DevOps
Troubleshooting
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DevOps Troubleshooting
Linux® Server Best Practices

Kyle Rankin

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This book wouldn’t be possible without the support of my wife, Joy, who once again helped me manage my time so I could complete the book, only this time while carrying our first child, Gideon. I’d also like to dedicate this book to my son, Gideon, who so far is easier to troubleshoot than any server.
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Preface

DevOps describes a world where developers, Quality Assurance (QA), and systems administrators work more closely together than in many traditional environments. Although DevOps is already recognized as a boon to rapid software deployment and automation, an often-overlooked benefit of the DevOps approach is the rapid problem solving that occurs when the whole team can collaborate to troubleshoot a problem on a system. Unfortunately, developers, QA, and sysadmins have gaps in their troubleshooting skills that they often resolve by blaming each other for problems on the system. This book aims to bridge those gaps and guide all groups through a standard set of troubleshooting practices that they can apply as a team to some of the most common Linux server problems.

Although the overall topics covered in the book are traditionally the domain of sysadmin, in a DevOps environment, developers and QA also find themselves troubleshooting network problems, setting up web servers, and diagnosing high load, even if they may not have a background in Linux administration. What makes this book more than just a sysadmin troubleshooting guide is the audience and focus. This book assumes the reader may not be a Linux sysadmin, but instead is a talented developer or QA engineer in a DevOps organization who may not have much system-level Linux experience. That said, if you are a sysadmin, you won’t be left out either. Included are troubleshooting techniques that can supplement the skills of even senior sysadmin—just written in an accessible way.

In a traditional enterprise environment without DevOps principles, troubleshooting is as dysfunctional as development is. When there is a server problem, if you can even get developers and sysadmin on the same call, you can expect everyone to fall into their traditional roles—the sysadmin will only look at server resources and logs; the developers will wait for
the inevitable blame to be heaped on them for their “bloated” or “buggy”
code, at which point they will complain about the unstable, underpowered
server; or maybe everyone will redirect the blame at QA for not finding the
problem before it hit production. All the while, the actual problem is not
any closer to being solved.

In a DevOps organization, cooperation between all the teams is stressed,
but when it comes to troubleshooting, often people still fall into their tra-
ditional roles even if there’s no blame game. Why? Well, even if every-
one wants to work together, without the same troubleshooting skills and
techniques, everyone may still be waiting on everyone else to troubleshoot
their part. The goal of this book is to get every member of your DevOps
team on the same page when it comes to Linux troubleshooting. When
everyone has the same Linux troubleshooting skills, the QA team will bet-
ter be able to diagnose problems before they hit production, developers
will be better at tracking down why that latest check-in doubled the load
on the system, and sysadmins can be more confident in their diagnoses, so
when a problem strikes, everyone can pitch in to help.

This book is broken into ten chapters based on some of the most com-
mon problems you’ll face on Linux systems, and the chapters are ordered
so that techniques you learn in some of the earlier chapters (particularly
about how to diagnose high load and how to troubleshoot network prob-
lems) can be helpful as you get further into the book. That said, I realize
you may not read this book cover-to-cover, but instead you will probably
just turn to the chapter that’s relevant to your particular problem. So when
topics in other chapters are helpful, I will point you to them.

■ **Chapter 1: Troubleshooting Best Practices** Before you learn how
to troubleshoot specific problems, it may be best to learn an overall
approach to troubleshooting that you can apply to just about any kind
of problem, even outside of Linux systems. This chapter talks about
general troubleshooting principles that you will use when you try spe-
cific troubleshooting steps throughout the rest of the book.

■ **Chapter 2: Why Is the Server So Slow? Running Out of CPU, RAM,
and Disk I/O** This chapter introduces troubleshooting principles
that you will apply to one of the most common problems you’ll have
to solve: Why is the server slow? Whether you are in QA and are trying to figure out why the latest load test is running much slower; you are a developer trying to find out if your program is I/O bound, RAM bound, or CPU bound; or you are a sysadmin who isn’t sure whether a load of 8, 9, or 13 is OK, this chapter will give you all the techniques you need to solve load problems.

- **Chapter 3: Why Won’t the System Boot? Solving Boot Problems**  Any number of different problems can stop a system from booting. Whether you have ever thought about the Linux boot process or not, this chapter helps you track down boot problems by first walking you through a healthy Linux boot process, and then discussing what it looks like when each stage in that boot process fails.

- **Chapter 4: Why Can’t I Write to the Disk? Solving Full or Corrupt Disk Issues**  Just about anyone who has used Linux for a period of time has run across a system where they can’t write to the disk. It could be that you are a developer who enabled debugging in your logs and you accidentally filled the disk, or you could simply be the victim of file system corruption. In either case, this chapter helps you track down what directories are using up the most space on the system and how to repair corrupted file systems.

- **Chapter 5: Is the Server Down? Tracking Down the Source of Network Problems**  No matter where you fit in a DevOps organization, network troubleshooting skills are invaluable. Sometimes it can be difficult to track down networking problems because they often impact a system in strange ways. This chapter walks you through how to isolate and diagnose a network problem step-by-step by testing problems on different network layers. This chapter also lays the groundwork for troubleshooting techniques for specific network services (such as DNS) covered in the rest of the book.

- **Chapter 6: Why Won’t the Hostnames Resolve? Solving DNS Server Issues**  DNS can be one of the trickier services to troubleshoot because even though so much of the network relies on it, many users are unfamiliar with how it works. Whether you are a web developer who gets DNS service for your site on a web GUI via your registrar, or a sysadmin in charge of a full BIND instance, these DNS troubleshooting
techniques will prove invaluable. This chapter will trace a normal, successful DNS request and then elaborate on the DNS troubleshooting covered in Chapter 5 with more specific techniques for finding problems in DNS zone transfers, caching issues, and even syntax errors.

