝帧的使用
  - 11.10 设置SDLC计时器和重试计数
  - 11.11 设置SDLC帧和窗口大小
  - 11.12 控制缓冲区大小
  - 11.13 控制对从站的轮询
  - 11.14 将SDLC接口配置为半双工模式
  - 11.15 指定XID值
  - 11.16 配置最大的SDLC帧的大小
  - 11.17 监控SDLC站点
  - 11.18 配置例子
- 第十二章LLC2和SDLC命令
- 12.1 ENCAPSULATION SDLC
  - 12.2 ENCAPSULATION SDLC-PRIMARY
  - 12.3 ENCAPSULATION SDLC-SECONDARY
  - 12.4 LLC2 ACK-DELAY-TIME
  - 12.5 LLC2 ACK-MAX
  - 12.6 LLC2 IDLE-TIME
  - 12.7 LLC2 LOCAL-WINDOW

12.8LLC2 N2  
12.9LLC2 T1-TIME  
12.10LLC2 TBUSY-TIME  
12.11LLC2 TPF-TIME  
12.12LLC2 TREJ-TIME  
12.13LLC2 XID-NEG-VAL-TIME  
12.14LLC2 XID-RETRY-TIME  
12.15SDLC ADDRESS  
12.16SDLC ADDRESS FF ACK-MODE  
12.17SDLC DLSW  
12.18SDLC DTE-TIMEOUT  
12.19SDLC FRMR-DISABLE  
12.20SDLC HOLDQ  
12.21SDLC K  
12.22SDLC LINE-SPEED  
12.23SDLC N1  
12.24SDLC N2  
12.25SDLC PARTNER  
12.26SDLC POLL-LIMIT-VALUE  
12.27SDLC POLL-PAUSE-TIMER  
12.28SDLC POLL-WAIT-TIMEOUT  
12.29SDLC QLLC-PRTNR  
12.30SDLC ROLE  
12.31SDLC SDLC-LARGEST-FRAME  
12.32SDLC SIMULTANEOUS  
12.33SDLC SLOW-POLL  
12.34SDLC T1  
12.35SDLC TEST SERIAL  
12.36SDLC VMAC  
12.37SDLC XID  
12.38SHOW INTERFACES  
12.39SHOW LLC2

### 第十三章配置IBM网络媒体转换

13.19SDLLC配置工作清单  
13.2配置使用直接连接的SDLLC  
13.3配置使用源选路桥接 ( RSRB ) 的SDLLC  
13.4配置使用RSRB和本地确认的SDLLC  
13.5配置使用以太网和转换式桥接的SDLLC  
13.6定制SDLLC媒体转换  
13.7监视SDLLC媒体转换  
13.8QLLC转换配置操作清单  
13.9在串行接口上打开QLLC转换  
13.10定制QLLC转换  
13.11监视QLLC转换  
13.12SDLLC配置示例  
13.13QLLC转换配置示例

### 第十四章IBM网络媒体转换命令

- 14.1QLLC ACCEPT-ALL-CALLS
- 14.2QLLC LARGEST-PACKET
- 14.3QLLC NPSI-POLL
- 14.4QLLC PARTNER
- 14.5QLLC SAP
- 14.6QLLC SRB
- 14.7QLLC XID
- 14.8SDLLC PARTNER
- 14.9SDLLC RING-LARGEST-FRAME
- 14.10SDLLC SAP
- 14.11SDLLC SDLC-LARGEST-FRAME
- 14.12SDLLC TRADDR
- 14.13SDLLC XID
- 14.14SHOW INIERFACES
- 14.15SHOW QLLC
- 14.16SHOW SDLIC LOCAL-ACK
- 14.17SOURCE-BRIDGE FST-PEERNAME
- 14.18SOURCE-BRIDGE QLLC-LOCAL-ACK
- 14.19SOURCE-BRIDGE REMOTE-PEER FST
- 14.20SOURCE-BRIDGE REMOTE-PEER INTERFACE
- 14.21SOURCE-BRIDGE REMOTE-PEER TCP
- 14.22SOURCE-BRIDGE RING-GROUP
- 14.23SOURCE-BRIDGE SDLLC-LOCAL-ACK
- 14.24X25 MAP QLLC
- 14.25X25 PVC QLLC
- 第十五章配置对DSPU和SNA服务访问点的支持
- 15.1DSPU配置操作列表
- 15.2定义DSPU上游主机
- 15.3定义下游物理设备
- 15.4定义DSPU LU
- 15.5将DSPU配置为使用数据链路控制
- 15.6定义未被确认的活动RU的数目
- 15.7配置对SNA服务点的支持
- 15.8监控DSPU和SNA服务访问点特征状态
- 15.9DSPU和SNA服务访问点的配置例子
- 第十六章DSPU和SNA服务访问点配置命令
- 16.1DSPU ACTIVATION-WINDOW
- 16.2DSPU DEFAULT-PU
- 16.3DSPU ENABLE-HOST(ETHERNET,FRAME RELAY,TOKEN RING,FDDI)
- 16.4DSPU ENABLE-HOST(QLLC)
- 16.5DSPU ENABLE-HOST(SDLC)17 ( 91C
- 16.6DSPU ENABLE-PU(ETHERNET,FRAME RELAY,TOKEN RING,FDDI)
- 16.7DSPU ENABLE-PU(QLLC)
- 16.8DSPU ENABLE-PU(SDLC)
- 16.9DSPU HOST(FRAME RELAY)
- 16.11DSPU3HOST(QLLC)
- 16.11DSPU HOST(SDLC)

