СПИСОК ИНТЕРНЕТ-РЕСУРСОВ

- https://datatracker.ietf.org/doc/html/rfc1
- https://datatracker.ietf.org/doc/html/rfc791
- https://datatracker.ietf.org/doc/html/rfc768
- https://datatracker.ietf.org/doc/html/rfc793
- 5 https://datatracker.ietf.org/doc/html/rfc1011
- 6 https://datatracker.ietf.org/doc/html/rfc1180
- https://datatracker.ietf.org/doc/html/rfc2553
- 8 https://datatracker.ietf.org/doc/html/rfc8085
- 9 https://standards.ieee.org/ieee/1003.1/7101/
- 10 https://github.com/torvalds/linux
- https://learn.microsoft.com/ru-ru/teamblog/msdn-technet-migration
- https://en.wikipedia.org/wiki/Microsoft_TechNet
- https://github.com/MicrosoftArchive
- 14 https://stackoverflow.com/
- 15 https://stackexchange.com/sites
- https://unix.stackexchange.com/
- 17 https://askubuntu.com/
- https://networkengineering.stackexchange.com/
- 19 https://lwn.net/
- https://pubs.opengroup.org/onlinepubs/9699919799/functions/V2_chap02. html#tag_15_10
- https://en.wikipedia.org/wiki/X/Open_Transport_Interface
- http://onreader.mdl.ru/CephCookbook/content/MellanoxOFED.html
- https://docs.nvidia.com/networking/display/rdmaawareprogrammingv17/virtual+protocol+interconnect%C2%AE+(vpi)
- https://pubs.opengroup.org/onlinepubs/000095399/xrat/xbd_chap04.html
- 25 https://github.com/dermesser/libsocket
- https://github.com/fpagliughi/sockpp
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/legacy/ms740504(v=vs.85)
- ²⁸ https://github.com/netaddr/netaddr
- ²⁹ https://datatracker.ietf.org/doc/html/rfc7766
- https://github.com/python/cpython/blob/main/Modules/addrinfo.h#L127
- 31 https://pypi.org/project/idna/

- https://learn.microsoft.com/ru-ru/windows/win32/api/wsipv6ok/nf-wsipv6ok-gethostbyname
- 33 https://datatracker.ietf.org/doc/html/rfc5014
- 34 https://datatracker.ietf.org/doc/html/rfc2133
- https://pubs.opengroup.org/onlinepubs/9699919799/functions/V2_chap02. html#tag_15_10
- 36 https://genode.org/
- 37 https://ru.wikipedia.org/wiki/Plan_9
- https://datatracker.ietf.org/doc/html/rfc1078
- 39 https://learn.microsoft.com/en-us/windows/win32/api/winsock2/nf-winsock2-listen
- https://stackoverflow.com/questions/13357019/how-to-know-if-a-linux-system-call-isrestartable-or-not/13357338
- https://learn.microsoft.com/en-us/windows/win32/winsock/graceful-shutdown-lingeroptions-and-socket-closure-2?redirectedfrom=MSDN
- 42 https://learn.microsoft.com/en-us/windows/win32/api/winsock/nf-winsock-setsockopt
- https://docs.microsoft.com/en-us/windows/win32/api/winsock/ns-winsock-linger
- https://github.com/checkpoint-restore/criu
- https://datatracker.ietf.org/doc/html/draft-ietf-ipsec-nat-t-ike-00
- 46 https://datatracker.ietf.org/doc/html/draft-ietf-ipsec-udp-encaps-06.txt
- https://docs.kernel.org/networking/rxrpc.html
- https://ru.wikipedia.org/wiki/%D0%90%D0%BB%D0%B3%D0%BE%D1%80%D0%B8%D1%82%D0%BC %D0%9D%D0%B5%D0%B9%D0%B3%D0%BB%D0%B0
- 49 https://github.com/checkpoint-restore/criu/
- https://github.com/checkpoint-restore/criu/tree/criu-dev/soccr
- 51 https://docs.kernel.org/networking/tcp_ao.html
- ⁵² Socket Control Message (англ.) управляющее сообщение сокета примеч. ред.
