Workgroup: Network Working Group Internet-Draft: draft-richardson-opsawg-pcaplinktype-00 Published: 29 July 2022 Intended Status: Informational Expires: 30 January 2023 Authors: G. Harris, Ed. M. Richardson Sandelman PCAP Capture File Format

Abstract

This document creates a registry for the PCAP and PCAPNG LINKTYPE values. The PCAP and PCAPNG formats are used to save network captures from programs such as tcpdump and wireshark, when using libraries such as libpcap.

Discussion Venues

This note is to be removed before publishing as an RFC.

Discussion of this document takes place on the OPSAWG Working Group mailing list (opsawg@ietf.org), which is archived at https://mailarchive.ietf.org/arch/browse/opsawg/.

Source for this draft and an issue tracker can be found at <u>https://github.com/pcapng/pcapng</u>.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 30 January 2023.

Copyright Notice

Copyright (c) 2022 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (<u>https://trustee.ietf.org/license-info</u>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without

warranty as described in the Revised BSD License.

Table of Contents

- <u>1</u>. <u>Introduction</u>
- <u>2</u>. <u>Terminology</u>
- <u>3. IANA Considerations</u>
- <u>3.1</u>. <u>LinkType Registry</u>
- <u>4</u>. <u>Contributors</u>
- 5. <u>Acknowledgments</u>
- 6. <u>References</u>
 - <u>6.1</u>. <u>Normative References</u>
- <u>6.2</u>. <u>Informative References</u>
- Authors' Addresses

1. Introduction

In the late 1980's, Van Jacobson, Steve McCanne, and others at the Network Research Group at Lawrence Berkeley National Laboratory developed the tcpdump program to capture and dissect network traces. The code to capture traffic, using low-level mechanisms in various operating systems, and to read and write network traces to a file was later put into a library named libpcap.

Other documents describe the original (legacy) format used by tcpdump (pcap), as as well the revised format (pcapng) which is used by tcpdump and wireshark.

Within those formats each packet that is captured is described by a LINKTYPE value. The LINKTYPE value selects one of many hundred formats for meta data and layer 2 encapsulation of the packet.

This document creates a registry for the LINKTYPE format, establishing the IANA Considerations by which other uses of the pcap and pcapng formats may register new formats.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [<u>RFC2119</u>] [<u>RFC8174</u>] when, and only when, they appear in all capitals, as shown here.

3. IANA Considerations

This document requires the following IANA actions:

3.1. LinkType Registry

IANA is requested to create a new Registry entitled: "The PCAP Registry", and within that Registry to create a table called: "PCAP LinkType List".

The LinkType Registry is a table of 16-bit numbers. The Registry has three sections with different [<u>RFC8126</u>] rules:

*values from 0 to 32767 are marked as Specification Required.

*values from 32768 to 65000 are marked as First-Come First-Served.

*values from 65000 to 65535 are marked as Private Use.

The Registry has four columns: the symbolic name (LINKTYPE_something), the integer value, a very short description, and the document/requestor reference.

The Registry shall be populated as follows in the table below. In each case here, the reference should be http://www.tcpdump.org/linktypes.html, which is not repeated.

The initial value of table is base upon the Link type list maintained by libpcap, and published on the tcpdump.org web site as http://www.tcpdump.org/linktypes.html.

There is often an associated DLT value which are often identical in value, but not universally so.

DLT values are associated with specific operation system captures, and are operating system specific, and are thus not subject to standardization.

LINKTYPE name	LINKTYPE value	description
LINKTYPE_NULL	Θ	BSD loopback encapsulation
LINKTYPE_ETHERNET	1	IEEE 802.3 Ethernet
LINKTYPE_EXP_ETHERNET	2	Xerox experimental 3Mb Ethernet
LINKTYPE_AX25	3	AX.25 packet
LINKTYPE_PRONET	4	Reserved for PRONET

