The logstash Book
Log management made easy

James Turnbull
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Who is this book for?

This book is designed for SysAdmins, operations staff, developers and DevOps who are interested in deploying a log management solution using the open source tool LogStash.

There is an expectation that the reader has basic Unix/Linux skills, and is familiar with the command line, editing files, installing packages, managing services, and basic networking.

**Note** This book focuses on LogStash version 1.2.0 and later. It is not recommended for earlier versions of LogStash.
Credits and Acknowledgments

- Jordan Sissel for writing LogStash and for all his assistance during the writing process.
- Rashid Khan for writing Kibana.
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- Aaron Mildenstein for his [Apache to JSON logging posts here and here.](https://www.aaronmildenstein.com/category/logstash)
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- The fine folks in the Freenode #logstash channel for being so helpful as I peppered them with questions, and
- Ruth Brown for only saying "Another book? WTF?" once, proof reading the book, making the cover page and for being awesome.
Technical Reviewers

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Jan-Piet Mens is an independent Unix/Linux consultant and sysadmin who's worked with Unix-systems since 1985. JP does odd bits of coding, and has architected infrastructure at major customers throughout Europe. One of his specialities is the Domain Name System and as such, he authored the book *Alternative DNS Servers* as well as a variety of other technical publications.

Paul Stack

Paul Stack is a London based developer. He has a passion for continuous integration and continuous delivery and why they should be part of what developers do on a day to day basis. He believes that reliably delivering software is just as important as its development. He talks at conferences all over the world on this subject. Paul's passion for continuous delivery has led him to start working closer with operations staff and has led him to technologies like LogStash, Puppet and Chef.
Technical Illustrator

Royce Gilbert has over 30 years experience in CAD design, computer support, network technologies, project management, business systems analysis for major Fortune 500 companies such as; Enron, Compaq, Koch Industries and Amoco Corp. He is currently employed as a Systems/Business Analyst at Kansas State University in Manhattan, KS. In his spare time he does Freelance Art and Technical Illustration as sole proprietor of Royce Art. He and his wife of 38 years are living in and restoring a 127 year old stone house nestled in the Flinthills of Kansas.
Author

James is an author and open source geek. James authored the two books about Puppet (*Pro Puppet* and the *earlier book* about Puppet). He is also the author of three other books including *Pro Linux System Administration*, *Pro Nagios 2.0*, and *Hardening Linux*.

For a real job, James is VP of Engineering for Venmo. He was formerly VP of Technical Operations for Puppet Labs. He likes food, wine, books, photography and cats. He is not overly keen on long walks on the beach and holding hands.
Conventions in the book

This is an inline code statement.

This is a code block:

```
This is a code block
```

Long code strings are broken with .
Code and Examples

You can find all the code and examples from the book on the website or you can check out the Git repo.
Colophon

This book was written in Markdown with a large dollop of LaTeX. It was then converted to PDF and other formats using PanDoc (with some help from scripts written by the excellent folks who wrote Backbone.js on Rails).
Errata

Please email any Errata you find here.
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Introduction or Why Should I Bother?

Log management is often considered both a painful exercise and a dark art. Indeed, understanding good log management tends to be a slow and evolutionary process. In response to issues and problems, new SysAdmins are told: "Go look at the logs." A combination of `cat`, `tail` and `grep` (and often `sed`, `awk` or `perl` too) become their tools of choice to diagnose and identify problems in log and event data. They quickly become experts at command line and regular expression kung-fu: searching, parsing, stripping, manipulating and extracting data from a humble log event. It's a powerful and practical set of skills that strongly I recommend all SysAdmins learn.

Sadly, this solution does not scale. In most cases you have more than one host and multiple sources of log files. You may have tens, hundreds or even thousands of hosts. You run numerous, inter-connected applications and services across multiple locations and fabrics, both physically, virtually and in the cloud. In this world it quickly becomes apparent that logs from any one application, service or host are not enough to diagnose complex multi-tier issues.

To address this gap your log environment must evolve to become centralized. The tools of choice expand to include configuring applications to centrally log and services like `rsyslog` and `syslog-ng` to centrally deliver Syslog output. Events start flowing in and log servers to hold this data are built, consuming larger and larger amounts of storage.

But we're not done yet. The problem then turns from one of too little information to one of too much information and too little
context. You have millions or billions of lines of logs to sift through. Those logs are produced in different timezones, formats and sometimes even in different languages. It becomes increasingly hard to sort through the growing streams of log data to find the data you need and harder again to correlate that data with other relevant events. Your growing collection of log events then becomes more of a burden than a benefit.

To solve this new issue you have to extend and expand your log management solution to include better parsing of logs, more elegant storage of logs (as flat files just don't cut it) and the addition of searching and indexing technology. What started as a simple \texttt{grep} through log files has become a major project in its own right. A project that has seen multiple investment iterations in several solutions (or multiple solutions and their integration) with a commensurate cost in effort and expense.

There is a better way.
Introducing LogStash

Instead of walking this path, with the high cost of investment and the potential of evolutionary dead ends, you can start with LogStash. LogStash provides an integrated framework for log collection, centralization, parsing, storage and search.

LogStash is free and open source (Apache 2.0 licensed) and developed by American developer and Logging Czar at Dreamhost, Jordan Sissel. It's easy to set up, performant, scalable and easy to extend.

LogStash has a wide variety of input mechanisms: it can take inputs from TCP/UDP, files, Syslog, Microsoft Windows EventLogs, STDIN and a variety of other sources. As a result there's likely very little in your environment that you can't extract logs from and send them to LogStash.

When those logs hit the LogStash server, there is a large collection of filters that allow you to modify, manipulate and transform those events. You can extract the information you need from log events to give them context. LogStash makes it simple to query those events. It makes it easier to draw conclusions and make good decisions using your log data.

Finally, when outputting data, LogStash supports a huge range of destinations, including TCP/UDP, email, files, HTTP, Nagios and a wide variety of network and online services. You can integrate LogStash with metrics engines, alerting tools, graphing suites, storage destinations or easily build your own integration to destinations in your environment.

Note We'll look at how to develop practical examples of each of these input, filter and output plugins in Chapter 8.
LogStash design and architecture

LogStash is written in JRuby and runs in a Java Virtual Machine (JVM). Its architecture is message-based and very simple. Rather than separate agents or servers, LogStash has a single agent that is configured to perform different functions in combination with other open source components.

In the LogStash ecosystem there are four components:

- **Shipper**: Sends events to LogStash. Your remote agents will generally only run this component.
- **Broker and Indexer**: Receives and indexes the events.
- **Search and Storage**: Allows you to search and store events.
- **Web Interface**: A Web-based interface to LogStash (there are two flavors we'll look at).

LogStash servers run one or more of these components independently, which allows us to separate components and scale LogStash.

In most cases there will be two broad classes of LogStash host you will probably be running:

- **Hosts running the LogStash agent as an event "shipper"** that send your application, service and host logs to a central LogStash server. These hosts will only need the LogStash agent.
- **Central LogStash hosts** running some combination of the Broker, Indexer, Search and Storage and Web Interface which receive, process and store your logs.
Note We'll look at scaling LogStash by running the Broker, Indexer, Search and Storage and Web Interface in a scalable architecture in Chapter 7 of this book.
What's in the book?

In this book I will walk you through installing, deploying, managing and extending LogStash. We're going to do that by introducing you to Example.com, where you're going to start a new job as one of its SysAdmins. The first project you'll be in charge of is developing its new log management solution.

We'll teach you how to:

- Install and deploy LogStash.
- Ship events from a LogStash Shipper to a central LogStash server.
- Filter incoming events using a variety of techniques.
- Output those events to a selection of useful destinations.
- Use LogStash's Kibana web interface.
- Scale out your LogStash implementation as your environment grows.
- Quickly and easily extend LogStash to deliver additional functionality you might need.

By the end of the book you should have a functional and effective log management solution that you can deploy into your own environment.

**Note** This book focusses on LogStash v1.2.0 and later. This was a major, somewhat backwards-incompatible release for LogStash. A number of options and schema changes were made between v1.2.0 and earlier versions. If you are running an earlier version of LogStash I strongly recommend you upgrade.
LogStash resources

- The LogStash site (LogStash's home page).
- The LogStash cookbook (a collection of useful LogStash recipes).
- The LogStash source code on GitHub.
- LogStash's author Jordan Sissel's home page, Twitter and GitHub account.
Getting help with LogStash

LogStash's developer, Jordan Sissel, has a maxim that makes getting help pretty easy: "If a newbie has a bad time, it's a bug in LogStash." So if you're having trouble reach out via the mailing list or IRC and ask for help! You'll find the LogStash community both helpful and friendly!

- The LogStash Documentation.
- The LogStash cookbook.
- The LogStash users mailing list.
- The LogStash bug tracker.
- The #logstash IRC channel on Freenode.
A mild warning

LogStash is a young product and under regular development. Features are changed, added, updated and deprecated regularly. I recommend you follow development at the Jira support site, on GitHub and review the change logs for each release to get a good idea of what has changed. LogStash is usually solidly backwards compatible but issues can emerge and being informed can often save you unnecessary troubleshooting effort.
LogStash is easy to set up and deploy. We're going to go through the basic steps of installing and configuring it. Then we'll try it out so we can see it at work. That'll provide us with an overview of its basic set up, architecture, and importantly the pluggable model that LogStash uses to input, process and output events.
Installing Java

LogStash's principal prerequisite is Java and LogStash itself runs in a Java Virtual Machine or JVM. So let's start by installing Java. The fastest way to do this is via our distribution's packaging system, for example Yum in the Red Hat family or Debian and Ubuntu's Apt-Get.

**Tip** I recommend we install OpenJDK Java on your distribution. If you're running OSX the natively installed Java will work fine (on Mountain Lion and later you'll need to install Java from Apple).

On the Red Hat family

We install Java via the `yum` command:

```
$ sudo yum install java-1.7.0-openjdk
```

On Debian & Ubuntu

We install Java via the `apt-get` command:

```
$ sudo apt-get -y install openjdk-7-jdk
```

Testing Java is installed

We can then test that Java is installed via the `java` binary:

```
$ java -version
java version "1.7.0 09"
OpenJDK Runtime Environment (IcedTea7 2.3.3)
(7u9-2.3.3-0ubuntu1~12.04.1)
OpenJDK Client VM (build 23.2-b09, mixed mode,
```
sharing}
Getting LogStash

Once we have Java installed we can grab the LogStash package. Although LogStash is written in JRuby, its developer releases a standalone jar file containing all of the required dependencies. This means we don't need to install JRuby or any other packages.

At this stage no distributions ship LogStash packages but you can easily build our own using a tool like FPM or from examples for RPM from here or here or DEB from here or here.

Tip If we're distributing a lot of LogStash agents then it's probably a good idea to package LogStash.

We can download the jar file from here. On our host we're going to download it and rename it as logstash.jar:

```
$ wget https://logstash.objects.dreamhost.com/release/logstash-1.3.1-flatjar.jar -O logstash.jar
```

Note At the time of writing the latest version of LogStash is 1.3.1. You can find a full list of LogStash releases here.
Starting LogStash

Once we have the jar file we can launch it with the `java` binary and a simple, sample configuration file. We're going to do this to demonstrate LogStash working interactively and do a little bit of testing to see how LogStash works at its most basic.

Our sample configuration file

Firstly, let's create our sample configuration file. We're going to call ours `sample.conf` and you can see it here:

```plaintext
input {
    stdin {
    }
}

output {
    stdout {
        debug #=> true
    }
}
```

Our `sample.conf` file contains two configuration blocks: one called `input` and one called `output`. These are two of three types of plugin components in LogStash that we can configure. The last type is `filter` that we're going to see in later chapters. Each type configures a different portion of the LogStash agent:

- inputs - How events get into LogStash.
- filters - How you can manipulate events in LogStash.
- outputs - How you can output events from LogStash.

In the LogStash world events enter via inputs, they are manipulated, mutated or changed in filters and then exit LogStash via outputs.

Inside each component's block you can specify and configure
plugins. For example, in the input block above we've defined the stdin plugin which controls event input from STDIN. In the output block we've configured its opposite: the stdout plugin, which outputs events to STDOUT. For this plugin we've added a configuration option: debug. This outputs each event as a JSON hash.

**Note** STDIN and STDOUT are the standard streams of I/O in most applications and importantly in this case in your terminal.

### Running the LogStash agent

Now we've got a configuration file let's run LogStash for ourselves:

```bash
$ java -jar logstash.jar agent -v -f sample.conf
```

**Note** Every time you change your LogStash configuration you will need to restart LogStash so it can pick up the new configuration.

We've used the java binary and specified our downloaded jar file using the `-jar` option. We've also specified three command line flags: `agent` which tell LogStash to run as the basic agent, `-v` which turns on verbose logging and `-f` which specifies the configuration file LogStash should start with.

**Tip** You can use the `-vv` flag for even more verbose output.

LogStash should now start to generate some startup messages telling you it is enabling the plugins we've specified and finally emit:

```
Pipeline started {::level=>::info}
```

This indicates LogStash is ready to start processing logs!
Tip You can see a full list of the other command line flags LogStash accepts [here](#).

LogStash can be a mite slow to start and will take a few moments to get started before it is ready for input. If it's really slow you can tweak Java's minimum and maximum heap size to throw more memory at the process. You can do this with the \(-Xms\) and \(-Xmx\) flags. The \(-Xms\) argument sets the initial heap memory size for the JVM. This means that when you start your program the JVM will allocate this amount of memory automatically. The \(-Xmx\) argument defines the max memory size that the heap can reach for the JVM. You can set them like so:

```
$ java -Xms384m -Xmx384m -jar logstash.jar agent -v -f sample.conf
```

This sets the minimum and maximum heap size to 384M of memory. Giving LogStash more heap memory should speed it up but can also be unpredictable. Indeed, Java and JVM tuning can sometimes have a steep learning curve. You should do some benchmarking of LogStash in your environment. Keep in mind that requirements for agents versus indexers versus other components will also differ.

Tip There are some resources online that can help with JVM tuning [here](#), [here](#), [here](#) and [here](#).

Testing the LogStash agent

Now Logstash is running, remember that we enabled the stdin plugin? LogStash is now waiting for us to input something on STDIN. So I am going to type "testing" and hit Enter to see what happens.

```
$ java -jar logstash.jar agent -v -f sample.conf
```
You can see that our input has resulted in some output: a info level log message from LogStash itself and an event in JSON format (remember we specified the debug option for the stdout plugin). Let's examine the event in more detail.

We can see our event is made up of a timestamp, the host that generated the event maurice.example.com and the message, in our case testing. You might notice that all these components are also contained in the log output in the @data hash.

We can see our event has been printed as a hash. Indeed it's represented internally in LogStash as a JSON hash.

If we'd had omitted the debug option from the stdout plugin we'd have gotten a plain event like so:

```
2013-08-25T17:27:50.027Z maurice.example.com testing
```

LogStash calls these formats codecs. There are a variety of codecs that LogStash supports. We're going to mostly see the plain and
json codecs in the book.

- plain - Events are recorded as plain text and any parsing is done using filter plugins.
- json - Events are assumed to be JSON and LogStash tries to parse the event's contents into fields itself with that assumption.

We're going to focus on the json format in the book as it's the easiest way to work with LogStash events and show how they can be used. The format is made up of a number of elements. A basic event has only the following elements:

- @timestamp: An ISO8601 timestamp.
- message: The event's message. Here testing as that's what we put into STDIN.
- @version: The version of the event format. This current version is 1.

Additionally many of the plugins we'll use add additional fields, for example the stdin plugin we've just used adds a field called host which specifies the host which generated the event. Other plugins, for example the file input plugin which collects events from files, add fields like path which reports the file of the file being collected from. In the next chapters we'll also see some other elements like custom fields, tags and other context that we can add to events.

Tip Running interactively we can stop LogStash using the Ctrl-C key combination.
Summary

That concludes our simple introduction to LogStash. In the next chapter we're going to introduce you to your new role at Example.com and see how you can use LogStash to make your log management project a success.
Shipping Events

It's your first day at Example.com and your new boss swings by your desk to tell you about the first project you're going to tackle: log management. Your job is to consolidate log output to a central location from a variety of sources. You've got a wide variety of log sources you need to consolidate but you've been asked to start with consolidating and managing some Syslog events.

Later in the project we'll look at other log sources and by the end of the project all required events should be consolidated to a central server, indexed, stored, and then be searchable. In some cases you'll also need to configure some events to be sent on to new destinations, for example to alerting and metrics systems.

To do the required work you've made the wise choice to select LogStash as your log management tool and you've built a basic plan to deploy it:

1. Build a single central LogStash server (we'll cover scaling in Chapter 7).
2. Configure your central server to receive events, index them and make them available to search.
3. Install LogStash on a remote agent.
4. Configure LogStash to send some selected log events from our remote agent to our central server.
5. Install the LogStash Kibana agent to act as a web console.

We'll take you through each of these steps in this chapter and then in later chapters we'll expand on this implementation to add new capabilities and scale the solution.
Our Event Lifecycle

For our initial LogStash build we're going to have the following lifecycle:

- The LogStash agent on our remote agents collects and sends a log event to our central server.
- A Redis instance receives the log event on the central server and acts as a buffer.
- The LogStash agent draws the log event from our Redis instance and indexes it.
- The LogStash agent sends the indexed event to ElasticSearch.
- ElasticSearch stores and renders the event searchable.
- The LogStash web interface queries the event from ElasticSearch.

Now let's set up LogStash to implement this lifecycle.
Installing LogStash on our central server

First we're going to install LogStash on our central server. We're going to build an Ubuntu box called smoker.example.com with an IP address of 10.0.0.1 as our central server.

Central server

- Hostname: smoker.example.com
- IP Address: 10.0.0.1

As this is our production infrastructure we're going to be a bit more systematic about setting up LogStash than we were in Chapter 1. To do this we're going to create a directory for our LogStash environment and proper service management to start and stop it.

Tip There are other, more elegant, ways to install LogStash using tools like Puppet or Chef. Setting up either is beyond the scope of this book but there are several Puppet modules for LogStash on the Puppet Forge and a Chef cookbook. I strongly recommend you use this chapter as exposition and introduction on how LogStash is deployed and use some kind of configuration management to deploy in production.