- https://learn.microsoft.com/en-us/windows-hardware/drivers/network/introduction-to-receive-side-scaling
- https://docs.kernel.org/networking/ethtool-netlink.html
- https://github.com/ecki/net-tools/blob/master/mii-tool.c
- https://developer.apple.com/library/archive/documentation/Darwin/Conceptual/ NKEConceptual/control/control.html
- 57 https://www.infradead.org/~tgr/libnl/
- https://www.infradead.org/~tgr/libnl/doc/core.html
- 59 https://github.com/openwrt/libnl-tiny
- 60 https://www.netfilter.org/projects/libmnl/index.html
- 61 https://pyroute2.org/
- 62 https://github.com/kinnay/netlink
- 63 https://learn.microsoft.com/en-us/windows/win32/apiindex/windows-api-list
- 64 https://learn.microsoft.com/en-us/windows/win32/dns/dns-reference

- 65 https://learn.microsoft.com/en-us/previous-versions/windows/desktop/madcap/ madcap-start-page
- https://learn.microsoft.com/en-us/windows/win32/winsock/windows-sockets-start-page-2
- 67 https://learn.microsoft.com/en-us/windows/win32/ipc/interprocess-communications
- 68 https://learn.microsoft.com/en-us/windows/win32/ipc/mailslots
- 69 https://learn.microsoft.com/en-us/windows/win32/ipc/pipes
- https://learn.microsoft.com/en-us/windows/win32/iphlp/ip-helper-start-page
- 71 https://learn.microsoft.com/en-us/windows/win32/api/_mib/
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/qos/qos-start-page
- https://learn.microsoft.com/en-us/windows/win32/winhttp/winhttp-start-page
- 74 https://learn.microsoft.com/en-us/windows/win32/http/http-api-start-page
- https://learn.microsoft.com/en-us/windows/win32/websock/web-socket-protocolcomponent-api-portal
- https://learn.microsoft.com/en-us/windows/win32/wininet/portal
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/ms686418(v=vs.85)
- https://learn.microsoft.com/en-us/windows/win32/fwp/windows-filtering-platformstart-page
- 79 https://learn.microsoft.com/en-us/previous-versions/windows/desktop/ics/portal
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/ics/network-address-translation-traversal-reference
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/legacy/ms703216(v=vs.85)
- 82 https://learn.microsoft.com/en-us/windows/win32/rpc/rpc-start-page
- https://learn.microsoft.com/en-us/windows/win32/wsw/portal
- https://learn.microsoft.com/en-us/windows/win32/api/_ixhr2/
- 85 https://learn.microsoft.com/en-us/windows/win32/api/ netmgmt/
- https://learn.microsoft.com/en-us/windows/win32/wnet/windows-networking-wnet-
- https://learn.microsoft.com/en-us/windows/win32/snmp/snmp-start-page
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/get_connected/get-connected-wizard-api-portal
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/dhcp/dhcpstart-page
- https://learn.microsoft.com/en-us/windows/win32/nla/portal
- https://learn.microsoft.com/en-us/windows/win32/bluetooth/bluetooth-reference
- 92 https://learn.microsoft.com/en-us/previous-versions/windows/desktop/irda/irda-start-page
- 93 https://learn.microsoft.com/en-us/windows/win32/mbn/mobile-broadband-networks-portal

- https://learn.microsoft.com/en-us/windows/win32/NativeWiFi/portal
- https://learn.microsoft.com/en-us/windows/win32/wcn/portal
