## Cheatography

### Networking Fundamentals Cheat Sheet by Thatdudeoverthere via cheatography.com/118792/cs/28141/

### Network Types

| LAN | Local Area<br>Network        | A single home or office network                                  |
|-----|------------------------------|--|
| WAN | Wide Area<br>Network         | Linking multiple resources or LANs -<br>Multiple office networks |
| MAN | Metropolitan<br>Area Network | Linking multiple LANs - SOC, school networks, city networks      |

### **Network Topologies**

| Bus<br>Topology  | All computers are connected to a single cable                                      | Antiquated process - still used in broadcast media                              |
|------------------|--|---|
| Star<br>Topology | Each node is connected to a switch   | Most common network setup you will see  |
| Ring<br>Topology | Each node is connected to one other. Reduces chances of packet collision           | Rarely seen outside of a<br>MAN or ISP datacenter-t-<br>o-datacenter connection |
| Mesh<br>Topology | Each node has an indepe-<br>ndent connection to every<br>other node on the network | Used by MSPs and ISPs for highly-available and fault tolerant networks.         |

### Network Cables - Copper

| Cable Type | Max data transfer speed | Max Operating Length |
|------------|-------------------------|----------------------|
| CAT5       | 100 Mbps                | 100 Meters           |
| CAT5e      | 1 Gbps                  | 100 Meters           |
| CAT6       | 10 Gbps                 | 55 Meters            |
| CAT6a      | 10 Gbps                 | 100 Meters           |
| CAT7       | 10 Gbps                 | 100 Meters           |
| CAT8       | 40 Gbps                 | 30 Meters            |

#### Network Cables - Fiber Cable Max **Typical Use** Туре Speed/-Distance 10 100 Mbps Ethernet OM1 -Orange Gbps/33 Jacket Meters OM2 -10 1 Gbps Ethernet Gbps/82 Orange Jacket Meters OM3 -10 10 Gbps Ethernet Aqua Gbps/300 Jacket Meters OM4 -10 100 Gbps Ethernet @ 150 meters Gbps/400 Aqua Meters Jacket OM5 -10 Improvements on OM4. It breaks down light wavelengths more efficiently. Green Gbps/400 Jacket Meters OS1 up to 100 Single mode fiber for connecting indoor Yellow Gbps/10 nodes. Used in fiber internet connections and datacenters. Jacket km OS2 up to 100 Single mode fiber for connecting infrastru-Yellow cture outdoors. Used for MANs, ISPs, or Gbps/200 Jacket km MSPs.

# 7 Layer OSI Model Layer Typical Use

| Layer             | Typical Use                 | Protocols                               |
|-------------------|-----------------------------|---|
| Applic-<br>ation  | End User Layer              | HTTP, FTP, SSH, DNS                     |
| Presen-<br>tation | Syntax Layer                | SSL, SSH, IMAP, MPEG, JPEG              |
| Session           | Sync & Send Layer           | APIs, Sockets                           |
| Transport         | End-to-end Connec-<br>tions | TCP, UDP                                |
| Network           | Packets                     | IP, ICMP, IPSec, IGMP                   |
| Data Link         | Frames                      | Ethernet, PPP, Switch                   |
| Physical          | Physical Structure          | Fiber, Access Points, Copper<br>Cabling |



By Thatdudeoverthere

Published 27th May, 2021. Last updated 27th May, 2021. Page 1 of 4. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/thatdudeoverthere/

# Cheatography

## Networking Fundamentals Cheat Sheet by Thatdudeoverthere via cheatography.com/118792/cs/28141/

| OSI Troubleshooting |   | OSI Troubleshooting (cont)   |             |  |  |
|---------------------|---|--|-------------|--|--|
| Layer<br>Physical   | Command<br>ip -br -c link   | Purpose<br>Is your<br>physical<br>interface<br>up? Gives<br>you<br>detailed<br>inform-<br>ation on<br>your NICs<br>and virtual<br>NICs.                                      | Transport   | ss -tunlp4   | Socket Statistics gives you a list of<br>connections and ports on your<br>server. Use it to make sure you are<br>able to connect to certain devices<br>-t Show TCP ports<br>-u Show UDP ports<br>-n Do not try to resolve<br>hostnames<br>-I Show only listening ports<br>-p Show processes that are using<br>a particular socket<br>-4 Only show IPv4 sockets |
| Data<br>Link        | Data ip neighbor show Displays<br>the<br>Address<br>Resolution<br>Protocol<br>(ARP) | Session Presentation   | SSH or RTP  | Get a device to accept your SSH<br>session or initialize an RTP session<br>from a camera. Keep in mind, RTP<br>is different from RTSP.<br>Connect to a camera's webpage, or<br>query a camera stream through<br>VLC. |  |
|                     |   | table.<br>Shows the<br>IP and<br>MAC<br>addresses<br>of<br>computers<br>you can<br>reach on<br>the<br>network.   | Application | Using the<br>program   | Can you interact with a webpage?<br>Can you view DS logs once it's<br>running? Good! Then you've<br>confirmed the <i>Application</i> is up and<br>running.   |
| Network             | ip -br -c address show <b>or</b> ip -br -c<br>a'                                    | Displays<br>your<br>network<br>cards, their<br>connection<br>status, the<br>IP address<br>and CIDR.<br>Make sure<br>you have a<br>valid IP<br>address on<br>your LAN<br>NIC. |             |  |  |

Page 2 of 4.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/thatdudeoverthere/

# Cheatography

## Networking Fundamentals Cheat Sheet by Thatdudeoverthere via cheatography.com/118792/cs/28141/

| Network H | lardware  | Network Hardware  | (cont)  |  |
|-----------|---|-------------------|---|--|
|           |   |                   | Network End Stations                            |  |
|           | Network Border  | Network Interface | The ethernet jack on a computer.                |  |
| Firewall  | Prevents unauthorized access into a LAN.  | Controller (NIC)  |   |  |
| Reside-   | "The wifi" - That little black box that people have near  | Wireless Network  | Same thing as a NIC, but it uses radio waves to |  |
| ntial     | their TVs that they call: the internet. This will be the  | Interface         | connect to an access point instead of a cable.  |  |
| Gateway   | handoff from an ISP to your LAN or firewall.  | Controller        |   |  |
|           |   |                   |   |  |
|           | Network Core  |                   |   |  |
| Gateway   | Provides compatibility between different networks.  |                   |   |  |
| Router    | Forwards data packets between different networks. They  |                   |   |  |
|           | "direct traffic" typically received from outside networks.  |                   |   |  |
| Switch    | Connects devices together by using packet switching.  |                   |   |  |
|           | Used for internal traffic.  |                   |   |  |
| Wireless  | The Wifi! This allows wireless devices to connect to a  |                   |   |  |
| Access    | network rather than plugging into a switch directly.  |                   |   |  |
| Point     | ·····   |                   |   |  |
| Patch     | You plug your computer into a wall port. The wall port is   |                   |   |  |
| Panel     | connected to a patch panel. The patch panel connects to<br>the switch. This prevents a tech from running new cables |                   |   |  |
|           | through a wall every time a computer joins the network.   |                   |   |  |
|           | anough a than overy time a computer joint and network.  |                   |   |  |
|           |   |                   |   |  |
|           |   |                   |   |  |



By Thatdudeoverthere

Published 27th May, 2021. Last updated 27th May, 2021. Page 3 of 4. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/thatdudeoverthere/