- 16.12DSPU HOST(TOKEN RING,ETHERNET,FDDI,RSRB,VDLC)
- 16.13DSPU LU
- 16.14DSPU NCIA
- 16.15DSPU NCIA ENABLE-PU
- 16.16DSPU NOTIFICATION-LEVEL
- 16.17DSPU POOL
- 16.18DSPU PU(FRAME RELAY)
- 16.19DSPU PU(QLLC)
- 16.20DSPU PU(SDLC)
- 16.21DSPU PU(TOKEN RING,ETHERNET,FDDI,RSRB,VDLC,NCIA)
- 16.22DSPU RSRB
- 16.23DSPU RSRB ENABLE-HOST
- 16.24DSPU RSRB ENABLE-PU
- 16.25DSPU RSRB START
- 16.26DSPU START
- 16.27DSPU VDLC
- 16.28DSPU VDLC ENALBE-HOST
- 16.29DSPU VDLC ENABLE-PU
- 16.30DSPU VDLC START
- 16.31LAN-NAME
- 16.32LOCATION
- 16.33SHOW DSPU
- 16.34SHOW SNA
- 16.35SNA ENABLE-HOST(QLLC)
- 16.36SNA ENABLE-HOST(SDLC)
- 16.37SNA ENABLE-HOST(TOKEN RING,ETHERNET,FRAME RELAY,FDDI)
- 16.38SNA HOST(FRAME RELAY)
- 16.39SNA HOST(QLLC)
- 16.40SNA HOST(SDLC)
- 16.41SNA HOST(TOKEN RING,ETHERNET,FDDI,RSRB,VDLC)
- 16.42SNA RSRB
- 16.43SNA RSRB ENABLE-HOST
- 16.44SNA RSRB START
- 16.45SNA RSTART
- 16.46SNA VDLC
- 16.47SNA VDLC ENABLE-HOST
- 16.48SNA VDLC START
- 第十七章配置SNA帧中继接入支持
- 17.1SNA FRAS配置操作列表
- 17.2静态配置FRAS BNN
- 17.3动态配置FRAS BNN
- 17.4配置FRAS界面接入节点支持
- 17.5在帧中继上配置SRB
- 17.6配置FRAS拥塞管理
- 17.7配置FRAS DLCI备份
- 17.8配置帧中继RSRB表备份

- 17.9配置帧中继DLSw+表备份
- 17.10监控和维护FRAS
- 17.11FRAS配置举例
- 17.12FRAS主机综述
- 17.13FRAS主机配置操作列表
- 17.14FRAS主机配置示例
- 17.15FRAS MIB
- 第十八章SNA帧中继接入支持命令
- 18.1FRAME-RELAY MAP LLC2
- 18.2FRAME-RELAY MAP RSRB
- 18.3FRAS BACKUP DLSW
- 18.4FRAS BAN
- 18.5FRAS DDR-BACKUP
- 18.6FRAS-HOST BAN
- 18.7FRAS-HOST BNN
- 18.8FRAS-HOST DLSW-LOCAL-ACK
- 18.9FRAS MAP LLC
- 18.10FRAS MAP SDLC
- 18.11INTERFACE VIRTUAL-TOKENRING
- 18.12LLC2 DYNWIND
- 18.13SHOW FRAS
- 18.14SHOW FRAS-HOST
- 18.15SHOW FRAS MAP
- 18.16SOURCE-BRIDGE
- 第十九章配置高级的对等网络
- 19.1APPN命令方式
- 19.2完成APPN定义
- 19.3改变APPN定义
- 19.4APPN配置命令列表
- 19.5定义一个APPN控制点
- 19.6配置串口封装方式
- 19.7定义一个APPN端口
- 19.8定义一个APPN链路站点
- 19.9定义一个APPN连接网络
- 19.10定义APPN服务类型
- 19.11定义APPN模式
- 19.12定义APPN的合作LU的位置
- 19.13启动APPN子系统
- 19.14关闭APPN子系统
- 19.15启动和关闭APPN端口和链路站点
- 19.16调试APPN网络
- 19.17监控APPN网络
- 19.18配置示例
- 第二十章APPN的配置命令
- 20.1ADJACENT-CP-NAME
- 20.2APN CLASS-OF-SERVICE
- 20.3APPN CONNECTION-NETWORK