- https://learn.microsoft.com/en-us/windows/win32/wcm/windows-connection-manager-portal
- 97 https://learn.microsoft.com/en-us/previous-versions/windows/desktop/fax/-mfax-fax-service-start-page
- 98 https://learn.microsoft.com/en-us/windows/win32/rras/portal
- https://learn.microsoft.com/en-us/windows/win32/tapi/telephony-applicationprogramming-interfaces
- https://learn.microsoft.com/en-us/windows/win32/netshare/network-share-management
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/smb/smb-management-api-portal
- https://learn.microsoft.com/en-us/windows/win32/api/_websock/
- https://learn.microsoft.com/en-us/windows/win32/api/ dfs/
- https://learn.microsoft.com/en-us/windows/win32/p2psdk/portal
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/wnv/windows-network-virtualization-portal
- https://learn.microsoft.com/en-us/windows/win32/netmon2/network-monitor
- ¹⁰⁷ https://learn.microsoft.com/en-us/windows/win32/ndf/portal
- https://learn.microsoft.com/en-us/windows/win32/nap/network-access-protectionstart-page
- https://learn.microsoft.com/en-us/windows/win32/nps/ias-internet-authenticationservice-reference
- https://learn.microsoft.com/en-us/previous-versions/windows/desktop/wlbsprov/network-load-balancing-provider-portal
- https://learn.microsoft.com/en-us/windows/win32/api/_mapi/
- https://learn.microsoft.com/en-us/previous-versions/iis/6.0-sdk/ms525568(v=vs.90)
- https://learn.microsoft.com/en-us/previous-versions/iis/6.0-sdk/ms525282(v=vs.90)
- https://learn.microsoft.com/en-us/windows/win32/api/_termserv/
- https://learn.microsoft.com/en-us/windows/win32/devio/communications-resources
- https://github.com/mhammond/pywin32
- https://mhammond.github.io/pywin32/win32file.html
- https://mhammond.github.io/pywin32/win32pipe.html
- https://mhammond.github.io/pywin32/win32wnet.html
- https://mhammond.github.io/pywin32/win32ras.html
- https://mhammond.github.io/pywin32/win32net.html
- https://mhammond.github.io/pywin32/win32inet.html
- https://mhammond.github.io/pywin32/internet.html
- https://mhammond.github.io/pywin32/mapi.html
- https://mhammond.github.io/pywin32/html/isapi/doc/isapi.html

- https://mhammond.github.io/pywin32/win32ts.html
- 127 https://mhammond.github.io/pywin32/exchange.html
- 128 https://github.com/python-trio/trio
- https://docs.python.org/3/library/ctypes.html
- 130 https://github.com/tjguk/winsys/
- https://timgolden.me.uk/python/winsys/ipc.html
- https://learn.microsoft.com/en-us/windows/win32/api/
- https://learn.microsoft.com/en-us/windows/win32/winsock/provider-specificextension-mechanism-2
- https://learn.microsoft.com/en-us/dotnet/standard/design-guidelines/general-naming-conventions
- https://learn.microsoft.com/en-us/windows/win32/stg/coding-style-conventions
- https://learn.microsoft.com/en-us/windows/win32/winprog/windows-data-types
- https://en.wikipedia.org/wiki/Control_plane
- https://learn.microsoft.com/en-us/openspecs/windows_protocols/ms-cifs/d416ff7c-c536-406e-a951-4f04b2fd1d2b
- https://blogs.windows.com/windows-insider/2023/03/08/announcing-windows-11-insider-preview-build-25314/
- https://techcommunity.microsoft.com/t5/storage-at-microsoft/the-beginning-of-the-end-of-remote-mailslots-as-part-of-windows/ba-p/3762048
