

Multiple DSPU to Upstream FEP Sniffer Trace

Document ID: 12408

- Introduction**
- Prerequisites**
 - Requirements
 - Components Used
 - Conventions
- Sniffer Trace**
- Related Information**

Introduction

This sniffer trace refers to a separate document that describes a sample configuration of Multiple DSPU to Upstream FEP.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

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

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

Sniffer Trace

Sniffer Network Analyzer data from 10-Feb-95 at 13:14:36, unsaved capture data, Page 1

SUMMARY	Delta T	Destination	Source	Summary	
M	1	Broadcast	400020130000	MAC Standby Monitor Present	
	2	7.029	Broadcast	400020130000	MAC Standby Monitor Present
	3	9.547	400020130000	400020130000	MAC Duplicate Address Test
	4	0.000	400020130000	400020130000	MAC Duplicate Address Test
	5	0.013	Config Srv	400020130000	MAC Report SUA Change
	6	0.012	Param Server	400020130000	MAC Request Initialization
	7	0.000	Param Server	400020130000	MAC Request Initialization
	8	0.000	Param Server	400020130000	MAC Request Initialization
	9	0.000	Param Server	400020130000	MAC Request Initialization
	10	0.012	Broadcast	400020130000	MAC Standby Monitor Present
	11	0.119	400020130000	400020130000	LLC C D=00 S=02 XID P
	12	0.000	400020130000	400020130000	LLC R D=02 S=00 XID F
	13	0.511	400020130000	400020130000	LLC C D=00 S=02 XID P
	14	0.000	400020130000	400020130000	LLC R D=02 S=00 XID F
	15	0.531	400020130000	400020130000	LLC C D=00 S=02 XID P
	16	0.000	400020130000	400020130000	LLC R D=02 S=00 XID F

17	5.827	Broadcast	400020130000	MAC Standby Monitor Present	
18	6.989	Broadcast	400020130000	MAC Standby Monitor Present	
19	6.989	Broadcast	400020130000	MAC Standby Monitor Present	
20	6.988	Broadcast	400020130000	MAC Standby Monitor Present	
21	6.989	Broadcast	400020130000	MAC Standby Monitor Present	
22	0.576	NetBIOS	400020130000	NETB Check name DELLREQ<00>	
23	0.516	NetBIOS	400020130000	NETB Check name DELLREQ<00>	
24	0.531	NetBIOS	400020130000	NETB Check name DELLREQ<00>	
25	0.531	NetBIOS	400020130000	NETB Check name DELLREQ<00>	
26	0.531	NetBIOS	400020130000	NETB Check name DELLREQ<00>	
27	0.531	NetBIOS	400020130000	NETB Check name DELLREQ<00>	
28	0.531	NetBIOS	400020130000	NETB Check name DELLREQ<00>	
29	0.531	NetBIOS	400020130000	NETB Check name DELLREQ<00>	
30	0.531	NetBIOS	400020130000	NETB Check name DELLREQ<00>	
31	0.584	NetBIOS	400020130000	SMB R Created	
32	0.300	NetBIOS	400020130000	NETB Check name DELLREQ	<<03>
33	0.522	NetBIOS	400020130000	NETB Check name DELLREQ	<<03>
34	0.531	NetBIOS	400020130000	NETB Check name DELLREQ	<<03>
35	0.241	Broadcast	400020130000	MAC Standby Monitor Present	
36	0.291	NetBIOS	400020130000	NETB Check name DELLREQ	<<03>
37	0.531	NetBIOS	400020130000	NETB Check name DELLREQ	<<03>
38	0.531	NetBIOS	400020130000	NETB Check name DELLREQ	<<03>
39	0.286	All Fs Broadc..	400020130000	ARP C PA=[128.207.2.161] PRO=IP	
40	0.245	NetBIOS	400020130000	NETB Check name DELLREQ	<<03>
41	0.531	NetBIOS	400020130000	NETB Check name DELLREQ	<<03>
42	0.531	NetBIOS	400020130000	NETB Check name DELLREQ	<<03>
43	0.886	NetBIOS	400020130000	NETB Check group LAB<00>	
44	0.520	NetBIOS	400020130000	NETB Check group LAB<00>	
45	0.531	NetBIOS	400020130000	NETB Check group LAB<00>	
46	0.531	NetBIOS	400020130000	NETB Check group LAB<00>	
47	0.531	NetBIOS	400020130000	NETB Check group LAB<00>	
48	0.531	NetBIOS	400020130000	NETB Check group LAB<00>	
49	0.511	Broadcast	400020130000	MAC Standby Monitor Present	

Sniffer Network Analyzer data from 10-Feb-95 at 13:14:36, unsaved capture data, Page 2

