

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'address_families.7'

\$ man address_families.7

ADDRESS_FAMILIES(7)

Linux Programmer's Manual

ADDRESS_FAMILIES(7)

NAME

address_families - socket address families (domains)

SYNOPSIS

#include <sys/types.h>

/* See NOTES */

#include <sys/socket.h>

int socket(int domain, int type, int protocol);

DESCRIPTION

The domain argument of the socket(2) specifies a communication domain; this selects the protocol family which will be used for communication. These families are defined in <sys/socket.h>. The formats currently understood by the Linux kernel include:

AF_UNIX, AF_LOCAL

Local communication For further information, see unix(7).

AF_INET

IPv4 Internet protocols. For further information, see ip(7).

AF AX25

Amateur radio AX.25 protocol. For further information, see ax25(4).

AF_IPX IPX - Novell protocols.

AF_APPLETALK

AppleTalk For further information, see ddp(7).

AF_NETROM

AX.25 packet layer protocol. For further information, see netrom(4), The Packet

Radio Protocols and Linux ?https://www.tldp.org/HOWTO/AX25-HOWTO/x61.html? and the

AX.25, NET/ROM, and ROSE network programming chapters of the Linux Amateur Radio AX.25 HOWTO ?https://www.tldp.org/HOWTO/AX25-HOWTO/x2107.html?.

AF BRIDGE

Can't be used for creating sockets; mostly used for bridge links in rtnetlink(7) protocol commands.

AF ATMPVC

Access to raw ATM Permanent Virtual Circuits (PVCs). For further information, see the ATM on Linux HOWTO ?https://www.tldp.org/HOWTO/text/ATM-Linux-HOWTO?.

AF_X25 ITU-T X.25 / ISO-8208 protocol. For further information, see x25(7).

AF INET6

IPv6 Internet protocols. For further information, see ipv6(7).

AF_ROSE

RATS (Radio Amateur Telecommunications Society) Open Systems environment (ROSE) AX.25 packet layer protocol. For further information, see the resources listed for AF_NETROM.

AF_DECnet

DECet protocol sockets. See Documentation/networking/decnet.txt in the Linux ker? nel source tree for details.

AF_NETBEUI

Reserved for "802.2LLC project"; never used.

AF_SECURITY

This was a short-lived (between Linux 2.1.30 and 2.1.99pre2) protocol family for firewall upcalls.

AF_KEY Key management protocol, originally developed for usage with IPsec (since Linux

See RFC 2367 PF_KEY Key Management API, Version 2 ?https://tools.ietf.org/html/rfc2367? for details.

2.1.38). This has no relation to keyctl(2) and the in-kernel key storage facility.

AF_NETLINK

Kernel user interface device For further information, see netlink(7).

AF PACKET

Low-level packet interface. For further information, see packet(7).

AF_ECONET

?http://www.8bs.com/othrdnld/manuals/econet.shtml? for details.

AF ATMSVC

Access to ATM Switched Virtual Circuits (SVCs) See the ATM on Linux HOWTO ?https://www.tldp.org/HOWTO/text/ATM-Linux-HOWTO? for details.

AF_RDS Reliable Datagram Sockets (RDS) protocol (since Linux 2.6.30). RDS over RDMA has no relation to AF_SMC or AF_XDP. For further information see rds(7), rds-rdma(7), and Documentation/networking/rds.txt in the Linux kernel source tree.

AF_IRDA

Socket interface over IrDA (moved to staging in Linux 4.14, removed in Linux 4.17). For further information see irda(7).

AF PPPOX

Generic PPP transport layer, for setting up L2 tunnels (L2TP and PPPoE). See Docu? mentation/networking/l2tp.txt in the Linux kernel source tree for details.

AF_WANPIPE

Legacy protocol for wide area network (WAN) connectivity that was used by Sangoma WAN cards (called "WANPIPE"); removed in Linux 2.6.21.