- **Chapter 7: Why Didn’t My Email Go Through? Tracing Email Problems**  Email was one of the first services on the Internet and still is an important way to communicate. Whether you are tracing why your automated test emails aren’t being sent, why your software’s email notifications are stuck, or why mail delivery is down for your entire company, this chapter helps you solve a number of email problems, including misconfigured relay servers and DNS-related mail server issues. This chapter even shows you how to send an email “by hand” with telnet.

- **Chapter 8: Is the Website Down? Tracking Down Web Server Problems**  So many of the applications we interact with on a daily basis are based on the Web. In fact, if you are a software developer, there’s a good chance web programming is at least a part of what you develop, and if you are a sysadmin, you are likely responsible for at least one web server. Web server troubleshooting is a large topic, but for the purposes of this chapter, you only learn about the common problems you are likely to run into with two of the most popular web servers today: Apache and Nginx. This chapter discusses how to pull server status and how to identify the cause of high server load as well as other common debugging techniques.

- **Chapter 9: Why Is the Database Slow? Tracking Down Database Problems**  Just like much of the software you use on a daily basis is on the Web, much of the software you use stores its data in some sort of database. This chapter is similar to Chapter 8, only its focus is on troubleshooting problems with two popular open source database servers: MySQL and PostgresQL. As with Chapter 8, it discusses how to pull load metrics from these databases and how to identify problem queries as well as other causes of high load.

- **Chapter 10: It’s the Hardware’s Fault! Diagnosing Common Hardware Problems**  With all this focus on software, we should also discuss one of the most common causes of server problems: hardware
failures. The problem with hardware failures is that often hardware doesn’t fail outright. Instead, segments of RAM have errors, hard drive sectors fail, or Ethernet cards drop random packets. What’s worse, these failures often cause software problems that are almost impossible to track down. This chapter discusses how to troubleshoot some common hardware failures, from bad RAM, to failing hard drives, to dying network cards. This chapter contains hardware troubleshooting techniques you can apply anywhere—from a production rackmount server to your personal laptop.
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THANKS TO DEBRA for advocating for this book, from the first time the idea came up all the way through to it becoming a real book. Thanks also to Trotter and Bill for all of their feedback along the way. Finally, thanks to all of the broken systems I’ve worked on through the years that helped me hone my troubleshooting skills.
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Kyle Rankin is a senior systems administrator and DevOps engineer; the current president of the North Bay Linux Users’ Group; author of The Official Ubuntu Server Book, Knoppix Hacks, Knoppix Pocket Reference, Linux Multimedia Hacks, and Ubuntu Hacks; and a contributor to a number of other books. Rankin is an award-winning columnist for Linux Journal and has written for PC Magazine, TechTarget websites, and other publications. He speaks frequently on open source software, including at SCALE, OSCON, Linux World Expo, Penguicon, and a number of Linux Users’ Groups.
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CHAPTER 5
Is the Server Down?
Tracking Down the Source of Network Problems
MOST SERVERS ARE ATTACHED to some sort of network and generally use the network to provide some sort of service. Many different problems can creep up on a network, so network troubleshooting skills become crucial for anyone responsible for servers or services on those servers. Linux provides a large set of network troubleshooting tools, and this chapter discusses a few common network problems along with how to use some of the tools available for Linux to track down the root cause.

Network troubleshooting skills are invaluable for every member of a DevOps team. It’s almost a given that software will communicate over the network in some way, and in many applications, network connectivity is absolutely vital for the software to function. When there is a problem with the network, everyone from the sysadmin, to the QA team, to the entire development staff will probably take notice. Whether your networking department is a separate group or not, when your entire DevOps team works together on diagnosing networking problems, you will get a better overall view of the problem. Your development team will give you the deep knowledge of how your software operates on the network; your QA team will explain how the application behaves under unusual circumstances and provide you with a backlog of networking bug history; and your sysadmin will provide you with an overall perspective of how networked applications work under Linux. Together you will be able to diagnose networking problems much faster than any team can individually.

**Server A Can’t Talk to Server B**

Probably the most common network troubleshooting scenario involves one server being unable to communicate with another server on the network. This section will use an example in which a server named dev1 can’t access the web service (port 80) on a second server named web1. Any number of different problems could cause this, so we’ll run step by step through tests you can perform to isolate the cause of the problem.

Normally when troubleshooting a problem like this, you might skip a few of these initial steps (such as checking the link), since tests further down the line will also rule them out. For instance, if you test and confirm that DNS works, you’ve proven that your host can communicate on the local
network. For this example, though, we’ll walk through each intermediary step to illustrate how you might test each level.

**Client or Server Problem**

One quick test you can perform to narrow down the cause of your problem is to go to another host on the same network and try to access the server. In this example, you would find another server on the same network as dev1, such as dev2, and try to access web1. If dev2 also can’t access web1, then you know the problem is more likely on web1, or on the network between dev1, dev2, and web1. If dev2 can access web1, then you know the problem is more likely on dev1. To start, let’s assume that dev2 can access web1, so we will focus our troubleshooting on dev1.