LINKTYPE name	LINKTYPE value	description
LINKTYPE_CHAOS	5	Reserved for MIT CHAOSNET
LINKTYPE_IEEE802_5	6	IEEE 802.5 Token Ring
LINKTYPE_ARCNET_BSD	7	ARCNET Data Packets with BSD encapsulation
LINKTYPE_SLIP	8	SLIP, w/LINKTYPE_SLIP header.
LINKTYPE_PPP	9	PPP, as per RFC 1661/ RFC 1662
LINKTYPE_FDDI	10	FDDI: per ANSI INCITS 239-1994.
not to be used	11-49	Do not use these values
LINKTYPE_PPP_HDLC	50	PPP in HDLC-like framing, as per RFC 1662
LINKTYPE_PPP_ETHER	51	PPPoE; per RFC 2516
not to be used	52-98	Do not use these values
LINKTYPE_SYMANTEC_FIREWALL	99	Reserved for Symantec Enterprise Firewall
LINKTYPE_ATM_RFC1483	100	RFC 1483 LLC/SNAP- encapsulated ATM
LINKTYPE_RAW	101	Raw IP; begins with an IPv4 or IPv6 header
LINKTYPE_SLIP_BSDOS	102	Reserved for BSD/OS SLIP BPF header
LINKTYPE_PPP_BSDOS	103	Reserved for BSD/OS PPP BPF header
LINKTYPE_C_HDLC	104	Cisco PPP with HDLC framing, as per section 4.3.1 of RFC 1547
LINKTYPE_IEEE802_11	105	IEEE 802.11 wireless LAN.
LINKTYPE_ATM_CLIP	106	ATM Classical IP, with no header preceding IP
LINKTYPE_FRELAY	107	Frame Relay LAPF frames
LINKTYPE_LOOP	108	OpenBSD loopback encapsulation
LINKTYPE_ENC	109	Reserved for OpenBSD IPSEC encapsulation
LINKTYPE_LANE8023	110	Reserved for ATM LANE + 802.3
LINKTYPE_HIPPI	111	

LINKTYPE name	LINKTYPE value	description
		Reserved for NetBSD HIPPI
LINKTYPE_HDLC	112	Reserved for NetBSD HDLC framing
LINKTYPE_LINUX_SLL	113	Linux "cooked" capture encapsulation
LINKTYPE_LTALK	114	Apple LocalTalk
LINKTYPE_ECONET	115	Reserved for Acorn Econet
LINKTYPE_IPFILTER	116	Reserved for OpenBSD ipfilter
LINKTYPE_PFLOG	117	OpenBSD pflog; "struct pfloghdr" structure
LINKTYPE_CISCO_IOS	118	Reserved for Cisco- internal use
LINKTYPE_IEEE802_11_PRISM	119	Prism monitor mode
LINKTYPE_IEEE802_11_AIRONET	120	Reserved for 802.11 + FreeFreeBSD Aironet radio metadata
LINKTYPE_HHDLC	121	Reserved for Siemens HiPath HDLC
LINKTYPE_IP_OVER_FC	122	RFC 2625 IP-over-Fibre Channel
LINKTYPE_SUNATM	123	ATM traffic, / per SunATM devices
LINKTYPE_RIO	124	Reserved for RapidIO
LINKTYPE_PCI_EXP	125	Reserved for PCI Express
LINKTYPE_AURORA	126	Reserved for Xilinx Aurora link layer
LINKTYPE_IEEE802_11_RADIOTAP	127	Radiotap header[<u>Radiotap</u>], followed by an 802.11 header
LINKTYPE_TZSP	128	Reserved for Tazmen Sniffer Protocol
LINKTYPE_ARCNET_LINUX	129	ARCNET Data Packets, per RFC 1051 frames w/ variations
LINKTYPE_JUNIPER_MLPPP	130	Reserved for Juniper Networks
LINKTYPE_JUNIPER_MLFR	131	Reserved for Juniper Networks
LINKTYPE_JUNIPER_ES	132	Reserved for Juniper Networks
LINKTYPE_JUNIPER_GGSN	133	