AF_LLC Logical link control (IEEE 802.2 LLC) protocol, upper part of data link layer of ISO/OSI networking protocol stack (since Linux 2.4); has no relation to AF_PACKET. See chapter 13.5.3. Logical Link Control in Understanding Linux Kernel Internals (O'Reilly Media, 2006) and IEEE Standards for Local Area Networks: Logical Link Control (The Institute of Electronics and Electronics Engineers, Inc., New York, New York, 1985) for details. See also some historical notes ?https://wiki.linuxfoundation.org/networking/llc? regarding its development.

AF_IB InfiniBand native addressing (since Linux 3.11).

AF_MPLS

Multiprotocol Label Switching (since Linux 4.1); mostly used for configuring MPLS routing via netlink(7), as it doesn't expose ability to create sockets to user space.

AF_CAN Controller Area Network automotive bus protocol (since Linux 2.6.25). See Documen? tation/networking/can.rst in the Linux kernel source tree for details.

AF_TIPC

TIPC, "cluster domain sockets" protocol (since Linux 2.6.16). See TIPC Programmer's Guide ?http://tipc.io/programming.html? and the protocol description

?http://tipc.io/protocol.html? for details.

AF BLUETOOTH

Bluetooth low-level socket protocol (since Linux 3.11). See Bluetooth Management API overview ?https://git.kernel.org/pub/scm/bluetooth/bluez.git/tree/doc/mgmt-api.txt? and An Introduction to Bluetooth Programming by Albert Huang ?https://people.csail.mit.edu/albert/bluez-intro/? for details.

AF_IUCV

IUCV (inter-user communication vehicle) z/VM protocol for hypervisor-guest interac? tion (since Linux 2.6.21); has no relation to AF_VSOCK and/or AF_SMC See IUCV protocol overview ?https://www.ibm.com/support/knowledgecenter/en/SSB27U_6.4.0 /com.ibm.zvm.v640.hcpb4/iucv.htm? for details.

AF_RXRPC

Rx, Andrew File System remote procedure call protocol (since Linux 2.6.22). See Documentation/networking/rxrpc.txt in the Linux kernel source tree for details.

AF_ISDN

New "modular ISDN" driver interface protocol (since Linux 2.6.27). See the mISDN wiki ?http://www.misdn.eu/wiki/Main_Page/? for details.

AF PHONET

Nokia cellular modem IPC/RPC interface (since Linux 2.6.31). See Documenta? tion/networking/phonet.txt in the Linux kernel source tree for details.

AF_IEEE802154

IEEE 802.15.4 WPAN (wireless personal area network) raw packet protocol (since Linux 2.6.31). See Documentation/networking/ieee802154.txt in the Linux kernel source tree for details.

AF_CAIF

Ericsson's Communication CPU to Application CPU interface (CAIF) protocol (since Linux 2.6.36). See Documentation/networking/caif/Linux-CAIF.txt in the Linux ker? nel source tree for details.

AF_ALG Interface to kernel crypto API (since Linux 2.6.38). See Documenta? tion/crypto/userspace-if.rst in the Linux kernel source tree for details.

AF_VSOCK

VMWare VSockets protocol for hypervisor-guest interaction (since Linux 3.9); has no relation to AF_IUCV and AF_SMC. For further information, see vsock(7).

AF_KCM KCM (kernel connection multiplexer) interface (since Linux 4.6). See Documenta? tion/networking/kcm.txt in the Linux kernel source tree for details.

AF_QIPCRTR

Qualcomm IPC router interface protocol (since Linux 4.7).

AF_SMC SMC-R (shared memory communications over RDMA) protocol (since Linux 4.11), and SMC-D (shared memory communications, direct memory access) protocol for intra-node z/VM quest interaction (since Linux 4.19); has no relation to AF_RDS, AF_IUCV or AF_VSOCK. See RFC 7609 IBM's Shared Memory Communications over RDMA (SMC-R) Protocol ?https://tools.ietf.org/html/rfc7609? for details regarding SMC-R. See SMC-D Reference Information ?https://www-01.ibm.com/software/network/commserver /SMC-D/index.html? for details regarding SMC-D.

AF_XDP XDP (express data path) interface (since Linux 4.18). See Documentation/network? ing/af_xdp.rst in the Linux kernel source tree for details.

SEE ALSO

socket(2), socket(7)

COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

Linux 2018-10-16 ADDRESS_FAMILIES(7)