**Is It Plugged In?**

The first troubleshooting steps to perform are on the client. You first want to verify that your client’s connection to the network is healthy. To do this you can use the `ethtool` program (installed via the `ethtool` package) to verify that your link is up (the Ethernet device is physically connected to the network). If you aren’t sure what interface you use, run the `/sbin/ifconfig` command to list all the available network interfaces and their settings. So if your Ethernet device was at eth0

```bash
$ sudo ethtool eth0
Settings for eth0:
   Supported ports: [ TP ]
   Supported link modes: 10baseT/Half 10baseT/Full
                          100baseT/Half 100baseT/Full
                          1000baseT/Half 1000baseT/Full
   Supports auto-negotiation: Yes
   Advertised link modes: 10baseT/Half 10baseT/Full
                          100baseT/Half 100baseT/Full
                          1000baseT/Half 1000baseT/Full
   Advertised auto-negotiation: Yes
   Speed: 100Mb/s
   Duplex: Full
   Port: Twisted Pair
   PHYADDR: 0
   Transceiver: internal
```
Auto-negotiation: on
Supports Wake-on: pg
Wake-on: d
Current message level: 0x000000ff (255)
Link detected: yes

Here, on the final line, you can see that `Link detected` is set to `yes`, so `dev1` is physically connected to the network. If this was set to `no`, you would need to physically inspect `dev1`’s network connection and make sure it was connected. Since it is physically connected, you can move on.

**NOTE**

`ethtool` has uses beyond simply checking for a link. It can also be used to diagnose and correct duplex issues. When a Linux server connects to a network, typically it autonegotiates with the network to see what speeds it can use and whether the network supports full duplex. The `Speed` and `Duplex` lines in the example `ethtool` output illustrate what a 100Mb/s, full duplex network should report. If you notice slow network speeds on a host, its speed and duplex settings are a good place to look. Run `ethtool` as in the previous example, and if you notice `Duplex` set to `Half`, then run

```
$ sudo ethtool -s eth0 autoneg off duplex full
```

Replace `eth0` with your Ethernet device.

### Is the Interface Up?

Once you have established that you are physically connected to the network, the next step is to confirm that the network interface is configured correctly on your host. The best way to check this is to run the `ifconfig` command with your interface as an argument. So to test `eth0`’s settings, you would run

```
$ sudo ifconfig eth0
```

```
eth0   Link encap:Ethernet  HWaddr 00:17:42:1f:18:be
        inet addr:10.1.1.7  Bcast:10.1.1.255  Mask:255.255.255.0
        inet6 addr: fe80::217:42ff:fe1f:18be/64 Scope:Link
        UP BROADCAST MULTICAST  MTU:1500  Metric:1
        RX packets:1 errors:0 dropped:0 overruns:0 frame:0
        TX packets:11 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:1000
        RX bytes:229 (229.0 B) TX bytes:2178 (2.1 KB)
        Interrupt:10
```

Probably the most important line in this is the second line of output, which tells us our host has an IP address (10.1.1.7) and subnet mask (255.255.255.0) configured. Now, whether these are the correct settings for this host is something you will need to confirm. If the interface is not configured, try running `sudo ifup eth0` and then run `ifconfig` again to see if the interface comes up. If the settings are wrong or the interface won’t come up, inspect `/etc/network/interfaces` on Debian-based systems or `/etc/sysconfig/network_scripts/ifcfg-<interface>` on Red Hat-based systems. It is in these files that you can correct any errors in the network settings. Now if the host gets its IP through DHCP, you will need to move your troubleshooting to the DHCP host to find out why you aren’t getting a lease.

Is It on the Local Network?

Once you see that the interface is up, the next step is to see if a default gateway has been set and whether you can access it. The `route` command will display your current routing table, including your default gateway:

```
$ sudo route -n
Kernel IP routing table
Destination     Gateway      Genmask          Flags Metric Ref     Use Iface
10.1.1.0        *             255.255.255.0    U     0      0        0 eth0
default         10.1.1.1     0.0.0.0           UG    100    0        0 eth0
```

The line you are interested in is the last line, which starts with `default`. Here you can see that the host has a gateway of 10.1.1.1. Note that the `-n` option was used with `route` so it wouldn’t try to resolve any of these IP addresses into hostnames. For one thing, the command runs more quickly, but more important, you don’t want to cloud your troubleshooting with any potential DNS errors. If you don’t see a default gateway configured here, and the host you want to reach is on a different subnet (say, web1, which is on 10.1.2.5), that is the likely cause of your problem. To fix this, either be sure to set the gateway in `/etc/network/interfaces` on Debian-based systems or `/etc/sysconfig/network_scripts/ifcfg-<interface>` on Red Hat-based systems, or if you get your IP via DHCP, be sure it is set correctly on the DHCP server and then reset your interface with the following on Debian-based systems:

```
$ sudo service networking restart
```
The following would be used on Red Hat-based systems:

```
$ sudo service network restart
```

On a side note, it’s amazing that these distributions have to differ even on something this fundamental.

Once you have identified the gateway, use the `ping` command to confirm that you can communicate with the gateway:

```
$ ping -c 5 10.1.1.1
PING 10.1.1.1 (10.1.1.1) 56(84) bytes of data.
64 bytes from 10.1.1.1: icmp_seq=1 ttl=64 time=3.13 ms
64 bytes from 10.1.1.1: icmp_seq=2 ttl=64 time=1.43 ms
64 bytes from 10.1.1.1: icmp_seq=3 ttl=64 time=1.79 ms
64 bytes from 10.1.1.1: icmp_seq=5 ttl=64 time=1.50 ms
--- 10.1.1.1 ping statistics ---
5 packets transmitted, 4 received, 20% packet loss, time 4020ms
rtt min/avg/max/mdev = 1.436/1.966/3.132/0.686 ms
```

As you can see, we were able to successfully ping the gateway, which means that we can at least communicate with the 10.1.1.0 network. If you couldn’t ping the gateway, it could mean a few things. It could mean that your gateway is blocking ICMP packets. If so, tell your network administrator that blocking ICMP is an annoying practice with negligible security benefits and then try to ping another Linux host on the same subnet. If ICMP isn’t being blocked, then it’s possible that the switch port on your host is set to the wrong VLAN, so you will need to further inspect the switch to which it is connected.