LINKTYPE name	LINKTYPE value	description
		Reserved for Juniper Networks
LINKTYPE_JUNIPER_MFR	134	Reserved for Juniper Networks
LINKTYPE_JUNIPER_ATM2	135	Reserved for Juniper Networks
LINKTYPE_JUNIPER_SERVICES	136	Reserved for Juniper Networks
LINKTYPE_JUNIPER_ATM1	137	Reserved for Juniper Networks
LINKTYPE_APPLE_IP_OVER_IEEE1394	138	Apple IP-over-IEEE 1394 cooked header
LINKTYPE_MTP2_WITH_PHDR	139	Signaling System 7 (SS7) Message Transfer Part Level ITU-T Q.703
LINKTYPE_MTP2	140	SS7 Level 2, Q.703
LINKTYPE_MTP3	141	SS7 Level 3, Q.704
LINKTYPE_SCCP	142	SS7 Control Part, ITU- T Q.711/Q.712/Q.713/Q. 714
LINKTYPE_DOCSIS	143	DOCSIS MAC frames, DOCSIS 3.1
LINKTYPE_LINUX_IRDA	144	Linux-IrDA packets w/ LINKTYPE_LINUX_IRDA header
LINKTYPE_IBM_SP	145	Reserved for IBM SP switch
LINKTYPE_IBM_SN	146	Reserved for IBM Next Federation switch
LINKTYPE_RESERVED_01	147	For private use
LINKTYPE_RESERVED_02	148	For private use
LINKTYPE_RESERVED_03	149	For private use
LINKTYPE_RESERVED_04	150	For private use
LINKTYPE_RESERVED_05	151	For private use
LINKTYPE_RESERVED_06	152	For private use
LINKTYPE_RESERVED_07	153	For private use
LINKTYPE_RESERVED_08	154	For private use
LINKTYPE_RESERVED_09	155	For private use
LINKTYPE_RESERVED_10	156	For private use
LINKTYPE_RESERVED_11	157	For private use
LINKTYPE_RESERVED_12	158	For private use
LINKTYPE_RESERVED_13	159	For private use
LINKTYPE_RESERVED_14	160	For private use
LINKTYPE_RESERVED_15	161	For private use

LINKTYPE name	LINKTYPE value	description
LINKTYPE_IEEE802_11_AVS	163	AVS header[<u>AVS</u>], followed by an 802.11 header
LINKTYPE_JUNIPER_MONITOR	164	Reserved for Juniper Networks
LINKTYPE_BACNET_MS_TP	165	BACnet MS/TP frames, per 9.3 MS/TP Frame Format ANSI 135
LINKTYPE_PPP_PPPD	166	PPP in HDLC-like encapsulation, like LINKTYPE_PPP_HDLC, different stuffing
LINKTYPE_JUNIPER_PPPOE	167	Reserved for Juniper Networks
LINKTYPE_JUNIPER_PPPOE_ATM	168	Reserved for Juniper Networks
LINKTYPE_GPRS_LLC	169	General Packet Radio Service Logical Link Control, as per 3GPP TS 04.64
LINKTYPE_GPF_T	170	Transparent-mapped generic framing procedure, as specified by ITU-T Recommendation G.7041/ Y.1303
LINKTYPE_GPF_F	171	Frame-mapped generic framing procedure, as specified by ITU-T Recommendation G.7041/ Y.1303
LINKTYPE_GCOM_T1E1	172	Reserved for Gcom T1/ E1 line monitoring equipment
LINKTYPE_GCOM_SERIAL	173	Reserved for Gcom T1/ E1 line monitoring equipment
LINKTYPE_JUNIPER_PIC_PEER	174	Reserved for Juniper Networks
LINKTYPE_ERF_ETH	175	Endace ERF header followed by 802.3 Ethernet
LINKTYPE_ERF_POS	176	Endace ERF header followed by Packet- over-SONET
LINKTYPE_LINUX_LAPD	177	

LINKTYPE name	LINKTYPE value	description
		Link Access Procedures on the D Channel (LAPD) frames, as specified by ITU-T Recommendation Q.920 and ITU-T Recommendation Q.921, captured via vISDN, with a LINKTYPE_LINUX_LAPD header, followed by the Q.921 frame, starting with the address field.
LINKTYPE_JUNIPER_ETHER	178	Reserved for Juniper Networks
LINKTYPE_JUNIPER_PPP	179	Reserved for Juniper Networks
LINKTYPE_JUNIPER_FRELAY	180	Reserved for Juniper Networks
LINKTYPE_JUNIPER_CHDLC	181	Reserved for Juniper Networks
LINKTYPE_MFR	182	<pre>FRF.16.1 Multi-Link Frame Relay frames, beginning with an FRF. 12 Interface fragmentation format fragmentation header.</pre>
LINKTYPE_JUNIPER_VP	182	Reserved for Juniper Networks
LINKTYPE_A653_ICM	185	Reserved for Arinc 653 Interpartition Communication messages
LINKTYPE_USB_FREEBSD	186	USB packets, beginning with a FreeBSD USB header
LINKTYPE_BLUETOOTH_HCI_H4	187	Bluetooth HCI UART transport layer; the frame contains an HCI packet indicator byte, as specified by the UART Transport Layer portion of the most recent Bluetooth Core specification , followed by an HCI