Let's install Java first.

```
$ sudo apt-get install openjdk-7-jdk
```

Now let's create a directory to hold LogStash itself. We're going to use /opt/logstash:

```
$ sudo mkdir /opt/logstash
```
We'll now download the LogStash jar file to this directory and rename it to `logstash.jar`.

```bash
$ cd /opt/logstash
$ sudo wget http://logstash.objects.dreamhost.com/release/logstash-1.3.1-flatjar.jar -O logstash.jar
```

Now let's create a directory to hold our LogStash configuration:

```bash
$ sudo mkdir /etc/logstash
```

Finally, a directory to store LogStash's log output:

```bash
$ sudo mkdir /var/log/logstash
```

Now let's install some of the other required components for our new deployment and then come back to configuring LogStash.

**Installing a broker**

As this is our central server we're going to install a broker for LogStash. The broker receives events from our shippers and holds them briefly prior to LogStash indexing them. It essentially acts as a "buffer" between your LogStash agents and your central server. It's a useful way to enhance the performance of your LogStash environment.

We are going to use Redis as our broker. We could choose a variety of possible brokers, indeed other options include AMQP and 0MQ, but we're going with Redis because it's very simple and very fast to set up.

Redis is a neat open source, key-value store. Importantly for us the keys can contain strings, hashes, lists, sets and sorted sets making it a powerful store for a variety of data structures.
Installing Redis

We can either install Redis via our packager manager or from source. I recommend installing it from a package as it's easier to manage and you'll get everything you need to manage it. However, you will need Redis version 2.0 or later. On our Debian and Ubuntu hosts we'd install it like so:

```bash
data apt-get install redis-server
```

On Red Hat-based platforms you will need to install the EPEL package repositories to get a recent version of Redis. For example on CentOS and RHEL 6 to install EPEL:

```bash
data rpm -Uvh
http://download.fedoraproject.org/pub/epel/6/i386/epel-
release-6-8.noarch.rpm
```

And now we can install Redis.

```bash
data yum install redis
```

**Note** If you want the source or the bleeding edge edition you can download Redis directly from [its site](http://redis.io), configure and install it.

Changing the Redis interface

Once Redis is installed we need to update its configuration so it listens on all interfaces. By default, Redis only listens on the 127.0.0.1 loopback interface. We need it to listen on an external interface so that it can receive events from our remote agents.

To do this we need to edit the `/etc/redis/redis.conf` (it's `/etc/redis.conf` on Red Hat-based platforms) configuration file and comment out this line:

```
bind 127.0.0.1
```
So it becomes:

```
#bind 127.0.0.1
```

We could also just bind it to a single interface, for example our host's external IP address 10.0.0.1 like so:

```
bind 10.0.0.1
```

Now it's configured, we can start the Redis server:

```
$ sudo /etc/init.d/redis-server start
```

**Test Redis is running**

We can test if the Redis server is running by using the `redis-cli` command.

```
$ redis-cli -h 10.0.0.1
redis 10.0.0.1:6379> PING
PONG
```

When the `redis` prompt appears, then type `PING` and if the server is running then it should return a `PONG`.

You should also be able to see the Redis server listening on port 6379. You will need to ensure any firewalls on the host or between the host and any agents allows traffic on port 6379. To test this is working you can telnet to that port and issue the same `PING` command.

```
$ telnet 10.0.0.1 6379
Trying 10.0.0.1...
Connected to smoker.
Escape character is '^]'.
PING
+PONG
```

**ElasticSearch for Search**
Next we're going to install ElasticSearch to provide our search capabilities. ElasticSearch is a powerful indexing and search tool. As the ElasticSearch team puts it: "ElasticSearch is a response to the claim: 'Search is hard.'". ElasticSearch is easy to set up, has search and index data available RESTfully as JSON over HTTP and is easy to scale and extend. It's released under the Apache 2.0 license and is built on top of Apache's Lucene project.

When installing the Elasticsearch server you need to ensure you install a suitable version. The ElasticSearch server version needs to match the version of the ElasticSearch client that is bundled with LogStash. If the client version is 0.90.3 you should install version 0.90.3 of the ElasticSearch server. The current documentation will indicate which version of ElasticSearch to install to match the client.

**Tip** LogStash also has a bundled ElasticSearch server inside it that we could use. To enable it see the embedded option of the elasticsearch plugin. For most purposes though I consider it more flexible and scalable to use an external ElasticSearch server.

**Introduction to ElasticSearch**

So before we install it we should learn a little about ElasticSearch and how it works. A decent understanding is going to be useful later as we use and scale ElasticSearch. ElasticSearch is a text indexing search engine. The best metaphor is the index of a book. You flip to the back of the book, look up a word and then find the reference to a page. That means, rather than searching text strings directly, it creates an index from incoming text and performs searches on the index rather than the content. As a result it is very fast.
Under the covers ElasticSearch uses Apache Lucene to create this index. Each index is a logical namespace, in LogStash's case the default indexes are named for the day the events are received, for example:

```
logstash-2012.12.31
```

Each LogStash event is made up of fields and these fields become a document inside that index. If we were comparing ElasticSearch to a relational database: an index is a table, a document is a table row and a field is a table column. Like a relational database you can define a schema too. ElasticSearch calls these schemas "mappings".

Note It's important to note that you don't have to specify any mappings for operations, indeed many of searches you'll use with LogStash don't need mappings, but they often makes life much easier. You can see an example of an ElasticSearch mapping [here](#). Since LogStash 1.3.1 a default mapping is applied to your ElasticSearch and you generally no longer need to worry about setting your own mapping.

Like a schema, mapping declares what data and data types fields documents contain, any constraints present, unique and primary keys and how to index and search each field. Unlike a schema you can also specify ElasticSearch settings.

Indexes are stored in Lucene instances called "shards". There are two types of shards: primary and replica. Primary shards are where your documents are stored. Each new index automatically creates five primary shards. This is a default setting and you can increase or decrease the number of primary shards when the index is created.
but not AFTER it is created. Once you've created the index the number of primary shards cannot be changed.

Replica shards are copies of the primary shards that exist for two purposes:

- To protect your data.
- To make your searches faster.

Each primary shard will have one replica by default but also have more if required. Unlike primary shards, this can be changed dynamically to scale out or make an index more resilient. ElasticSearch will cleverly distribute these shards across the available nodes and ensure primary and replica shards for an index are not present on the same node.

Shards are stored on ElasticSearch "nodes". Each node is automatically part of an ElasticSearch cluster, even if it's a cluster of one. When new nodes are created they can use unicast or multicast to discover other nodes that share their cluster name and will try to join that cluster. ElasticSearch distributes shards amongst all nodes in the cluster. It can move shards automatically from one node to another in the case of node failure or when new nodes are added.

**Installing ElasticSearch**

ElasticSearch's only prerequisite is Java. As we installed a JDK earlier in this chapter we don't need to install anything additional for it. Unfortunately ElasticSearch is currently not well packaged in distributions but it is easy to download and create your own packages. Additionally the ElasticSearch team does provide some DEB packages for Ubuntu and Debian-based hosts. You can find the [ElasticSearch download page here](https://www.elastic.co/downloads/elasticsearch).

As we're installing onto Ubuntu we can use the DEB packages
Now we install ElasticSearch. We need to tell ElasticSearch where to find our Java JDK installation by setting the `JAVA_HOME` environment variable. We can then run the `dpkg` command to install the DEB package.

```bash
$ export JAVA_HOME=/usr/lib/jvm/java-7-openjdk-i386/
$ sudo dpkg -i elasticsearch-0.90.3.deb
```

**Tip** You can also find tar balls for ElasticSearch from which you can install or create RPM packages. There is an example RPM SPEC file [here](#).

Installing the package should also automatically start the ElasticSearch server but if it does not then you can manage it via its init script:

```
$ sudo /etc/init.d/elasticsearch start
```

### Configuring our ElasticSearch cluster and node

Next we need to configure our ElasticSearch cluster and node name. ElasticSearch is started with a default cluster name and a random, allegedly amusing, node name, for example "Frank Kafka" or "Spider-Ham". A new random node name is selected each time ElasticSearch is restarted. Remember that new ElasticSearch nodes join any cluster with the same cluster name they have defined. So we want to customize our cluster and node names to ensure we have unique names. To do this we need to edit the `/etc/elasticsearch/elasticsearch.yml` file. This is ElasticSearch's **YAML-based** configuration file. Look for the
We're going to uncomment and change both the cluster and node name. We're going to choose a cluster name of logstash and a node name matching our central server's host name.

```plaintext
cluster.name: logstash
node.name: "smoker"
```

We then need to restart ElasticSearch to reconfigure it.

```
$ sudo /etc/init.d/elasticsearch restart
```

We can now check if ElasticSearch is running and active.

**Determining ElasticSearch is running**

You can tell if ElasticSearch is running by browsing to port 9200 on your host, for example:

```
http://10.0.0.1:9200
```

This should return some status information that looks like:

```json
{
    "ok" : true,
    "status" : 200,
    "name" : "smoker",
    "version" : {
        "number" : "0.90.3",
        "snapshot_build" : false
    },
    "tagline" : "You Know, for Search"
}
```

You can also browse to a more detailed status page:
This will return a page that contains a variety of information about the state and status of your ElasticSearch server.

**Tip** You can find more extensive documentation for ElasticSearch here.

### Creating a basic central configuration

Now we've got our environment configured we're going to set up our LogStash configuration file to receive events. We're going to call this file `central.conf` and create it in the `/etc/logstash` directory.

```
$ sudo touch /etc/logstash/central.conf
```

Let's put some initial configuration into the file.

```ruby
input {
  redis {
    host => "10.0.0.1"
    type => "redis-input"
    data_type => "list"
    key => "logstash"
  }
}
output {
  stdout {}
  elasticsearch {
    cluster => "logstash"
  }
}
```

In our `central.conf` configuration file we can see the `input` and `output` blocks we learned about in Chapter 2. Let's see what each does in this new context.
The central.conf input block

For the input block we've specified one plugin: redis, with four options. The first option, host, specifies which interface that Redis will listen for events on, in our case 10.0.0.1. The second option, type, populates the type field of our event and is used to help identify what events are. The type is only added if the event doesn't already have one specified. If you are adding a type to your events on your remote agent then this is passed through to the central server and the option on the input plugin is ignored.

The data_type option allows you to specify either a list, a channel or a pattern_channel. For lists Redis will use the BLPOP command to process the key, for channels Redis will SUBSCRIBE to the key and for pattern channels Redis will PSUBSCRIBE to the key. The key option specifies the name of a Redis list or channel. For example, as we've specified list as the value of data_type, we've configured a list called logstash.

By configuring this plugin we're telling LogStash to connect to our Redis broker that listens on IP address 10.0.0.1 on port 6379. The broker will be listening for incoming LogStash events in JSON and pass them to a list called logstash. When it receives the events LogStash will label them with a type of redis-input.

The central.conf output block

The contents of central.conf's output block is fairly easy to understand. We've already seen the stdout plugin in Chapter 1. Incoming events will be outputted to STDOUT and therefore to LogStash's own log file. I've done this for debugging purposes so we will be more easily able to see our incoming events. In a production environment you would probably disable this to prevent any excess noise being generated.
We've added another plugin called elasticsearch. This plugin sends events from LogStash to ElasticSearch to be stored and made available for searching. The only option we're configuring for this plugin is cluster which tells LogStash the name of the ElasticSearch cluster. Here we've specified logstash, which the name of the ElasticSearch cluster we installed earlier. LogStash will attempt to connect to that cluster as a client.

Running LogStash as a service

Now we've provided LogStash with a basic centralized configuration we can start our LogStash process. Running LogStash using the Java binary from the command line, however, isn't a very practical way to manage it so we're going to create an init script to manage that for us.

Here's one I prepared earlier that is customized for an Ubuntu (or Debian) host. Download this script and copy it into place.

```
$ sudo cp logstash-central-init /etc/init.d/logstash-central
$ sudo chmod 0755 /etc/init.d/logstash-central
$ sudo chown root:root /etc/init.d/logstash-central
```

Tip If you're using something like Upstart as your init system please see this.

Now we've got our init script in place let's enable the service and start up LogStash.

```
$ sudo update-rc.d logstash-central enable
$ sudo /etc/init.d/logstash-central start
* logstash is not running
* Starting logstash
```

You should see a message indicating LogStash is currently not
running and then a second message informing you that LogStash is being started.

Here we're starting LogStash as the root user but we could also create a logstash user and group and run the agent using reduced privileges. Remember that if you do you will need to ensure any resources LogStash needs are accessible and/or writeable by the user running LogStash.

Checking LogStash is running

We can confirm that LogStash is running by a variety of means. First, we can use the init script itself:

```
$ /etc/init.d/logstash-central status
* logstash is running
```

Next, we can check the process is running:

```
$ ps aux | grep -m1 '/etc/logstash/central.conf'
  root     25728 13.8 10.8 715796 111320 ?  SNl  06:26   1:02 /usr/bin/java -jar /opt/logstash/logstash.jar agent -f /etc/logstash/central.conf --log /var/log/logstash/central.log
```

Finally, we've asked Logstash to send its own log output to /var/log/logstash/central.log. When LogStash starts you should begin to see some informational messages logged to this file, for example:

```
{ "message": "Read config", "level": "info" }
{ "message": "Start thread", "level": "info" }
{ "message": "Registering redis", "identity": "default", "level": "info" }
... 
{ "message": "All plugins are started and registered.", "level": "info" }
```
**Note** To get these informational messages we've passed the `-v` option to LogStash in our init script. This turns on verbose logging as LogStash is normally a very quiet process. To make it more verbose we could pass `-vv` to LogStash to get debug messages.
Installing LogStash on our first agent

Our central server is now idling waiting to receive events so let's make it happy and set up a LogStash agent to send some of those events to it. We're going to choose one of our CentOS hosts, maurice.example.com with an IP address of 10.0.0.10 as our first agent.

**Agent**

- Hostname: maurice.example.com
- IP Address: 10.0.0.10

In the agent we're going to begin with sending some Syslog events to the central LogStash server. But first we need to install and configure LogStash on the remote agent. Let's create the application directory, download LogStash and then create our configuration and log directories.

```
$ sudo mkdir /opt/logstash
```

We'll now download the LogStash jar file to this directory and rename it to logstash.jar.

```
$ cd /opt/logstash
$ sudo wget https://logstash.objects.dreamhost.com/release/logstash-1.3.1-flatjar.jar -O logstash.jar
```

Then create the new directories:

```
$ sudo mkdir /etc/logstash
$ sudo mkdir /var/log/logstash
```

**Our agent configuration**
Now we've got our base in place, let's create our agent configuration in /etc/logstash. We're going to create a configuration file called shipper.conf and then populate it with what we need to begin shipping events.

```
$ sudo touch /etc/logstash/shipper.conf
```

Now let's add our event shipping configuration:

```yaml
input {
  file {
    type => "syslog"
    path => ["/var/log/secure", 
              "/var/log/messages"]
    exclude => ["*.gz", "shipper.log"]
  }
}

output {
  stdout { }
  redis {
    host => "10.0.0.1"
    data_type => "list"
    key => "logstash"
  }
}
```

Let's take a look at each block in our configuration file.

**The shipper.conf input block**

In our remote agent configuration we've specified a single input plugin, file. This plugin collects events from files. The file plugin is quite clever and does some useful things:

- It automatically detects new files matching our collection criteria.
- It can handle file rotation, for example when you run logrotate.
- It keeps track of where it is up to in a file. Specifically this
will load any new events from the point at which LogStash last processed an event. Any new files start from the bottom of the file. See the `sincedb options of file plugin`.

To configure the `file` input plugin we've specified a type, `syslog`, to identify events from this input. Then we've specified an array of files to collect events from in the `path` option. In our case we've selected two files containing Syslog output: `/var/log/secure` and `/var/log/messages`. The `path` option also allows us to specify globbing, for example we could collect events from all `.log` files in the `/var/log/` directory:

```
path => [ "/var/log/*.log" ]
```

Or even a recursive glob like:

```
path => [ "/var/log/**/*log" ]
```

Next, we've used the `exclude` option to specify an array of files from which we specifically do not want to collect events. In our case we've only listed two files in `path` rather than a glob so we don't specifically need to worry about excluding any files. But it's a good idea to put in some basic exclusions as force of habit. So I've specified some useful defaults here: all `.gz` files and our `shipper.log` LogStash log file as we don't want to collect our LogStash events. Exclusions are filenames rather than file paths but can include globs like our `.gz` entry.

```
Tip You can find more options of the file plugin here.
```

The `shipper.conf` output block

Our output block contains two plug-ins: `stdout` and `redis`. The `stdout` plugin will send copies of events to the LogStash log file, in this case `/var/log/logstash/shipper.log`. I have this plugin enabled for debugging purposes. In production you may wish to turn
it off to avoid generating too much unnecessary noise.

The redis plugin is going to send our events from the remote agent to our central LogStash server. We've set three configuration options for the plugin. Firstly, we've told LogStash the host to send the events to. In this case our central LogStash server smoker.example.com with the IP address of 10.0.0.1.

**Warning** It's important to point out here that Redis has no security controls. The connection between your agent and central server is not encrypted or authenticated. If you care about the security or secrecy of your log events or especially if you don't trust the network over which you're sending this data then you shouldn't use this plugin or you should consider tunneling your traffic through stunnel or a VPN technology.

Do you remember that we specified two options, data_type and key, in the redis input plugin on the central server? On the agent we also need to set these options and their values need to match the values we used on the central server. So we've set data_type to list and key to logstash. This allows the output on our remote agent to be matched with the input on our central host.

**Installing LogStash as a service**

Now we've provided LogStash with a basic centralized configuration we can start our LogStash process. Running LogStash using the Java binary from the command line, however, isn't a very practical way to manage it so we're going to create an init script to manage that for us.

**Here's another init script I prepared earlier.** This one for a CentOS host and runs the LogStash agent. Download and then copy our init script into place.
Now we've got our init script let's start up LogStash.

```
$ sudo cp logstash-agent-init /etc/init.d/logstash-agent
$ sudo chmod 0755 /etc/init.d/logstash-agent
$ sudo chown root:root /etc/init.d/logstash-agent
```

As we did on our central host, we're starting LogStash as the root user but we could also create a logstash user and group and run the agent using reduced privileges. Remember though that if you do you will need to ensure any resources LogStash needs are accessible (for example any log files you wish Logstash to read) by the user running LogStash.