**Is DNS Working?**

Once you have confirmed that you can speak to the gateway, the next thing to test is whether DNS functions. Both the `nslookup` and `dig` tools can be used to troubleshoot DNS issues, but since you need to perform only basic testing at this point, just use `nslookup` to see if you can resolve web1 into an IP:

```
$ nslookup web1
Server: 10.1.1.3
Address: 10.1.1.3#53
```

```
Name: web1
Address: 10.1.1.1
```
In this example DNS is working. The web1 host expands into web1.example.net and resolves to the address 10.1.2.5. Of course, make sure that this IP matches the IP that web1 is supposed to have! In this case, DNS works, so we can move on to the next section; however, there are also a number of ways DNS could fail.

**No Name Server Configured or Inaccessible Name Server** If you see the following error, it could mean either that you have no name servers configured for your host or they are inaccessible:

```
$ nslookup web1
;; connection timed out; no servers could be reached
```

In either case you will need to inspect `/etc/resolv.conf` and see if any name servers are configured there. If you don’t see any IP addresses configured there, you will need to add a name server to the file. Otherwise, if you see something like the following, you need to start troubleshooting your connection with your name server, starting off with `ping`:

```
search example.net
nameserver 10.1.1.3
```

If you can’t ping the name server and its IP address is in the same subnet (in this case, 10.1.1.3 is within the subnet), the name server itself could be completely down. If you can’t ping the name server and its IP address is in a different subnet, then skip ahead to the Can I Route to the Remote Host? section, but only apply those troubleshooting steps to the name server’s IP. If you can ping the name server but it isn’t responding, skip ahead to the Is the Remote Port Open? section.

**Missing Search Path or Name Server Problem** It is also possible that you will get the following error for your `nslookup` command:

```
$ nslookup web1
Server: 10.1.1.3
```
Here you see that the server did respond, since it gave a response: server can’t find web1. This could mean two different things. One, it could mean that web1’s domain name is not in your DNS search path. This is set in /etc/resolv.conf in the line that begins with search. A good way to test this is to perform the same nslookup command, only use the fully qualified domain name (in this case, web1.example.net). If it does resolve, then either always use the fully qualified domain name, or if you want to be able to use just the hostname, add the domain name to the search path in /etc/resolv.conf.

If even the fully qualified domain name doesn’t resolve, then the problem is on the name server. The complete method for troubleshooting all DNS issues is covered in Chapter 6, but here are some basic pointers. If the name server is supposed to have that record, then that zone’s configuration needs to be examined. If it is a recursive name server, then you will have to test whether or not recursion is working on the name server by looking up some other domain. If you can look up other domains, then you must check if the problem is on the remote name server that does contain the zones.

**Can I Route to the Remote Host?**

After you have ruled out DNS issues and see that web1 is resolved into its IP 10.1.2.5, you must test whether you can route to the remote host. Assuming ICMP is enabled on your network, one quick test might be to ping web1. If you can ping the host, you know your packets are being routed there and you can move to the next section, Is the Remote Port Open? If you can’t ping web1, try to identify another host on that network and see if you can ping it. If you can, then it’s possible web1 is down or blocking your requests, so move to the next section. If you can’t ping any hosts on the remote network, packets aren’t being routed correctly. One of the best tools to test routing issues is traceroute. Once you provide traceroute with a host, it will test each hop between you and the host. For example, a successful traceroute between dev1 and web1 would look like this:
Here you can see that packets go from dev1 to its gateway (10.1.1.1), and then the next hop is web1. This means it’s likely that 10.1.1.1 is the gateway for both subnets. On your network you might see a slightly different output if there are more routers between you and your host. If you can’t ping web1, your output would look more like the following:

```
$ traceroute 10.1.2.5
traceroute to 10.1.2.5 (10.1.2.5), 30 hops max, 40 byte packets
1 10.1.1.1 (10.1.1.1) 5.432 ms 5.206 ms 5.472 ms
2 * * *
3 * * *
```

Once you start seeing asterisks in your output, you know that the problem is on your gateway. You will need to go to that router and investigate why it can’t route packets between the two networks. Instead you might see something more like

```
$ traceroute 10.1.2.5
traceroute to 10.1.2.5 (10.1.2.5), 30 hops max, 40 byte packets
1 10.1.1.1 (10.1.1.1) 5.432 ms 5.206 ms 5.472 ms
2 * * *
3 * * *
```

In this case, you know that the ping timed out at the gateway, so the host is likely down or inaccessible even from the same subnet. At this point, if you haven't tried to access web1 from a machine on the same subnet as web1, try pings and other tests now.

**NOTE** If you have one of those annoying networks that block ICMP, don’t worry, you can still troubleshoot routing issues. You just need to install the tcptraceroute package (sudo apt-get install tcptraceroute), then run the same commands as for traceroute, only substitute tcptraceroute for traceroute.
Is the Remote Port Open?

So you can route to the machine but you still can't access the web server on port 80. The next test is to see whether the port is even open. There are a number of different ways to do this. For one, you could try \texttt{telnet}:

\begin{verbatim}
$ telnet 10.1.2.5 80
Trying 10.1.2.5...
telnet: Unable to connect to remote host: Connection refused
\end{verbatim}

If you see \texttt{Connection refused}, then either the port is down (likely Apache isn't running on the remote host or isn't listening on that port) or the firewall is blocking your access. If \texttt{telnet} can connect, then, well, you don't have a networking problem at all. If the web service isn't working the way you suspected, you need to investigate your Apache configuration on web1. Troubleshooting web server issues is covered in Chapter 8.