LINKTYPE name	LINKTYPE value	description
		packet of the specified packet type, as specified by the Host Controller Interface Functional Specification portion of the most recent Bluetooth Core Specification.
LINKTYPE_IEEE802_16_MAC_CPS	188	Reserved for IEEE 802.16 MAC Common Part Sublayer
LINKTYPE_USB_LINUX	189	USB packets, beginning with a Linux USB header, as specified by the struct usbmon_packet in the Documentation/usb/ usbmon.txt file in the Linux source tree. Only the first 48 bytes of that header are present. All fields in the header are in host byte order. When performing a live capture, the host byte order is the byte order of the machine on which the packets are captured. When reading a pcap file, the byte order is the byte order for the file, as specified by the file's magic number; when reading a pcapng file, the byte order is the byte order is the byte order for the section of the pcapng file, as specified by the Section Header Block.
LINKTYPE_CAN20B	190	Reserved for Controller Area Network (CAN) v. 2.0B packets

LINKTYPE name	LINKTYPE value	description
LINKTYPE_IEEE802_15_4_LINUX	191	IEEE 802.15.4, with address fields padded, as is done by Linux drivers
-INKTYPE_PPI	192	Per-Packet Information information, as specified by the Per- Packet Information Header Specification, followed by a packet with the LINKTYPE_ value specified by the pph_dlt field of that header.
INKTYPE_IEEE802_16_MAC_CPS_RADIO	193	Reserved for 802.16 MAC Common Part Sublayer plus radio header
INKTYPE_JUNIPER_ISM	194	Reserved for Juniper Networks
INKTYPE_IEEE802_15_4_WITHFCS	195	IEEE 802.15.4 Low-Rate Wireless Networks, with each packet having the FCS at the end of the frame.
INKTYPE_SITA	196	Various link-layer types, with a pseudo- header , for SITA
INKTYPE_ERF	197	Various link-layer types, with a pseudo- header, for Endace DAG cards; encapsulates Endace ERF records.
INKTYPE_RAIF1	198	Reserved for Ethernet packets captured from a u10 Networks board
INKTYPE_IPMB_KONTRON	199	Reserved for IPMB packet for IPMI, with a 2-byte header
INKTYPE_JUNIPER_ST	200	Reserved for Juniper Networks
INKTYPE_BLUETOOTH_HCI_H4_WITH_PHDR	201	Bluetooth HCI UART transport layer; the frame contains a 4- byte direction field, in network byte order

LINKTYPE name	LINKTYPE value	description
		(big-endian), the low- order bit of which is set if the frame was sent from the host to the controller and clear if the frame was received by the host from the controller, followed by an HCI packet indicator byte, as specified by the UART Transport Layer portion of the most recent Bluetooth Core specification , followed by an HCI packet of the specified packet type, as specified by the Host Controller Interface Functional Specification portion of the most recent Bluetooth Core Specification.
LINKTYPE_AX25_KISS	202	AX.25 packet, with a 1-byte KISS header containing a type indicator.
LINKTYPE_LAPD	203	Link Access Procedures on the D Channel (LAPD) frames, as specified by ITU-T Recommendation Q.920 and ITU-T Recommendation Q.921, starting with the address field, with no pseudo-header.
LINKTYPE_PPP_WITH_DIR	204	PPP, as per RFC 1661 and RFC 1662 , preceded with a one- byte pseudo-header with a zero value meaning received by this host and a non- zero value meaning

