

DSPU to Upstream FEP Sniffer Trace

Document ID: 12407

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

Introduction

This sniffer trace refers to a separate document that describes a sample configuration of 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.

Sniffer Trace

Sniffer Network Analyzer data from 10-Feb-95 at 09:05:58, unsaved capture data, Page 1:

	SUMMARY	Delta T	Destination	Source	Summary
M	1		Broadcast	400044000001	MAC Active Monitor Present
	2	0.040	Broadcast	IBM 9B7805	MAC Standby Monitor Present
	3	0.000	Broadcast	This Sniffer	MAC Standby Monitor Present
	4	3.435	400044000001	400044000001	LOOP Reply Receipt =245
	5	3.514	Broadcast	400044000001	MAC Active Monitor Present
	6	0.040	Broadcast	IBM 9B7805	MAC Standby Monitor Present
	7	0.000	Broadcast	This Sniffer	MAC Standby Monitor Present
	8	2.166	400044000001	IBM 9B7805	LLC C D=00 S=04 TEST P
	9	0.001	IBM 9B7805	400044000001	LLC R D=04 S=00 TEST F
	10	0.002	400044000001	IBM 9B7805	LLC C D=04 S=04 XID P
	11	0.002	IBM 9B7805	400044000001	LLC C D=00 S=04 TEST P
	12	0.000	400044000001	IBM 9B7805	LLC R D=04 S=00 TEST F
	13	0.001	IBM 9B7805	400044000001	LLC R D=04 S=04 XID F
	14	0.001	400044000001	IBM 9B7805	SNA XID Fmt 3 T2 NETA.DSPUA
	15	0.002	IBM 9B7805	400044000001	LLC C D=04 S=04 SABME P
	16	0.001	400044000001	IBM 9B7805	LLC R D=04 S=04 UA F
	17	0.001	IBM 9B7805	400044000001	LLC C D=04 S=04 RNR NR=0
	18	0.001	IBM 9B7805	400044000001	LLC C D=04 S=04 RR NR=0
	19	0.001	00	00	SNA C SC ACTPU PU5
	20	0.037	00	00	SNA +R SC ACTPU
	21	0.002	02	00	SNA C SC ACTLU

22	0.001	03	00		SNA C SC ACTLU
23	0.001	400044000001	IBM 9B7805		LLC R D=04 S=04 RR NR=3
24	0.000	04	00		SNA C SC ACTLU
25	0.001	00	03		SNA +R SC ACTLU
26	0.001	00	04		SNA +R SC ACTLU
27	0.004	05	00		SNA C SC ACTLU
28	0.001	06	00		SNA C SC ACTLU
29	0.000	00	05		SNA +R SC ACTLU
30	0.001	00	06		SNA +R SC ACTLU
31	0.002	07	00		SNA C SC ACTLU
32	0.001	00	07		SNA +R SC ACTLU
33	0.000	08	00		SNA C SC ACTLU
34	0.001	00	08		SNA +R SC ACTLU
35	0.001	09	00		SNA C SC ACTLU
36	0.001	00	09		SNA +R SC ACTLU
37	0.000	0A	00		SNA C SC ACTLU
38	0.001	00	0A		SNA +R SC ACTLU
39	0.001	0B	00		SNA C SC ACTLU
40	0.001	00	0B		SNA +R SC ACTLU
41	0.000	0C	00		SNA C SC ACTLU
42	0.001	00	0C		SNA +R SC ACTLU
43	0.001	0D	00		SNA C SC ACTLU
44	0.001	00	0D		SNA +R SC ACTLU
45	0.000	0E	00		SNA C SC ACTLU
46	0.001	00	0E		SNA +R SC ACTLU
47	0.001	0F	00		SNA C SC ACTLU
48	0.001	10	00		SNA C SC ACTLU
49	0.001	400044000001	IBM 9B7805		LLC R D=04 S=04 RR NR=16

Sniffer Network Analyzer data from 10-Feb-95 at 09:05:58, unsaved capture data, Page 2

SUMMARY	Delta T	Destination	Source	Summary
50	0.002	00	0F	SNA +R SC ACTLU
51	0.000	00	10	SNA +R SC ACTLU
52	0.099	IBM 9B7805	400044000001	LLC C D=04 S=04 RR NR=15
53	0.719	00	04	SNA C FMD NS NOTIFY
54	0.017	00	05	SNA C FMD NS NOTIFY
55	0.041	04	00	SNA C (FIS) FMD Application Data
56	0.001	04	00	SNA (MIS)
57	0.001	04	00	SNA (MIS)
58	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=18
59	0.001	04	00	SNA (MIS)
60	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=20
61	0.000	04	00	SNA (MIS)
62	0.001	04	00	SNA (MIS)
63	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=22
64	0.002	04	00	SNA (LIS)
65	0.001	04	00	SNA +R FMD NS NOTIFY
66	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=24
67	0.015	05	00	SNA C (FIS) FMD Application Data
68	0.001	05	00	SNA (MIS)
69	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=26
70	0.000	05	00	SNA (MIS)
71	0.001	05	00	SNA (MIS)
72	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=28
73	0.000	05	00	SNA (MIS)
74	0.001	05	00	SNA (MIS)
75	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=30
76	0.002	05	00	SNA (LIS)
77	0.001	05	00	SNA +R FMD NS NOTIFY
78	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=32
79	0.256	00	02	SNA +R SC ACTLU
80	0.057	02	00	SNA C (FIS) FMD Application Data

81	0.001	02		00		SNA (MIS)
82	0.001	02		00		SNA (MIS)
83	0.000	400044000001	IBM	9B7805		LLC R D=04 S=04 RR NR=34
84	0.001	02		00		SNA (MIS)
85	0.000	400044000001	IBM	9B7805		LLC R D=04 S=04 RR NR=36
86	0.000	02		00		SNA (MIS)
87	0.001	02		00		SNA (MIS)
88	0.000	400044000001	IBM	9B7805		LLC R D=04 S=04 RR NR=38
89	0.002	02		00		SNA (LIS)
90	0.034	00		05		SNA +R
91	0.024	00		04		SNA +R
92	0.018	00		03		SNA C FMD NS NOTIFY
93	0.001	IBM 9B7805	400044000001			LLC R D=04 S=04 RR NR=21
94	0.052	03		00		SNA C (FIS) FMD Application Data
95	0.001	03		00		SNA (MIS)
96	0.000	400044000001	IBM	9B7805		LLC R D=04 S=04 RR NR=41
97	0.001	03		00		SNA (MIS)
98	0.001	03		00		SNA (MIS)

Sniffer Network Analyzer data from 10-Feb-95 at 09:05:58, unsaved capture data, Page 3

SUMMARY	Delta T	Destination	Source	Summary
99	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=43
100	0.000	03	00	SNA (MIS)
101	0.001	03	00	SNA (MIS)
102	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=45
103	0.003	03	00	SNA (LIS)
104	0.001	03	00	SNA +R FMD NS NOTIFY
105	0.000	400044000001	IBM 9B7805	LLC R D=04 S=04 RR NR=47
106	0.007	00	02	SNA +R
107	0.098	00	03	SNA +R
108	0.002	IBM 9B7805	400044000001	LLC C D=04 S=04 RR NR=23
109	0.038	NetBIOS	IBM 9B7805	SMB C Transaction \MAILSLOT\LANMAN

Related Information

- **Technical Support & Documentation – Cisco Systems**

All contents are Copyright © 2006–2007 Cisco Systems, Inc. All rights reserved. Important Notices and Privacy Statement.

Updated: Jun 13, 2007

Document ID: 12407
