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Small, Sharp Software Tools

Harness the Combinatoric Power of
Command-Line Tools and Utilities

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Small, Sharp Software Tools

Harness the Combinatoric
Power of Command-Line Tools
and Utilities



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Exploring Network Connections

Computers connect to other computers using an IP address and a port. Ports allow multiple network connections from a single machine. Imagine that the IP address is the street address to an apartment complex, and each port is an apartment number in the building.

For example, when you make a request to google.com with your web browser, your browser uses port 80, the default port for web traffic. To complete that request, your browser needs to figure out which IP address google.com resolved to, so it makes a request to a DNS server using port 53, the default port for DNS queries.

When you installed the openssh-server package, your Ubuntu machine started listening for incoming connections on port 22. When you connected to the server, your client made an outgoing connection on port 22.

Your OS makes all kinds of network connections to remote systems, and programs you install do as well. Unfortunately, so do malicious programs. It's not a bad idea to keep tabs on your computer's communication.

A handful of tools will let you see which ports are in use. The two you'll look at are netstat and ss.

netstat is older and more universally available on servers and Linux operating systems. Like ifconfig, it's also not supported anymore. You'll explore it first and then look at other options. On your Ubuntu virtual machine, stop the SSH server:

```
(ubuntu)$ sudo systemctl stop sshd
```

Now, you'll use netstat to look at what's listening for incoming TCP connections. Execute this command on your Ubuntu virtual machine:

```
(ubuntu)$ netstat -lt
```

Active Internet connections (only servers)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
tcp	0	0	puzzles:domain	*:*	LISTEN
tcp	0	0	localhost:ipp	*:*	LISTEN
tcp6	0	0	ip6-localhost:ipp	:::*	

The -l flag only displays servers or programs that are listening for connections. The -t flag only shows TCP connections.

netstat shows the protocol, the number of bytes queued up for receiving and sending, the local address, the remote address, and the state. In this example, everything is normal. Three entries are listening for connections, but there's

no data in either the receive queue or the send queue. The Foreign Address field shows `:*`, which indicates there's no remote connection, and the LISTEN state shows there's no connection established yet.

If you're wondering what those things are, hold tight; you'll explore that in a bit. But first, start up the SSH server again:

```
(ubuntu)$ sudo systemctl start sshd
```

Then, look at the connections again:

```
(ubuntu)$ netstat -lt
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp      0      0 puzzles:domain          *:*                     LISTEN
➤ tcp      0      0 *:ssh                    *:*                     LISTEN
tcp      0      0 localhost:ipp           *:*                     LISTEN
➤ tcp6     0      0 [::]:ssh                [::]:*                  LISTEN
tcp6     0      0 ip6-localhost:ipp      [::]:*                  LISTEN
```

This time you see two new entries in the output related to SSH.

Now, you can connect from your local machine to your Ubuntu virtual machine via SSH:

```
(local)$ ssh brian@192.168.99.100
```

Then, on the Ubuntu virtual machine, look at the connections again, but this time use `netstat -at`. The `-a` switch looks at active connections as well as ones that are waiting:

```
(ubuntu)$ netstat -at
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp      0      0 puzzles:domain          *:*                     LISTEN
tcp      0      0 *:ssh                    *:*                     LISTEN
tcp      0      0 localhost:ipp           *:*                     LISTEN
➤ tcp      0      0 puzzles:ssh             192.168.99.1:61809     ESTABLISHED
tcp6     0      0 [::]:ssh                [::]:*                  LISTEN
tcp6     0      0 ip6-localhost:ipp      [::]:*                  LISTEN
```

You can see the connection between the machines now.

So what are those other entries in the list? On Linux systems like Ubuntu, you can see which program or process owns the connection by executing `netstat` with `sudo` and adding the `-p` switch. You'll need `sudo` to see information about ports lower than 1024:

```
(ubuntu)$ sudo netstat -atp
Active Internet connections (servers and established)
Proto ... Local Address           Foreign Address         State          PID/Program name
```

tcp	...	puzzles:domain	*:*	LISTEN	837/systemd-resolve
tcp	...	*:ssh	*:*	LISTEN	14317/sshd
tcp	...	localhost:ipp	*:*	LISTEN	7024/cupsd
tcp	...	puzzles:ssh	192.168.99.1:61809	ESTABLISHED	14363/sshd: brian...
tcp6	...	:::ssh	:::*	LISTEN	14317/sshd
tcp6	...	ip6-localhost:ipp	:::*	LISTEN	7024/cupsd

This output shows that the `systemd-resolve` and `cups` services are listening for connections. `systemd-resolve` is a service for resolving hostnames, and `cups` is a service for printing. These are built-in services configured by default when you installed Ubuntu. But the output also shows which user is connected to the SSH server, which can be very helpful.

Unfortunately, not all versions of `netstat` support this option. For example, the BSD version on macOS won't show you this information. Thankfully, some workarounds turn out to be a little better than `netstat`.

