

Session Switching with DLUR and DLUS Using Static Links and Dynamic PUs

Document ID: 12329

Introduction

Prerequisites

- Requirements

- Components Used

- Conventions

Configure

- Network Diagram

- Configuration

Verify

Troubleshoot

NetPro Discussion Forums – Featured Conversations

Related Information

Introduction

This document provides a sample configuration for a Cisco TN3270 Server [that is](#) using session switching with a Dependent Logical Unit Requester (DLUR) and [a](#) Dependent Logical Unit Server (DLUS) [that is](#) using static links and dynamic Physical Units (PUs).

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

This document is not restricted to specific software and hardware versions.

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.

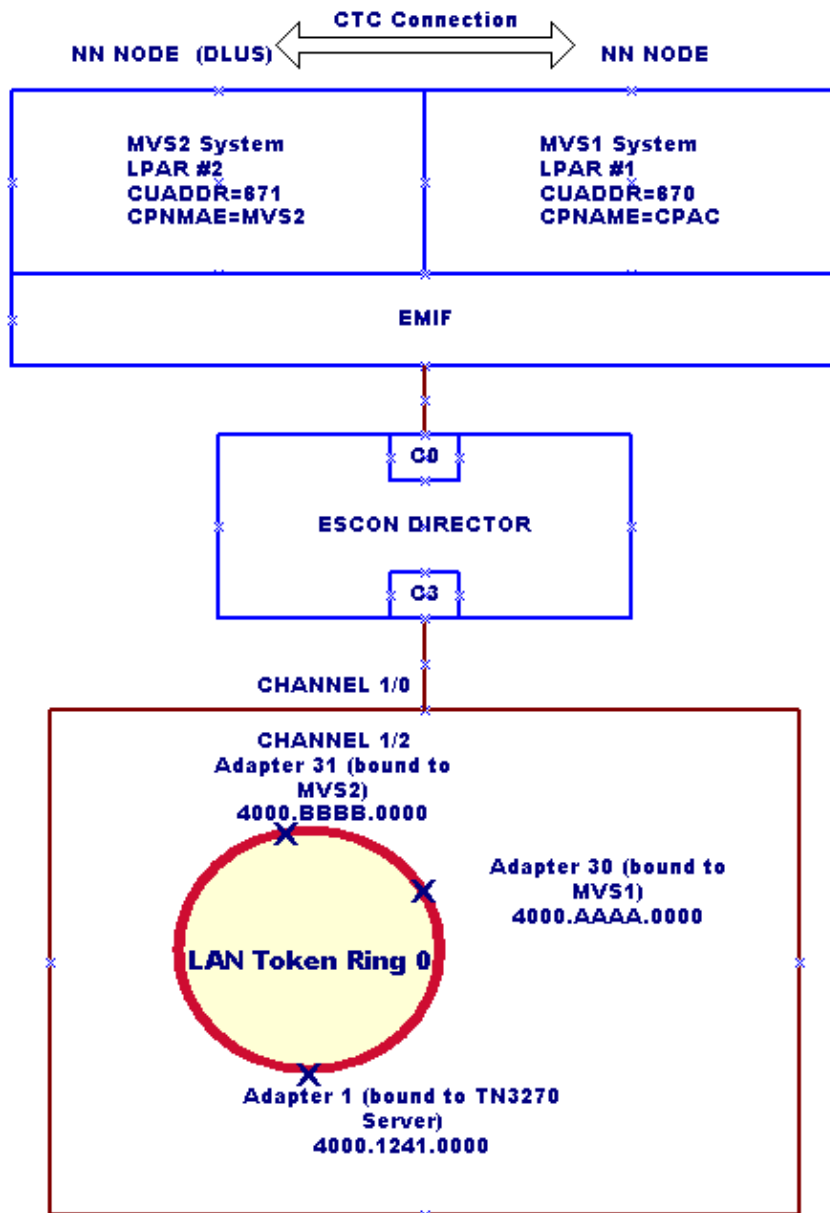
Configure

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 ~~the this~~ network setup ~~shown in the diagram below~~:



Configuration

~~This is in place f~~For this sample configuration, ~~the following is in place~~:

