Gradle Effective Implementations Guide

Second Edition

A comprehensive guide to get up and running with build automation using Gradle

Hubert Klein Ikkink
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Hubert Klein Ikkink
<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author</td>
<td>Hubert Klein Ikkink</td>
</tr>
<tr>
<td>Copy Editor</td>
<td>Vibha Shukla</td>
</tr>
<tr>
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<td>Izzet Mustafaiev</td>
</tr>
<tr>
<td>Project Coordinator</td>
<td>Shweta H Birwatkar</td>
</tr>
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<td>Amarabha Banerjee</td>
</tr>
<tr>
<td>Proofreader</td>
<td>Safis Editing</td>
</tr>
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</tr>
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</tr>
<tr>
<td>Technical Editor</td>
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</tr>
<tr>
<td>Production Coordinator</td>
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</tr>
</tbody>
</table>
About the Author

Hubert Klein Ikkink was born in 1973 and currently lives in Tilburg, Netherlands, with his beautiful wife and gorgeous children. He is also known as mrhaki, which is simply the first letters of his name prepended with mr. He studied information systems and management at Tilburg University. After finishing his studies, he started working at a company specialized in knowledge-based software. There he started writing his first Java software (yes, an applet!) in 1996. During these years, his focus switched from applets to servlets to Java Enterprise Edition applications to Spring-based software.

In 2008, he wanted to have fun when writing software. The larger projects he was working on were more about writing configuration XML files and tuning performance and less about real development in his eyes, so he started to look around and noticed that Groovy was a very good language to learn. He could still use the existing Java code and libraries and use his Groovy classes in Java. The learning curve isn't steep and to support his learning phase, he wrote interesting Groovy facts on his blog with the title Groovy Goodness. He posts small articles with a lot of code samples to understand how to use Groovy. Since November 2011, he is also a DZone Most Valuable Blogger (MVB), where DZone post his blog items on their site. During these years, he also wrote about other subjects such as Grails, Gradle, Spock, Asciidoctor, and Ratpack.

Hubert was invited to speak at conferences such as Gr8Conf in Copenhagen, Minneapolis, and Greach, Madrid. Also, he gave presentations at Java conferences such as JFall in Netherlands and Javaland in Germany.
Hubert works for a company called JDriven in Netherlands. JDriven focuses on technologies that simplify and improve development of enterprise applications. Employees of JDriven have years of experience with Java and related technologies and are all eager to learn about new technologies. Hubert works on projects using Grails and Java combined with Groovy and Gradle.

It was a great honor to be asked by Packt Publishing to write this book. I knew it beforehand that it would be a lot of work and somehow needed to be combined with my daytime job. I couldn’t have written the book without the help of a lot of people and I want to thank all these people.

First of all, I would like to thank my family for supporting me while writing the book. They gave me space and time to write the book. Thank you for your patience and a big kiss to Kim, Britt, Liam, and Chloë, I love you. Of course, I would also like to thank all the people at Gradle Inc. for making Gradle such a great build tool.

Finally, I would like to thank the great staff at Packt Publishing. Shweta Pant kept me on schedule and made sure everything was submitted on time. I would also like to thank all the editors for reviewing the book. They really helped me to keep focus and be concise with the text.
About the Reviewer