Instead of \texttt{telnet}, I prefer to use \texttt{nmap} to test ports because it can often detect firewalls. If \texttt{nmap} isn't installed, use your package manager to install the \texttt{nmap} package. To test web1, type the following:

\begin{verbatim}
$ nmap -p 80 10.1.2.5
Starting Nmap 4.62 ( http://nmap.org ) at 2009-02-05 18:49 PST
Interesting ports on web1 (10.1.2.5):
PORT STATE SERVICE
80/tcp filtered http
\end{verbatim}

Aha! \texttt{nmap} is smart enough that it can often tell the difference between a closed port that is truly closed and a closed port behind a firewall. Normally when a port is actually down, \texttt{nmap} will report it as closed. Here it reported it as filtered. What this tells us is that some firewall is in the way and is dropping the packets to the floor. This means you need to investigate any firewall rules on the gateway (10.1.1.1) and on web1 itself to see if port 80 is being blocked.

Test the Remote Host Locally

At this point, we have either been able to narrow the problem down to a network issue or we believe the problem is on the host itself. If we think
the problem is on the host itself, we can do a few things to test whether port 80 is available.

**Test for Listening Ports**

One of the first things you should do on web1 is test whether port 80 is listening. The `netstat -lnp` command will list all ports that are listening along with the process that has the port open. You could just run that and parse through the output for anything that is listening on port 80, or you could use `grep` to show only things listening on port 80:

```
$ sudo netstat -lnp | grep :80
```

```
tcp 0 0 0.0.0.0:80 0.0.0.0:* LISTEN 919/apache
```

The first column tells you what protocol the port is using. The second and third columns are the receive and send queues (both are set to 0 here). The column you want to pay attention to is the fourth column, as it lists the local address on which the host is listening. Here the `0.0.0.0:80` tells us that the host is listening on all of its IPs for port 80 traffic. If Apache were listening only on web1’s Ethernet address, you would see `10.1.2.5:80` here.

The final column will tell you which process has the port open. Here you can see that Apache is running and listening. If you do not see this in your `netstat` output, you need to start your Apache server.

**Firewall Rules**

If the process is running and listening on port 80, it’s possible that web1 has some sort of firewall in place. Use the `iptables` command to list all of your firewall rules. If your firewall is disabled, your output will look like this:

```
$ sudo /sbin/iptables -L
Chain INPUT (policy ACCEPT)
 target     prot opt source               destination
Chain FORWARD (policy ACCEPT)
 target     prot opt source               destination
Chain OUTPUT (policy ACCEPT)
 target     prot opt source               destination
```
Notice that the default policy is set to ACCEPT. It’s possible, though, that your firewall is set to drop all packets by default, even if it doesn’t list any rules. If that is the case you will see output more like the following:

```
$ sudo /sbin/iptables -L
Chain INPUT (policy DROP)
target prot opt source destination
Chain FORWARD (policy DROP)
target prot opt source destination
Chain OUTPUT (policy DROP)
target prot opt source destination
```

On the other hand, if you had a firewall rule that blocked port 80, it might look like this:

```
$ sudo /sbin/iptables -L -n
Chain INPUT (policy ACCEPT)
target prot opt source destination
REJECT tcp -- 0.0.0.0/0 0.0.0.0/0 tcp dpt:80 reject-with
   icmp-port-unreachable
Chain FORWARD (policy ACCEPT)
target prot opt source destination
Chain OUTPUT (policy ACCEPT)
target prot opt source destination
```

Clearly, in the latter case you would need to modify the firewall rules to allow port 80 traffic from the host.

**Troubleshoot Slow Networks**

In a way, it’s easier to troubleshoot network problems when something doesn’t work at all. When a host is unreachable, you can perform the troubleshooting steps discussed earlier until the host is reachable again. When the network is just slow, however, sometimes it can be a bit tricky to track down why. This section discusses a few techniques you can use to track down the cause of slow networks.
DNS Issues

Although DNS is blamed more often than it should be for network problems, when DNS does have an issue, it can often result in poor network performance. For instance, if you have two DNS servers configured for a domain and the first one you try goes down, your DNS requests will wait 30 seconds before they time out and go to the secondary DNS server. Although this will definitely be noticeable when you run tools like `dig` or `nslookup`, DNS issues can cause apparent network slowdowns in some unexpected ways; this is because so many services rely on DNS to resolve hostnames to IP addresses. Such issues can even affect your network troubleshooting tools.

`Ping`, `traceroute`, `route`, `netstat`, and even `iptables` are great examples of network troubleshooting tools that can degrade during DNS issues. By default, all of these tools will attempt to resolve IP addresses into hostnames if they can. If there are DNS problems, however, the results from each of these commands might stall while they attempt to look up IP addresses and fail. In the case of `ping` or `traceroute`, it might seem like your `ping` replies are taking a long time, yet when they do finally come through, the round-trip time is relatively low. In the case of `route`, `netstat`, and `iptables`, the results might stall for quite some time before you get output. The system is waiting for DNS requests to time out.

In all of the cases mentioned, it’s easy to bypass DNS so your troubleshooting results are accurate. All of the commands we discussed earlier accept an `-n` option, which disables any attempt to resolve IP addresses into hostnames. I’ve just become accustomed to adding `-n` to all of the commands I introduced you to in the first part of this chapter unless I really do want IP addresses resolved.