SUMMARY	Delta T	Destination	Source	Summary
50	0.020	NetBIOS	400020130000	NETB Check group LAB<00>
51	0.531	NetBIOS	400020130000	NETB Check group LAB<00>
52	0.531	NetBIOS	400020130000	NETB Check group LAB<00>
53	2.622	NetBIOS	400020130000	SMB C Transaction \MAILSLOT\LANMAN
54	3.284	Broadcast	400020130000	MAC Standby Monitor Present
55	0.432	NetBIOS	400020130000	NETB Status query
56	0.506	NetBIOS	400020130000	NETB Status query
57	0.531	NetBIOS	400020130000	NETB Status query
58	0.531	NetBIOS	400020130000	NETB Status query
59	0.531	NetBIOS	400020130000	NETB Status query
60	0.531	NetBIOS	400020130000	NETB Status query
61	0.531	NetBIOS	400020130000	NETB Status query
62	0.531	NetBIOS	400020130000	NETB Status query
63	2.863	Broadcast	400020130000	MAC Standby Monitor Present
64	6.989	Broadcast	400020130000	MAC Standby Monitor Present
65	6.988	Broadcast	400020130000	MAC Standby Monitor Present
66	6.989	Broadcast	400020130000	MAC Standby Monitor Present
67	5.920	400044000001	400020130000	LLC C D=00 S=08 TEST P
68	0.001	400020130000	400044000001	LLC R D=08 S=00 TEST F
69	0.613	400044000001	400020130000	LLC C D=04 S=08 XID P
70	0.002	400020130000	400044000001	LLC C D=00 S=04 TEST P
71	0.000	400044000001	400020130000	LLC R D=04 S=00 TEST F
72	0.001	400020130000	400044000001	LLC R D=08 S=04 XID F
73	0.297	400044000001	400020130000	SNA XID Fmt 3 T2 NETA.OS2REQ
74	0.002	400020130000	400044000001	LLC C D=08 S=04 SABME P
75	0.143	400044000001	400020130000	LLC R D=04 S=08 UA F
76	0.001	400020130000	400044000001	LLC C D=08 S=04 RNR NR=0
77	0.001	400020130000	400044000001	LLC C D=08 S=04 RR NR=0

78	0.000	00	00	SNA C SC ACTPU PU5
79	0.007	Broadcast	400020130000	MAC Standby Monitor Present
80	0.244	400044000001	400020130000	LLC R D=04 S=08 RR NR=1
81	0.475	00	00	SNA +R SC ACTPU
82	0.002	02	00	SNA C SC ACTLU
83	0.001	03	00	SNA C SC ACTLU
84	0.001	400044000001	400020130000	LLC R D=04 S=08 RR NR=3
85	0.000	04	00	SNA C SC ACTLU
86	0.103	00	03	SNA +R SC ACTLU
87	0.001	00	04	SNA +R SC ACTLU
88	0.099	400020130000	400044000001	LLC C D=08 S=04 RR NR=3
89	0.001	00	02	SNA +R SC ACTLU
90	0.091	02	00	SNA C (FIS) FMD Application Data
91	0.000	02	00	SNA (LIS)
92	0.002	400044000001	400020130000	LLC R D=04 S=08 RR NR=6
93	0.998	00	02	SNA +R
94	0.100	400020130000	400044000001	LLC C D=08 S=04 RR NR=5
95	0.478	00	04	SNA C FMD NS NOTIFY
96	0.018	00	03	SNA C FMD NS NOTIFY
97	0.080	400020130000	400044000001	LLC C D=08 S=04 RR NR=7
98	0.028	04	00	SNA C (FIS) FMD Application Data

Sniffer Network Analyzer data from 10-Feb-95 at 13:14:36, unsaved capture data, Page 3

SUMMARY	Delta T	Destination	Source	Summary
99	0.000	04	00	SNA (LIS)
100	0.000	04	00	SNA +R FMD NS NOTIFY
101	0.002	400044000001	400020130000	LLC R D=04 S=08 RR NR=8
102	0.012	03	00	SNA C (FIS) FMD Application Data
103	0.000	03	00	SNA (LIS)
104	0.000	03	00	SNA +R FMD NS NOTIFY
105	0.000	400044000001	400020130000	LLC R D=04 S=08 RR NR=10
106	0.002	400044000001	400020130000	LLC R D=04 S=08 RR NR=12
107	0.056	00	04	SNA +R
108	0.025	00	03	SNA +R
109	0.074	400020130000	400044000001	LLC C D=08 S=04 RR NR=9

Related Information

• Technical Support & Documentation – Cisco Systems

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

© 2009 – 2010 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)

Updated: Sep 09, 2005

Document ID: 12408