**Checking LogStash is running**

We can confirm that LogStash is running by a variety of means. First, we can use the init script itself:

```
$ /etc/init.d/logstash-agent status
* logstash is running
```

Next, we can check the process is running:

```
$ ps aux | grep -m1 '/etc/logstash/shipper.conf'
root  15739 13.8 10.8 527544 379320 ?    SNl 10:26   1:02 /usr/bin/java -jar
/opt/logstash/logstash.jar agent -f
/etc/logstash/shipper.conf --log
/var/log/logstash/shipper.log
```

Finally, we've asked LogStash to send its own log output to
/var/log/logstash/shipper.log. When LogStash starts you should begin to see some informational messages logged to this file, for example:

```
{:message=>"Read config", :level=>:info}
{:message=>"Start thread", :level=>:info}
...
{:message=>"All plugins are started and registered.", :level=>:info}
```
Sending our first events

We've now got our central server and our first agent set up and configured. We're monitoring the /var/log/secure and the /var/log/messages files and any new events logged to these files should now be passed to the LogStash agent and then sent to the central server. They'll be processed, passed to ElasticSearch, indexed and made available to search.

So how do we send some initial events? One of the files we're monitoring is /var/log/secure which is the destination for security-relevant system logs including log in activity. So let's login to our host via SSH and generate some messages. Before we do though let's watch LogStash's own log files on smoker and maurice.

```
maurice$ tail -f /var/log/logstash/shipper.log
```

And:

```
smoker$ tail -f /var/log/logstash/central.log
```

As we have the stdout plugin specified on both hosts we should get a copy of any events generated both in the shipper.log and after being sent to smoker in the central.log.

```
joker$ ssh root@maurice.example.com
```

Note We could also use a tool like logger here to generate some events. We'll see logger again in Chapter 4.

When we check each files we should see events related to our login attempt. Let's look at one of those events:

```json
{
    "message" => "Dec 9 07:53:16 maurice
```
We can see it is made up of the fields we saw in Chapter 2 plus some additional fields. The host field shows the hostname of the host that generated the event. The path field shows the file /var/log/secure that the event was collected from. Both these fields are specific to the file input plugin that processed this event.

The message gives us the exact message being collected. The @timestamp field provides the date and time of the event. and the @version shows the event schema version. Lastly, the event type of syslog has been added by the file input.

**Checking ElasticSearch has received our events**

By seeing the events from maurice.example.com in the central server's log files we know the events are flowing. On the central server though one of our outputs is ElasticSearch via the elasticsearch plugin. So we also want to confirm that our events were sent to ElasticSearch, indexed, and are available to search.

We can check this by querying the ElasticSearch server via its HTTP interface. To do this we're going to use the curl command.

```bash
$ curl "http://localhost:9200/_search?q=type:syslog&pretty=true"
{
    "took" : 3,
```
Here we've issued a GET to the ElasticSearch server running on the localhost on port 9200. We've told it to search all indexes and return all events with type of syslog. We've also passed pretty=true to return our event stream in the more readable 'pretty' format. You can see it's returned some information about how long the query took to process and which indexes were hit. But more importantly it's also returned some events which means our ElasticSearch server is operational and we can search for our events.

Note This book used to recommend adding an ElasticSearch mapping template to your ElasticSearch server to customize it for LogStash and to improve performance. Since LogStash 1.3.1 a default template is now automatically applied that takes care of this for you. You can find this default template here.

The LogStash Kibana Console
Manually searching for log entries via the ElasticSearch HTTP API seems a little kludgy though. There must be an easier way right? Indeed there is. Built into LogStash is a simple but powerful web interface called Kibana that you can use to query and display your log events. The Kibana web interface is a customizable dashboard that you can extend and modify to suit your environment. It allows the querying of events, creation of tables and graphs as well as sophisticated visualizations.

Since we've already installed LogStash it's just a simple matter of running another variant of the LogStash agent to activate the Kibana web console.

Note Remember LogStash's command line flags control what component is run rather than having separate applications for each purpose.

We can start by launching the web interface from the command line using the java binary:

```
$ /usr/bin/java -jar /opt/logstash/logstash.jar web
```

You can see that instead of launching the agent portion of LogStash we're launching the web component.

Once the web interface has started we should be able to browse to the URL, replacing the IP address with one from your environment:

```
http://10.0.0.1:9292
```

And then see the interface.
The LogStash web interface

This is the default "dark"-themed interface. If you'd prefer there is also a light themed interface you can select by clicking the large cog next to the LogStash Search title.
The LogStash web interface's light theme

Tip You can also use the Settings cog to change the base configuration of our dashboard.

By default the Kibana dashboard returns all available events, which you can see from the * in the Query panel. We can instead query for something, for example let's query for all events with a type of syslog.
Query results

We can then click on specific events to see them in more detail.

Specific events

Let's try a more specific query. The LogStash web interface uses the Apache Lucene query syntax to allow you to make queries. The simplest query is just using a simple string, like so:
Basic query

Here we've searched for the string fail and LogStash has returned 0 events which contain the string. Woot! No failures.

We can also perform more sophisticated queries. For example let's search for all events of type apache that contain the string 404 in the message.
Advanced query

You can search any of the fields contained in a LogStash event, for example type, message, etc. You can also use boolean logic like AND, OR, and NOT as well as fuzzy and wildcard searches. You can see the full query language in the Apache Lucene documentation.

The dashboard is also highly customizable. You can add, remove or update existing panels by clicking on the edit cog symbol next to a panel.
Customizing the dashboard

We can then add, edit or update a variety of different panels.

Adding a panel

We can then use the Dashboard control panel to save our dashboard, load other dashboards or share a link to this specific dashboard.
The Dashboard control panel

This just scratches the surface of what you can do with Kibana. You can build complex queries (including saving them and displaying the results as a new panel), graph and visualize data, produce tables and display data on maps and charts. I recommend you spend some time exploring and customizing Kibana to suit your environment.
Summary

We've made a great start on our log management project. In this chapter we've installed and configured LogStash, Redis and ElasticSearch on a central server. We've installed and configured LogStash on a remote agent and we can easily replicate this configuration (preferably using configuration management tools like Puppet and Chef).

We're collecting logs from two Syslog log files and transmitting them to our central server. We're indexing them and making them searchable via ElasticSearch and the LogStash Kibana interface.

In the next chapter we're going to expand on our implementation and look at processing some additional log sources especially in situations when we can't deploy the LogStash agent.

1. Not the first Puppet book.
Shipping Events without the LogStash agent

Our log management project is going well. We've got some of our Syslog messages centralized and searchable but we've hit a snag. We've discovered some hosts and devices in our environment that can't be managed with the LogStash agent. There are a few different devices that all have varying reasons for not being able to run the agent:

- Small virtual machine with limited memory insufficient to run the agent.
- Some embedded devices and appliances without the ability to install Java and hence run the agent.
- Some outsourced managed hosts where you can't install software of your own.

So to address these hosts we're going to make a slight digression in our project and look at alternatives to running the LogStash agent and getting events to our central LogStash server.
Using Syslog

The first way we can get our recalcitrant devices to log to LogStash is using a more traditional logging method: Syslog. Instead of using the LogStash agent to send our logs we can enable existing Syslog daemons or services to do it for us.

To do this we're going to configure our central LogStash server to receive Syslog messages and then configure Syslog on the remote hosts to send to it. We're also going to show you how to configure a variety of Syslog services.

A quick introduction to Syslog

Syslog is one of the original standards for computer logging. It was designed by Eric Allman as part of Sendmail and has grown to support logging from a variety of platforms and applications. It has become the default mechanism for logging on Unix and Unix-like systems like Linux and is heavily used by applications running on these platforms as well as printers and networking devices like routers, switches and firewalls.

As a result of its ubiquity on these types of platforms it's a commonly used means to centralize logs from disparate sources. Each message generated by Syslog (and there are variations between platforms) is roughly structured like so:

```
Dec 15 14:29:31 joker systemd-logind[2113]: New session 31581 of user bob.
```

They consist of a timestamp, the host that generated the message (here joker), the process and process ID (PID) that generated the message and the content of the message.

Messages also have metadata attached to them in the form of
facilities and severities. Messages refer to a facility like:

- AUTH
- KERN
- MAIL
- etcetera

The facility specifies the type of message generated, for example messages from the AUTH facility usually relate to security or authorization, the KERN facility are usually kernel messages or the MAIL facility usually indicates it was generated by a mail subsystem or application. There are a wide variety of facilities including custom facilities, prefixed with LOCAL and a digit: LOCAL0 to LOCAL7, that you can use for your own messages.

Messages also have a severity assigned, for example EMERGENCY, ALERT, and CRITICAL, ranging down to NOTICE, INFO and DEBUG.

**Tip** You can find more details on Syslog [here](https://www.example.com).

### Configuring LogStash for Syslog

Configuring LogStash to receive Syslog messages is really easy. All we need to do is add the syslog input plugin to our central server's `/etc/logstash/central.conf` configuration file. Let's do that now:

```ruby
input {
  redis {
    host => "10.0.0.1"
    data_type => "list"
    type => "redis-input"
    key => "logstash"
  }
  syslog {
    type => syslog
    port => 5514
  }
}
```
You can see that in addition to our **redis** input we've now got **syslog** enabled and we've specified two options:

```json
syslog {
    type => syslog
    port => 5514
}
```

The first option, `type`, tells LogStash to label incoming events as **syslog** to help us to manage, filter and output these events. The second option, `port`, opens port 5514 for both TCP and UDP and listens for Syslog messages. By default most Syslog servers can use either TCP or UDP to send Syslog messages and when being used to centralize Syslog messages they generally listen on port 514. Indeed, if not specified, the `port` option defaults to 514. We've chosen a different port here to separate out LogStash traffic from any existing Syslog traffic flows you might have. Additionally, since we didn't specify an interface (which we could do using the `host` option) the `syslog` plugin will bind to `0.0.0.0` or all interfaces.

**Tip** You can find the full list of options for the `syslog` input plugin [here](#).

Now, if we restart our LogStash agent, we should have a Syslog listener running on our central server.

```
$ sudo /etc/init.d/logstash-central restart
```
You should see in your /var/log/logstash/central.log log file some lines indicating the syslog input plugin has started:

```json
{text}

Note To ensure connectivity you will need make sure any host or intervening network firewalls allow connections on TCP and UDP between hosts sending Syslog messages and the central server on port 5514.

Configuring Syslog on remote agents

There are a wide variety of hosts and devices we need to configure to send Syslog messages to our LogStash central server. Some will be configurable by simply specifying the target host and port, for example many appliances or managed devices. In their case we'd specify the hostname or IP address of our central server and the requisite port number.

Central server

- Hostname: smoker.example.com
- IP Address: 10.0.0.1
- Syslog port: 5514

In other cases our host might require its Syslog daemon or service to be specifically configured. We're going to look at how to configure three of the typically used Syslog daemons to send messages to Logstash:

- R Syslog
- Syslog-NG
- Syslogd
We're not going to go into great detail about how each of these Syslog servers works but rather focus on how to send Syslog messages to LogStash. Nor are we going to secure the connections. The syslog input and the Syslog servers will be receiving and sending messages unencrypted and unauthenticated.

Assuming we've configured all of these Syslog servers our final environment might look something like:

![Syslog shipping to LogStash](image)

**Warning** As I mentioned above Syslog has some variations between platforms. The LogStash syslog input plugin supports RFC3164 style syslog with the exception that the date format can either be in the RFC3164 style or in ISO8601. If your Syslog output isn't compliant with RFC3164 then this plugin will probably not work. We'll look at custom filtering in Chapter 5 that may help parse your specific Syslog variant or you can read some further information [here](#).

**Configuring R Syslog**
The **RSyslog daemon** has become popular on many distributions, indeed it has become the default Syslog daemon on recent versions of Ubuntu, CentOS, Fedora, Debian, openSuSE and others. It can process log files, handle local Syslog and comes with an extensible modular plug-in system.

**Tip** In addition to supporting Syslog output LogStash also supports the RSyslog specific **RELP** protocol.

We're going to add Syslog message forwarding to our RSyslog configuration file, usually `/etc/rsyslog.conf` (or on some platforms inside the `/etc/rsyslog.d/` directory). To do so we're going to add the following line to the end of our `/etc/rsyslog.conf` file:

```
*./* @@smoker.example.com:5514
```

**Note** If you specify the hostname, here `smoker.example.com`, your host will need to be able to resolve it via DNS.

This tells RSyslog to send all messages using `*./*`, which indicates all facilities and priorities. You can specify one or more facilities or priorities if you wish, for example:

```
mail.* @@smoker.example.com:5514
*.emerg @@joker.example.com:5514
```

The first line would send all `mail` facility messages to our `smoker` host and the second would send all messages of `emerg` priority to the host `joker`.

The `@@` tells RSyslog to use TCP to send the messages. Specifying a single `@` uses UDP as a transport.

**Tip** I would strongly recommend using the more reliable and resilient TCP protocol to send your Syslog messages.
If we then restart the RSyslog daemon, like so:

```bash
$ sudo /etc/init.d/rsyslog restart
```

Our host will now be sending all the messages collected by RSyslog to our central LogStash server.

**The RSyslog imfile module**

One of RSyslog's modules provides another method of sending log entries from RSyslog. You can use the `imfile` module to transmit the contents of files on the host via Syslog. The `imfile` module works much like LogStash's `file` input and supports file rotation and tracks the currently processed entry in the file.

To send a specific file via RSyslog we need to enable the `imfile` module and then specify the file to be processed. Let's update our `/etc/rsyslog.conf` file (or if your platform supports the `/etc/rsyslog.d` directory then you can create a file-specific configuration file in that directory).

```
$Modload imfile

$InputFileName "/var/log/apache2/error.log"
$InputFileTag "apache"
$InputFileStateFile "/var/spool/rsyslog/apache_error_state"
$InputRunFileMonitor
```

The first line, starting with `$Modload`, loads the `imfile` module. The next lines specify the file be monitored, here `/var/log/apache2/error.log`, tags these messages in RSyslog with `apache` and specifies a state file for RSyslog to track the current endpoint processed in the file. Lastly, the `$InputRunFileMonitor` line initiates file monitoring for this file.

Now, once you've restarted RSyslog, it will be monitoring this file
and sending any new lines via Syslog to our LogStash instance (assuming we've configured R Syslog as suggested in the previous section).

**Tip** You can find the full RSyslog documentation [here](#).

### Configuring Syslog-NG

Whilst largely replaced in modern distributions by RSyslog, there are still a lot of platforms that use **Syslog-NG** including Gentoo, FreeBSD, Arch Linux and HP UX. Like RSyslog, Syslog-NG is a fully featured Syslog server but its configuration is a bit more substantial than what we needed for RSyslog.

Syslog-NG configuration comes in four types:

- **source** statements - where log messages come from.
- **destination** statements - where to send log messages.
- **filter** statements - how to filter or process log messages.
- **log** statements - actions that combine source, destination and filter statements.

Let's look inside an existing Syslog-NG configuration. Its configuration file is usually `/etc/syslog-ng.conf` or `/etc/syslog-ng/syslog-ng.conf`. You'll usually find a line something like this inside:

```
source s_src { unix-dgram("/dev/log"); internal(); file("/proc/kmsg" program_override("kernel")); }
```

This basic `source` statement collects Syslog messages from the host, kernel messages and any internal messages to Syslog-NG. This is usually the default `source` on most distributions and platforms. If you don't see this `source` your Syslog-NG server may
not be collecting Syslog messages and you should validate its configuration. You may also see additional source statements, for example collecting messages via the network from other hosts.

We then need to define a new destination for our LogStash server. We can do this with a line like so:

```plaintext
destination d_logstash { tcp("10.0.0.1" port(5144)); }
```

This tells Syslog-NG to send messages to IP address 10.0.0.1 on port 5144 via TCP. If you have domain name resolution you could instead specify our LogStash server's host name.

Lastly, we will need to specify a log action to combine our source or sources and our destination

```plaintext
log { source(s_src); destination(d_logstash); }
```

This will send all Syslog messages from the s_src source to the d_logstash destination which is our central LogStash server.

To enable the message transmission you'll need to restart Syslog-NG like so:

```
$ sudo /etc/init.d/syslog-ng restart
```

Tip You can find the full Syslog-NG documentation here.

Configuring Syslogd

The last Syslog variant we're going to look at configuring is the older style Syslogd. While less common it's still frequently seen on older distribution versions and especially in the more traditional Unix platforms.
Tip This includes many of the *BSD-based platforms including OSX.

Configuring Syslogd to send on messages is very simple. Simply find your Syslogd configuration file, usually /etc/syslog.conf and add the following line at the end of the file:

```
*.@smoker.example.com:5514
```

Tip You can find more details about Syslogd configuration here.

This will send all messages to the host smoker.example.com on UDP port 5514. It is important to note that Syslogd generally does not support sending messages via TCP. This may be a problem for you given UDP is a somewhat unreliable protocol: there is absolutely no guarantee that the datagram will be delivered to the destination host when using UDP. Failure rates are typically low but for certain types of data including log events losing them is potentially problematic. You should take this into consideration when using Syslogd and if possible upgrade to a more fully featured Syslog server like Syslog-NG or RSyslog.

Once you've configured the Syslogd you'll need to restart the daemon, for example:

```
$ sudo /etc/init.d/syslogd restart
```

Other Syslog daemons

There are a variety of other Syslog daemons including several for Microsoft Windows. If you need to configure these then please see their documentation.

- Snare for Windows
- KiwiSyslog
Testing with logger

Most Unix and Unix-like platforms come with a handy utility called `logger`. It generates Syslog messages that allow you to easily test if your Syslog configuration is working. You can use it like so:

```bash
$ logger "This is a syslog message"
```

This will generate a message from the `user` facility of the priority `notice` (`user.notice`) and send it to your Syslog process.

**Tip** You can see full options to change the facility and priority of `logger` messages [here](#).

Assuming everything is set up and functioning you should see the resulting log event appear on your LogStash server:

```json
{
    "host" => "joker.example.com",
    "priority" => 13,
    "timestamp" => "Dec 17 16:00:35",
    "logsource" => "joker.example.com",
    "program" => "bob",
    "pid" => "23262",
```
"message" => "This is a syslog message",
"severity" => 5,
"facility" => 1,
"facility_label" => "user-level",
"severity_label" => "Notice",
"@timestamp" => "2012-12-17T16:00:35.000Z",
"@version" => "1",
"message" => "<13>Dec 17 16:00:35
joker.example.com bob[23262]: This is a syslog message",
"type" => "syslog"
Using the LogStash Forwarder

If you can't use the LogStash agent and Syslog isn't an option then don't despair. We still have plenty of ways to get your logs from your hosts to LogStash. One of those ways is a tool called the LogStash Forwarder (formerly Lumberjack), written by LogStash's author Jordan Sissel.

The LogStash Forwarder (hereafter Forwarder) is designed to be a lightweight client and server for sending messages to LogStash. It includes a custom-designed protocol and unlike any of our previous transports it also includes some security via SSL encryption of the traffic as well as compression of log traffic. Using the Forwarder you can:

- Follow files (it also respects rename and truncation conditions like log rotation).
- Receive stdin, which is useful for things like piping output to the Forwarder.

So why use the Forwarder at all instead of say Syslog? The Forwarder is designed to be tiny, incredibly memory conservative and very, very fast. None of the existing Syslog servers are really designed to scale and transmit large volumes of events and they often break down at large volumes.

To get it running we're going to configure the Forwarder input plugin on the central LogStash server and then install and configure the Forwarder on a remote host.

Configure the LogStash Forwarder on our central server

The first step in configuring the Forwarder on our central server is
to generate a self-signed SSL certificate to secure our log traffic. This is a mandatory step for configuring the Forwarder. You can only send events with the SSL transport enabled and encrypting your traffic.

**Note** You could also use a real certificate if you wished but this is a simpler and faster way to get started.

**Create a self-signed SSL certificate**

We're going to quickly step through creating the required SSL certificate and key as it is a pretty standard process on most platforms. It requires the `openssl` binary as a prerequisite.