LINKTYPE name	LINKTYPE value	description
		sent by this host; if the first 2 bytes are Oxff and 0x03, it's PPP in HDLC-like framing, with the PPP header following those two bytes, otherwise it's PPP without framing, and the packet begins with the PPP header. The data in the frame is not octet-stuffed or bit- stuffed.
LINKTYPE_C_HDLC_WITH_DIR	205	Cisco PPP with HDLC framing, as per section 4.3.1 of RFC 1547 , preceded with a one-byte pseudo-header with a zero value meaning received by this host and a non- zero value meaning sent by this host.
LINKTYPE_FRELAY_WITH_DIR	206	Frame Relay LAPF frames, beginning with a one-byte pseudo- header with a zero value meaning received by this host (DCE- >DTE) and a non-zero value meaning sent by this host (DTE->DCE), followed by an ITU-T Recommendation Q.922 LAPF header starting with the address field, and without an FCS at the end of the frame.
LINKTYPE_LAPB_WITH_DIR	207	Link Access Procedure, Balanced (LAPB), as specified by ITU-T Recommendation X.25, preceded with a one- byte pseudo-header with a zero value

LINKTYPE name	LINKTYPE value	description
		meaning received by this host (DCE->DTE) and a non-zero value meaning sent by this host (DTE->DCE).
Reserved	208	Reserved for an unspecified link-layer type
LINKTYPE_IPMB_LINUX	209	IPMB over an I2C circuit, with a Linux- specific pseudo-header
LINKTYPE_FLEXRAY	210	Reserved for FlexRay automotive bus
LINKTYPE_MOST	211	Reserved for Media Oriented Systems Transport (MOST) bus
LINKTYPE_LIN	212	Reserved for Local Interconnect Network (LIN) bus for vehicle networks
LINKTYPE_X2E_SERIAL	213	Reserved for X2E serial line captures
LINKTYPE_X2E_X0RAYA	214	Reserved for X2E Xoraya data loggers
LINKTYPE_IEEE802_15_4_NONASK_PHY	215	IEEE 802.15.4 Low-Rate Wireless Networks, with each packet having the FCS at the end of the frame, and with the PHY-level data for the O-QPSK, BPSK, GFSK, MSK, and RCC DSS BPSK PHYs (4 octets of 0 as preamble, one octet of SFD, one octet of frame length + reserved bit) preceding the MAC- layer data (starting with the frame control field).
LINKTYPE_LINUX_EVDEV	216	Reserved for Linux evdev messages
LINKTYPE_GSMTAP_UM	217	

LINKTYPE name	LINKTYPE value	description
		Reserved for GSM Um interface, with gsmtap header
LINKTYPE_GSMTAP_ABIS	218	Reserved for GSM Abis interface, with gsmtap header
LINKTYPE_MPLS	219	MPLS packets with MPLS label as the header
LINKTYPE_USB_LINUX_MMAPPED	220	USB packets, beginning with a Linux USB header, as specified by the struct usbmon_packet in the Documentation/usb/ usbmon.txt file in the Linux source tree. All 64 bytes of the header are present. All fields in the header are in host byte order. When performing a live capture, the host byte order is the byte order of the machine on which the packets are captured. When reading a pcap file, the byte order is the byte order for the file, as specified by the file's magic number; when reading a pcapng file, the byte order is the byte order is the byte order for the section of the pcapng file, as specified by the Section Header Block. For isochronous transfers, the ndesc field specifies the number of isochronous descriptors that follow.
LINKTYPE_DECT	221	

LINKTYPE name	LINKTYPE value	description
		Reserved for DECT packets, with a pseudo-header
LINKTYPE_AOS	222	Reserved for OS Space Data Link Protocol
LINKTYPE_WIHART	223	Reserved for Wireless HART (Highway Addressable Remote Transducer)
LINKTYPE_FC_2	224	Fibre Channel FC-2 frames, beginning with a Frame_Header.
LINKTYPE_FC_2_WITH_FRAME_DELIMS	225	Fibre Channel FC-2 frames, beginning an encoding of the SOF, followed by a Frame_Header, and ending with an encoding of the SOF. The encodings represent the frame delimiters as 4-byte sequences representing the corresponding ordered sets, with K28.5 represented as 0xBC, and the D symbols as the corresponding byte values; for example, SOFi2, which is K28.5 - D21.5 - D1.2 - D21.2, is represented as 0xBC 0xB5 0x55 0x55.
LINKTYPE_IPNET	226	Solaris ipnet pseudo- header , followed by an IPv4 or IPv6 datagram.
LINKTYPE_CAN_SOCKETCAN	227	CAN (Controller Area Network) frames, with a pseudo-header followed by the frame payload.
LINKTYPE_IPV4	228	