- https://learn.microsoft.com/en-us/windows/win32/ipc/about-mailslots
- https://docs.microsoft.com/en-us/windows/win32/api/mswsock/nf-mswsock-acceptex
- https://docs.microsoft.com/en-us/windows/win32/winsock/using-so-reuseaddr-and-so-exclusiveaddruse
- https://learn.microsoft.com/en-us/windows/win32/fwp/application-layer-enforcement-ale-
- https://learn.microsoft.com/en-us/windows/win32/ad/service-principal-names
- https://techcommunity.microsoft.com/t5/networking-blog/ledbat-background-data-transfer-for-windows/ba-p/3639278
- https://learn.microsoft.com/ru-ru/windows/win32/api/iptypes/ns-iptypes-ip_adapter_ addresses_lh
- https://learn.microsoft.com/ru-ru/windows/win32/api/netioapi/ns-netioapi-mib_if_ row2
- https://learn.microsoft.com/ru-ru/windows/win32/api/Iphlpapi/nf-iphlpapi-getextendedtcptable
- https://learn.microsoft.com/en-us/windows/win32/api/iphlpapi/nf-iphlpapi-getpertcp6connectionestats
- https://learn.microsoft.com/en-us/windows/win32/api/wininet/nf-wininetinternetopenurla
- https://learn.microsoft.com/en-us/windows/win32/winhttp/porting-wininet-applications-to-winhttp
- ¹⁵³ https://github.com/microsoft/mfcmapi

- https://learn.microsoft.com/en-us/windows/win32/fwp/windows-filtering-platformstart-page
- https://learn.microsoft.com/en-us/windows/win32/fwp/windows-filtering-platformstart-page
- https://learn.microsoft.com/en-us/windows/msix/overview
- https://learn.microsoft.com/en-us/windows/wsl/basic-commands
- https://learn.microsoft.com/en-us/windows/wsl/install
- 159 https://github.com/darkk/redsocks
- https://www.ufasoft.com/socks/
- https://win2socks.com/
- https://nginx.org/en/docs/stream/ngx_stream_core_module.html
- https://nginx.org/en/docs/stream/ngx_stream_ssl_preread_module.html
- 164 https://proxomitron.info/index.html
- https://privoxy.org/
- 166 https://github.com/squid-cache/squid
- https://github.com/tinyproxy/tinyproxy
- https://github.com/tinyproxy/tinyproxy/blob/master/src/transparent-proxy.c
- https://mitmproxy.org/
- 170 https://www.telerik.com/fiddler
- 171 https://www.httpdebugger.com/
- 172 https://www.charlesproxy.com/
- https://github.com/chobits/ngx_http_proxy_connect_module
- https://pypi.org/project/proxy.py/
- https://en.wikipedia.org/wiki/Bus_analyzer
- https://en.wikipedia.org/wiki/Monitor_mode
- https://ask.wireshark.org/question/17077/wireshark-enabled-promisc-mode-butifconfig-displays-not/
- https://github.com/the-tcpdump-group/libpcap/blob/master/pcap-linux.c#L2518
- https://man7.org/linux/man-pages/man7/packet.7.html
- https://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml
- ¹⁸¹ https://standards-oui.ieee.org/ethertype/eth.txt
- 182 https://ru.wikipedia.org/wiki/IP_in_IP
- 183 https://www.wireshark.org/
- https://www.gigamon.com/products/deep-observability-pipeline.html
- 185 https://www.tamos.com/products/commview
- 186 https://etherape.sourceforge.io/
- 187 https://linux.die.net/man/8/ngrep
- https://www.tcpdump.org/manpages/tcpdump.1.html
- 189 https://wikisec.ru/index.php?title=TCPDUMP_for_Windows

- 190 https://www.winpcap.org/windump/
- 191 https://habr.com/ru/news/502546/
- 192 https://docs.oracle.com/cd/E19253-01/816-5166/6mbb1kgij/index.html
- 193 https://onotelli.github.io/justniffer/