```
$ which openssl
/usr/bin/openssl
```

We first generate a private key.

```
$ openssl genrsa -out server.key 2048
Generating RSA private key, 2048 bit long modulus
................................................+++....+++..+ e is 65537 (0x10001)
```

This creates a new file called `server.key`. This is our SSL certificate key. Don't share it or lose it as it is integral to the security of our solution.

Next we're going to generate a Certificate Signing Request or CSR from which we're going to generate our SSL certificate.

```
$ openssl req -new -key server.key -batch -out server.csr
```

This will generate a file called `server.csr` which is our signing
Lastly we're going to sign our CSR and generate a new certificate.

```
$ openssl x509 -req -days 3650 -in server.csr -signkey server.key -out server.crt
Signature ok
subject=/C=AU/ST=Some-State/O=Internet Widgits Pty Ltd
Getting Private key
```

This will result in a file called `server.crt` which is our self-signed certificate.

**Note** We've set a very long expiry, 3650 days, for the certificate.

Now let's copy the required files:

- server.key
- server.crt

To our LogStash configuration directory:

```
$ sudo cp server.key server.crt /etc/logstash
```

If you wish to renew the self-signed certificate at some point you'll need to keep the original key and CSR otherwise you can delete the original key and the CSR to keep things tidy.

```
$ rm server.orig.key server.csr
```

**Configuring the Lumberjack input**

Now we've got our self-signed key we need to add the lumberjack input to our central LogStash server's configuration. To do this we're going to edit our `/etc/logstash/central.conf` configuration file.
You can see we've added a new input plugin called `lumberjack`:

```yaml
lumberjack {
  port => 6782
  ssl_certificate => "/etc/logstash/server.crt"
  ssl_key => "/etc/logstash/server.key"
  type => "lumberjack"
}
```

To configure it we've specified a port of 6782. The `lumberjack` input will listen on this TCP port for incoming events. By default the plugin will be bound to all interfaces but you can specify a specific interface with the `host` option.

**Note** You'll need to ensure any firewalls on the host or between
the remote client and the central server allow traffic on this port.

We've also specified the certificate and key we created in the last section in the `ssl_certificate` and `ssl_key` options respectively. If we'd put a pass phrase on the key we could specify it here with the `ssl_key_passphrase` option.

Lastly, we've specified a type of lumberjack so we can identify events coming in from this input.

Tip You can find the full documentation for the lumberjack input here.

If we now restart LogStash we will have the lumberjack input enabled.

```bash
$ sudo /etc/init.d/logstash-central restart
```

We can tell if the input plugin has loaded from our `/var/log/logstash/central.log` log file. Check for the following message:

```json
{
    :timestamp => "2013-08-23T04:09:04.426000+0000",
    :message => "Input registered",
    :plugin=><LogStash::Inputs::Lumberjack
ssl_certificate=>"/etc/logstash/server.crt",
ssl_key=>"/etc/logstash/server.key",
type=>"lumberjack", charset=>"UTF-8",
host=>"0.0.0.0">,
    :level=>:info
}
```

The lumberjack input is now ready to receive events from our remote clients.
Installing the LogStash Forwarder on the remote host

Now we need to download, compile and install the Forwarder on a remote agent. We're going to choose a new Ubuntu host called gangsteroflove.example.com. As the Forwarder is relatively new software it's not yet packaged in any distributions but it's very easy to create packages from the source and distribute them yourself.

Let's start by downloading the Forwarder from GitHub as a tarball.

```
$ wget https://github.com/elasticsearch/logstash-forwarder/archive/master.zip
$ unzip logstash-forwarder-master.zip
$ cd logstash-forwarder-master
```

To compile the Forwarder and create some useful packages we'll need the basic developer tools. On Ubuntu this is achieved by installing the `build-essential` package alias:

```
$ sudo apt-get install build-essential
```

We'll also need to install Go. On Ubuntu we can do this via the Go PPA.

```
$ sudo apt-get install python-software-properties
$ sudo apt-add-repository ppa:duh/golang
$ sudo apt-get update
$ sudo apt-get install golang
```

We'll also need Ruby, Ruby-dev and Rubygems.

```
$ sudo apt-get install ruby rubygems ruby-dev
```

We'll need the `fpm` gem to create the packages.
Now we can create a DEB package like so:

```
$ sudo gem install fpm
```

You'll see a long sequence of compilation and then some final execution as the `fpm` command runs and creates the DEB package.

```
fpm -s dir -t deb -n logstash-forwarder -v 0.2.0 --prefix /opt/logstash-forwarder \ 
  --exclude '*.a' --exclude 'lib/pkgconfig/zlib.pc' -C build \ 
  --description "a log shipping tool" \ 
  --url "https://github.com/elasticsearch/logstash-forwarder" \ 
  bin/logstash-forwarder bin/logstash-forwarder.sh lib
Created deb package {"path":"logstash-forwarder_0.2.0_i386.deb"}
```

We could also run `make rpm` on appropriate RPM-based platforms to build and create RPMs from which to install the Forwarder.

Now let's install our newly created DEB package.

```
$ sudo dpkg -i logstash-forwarder_0.2.0_i386.deb
Selecting previously unselected package logstash-forwarder.
  (Reading database ... 45980 files and directories currently installed.)
Unpacking logstash-forwarder (from logstash-forwarder_0.2.0_i386.deb) ...
Setting up logstash-forwarder (0.2.0) ...
```

From this package the Forwarder will be installed into the `/opt/logstash-forwarder` directory.
Let's create a configuration directory for the Forwarder.

```
$ sudo mkdir /etc/logstash-forwarder
```

We now need to copy our SSL server certificate across to the remote host so we can use it to validate our SSL connection.

```
smoker$ scp /etc/logstash/server.crt bob@gangsteroflove:/etc/logstash-forwarder
```

As I explained either, the Forwarder works by tailing files or taking input from `STDIN`. We're going to focus on tailing files, which covers most of the logging scenarios you're likely to have.

The Forwarder is configured with a JSON-based configuration file that is specified using the `-config` command line flag.

Let's create an example of this file now.

```
$ touch /etc/logstash-forwarder/logstash-forwarder.conf
```

Now let's add some configuration to the file.

```json
{
   "network": {
      "servers": [ "10.0.0.1:6782" ],
      "ssl ca": "/etc/logstash-forwarder/server.crt",
      "timeout": 15
   },
   "files": [
      {
         "paths": [ 
            "/var/log/syslog",
            "/var/log/*.log"
         ],
         "fields": { "type": "syslog" }
      },
      {  
```
Let's examine the contents of our logstash-forwarder.conf configuration file. It's divided into two JSON stanzas: network and files.

The network stanza configures the transport portion of the Forwarder. The first entry servers configures the target destination for any LogStash Forwarder log entries, in our case the server at 10.0.0.1 on port 6782 as we configured in our lumberjack input above. You can specify an array of servers. The Forwarder will chose one at random and then keep using that server until it becomes unresponsive at which point it will try another server.

We've also defined the location of the SSL server certificate we downloaded from our server. Finally we've specified a server timeout of 15 seconds. This is the time that the Forwarder will wait for a response from a server. If it doesn't receive a response it will select a new server to send to or if no other servers are available it will enter a wait-retry-wait cycle until a server is available.

The next stanza, files, controls which files we're monitoring for log events. The files stanza is made up of paths and optional fields blocks. The paths blocks specify files or globs of files to watch and receive log entries from. In the case of our example configuration we're monitoring the /var/log/syslog file, all files in /var/log/ ending in *.log and all files in the /var/log/apache2/ directory ending in *.log. You can also see that each path block also has a fields block. This block will add a type field of syslog and apache respectively to any log entries
from these files.

Now let's run the Forwarder on the command line to test this out.

```
$ /opt/logstash-forwarder/bin/logstash-forwarder -config /etc/logstash-forwarder/logstash-forwarder.conf
```

**Testing the LogStash Forwarder**

Now let's trigger a Syslog message to make sure things are working okay.

```
$ logger "This is a message eh?"
```

We should see the connection made on the local client in the Forwarder's **STDOUT**:

```
2013/08/23 04:18:59 publisher init
2013/08/23 04:18:59.444617 Setting trusted CA from file: /etc/logstash-forwarder/server.crt
2013/08/23 04:18:59.445321 Starting harvester: /var/log/auth.log
     . . .
2013/08/23 04:18:59.446459 Starting harvester: /var/log/apache2/access.log
2013/08/23 04:18:59.505609 Connected to localhost:6782
2013/08/23 04:18:59.056065 Registrar received 1 events
2013/08/23 04:18.59.057591 Saving registrar state.
```

On the central LogStash server we should see a matching event appear in **/var/log/logstash/central.log**:

```
2013-08-23T04:19.00.197Z lumberjack://gangsteroflove.example.com/var/log/sys Aug 23 04:19:00 gangsteroflove.example.com root:
```
Managing the LogStash Forwarder as a service

Obviously running the Forwarder on the command line isn't a viable option so we're going to implement it as a service. We're going to run the Forwarder using an init script and use an /etc/defaults file to populate the files we'd like to collect events from. On Red Hat-based platforms we could use the /etc/sysconfig approach.

First, grab the Debian-based init script I've made for the Forwarder and the /etc/defaults file that goes with it.

**Note** There is also a Red Hat variant of the init script and an /etc/sysconfig/logstash-forwarder file.

Copy these into place and set executable permissions on the init script:

```bash
$ sudo cp logstash_forwarder_debian.init /etc/init.d/logstash-forwarder
$ sudo chmod 0755 /etc/init.d/logstash-forwarder
$ sudo cp logstash_forwarder_debian.defaults /etc/defaults/logstash-forwarder
```

Let's look inside the /etc/defaults/logstash-forwarder file:

```
# Options for the LogStash Forwarder
LOGSTASH_FORWARDER_OPTIONS="-config /etc/logstash-forwarder/logstash-forwarder.conf"
```

Here we're passing in the location of the Forwarder configuration file.

**Tip** If you were using Puppet or Chef you'd have the Forwarder

This is a message eh?
configuration file as a template and managed to allow you to centrally control the options and files being collected.

If we're happy with these files we can start the Forwarder.

```
$ /etc/init.d/logstash-forwarder start
* logstash-forwarder is not running
* Starting logstash-forwarder
```

We can now confirm the Forwarder is running by checking the PID file, `/var/run/logstash-forwarder` or by confirming there is a running process:

```
$ ps -aux | grep 'logstash-forwarder'
root 1501  0.0  0.2  59736  2832 ?  SNl  19:51   0:00 /opt/logstash-forwarder/bin/logstash-forwarder -config /etc/logstash-forwarder/logstash-forwarder.conf
```

We can also send a logger event from our remote host that should show up on the central LogStash server.
Other log shippers

If the LogStash Forwarder doesn't suit your purposes there are also several other shippers that might work for you.

Beaver

The Beaver project is another LogStash shipper. Beaver is written in Python and available via PIP.

```
$ pip install beaver
```

Beaver supports sending events via Redis, STDIN, or zeroMQ. Events are sent in LogStash's json codec.

Tip This is an excellent blog post explaining how to get started with Beaver and LogStash.

Woodchuck

Another potential shipping option is a newcomer called Woodchuck. It's designed to be lightweight and is written in Ruby and deployable as a RubyGem. It currently only supports outputting events as Redis (to be received by LogStash's redis input) but future plans include ZeroMQ and TCP output support.

Others

- Syslog-shipper
- Remote_syslog
- Message::Passing
Tip You may also find some other tools here.
Summary

We've now hopefully got some of the recalcitrant hosts into our logging infrastructure via some of the methods we've learnt about in this chapter: Syslog, the LogStash Forwarder or some of the other log shippers. That should put our log management project back on track and we can now look at adding some new log sources to our LogStash infrastructure.
We've added the hosts that couldn't use the LogStash agent to our LogStash environment. Our project is back on track and we can start to look at some new log sources to get into LogStash. Looking at our project plan we've got three key log sources we need to tackle next:

- Apache server logs
- Postfix server logs
- Java application logs

Let's look at each type of log source and see how we might go about getting them into LogStash. So far we've put log sources directly into LogStash without manipulating them in any way. It meant we got the message and some small amount of metadata about it (largely its source characteristics) into LogStash. This is a useful exercise. Now all our log data is centralized in one place and we're able to do some basic cross-referencing, querying and analysis.

Our current approach, however, does not add much in the way of context or additional metadata to our events. For example we don't make any use of fields or tags nor did we manipulate or adjust any of the data in any way. And it is this contextual information that makes LogStash and its collection and management of log events truly valuable. The ability to identify, count, measure, correlate and drill down into events to extract their full diagnostic value. To add this context we're going to introduce the concept of filter plugins.

**Note** To save you cutting and pasting we've included an LogStash remote agent configuration file showing all the examples we've used in this chapter [here](#).
Apache Logs

The first log source on our list is our Apache web servers. Example.com has a lot of web properties, they are all running on Apache and logging both accesses and errors to log files. Let's start by looking at one of the log events that has been generated:

```
186.4.131.228 - - [20/Dec/2012:20:34:08 -0500] "GET /2012/12/new-product/ HTTP/1.0" 200 10902 "http://www.example.com/20012/12/new-product/" "Mozilla/5.0 (Windows; U; Windows NT 5.1; pl; rv:1.9.1.3) Gecko/20090824 Firefox/3.5.3"
```

This entry was produced from Apache's Combined Log Format. You can see there is lots of useful information in this Apache log event:

- A source IP for the client.
- The timestamp.
- The HTTP method, path, and protocol.
- The HTTP response code.
- The size of the object returned to the client.
- The HTTP referrer.
- The User-Agent HTTP request header.

**Note** You can see more details on Apache logging [here](#).

If we were to send this event to LogStash using our current configuration all of this data would be present in the `message` field but we'd then need to search for it and it seems like we could do better. Especially given we've got all these useful places to store the appropriate data.

So how do we get the useful data from our Apache log event into LogStash? There are three approaches we could take (and we could
also combine one or more of them):

- Filtering events on the agent.
- Filtering events on the central server.
- Sending events from Apache in a better format.

The first two methods would rely on LogStash's filter plugins either running locally or on the server. Both have pros and cons. Running locally on the agent reduces the processing load on the central server and ensures only clean, structured events are stored. But you have to maintain a more complex (and preferably managed) configuration locally. On the server side this can be centralized and hopefully easier to manage but at the expense of needing more processing grunt to filter the events.

For this initial log source, we're going to go with the last method, having Apache send custom log output. This is a useful shortcut because Apache allows us to customize logging and we should take advantage of it. By doing this we avoid having to do any filtering or parsing in LogStash and we can concentrate on making best use of the data in LogStash.

**Configuring Apache for Custom Logging**

To send our log events we're going to use Apache's LogFormat and CustomLog directives to construct log entries that we can send to LogStash. The LogFormat directive allows you to construct custom named log formats and then the CustomLog directive uses those formats to write log entries, like so:

```
LogFormat "formatoflogevent" nameoflogformat
CustomLog /path/to/logfile nameoflogformat
```

You've probably used the CustomLog directive before, for example to enable logging for a virtual host, like so:
<VirtualHost *:80>
  DocumentRoot /var/www/html/vhost1
  ServerName vhost1.example.com

  <Directory "/var/www/html/vhost1">
    Options FollowSymLinks
    AllowOverride All
  </Directory>

  CustomLog /var/log/httpd/vhost1.access combined
</VirtualHost>

In this example we're specifying the combined log format which refers to the default Combined Log Format that generated the event we saw earlier.

**Note** The Combined Log Format is an extension of another default format, the Common Log Format, with the added fields of the HTTP referrer and the User-Agent.

The **LogFormat** directive for Apache's Combined Log Format would be (and you should be able to find this line in your Apache configuration files):

```
LogFormat "%h %l %u %t "%r" %>s %b "%{Referer}i" "%{User-agent}i"" combined
```

**Note** And yes *referer* is spelt incorrectly.

Each log format is constructed using % directives combined with other text. Each % directive represents some piece of data, for example %h is the IP address of the client connecting to your web server and %t is the time of the access request.

**Tip** You can find a full list of the % directives [here](#).
As Apache's log output is entirely customizable using these `%` directives we can write our log entries in any format we want including, conveniently, constructing structured data events. To take advantage of this we're going to use Apache's LogFormat directive to construct a JSON hash replicating LogStash's json codec. This will allow us to take advantage of the `%` directives available to add some context to our events.

Creating a LogStash log format

To create a custom log format we need to add our new LogFormat directive to our Apache configuration. To do this we are going to create a file called `apache_log.conf` and add it to our Apache conf.d directory, for example on Red Hat-based systems we'd add it to `/etc/httpd/conf.d/` and on Debian-based systems to `/etc/apache2/conf.d/`. Populate the file with the following LogFormat directive:

```
LogFormat "{" \
   "host"":"host.example.com", \
   "path":"/var/log/httpd/logstash_access_log", \
   "tags": ["wordpress","www.example.com"], \
   "message": "%h %l %u %t ""%r"" %s %b ", \
   "timestamp": "%{Y-%m-%dT%H:%M:%S%z}t", \
   "clientip": "%a ", \
   "duration": %D, \
   "status": %s, \
   "request": "%U%q", \
   "urlpath": "%U ", \
   "urlquery": "%q", \
   "method": "%m", \
   "bytes": %B, \
   "vhost": "%v" "}" logstash_apache_json
```

Note To save you cutting and pasting this we've included an
This rather complex looking arrangement produces Apache log data as a JSON hash. One of the reasons it looks so complex is that we're escaping the quotation marks and putting in backslashes to make it all one line and valid JSON. We're specifying the host and path manually and you could use any values that suited your environment here. We're also manually specifying an array of tags in the tags field, here identifying that this is a Wordpress site and it is the www.example.com page. You would update these fields to suit your environment.

Tip To manage the LogFormat better I recommend managing the log.conf file as a Puppet or Chef template. That would allow you to centrally control values like the host, path and tags field on a host.

The message field contains the standard Common Log Format event that is generated by Apache. This is useful if you have other tools that consume Apache logs for which you still want the default log output.

The remaining items specified are fields and contain the core of the additional context we've added to our Apache log events. It breaks out a number of the elements of the Common Log Format into their own fields and adds a couple more items, such as vhost via the %v directive. You can easily add additional fields from the available directives if required. Remember to ensure that the field is appropriately escaped if it is required.

Tip As a reminder, you can find a full list of the % directives here.

Let's add the CustomLog directive to our log.conf file to actually
initiate the logging:

```bash
CustomLog /var/log/httpd/logstash_access_log logstash_apache_json
```

And now restart Apache to make our new configuration active.