The `lsof` command lets you see which files are associated with processes. On a Linux-based system, everything is represented as a file, including network connections. This means you can use `lsof` to perform the same tasks that `netstat` performs.

To list all services listening for connections over TCP, execute this command:

```
(ubuntu)$ sudo lsof -nP -iTCP -sTCP:LISTEN
```

COMMAND	PID	USER	FD	TYPE	DEVICE	SIZE/OFF	NODE	NAME
systemd-r	321	systemd..	13u	IPv4	16300	0t0	TCP	127.0.0.53:53 (LISTEN)
cupsd	7024	root	10u	IPv6	118530	0t0	TCP	:::1:631 (LISTEN)
cupsd	7024	root	11u	IPv4	118531	0t0	TCP	127.0.0.1:631 (LISTEN)
sshd	15866	root	3u	IPv4	169492	0t0	TCP	*:22 (LISTEN)
sshd	15866	root	4u	IPv6	169508	0t0	TCP	*:22 (LISTEN)

The `-n` switch tells `lsof` not to resolve domain names, which makes it run a lot faster. The `-iTCP` switch selects files associated with Internet addresses using the TCP protocol. The `-sTCP:LISTEN` selects only files in a listening state. From the results, you can see that the SSH server is running, as well as the `systemd-resolver` and `cups` services.

If you switch `-sTCP:LISTEN` with `-sTCP:ESTABLISHED`, you will see active network connections:

```
(ubuntu)$ sudo lsof -nP -iTCP -sTCP:ESTABLISHED
```

COMMAND	PID	USER	...	NODE	NAME
sshd	15879	root	...	TCP	192.168.99.100:22->192.168.99.1:64220 (ESTABLISHED)
sshd	15905	brian	...	TCP	192.168.99.100:22->192.168.99.1:64220 (ESTABLISHED)

In this case, you see two listings for the open SSH connection. One represents the SSH server itself, running as `root`, and the other represents the established client connection.

Before you finish up, let's look at the `ss` command, which is the modern replacement for `netstat`. It's part of the `iproute2` package on Linux systems.

To see listening TCP connections along with which user and process, execute `ss` with the `-ltp` switches:

```
(ubuntu)$ sudo ss -ltp
State  Recv-Q  Send-Q  Local Address:Port  Peer Address:Port
LISTEN  0        5        127.0.1.1:domain    *:*
    users:(("systemd-resolve",pid=837,fd=5))
LISTEN  0       128          *:ssh                *:*
    users:(("sshd",pid=15866,fd=3))
LISTEN  0        5        127.0.0.1:ipp        *:*
    users:(("cupsd",pid=7024,fd=11))
LISTEN  0       128          :::ssh               :::*
    users:(("sshd",pid=15866,fd=4))
LISTEN  0        5          :::1:ipp             :::*
    users:(("cupsd",pid=7024,fd=10))
```

The `-l` switch shows listening sockets, `-t` shows TCP only, and `-p` shows the associated process information.

Unfortunately, macOS doesn't support `ss`, so you'll have to stick with `lsof`.

These tools are essential for quickly identifying either open ports or ports that are already in use by a development server. They're also helpful to identify which ports you need to open in your firewall.

Let's look at another versatile tool you should get to know when working with networks.

Using Netcat

The `netcat` program, or `nc`, is the “Swiss Army Knife” of networking tools. With this one tool, you can connect to remote systems, transfer files, and even scan ports to see what connections are available.

Determining Open Ports

You can use `nc` to determine if certain services are running by scanning the ports associated with those services. This is great for troubleshooting your own servers, but you don't want to just go around scanning anyone's machines. It sends them traffic, and some systems might think you're trying to find security vulnerabilities to exploit. For those reasons, you should only scan ports on servers you control.

Still, if you're attempting to see if you can connect to a server from another machine, or looking to see what ports are listening for connections so you can close them to improve security, you'll find this useful.

For example, you can scan a domain name or IP address to see if a web server is listening for connections by scanning for port 80, the default port for web servers:

```
$ nc -z -v your_domain_or_ip 80
```

If a web server is running, you'll see this:

```
Connection to your_domain_or_ip 80 port [tcp/http] succeeded!
```

You can also scan ranges of ports. For example, to scan for all ports from 22 (SSH) to 80 (Web), you would execute this command:

```
$ nc -z -v your_domain_or_ip 22-80
```

This command takes an incredibly long time to run, as it scans every port sequentially, attempting to connect. Scanning ranges of ports is usually something you'd do on one of your own machines to see if some ports are open that shouldn't be. Once you know what's open, you can explore how to shut them down or block access to them using firewalls.

Making Web Requests

You already used cURL to grab web pages, but netcat can do that too. However, netcat makes you do it a little more interactively.

First, type this command:

```
$ nc www.google.com 80
```

You'll be greeted by a blank line; netcat is expecting some input. You're going to craft your own HTTP request by hand. Type the following two lines:

```
GET / HTTP/1.1
HOST: google.com
```

Then, press the **ENTER** key once more to send a blank line, and you'll see the response from the server, including the headers and source code for the Google home page stream out to your screen.

