Contents

Initialization

netinit.sdw
Overview of the networking initialization mechanism.

ipinit.sdw
Initialization of IP. This section includes binding to the device layer, the socket /AF_INET layer and creation of the route cache, routing table structure, and peer data. (Complete)

IP layer transmission

ipsend.sdw
The ip_build_xmit() front end to the NF_IP_LOCAL_OUT_HOOK. (Complete)

netfilter.sdw
The netfilter interface and its use in output packet handling.

Low level reception

ethrecv.sdw
Buffer allocation and packet type determination

devrecv.sdw
Input queuing and delivery to the network layer

IP layer reception

iprcv1.sdw
Header validation and input routing.

iprcv2.sdw
Reassembly of fragmented packets.

iprcv3.sdw
Deliver to the transport protocol.

Routing details

routeout.sdw
Route cache and FIB routing of IP output packets. (Complete)

routein.sdw
Routing of input packets (Complete).

UDP send

udpsock.sdw
UDP socket creation (Complete)

udpbinding.sdw
UDP bind and connect operations (Complete)

udpsend.sdw
UDP support for the sendto() API. (Complete)

UDP receive

udpdistribute.sdw
Fragments of UDP receive delivery code. (Incomplete)

Utilities

checksum.sdw
Fragments of checksum code. (Incomplete)

skbuff2.sdw
Figure illustrating sk_buff linkages.

skbuff.sdw
Routines for sk_buff handling.

sock.sdw
Fragments of sock handling code (Incomplete).