```bash
$ sudo /etc/init.d/httpd restart
```

This will result in Apache creating a log file, `/var/log/httpd/logstash_access_log`, that will contain our new log entries.

**Tip** Remember to add this file to your normal log rotation and you may want to consider turning off your existing Apache logging rather than writing duplicate log entries and wasting Disk I/O and storage. You could alternatively increase the tempo of your log rotation and keep short-term logs as backups and remove them more frequently.

Let's take a look at one of those entries now:

```json
{
    "host" => "maurice.example.com",
    "path" => "/var/log/httpd/logstash_access_log",
    "tags" => [
        [0] "wordpress",
        [1] "www.example.com"
    ],
    "message" => "10.0.0.1 - - [25/Aug/2013:21:22:52 +0000] "GET / HTTP/1.1\" 304 -",
    "timestamp" => "2013-08-25T21:22:52+0000",
    "clientip" => "10.0.0.1",
    "duration" => 11759,
    "status" => 304,
    "request" => "/index.html",
    "urlpath" => "/index.html",
    "urlquery" => "",
```
Tip You can also output JSON events from Syslog using RSyslog as you can learn here. You can also achieve the same results from recent versions of the Squid proxy which has added a LogFormat capability. Similarly with Nginx.

Sending Apache events to LogStash

So how do we get those log entries from our host to LogStash? There are a number of potential ways we discovered in Chapters 3 and 4 to input the events. We could use the file input plugin to input the events from Apache.

```
file {
  type => "apache"
  path => ["/var/log/httpd/logstash_access_log"]
  codec => "json"
}
```

And then use an output plugin like the redis plugin we used in Chapter 3. Or we could use a tool like the LogStash Forwarder (formerly Lumberjack) (introduced in Chapter 4) and specify our /var/log/httpd/logstash_access_log file as one its inputs.

Note that in order for our inputs to receive our new events we need to specify the codec they are in. We do this by adding the codec option to the plugin configuration like so:

```
lumberjack {
  port => 6782
}
```
The **codec** option tells LogStash that the incoming events are in the **json** codec. If the events are not in that format it will fall back to the **plain** codec in which LogStash assumes incoming events are plain strings and parses them as such.

Once you've configured your agent and central server to receive your Apache logs and restarted the required services you should see Apache log events flowing through to ElasticSearch. Let's look at one of these events in the LogStash Kibana interface:

We can see that the various pieces of context we've added are now available as tags and fields in the LogStash Kibana interface. This allows us to perform much more sophisticated and intelligent queries on our events. For example, I'd like to see all the events that returned a **404 status code**. I can now easily query this using the
field named status:

Querying for 404 status codes

We can also combine these fields to drill down in more precise queries, for example selecting specific virtual hosts and querying for status codes, specific requests and methods. We can also now quickly and easily drill down into our log data to find events we care about or that are important when troubleshooting.

Tip We'll also see how these more contextual events can be output as alerts or gathered together to produce useful metrics in Chapter 6.
Now our Apache logs are pouring into LogStash we need to move onto our next target: Postfix mail server logs. Unfortunately, unlike Apache logs, we can't customize the Postfix log output. We're going to need to use our first filter plugins to parse the Postfix events to make them more useful to us. Let's start by looking at a Postfix log entry:

```
Dec 24 17:01:03 localhost postfix/smtp[20511]:
  F31B56FF99: to=<james@lovedthanlost.net>,
  relay=aspmx.l.google.com[2607:f8b0:400e:c01::1b]:25,
  delay=1.2, delays=0.01/0.01/0.39/0.84, dsn=2.0.0,
  status=sent (250 2.0.0 OK 1356368463 np6si20817603pbc.299)
```

This log entry is for a sent email and there's quite a lot going on in it with plenty of potential information that we might want to use. Adding it to LogStash in its current form, however, will result in all this information being pushed into the `message` field as we can see here with a similar event:

```
{
  "message" => "Aug 31 01:18:55 smoker postfix/smtp[25873]:
    2B238121203: to=<james@example.com>,
    relay=aspmx.l.google.com[74.125.129.27]:25,
    delay=3.5, delays=0.05/0.01/0.47/3, dsn=2.0.0,
    status=sent (250 2.0.0 OK 1377911935 tp5si709880pac.251 - gsmtp)",
  @timestamp => "2013-08-31T01:29:42.416Z",
  @version => "1",
  "type" => "postfix",
  "host" => "smoker.example.com",
  "path" => "/var/log/mail.log"
}
```

Yep, that's not particularly helpful to us so let's do some basic filtering with LogStash to extract some of that useful information.
Our first filter

For our Postfix logs we're going to do our filtering on the remote agent host so we're sending clean json codec logs to the central LogStash server. To do this we're going to introduce our first filter plugin: grok. The grok filter plugin parses arbitrary text and structures it. It does this using patterns which are packaged regular expressions. As not everyone is a regular expression ninja\(^1\) LogStash ships with a large collection: 120 patterns at the time of writing - of pre-existing patterns that you can use. If needed, it is also very easy to write your own.

**Note** You can find the full list of built-in patterns in LogStash [here](#).

Firstly, let's collect our Postfix log entries. We're going to use our smoker.example.com host which runs Ubuntu and the LogStash agent so we can add a file input plugin like so to our shipper.conf:

```ruby
input {
  file {
    type => "postfix"
    path => ["/var/log/mail.*"]
  }
}
```

Here we're grabbing all log files from the `/var/log` directory that match the glob: `mail.*`.

Now let's add a grok filter to filter these incoming events:

```ruby
filter {
  grok {
    type => "postfix"
    match => [ "message", "%{SYSLOGBASE}" ]
    add_tag => [ "postfix", "grokked" ]
  }
}
```
We've added a grok filter to our filter block. We've first specified the type option with a value of postfix. This is really important to our filtering process because a filter should generally only match those events for which it's relevant. So in our case only those events with a type of postfix will be processed by this filter. All other events will ignore the filter and move on.

**Note** You can see a full list of the grok filter's options [here](#).

We've next specified the match option which does the hard work of actually "grokking" our log event:

```plaintext
match => [ "message", "%{SYSLOGBASE}" ]
```

Patterns are designed to match and extract specific data from your logs to create data structures from unstructured log strings. They are constructed of regular expressions and structured like so:

```plaintext
%{syntax:semantic}
```

The syntax is the name of the pattern, for example SYSLOGBASE, being used in the match. The semantic is optional and is an identifier for any data matched by the pattern (think of it like assigning a value to a variable).

For our pattern we've used one of LogStash's built-in patterns: SYSLOGBASE. Let's look at the content of this pattern which we can find [here](#):

```plaintext
SYSLOGBASE %{SYSLOGTIMESTAMP:timestamp}
(?:%{SYSLOGFACILITY} )?%{SYSLOGHOST:logsource}
%{SYSLOGPROG}:
```

**Note** Again you can find the full list of built-in patterns in [here](#).
Each pattern starts with a name, which is the syntax we saw above. It is then constructed of either other patterns or regular expressions. If we drill down into the patterns that make up SYSLOGBASE we'll find regular expressions at their core. Let's look at one of the patterns in SYSLOGBASE:

```
SYSLOGPROG %{PROG:program}([^%POSINT:pid]%)?
```

More patterns! We can see the SYSLOGPROG pattern is made up of two new patterns: PROG which will save any match as program and POSINT which will save any match as pid. Let's see if we can drill down further in the PROG pattern:

```
PROG (?:[\w._/-]+)
```

Ah ha! This new pattern is an actual regular expression. It matches the Syslog program, in our event the postfix/smtp, portion of the log entry. This, combined with the POSINT pattern, will match the program and the process ID from our event and save them both as program and pid respectively.

So what happens when a match is made for the whole SYSLOGBASE pattern? Let's look at the very start of our Postfix log event.

```
Aug 31 01:18:55 smoker postfix/smtp[25873]:
```

LogStash will apply the pattern to this event. First matching the date portion of our event with the SYSLOGTIMESTAMP pattern and saving the value of that match to timestamp. It will then try to match the SYSLOGFACILITY, SYSLOGHOST and SYSLOGPROG patterns and, if successful, save the value of each match too.

So now these have matched what's next? We know LogStash has managed to match some data and saved that data. What does it now
do with that data? LogStash will take each match and create a field named for the semantic, for example in our current event `timestamp`, `program` and `pid` would all become fields added to the event.

The semantic field will be saved as a string by default. If you wanted to change the field type, for example if you wish to use the data for a calculation, you can add a suffix to the pattern to do so. For example to save a semantic as an integer we would use:

```
%{POSINT:PID:int}
```

Currently the only supported conversions are `int` for converting to integers and `float` for converting to a float.

Let's see what happens when the `SYSLOGBASE` pattern is used to grok our Postfix event. What fields does our event contain?

```json
{
    . . .
    "timestamp"=> "Aug 31 01:18:55",
    "logsource"=> "smoker",
    "pid"=> "25873",
    "program"=> "postfix/smtp",
    . . .
}
```

**Note** If you don't specify a semantic then a corresponding field will not be automatically created. See the `named_captures_only` option for more information.

Now instead of an unstructured line of text we have a structured set of fields that contain useful data from the event that we can use.

Now let's see our whole Postfix event after it has been grokked:

```json
{
    "host" => "smoker.example.com",
    "path" => "/var/log/mail.log",
```
Our grokked event also shows the result of another option we've used in the `grok` filter: `add_tag`. You see the `tags` field now has two tags in it: `postfix` and `grokked`.

**Tip** You can remove tags from events using the `remove_tag` option.

Now we've seen a very basic example of how to do filtering with LogStash. What if we want to do some more sophisticated filtering using filters we've written ourselves?

**Adding our own filters**

So now we've got some data from our Postfix log event but there is a lot more useful material we can get out. So let's start with some information we often want from our Postfix logs: the Postfix component that generated it, the Process ID and the Queue ID. All this information is contained in the following segment of our Postfix log event:

```
postfix/smtp[25873]: 2B238121203: to=<james@example.com>,
relay=aspmx.l.google.com[74.125.129.27]:25,
delay=3.5, delays=0.05/0.01/0.47/3, dsn=2.0.0,
status=sent (250 2.0.0 OK 1377911935
tp5si709880pac.251 - gsmtp)
```

...
So how might we go about grabbing this information? Well, we've had a look at the existing patterns LogStash provides and they aren't quite right for what we need so we're going to add some of our own.

There are two ways to specify new patterns:

- Specifying new external patterns from a file, or
- Using the 'named capture` regular expression syntax.

Let's look at external patterns first.

**Adding external patterns**

We add our own external patterns from a file. Let's start by creating a directory to hold our new LogStash patterns:

```shell
$ sudo mkdir /etc/logstash/patterns
```

Now let's create some new patterns and put them in a file called `/etc/logstash/patterns/postfix`. Here are our new patterns:

```
COMP \([\w._/%\-]+\)
COMPID postfix\/%\{COMP:component\}(?:\[%
 {POSINT:pid}\]\)?
QUEUEID \([0-9A-F]{,11}\)
POSTFIX \%{SYSLOGTIMESTAMP:timestamp}
\%{SYSLOGHOST:hostname} \%{COMPID}:
\%{QUEUEID:queueid}
```

Each pattern is relatively simple and each pattern builds upon the previous patterns. The first pattern COMP grabs the respective Postfix component, for example smtp, smtpd or qmgr. We then use this pattern inside our COMPID pattern. In the COMPID pattern we also use one of LogStash's built-in patterns POSINT or "positive integer," which matches on any positive integers, to return the process ID of the event. Next we have the QUEUEID pattern which
matches the Postfix queue ID, which is an up to 11 digit hexadecimal value.

**Tip** If you write a lot of Ruby regular expressions you may find Rubular really useful for testing them.

Lastly, we combine all the previous patterns in a new pattern called **POSTFIX**.

Now let's use our new external patterns in the **grok** filter.

```grok
{  
  type => "postfix"  
  patterns_dir => ["/etc/logstash/patterns"]  
  match => [ "message", "%{POSTFIX}" ]  
  add_tag => [ "postfix", "grokked"]
}
```

You can see we've added the **patterns_dir** option which tells LogStash to look in that directory and load all the patterns it finds in there. We've also specified our new pattern, **POSTFIX**, which will match all of the patterns we've just created. Let's look at our Postfix event we've parsed with our new pattern.

```json
{
  "host" => "smoker.example.com",
  "path" => "/var/log/mail.log",
  "tags" => ["postfix", "grokked"],
  "timestamp" => "Aug 31 01:18:55",
  "hostname" => "smoker",
  "component" => "smtp",
  "pid" => "25873",
  "queueid" => "2B238121203",
  "@timestamp" => "2013-08-31T01:18:55.361Z",
  "@version" => "1",
  "message" => "Aug 31 01:18:55 smoker postfix/smtp[25873]: 2B238121203: to=<james@example.com>, relay=aspmx.l.google.com[74.125.129.27]:25, delay=3.5, delays=0.05/0.01/0.47/3, dsn=2.0.0,
```
We can see we've got new fields in the event: component, and queueid.

Using named capture to add patterns

Now let's look at the named capture syntax. It allows you to specify pattern inline rather than placing them in an external file. Let's take an example using our pattern for matching the Postfix queue ID.

```regex
(?<queueid>[0-9A-F]{,11})
```

The named capture looks like a regular expression, prefixed with the name of the field we'd like to create from this match. Here we're using the regular expression `[0-9A-F]{,11}` to match our queue ID and then storing that match in a field called queueid.

Let's see how this syntax would look in our grok filter replacing all our external patterns with named captures.

```
grok {
    type => "postfix"
    match => [ "message", "%{SYSLOGTIMESTAMP:timestamp} %{SYSLOGHOST:hostname} postfix\/(?<component>[\w._/%-]+)(?::[\%POSINT:pid]\]): (?<queueid>[0-9A-F]{,11})"
    add_tag => [ "postfix", "grokked" ]
}
```

We've used three built-in patterns and our new named capture syntax to create two new patterns: component and queueid. When executed, this grok filter would create the same fields as our external patterns did:
Tip If your pattern fails to match an event then LogStash will add the tag _grokparsefailure to the event. This indicates that your event was tried against the filter but failed to parse. There are two things to think about if this occurs. Firstly, should the event have been processed by the filter? Check that the event is one you wish to grok and if not ensure the correct type, tags or field matching is set. Secondly, if the event is supposed to be grokced, test your pattern is working correctly using a tool like the GrokDebugger written by Nick Ethier or the grok binary that ships with the Grok application.

Extracting from different events

We've now extracted some useful information from our Postfix log event but looking at some of the other events Postfix generates there's a lot more we could extract. Thus far we've extracted all of the common information Postfix events share: date, component, queue ID, etc. But Postfix events each contain different pieces of data that we're not going to be able to match with just our current pattern. Compare these two events:

```
Dec 26 10:45:01 localhost postfix/pickup[27869]: 841D26FFA8: uid=0
from=<root>
Dec 26 10:45:01 localhost postfix/qmgr[27370]: 841D26FFA8: from=<root@smoker>, size=336, nrcpt=1
(queue active)
```

They both share the initial items we've matched but have differing
remaining content. In order to match both these events we're going to adjust our approach a little and use multiple grok filters. To do this we're going to use one of the pieces of data we have already: the Postfix component. Let's start by adjusting the grok filter slightly:

```grok
  grok {
    type => "postfix"
    patterns_dir => ["/etc/logstash/patterns"]
    match => [ "message", "%{POSTFIX}" ]
    add_tag => [ "postfix", "grokked", "%{[component]}" ]
  }
```

You'll note we've added an additional tag, `%{[component]}`. This syntax allows us to add the value of any field as a tag. In this case if the two log lines we've just seen were processed then they'd result in events tagged with:

```json
"tags"=> [ "postfix", "grokked", "pickup" ]
"tags"=> [ "postfix", "grokked", "qmgr" ]
```

LogStash calls this `%{field}` syntax its sprintf format. This format allows you to refer to field values from within other strings.

**Tip** You can find full details on this syntax [here](#).

You can also refer to nested fields using this syntax, for example:

```json
{
  "component" => {
    "pid" => "12345",
    "queueid" => "ABCDEF123456"
  }
}
```

If we wanted to refer to the `pid` in this nested event we would use, `%{[component][pid]}`.
Next we're going to add a new grok filter to process a specific Postfix component in our case qmgr:

```bash
grok {
  tags => "qmgr"
  patterns_dir => ["/etc/logstash/patterns"]
  match => [ "message", "%{POSTFIXQMGR}" ]
}
```

This matches any event tagged with qmgr and matches the message against the POSTFIXQMGR pattern. Let's look at our /etc/logstash/patterns/postfix file now:

```
COMP ([\w._\%\-]+)
  COMPPID postfix/%{COMP:component}(?:\[%{POSINT:pid}\])?
  QUEUEID ([A-F0-9]{5,15}{1})
  EMAILADDRESSPART [a-zA-Z0-9_.+-=:\]+ EMAILADDRESS %{EMAILADDRESSPART:local}@%{EMAILADDRESSPART:remote}
  POSTFIX %{SYSLOGTIMESTAMP:timestamp} %{SYSLOGHOST:hostname} %{COMPPID}: %
  QUEUEID:queueid
  POSTFIXQMGR %{POSTFIX}: (?:removed|from=<%(?:%{EMAILADDRESS:from})?>(?:, size=%{POSINT:size},
    nrcpt=%{POSINT:nrcpt})\%)(%{GREEDYDATA:queuestatus})?
```

You can see we've added some new patterns to match email addresses and our POSTFIXQMGR pattern to match our qmgr log event. The POSTFIXQMGR pattern uses our existing POSTFIX pattern plus adds patterns for the fields we expect in this log event. The tags field and remaining fields of the resulting event will look like:

```bash
{
```

Tip For top-level fields you can omit the surrounding square brackets if you wish, for example `%{component}`.
You can see we've now got all of the useful portions of our event neatly stored in fields that we can query and work with. From here we can easily add other grok filters to process the other types of Postfix events and parse their data.

**Setting the timestamp**

We've extracted much of the information contained in our Postfix log event but you might have noticed one thing: the timestamp. You'll notice we're extracting a timestamp from our event using the SYSLOGTIMESTAMP pattern which matches data like Dec 24 17:01:03 and storing it as a field called timestamp. But you'll also note that each event also has a @timestamp value and that they are often not the same! So what's happening here? The first timestamp is when the event actually occurred on our host and the second @timestamp is when LogStash first processed the event. We clearly want to ensure we use the first timestamp to ensure we know when events occurred on our hosts.

We can, however, reconcile this difference using another filter plugin called date. Let's add it to our configuration after the grok filter.
We can see our new date filter with a type of postfix specified to ensure it only matches our Postfix events. We've also specified the match option with the name of the field from which we want to create our time stamp: the timestamp field we created in the grok filter. To allow LogStash to parse this timestamp we're also specifying the date format of the field. In our case the standard Syslog log format MMM dd HH:mm:ss will match our incoming data, Dec 24 17:01:03. The date matching uses Java's Joda-Time library and you can see the full list of possible values here.

When the date filter runs it will replace the contents of the existing @timestamp field with the contents of the timestamp field we've extracted from our event.

**Note** You can see a full list of the date filter's options here.

We're also adding a tag dated to the event. You'll note we keep adding tags to events as they are filtered. I find this a convenient way to track what filtering or changes have occurred to my event. I can then tell at a glance which events have been changed and what has been done to them.

After performing this filtering, we can see that the timestamps on our events are now in sync and correct.
Before we move on let's visually examine what LogStash's workflow is for our Postfix events:
Postfix log filtering workflow

With this final piece our Postfix logs are now largely under control and we can move onto our final log source.
Filtering Java application logs

We've got one last data source we need to look at in this chapter: our Java application logs. We're going to start with our Tomcat servers. Let's start with inputting our Tomcat events which we're going to do via the file input plugin.