Izzet Mustafaiey is a family guy with a tendency of having BBQ parties and traveling. Professionally, he’s a software enginee, working with EPAM Systems with primary language—Java, hands on Groovy/Ruby, and exploring FP with Erlang/Elixir. Izzet has participated in different projects as a developer and architect. He advocates XP, clean code, and DevOps habits and practices, speaking at engineering conferences.
Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>1</td>
</tr>
<tr>
<td>Chapter 1: Starting with Gradle</td>
<td>7</td>
</tr>
<tr>
<td>Declarative builds and convention over configuration</td>
<td>8</td>
</tr>
<tr>
<td>Support for Ant Tasks and Maven repositories</td>
<td>8</td>
</tr>
<tr>
<td>Incremental builds</td>
<td>8</td>
</tr>
<tr>
<td>Multi-project builds</td>
<td>9</td>
</tr>
<tr>
<td>Gradle Wrapper</td>
<td>9</td>
</tr>
<tr>
<td>Free and open source</td>
<td>9</td>
</tr>
<tr>
<td>Getting started</td>
<td>9</td>
</tr>
<tr>
<td>Installing Gradle</td>
<td>10</td>
</tr>
<tr>
<td>Installing with SKDMAN!</td>
<td>11</td>
</tr>
<tr>
<td>Writing our first build script</td>
<td>12</td>
</tr>
<tr>
<td>Default Gradle tasks</td>
<td>14</td>
</tr>
<tr>
<td>Task name abbreviation</td>
<td>17</td>
</tr>
<tr>
<td>Executing multiple tasks</td>
<td>17</td>
</tr>
<tr>
<td>Command-line options</td>
<td>18</td>
</tr>
<tr>
<td>Logging options</td>
<td>20</td>
</tr>
<tr>
<td>Changing the build file and directory</td>
<td>21</td>
</tr>
<tr>
<td>Running tasks without execution</td>
<td>21</td>
</tr>
<tr>
<td>Gradle daemon</td>
<td>21</td>
</tr>
<tr>
<td>Profiling</td>
<td>24</td>
</tr>
<tr>
<td>Offline usage</td>
<td>25</td>
</tr>
<tr>
<td>Understanding the Gradle graphical user interface</td>
<td>25</td>
</tr>
<tr>
<td>Task tree</td>
<td>27</td>
</tr>
<tr>
<td>Favorites</td>
<td>28</td>
</tr>
<tr>
<td>Command line</td>
<td>28</td>
</tr>
<tr>
<td>Setup</td>
<td>29</td>
</tr>
<tr>
<td>Summary</td>
<td>31</td>
</tr>
<tr>
<td>Chapter 2: Creating Gradle Build Scripts</td>
<td>33</td>
</tr>
<tr>
<td>Writing a build script</td>
<td>33</td>
</tr>
<tr>
<td>Defining tasks</td>
<td>34</td>
</tr>
<tr>
<td>Defining actions with the Action interface</td>
<td>37</td>
</tr>
<tr>
<td>Build scripts are Groovy code</td>
<td>37</td>
</tr>
<tr>
<td>Defining dependencies between tasks</td>
<td>39</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Defining dependencies via tasks</td>
<td>41</td>
</tr>
<tr>
<td>Defining dependencies via closures</td>
<td>41</td>
</tr>
<tr>
<td><strong>Setting default tasks</strong></td>
<td>42</td>
</tr>
<tr>
<td><strong>Organizing tasks</strong></td>
<td>43</td>
</tr>
<tr>
<td>Adding a description to tasks</td>
<td>44</td>
</tr>
<tr>
<td>Grouping tasks together</td>
<td>45</td>
</tr>
<tr>
<td>Getting more information about a task</td>
<td>46</td>
</tr>
<tr>
<td><strong>Adding tasks in other ways</strong></td>
<td>47</td>
</tr>
<tr>
<td>Using task rules</td>
<td>49</td>
</tr>
<tr>
<td><strong>Accessing tasks as project properties</strong></td>
<td>50</td>
</tr>
<tr>
<td><strong>Adding additional properties to tasks</strong></td>
<td>51</td>
</tr>
<tr>
<td><strong>Avoiding common pitfalls</strong></td>
<td>52</td>
</tr>
<tr>
<td><strong>Skipping tasks</strong></td>
<td>52</td>
</tr>
<tr>
<td>Using onlyIf predicates</td>
<td>53</td>
</tr>
<tr>
<td>Skipping tasks by throwing StopExecutionException</td>
<td>54</td>
</tr>
<tr>
<td>Enabling and disabling tasks</td>
<td>55</td>
</tr>
<tr>
<td>Skipping from the command line</td>
<td>56</td>
</tr>
<tr>
<td>Skipping tasks that are up to date</td>
<td>57</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>61</td>
</tr>
</tbody>
</table>

**Chapter 3: Working with Gradle Build Scripts**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Working with files</strong></td>
<td>63</td>
</tr>
<tr>
<td>Locating files</td>
<td>63</td>
</tr>
<tr>
<td>Using file collections</td>
<td>66</td>
</tr>
<tr>
<td>Working with file trees</td>
<td>70</td>
</tr>
<tr>
<td>Copying files</td>
<td>72</td>
</tr>
<tr>
<td>Archiving files</td>
<td>74</td>
</tr>
<tr>
<td><strong>Project properties</strong></td>
<td>76</td>
</tr>
<tr>
<td>Defining custom properties in script</td>
<td>78</td>
</tr>
<tr>
<td>Defining properties using an external file</td>
<td>79</td>
</tr>
<tr>
<td>Passing properties via the command line</td>
<td>80</td>
</tr>
<tr>
<td>Defining properties via system properties</td>
<td>80</td>
</tr>
<tr>
<td>Adding properties via environment variables</td>
<td>81</td>
</tr>
<tr>
<td><strong>Using logging</strong></td>
<td>82</td>
</tr>
<tr>
<td>Controlling output</td>
<td>87</td>
</tr>
<tr>
<td><strong>Using the Gradle Wrapper</strong></td>
<td>89</td>
</tr>
<tr>
<td>Creating wrapper scripts</td>
<td>89</td>
</tr>
<tr>
<td>Customizing the Gradle Wrapper</td>
<td>91</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>92</td>
</tr>
</tbody>
</table>
Chapter 4: Using Gradle for Java Projects

