

Configuring SNA Switching Services Over DLSw

Document ID: 12253

Introduction

Prerequisites

Requirements

Components Used

Conventions

Configure

Network Diagram

Configurations

Verify

Troubleshoot

NetPro Discussion Forums – Featured Conversations

Related Information

Introduction

This document describes how to configure a router and a mainframe computer to use Systems Network Architecture Switching Services (SNASw) over Data-Link Switching (DLSw), to connect upstream to the mainframe and downstream to a legacy Physical Unit (PU) 2.0 node. In this document's example, the upstream connection to the mainframe is through a Channel Interface Processor (CIP), and the PU 2.0 node connects to the mainframe over the Dependent Logical Unit Requester (DLUR) pipe established by SNASw.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on these software and hardware versions:

- SNASw 4700 with Cisco IOS® Software Release 12.1(7)
- CIP 7507 with Cisco IOS Software Release 12.1(7)
- Downstream Physical Unit (DSPU) 4700 with Cisco IOS Software Release 12.0(10)

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

For more information on document conventions, refer to Cisco Technical Tips Conventions.

Configure

In this section, you are presented with the information to configure the features described in this document.

Note: To find additional information on the commands used in this document, use the Command Lookup Tool (registered customers only) .

Network Diagram

This document uses this network setup:



The DSPU is only used to bring up a PU on the Token Ring. Note that the remote MAC (rmac) to which it connects is the MAC address that is specified on the Virtual Data-link Control (VDLC) port that is defined to SNASw on Brachio.

Configurations

This document uses these configurations:

- Brachio
- FEP
- Para
- Mainframe

A link statement is required only for the upstream connection, and only one VDLC port definition is needed by both the upstream and the downstream connections.

Brachio SNASwitch Router Configuration

```
!  
version 12.1  
service timestamps debug uptime  
service timestamps log uptime  
no service password-encryption  
!  
hostname brachio  
!  
no logging buffered  
!  
!  
!  
!  
!  
ip subnet-zero  
no ip domain-lookup  
!  
cns event-service server  
!  
source-bridge ring-group 2  
dlsw local-peer peer-id 10.64.3.195  
dlsw remote-peer 0 tcp 10.64.3.194  
dlsw remote-peer 0 tcp 192.168.25.18  
!
```

```

!
interface TokenRing0
ip address 10.64.3.195 255.255.255.240
ip ospf authentication-key mypasswo
ring-speed 16
!
interface TokenRing1
ip address 192.168.25.19 255.255.255.240
ring-speed 16
source-bridge 200 1 2
!
snasw cpname P390.BRACHIO
snasw dlus P390.P390SSCP
snasw port PVDLC vdlc 2 mac 4000.0000.1234
snasw link LVDLC port PVDLC rmac 4000.0000.0001
!
router ospf 1
log-adjacency-changes
network 0.0.0.0 255.255.255.255 area 0
!
ip classless
no ip http server
!
!
!
line con 0
exec-timeout 0 0
transport input none
line aux 0
line vty 0 4
login
!
end

```

FEP CIP Router Configuration

```

!
version 12.1
service timestamps debug datetime
service timestamps log datetime
no service password-encryption
!
hostname FEP
!
boot system flash slot0:rsp-a3jsv-mz.121-7.bin
logging buffered 64000 debugging
!
!
!
microcode CIP flash slot0:cip27-17
microcode reload
!
source-bridge ring-group 60
dlsw local-peer peer-id 10.64.3.194
dlsw remote-peer 0 tcp 10.64.3.195
!
!
interface TokenRing0/0
ip address 10.64.3.194 255.255.255.240
ip nat inside
ip ospf authentication-key pass
no ip mroute-cache
ethernet-transit-oui 90-compatible
ring-speed 16

```

```

multiring all
source-bridge 100 1 60
source-bridge spanning
llc2 local-window 127
!
!
interface Channel5/0
no ip address
no keepalive
csna 0100 40
!
interface Channel5/1
no ip address
no keepalive
shutdown
!
interface Channel5/2
no keepalive
lan TokenRing 0
source-bridge 600 1 60
adapter 0 4000.0000.0001
!
!
router ospf 1
log-adjacency-changes
redistribute static
network 0.0.0.0 255.255.255.255 area 0
default-information originate
!
!
line con 0
exec-timeout 0 0
transport input none
line aux 0
line vty 0 4
exec-timeout 0 0
password cisco
login
!