```
file {
    type => "tomcat"
    path => ["/var/log/tomcat6/catalina.out"]
}
```

Using this input we're collecting all the events from the /var/log/tomcat6/catalina.out log file. Let's look at some of the events available.

```
Dec 27, 2012 3:51:41 AM
jenkins.InitReactorRunner$1 onAttained
INFO: Completed initialization,
```

These look like fairly typical log entries that we'll be able to parse and make use of but looking into the log file we also find that we've got a number of stack traces and a number of blank lines too. The stack traces are multi-line events that we're going to need to parse into one event. We're also going to want to get rid of those blank lines rather than have them create blank events in LogStash. So it looks like we're going to need to do some filtering.

Handling blank lines with drop

First we're going to use a new filter called drop to get rid of our blank lines. The drop filter drops events when a specific regular expression match is made. Let's look at a drop filter in combination with LogStash's conditional configuration syntax for removing blank lines:
**Note** In previous LogStash releases we'd have used the `grep` filter to perform this same action.

```ruby
if [type] == "tomcat" and [message] !~ /(.+)/ { drop { } }
```

Here we're matching events with a type of `tomcat` to ensure we parse the right events. We're also using a regular expression match on the `message` field. For this match we're ensuring that the `message` field isn't empty. So what happens to incoming events?

- If the event does not match, i.e. the `message` field *is not* empty, then the event is ignored.
- If the event does match, i.e. the `message` field *is* empty then the event is passed to the `drop` filter and dropped.

The conditional syntax is very simple and useful for controlling the flow of events and selecting plugins to be used for selected events. It allows for the typical conditional if/else if/else statements, for example:

```ruby
if [type] == "apache" {
  grok {
    ...
  }
} else if [type] != "tomcat" {
  grok {
    ...
  }
} else {
  drop { }
}
```

Each conditional expression supports a wide variety of operators, here we've used the equal and not equal (== and !=) operators, but also supported are regular expressions and in inclusions.
Here we've looked inside the `tags` array for the element `security` and passed the event to the `grok` plugin if it's found.

And as we've already seen conditional expressions allow `and` statements as well as `or`, `xand` and `xor` statements.

Finally we can group conditionals by using parentheses and nest them to create conditional hierarchies.

**Tip** We'll see conditional syntax a few more times in the next couple of chapters as we filter and output events. You can find full details of their operations [here](#).

### Handling multi-line log events

Next in our logs we can see a number of Java exception stack traces. These are multi-line events but currently LogStash is parsing each line as a separate event. That makes it really hard to identify which line belongs to which exception and make use of the log data to debug our issues. Thankfully LogStash has considered this problem and we have a way we can combine the disparate events into a single event.

To do this we're going to build some simple regular expression patterns combined with a special codec called `multiline`. Codecs are used inside other plugins to handle specific formats or codecs, for example the JSON event format LogStash itself uses is a codec. Codecs allow us to separate transports, like Syslog or Redis, from the serialization of our events. Let's look at an example for

```ruby
if "security" in [tags] {
  grok {
    ...
  }
}
```
matching our Java exceptions as raised through Tomcat.

``` ruby
file {
  type => "tomcat"
  path => [ "/var/log/tomcat6/catalina.out" ]
  codec => multiline {
    pattern => "(^\d+\serror)|(^.+Exception: .+)|(\s+at .+)|(\s+... \d+ more)|(\s*Caused by: .+)">
      what => "previous"
    }
}
```

**Note** You can see a full list of the available codecs [here](#).

With this `file` plugin containing the `multiline` codec we're gathering all events in the `catalina.out` log file. We're then running these events through the `multiline` codec. The `pattern` option provides a regular expression for matching events that contain stack trace lines. There are a few variations on what these lines look like so you'll note we're using the `|` (which indicates OR) symbol to separate multiple regular expressions. For each incoming event LogStash will try to match the `message` line with one of these regular expressions.

If the line matches any one of the regular expressions, LogStash will then merge this event with either the previous or next event. In the case of our stack traces we know we want to merge the event with the event prior to it. We configure this merge by setting the `what` option to `previous`.

**Note** Any event that gets merged will also have a tag added to it. By default this tag is `multiline` but you can customize this using the `multiline_tag` option of the codec.

Let's see an example of the `multiline` codec in action. Here are two events that are part of a larger stack trace. This event:

Followed by this event:

```java
1 error
at
com.google.inject.internal.ProviderToInternalFactoryAdapter.get...
```

When these events are processed by the multiline codec they will match one of the regular expression patterns and be merged. The resulting event will have a message field much like:

```javascript
message => "Error injecting constructor, java.lang.NoClassDefFoundError: hudson/plugins/git/browser/GitRepositoryBrowser at hudson.plugins.backlog.BacklogGitRepositoryBrowser$<init>(BacklogGitRepositoryBrowser.java:104)\n1 error at
com.google.inject.internal.ProviderToInternalFactoryAdapter.get..."
tags => [ 'multiline' ]
```

Further events that appear to be part of the same trace will continue to be merged into this event.

**Grokking our Java events**

Now we've cleaned up our Tomcat log output we can see what useful data we can get out of it. Let's look at our Java exception stack traces and see if we can extract some more useful information out of them using grok.

Handily there's a built-in set of patterns for Java events so let's
build a grok filter that uses them:

```ruby
if [type] == "tomcat" and "multiline" in [tags]
{
    grok {
        match => [ "message", "%{JAVASTACKTRACEPART}" ]
    }
}
```

Our new grok filter will be executed for any events with a type of tomcat and with the tag of multiline. In our filter we've specified the built-in pattern JAVASTACKTRACEPART which tries to match classes, methods, file name and line numbers in Java stack traces.

Let's see what happens when we run the stack trace we just merged through the grok filter. Our message field is:

```
```

Adding our grok filter we get the following fields:

```
{
    "class"=> "com.google.inject.internal.ProviderToInternalFactoryAdapter",
    "method"=> "get",
    "file"=> "ProviderToInternalAdapterFactory.java",
    "line"=> "52",
    ...
}
```
Let's look at our final LogStash filtering workflow for our Tomcat log events:

We can see that we've added some useful fields with which to search or identify specific problem pieces of code. The combination of our stack trace events, this data and the ability centrally review all Tomcat logs will make it much easier for the teams that manage these applications to troubleshoot problems.
Summary

In this chapter we've seen some of the power of LogStash's filtering capabilities. But what we've seen in this chapter is just a small selection of what it is possible to achieve with LogStash. There's a large collection of additional filter plugins available. Filters that allow you to:

- **Mutate** events. The mutate filter allows you to do general mutations to fields. You can rename, remove, replace, and modify fields in your events.
- **Checksum** events. This checksum filter allows you to create a checksum based on a part or parts of the event. You can use this to de-duplicate events or add a unique event identifier.
- Extract **key value pairs**. This lets you automatically parse log events that contain key value structures like `foo=bar`. It will create a field with the key as the field name and the value as the field value.
- Do **GeoIP** and **DNS** lookups. This allows you to add geographical or DNS metadata to events. This can be helpful in adding context to events or in processes like fraud detection using log data.
- **Calculate ranges**. This filter is used to check that certain fields are within expected size or length ranges. This is useful for finding anomalous data.
- Extract **XML**. This filter extracts XML from events and constructs an appropriate data structure from it.
- The **split** filter allows you to split multi-line messages into separate events.
- The **anonymize** filter is useful for anonymizing fields by replacing their values with a consistent hash. If you're dealing with sensitive data this is useful for purging information like user ids, SSNs or credit card numbers.
- Execute arbitrary **Ruby code**. This allows you to process
events using snippets of Ruby code.

**Tip** One of the more annoying aspects of filter patterns is that it is time consuming to test your patterns and ensure they don't regress. We've already seen the [the Grok Debugger](#) but it's also possible to write [RSpec](#) tests for your filtering patterns that can make development much simpler.

Now we've gotten a few more log sources into LogStash and our events are more carefully catalogued and filtered. In the next chapter we are going to look at how to get information, alerts and metrics out of LogStash.

1. And stop calling people 'ninjas' anyway everyone.«
Outputting Events from LogStash

In the previous chapters we've seen some of the output plugins available in LogStash: for example Redis, Syslog, ElasticSearch. But in our project we've primarily focussed on moving events from agents to our central server and from our central server to ElasticSearch. Now, at this stage of the project, we want to start using some of the other available output plugins to send events or generate actions from events. We've identified a list of the top outputs we need to create:

- Send alerts for events via email.
- Send alerts for events via instant messaging.
- Send alerts through to a monitoring system.
- Collect and deliver metrics through a metrics engine.

Let's get started with developing our first output.
Send email alerts

The first needed output we've identified is alerts via email. Some parts of the IT team really want to get email notifications for certain events. Specifically they'd like to get email notifications for any stack traces generated by Tomcat. To do this we'll need to configure the `email` output plugin and provide some way of identifying the stack traces we'd like to email.

Updating our multiline filter

Since we've just tackled this log source in Chapter 5 we're going to extend what we've already done to provide this capability. Let's first look at our existing `multiline` codec:

```plaintext
file {
  type => "tomcat"
  path => [ "/var/log/tomcat6/catalina.out" ]
  codec => multiline {
    pattern => "(^\d+\serror)|(^.+Exception:].+)|(\s+at .+)|(\s+... \d+ more)|(\s*Caused by:.+)
    what => "previous"
  }
}
```

The `file` input and `multiline` codec will match any message lines with the pattern specified and merge them into one event. It'll also add the tag `multiline` to the event.

Configuring the email output

Next we need to configure our `email` plugin in the `output` block.

```plaintext
if [type] == "tomcat" and "multiline" in [tags] {
```

Our email output plugin is configured to only match events with the type of tomcat and with the tag multiline. This way we don't flood our mail servers with every event by mistake.

We then specify the body of the email in plain text using the body option. We're sending the message:

"Triggered in: %{message}"  

The body of the email will contain the specific stack trace which is contained in the message field. The email output also has support for HTML output which you can specify using the htmlbody option.

We've referred to the message field via LogStash's sprintf format. We've prefixed it with a percentage sign and enclosed the field in braces. You can see more details here.

We've also specified the subject of the email using the subject option.

We next specify the from and to options that set the emission and destination email addresses. And lastly we set the via option which controls how the email is sent: either sendmail or smtp. In our case we're using sendmail which directly calls the MTA.
locally on the host. If needed, you can also control a variety of other email options including SSL/TLS and authentication using the options directive.

Email output

Now every time LogStash receives a Java exception stack trace the email output will be triggered and the stack trace will be emailed to the appteam@example.com address for their attention.

Warning Please be aware that if you get a lot of stack traces this could quickly become an unintentional email-based Denial of Service attack.
Send instant messages

Our next output is similar to our email alert. Some of your colleagues in the Security team want more immediate alerting of events and would like LogStash to send instant messages when failed SSH logins occur for sensitive hosts. Thanks to the work we did earlier in the project, documented in Chapter 3, we're already collecting the syslog events from /var/log/secure on our sensitive hosts using the following file input:

```
file {
  type => "syslog"
  path => ["/var/log/secure",
           "/var/log/messages"]
  exclude => ["*.gz", "shipper.log"]
}
```

Identifying the event to send

As we've already got the required event source now all we need to do is identify the specific event on which the Security team wants to be alerted:

```
Dec 28 21:20:27 maurice sshd[32348]: Failed password for bob from 184.75.0.187 port 32389 ssh2
```

We can see it is a standard Syslog message. Our Security team wants to know the user name and the source host name or IP address of the failed login. To acquire this information we're going to use a grok filter:

```
if [type] == "syslog" {
  grok {
    pattern => [ "%{SYSLOGBASE} Failed password for %{USERNAME:user} from %{IPORHOST:host} port %{POSINT:port} %{WORD:protocol}" ]
    add_tag => [ "ssh", "grokked", "grokked", "known_login_message" ]
  }
```
Which, when it matches the Syslog log entry, should produce an event like this:

```json
{
  "message" => "Dec 28 21:20:27 maurice sshd[32348]: Failed password for bob from 184.75.0.187 port 32389 ssh2",
  "@timestamp" => "2012-12-28T21:20:27.016Z",
  "@version" => "1",
  "host" => "maurice.example.com",
  "timestamp" => "Dec 28 21:20:27",
  "logsource" => "maurice.example.com",
  "program" => "sshd",
  "pid" => "32348",
  "user" => "bob",
  "host" => "184.75.0.187",
  "port" => "32389",
  "protocol" => "ssh2",
  "tags" => [
    [0] "ssh",
    [1] "grokked",
    [2] "auth_failure"
  ]
}
```

You can see that our grok filter has matched the event using the specified pattern and populated the fields: timestamp, logsource, program, pid, port, protocol and most importantly user and host. The event has also been tagged with the ssh, grokked and ssh_auth_failure tags.

**Sending the instant message**

We now have a tagged event with the data our Security team needs. How do we get it to them? To do this we're going to use a new output plugin called xmpp that sends alert notifications to a
Jabber/XMPP user.

```ruby
if "ssh_auth_failure" in [tags] and [type] == "syslog" {
  xmpp {
    message => "Failed login for user %{user} from %{host} on server %{logsource}"
    user => "alerts@jabber.example.com"
    password => "password"
    users => "security@example.com"
  }
}
```

The `xmpp` output is simple to configure. First, to ensure only the right events are alerted, we've specified that the output only triggers on events tagged with `ssh_auth_failure` and with a type of `syslog`. Next, we've defined a message that contains the data our security team wants by referencing the fields we created in our `grok` filter earlier. Lastly, we've specified the connection details: `user`, `password` and an array of `users` to be alerted about these events.

**Warning** Here we're using an internal XMPP network inside our organization. Remember, if you are using a public XMPP network, to be careful about sending sensitive data across that network.

Now when a failed SSH login occurs and LogStash matches the appropriate event an instant message will be generated:

```
Failed login for user james from 184.152.74.118 on server maurice
Failed login for user james from 184.152.74.118 on server maurice
Failed login for user james from 184.152.74.118 on server maurice
```

Jabber/XMPP alerts

**Note** You can see this and a full list of the `xmpp` output's options.
here.
Send alerts to Nagios

Our previous two outputs have been alerts and very much point solutions. Our next output is an integration with an external framework, in this case with the monitoring tool Nagios. Specifically we're going to generate what Nagios calls "passive checks" from our log events and send them to a Nagios server.

Nagios check types

There are two commonly used types of Nagios checks: active and passive. In an active check Nagios initiates the check from a Nagios server using a plugin like check_icmp or check_http. Alternatively, passive checks are initiated outside Nagios and the results sent to a Nagios server. Passive checks are usually used for services that are:

- Asynchronous in nature and cannot be monitored effectively by polling their status on a regularly scheduled basis.
- Located behind a firewall and cannot be checked actively from the Nagios server.

Identifying the trigger event

We're going to generate some of these Nagios passive checks using a new output plugin called nagios.

Let's look at a log event that we'd like to trigger a Nagios passive service check: a STONITH cluster fencing log event.

```
Dec 18 20:24:53 clunode1 clufence[7397]: <notice> STONITH: clunode2 has been fenced!
```

Assuming we've got an input plugin that picks up this event, we
start by identifying and parsing this specific event via a grok filter.

```ruby
if [type] == "syslog" {
  grok {
    pattern => "@{SYSLOGBASE} <notice> STONITH: %{IPORHOST:cluster_node} has been fenced!"
    add_tag => [ "nagios_check" ]
    add_field => [ "nagios_host", "%{cluster_node}", "nagios_service", "cluster"
      ]
  }
}
```

We're searching for events with a type of syslog and with a pattern match to our STONITH cluster fence event. If the event matches we're adding a tag called nagios_check and we're adding two fields, nagios_host and nagios_service. This will tell the nagios output the hostname and service on which it should alert.

Parsing our example log entry will result in event tags and fields that look like:

```json
{
  "message" => "Dec 18 20:24:53 clunode1 clufence[7397]: <notice> STONITH: clunode2 has been fenced!",
  "@timestamp" => "2013-12-18T20:24:53.965Z",
  "@version" => "1",
  "host" => "clunode1",
  "timestamp" => "Dec 18 20:24:53",
  "logsource" => "clunode1",
  "program" => "clufence",
  "pid" => "7397",
  "cluster_node" => "clunode2",
  "nagios_host" => "clunode2",
  "nagios_service" => "cluster",
  "tags" => [ [0] "nagios_check"
    ]
}
```
The nagios output

To output this event as a Nagios passive check we specify the nagios output plugin.