20.4APPN CONTROL-POINT  
20.5APPN LINK-STATION  
20.6APPN MODE  
20.7APPN PARTNER-LU-LOCATION  
20.8APPN PATH-SWITCH CONNECTION  
20.9APPN PORT  
20.10APPN ROUTING  
20.11APPN START  
20.12APPN START LINK-STATION  
20.13APPN START PORT  
20.14APPN STOP  
a0.15APPN STOP LINK-STATION  
20.16APPN STOP PORT  
20.17ATM-DEST-ADDRESS  
20.18BACKUP-DLUS(APPN CONTROL POINT)  
20.19BACKUP-DLUS(APPN LINK-STATION)  
20.20BUFFER-PERCENT  
20.21CENTRAL-RESOURCE-REGISTRATION  
20.22CLASS-OF-SERVICE  
20.23CONNECT-AT-STARTUP  
20.24COST-PER-BYTE(APPN LINK STATION)  
20.25COST-PER-BYTE(APPN PORT)  
20.26COST-PER-CONNECT-TIME(APPN LINK STATION)  
20.27COST-PER-CONNECT-TIME(APPN PORT)  
20.28CP-CP-SESSIONS-SUPPORTED  
20.29DESIRED-MAX-SEND-BTU-SIZE  
20.30DLUR  
20.31DLUR-DSPU-NAME  
20.32DLUS(APPN CONTROL POINT)  
20.33DLUS(APPN LINK STATION)  
20.34EFFECTIVE-CAPACITY(APPN LINK STATION)  
20.35EFFECTIVE-CAPACITY(APPN PORT)  
20.36FR-DEST-ADDRESS  
20.37HPR(APPN CONTROL POINT)  
20.38HPR(APPN LINK STATION)  
20.39HPR ( APPN PORT)  
20.40HPR MAX-SESSIONS  
20.41HPR RETRIES  
20.42HPR SAP  
20.43HPR3TIMERS LIVENESS  
20.44HPR TIMERS PATH-SWITCH  
20.45INTERRUPT-SWITCHED  
20.46LAN-DEST-ADDRESS  
20.47LIMITED-RESOURCE(APPN LINK STATION)  
20.48LIMITED-RESOURCE(APPN PORT)  
20.49LINK-QUEUING  
20.50LOCAL-SAP

20.51LOCATE-QUEUING  
20.52MAX-CACHED-ENTRIES  
20.53MAX-CACHED-TREES  
20.54MAXIMUM-MEMORY  
20.55MAX-LINK-STATIONS  
20.56MAX-RCV-BTU-SIZE  
20.57MINIMUM-MEMORY  
20.58NEGATIVE-CACHING  
20.59NODE-ROW  
20.60NULL-XID-POLL  
20.61OWNING-CP  
20.62PORT(APPN CONNECTION NETWORK)  
20.63PORT(APPN LINK STATION)  
20.64PPP-DEST-ADDRESS  
20.65PROPAGATION-DELAY(APPN LINK STATION)  
20.66PROPAGATION-DELAY(APPN PORT)  
20.67PU-TYPE-20  
20、68RESERVED-INBOUND  
20.69RESERVED-OUTBOUND  
20.70RETRY-LIMIT(APPN LINK STATION)  
20.71RETRY-LIMIT(APPN PORT)  
20.72ROLE(APPN LINK STATION)  
20.73ROLE(APPN PORT)  
20.74ROUTE-ADDITIONAL-RESISTANCE  
20.75RSRB-VIRTUAL-STATION  
20.76SAFE-STORE-CYCLE  
20.77SAFE-STORE-HOST  
20.78SAFE-STORE-INTERVAL  
20.79SDLC-DEST-ADDRESS  
20.80SDLC-SEC-ADDR  
20.81SECURITY(APPN LINK STATION)  
20.82SECURITY(APPN PORT)  
20.83SERVICE-ANY  
20.84SERVING-NN  
20.85SHOW APPN CLASS-OF-SERVICE  
20.86SHOW APPN CONNECTION-NETWORK  
20.87SHOW APPN DIRECTORY  
20.88SHOW APPN DLUR-LU  
20.89SHOW APPN DLUR-PU  
20.90SHOW APPN DLUS  
20.91SHOW APPN INTERMEDIATE-SESSION  
20.92SHOW APPN LINK-STATION  
20.93SHOW APPN MODE  
20.94SHOW APPN NODE  
20.95SHOW APPN PORT  
20.96SHOW APPN RTP  
20.97SHOW APPN SESSION