**NOTE** Although we’ll get into this more in Chapter 8, DNS resolution can also affect your web server’s performance in an unexpected way. Some web servers are configured to resolve every IP address that accesses them into a hostname for logging. Although that can make the logs more readable, it can also dramatically slow down your web server at the worst times—when you have a lot of visitors. Instead of serving traffic, your web server can get busy trying to resolve all of those IPs.
Find the Network Slowdown with traceroute

When your network connection seems slow between your server and a host on a different network, sometimes it can be difficult to track down where the real slowdown is. Especially in situations where the slowdown is in latency (the time it takes to get a response) and not overall bandwidth, it’s a situation traceroute was made for. traceroute was mentioned earlier in the chapter as a way to test overall connectivity between you and a server on a remote network, but traceroute is also useful when you need to diagnose where a network slowdown might be. Since traceroute outputs the reply times for every hop between you and another machine, you can trace down servers that might be on a different continent or gateways that might be overloaded and causing network slowdowns. For instance, here’s part of a traceroute between a server in the United States and a Chinese Yahoo server:

$ traceroute yahoo.cn
traceroute to yahoo.cn (202.165.102.205), 30 hops max, 60 byte packets
1  64-142-56-169.static.sonic.net (64.142.56.169)  1.666 ms  2.351 ms  3.038 ms
2  2.ge-1-1-0.gw.sr.sonic.net (209.204.191.36)  1.241 ms  1.243 ms  1.229 ms
3  265.ge-7-1-0.gw.pao1.sonic.net (64.142.0.198)  3.388 ms  3.612 ms  3.592 ms
4  xe-1-0-6.ar1.pao1.us.nlayer.net (69.22.130.85)  6.464 ms  6.607 ms  6.642 ms
5  ae0-80g.cr1.pao1.us.nlayer.net (69.22.153.18)  3.320 ms  3.404 ms  3.496 ms
6  ae1-50g.cr1.sjc1.us.nlayer.net (69.22.143.165)  4.335 ms  3.953 ms  3.957 ms
7  ae1-40g.ar2.sjc1.us.nlayer.net (69.22.143.118)  8.748 ms  5.500 ms  7.657 ms
8  as4837.xe-4-0-2.ar2.sjc1.us.nlayer.net (69.22.153.146)  3.864 ms  3.863 ms  3.865 ms
9  219.158.30.177 (219.158.30.177)  275.648 ms  275.702 ms  275.687 ms
10  219.158.97.117 (219.158.97.117)  284.506 ms  284.552 ms  262.416 ms
11  219.158.97.93 (219.158.97.93)  263.538 ms  270.178 ms  270.121 ms
12  219.158.4.65 (219.158.4.65)  303.441 ms  303.465 ms
13  202.96.12.190 (202.96.12.190)  306.968 ms  306.971 ms  307.052 ms
14  61.148.143.10 (61.148.143.10)  295.916 ms  295.780 ms  295.860 ms
...

Without knowing much about the network, you can assume just by looking at the round-trip times that once you get to hop 9 (at the 219.158.30.177 IP), you have left the continent, as the round-trip time jumps from 3 milliseconds to 275 milliseconds.
Find What Is Using Your Bandwidth with **iftop**

Sometimes your network is slow not because of some problem on a remote server or router, but just because something on the system is using up all the available bandwidth. It can be tricky to identify what process is using up all the bandwidth, but there are some tools you can use to help identify the culprit.

**top** is such a great troubleshooting tool that it has inspired a number of similar tools like **iotop** to identify what processes are consuming the most disk I/O. It turns out there is a tool called **iftop** that does something similar with network connections. Unlike **top**, **iftop** doesn’t concern itself with processes but instead lists the connections between your server and a remote IP that are consuming the most bandwidth (Figure 5-1). For instance, with **iftop** you can quickly see if your backup job is using up all your bandwidth by seeing the backup server IP address at the top of the output.

**iftop** is available in a package of the same name on both Red Hat- and Debian-based distributions, but in the case of Red Hat-based distributions,
you might have to find it from a third-party repository. Once you have it installed, just run the `iftop` command on the command line (it will require root permissions). Like with the `top` command, you can hit Q to quit.

At the very top of the `iftop` screen is a bar that shows the overall traffic for the interface. Just below that is a column with source IPs followed by a column with destination IPs and arrows between them so you can see whether the bandwidth is being used to transmit packets from your host or receive them from the remote host. After those columns are three more columns that represent the data rate between the two hosts over 2, 10, and 40 seconds, respectively. Much like with load averages, you can see whether the bandwidth is spiking now, or has spiked some time in the past. At the very bottom of the screen, you can see statistics for transmitted data (TX) and received data (RX) along with totals. Like with `top`, the interface updates periodically.

The `iftop` command run with no arguments at all is often all you need for your troubleshooting, but every now and then, you may want to take advantage of some of its options. The `iftop` command will show statistics for the first interface it can find by default, but on some servers you may have multiple interfaces, so if you wanted to run `iftop` against your second Ethernet interface (eth1), type `iftop -i eth1`.

By default `iftop` attempts to resolve all IP addresses into hostnames. One downside to this is that it can slow down your reporting if a remote DNS server is slow. Another downside is that all that DNS resolution adds extra network traffic that might show up in `iftop`! To disable network resolution, just run `iftop` with the `-n` option.

Normally `iftop` displays overall bandwidth used between hosts, but to help you narrow things down, you might want to see what ports each host is using to communicate. After all, if you knew a host was consuming most of your bandwidth over your web port, you would perform different troubleshooting than if it was connecting to an FTP port. Once `iftop` is launched, press P to toggle between displaying all ports and hiding them. One thing you'll notice, though, is that sometimes displaying all the ports can cause hosts you are interested in to fall off the screen. If that happens,
you can also hit either S or D to toggle between displaying ports only from
the source or only from the destination host, respectively. Showing only
source ports can be useful when you run `iftop` on a server, since for many
services, the destination host uses random high ports that don’t neces-
sarily identify what service is being used, but the ports on your server are
more likely to correspond to a service on your machine. You can then fol-
low up with the `netstat -lnp` command referenced earlier in this chapter to
find out what service is listening on that port.