- 194 http://netsniff-ng.org/
- https://man7.org/linux/man-pages/man8/trafgen.8.html
- 196 https://en.wikipedia.org/wiki/Comparison of packet analyzers
- https://learn.microsoft.com/en-us/windows/win32/netmon2/network-monitor
- https://www.microsoft.com/en-in/download/details.aspx?id=4865
- https://learn.microsoft.com/en-us/windows/win32/netmon2/the-network-monitor-sdk
- https://learn.microsoft.com/en-us/windows/win32/netmon2/about-capture-filters
- ²⁰¹ https://learn.microsoft.com/en-us/windows/win32/netmon2/irtc
- ²⁰² https://learn.microsoft.com/en-us/windows/win32/netmon2/idelaydc
- ²⁰³ https://learn.microsoft.com/en-us/windows/win32/netmon2/iesp
- 204 https://learn.microsoft.com/en-us/windows/win32/netmon2/network-monitor-blobs
- 205 https://learn.microsoft.com/en-us/windows/win32/netmon2/monitors
- https://learn.microsoft.com/en-us/windows/win32/netmon2/imonitor
- https://learn.microsoft.com/en-us/windows/win32/netmon2/experts
- https://learn.microsoft.com/en-us/windows/win32/netmon2/parsers
- https://winitpro.ru/index.php/2020/07/07/packet-monitor-pktmon-sniffer-traffikawindows/
- ²¹⁰ https://en.wikipedia.org/wiki/Pcap
- 211 https://github.com/the-tcpdump-group/libpcap
- 212 https://ee.lbl.gov/
- ²¹³ https://www.winpcap.org/
- 214 https://learn.microsoft.com/en-us/windows-hardware/drivers/network/overview-of-ndis-versions
- http://www.win10pcap.org/
- https://learn.microsoft.com/en-us/windows-hardware/drivers/network/introduction-tondis-6-0
- ²¹⁷ https://npcap.com/
- ²¹⁸ https://wiki.wireshark.org/Development/LibpcapFileFormat
- https://github.com/HoneProject/Linux-Sensor/wiki/Augmented-PCAP-Next-Generation-Dump-File-Format
- ²²⁰ https://npcap.com/guide/wpcap/pcap.html
- 221 https://github.com/wireshark/wireshark/blob/master/cmake/modules/FindPCAP.cmake
- 222 https://libtins.github.io/
- ²²³ https://github.com/seladb/PcapPlusPlus
- ²²⁴ https://github.com/helpsystems/pcapy

```
https://github.com/stamparm/pcapy-ng/
<sup>226</sup> https://lwn.net/Articles/629155/
<sup>227</sup> https://virt.kernelnewbies.org/MacVTap
<sup>228</sup> https://github.com/LaKabane/libtuntap
<sup>229</sup> https://github.com/HBSnail/UniversalTunTapDriver
230 https://github.com/msantos/tunctl
<sup>231</sup> https://pkg.go.dev/github.com/jamescun/tuntap
<sup>232</sup> https://pypi.org/project/python-pytuntap/
233 https://github.com/microsoft/xdp-for-windows
https://www.kernel.org/doc/Documentation/networking/packet_mmap.txt
<sup>235</sup> https://www.dpdk.org/
236 https://www.ntop.org/products/packet-capture/pf_ring/
<sup>237</sup> https://github.com/luigirizzo/netmap
<sup>238</sup> https://github.com/snabbco/snabb
239 https://learn.microsoft.com/en-us/windows-hardware/drivers/network/windows-
   sockets-direct
<sup>240</sup> https://doc.dpdk.org/guides/windows_gsg/index.html
<sup>241</sup> https://lwn.net/Articles/232575/
242 https://www.ntop.org/products/packet-capture/pf_ring/
https://www.ntop.org/products/packet-capture/pf_ring/pf_ring-zc-zero-copy/
<sup>244</sup> https://www.ntop.org/pf_ring/say-hello-to-libzero/
245 https://www.ntop.org/products/traffic-recording-replay/n2disk/
<sup>246</sup> https://en.wikipedia.org/wiki/Sockets_Direct_Protocol