```ruby
if "nagios_check" in [tags] {
  nagios {}
}
```

Nagios can receive passive checks in several ways. The nagios output plugin takes advantage of Nagios' external command file. The external command file is a named pipe from which Nagios listens periodically for incoming commands. The nagios output generates PROCESS_SERVICE_CHECK_RESULT commands and submits them to this file.

**Note** For external commands to be processed you must have the `check_external_commands=1` option set in your Nagios server configuration.

The nagios output checks events for the tag `nagios_check` and if it exists then submits a PROCESS_SERVICE_CHECK_RESULT command to the Nagios external command file containing details of the event. It's important to remember that the user running LogStash must be able to write to the Nagios command file. The output assumes the external command file is located at `/var/lib/nagios3/rw/nagios.cmd` but this can be overridden with the `commandfile` option:

```ruby
nagios {
  tags => "nagios_check"
  command file => "/var/run/nagios/rw/nagios.cmd"
}
```

**Tip** If your Nagios server is not located on the same host you can make use of the nagios_nsca output which provides passive
check submission to Nagios via NSCA.

The Nagios external command

Let's look at the command generated by LogStash.

```
[1357065381] EXTERNAL COMMAND:
PROCESS_SERVICE_CHECK_RESULT;clunode2;cluster;2;file:
Jul 18 20:24:53 clunode1 clufence[7397]: <notice>
STONITH: clunode2 has been fenced!
```

We can see the host and service name we specified in the `nagios_host` and `nagios_service` fields, `clunode2` and `cluster` respectively. We can also see the Nagios return code, 2, which indicates this is a CRITICAL event. By default the nagios output sends passive check results with a status of CRITICAL. You can override this in two ways:

- Set a field on the event called `nagios_level` with a value of the desired state: OK, WARNING, CRITICAL, or UNKNOWN.
- Use the `nagios_level` option in the output to hardcode a status.

Setting the `nagios_level` field will override the `nagios_level` configuration option.

Note You can see this and a full list of the Nagios output options here.

The Nagios service

On the Nagios side you will need a corresponding host and service defined for any incoming command, for example:

```
define service {
```
Now when a matching event is received by LogStash it will be sent as an external command to Nagios, then processed as a passive service check result and trigger the `cluster` service on the `clunode2` host. It's easy to extend this to other events related to specific hosts and services for which we wish to monitor and submit check results.
One of the key needs of your colleagues in both Operations and Application Development teams is the ability to visually represent data about your application and system status and performance. As a mechanism for identifying issues and understanding performance, graphs are a crucial tool in every IT organization. During your review of LogStash as a potential log management tool, you've discovered that one of the really cool capabilities of LogStash is its ability to collect and send metrics from events.

But there are lots of tools that do that right? Not really. There are lots of point solutions designed to pick up one, two or a handful of metrics from infrastructure and application specific logs and deliver them to tools like Graphite or through brokers like StatsD. LogStash instead allows you to centralize your metric collection from log events in one tool. If a metric exists in or can be extrapolated from a log event then you can deliver it to your metrics engine. So for your next output we're going to take advantage of this capability and use LogStash events to generate some useful metrics for your environment.

LogStash supports output to a wide variety of metrics engines and brokers including Ganglia, Riemann, Graphite, StatsD, MetricCatcher, and Librato, amongst others.

Collecting metrics

Let's take a look at how this works using some of the log events we're collecting already, specifically our Apache log events. Using the custom log format we created in Chapter 5 our Apache log servers are now logging events that look like:

```javascript
{
}
We can already see quite a few things we'd like to graph based on the data we've got available. Let's look at some potential metrics:

- An incremental counter for response status codes: 200, 404, etc.
- An incremental counter for method types: GET, POST, etc.
- A counter for the bytes served.
- A timer for the duration of each request.

**StatsD**

To create our metrics we're going to use the statsd output. StatsD is a tool written by the team at Etsy. You can read about why and some more details about how StatsD works here. It acts as a frontend broker to Graphite and is most useful because you can create new metrics in Graphite just by sending it data for that metric. I'm not going to demonstrate how to set up StatsD or Graphite. There
are a number of excellent guides, HOWTOs, Puppet modules and Chef cookbooks for that online.

Note If you don't want to use StatsD you can send metrics to Graphite directly using the graphite output.

Setting the date correctly

Firstly, getting the time accurate really matters for metrics so we're going to use the date filter we used in Chapter 5 to ensure our events have the right time. Using the date filter we will set the date and time our Apache events to the value of the timestamp field contained in each event:

```
"timestamp": "2012-12-22T16:09:30-0500"
```

Let's add our date filter now:

```
if [type] == "apache" {
    date {
        match => [ "timestamp", "ISO8601" ]
        add_tag => [ "dated" ]
    }
}
```

Our date filter has a conditional wrapper that checks for a type of apache to ensure it only matches our Apache events. It then uses the match statement to specify that LogStash should look for an ISO8601 format in the field timestamp. This will ensure our event's timestamp will match the timestamp of the original Apache log event. We're also adding the tag dated to mark events which have had their timestamps set.

Note Remember date matching uses Java's Joda-Time library.

The StatsD output
The StatsD output

Now we've got the time of our events correct we're going to use the statsd output to create the metrics we would like from our Apache logs:

```bash
if [type] == "apache" {
  statsd {
    increment => "apache.status.%{status}"
    increment => "apache.method.%{method}"
    count => [ "apache.bytes", "%{bytes}" ]
    timing => [ "apache.duration", "%{duration}" ]
  }
}
```

You can see we're only matching events with a type of apache. You could also match using tags, excluding tags or using fields. Next we've specified two incremental counters, a normal counter and a timer.

Our first two incremental counters are:

```bash
increment => "apache.status.%{status}"
increment => "apache.method.%{method}"
```

They use the increment option and are based on two fields we've specified in our Apache log events: status and method, which track the Apache response status codes and the HTTP methods respectively. Our metrics are named with a prefix of apache. and make use of Graphite's namespaces, each . representing a folder in Graphite's views.

Each event will either create a new metric, if that status or method doesn't already have a metric, or increment an existing metric. The result will be a series of metrics matching each status:

```
apache.status.200
apache.status.403
```
And each method:

```
apache.method.GET
apache.method.POST
```

Each time an Apache log event is received by our LogStash central server it will trigger our output and increment the relevant counters. For example a request using the `GET` method with a `200` response code LogStash will send an update to StatsD for the `apache.method.GET` and `apache.status.200` metrics incrementing them by 1.

StatsD will then push the metrics and their data to Graphite and produce graphs that we can use to monitor our Apache web servers.

Apache status and method graphs
Here we can see our Apache method metrics contained in the Graphite namespace: stats -> logstash -> host_example_com -> apache -> method. The namespace used defaults to logstash but you can override this with the namespace option.

Our counter metric is similar:

```plaintext
count => [ "apache.bytes", "%{bytes}" ]
```

We're creating a metric using the count option called apache.bytes and when an event comes in we're incrementing that metric by the value of the bytes field in that event.

We can then see this graph presented in Graphite:

![Apache bytes counter](image)

The last metric creates a timer, using the timing option, based on the duration field of our Apache log event which tracks the duration of each request.

```plaintext
timing => [ "apache.duration", "%{duration}" ]
```
We can also see this graph, together with the automatic creation of lower and upper bounds metrics, as well as mean and sum metrics:

Apache request duration timer

Sending to a different StatsD server

By default, the statsd output sends results to the localhost on port 8125 which is the default port on which StatsD starts. You can override this using the host and port options.

```
statsd {
  type => "apache"
  host => "statsd.example.com"
  port => 8130
  ...
}
```

**Note** You can see this and a full list of the statsd output's options [here](#).
Now we have a useful collection of basic graphs from our Apache events. From this we can add additional metrics from our Apache events or from other log sources.
We've now configured a small collection of initial outputs for our logging project that provide alerts, monitoring and metrics for our environment. It's easy to extend these outputs and add further outputs from the wide collection available.

With these outputs configured we've got events coming in, being filtered and outputted in a variety of ways. Indeed LogStash is becoming an important tool in our monitoring and management toolbox. As a result of the growing importance of LogStash we now need to consider how to ensure it stays up and scales to meet demand. In the next chapter we're going to learn how to grow our LogStash environment.
Scaling LogStash

One of the great things about LogStash is that it is made up of easy to fit together components: LogStash itself, Redis as a broker, ElasticSearch and the various other pluggable elements of your LogStash configuration. One of the significant fringe benefits of this approach is the ease with which you can scale LogStash and those components.

We're going to scale each of the pieces we introduced and installed in Chapter 3. Those being:

- Redis - Which we're using as a broker for incoming events.
- ElasticSearch - Which is handling search and storage.
- LogStash - Which is consuming and indexing the events.

This is a fairly basic introduction to scaling these components with a focus on trying to achieve some simple objectives:

- To make LogStash as redundant as possible with no single points of failure.
- To avoid messages being lost in transit from inputs and outputs.
- To make LogStash perform as well as possible.

**Warning** As with all scaling and performance management this solution may not work for your environment or fully meet your requirements. Our introduction will show you the basics of making LogStash more resilient and performant. From there you will need to monitor and tune LogStash to achieve the precise results you need.

Our final scaled architecture will look like this:
Tip As with its installation, scaling LogStash is significantly easier and more elegant using tools like Puppet or Chef. Again setting up either is beyond the scope of this book but there are several Puppet modules for LogStash on the Puppet Forge and a Chef cookbook. These either support some minimal scaling or can be adapted to deliver these capabilities.
Scaling Redis

In our implementation we're using Redis as a broker between our LogStash agents and the LogStash central server. One of the reasons we chose Redis is that it is very simple. Thankfully making Redis redundant is also simple. LogStash can send events to and receive events from multiple Redis instances in a failover configuration.

It's important to note that this is a failover rather than true high availability. Events are not "round robin'ed" or load balanced between Redis instances. LogStash will try to connect to a Redis instance and send events. If that send succeeds then it will continue to send events to that Redis instance. If the send fails then LogStash will select the next Redis instance and try to send to it instead.

This does, however, provide you with some basic redundancy for your broker through the deployment of additional Redis instances but has limited impact if your Redis instance is a performance bottleneck for your environment. If this is an issue for you then you can designate Redis instances for specific agents or groups of agents with additional Redis instances defined if you'd like redundancy.

Tip You could also try other brokers like AMQP or zeroMQ.
LogStash Redis failover

We're already running one Redis server, currently running on our LogStash central server, so we're going to do three things to make our environment a bit more redundant:

1. Create two new Redis instances on separate hosts.
2. Configure LogStash to write to and read from both Redis instances.
3. Turn off the Redis instance on our central server.

**Note** Other options for providing scalability with Redis include a client-side proxy such as nutcracker and the forthcoming support for Redis clustering.

**Installing new Redis instances**

Let's spin up two new Ubuntu hosts:

*Redis host #1*
Redis host #2

- Hostname: spacecowboy.example.com
- IP Address: 10.0.0.11

To install new Redis instances we replicate the steps from Chapter 3. Again we can either install Redis via our packager manager or from source. On our Ubuntu hosts we install it from a package as that's simple:

```
$ sudo apt-get install redis-server
```

Now we need to ensure Redis is bound to an external interface. To do this we need to edit the `/etc/redis/redis.conf` configuration file and bind it to a single interface, our two hosts' respective external IP addresses: 10.0.0.10 and 10.0.0.11:

```
bind 10.0.0.10
```

Repeat this for our second host replacing 10.0.0.10 with 10.0.0.11.

Now Redis is configured, we can start the Redis instances on both hosts:

```
$ sudo /etc/init.d/redis-server start
```

**Test Redis is running**

We can test if the Redis instances are running by using the `redis-cli` command on each host.

```
$ redis-cli -h 10.0.0.10
redis 10.0.0.10:6379> PING
```
Now repeat on our second host.

**Configuring Redis output to send to multiple Redis servers**

As we've discussed the `redis` output supports the ability to specify multiple Redis instances in a failover model and send events to them. We're going to configure the `redis` output on each of our shipping agents with our two new Redis instances. To do this we'll need to update the configuration in our `/etc/logstash/shipper.conf` file:

```ruby
output {
  redis {
    host => [ "10.0.0.10", "10.0.0.11" ]
    shuffle_hosts => true
    data_type => "list"
    key => "logstash"
  }
}
```

**Tip** If you find yourself having performance issues with Redis you can also potentially make use of the `threads` option. The `threads` option controls the number of threads you want the input to spawn. This is the same as declaring the input multiple times.

You can see we've specified an array of IP addresses in our `host` option. We've also specified an option called `shuffle_hosts` which will shuffle the list of hosts when LogStash starts. This means LogStash will try one of these Redis instances and if it connects it will send events to that instance. If the connection fails it will try the next instance in the list and so on until it either finds an instance that receives events or runs out of instances and fails.

To enable this we'll also need to restart LogStash.
Configuring LogStash to receive from multiple Redis servers

Now that LogStash is potentially sending events to multiple Redis instances we need to make sure it's checking all of those instances for events. To do this we're going to update our `/etc/logstash/central.conf` configuration file on our central LogStash server like so:

```ruby
input {
  redis {
    host => "10.0.0.10"
    data_type => "list"
    type => "redis-input"
    key => "logstash"
  }
  redis {
    host => "10.0.0.11"
    data_type => "list"
    type => "redis-input"
    key => "logstash"
  }
}
```

You can see we've added two `redis` input plugins to our `input` stanza: one for each Redis instance. Each is identical except for the IP address for the Redis instance. Now when LogStash starts it will connect to both instances and wait for events.

To enable these inputs we'll need to restart LogStash.

```
$ sudo /etc/init.d/logstash-central restart
```

Testing our Redis failover
Let's test that our Redis failover is working. Firstly, let's stop one of our Redis instances.

```bash
midnighttoker$ sudo /etc/init.d/redis-server stop
```

You should see an error message appear very shortly afterward on our central LogStash server:

```
{:message=>"Input thread exception", :plugin=>#<LogStash::Inputs::Redis:0x1b5ca70 @db=0, @key="logstash", @threadable=true, type="redis-input", @host="10.0.0.10", . . . :exception=> #<Redis::CannotConnectError: Error connecting to Redis on 10.0.0.10:6379 (ECONNREFUSED)>, . . . :level=>:warn}
```

**Tip** You should add checks for Redis to your monitoring environment. If you use Nagios or similar tools there are a number of plugins like [this](#) and [this](#) that can help.

Now stop our second Redis instance.

```bash
spacecowboy$ sudo /etc/init.d/redis-server stop
```

And a similar log message will appear for this instance on our central LogStash server.

We'll also be able to see that log events have stopped flowing from our remote agents:

```
{:message=>"Failed to send event to redis" . .
```

Now you should be able to start one of our Redis instances and see events flowing through to LogStash from your remote agents. Now start and stop the Redis instances to see the remote agents switch between them and send through to the central server.
Shutting down our existing Redis instance

Finally, we need to shut down our existing Redis instance on our central LogStash server: smoker. Let's stop the service and ensure it's turned off.

```bash
$ sudo /etc/init.d/redis-server stop
```

Now ensure it won't get started again:

```bash
$ sudo update-rc.d redis-server disable
```

Now we've got some simple failover capability for our Redis broker. We've also got Redis running on a dedicated pair of hosts rather than on our central server. Next we can look at making our ElasticSearch environment a bit more scalable.
ElasticSearch is naturally very amenable to scaling. It's easy to build new nodes and ElasticSearch supports both unicast and multicast clustering out of the box with very limited configuration required. We're going to create two new Ubuntu hosts to run ElasticSearch on and then join these hosts to the existing cluster.

ElasticSearch host #1

- Hostname: grinner.example.com
- IP Address: 10.0.0.20

ElasticSearch host #2

- Hostname: sinner.example.com
- IP Address: 10.0.0.21
Installing additional ElasticSearch hosts

Firstly, we need to install Java as a prerequisite to ElasticSearch.

```
$ sudo apt-get install openjdk-7-jdk
```

We've already discovered ElasticSearch isn't well packaged in distributions but we have DEB packages we can use on Ubuntu that we can download from the ElasticSearch download page.

```
$ wget https://download.elasticsearch.org/elasticsearch/elasticsearch/elasticsearch-0.90.3.deb
```

We then install it including first telling ElasticSearch where to find our Java JDK installation by setting the JAVA_HOME environment variable.

```
$ export JAVA_HOME=/usr/lib/jvm/java-7-openjdk-i386/
$ sudo dpkg -i elasticsearch-0.90.3.deb
```

Repeat this process for both hosts.

Configuring our ElasticSearch cluster and new nodes

Next we need to configure our ElasticSearch cluster and node name. Remember that new ElasticSearch nodes join any cluster with the same cluster name they have defined. So we want to customize our cluster and node names to ensure our new nodes join the right cluster. To do this we need to edit the /etc/elasticsearch/elasticsearch.yml file. Look for the following entries in the file:

```
# cluster.name: elasticsearch
# node.name: "Franz Kafka"
```
We're going to uncomment and change both the cluster and node name on each new host. We're going to choose a cluster name of `logstash` and a node name matching each new host name.

```plaintext
cluster.name: logstash
node.name: "grinner"
```

Then:

```plaintext
cluster.name: logstash
node.name: "sinner"
```

We then need to restart ElasticSearch to reconfigure it.

```
$ sudo /etc/init.d/elasticsearch restart
```

We can then check ElasticSearch is running and has joined the cluster by checking the [Cluster Health API](http://10.0.0.20:9200/_cluster/health?pretty=true) like so:

```
$ curl -XGET 'http://10.0.0.20:9200/_cluster/health?pretty=true'
{
  "cluster_name": "logstash",
  "status": "green",
  "timed_out": false,
  "number_of_nodes": 4,
  "number_of_data_nodes": 3,
  "active_primary_shards": 30,
  "active_shards": 60,
  "relocating_shards": 0,
  "initializing_shards": 0,
  "unassigned_shards": 0
}
```

**Note** That's weird. Four nodes? Where did our fourth node come from? That's LogStash itself which joins the cluster as a client. So we have three data nodes and a client node.

We can see that our cluster is named `logstash` and its status is `green`. Green means all shards, both primary and replicas are
allocated and functioning. A yellow cluster status will mean that only the primary shards are allocated, i.e. the cluster has not yet finished replication across its nodes. A red cluster status means there are shards that are not allocated.