Why plugins? 93
Getting started with the Java plugin 94
   Using the Java plugin 96
Working with source sets 99
   Creating a new source set 102
   Custom configuration 105
Working with properties 106
Creating Javadoc documentation 110
   Assembling archives 111
Summary 113

Chapter 5: Dependency Management 115

Dependency configuration 115
Repositories 118
   Adding Maven repositories 120
   Adding Ivy repositories 123
   Adding a local directory repository 125
Defining dependencies 126
   Using external module dependencies 127
   Using project dependencies 132
   Using file dependencies 133
   Using client module dependencies 133
   Using Gradle and Groovy dependencies 134
   Accessing configuration dependencies 134
   Setting dynamic versions 135
   Resolving version conflicts 136
   Adding optional ANT tasks 137
   Using dependency configurations as files 138
Summary 139

Chapter 6: Testing, Building, and Publishing Artifacts 141

Testing our projects 141
   Using TestNG for testing 148
   Configuring the test process 152
   Determining tests 154
   Logging test output 155
   Changing the test report directory 157
Running Java applications 158
   Running an application from a project 159
Running an application as a task 160
Running an application with the application plugin 161
Creating a distributable application archive 162

Publishing artifacts 165
Uploading our artifacts to a Maven repository 167
Working with multiple artifacts 169
Signing artifacts 170

Packaging Java Enterprise Edition applications 173
Creating a WAR file 173
Creating an EAR file 175

Summary 176

Chapter 7: Multi-project Builds 177

Working with multi-project builds 177
Executing tasks by project path 179
Using a flat layout 180
Ways of defining projects 181
Filtering projects 184
Defining task dependencies between projects 187
Defining configuration dependencies 188

Working with Java multi-project builds 189
Using partial builds 194

Using the Jetty plugin 197

Summary 200

Chapter 8: Mixed Languages 201

Using the Groovy plugin 201
Creating documentation with the Groovy plugin 206

Using the Scala plugin 207
Creating documentation with the Scala plugin 211

Summary 212

Chapter 9: Maintaining Code Quality 213

Using the Checkstyle plugin 213
Using the PMD plugin 221
Using the FindBugs plugin 225
Using the JDepend plugin 228
Using the CodeNarc plugin 230

Summary 232

Chapter 10: Writing Custom Tasks and Plugins 233
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installing the buildship plugin</td>
<td>327</td>
</tr>
<tr>
<td>Importing a Gradle project</td>
<td>329</td>
</tr>
<tr>
<td>Running tasks</td>
<td>334</td>
</tr>
<tr>
<td><strong>Running Gradle in IntelliJ IDEA</strong></td>
<td>337</td>
</tr>
<tr>
<td>Installing the plugin</td>
<td>337</td>
</tr>
<tr>
<td>Importing a project</td>
<td>339</td>
</tr>
<tr>
<td>Running tasks</td>
<td>342</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>345</td>
</tr>
<tr>
<td><strong>Index</strong></td>
<td>347</td>
</tr>
</tbody>
</table>
Preface

Gradle is the next generation in build automation. Gradle uses convention-over-configuration to provide good defaults, but it is also flexible to be used in every situation you encounter in daily development. Build logic is described with a powerful DSL and empowers developers to create reusable and maintainable build logic.

We will see more about Gradle in this book. We will discuss Gradle’s features with code samples throughout the book. We will also discuss how to write tasks, work with files, and write build scripts using the Groovy DSL. Next, we will discuss how to use Gradle in projects to compile, package, test, check code quality, and deploy applications. Finally we will see how to integrate Gradle with continuous integration servers and development environments (IDEs).

After reading this book, you will know how to use Gradle in your daily development. We can write tasks, apply plugins, and write build logic using the Gradle build language.

What this book covers

Chapter 1, *Starting with Gradle*, introduces Gradle and how to install it. We will write our first Gradle script and discuss command-line and GUI features of Gradle.

Chapter 2, *Creating Gradle Build Scripts*, looks at tasks as part of the Gradle build scripts. We will see how to define tasks and how to use task dependencies to describe the build logic.