```

Para DSPU Router Configuration

```

!
version 12.0
service timestamps debug datetime msec
service timestamps log uptime
no service password-encryption
!
hostname para
!
enable secret 5 $1$py25$yYt4gnt.YlmsBH00wQW3G1
enable password parra
!
ip subnet-zero
!
source-bridge ring-group 300
dlsw local-peer peer-id 192.168.25.18
dlsw remote-peer 0 tcp 10.64.3.195
!
!
dspu vdlc 300 4000.0000.5678
dspu vdlc enable-host lsap 12
!
dspu host DPU4 xid-snd 01700004 rmac 4000.0000.1234 rsap 4 lsap 12
!

```

```

dspu vdlc start DPU4
!
!
interface TokenRing0
ip address 192.168.25.18 255.255.255.240
no ip directed-broadcast
ring-speed 16
source-bridge 200 1 300
source-bridge spanning
!
router ospf 1
network 0.0.0.0 255.255.255.255 area 0
!
ip classless
!
line con 0
exec-timeout 0 0
transport input none
line aux 0
line vty 0 4
password parra
login
!
end

```

Mainframe VTAM Configuration

XCA Major Node

```

XCAE40R VBUILD TYPE=XCA
*/ *
XPE40R   PORT CUADDR=E40,ADAPNO=0,SAPADDR=4,MEDIUM=RING,   -
DELAY=0,TIMER=30
*/ *
*/ * ----- XCAE40R PERIPHERAL NODES
*/ * -----
*/ *
XGE40R   GROUP DIAL=YES,CALL=IN,ANSWER=ON,ISTATUS=ACTIVE
XGRL00   LINE
XGRP00   PU
*/ *
XGRL01   LINE
XGRP01   PU
*/ *
XGRL02   LINE
XGRP02   PU
*/ *
XGRL03   LINE
XGRP03   PU
*/ *
XGRL04   LINE
XGRP04   PU
*/ *
XGRL05   LINE
XGRP05   PU
*/ *
XGRL06   LINE
XGRP06   PU

```

Switched Major Node for SNASwitch Control Point

```

VBUILD TYPE=SWNET
*
*

```

```

BRACHPU PU      ADDR=01,      NOT USED                X
DISCNT=NO,      WHEN TO DISCONNECT        X
ANS=CONTINUE,                                     X
ISTATUS=ACTIVE,                                    X
NETID=P390,                                         X
CPCP=YES,                                           X
CONNTYPE=APPN,                                      X
CPNAME=BRACHIO,                                    X
HPR=YES,                                             X
PUTYPE=2
*

```

Switched Major Node for PU2.0 Devices Connected via DLUR Pipe

```

VBUILD TYPE=SWNET,      INCREASE # IF MORE PU      X
MAXGRP=19,              MAX NO OF PATH GROUPS        X
MAXNO=19                MAX NO OF 'TEL' NOS
*
*
DPU4      PU      ADDR=01,      NOT USED                X
DISCNT=NO,      WHEN TO DISCONNECT        X
IDBLK=017,      ** MUST MATCH 'PU' CUST      X
IDNUM=00004,    MUST MATCH 'PU' CUST (LAST 5 OF TR ADDR!) X
IRETRY=YES,     REPOLL ON IDLE DETECT T/O ? X
LOGAPPL=A06TSO, INITIAL LOGON                X
MAXDATA=265,    PIU SIZE (FIXED FOR DCA CS) X
MAXOUT=7,       NO OF PIUS BEFORE RESPONSE ? X
MAXPATH=1,      MAX NO OF 'DIALOUT' PATHS    X
PASSLIM=7,      MAX NO OF CONTIG PIUS SENT ? X
USSTAB=USSS,                                         X
MODETAB=ISTINCLM,                                    X
DLOGMOD=M2782,                                       X
SSCPFM=USSSCS,                                       X
PUTYPE=2
*
*
DLU42     LU      LOCADDR=2
DLU43     LU      LOCADDR=3
DLU44     LU      LOCADDR=4
DLU45     LU      LOCADDR=5
DLU46     LU      LOCADDR=6
DLU47     LU      LOCADDR=7
*

```

Verify

This section provides information that you can use to confirm that your configuration is working properly.