You can add more data to the request. For example, when you send a request to a web server, the browser identifies itself, and oftentimes sends along the URL of the page the request came from, also known as the referer (which is actually spelled incorrectly, believe it or not.) You can use nc to specify those headers, or even make them up.

Try it out. Make a new request:

```
$ nc www.google.com 80
```

Then, type the following lines in, pressing **ENTER** after each line:

```
GET / HTTP/1.1
Host: google.com
User-Agent: Internet Explorer
Referer: awesomeco.com
```

Press the **ENTER** key twice to send the request.

This makes a request with your own crafted request headers, which let you pretend to use Internet Explorer for the request. Why would we do this? Sometimes web developers write code to prevent people from using certain browsers, so you can use the User-Agent header to pretend to be something you're not and bypass these kinds of restrictions. Of course, a more legitimate usage is to correctly identify the program you're using.

Serving Files with Netcat

You can use netcat to serve files if you combine it with a little bit of shell scripting. Create a file called `hello.txt` with some text:

```
$ echo "This is a text file served from netcat" > hello.txt
```

Now, execute this command to make netcat listen for connections on port 8000 and serve the `hello.txt` file:

```
$ while true; do nc -l 8000 < hello.txt; done
```

This loops indefinitely, listening for connections on port 8000, and then reads in the file, sending its contents to anything that connects. In another terminal, make a request with curl:

```
$ curl localhost:8000
```

This is a text file served from netcat

Return to the original terminal and press **Ctrl+C** to stop the loop.

You can use this approach to serve a web page. Create a web page named `index.html` with some text:

```
$ echo "<h1>Hi from netcat</h1>" > index.html
```

To make a browser render the HTML instead of just displaying the source, you'll have to craft a response the browser understands. Instead of just reading in a file, create an HTTP response. Send the text `HTTP/1.1 200 OK`, followed by two blank lines, followed by the contents of the file:

```
$ while true; \
> do echo -e "HTTP/1.1 200 OK\n\n$(cat index.html)" | \
> nc -l 8000; done
```

With this running, fire up a browser and go to `http://localhost:8000` to see your page. This is just one more example of how diverse netcat is. But you're not quite done.

Realtime Chat with Netcat

You can use `nc` as an improvised chat system. This isn't entirely useful, but it's a fun exercise to explore, as it shows how netcat can send data in real time. On your Ubuntu machine, type the following:

```
(ubuntu)$ nc -l 1337
```

This starts a chat server listening on port 1337. You can connect to this server using another machine with `nc`, specifying the IP address of the chat server:

```
(local)$ nc 192.168.99.100 1337
```

At this point, you can type messages on either machine, and the other machine will display them. Pressing `Ctrl+c` breaks the connection for both machines.

You can use netcat for lots more, too. You can use it to send files or create secure internet connections. You've just scratched the surface of this tool. Its primary use is for ad-hoc network diagnostics, but it really is a networking multitool.

Security conscious folks should know that netcat does everything in an unsecured manner. Use this only on trusted networks.

Your Turn

These additional exercises will help you get more comfortable with the tools you used in this chapter.

1. Who is the administrative contact for the `wordpress.com` domain?
2. Which domain will need to be renewed first; `heroku.com` or `google.com`?
3. How many IP addresses are associated with `heroku.com`?
4. Who has more IP addresses associated with their domain: Facebook, Google, Twitter, Wikipedia, or Amazon?
5. Which of the following IP addresses belongs to a Comcast cable subscriber? Which one of these belongs to Google?
 - 4.2.2.1
 - 137.28.1.17
 - 24.23.51.253
 - 45.23.51.32
 - 8.8.8.8

6. Use traceroute on a few of your favorite websites. What similarities do you see between each? What differences do you see?
7. Use cURL to inspect the headers sent by the following sites.
 - `http://twitter.com`
 - `http://pragprog.com`
 - `http://news.ycombinator.com`
 - `http://reddit.com`
 - `http://automattic.com`

If any sites redirect to a new site, use cURL to make an additional request using the location header.
8. Use netcat to connect to a few of your favorite websites or the sites in the previous question.
9. Use cURL with the Open Weather API⁶ to find the weather forecast for your area. You'll need to register for an API key before you can access the API. What command did you end up using?
10. Explain the difference between these two commands:
 - `scp -r data username@host:/data`
 - `scp -r data/* username@host:/data`

When would you use one over the other?
11. Identify all of the established connections on your local machine.

What You Learned

The tools you used in this chapter will become an essential part of your arsenal. You'll revisit a few of them later when you work with networks. You may need these tools to diagnose networking issues of your own, work with APIs, or transfer data between computers on your network.

Next, you will take the commands and concepts you have learned so far and use them to create scripts of commands that you can run over and over to automate tasks.

6. <https://openweathermap.org/api>