Chapter 3, *Working with Gradle Build Scripts*, covers more functionalities that we can apply in Gradle scripts. We will discuss how to work with files and directories, apply logging to our build scripts, and use properties to parameterize our build scripts.

Chapter 4, *Using Gradle for Java Projects*, discusses all about using the Java plugin for Gradle projects. Gradle offers several tasks and configuration convention that makes working with Java project very easy. We see how to customize the configuration for project that cannot follow the conventions.

Chapter 5, *Dependency Management*, covers the support for dependencies by Gradle. We will discuss how to use configurations to organize dependencies. We will also see how to use repositories with dependencies in our build scripts.
Chapter 6, *Testing, Building, and Publishing Artifacts*, introduces the support of Gradle to run tests from the build script. We will discuss how to build several artifacts for a project and how to publish the artifacts to a repository so that other developers can reuse our code.

Chapter 7, *Multi-project Builds*, covers Gradle's support for multi-project builds. With Gradle, we can configure multiple projects that can be related to each other easily. We will also see how Gradle can automatically build related or dependent projects if necessary.

Chapter 8, *Mixed Languages*, explains the Scala and Groovy plugin that is included with Gradle to work with projects that have Scala or Groovy code.

Chapter 9, *Maintaining Code Quality*, introduces the code quality plugins of Gradle. We will see how to use and configure the plugins to include code analysis in our build process.

Chapter 10, *Writing Custom Tasks and Plugins*, introduces what we need to do to write our own custom task and plugins. We will see how to decouple the definition and usage of a custom task and plugin in separate source files. We will also discuss how to reuse our custom task and plugin in other projects.

Chapter 11, *Gradle in the Enterprise*, introduces the support of several continuous integration tools for Gradle. We will discuss how to configure a continuous integration server to automatically invoke our Gradle build scripts.

Chapter 12, *IDE Support*, looks at how Gradle can generate project files for Eclipse and IntelliJ IDEA. We will also see how the IDEs support Gradle from within the IDE in order to run, for example, tasks and keep track of dependencies defined in Gradle scripts.

**What you need for this book**

In order to work with Gradle and the code samples in the book, we need at least a Java Development Toolkit (JDK, 1.6 or higher version), Gradle, and a good text editor. In the first chapter, we will see how to install Gradle on our computer.
Who this book is for

You are working on Java (Scala and Groovy) applications and want to use build automation to automatically compile, package, and deploy your application. You might have worked with other build automation tools, such as Maven or ANT, but this is not necessary to understand the topics in this book.

Conventions

In this book, you will find a number of text styles that distinguish between different kinds of information. Here are some examples of these styles and an explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows: "We can include other contexts through the use of the include directive."

A block of code is set as follows:

```groovy
task helloWorld << {
    println 'Hello world.'
}
```

Any command-line input or output is written as follows:

```
$ gradle -v
-----------------------------------------------
Gradle 2.12
-----------------------------------------------
Build time: 2016-03-14 08:32:03 UTC
Chapter 1
[ 5 ]
  Build number: none
  Revision: b29fbb64ad6b068cb3f05f7e40dc670472129bc0
  Groovy: 2.4.4
  Ant: Apache Ant(TM) version 1.9.3 compiled on December23 2013
  JVM: 1.8.0_66 (Oracle Corporation 25.66-b17)
  OS: Mac OS X 10.11.3 x86_64
```
New terms and important words are shown in bold. Words that you see on the screen, for example, in menus or dialog boxes, appear in the text like this: "With the Gradle GUI, we have a graphical overview of the tasks in a project and we can execute them by simply clicking on the mouse."

Warnings or important notes appear in a box like this.

Tips and tricks appear like this.

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Questions

If you have a problem with any aspect of this book, you can contact us at questions@packtpub.com, and we will do our best to address the problem.
When we develop a software, we write, compile, test, package, and finally, distribute the code. We can automate these steps by using a build system. The big advantage is that we have a repeatable sequence of steps. The build system will always follow the steps that we have defined, so we can concentrate on writing the actual code and don't have to worry about the other steps.

Gradle is one such build system.

In this chapter, we will cover the following topics:

- Getting started with Gradle
- Writing our first build script
- Looking at default tasks
- Learning about command-line options
- Discussing the Gradle graphical user interface

Gradle is a tool for build automation. With Gradle, we can automate compiling, testing, packaging, and deployment of our software or any other types of projects. Gradle is flexible, but has sensible defaults for most projects. This means that we can rely on the defaults if we don't want something special, but we can still can use the flexibility to adapt a build to certain custom needs.

Gradle is already used by large open source projects such as Spring, Hibernate, and Grails. Enterprise companies such as LinkedIn and Netflix also use Gradle.