- Two Logical Partitions (LPARs) that are running Multiple Virtual Storage (MVS) in an Enterprise System Connection (ESCON) Multiple Image Facility (EMIF) mainframe:
 - ◆ LPAR # 1: MVS1 System. This system should be configured as a Network Node (NN) only.
 - ◆ LPAR # 2: MVS2 System. This system should be configured as an NN and a primary DLUS.
- No Advanced Peer-to-Peer Networking (APPN) subsystem on the Router, except for the Cisco TN3270 Server DLUR, which is used as an end node.
- The Cisco TN3270 Server Listening IP address 172.26.19.99 connected to the DLUS (MVS2).
- Static links configured under the Cisco TN3270 Server DLUR for connection to the MVS1 and

MVS2.

- MVS1 connected to MVS2 through the Channel To Channel (CTC) link.
- Control Point to Control Point (CP-CP) Connection established between MVS1 and MVS2 over the CTC link using Multi-Path Channel (MPC). (Transport Resource List [TRL] and LOCAL Major Node definitions are required in MVS1 and MVS2.)

This document uses the se configurations ~~shown below~~:

- Router Configuration
- External Communication Adapter (XCA) Major Node in MVS1: XCAMVS1
- XCA Major Node in MVS2: XCAMVS2
- Logical Unit (LU) Major Node in MVS2: LUCPCP
- Switched Network (SWNET) Major Node in MVS2: SW1TYSYP
- TRL Network Node in MVS1 for the CTC Connection: MPCM1ICN
- LOCAL Major Node in MVS1 for the CTC Connection: TRLM1ICN
- TRL Network Node in MVS2 for the CTC Connection: MPCM2NN
- LOCAL Major Node in MVS2 for the CTC Connection: TRLM2NN

Router Configuration

```
!  
version 11.2  
service udp-small-servers  
service tcp-small-servers  
!  
interface TokenRing0/0  
 ip address 172.26.7.16 255.255.255.0  
 ring-speed 16  
!  
interface Channel1/0  
 csna C010 70  
  
!--- This is the Cisco Systems Network Architecture (SNA) connection to MVS1.  
  
 csna C020 71  
  
!--- This is the Cisco SNA connection to MVS2.  
  
!  
interface Channel1/2  
 ip address 172.26.19.98 255.255.255.224  
 no keepalive  
 lan TokenRing 0  
 adapter 1 4000.1241.1000  
  
!--- This is bound to the TN3270 server.  
  
 adapter 30 4000.aaaa.0000  
  
!--- This is bound to the MVS1 Cisco SNA connection.  
  
 adapter 31 4000.bbbb.0000  
  
!--- This is bound to the MVS2 Cisco SNA connection.  
  
tn3270-server  
 dlur NETA.WALL NETA.MVS2  
  
!--- The DLUR: NETA.WALL and the DLUS: NETA.MVS2.  
  
lsap token-adapter 1  
 link CPAC lsap C0 rmac 4000.aaaa.0000 rsap 04
```

```

link MVS2 lsap C0 rmac 4000.bbbb.0000 rsap 04
pu dlurpup eeeeefff 172.26.19.99
!
router eigrp 109
network 172.26.0.0
!
line con 0
exec-timeout 0 0
line aux 0
line vty 0 4
password cisco
login
!
end

```

XCA Major Node in MVS1: XCAMVS1

```

--MVS1870 VBUILD TYPE=XCA
--PR870 PORT ADAPNO=30,CUADDR=870,SAPADDR=04,MEDIUM=RING,TIMER=60
--*
--GRP870 GROUP ANSWER=ON, X
-- AUTOGEN=(5,U,P), X
-- CALL=INOUT, X
-- DIAL=YES, X
-- DYNPU=YES, X
-- DYNPUFX=CN, X
-- ISTATUS=ACTIVE

```

XCA Major Node in MVS2: XCAMVS2

```

--MVS871 VBUILD TYPE=XCA
--PR871 PORT ADAPNO=31,CUADDR=871,SAPADDR=04,MEDIUM=RING,TIMER=60
--*
--GRP871 GROUP ANSWER=ON, X
-- AUTOGEN=(5,U,P), X
-- CALL=INOUT, X
-- DIAL=YES, X
-- DYNPU=YES, X
-- DYNPUFX=CN, X
-- ISTATUS=ACTIVE

