

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-FILTER BYTES
- 4.33NETBIOS OUTPUT-ACCESS-FILTER 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

10.31PRIORITY-LIST STUN ADDRESS
10.32QUEUE-LIST PROTOCOL BSTUN
10.33QUEUE-LIST PROTOCOL IP TCP
10.34SDLC VIRTUAL-MULTIDROP
10.35SHOW BSC
10.36SHOW BSTUN
10.37SHOW STUN
10.38STUN GROUP
10.39 STUN KEEPALIVE-COUNT
10.40STUN PEER-NAME
10.41STUN PROTOCOL-GROUP
10.42STUN REMOTE-PEER-KEEPALIVE
10.43STUN ROUTE ADDRESS INTERFACE DLCT
10.44STUN ROUTE ADDRESS INTERFACE SERIAL
10.45STUN ROUTE ADDRESS TCP
10.46STUN ROUTE ALL| INTERFACE SERIAL
10.47STUN ROUTE ALL TCP
10.48STUN SCHEMA OFFSET LENGTH FORMAT
10.49STUN SDLC-ROLE PRIMARY
10.50STUN SDLC-ROLE SECONDARY

第十一章配置LLC2和SDLC参数

11.1LLC2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
11.6SDLC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 I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

12.1ENCAPSULATION SDLC
12.2ENCAPSULATION SDLC-PRIMARY
12.3ENCAPSULATION SDLC-SECONDARY
12.4LLC2 ACK-DELAY-TIME
12.5LLC2 ACK-MAX
12.6LLC2 IDLE-TIME
12.7LLC2 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

20.99SMD5-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>