In this chapter, we will explain what Gradle is and how to use it in our development projects.

Let's take a look at some of Gradle's features.
Declarative builds and convention over configuration

Gradle uses a **Domain Specific Language (DSL)** based on Groovy to declare builds. The DSL provides a flexible language that can be extended by us. As the DSL is based on Groovy, we can write Groovy code to describe a build and use the power and expressiveness of the Groovy language. Groovy is a language for the **Java Virtual Machine (JVM)**, such as Java and Scala. Groovy makes it easy to work with collections, has closures, and a lot of useful features. The syntax is closely related to the Java syntax. In fact, we could write a Groovy class file with Java syntax and it will compile. However, using the Groovy syntax makes it easier to express the code intent and we need less boilerplate code than with Java. To get the most out of Gradle, it is best to also learn the basics of the Groovy language, but it is not necessary to start writing Gradle scripts.

Gradle is designed to be a build language and not a rigid framework. The Gradle core itself is written in Java and Groovy. To extend Gradle, we can use Java and Groovy to write our custom code. We can even write our custom code in Scala if we want to.

Gradle provides support for Java, Groovy, Scala, web, and OSGi projects out of the box. These projects have sensible convention-over-configuration settings that we probably already use ourselves. However, we have the flexibility to change these configuration settings if required for our projects.

Support for Ant Tasks and Maven repositories

Gradle supports **Ant Tasks** and projects. We can import an Ant build and reuse all the tasks. However, we can also write Gradle tasks dependent on Ant Tasks. The integration also applies for properties, paths, and so on.

Maven and Ivy repositories are supported to publish or fetch dependencies. So, we can continue to use any repository infrastructure that we already have.

Incremental builds

With Gradle, we have incremental builds. This means the tasks in a build are only executed if necessary. For example, a task to compile source code will first check whether the sources have changed since the last execution of the task. If the sources have changed, the task is executed; but if the sources haven’t changed, the execution of the task is skipped and the task is marked as being up to date.
Gradle supports this mechanism for a lot of provided tasks. However, we can also use this for tasks that we write ourselves.

**Multi-project builds**

Gradle has great support for multi-project builds. A project can simply be dependent on other projects or be a dependency of other projects. We can define a graph of dependencies among projects, and Gradle can resolve these dependencies for us. We have the flexibility to define our project layout as we want.

Gradle has support for partial builds. This means that Gradle will figure out whether a project, which our project depends on, needs to be rebuild or not. If the project needs rebuilding, Gradle will do this before building our own project.

**Gradle Wrapper**

The **Gradle Wrapper** allows us to execute Gradle builds even if Gradle is not installed on a computer. This is a great way to distribute source code and provide the build system with it so that the source code can be built.

Also in an enterprise environment, we can have a zero-administration way for client computers to build the software. We can use the wrapper to enforce a certain Gradle version to be used so that the whole team is using the same version. We can also update the Gradle version for the wrapper, and the whole team will use the newer version as the wrapper code is checked in to version control.

**Free and open source**

Gradle is an open source project and it is licensed under the Apache License (ASL).

**Getting started**

In this section, we will download and install Gradle before writing our first Gradle build script.
Before we install Gradle, we must make sure that we have a Java Development SE Kit (JDK) installed on our computer. Gradle requires JDK 6 or higher. Gradle will use the JDK found on the path of our computer. We can check this by running the following command on the command line:

```
$ java -version
```

Although Gradle uses Groovy, we don't have to install Groovy ourselves. Gradle bundles the Groovy libraries with the distribution and will ignore a Groovy installation that is already available on our computer.

Gradle is available on the Gradle website at [http://www.gradle.org/downloads](http://www.gradle.org/downloads). From this page, we can download the latest release of Gradle. We can also download an older version if we want. We can choose among three different distributions to download. We can download the complete Gradle distribution with binaries, sources, and documentation; or we can only download the binaries; or we can only download the sources.

To get started with Gradle, we will download the standard distribution with the binaries, sources, and documentation. At the time of writing this book, the current release is 2.12.