This clustering takes advantage of ElasticSearch's multicast clustering, which is enabled by default. So any hosts we add to the cluster must be able to find the other nodes via multicast on the network. You could instead use unicast networking and specify each node. To do this see the discovery.zen.ping.unicast.hosts option in the /etc/elasticsearch/elasticsearch.conf configuration file. Also available is an EC2 discovery plugin if you are running in Amazon EC2.

Monitoring our ElasticSearch cluster

Using the command line API is one way of monitoring the health of your ElasticSearch cluster but a far better method is to use one of the several plugins that are designed to do this. Plugins are add-ons for ElasticSearch that can be installed via the plugin tool. We're going to choose a cluster monitoring plugin called Paramedic written by Karel Minarik. Let's install it on our grinner host:

```
grinner$ sudo /usr/share/elasticsearch/bin/plugin -install \
karmi/elasticsearch-paramedic
```

With the plugin installed we can now browse to the following URL:

```
http://10.0.0.20:9200/_plugin/paramedic/index.html
```

From here we can see a display of both the current cluster state and a variety of performance, index and shard metrics that looks like
The Paramedic ElasticSearch plugin

There are several other similar plugins like BigDesk and Head.

**Note** There are also Nagios plugins that can help you monitor ElasticSearch.

**Managing ElasticSearch data retention**

One of the other key aspects of managing ElasticSearch scaling and performance is working out how long to retain your log data. Obviously this is greatly dependent on what you use the log data for, as some data requires longer-term retention than other data.

**Tip** Some log data, for example financial transactions, need to be kept for all time. But does it need to be searchable and stored in ElasticSearch forever (or sometimes at all?) Probably not. In
which case it is easy enough to output certain events to a different store like a file from LogStash for example using the `file` output plugin. This becomes your long-term storage and if needed you can also send your events to shorter-term storage in ElasticSearch.

Deleting unwanted indexes

LogStash by default creates an index for each day, for example `index-2012.12.31` for the day of 12/31/2012. You can keep these indexes for as long as you need (or you have disk space to do so) or set up a regular "log" rotation. To do this you can use ElasticSearch's own Delete API to remove older indexes, for example using `curl`:

```
$ curl -XDELETE http://10.0.0.20:9200/logstash-2012.12.31
```

Here we're deleting the `logstash-2012.12.31` index. You can easily automate this, for example this ticket contains an example Python script that deletes old indexes. We've reproduced it here too. Another example is a simple Bash script found here.

Using this you can set up an automated regime to remove older indexes to match whatever log retention cycle you'd like to maintain.

Optimizing indexes

It's also a good idea to use ElasticSearch's `optimize function` to optimize indexes and make searching faster. You can do this on individual indexes:

```
$ curl -XPOST 'http://10.0.0.20:9200/logstash-2013.01.01/_optimize'
```
Or on all indexes:

```bash
$ curl -XPOST 'http://10.0.0.20:9200/_optimize'
```

It's important to note that if your indexes are large that the optimize API call can take quite a long time to run. You can see the size of a specific index using the [ElasticSearch Indices Stats API](http://10.0.0.20:9200/logstash-2012.12.31/_stats?clear=true&store=true&pretty=true) like so:

```bash
```

```
  "total" : {
    "store" : {
      "size" : "110.5mb",
      "size_in_bytes" : 115965586,
      "throttle_time" : "0s",
      "throttle_time_in_millis" : 0
    }
  }
```

**Tip** There are also some simple community tools for working with ElasticSearch and LogStash that you might find handy [here](http).

---

**More Information**

ElasticSearch scaling can be a lot more sophisticated than I've been able to elaborate on here. For example, we've not examined the different types of ElasticSearch node we can define: allowing nodes to be cluster masters, to store or not store data, or to act as "search load balancers." Nor have we discussed hardware recommendations or requirements.

There are a variety of other sources of information, including [this excellent video](http) and [this post](http) about how to scale ElasticSearch and you can find excellent help on the #elasticsearch IRC channel on
Freenode or the ElasticSearch mailing list.
Scaling LogStash

Thus far we've got some redundancy in our Redis environment and we've built an ElasticSearch cluster but we've only got a single LogStash indexer receiving events from Redis and passing them to ElasticSearch. This means if something happens to our LogStash indexer then LogStash stops working. To reduce this risk we're going to add a second LogStash indexer to our environment running on a new host.

LogStash host #1

- Hostname: smoker.example.com
- IP Address: 10.0.0.1

LogStash host #2

- Hostname: picker.example.com
- IP Address: 10.0.0.2
Creating a second indexer

To create a second indexer we need to replicate some of the steps from Chapter 3 we used to set up our initial LogStash indexer.

```
picker$ sudo mkdir /opt/logstash /etc/logstash /var/log/logstash
picker$ sudo wget https://logstash.objects.dreamhost.com/release/logstash-1.3.1-flatjar.jar -O /opt/logstash/logstash.jar
smoker$ sudo scp /etc/logstash/central.conf bob@picker:/etc/logstash
smoker$ sudo scp /etc/init.d/logstash-central bob@picker:/etc/init.d/
picker$ sudo chmod 0755 /etc/init.d/logstash-central
picker$ sudo chown root:root /etc/init.d/logstash-central
```

You can see we've created the required directories, downloaded the LogStash jar, copied the existing smoker central.conf configuration file and init script and then configured the init script to run LogStash. We're all set up and ready to go. The best thing is that we don't even need to make any changes to our existing LogStash configuration.

Now let's start our new LogStash instance:

```
picker$ sudo update-rc.d logstash-central enable
picker$ sudo /etc/init.d/logstash-central start
```

So what happens now? As both LogStash indexers are using the same configuration and both are listening for inputs from the same Redis brokers they will start to both process events. You'll see some events being received on each LogStash instance. Assuming they have the same configuration (you are using configuration management by now right?) then the events will be processed the
same way and pass into our ElasticSearch cluster to be stored. Now if something goes wrong with one LogStash instance you will have a second functioning instance that will continue to process. This model is also easy to scale further and you can add additional LogStash instances as needed to meet performance or redundancy requirements.
Summary

As you can see, with some fairly simple steps that we've made our existing LogStash environment considerably more resilient and provided some additional performance capacity. It's not quite perfect and it will probably need to be tweaked as we grow but it provides a starting point to expand upon as our needs for additional resources increase.

In the next chapter we'll look at how we can extend LogStash to add our own plugins.
Extending LogStash

One of the awesome things about LogStash is that there are so many ways to get log events into it, manipulate and filter events once they are in and then push them out to a whole variety of destinations. Indeed, at the time of writing, there were nearly 100 separate input, filter and output plugins. Every now and again though you encounter a scenario where you need a new plugin or want to customize a plugin to better suit your environment.

Tip The best place to start looking at the anatomy of LogStash plugins are the plugins themselves. You'll find examples of inputs, filters and outputs for most purposes in the LogStash source code repository.

Now our project has almost reached its conclusion we've decided we better learn how to extend LogStash ourselves to cater for some of the scenarios when you need to modify or create a plugin.

Warning I am a SysAdmin by trade. I'm not a developer. This introduction is a simple, high-level introduction to how to extend LogStash by adding new plugins. It's not a definitive guide to writing or learning Ruby.
Anatomy of a plugin

Let's look at one of the more basic plugins, the stdin input, and see what we can learn about plugin anatomy.

```ruby
require "logstash/inputs/base"
require "logstash/namespace"
require "socket"

class LogStash::Inputs::Stdin < LogStash::Inputs::Base
  config_name "stdin"
  milestone 3

  default :codec, "line"

  public
def register
    @host = Socket.gethostname
  end  # def register

def run(queue)
  while true
    begin
      data = $stdin.sysread(16384)
      @codec.decode(data) do |event|
        decorate(event)
        event["host"] = @host
        queue << event
      end
      rescue EOFError, LogStash::ShutdownSignal
        break
    end  # while true
  end  # def run

  public
def teardown
    @logger.debug("stdin shutting down.")
    $stdin.close rescue nil
  end  # def teardown
```
A LogStash plugin is very simple. Firstly, each plugin requires the LogStash module:

```ruby
require 'logstash/namespace'
```

And then the LogStash class related to the type of plugin, for example for an input the `LogStash::Inputs::Base` class:

```ruby
require 'logstash/inputs/base'
```

For filters we require the `LogStash::Filters::Base` class and outputs the `LogStash::Outputs::Base` class respectively.

We also include any prerequisites, in this case the `stdin` input requires the Socket library for the `gethostname` method.

Each plugin is contained in a class, named for the plugin type and the plugin itself, in this case:

```ruby
class LogStash::Inputs::Stdin < LogStash::Inputs::Base
```

We also include the prerequisite class for that plugin into our plugin's class, `< LogStash::Inputs::Base`.

Each plugin also requires a name and a milestone provided by the `config_name` and `milestone` methods. The `config_name` provides LogStash with the name of the plugin. The `milestone` sets the status and evolutionary state of the plugin. Valid statuses are 0 to 3 where 0 is unmaintained, 1 is alpha, 2 is beta and 3 is production. Some milestones impact how LogStash interacts with a plugin, for example setting the status of a plugin to 0 or 1 will prompt a warning that the plugin you are using is either not supported or subject to change without warning.
Every plugin also has the `register` method inside which you should specify anything needed to initialize the plugin, for example our `stdin` input sets the host name instance variable.

Each type of plugin then has a method that contains its core execution:

- For inputs this is the `run` method, which is expected to run forever.
- For filters this is the `filter` method. For outputs this is the `receive` method.

So what happens in our `stdin` input? After the `register` method initializes the plugin then the `run` method is called. The `run` method takes a parameter which is the queue of events. In the case of the `stdin` input the loop inside this method is initiated. The input then runs until stopped, processing any incoming events from `STDIN` using the `to_event` method.

One last method is defined in our `stdin` input, `teardown`. When this method is specified then LogStash will execute it when the plugin is being shutdown. It's useful for cleaning up, in this case closing the pipe, and should call the `finished` method when it's complete.
Creating our own input plugin

Now we've got a broad understanding of how a plugin works let's now create one of our own. We're going to start with a simple plugin to read lines from a named pipe: a poor man's file input. First let's add our requires and create our base class.

```ruby
require 'logstash/namespace'
require 'logstash/inputs/base'

class LogStash::Inputs::NamedPipe < LogStash::Inputs::Base
  . . .
end
```

We've added requires for an input and a class called LogStash::Inputs::NamedPipe. Now let's add in our plugin's name and status using the `config_name` and `milestone` methods. We're also going to specify the default codec, or format, this plugin will expect events to arrive in. We're going to specify the plain codec as we expect our events to be text strings.

```ruby
require 'logstash/namespace'
require 'logstash/inputs/base'

class LogStash::Inputs::NamedPipe < LogStash::Inputs::Base
  config_name "namedpipe"
  milestone 1
  default :codec, "line"

  # The pipe to read from
  config :pipe, :validate => :string, :required => true
  . . .
end
```

You can see we've also added a configuration option, using the
The `config` method allows us to specify the configuration options and settings of our plugins, for example if we were configuring this input we could now use an option called `pipe`:

```
input {
    namedpipe {
        pipe => "/tmp/ournamedpipe"
        type => "pipe"
    }
}
```

Configuration options have a variety of properties: you can validate the content of an option, for example we're validating that the `pipe` option is a `string`. You can add a default for an option, for example `:default => "default option"`, or indicate that the option is required. If an option is required and that option is not provided then LogStash will not start.

Now let's add the guts of the `namedpipe` input.

```ruby
require 'logstash/namespace'
require 'logstash/inputs/base'

class LogStash::Inputs::NamedPipe < LogStash::Inputs::Base
    config_name "namedpipe"
    milestone 1
    default :codec, "line"
    config :pipe, :validate => :string, :required => true

    public
    def register
        @logger.info("Registering namedpipe input", :pipe => @pipe)
    end

    def run(queue)
        @pipe = open(pipe, "r+")
        @pipe.each do |line|
            line = line.chomp
        end
    end
end
```
We've added three new methods: register, run, and teardown.

The register method sends a log notification using the @logger instance variable. Adding a log level method, in this case info sends an information log message. We could also use debug to send a debug-level message.

The run method is our queue of log events. It opens a named pipe, identified using our pipe configuration option. Our code constructs a source for our log event, that'll eventually populate the host and path fields in our event. We then generate a debug-level event and use the to_event method to take the content from our named pipe, add our host and path and pass it to LogStash as an event. The run method will keep sending events until the input is stopped.

When the input is stopped the teardown method will be run. This method closes the named pipe and tells LogStash that the input is finished.

Let's add our new plugin to LogStash and see it in action.
Adding new plugins

Adding new plugins to LogStash can be done two ways:

- Specifying a plugin directory and loading plugins when LogStash starts.
- Adding plugins directly to the LogStash JAR file.

We're going to see how to add a plugin using both methods.

Adding a plugin via directory

Our first method for adding plugins to LogStash is to specify some plugins directories and load our plugins from those directories. Let's start by creating those plugins directories.

```
$ sudo mkdir -p /etc/logstash/{inputs,filters,outputs}
```

Here we've created three directories under our existing /etc/logstash directory, one directory for each type of plugin: inputs, filters and outputs. You will need to do this on every LogStash host that requires the custom plugin.

LogStash expects plugins in a certain directory structure: logstash/type/plugin_name.rb. So for our namedpipe input we'd place it into:

```
$ sudo cp namedpipe.rb /etc/logstash/inputs
```

Now our plugin is in place we can start LogStash and specify the --pluginpath command line flag, for example to start LogStash on our central server we'd run:

```
$ /usr/bin/java -- -jar
```
The `--pluginpath` command line flag specifies the root of the directory containing the plugin directories, in our case `/etc/`.

Now if we start LogStash we should be able to see our namedpipe input being registered:

```
Input registered { :plugin => 
  <LogStash::Inputs::NamedPipe:0x163abd0 @add_field= {}, . . .
```

Note You should also update your LogStash init script to add the `--pluginpath` command line flag.

**Adding a plugin to the LogStash JAR file**

If you are using the LogStash JAR file you can also add the plugin directly into the file. To do this we need to create a directory structure to load our plugins. Let's do this under our home directory:

```
$ cd ~
$ mkdir -p logstash/{inputs,filters,outputs}
```

Now we place our plugin into this directory structure.

```
$ cp namedpipe.rb ~/logstash/inputs/namedpipe.rb
```

Then we use the `jar` binary with the `-uf` command line flags to update the JAR file with a specific input file:

```
$ jar -uf /opt/logstash/logstash.jar
  logstash/inputs/namedpipe.rb
```
You can then verify that the plugin has been loaded into the JAR file like so:

```
$ jar tf /opt/logstash/logstash.jar | grep namedpipe.rb
```

Of the two possible methods, it is recommended that you use the external plugin directory as it's easier to manage, update and upgrade LogStash if you don't need to continually add plugins back into the JAR file.
Writing a filter

Now we've written our first input let's look at another kind of plugin: a filter. As we've discovered filters are designed to manipulate events in some way. We've seen a variety of filters in Chapter 5 but we're going to write one of our own now. In this filter we're going to add a suffix to all message fields. Let's start by adding the code for our filter:

```ruby
require "logstash/filters/base"
require "logstash/namespace"

class LogStash::Filters::AddSuffix < LogStash::Filters::Base
  config_name "addsuffix"
  milestone 1

  config :suffix, :validate => :string

  public
  def register
    end

  public
  def filter(event)
    if @suffix
      msg = event["message"] + " " + @suffix
      event["message"] = msg
    end
  end
end
```

Let's examine what's happening in our filter. Firstly, we've required the prerequisite classes and defined a class for our filter: LogStash::Filters::AddSuffix. We've also named and set the status of our filter, the experimental addsuffix filter, using the config_name and milestone methods.

We've also specified a configuration option using the config
method which will contain the suffix which we will be adding to the event's message field.

Next, we've specified an empty register method as we're not performing any registration or plugin setup. The most important method, the filter method itself, takes the event as a parameter. In our case it checks for the presence of the @suffix instance variable that contains our configured suffix. If no suffix is configured the filter is skipped. If the suffix is present it is applied to the end of our message and the message returned.

**Tip** If you want to drop an event during filtering you can use the event.cancel method.

Now we can configure our new filter, like so:

```ruby
filter {
  addsuffix {
    suffix => "ALERT"
  }
}
```

If we now run LogStash we'll see that all incoming events now have a suffix added to the message field of ALERT resulting in events like so:

```json
{
  "host" => "smoker.example.com",
  "@timestamp" => "2013-01-21T18:43:34.531Z",
  "message" => "testing ALERT",
  "type" => "human"
}
```

You can now see how easy it is to manipulate events and their contents.
Writing an output

Our final task is to learn how to write the last type of plugin: an output. For our last plugin we're going to be a little flippant and create an output that generates CowSay events. First, we need to install a CowSay package, for example on Debian-distributions:

```bash
$ sudo apt-get install cowsay
```

Or via a RubyGem:

```bash
$ sudo gem install cowsay
```

This will provide a `cowsay` binary our output is going to use.

Now let's look at our CowSay output's code:

```ruby
require "logstash/outputs/base"
require "logstash/namespace"

class LogStash::Outputs::CowSay < LogStash::Outputs::Base
  config_name "cowsay"
  milestone 1

  config :cowsay_log, :validate => :string, :default => "/var/log/cowsay.log"

  public
  def register
    end

  public
  def receive(event)
    msg = `cowsay #{event["message"]}`
    File.open(@cowsay_log, 'a+') { |file| file.write("#{msg}" ) }
    end

  end
```
Our output requires the prerequisite classes and creates a class called LogStash::Outputs::CowSay. We've specified the name of the output, cowsay with config_name method and marked it as an alpha release with the milestone of 1. We've specified a single configuration option using the config method. The option, cowsay_log specifies a default log file location, /var/log/cowsay.log, for our log output.

Next we've specified an empty register method as we don't have anything we'd like to register.

The guts of our output is in the receive method which takes an event as a parameter. In this method we've shell'ed out to the cowsay binary and parsed the event['message'] (the contents of the message field) with CowSay. It then writes this "cow said" message to our /var/log/cowsay.log file.

We can now configure our cowsay output:

```
output {
  cowsay {}
}
```

You'll note we don't specify any options and use the default destination. If we now run LogStash we can generate some CowSay statements like so:
Cow said "testing"

You can see we have an animal message. It's easy to see how you can extend an output to send events or portions of events to a variety of destinations.
Summary

This has been a very simple introduction to writing LogStash plugins. It gives you the basics of each plugin type and how to use them. You can build on these examples easily enough and solve your own problems with plugins you've developed yourself.