

DSPU to Upstream Channel–Attached Host Summary Sniffer Trace

Document ID: 12405

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Introduction

This document provides a summary sniffer trace for a Downstream Physical Unit (DSPU) to an upstream channel–attached host.

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

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

Sniffer Trace

This sniffer trace refers to a separate document that describes a sample configuration of a DSPU to an upstream channel–attached host. Refer to Configuring DSPU to Upstream Channel–Attached Host for more information.

Sniffer Network Analyzer data from 15-Dec-95 at 01:28:46, unsaved capture data,
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SUMMARY	Delta T	Destination	Source	Summary
18		020011110200	IBM 14F47A	LLC C D=00 S=04 TEST P
19	0.0002	IBM 14F47A	020011110200	LLC R D=04 S=00 TEST F
20	0.0833	020011110200	IBM 14F47A	LLC C D=04 S=04 XID P
21	0.0007	IBM 14F47A	020011110200	LLC C D=00 S=04 TEST P

22	0.0006	020011110200	IBM	14F47A	LLC R D=04 S=00 TEST F
23	0.0025	IBM	14F47A	020011110200	LLC R D=04 S=04 XID F
24	0.0020	020011110200	IBM	14F47A	SNA XID Fmt 3 T2K.....
25	0.0027	IBM	14F47A	020011110200	LLC C D=04 S=04 SABME P
26	0.0072	020011110200	IBM	14F47A	LLC R D=04 S=04 UA F
27	0.0003	IBM	14F47A	020011110200	LLC C D=04 S=04 RNR NR=0
28	0.0004	IBM	14F47A	020011110200	LLC C D=04 S=04 RR NR=0
29	0.0001	00		00	SNA C SC ACTPU PU5
30	0.0045	00		00	SNA +R SC ACTPU
31	0.0007	02		00	SNA C SC ACTLU
32	0.0002	03		00	SNA C SC ACTLU
33	0.0002	04		00	SNA C SC ACTLU
34	0.0005	020011110200	IBM	14F47A	LLC R D=04 S=04 RR NR=3
35	0.0015	00		03	SNA +R SC ACTLU
36	0.0009	00		04	SNA +R SC ACTLU
37	0.0043	05		00	SNA C SC ACTLU
38	0.0017	00		05	SNA +R SC ACTLU
39	0.0967	IBM	14F47A	020011110200	LLC C D=04 S=04 RR NR=4
40	0.3935	00		04	SNA C FMD NS NOTIFY
41	0.0055	00		05	SNA C FMD NS NOTIFY
42	0.0153	04		00	SNA +R FMD NS NOTIFY
43	0.0036	04		00	SNA C (FIS) FMD Application Data
44	0.0002	04		00	SNA (MIS)
45	0.0000	04		00	SNA (LIS)
46	0.0009	020011110200	IBM	14F47A	LLC R D=04 S=04 RR NR=7
47	0.0006	020011110200	IBM	14F47A	LLC R D=04 S=04 RR NR=9
48	0.0027	00		03	SNA C FMD NS NOTIFY
49	0.0150	05		00	SNA C (FIS) FMD Application Data
50	0.0002	05		00	SNA (MIS)
51	0.0000	05		00	SNA (LIS)
52	0.0000	05		00	SNA +R FMD NS NOTIFY
53	0.0012	020011110200	IBM	14F47A	LLC R D=04 S=04 RR NR=11
54	0.0006	020011110200	IBM	14F47A	LLC R D=04 S=04 RR NR=13
55	0.0312	00		04	SNA +R
56	0.0244	00		05	SNA +R
57	0.0515	00		02	SNA +R SC ACTLU
58	0.0004	IBM	14F47A	020011110200	LLC R D=04 S=04 RR NR=10
59	0.0232	02		00	SNA C (FIS) FMD Application Data
60	0.0002	02		00	SNA (MIS)
61	0.0000	02		00	SNA (LIS)
62	0.0013	020011110200	IBM	14F47A	LLC R D=04 S=04 RR NR=15
63	0.0636	00		02	SNA +R
64	0.0968	IBM	14F47A	020011110200	LLC C D=04 S=04 RR NR=11
72	9.9001	IBM	14F47A	020011110200	LLC C D=04 S=04 RR NR=11 P
73	0.0003	020011110200	IBM	14F47A	LLC R D=04 S=04 RR NR=16 F

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