20.98SHOW APPN TOPOLOGY  
20.99SMDS-DEST-ADDRESS  
20.100 TG-NUMBER  
20.101TG-ROW  
20.102TRANSMISSION-PRORITY  
20.103USER-DEFINDE-1(APPN LINK STATION)  
20.104USER-DEFINED-1(APPN PORT)  
20.105USER-DEFINED-2(APPN LINK STATION)  
20.106USER-DEFINED-2(APPN PORT)  
20.107USER-DEFINED-3(APPN LINK STATION)  
20.108USER-DEFINED-3(APPN PORT)

20.109VDLC  
20.110VERIFY-ADJACENT-NODE-TYPE  
20.111WILDCARD  
20.112X25-DEST-ADDRESS  
20.113X25-SUBADDRESS  
20.114XID-BLOCK-NUMBER  
20.115XID-ID-NUMBER

#### 第二十一章配置NCIA客户机 / 服务器拓扑

21.1使用DLSw+本地交换机与本地令牌网进行的NCIA服务器会话  
21.2NCIA服务器与DLSw+的会话  
21.3NFIA服务器与DSPU的会话  
21.4NCIA服务器与RSRB的会话  
21.5监控和维护NCIA服务器网络  
21.6NCIA服务器配置示例

#### 第二十二章NCIA服务器配置命令

22.1CLEAR NCIA CIRCUIT  
22.2CLEAR NCIA CLIENT  
22.3CLEAR NCIA CLIENT REGISTERED  
22.4NCIA  
22.5NCIA CLIENT  
22.6NCIA RSRB  
22.7NCIA SERVER  
22.8SHOW NCIA CIRCUITS  
22.9SHOW NCIA CLIENT  
22.10SHOW NCIA SERVER

#### 第二十三章配置IBM信道

23.1IBM信道连接接口的Cisco实现  
23.2接口配置操作列表  
23.3装载CIP的图像  
23.4选择接口  
23.5为TCP/IP支持配置IBM信道连接  
23.6为TCP/IP下载支持配置IBM信道连接  
23.7为CSNA支持配置IBM信道连接  
23.8选择主机系统参数  
23.9监控和维护接口  
23.10在信道接口处理器上配置TN3270

23.11VTAM主机配置对于动态LU分配的考虑

23.12LU地址映射

23.13TN3270配置模式

23.14TN3270配置操作列表

23.15Cisco多径信道

23.16必要条件

23.17配置综述

23.18配置操作

23.19为CMPC配置CIP内部LAN

23.20IBM信道连接接口配置示例

23.21CMPC配置示例

第二十四章IBM信道连接命令

24.1ADAPTER

24.2CHANNEL-PROTOCOL

24.3CLAW

24.4CLIENT(LU LIMIT)

24.5CLIENT(LU NAILING)

24.6CMPC

24.7CSNA

24.8DLUR

24.9DLUS-BACKUP

24.10GENERIC-POOL

24.11IDLE-TIME

24.12INTERFACE CHANNEL

24.13IP PRECEDENCE

24.14IP TOS

24.15KEEPALIVE

24.16LAN

24.17LINK

24.18LASP

24.19MAX-LI2-SESSIONS

24.20MAXIMUM-LUS

24.21NAME

24.22OFFLOAD

24.23PREFERRED-NNSERVER

24.24PU(DLUR)

24.25PU(DIRECT)

24.26SHOW EXTENDED CHANNEL CMPC

24.27SHOW EXTENDED CHANNEL ICMP-STACK

24.28SHOW EXTENDED CHANNEL IP-STACK

24.29SHOW EXTENDED CHANNEL LLC2

24.30SHOW EXTENDED CHANNEL STATISTICS

24.31SHOW EXTENDED CHANNEL SUBCHANNEL

24.32SHOW EXTENDED CHANNEL TCP-STACK

24.33SHOW EXTENDED CHANNEL TG

24.34SHOW EXTENDED CHANNEL TN3270-SERVER

24.35SHOW EXTENDED CHANNEL TN3270-SERVER CLIENT-IPADDRESS

24.36SHOW EXTENDED CHANNEL TN3270-SERVER DLUR  
24.37SHOW EXTENDED CHANNEL TN3270-SERVER DLURLINK  
24.38SHOW EXTENDED CHANNEL TN3270-SERVER NAILED-IP  
24.39SHOW EXTENDED CHANNEL TN3270-SERVER PU  
24.40SHOW EXTENDED CHANNEL TN3270-SERVER PU LU  
24.41SHOW EXTENDED CHANNEL UDP-LISTENERS  
24.42SHOW EXTENDED CHANNEL UDP-STACK  
24.43SHOW INTERFACES CHANNEL  
24.44SHUTDOWN  
24.45TCP-PORT  
24.46TG  
24.47TN3270-SERVER  
24.48TIMING-MARK  
24.49UNBIND-ACTION  
24.50VRN

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>