Certain **show** commands are supported by the Output Interpreter Tool (registered customers only) , which allows you to view an analysis of **show** command output.

These examples of **show** command output display status information for the routers in the sample configuration:

```

para# show dspu

dspu host DPU4 Vdlc PU STATUS Active
FRAMES RECEIVED 7 FRAMES SENT 7
LUs USED BY DSPU 0 LUs ACTIVE 0
LUs USED BY API 0 LUs ACTIVE 0
LUs ACTIVATED BY HOST BUT NOT USED 6

```

```
brachio# show snasw link
```

```
Number of links 2
```

```
SNA Links
```

Link Name	State	Port Name	Adjacent CP Name	Node Type	Sess	Sup
1> @I000003	Active	PVDLC	P390.DPU4	LEN Node	7	No
2> LVDLC	Active	PVDLC	P390.P390SSCP	Network Node	2	Yes

```
brachio# show snasw dlus
```

```
Number of Dependent LU Servers 1
```

```
SNA Dependent LU Servers
```

DLUS Name	Default?	Backup?	Pipe State	PUs
1> P390.P390SSCP	Yes	No	Active	1

```
brachio# show snasw pu
```

```
Number of DLUR PUs 1
```

```
SNA DLUR PUs
```

PU Name	PU ID	State	DLUS Name
1> DPU4	01700004	Active	P390.P390SSCP

These examples of **display** command output show the status of the Virtual Telecommunications Access Method (VTAM):

```
D NET,ID=SNASW1,E
```

```
IST097I DISPLAY ACCEPTED
IST075I NAME = SNASW1, TYPE = SW SNA MAJ NODE 231
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST1656I VTAMTOPO = REPORT, NODE REPORTED - YES
IST084I NETWORK RESOURCES:
IST089I BRACHPU TYPE = PU_T2.1 , ACTIV--L--
IST1500I STATE TRACE = OFF
IST314I END
```

```
D NET,ID=XCAE40R,E
```

```
IST097I DISPLAY ACCEPTED
IST075I NAME = XCAE40R, TYPE = XCA MAJOR NODE 234
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST1021I MEDIUM=RING,ADAPNO= 0,CUA=0E40,SNA SAP= 4
IST654I I/O TRACE = OFF, BUFFER TRACE = OFF
IST1656I VTAMTOPO = REPORT, NODE REPORTED - YES
IST170I LINES:
IST232I XGRL00 ACTIV
IST232I XGRL01 ACTIV
IST232I XGRL02 ACTIV
IST232I XGRL03 ACTIV
IST232I XGRL04 ACTIV
IST232I XGRL05 ACTIV
IST232I XGRL06 ACTIV
IST314I END
```

```
D NET,ID=CISCOPU4,E
```

```
IST097I DISPLAY ACCEPTED
IST075I NAME = CISCOPU4, TYPE = SW SNA MAJ NODE 237
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST1656I VTAMTOPO = REPORT, NODE REPORTED - YES
IST084I NETWORK RESOURCES:
IST089I DPU4 TYPE = PU_T2.1 , ACTIV
```

```
IST089I DLU42      TYPE = LOGICAL UNIT      , ACTIV
IST089I DLU43      TYPE = LOGICAL UNIT      , ACTIV
IST089I DLU44      TYPE = LOGICAL UNIT      , ACTIV
IST089I DLU45      TYPE = LOGICAL UNIT      , ACTIV
IST089I DLU46      TYPE = LOGICAL UNIT      , ACTIV
IST089I DLU47      TYPE = LOGICAL UNIT      , ACTIV
IST314I END
```

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.

NetPro Discussion Forums – Featured Conversations

Networking Professionals Connection is a forum for networking professionals to share questions, suggestions, and information about networking solutions, products, and technologies. The featured links are some of the most recent conversations available in this technology.

NetPro Discussion Forums – Featured Conversations for IBM

Network Infrastructure: Enterprise Data Centers

Related Information

- [SNA Switching Services](#)
- [SNAsw \(SNA Switching Services\) Support Page](#)
- [Technology Support](#)
- [Product Support](#)
- [Technical Support – Cisco Systems](#)

[Contacts & Feedback](#) | [Help](#) | [Site Map](#)

© 2008 – 2009 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)

Updated: Sep 09, 2005

Document ID: 12253