LINKTYPE name	LINKTYPE value	description
		Raw IPv4; the packet begins with an IPv4 header.
LINKTYPE_IPV6	229	Raw IPv6; the packet begins with an IPv6 header.
LINKTYPE_IEEE802_15_4_NOFCS	230	IEEE 802.15.4 Low-Rate Wireless Network, without the FCS at the end of the frame.
LINKTYPE_DBUS	231	Raw D-Bus messages , starting with the endianness flag, followed by the message type, etc., but without the authentication handshake before the message sequence.
LINKTYPE_JUNIPER_VS	232	Reserved for Juniper Networks
LINKTYPE_JUNIPER_SRX_E2E	233	Reserved for Juniper Networks
LINKTYPE_JUNIPER_FIBRECHANNEL	234	Reserved for Juniper Networks
LINKTYPE_DVB_CI	235	DVB-CI (DVB Common Interface for communication between a PC Card module and a DVB receiver), with the message format specified by the PCAP format for DVB-CI specification
LINKTYPE_MUX27010	236	Variant of 3GPP TS 27.010 multiplexing protocol (similar to, but not the same as, 27.010).
LINKTYPE_STANAG_5066_D_PDU	237	D_PDUs as described by NATO standard STANAG 5066, starting with the synchronization sequence, and including both header and data CRCs. The

LINKTYPE name	LINKTYPE value	description
		current version of STANAG 5066 is backwards-compatible with the 1.0.2 version , although newer versions are classified.
LINKTYPE_JUNIPER_ATM_CEMIC	238	Reserved for Juniper Networks
LINKTYPE_NFLOG	239	Linux netlink NETLINK NFLOG socket log messages.
LINKTYPE_NETANALYZER	240	Pseudo-header for Hilscher Gesellschaft fuer Systemautomation mbH netANALYZER devices , followed by an Ethernet frame, beginning with the MAC header and ending with the FCS.
LINKTYPE_NETANALYZER_TRANSPARENT	241	Pseudo-header for Hilscher Gesellschaft fuer Systemautomation mbH netANALYZER devices , followed by an Ethernet frame, beginning with the preamble, SFD, and MAC header, and ending with the FCS.
LINKTYPE_IPOIB	242	IP-over-InfiniBand, as specified by RFC 4391 section 6
LINKTYPE_MPEG_2_TS	243	MPEG-2 Transport Stream transport packets, as specified by ISO 13818-1/ ITU-T Recommendation H.222.0 (see table 2-2 of section 2.4.3.2 Transport Stream packet layer).
LINKTYPE_NG40	244	Pseudo-header for ng4T GmbH's UMTS Iub/Iur- over-ATM and Iub/Iur-

LINKTYPE name	LINKTYPE value	description
		over-IP format as used by their ng40 protocol tester , followed by frames for the Frame Protocol as specified by 3GPP TS 25.427 for dedicated channels and 3GPP TS 25.435 for common/shared channels in the case of ATM AAL2 or UDP traffic, by SSCOP packets as specified by ITU-T Recommendation Q.2110 for ATM AAL5 traffic, and by NBAP packets for SCTP traffic.
.INKTYPE_NFC_LLCP	245	For SCIP traffic. Pseudo-header for NFC LLCP packet captures , followed by frame data for the LLCP Protocol as specified by NFCForum-TS-LLCP_1.1
INKTYPE_PFSYNC	246	Reserved for pfsync output
INKTYPE_INFINIBAND	247	Raw InfiniBand frames, starting with the Local Routing Header, as specified in Chapter 5 Data packet format of InfiniBand[TM] Architectural Specification Release 1.2.1 Volume 1 - General Specifications
INKTYPE_SCTP	248	SCTP packets, as defined by RFC 4960, with no lower-level protocols such as IPv4 or IPv6.
INKTYPE_USBPCAP	249	USB packets, beginning with a USBPcap header
INKTYPE_RTAC_SERIAL	250	Serial-line packet header for the Schweitzer Engineering