### Installing Gradle

Gradle is packaged as a ZIP file for one of the three distributions. So when we have downloaded the Gradle full-distribution ZIP file, we must unzip the file. After unpacking the ZIP file we have:

- Binaries in the `bin` directory
- Documentation with the user guide, Groovy DSL, and API documentation in the `doc` directory
- A lot of samples in the `samples` directory
- Source code of Gradle in the `src` directory
- Supporting libraries for Gradle in the `lib` directory
- A directory named `init.d`, where we can store Gradle scripts that need to be executed each time we run Gradle
Once we have unpacked the Gradle distribution to a directory, we can open a command prompt. We go to the directory where we have installed Gradle. To check our installation, we run `gradle -v` and get an output with the used JDK and library versions of Gradle, as follows:

```
$ gradle -v
------------------------------------------------------------
Gradle 2.12
------------------------------------------------------------
Build time:   2016-03-14 08:32:03 UTC
Build number: none
Revision:     b29fbb64ad6b068cb3f05f7e40dc670472129bc0
Groovy:       2.4.4
Ant:          Apache Ant(TM) version 1.9.3 compiled on
               December 23 2013
JVM:          1.8.0_66 (Oracle Corporation 25.66-b17)
OS:           Mac OS X 10.11.3 x86_64
```

Here, we can check whether the displayed version is the same as the distribution version that we have downloaded from the Gradle website.

To run Gradle on our computer, we have to only add `$GRADLE_HOME/bin` to our `PATH` environment variable. Once we have done that, we can run the `gradle` command from every directory on our computer.

If we want to add JVM options to Gradle, we can use the `JAVA_OPTS` and `GRADLE_OPTS` environment variables. `JAVA_OPTS` is a commonly used environment variable name to pass extra parameters to a Java application. Gradle also uses the `GRADLE_OPTS` environment variable to pass extra arguments to Gradle. Both environment variables are used, so we can even set them both with different values. This is mostly used to set, for example, an HTTP proxy or extra memory options.

## Installing with SKDMAN!

Software Development Kit Manager (SDKMAN!) is a tool to manage versions of software development kits such as Gradle. Once we have installed SKDMAN!, we can simply use the `install` command and SDKMAN! downloads Gradle and makes sure that it is added to our `$PATH` variable. SDKMAN! is available for Unix-like systems, such as Linux, Mac OSX, and Cygwin (on Windows).

First, we need to install SDKMAN! with the following command in our shell:

```
$ curl -s get.sdkman.io | bash
```
Next, we can install Gradle with the `install` command:

```
$ sdk install gradle
Downloading: gradle 2.12
% Total    % Received % Xferd  Average Speed   Time    Time     Time
Current     Dload  Upload  Total  Spent  Left  Speed
Speed       0      0       0      0    0     0    0:00:22
-          0
-          0 354      0      0    0    0    0:00:22
-          0
100  42.6M 100  42.6M      0    0 1982k    0:00:22
- 3872k
Installing: gradle 2.12
Done installing!
```

```
Do you want gradle 2.12 to be set as default? (Y/n): Y
Setting gradle 2.12 as default.
```

If we have multiple versions of Gradle, it is very easy to switch between versions with the `use` command:

```
$ sdk use gradle 2.12
Using gradle version 2.12 in this shell.
```

**Writing our first build script**

We now have a running Gradle installation. It is time to create our first Gradle build script. Gradle uses the concept of projects to define a related set of tasks. A Gradle build can have one or more projects. A project is a very broad concept in Gradle, but it is mostly a set of components that we want to build for our application.

A project has one or more tasks. Tasks are a unit of work that need to be executed by the build. Examples of tasks are compiling source code, packaging class files into a JAR file, running tests, and deploying the application.

We now know a task is a part of a project, so to create our first task, we also create our first Gradle project. We use the `gradle` command to run a build. Gradle will look for a file named `build.gradle` in the current directory. This file is the build script for our project. We define our tasks that need to be executed in this build script file.
We create a new build.gradle file and open this in a text editor. We type the following code to define our first Gradle task:

```groovy
task helloWorld << {
    println 'Hello world.'
}
```

With this code, we will define a `helloWorld` task. The task will print the words `Hello world.` to the console. The `println` is a Groovy method to print text to the console and is basically a shorthand version of the `System.out.println` Java method.

The code between the brackets is a closure. A closure is a code block that can be assigned to a variable or passed to a method. Java doesn't support closures, but Groovy does. As Gradle uses Groovy to define the build scripts, we can use closures in our build scripts.

The `<<` syntax is, technically speaking, an operator shorthand for the `leftShift()` method, which actually means `add to`. Therefore, here we are defining that we want to add the closure (with the `println 'Hello world'` statement) to our task with the `helloWorld` name.