Like with most Linux commands, `iftop` has an advanced range of options.
What we covered should be enough to help with most troubleshooting
efforts, but in case you want to dig further into `iftop`’s capabilities, just type
`man iftop` to read the manual included with the package.

Packet Captures

Although the techniques mentioned in this chapter should help you
troubleshoot a wide range of networking problems, some problems are
so subtle or low-level that the only way to track them down is to dig down
into the protocol itself and examine individual packets as they go back
and forth. Because of the low-level and tedious nature of analyzing packet
dumps, you should try to use it as a last resort. That said, this type of
troubleshooting can be quite effective, particularly to identify hosts on
your local network that are misbehaving, hosts with misconfigured net-
work settings, or debugging communications between your own client
and server software. Packet dumps are less effective for troubleshooting if
you are unfamiliar with the protocols you are examining since you can’t
tell correct traffic from errors, or if you allow yourself to get buried in
volumes of packets and can’t see the problem for all of the normal traffic.

When you capture packets, it’s most effective if you can capture them on
both sides of a communication, especially if there is a router or firewall
between two hosts. If a machine between the two hosts is the cause of the
problem, you’re more likely to detect it when you can see whether packets
sent from host A arrive on host B exactly as they are sent. For instance, if
you see host B send a reply back to host A that never gets there, you can be
confident that the problem is somewhere in between the two hosts.
A great example of where packet captures come into play occurred some time back when I was troubleshooting a host that seemed to have trouble communicating with a different server. Connections would sometimes just die out, yet at other times things seemed relatively fine, if slow. Nothing can be trickier to troubleshoot than an intermittent problem. After a series of different troubleshooting steps, we captured packets both from the problem host and the destination server.

What we discovered in the packet dump was that a misconfigured router had been trying to apply NAT (Network Address Translation) rules to our destination server incorrectly and had sent reply packets back to our host while the destination server was trying to reply to us directly. Our host was seeing the same reply twice, but from two different MAC addresses. What happened was a race where each time we tried to set up a TCP handshake, sometimes the destination server won the race and replied back, but other times the router replied back first; upon seeing that reply, our host tried to re-initiate the handshake. Depending on who won the race, the communication would continue or get reset. If we weren’t able to analyze the individual packets going back and forth, we may have never discovered the duplicate packets.

Use the tcpdump Tool

The main packet capture tool we will discuss is tcpdump. This is an old and proven command-line packet capture tool, and although there are more modern tools out there, tcpdump is a program that you should be able to find on any Linux system. Because of how tcpdump works, you will need to run it with root privileges on your machine. By default, it will scan through your network interfaces and choose the first suitable one; then it will capture, parse, and output information about the packets it sees. Here’s some example output from tcpdump with the -n option (so it doesn’t convert IP addresses to hostnames and slow things down):

```
$ sudo tcpdump -n
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes
19:01:51.133159 IP 208.115.111.75.60004 > 64.142.56.172.80: Flags [F.], seq 753858968, ack 1834304357, win 272, options [nop,nop,TS val 99314435 ecr 1766147273], length 0
```

The output of `tcpdump` can be a bit tricky to parse at first, and I won’t go over all the columns, but let’s take two lines from the preceding output and break them down:

```
19:01:51.224021 IP 72.240.13.35.45665 > 64.142.56.172.53: 59454% [1au] AAAA? ns2.example.net. (45)
19:01:51.224510 IP 64.142.56.172.53 > 72.240.13.35.45665: 59454*- 0/1/1 (90)
```

The first line tells you that at 19:01:51, the host 72.240.13.35 on port 45665 sent a packet to 64.142.56.172 on port 53 (DNS). If you wanted to dig further in that line you could see that the source host sent a request for the AAAA record (an IPv6 IP address) for ns2.example.net. The second line tells you that also at 19:01:51 the host 64.142.56.172 on port 53 replied back to host 72.240.13.35 on port 45665, presumably with an answer to the query.

Since the first column is a datetimestamp for each packet, it makes it simple to see how long communication takes between hosts. This can be particularly useful for protocols that have set timeouts (like 30-second timeouts for DNS requests) since you can watch the timeout occur and see the source host resend its request. The next major column shows the IP and port for the source host. The `>` in the line can be treated like an arrow that lets you know that the direction of communication is from the first IP to the

```
19:01:51.256743 IP 201.52.186.78.63705 > 64.142.56.172.80: Flags [.] ack 1833085614, win 65340, length 0
```

The assembly of this packet starts at 19:01:51.133317, and ends at 19:01:51.224021. This means that the communication took 0.090704 seconds (54 milliseconds).
second. Finally, the next column tells you the destination IP and port followed by some extra flags, sequence numbers, and other TCP/IP information for that packet that we won’t get into here.

**Filtering tcpdump Output**  Since by default tcpdump captures all of the packets it sees, it usually bombards you with a lot of noise that doesn’t help with your troubleshooting. What you want to do is pass tcpdump some filtering rules so it only shows you packets that you are interested in. For instance, if you were troubleshooting problems between your host and a server with a hostname of web1, you could tell tcpdump to only show packets to or from that host with

$ sudo tcpdump -n host web1

If you wanted to do the opposite, that is, show all traffic except anything from web1, you would say

$ sudo tcpdump -n not host web1

You can also filter traffic to and from specific ports. For instance, if you wanted to just see DNS traffic (port 53) you would type

$ sudo tcpdump -n port 53

If you wanted to capture all of your web traffic on either port 80 or port 443, you would type

$ sudo tcpdump -n port 80 or port 443

You can actually get rather sophisticated with tcpdump filters, but it’s often easier to just capture a certain level of tcpdump output to a file and then use grep or other tools to filter it further. To save tcpdump output to a file, you can use a command-line redirect:

$ sudo tcpdump -n host web1 > outputfile
If you want to view the packets on the command line while they are being saved to a file, add the -l option to tcpdump so it buffers the output, and then use tee to both display the output and save it to a file:

```
$ sudo tcpdump -n -l host web1 | tee outputfile
```

**Raw Packet Dumps** Although you might think that tcpdump already provides plenty of difficult-to-parse output, sometimes all that output isn’t enough—you want to save complete raw packets. Raw packets are particularly useful since they contain absolutely all of the information about communication between hosts, and a number of tools (such as Wireshark, which we’ll discuss briefly momentarily) can take these raw packet dumps as input and display them in a much-easier-to-understand way.