LINKTYPE name	LINKTYPE value	description
		Laboratories RTAC product , followed by a payload for one of a number of industrial control protocols.
LINKTYPE_BLUETOOTH_LE_LL	251	Bluetooth Low Energy air interface Link Layer packets, in the format described in section 2.1 PACKET FORMAT of volume 6 of the Bluetooth Specification Version 4.0 (see PDF page 2200), but without the Preamble.
_INKTYPE_WIRESHARK_UPPER_PDU	252	Reserved for Wireshark
INKTYPE_NETLINK	253	Linux Netlink capture encapsulation
LINKTYPE_BLUETOOTH_LINUX_MONITOR	254	Bluetooth Linux Monitor encapsulation of traffic for the BlueZ stack
LINKTYPE_BLUETOOTH_BREDR_BB	255	Bluetooth Basic Rate and Enhanced Data Rate baseband packets
_INKTYPE_BLUETOOTH_LE_LL_WITH_PHDR	256	Bluetooth Low Energy link-layer packets
_INKTYPE_PROFIBUS_DL	257	PROFIBUS data link layer packets, as specified by IEC standard 61158-4-3, beginning with the start delimiter, ending with the end delimiter, and including all octets between them.
LINKTYPE_PKTAP	258	Apple PKTAP capture encapsulation
_INKTYPE_EPON	259	Ethernet-over-passive- optical-network packets, starting with the last 6 octets of the modified preamble as specified by

LINKTYPE name	LINKTYPE value	description
		65.1.3.2 Transmit in Clause 65 of Section 5 of IEEE 802.3 , followed immediately by an Ethernet frame.
LINKTYPE_IPMI_HPM_2	260	IPMI trace packets, as specified by Table 3-20 Trace Data Block Format in the PICMG HPM.2 specification The time stamps for packets in this format must match the time stamps in the Trace Data Blocks.
LINKTYPE_ZWAVE_R1_R2	261	Z-Wave RF profile R1 and R2 packets , as specified by ITU-T Recommendation G.9959 , with some MAC layer fields moved.
LINKTYPE_ZWAVE_R3	262	Z-Wave RF profile R3 packets , as specified by ITU-T Recommendation G.9959 , with some MAC layer fields moved.
LINKTYPE_WATTSTOPPER_DLM	263	Formats for WattStopper Digital Lighting Management (DLM) and Legrand Nitoo Open protocol common packet structure captures.
LINKTYPE_ISO_14443	264	Messages between ISO 14443 contactless smartcards (Proximity Integrated Circuit Card, PICC) and card readers (Proximity Coupling Device, PCD), with the message format specified by the PCAP format for ISO14443 specification
	265	

LINKTYPE name	LINKTYPE value	description
		Radio data system (RDS) groups, as per IEC 62106, encapsulated in this form
LINKTYPE_USB_DARWIN	266	USB packets, beginning with a Darwin (macOS, etc.) USB header
LINKTYPE_OPENFLOW	267	Reserved for OpenBSD DLT_OPENFLOW
LINKTYPE_SDLC LINKTYPE_TI_LLN_SNIFFER	268	SDLC packets, as specified by Chapter 1, DLC Links, section Synchronous Data Link Control (SDLC) of Systems Network Architecture Formats, GA27-3136-20, without the flag fields, zero- bit insertion, or Frame Check Sequence field, containing SNA path information units (PIUs) as the payload. Reserved for Texas Instruments protocol
INKIYPE_II_LLN_SNIFFER	269	Instruments protocol sniffer LoRaTap pseudo-header
_INKTYPE_LORATAP	270	, followed by the payload, which is typically the PHYPayload from the LoRaWan specification
LINKTYPE_VSOCK	271	Protocol for communication between host and guest machines in VMware and KVM hypervisors.
LINKTYPE_NORDIC_BLE	272	Messages to and from a Nordic Semiconductor nRF Sniffer for Bluetooth LE packets, beginning with a pseudo-header
LINKTYPE_DOCSIS31_XRA31	273	DOCSIS packets and bursts, preceded by a