First, we save build.gradle, and with the `gradle helloWorld` command, we execute our build:

```
$ gradle helloWorld
:helloWorld
Hello world.
BUILD SUCCESSFUL
Total time: 2.384 secs
This build could be faster, please consider using the Gradle Daemon:
https://docs.gradle.org/2.12/userguide/gradle_daemon.html
```

The first line of output shows our line `Hello world`. Gradle adds some more output such as the fact that the build was successful and the total time of the build. As Gradle runs in the JVM, every time we run a Gradle build, the JVM must be also started. The last line of the output shows a tip that we can use the Gradle daemon to run our builds. We will discuss more about the Gradle daemon later, but it essentially keeps Gradle running in memory so that we don't get the penalty of starting the JVM each time we run Gradle. This drastically speeds up the execution of tasks.

We can run the same build again, but only with the output of our task using the Gradle --quiet or -q command-line option. Gradle will suppress all messages except error messages. When we use the --quiet (or -q) option, we get the following output:

```
$ gradle --quiet helloWorld
Hello world.
```
Starting with Gradle

Default Gradle tasks

We can create our simple build script with one task. We can ask Gradle to show us the available tasks for our project. Gradle has several built-in tasks that we can execute. We type `gradle -q tasks` to see the tasks for our project:

```
$ gradle -q tasks
------------------------------------------------------------
All tasks runnable from root project
------------------------------------------------------------
Build Setup tasks
-----------------
init - Initializes a new Gradle build. [incubating]
wrapper - Generates Gradle wrapper files. [incubating]
Help tasks
---------
components - Displays the components produced by root project 'hello-world'. [incubating]
dependencies - Displays all dependencies declared in root project 'hello-world'.
dependencyInsight - Displays the insight into a specific dependency in root project 'hello-world'.
help - Displays a help message.
model - Displays the configuration model of root project 'hello-world'. [incubating]
projects - Displays the sub-projects of root project 'hello-world'.
properties - Displays the properties of root project 'hello-world'.
tasks - Displays the tasks runnable from root project 'hello-world'.
Other tasks
---------
helloWorld
To see all tasks and more detail, run gradle tasks --all
To see more detail about a task, run gradle help --task <task>
```

Here, we see our `helloWorld` task in the Other tasks section. The Gradle built-in tasks are displayed in the Help tasks section. For example, to get some general help information, we execute the `help` task:

```
$ gradle -q help
Welcome to Gradle 2.12.
To run a build, run gradle <task> ...
To see a list of available tasks, run gradle tasks
To see a list of command-line options, run gradle --help
To see more detail about a task, run gradle help --task <task>
```
The properties task is very useful to see the properties available for our project. We haven't defined any property ourselves in the build script, but Gradle provides a lot of built-in properties. The following output shows some of the properties:

```sh
grade -q properties
```

---

Root project

---

allprojects: [root project 'hello-world']

ant: org.gradle.api.internal.project.DefaultAntBuilder@3bd3d05e

antBuilderFactory:

org.gradle.api.internal.project.DefaultAntBuilderFactory@6aba5d30

artifacts:

org.gradle.api.internal.artifacts.dsl.DefaultArtifactHandler_Decorated@61d34b4

asDynamicObject: org.gradle.api.internal.ExtensibleDynamicObject@588307f7

baseClassLoaderScope:

org.gradle.api.internal.initialization.DefaultClassLoaderScope@7df76d99


buildScriptSource: org.gradle.groovy.scripts.UriScriptSource@459cfcca

buildscript:

org.gradle.api.internal.initialization.DefaultScriptHandler@2acbc859

childProjects: {}

class: class org.gradle.api.internal.project.DefaultProject_Decorated

classLoaderScope:

org.gradle.api.internal.initialization.DefaultClassLoaderScope@6ab7ce48

components:

configurationActions:

org.gradle.configuration.project.DefaultProjectConfigurationActionContainer@2c6aed22...

The dependencies task will show dependencies (if any) for our project. Our first project doesn't have any dependencies, as the output shows when we run the task:

```sh
grade -q dependencies
```

---

Root project

---

No configurations
The `projects` tasks will display subprojects (if any) for a root project. Our project doesn’t have any subprojects. Therefore, when we run the `projects` task, the output shows us our project has no subprojects:

```bash
$ gradle -q projects
------------------------------------------------------------
Root project
------------------------------------------------------------
Root project 'hello-world'
No sub-projects
To see a list of the tasks of a project, run gradle <project-path>:tasks
For example, try running gradle :tasks
```

The `model` tasks displays information about the model that Gradle builds internally from our project build file. This feature is incubating, which means that the functionality can change in future versions of Gradle:

```bash
$ gradle -q model
------------------------------------------------------------
Root project
------------------------------------------------------------
+ model
   + tasks
      | Type: org.gradle.model.ModelMap<org.gradle.api.Task>
      | Creator: Project.<init>.tasks()
      + components
         | Type: org.gradle.api.reporting.components.ComponentReport
         | Value: task ':components'
         | Creator: tasks.addPlaceholderAction(components)
         | Rules:
            ✅ copyToTaskContainer
      + dependencies
         | Type: org.gradle.api.tasks.diagnostics.DependencyReportTask
         | Value: task ':dependencies'
         | Creator: tasks.addPlaceholderAction(dependencies)
         | Rules:
```

We will discuss more about these and the other tasks in this book.
Task name abbreviation

Before we look at more Gradle command-line options, it is good to discuss a real-time save feature of Gradle: task name abbreviation. With task name abbreviation, we don't have to type the complete task name on the command line. We only have to type enough of the name to make it unique within the build.

