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# Rocky Enterprise Linux 9.2 Manual Pages on command 'udplite.7'

# \$ man udplite.7

UDPLITE(7)

Linux Programmer's Manual

UDPLITE(7)

# NAME

udplite - Lightweight User Datagram Protocol

# SYNOPSIS

#include <sys/socket.h>

sockfd = socket(AF\_INET, SOCK\_DGRAM, IPPROTO\_UDPLITE);

# DESCRIPTION

This is an implementation of the Lightweight User Datagram Protocol (UDP-Lite), as de?

scribed in RFC 3828.

UDP-Lite is an extension of UDP (RFC 768) to support variable-length checksums. This has advantages for some types of multimedia transport that may be able to make use of slightly

damaged datagrams, rather than having them discarded by lower-layer protocols.

The variable-length checksum coverage is set via a setsockopt(2) option. If this option

is not set, the only difference from UDP is in using a different IP protocol identifier

(IANA number 136).

The UDP-Lite implementation is a full extension of udp(7)?that is, it shares the same API

and API behavior, and in addition offers two socket options to control the checksum cover?

age.

# Address format

UDP-Litev4 uses the sockaddr\_in address format described in ip(7). UDP-Litev6 uses the sockaddr\_in6 address format described in ipv6(7).

#### Socket options

To set or get a UDP-Lite socket option, call getsockopt(2) to read or setsockopt(2) to

write the option with the option level argument set to IPPROTO\_UDPLITE. In addition, all IPPROTO\_UDP socket options are valid on a UDP-Lite socket. See udp(7) for more informa? tion.

The following two options are specific to UDP-Lite.

## UDPLITE\_SEND\_CSCOV

This option sets the sender checksum coverage and takes an int as argument, with a checksum coverage value in the range 0..2^16-1.

A value of 0 means that the entire datagram is always covered. Values from 1-7 are illegal (RFC 3828, 3.1) and are rounded up to the minimum coverage of 8. With regard to IPv6 jumbograms (RFC 2675), the UDP-Litev6 checksum coverage is lim? ited to the first 2^16-1 octets, as per RFC 3828, 3.5. Higher values are therefore silently truncated to 2^16-1. If in doubt, the current coverage value can always be queried using getsockopt(2).

## UDPLITE\_RECV\_CSCOV

This is the receiver-side analogue and uses the same argument format and value range as UDPLITE\_SEND\_CSCOV. This option is not required to enable traffic with partial checksum coverage. Its function is that of a traffic filter: when enabled, it instructs the kernel to drop all packets which have a coverage less than the specified coverage value.

When the value of UDPLITE\_RECV\_CSCOV exceeds the actual packet coverage, incoming packets are silently dropped, but may generate a warning message in the system log.

#### ERRORS

All errors documented for udp(7) may be returned. UDP-Lite does not add further errors.

#### FILES

#### /proc/net/snmp

Basic UDP-Litev4 statistics counters.

#### /proc/net/snmp6

Basic UDP-Litev6 statistics counters.

#### VERSIONS

UDP-Litev4/v6 first appeared in Linux 2.6.20.

#### BUGS

Where glibc support is missing, the following definitions are needed:

#define IPPROTO\_UDPLITE 136

#define UDPLITE\_SEND\_CSCOV 10

#define UDPLITE\_RECV\_CSCOV 11

# SEE ALSO

ip(7), ipv6(7), socket(7), udp(7)

RFC 3828 for the Lightweight User Datagram Protocol (UDP-Lite).

Documentation/networking/udplite.txt in the Linux kernel source tree

#### 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

2017-09-15

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