LINKTYPE name	LINKTYPE value	description
		pseudo-header giving metadata about the packet
LINKTYPE_ETHERNET_MPACKET	274	mPackets, as specified by IEEE 802.3br Figure 99-4, starting with the preamble and always ending with a CRC field.
LINKTYPE_DISPLAYPORT_AUX	275	DisplayPort AUX channel monitoring data as specified by VESA DisplayPort(DP) Standard preceded by a pseudo-header
LINKTYPE_LINUX_SLL2	276	Linux cooked capture encapsulation v2
LINKTYPE_SERCOS_MONITOR	277	Reserved for Sercos Monitor
LINKTYPE_OPENVIZSLA	278	Openvizsla FPGA-based USB sniffer
LINKTYPE_EBHSCR	279	Elektrobit High Speed Capture and Replay (EBHSCR) format
LINKTYPE_VPP_DISPATCH	280	Records in traces from the http://fd.io VPP graph dispatch tracer, in the the graph dispatcher trace format
LINKTYPE_DSA_TAG_BRCM	281	Ethernet frames, with a switch tag inserted between the source address field and the type/length field in the Ethernet header.
LINKTYPE_DSA_TAG_BRCM_PREPEND	282	Ethernet frames, with a switch tag inserted before the destination address in the Ethernet header.
LINKTYPE_IEEE802_15_4_TAP	283	IEEE 802.15.4 Low-Rate Wireless Networks, with a pseudo-header containing TLVs with

LINKTYPE name	LINKTYPE value	description
		metadata preceding the 802.15.4 header.
LINKTYPE_DSA_TAG_DSA	284	Ethernet frames, with a switch tag inserted between the source address field and the type/length field in the Ethernet header.
LINKTYPE_DSA_TAG_EDSA	285	Ethernet frames, with a programmable Ethernet type switch tag inserted between the source address field and the type/ length field in the Ethernet header.
LINKTYPE_ELEE	286	Payload of lawful intercept packets using the ELEE protocol The packet begins with the ELEE header; it does not include any transport- layer or lower-layer headers for protcols used to transport ELEE packets.
LINKTYPE_Z_WAVE_SERIAL	287	Serial frames transmitted between a host and a Z-Wave chip over an RS-232 or USB serial connection, as described in section 5 of the Z-Wave Serial API Host Application Programming Guide
LINKTYPE_USB_2_0	288	USB 2.0, 1.1, or 1.0 packet, beginning with a PID, as described by Chapter 8 Protocol Layer of the the Universal Serial Bus Specification Revision 2.0
LINKTYPE_ATSC_ALP	289	ATSC Link-Layer Protocol frames, as

LINKTYPE name	LINKTYPE value	description
		described in section 5 of the A/330 Link- Layer Protocol specification, found at the ATSC 3.0 standards page , beginning with a Base Header

Table 1

4. Contributors

Insert pcap developers etc. here

5. Acknowledgments

The authors wish to thank (many reviewers) and many others for their invaluable comments.

6. References

6.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/ RFC2119, March 1997, <<u>https://www.rfc-editor.org/info/</u> rfc2119>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<u>https://www.rfc-editor.org/info/rfc8174</u>>.

6.2. Informative References

[I-D.tuexen-opsawg-pcapng]

Tuexen, M., Risso, F., Bongertz, J., Combs, G., Harris, G., Chaudron, E., and M. C. Richardson, "PCAP Next Generation (pcapng) Capture File Format", Work in Progress, Internet-Draft, draft-tuexen-opsawg-pcapng-04, 4 October 2021, <<u>https://www.ietf.org/archive/id/draft-</u> tuexen-opsawg-pcapng-04.txt>.

[RFC8126] Cotton, M., Leiba, B., and T. Narten, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 8126, DOI 10.17487/RFC8126, June 2017, <<u>https://</u> www.rfc-editor.org/info/rfc8126.

- [Radiotap] radiotap.org, "Radiotap Web site", n.d., <<u>http://</u> www.radiotap.org/>.
- [AVS] Peachy, S., "Archived AVS specification", n.d., <<u>http://</u> web.archive.org/web/20040803232023/http:// www.shaftnet.org/~pizza/software/capturefrm.txt>.

Authors' Addresses

Guy Harris (editor)

Email: gharris@sonic.net

Michael C. Richardson Sandelman Software Works Inc

Email: mcr+ietf@sandelman.ca
URI: http://www.sandelman.ca/