The simplest way to save raw packet dumps is to run tcpdump with the -w option:

```
$ sudo tcpdump -w output.pcap
```

Like with other tcpdump commands, hit Ctrl-C to stop capturing packets. You can also use all of the same filtering options we’ve discussed so far when capturing raw packets. With raw packet dumps, you are getting the complete contents of the packets as best as tcpdump and your disk can keep up. So if someone is transferring a 1Gb file from your server, you might just capture the whole file in your packet dump. You may want to open up a second command-line session just so you can keep an eye on the size of the output file.

tcpdump provides a few options you can use to manage the size of output files. The first option, -C, lets you specify the maximum size of the output file (in millions of bytes) before it moves on to a second one. So, for instance, if you wanted to rotate files after they grow past ten megabytes, you can type

```
$ sudo tcpdump -C 10 -w output.pcap
```
The first output file will be named output.pcap.1, and once it gets to ten megabytes, tcpdump will close it and start writing to output.pcap.2, and so on, until you either kill tcpdump or you run out of disk space. If you want to be sure that you won’t run out of disk space, you can also add the -W option, which lets you limit the number of files tcpdump will ultimately create. Once tcpdump reaches the last file, it will start from the beginning and overwrite the first file in the set. So, for instance, if you want tcpdump to rotate to a new file after ten megabytes and want to make sure tcpdump only uses fifty megabytes of disk space, you could limit it to five rotated files:

```
$ sudo tcpdump -C 10 -W 5 -w output.pcap
```

Once you have these packet captures, you can use tcpdump to replay them as though they were happening in real time with the -r option. Just specify your raw packet output file as an argument. You can specify filters and other options like -n just as if you were running tcpdump against a live stream of traffic:

```
$ sudo tcpdump -n -r output.pcap
```

The tcpdump program is full of useful options and filters beyond what I’ve mentioned here. The man page (type `man tcpdump`) not only goes over all of these options and filters, but it also provides a nice primer on TCP packet construction, so it’s worth looking through if you want to dig deeper into tcpdump’s abilities.

**Use Wireshark**

Although tcpdump is a handy tool for packet capture, when you actually need to parse through and analyze raw packets, the -r option sometimes doesn’t cut it. Luckily some tools make the process simpler. One of the best tools for raw packet analysis is Wireshark. It is a desktop application that provides a lot of sophisticated tools for packet analysis that are way beyond the scope of this book. At a basic level, though, Wireshark provides you with a much easier way to view your raw packet dumps and pinpoint obvious problems.
The Wireshark package should be packaged and available for major Linux distributions, and it even has clients for Windows and Mac systems. Once installed, you can launch it via your desktop environment or just type `wireshark` on the command line. If you type `wireshark` followed by your raw packet file, it will go ahead and open it up as it starts.

As Figure 5-2 shows, Wireshark separates its GUI into a few sections. The main pane below the toolbar displays basic packet information like you might find in default `tcpdump` output. What’s useful about Wireshark is that its columns are a bit simpler to read, plus it color-codes packets based on protocol and will even highlight error packets in red. The color coding in this main pane makes it a bit simpler to filter through your traffic and identify possible problems.

Once you click on a particular packet in the main pane, the pane below it shows all of the detailed information in the different layers of the packet.

---

**Figure 5-2** Default Wireshark window
In that pane you can drill down to display IP headers, the data section of the packet, and everything in between. Once you do, click on and expand a particular section of a packet; at the very bottom of the window is a separate pane that will show you both the hex and ASCII representation of that data.

Wireshark has a ton of features, including the ability to capture packets in its own right, and is a complicated and powerful-enough tool that it could be a subject for its own book. Since this is a book about troubleshooting and not TCP/IP itself, this section just mentions a few basic features that will help you with troubleshooting.

Along the top toolbar you’ll see an input box and a button labeled Filter. As with tcpdump, you filter packet dumps so you only see packets that match your criteria. Unlike tcpdump, Wireshark uses a completely different syntax for filters. So, for instance, if you want to see only packets related to host 192.168.0.1, type this in the filter and press Enter:

```
ip.addr == 192.168.0.1
```

To display only packets related to DNS (port 53), type

```
tcp.port == 53 || udp.port == 53
```

The filtering syntax for Wireshark is pretty extensive, but if you click on the button labeled Filter, a window pops up that gives you a good list of examples to get you started. From there you can also click a Help button that gives you more complete documentation on how to construct your own filter rules.

Another useful feature in Wireshark is the ability to pick a complete stream of communication between two hosts out of a large number of packets. Although you can certainly do this yourself by hand, you can also just select one sample packet you are interested in, then click Analyze → Follow TCP Stream. If it’s a UDP or SSL stream, those options will be visible instead. Once you select that menu, a new window pops up (Figure 5-3),
and if it is able to piece together any content from that stream, it is displayed. In either case, when you close the Follow TCP Stream window, the main Wireshark window will have automatically filtered out all of the packets except for those related to this particular stream.
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