```

LU Major Node in MVS2: LUCPCP

```

--LUGRL VBUILD TYPE=LUGROUP
--DLUSYED LUGROUP
--327802 LU DLOGMOD=D4C32782,LOGAPPL=NETTESTR, X
-- MODETAB=ISTINCLM,USSTAB=USS3270,SSCPFM=USS3270
--327804E LU DLOGMOD=D4C32784,LOGAPPL=NETTESTR, X
-- MODETAB=ISTINCLM,USSTAB=USS3270,SSCPFM=USS3270
--@ LU DLOGMOD=D4C32782,LOGAPPL=NETMVS2, X
-- MODETAB=ISTINCLM,USSTAB=USS3270,SSCPFM=USS3270

!--- The NETTESTR application is on MVS1.
!--- This is specified by usingwith LOGAPPL=NETTESTR.

```

Switched Network (SWNET) Major Node in MVS2: SW1TSYSP

```

--SW1TSYS VBUILD TYPE=SWNET
--*
--*
--TSYSPU PU ADDR=02, X
-- IDBLK=EEE,IDNUM=EEEE, X

```

```

-          ISTATUS=ACTIVE,                                X
-          LUGROUP=DLUSYED,LUSEED=M3270L##,              X
-          PUTYPE=2,DLOGMOD=D4C32784,MODETAB=ISTINCLM,   X
-          SSCPFM=USS3270,PACING=8,VPACING=8
-M3270L01 LU   LOCADDR=01,LOGAPPL=TSOMVS1

!--- PU TSYSPU is used for the Cisco TN3270 Server
!--- session switching connection.

```

TRL Network Node in MVS1 for the CTC Connection: MPCM1ICN

```

-
-*****
- * MVS1 READ   CUAS: A60,A70 CTC UNITAD 20,30          *
- * MVS2 WRITE CUAS: B20,B30 CNC UNITAD 20,30          *
- * MVS1 WRITE CUAS: B40,B50 CNC UNITAD 00,10          *
- * MVS2 READ  CUAS: A00,A10 CTC UNITAD 00,10          *
-*****
-
-
MPCM1ICN VBUILD TYPE=TRL
-MPCM1M2  TRLE  LNCTL=MPC,MAXBFRU=16,                    -      X
-          READ=(A60,A70),                               -      X
-          WRITE=(B40,B50)

```

LOCAL Major Node in MVS1 for the CTC Connection: TRLM1ICN

```

-TRLM1ICN VBUILD TYPE=LOCAL
- *          XID=YES,HPR=YES FOR NN ONLY
-TRLM1PU1 PU   TRLE=MPCM1M2,                              X
-          ISTATUS=ACTIVE,VPACING=0, *XID=YES,HPR=YES    X
-          SSCPFM=USSSCS,CONNTYPE=APPN,CPCP=YES

```

TRL Network Node in MVS2 for the CTC Connection: MPCM2NN

```

-*****
- * MVS1 READ   CUAS: A60,A70 CTC UNITAD 20,30          *
- * MVS2 WRITE CUAS: B20,B30 CNC UNITAD 20,30          *
- * MVS1 WRITE CUAS: B40,B50 CNC UNITAD 00,10          *
- * MVS2 READ  CUAS: A00,A10 CTC UNITAD 00,10          *
-*****
-
-
MPCM2NN VBUILD TYPE=TRL
-MPCM2M1  TRLE  LNCTL=MPC,MAXBFRU=16,
-          READ=(A00,A10),
-          WRITE=(B20,B30)

```

LOCAL Major Node in MVS2 for the CTC Connection: TRLM2NN

```

-TRLM2NN VBUILD TYPE=LOCAL
-
-*****
- *          USE XID=YES,HPR=YES IF OTHER MVS IS NN
-TRLM2PU1 PU   TRLE=MPCM2M1,                              -      X
-          ISTATUS=ACTIVE,VPACING=0, *XID=YES,HPR=YES,   -      X
-          SSCPFM=USSSCS,CONNTYPE=APPN,CPCP=YES

```

Verify

There is currently no verification procedure available for this configuration.

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

- [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: 12329
