```
networking. tmpl. txt
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE book PUBLIC "-//OASIS//DTD DocBook XML V4.1.2//EN"</pre>
        "http://www.oasis-open.org/docbook/xml/4.1.2/docbookx.dtd" []>
<book id="LinuxNetworking">
 <bookinfo>
  <title>Linux Networking and Network Devices APIs</title>
  <legalnotice>
   <para>
     This documentation is free software; you can redistribute
     it and/or modify it under the terms of the GNU General Public
     License as published by the Free Software Foundation; either
     version 2 of the License, or (at your option) any later
     version.
   </para>
   <para>
     This program is distributed in the hope that it will be
     useful, but WITHOUT ANY WARRANTY; without even the implied
     warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
     See the GNU General Public License for more details.
   </para>
   (para)
     You should have received a copy of the GNU General Public
     License along with this program; if not, write to the Free
     Software Foundation, Inc., 59 Temple Place, Suite 330, Boston,
     MA 02111-1307 USA
   </para>
   <para>
     For more details see the file COPYING in the source
     distribution of Linux.
   </para>
  </legalnotice>
 </bookinfo>
<toc></toc>
  <chapter id="netcore">
     <title>Linux Networking</title>
     <sect1><title>Networking Base Types</title>
!Iinclude/linux/net.h
     </sect1>
     <sect1><title>Socket Buffer Functions</title>
!Iinclude/linux/skbuff.h
!Iinclude/net/sock.h
!Enet/socket.c
!Enet/core/skbuff.c
!Enet/core/sock.c
!Enet/core/datagram.c
!Enet/core/stream.c
     \langle /\text{sect1} \rangle
     <sect1><title>Socket Filter</title>
!Enet/core/filter.c
```

```
networking. tmpl. txt
     </sect1>
     <sect1><title>Generic Network Statistics</title>
!Iinclude/linux/gen stats.h
!Enet/core/gen stats.c
!Enet/core/gen_estimator.c
     \langle /\text{sect1} \rangle
     <sect1><title>SUN RPC subsystem</title>
<!-- The !D functionality is not perfect, garbage has to be protected by
!Dnet/sunrpc/sunrpc syms.c
!Enet/sunrpc/xdr.c
!Enet/sunrpc/svc xprt.c
!Enet/sunrpc/xprt.c
!Enet/sunrpc/sched.c
!Enet/sunrpc/socklib.c
!Enet/sunrpc/stats.c
!Enet/sunrpc/rpc pipe.c
!Enet/sunrpc/rpcb_clnt.c
!Enet/sunrpc/clnt.c
     \langle /\text{sect1} \rangle
     <sect1><title>WiMAX</title>
!Enet/wimax/op-msg.c
!Enet/wimax/op-reset.c
!Enet/wimax/op-rfkill.c
!Enet/wimax/stack.c
!Iinclude/net/wimax.h
!Iinclude/linux/wimax.h
```

```
<chapter id="netdev">
     <title>Network device support</title>
     <sect1><title>Driver Support</title>
!Enet/core/dev.c
!Enet/ethernet/eth.c
!Enet/sched/sch_generic.c
!Iinclude/linux/etherdevice.h
!Iinclude/linux/netdevice.h
     \langle /\text{sect1} \rangle
     <sect1><title>PHY Support</title>
!Edrivers/net/phy/phy.c
!Idrivers/net/phy/phy.c
!Edrivers/net/phy/phy_device.c
!Idrivers/net/phy/phy_device.c
!Edrivers/net/phy/mdio bus.c
!Idrivers/net/phy/mdio bus.c
     \langle /\text{sect1} \rangle
<!-- FIXME: Removed for now since no structured comments in source</p>
     <sect1><title>Wireless</title>
```

comments

 $\langle \text{sect1} \rangle$ </chapter>

X!Enet/core/wireless.c  $\langle /\text{sect1} \rangle$ 

</chapter>

</book>