247 https://learn.microsoft.com/en-us/previous-versions/windows/hardware/network/
   ff565857(v=vs.85)
<sup>248</sup> https://packetsender.com/
<sup>249</sup> https://ostinato.org/
<sup>250</sup> https://nmap.org/nping/
<sup>251</sup> https://software.es.net/iperf/
https://manpages.ubuntu.com/manpages/bionic/man1/netstress.1.html
<sup>253</sup> https://man7.org/linux/man-pages/man8/ping.8.html
<sup>254</sup> https://linux.die.net/man/7/capabilities
255 https://linux.die.net/man/8/arping
<sup>256</sup> https://fping.org/
257 https://elifulkerson.com/projects/tcping.php
258 https://learn.microsoft.com/ru-ru/sysinternals/downloads/psping
<sup>259</sup> https://en.wikipedia.org/wiki/Paping
<sup>260</sup> https://learn.microsoft.com/en-us/sysinternals/downloads/whois
<sup>261</sup> https://linux.die.net/man/8/traceroute
```

- ²⁶² https://clck.ru/3ETqEn
- ²⁶³ https://ru.wikipedia.org/wiki/Pathping
- 264 https://www.isc.org/download/
- ²⁶⁵ https://learn.microsoft.com/en-us/sysinternals/downloads/whois
- https://www.kernel.org/doc/html/latest/networking/pktgen.html
- ²⁶⁷ https://www.kali.org/tools/hping3/
- https://itigic.com/ru/hping3-create-tcp-ip-packets-and-perform-dos-attacks-on-linux/
- ²⁶⁹ https://scapy.net/
- ²⁷⁰ https://man7.org/linux/man-pages/man1/strace.1.html
- 271 https://man7.org/linux/man-pages/man2/ptrace.2.html
- https://man7.org/linux/man-pages/man1/ltrace.1.html
- 273 https://learn.microsoft.com/en-us/windows-hardware/drivers/debugger/logger-and-loqviewer
- 274 https://github.com/mxmssh/drltrace
- ²⁷⁵ https://processhacker.sourceforge.io/
- 276 https://www.nektra.com/products/spystudio-api-monitor/
- ²⁷⁷ http://www.rohitab.com/apimonitor
- ²⁷⁸ https://github.com/dtrace4linux/linux
- ²⁷⁹ https://learn.microsoft.com/en-us/windows-hardware/drivers/devtest/dtrace
- ²⁸⁰ https://sourceware.org/systemtap/
- 281 https://learn.microsoft.com/en-us/windows/win32/etw/event-tracing-portal?redirectedfrom=MSDN
- 282 https://github.com/gvanem/wsock-trace
- 283 https://github.com/iovisor/bcc
- https://learn.microsoft.com/en-us/windows/win32/winsock/winsock-tracing
- ²⁸⁵ https://sites.google.com/site/linicetool/
- 286 https://www.kernel.org/doc/html/latest/networking/pktgen.html
- ²⁸⁷ https://github.com/luigirizzo/netmap
- 288 https://github.com/minismb/minismb-win64
- 289 https://en.wikipedia.org/wiki/Packet generator
- ²⁹⁰ https://www.ittsystems.com/network-traffic-generator/
- ²⁹¹ https://github.com/libnet/nemesis
- ²⁹² https://github.com/libnet/libnet
- ²⁹³ https://drmemory.org/
- ²⁹⁴ https://dmalloc.com/
- ²⁹⁵ https://pvs-studio.ru/ru/blog/posts/0614/
- ²⁹⁶ https://www.ispras.ru/technologies/svace/
- 297 https://en.wikipedia.org/wiki/General_Data_Protection_Regulation
- 298 https://github.com/fffaraz/awesome-cpp#logging

- https://www.boost.org/doc/libs/1_73_0/libs/log/doc/html/index.html
- 300 https://github.com/google/glog
- 301 https://github.com/gabime/spdlog
- 302 https://baical.net/p7.html
- 303 https://github.com/SergiusTheBest/plog
- 304 https://en.cppreference.com/w/cpp/error/errno_macros
- 305 https://www.club.cc.cmu.edu/~cmccabe/blog strerror.html
- https://learn.microsoft.com/en-us/windows/win32/api/winsock/nf-winsock-wsagetlasterror
- 307 https://learn.microsoft.com/en-us/windows/win32/api/winbase/nf-winbaseformatmessage
- 308 https://docs.python.org/3/library/signal.html
- 309 https://habr.com/ru/articles/443766/
- 310 https://github.com/sarnold/cccc
- 311 https://github.com/SourceMonitor
- ³¹² https://ru.wikipedia.org/wiki/Agda
- https://standards.nasa.gov/standard/nasa/nasa-gb-871913
- https://www.oreilly.com/library/view/debugging/9780814474570/
- https://www.oreilly.com/library/view/debugging-by-thinking/9781555583071/
- https://www.oreilly.com/library/view/effective-debugging-66/9780134394909/
- https://www.researchgate.net/publication/37146936_Debugging_A_review_of_the_ literature_from_an_educational_perspective
- https://developer.ibm.com/technologies/linux/
- https://www.gamedev.net/forums/topic/214842-sock segpacket-and-sock rdm/
- https://stackoverflow.com/questions/28027937/cross-platform-sockets
- 321 https://tangentsoft.com/wskfaq/articles/bsd-compatibility.html
- 322 https://www.mikecramer.com/qnx/momentics nc docs/neutrino/sys arch/tcpip.html
- https://lamport.azurewebsites.net/pubs/lamport-paxos.pdf
- https://alexeykalina.github.io/technologies/consensus.html
- 325 https://www.ncftp.com/ncftpd/doc/misc/ephemeral_ports.html
- 326 https://nuancesprog.ru/p/8320/
- https://www.kernel.org/doc/html/v6.9/networking/index.html
- 328 https://habr.com/ru/articles/337840/
- 329 https://habr.com/ru/articles/314718/
- 330 https://habr.com/ru/companies/selectel/articles/313150/
- 331 https://blog.cloudflare.com/kernel-bypass/
- https://www.binarytides.com/packet-sniffer-code-in-c-using-linux-sockets-bsd-part-2/
- 333 https://wiki.wireshark.org/CaptureSetup/Ethernet
- 334 https://wiki.wireshark.org/CaptureSetup/WLAN

- https://learn.microsoft.com/en-us/previous-versions/msp-n-p/ee658117(v=pandp.10)
- https://habr.com/ru/companies/oleg-bunin/articles/461829/
- 337 https://en.wikipedia.org/wiki/Packet loss
- 338 https://beej.us/guide/bgnet/
- 339 https://lwn.net/Articles/542629/
- 340 https://habr.com/ru/articles/259403/
- https://habr.com/ru/articles/335762/
- 342 https://tangentsoft.com/wskfaq/articles/io-strategies.html
- 343 https://eax.me/network-application-mistakes/
- 344 https://www.netguru.com/blog/nginx-tutorial-performance
- 345 https://www.ibm.com/docs/en/i/7.3?topic=programming-examples-socket-application-designs
- https://doc.qt.io/qt-5/qtnetwork-programming.html
- 347 https://pocoproject.org/slides/200-Network.pdf
- https://www.amazon.com/High-Performance-Browser-Networking-performance/ dp/1449344763
- 349 https://habr.com/ru/companies/infopulse/articles/315172/
- 350 https://habr.com/ru/articles/150757/
- 351 https://developer.mozilla.org/en-US/docs/Web/API/WebSockets_API/Writing_ WebSocket servers
- 352 https://learn.microsoft.com/en-us/azure/security/develop/threat-modeling-tool-threats
- 353 https://ldpreload.com/p/tuntap-notes.txt
- https://docs.python.org/3/howto/sockets.html
- 355 https://realpython.com/python-sockets/
- https://stackoverflow.com/questions/2065495/using-a-specific-network-interface-for-a-socket-in-windows/2080495#2080495
- 357 http://onreader.mdl.ru/LearnWindowsSubsystemLinuxProfessionals/content/index.html
- 358 https://xakep.ru/2010/12/23/54421/