In our first build, we only have one task, so the gradle h command should work just fine. However, we didn't take the built-in help task into account. So, to uniquely identify our helloWorld task, we use the hello abbreviation:

```
$ gradle -q hello
Hello world.
```

We can also abbreviate each word in a CamelCase task name. For example, our helloWorld task name can be abbreviated to hW:

```
$ gradle -q hW
Hello world.
```

This feature saves us the time spent in typing the complete task name and can speed up the execution of our tasks.

Executing multiple tasks

With just a simple build script, we already discussed that we have a couple of default tasks besides our own task that we can execute. To execute multiple tasks, we only have to add each task name to the command line. Let's execute our helloWorld custom task and built-in tasks task:

```
$ gradle helloWorld tasks
:helloWorld
Hello world.
:tasks

All tasks runnable from root project

Build Setup tasks

init - Initializes a new Gradle build. [incubating]
wrapper - Generates Gradle wrapper files. [incubating]
Help tasks

components - Displays the components produced by root project 'hello-
world'. [incubating]
dependencies - Displays all dependencies declared in root project 'hello-world'.

dependencyInsight - Displays the insight into a specific dependency in root project 'hello-world'.
help - Displays a help message.
model - Displays the configuration model of root project 'hello-world'.
[incubating]
projects - Displays the sub-projects of root project 'hello-world'.
properties - Displays the properties of root project 'hello-world'.
tasks - Displays the tasks runnable from root project 'hello-world'.

Other tasks
-------------
helloWorld
To see all tasks and more detail, run gradle tasks --all
To see more detail about a task, run gradle help --task <task>
BUILD SUCCESSFUL
Total time: 2.028 secs

This build could be faster, please consider using the Gradle Daemon:
https://docs.gradle.org/2.12/userguide/gradle_daemon.html

We see the output of both tasks. First, **helloWorld** is executed, followed by **tasks**. In the output, we see the task names prepended with a colon (:) and the output is in the next lines.

Gradle executes the tasks in the same order as they are defined in the command line. Gradle will only execute a task once during the build. So even if we define the same task multiple times, it will only be executed once. This rule also applies when tasks have dependencies on other tasks. Gradle will optimize the task execution for us and we don't have to worry about that.

## Command-line options

The **gradle** command is used to execute a build. This command accepts several command-line options. We know the **--quiet** (or **-q**) option to reduce the output of a build. If we use the **--help** (or **-h** or **-?**) option, we see the complete list of options, as follows:

```
$ gradle --help
USAGE: gradle [option...] [task...]
-?, -h, --help    Shows this help message.
-a, --no-rebuild  Do not rebuild project dependencies.
-b, --build-file  Specifies the build file.
-c, --settings-file Specifies the settings file.
--configure-on-demand Only relevant projects are configured in this build
```
run. This means faster build for large multi-project builds. [incubating]

--console Specifies which type of console output to generate. Values are 'plain', 'auto' (default) or 'rich'.
--continue Continues task execution after a task failure.
-D, --system-prop Set system property of the JVM (e.g. -Dmyprop=myvalue).
--daemon Log in debug mode (includes normal stacktrace).
--foreground Starts the Gradle daemon if not running.
--gui Specifies the gradle user home directory.
--init-script Specifies an initialization script.
-i, --info Set log level to info.
--dry-run Runs the builds with all task actions disabled.
--max-workers Configure the number of concurrent workers
Gradle is allowed to use. [incubating]
--no-color Do not use color in the console output.
[deprecated - use --console=plain instead]
--no-daemon Do not use the Gradle daemon to run the build.
--offline The build should operate without accessing network resources.
-P, --project-prop Set project property for the build script (e.g. -Pmyprop=myvalue).
-p, --project-dir Specifies the start directory for Gradle.
Defaults to current directory.
--parallel Build projects in parallel. Gradle will attempt to determine the optimal number of executor threads to use. [incubating]
--parallel-threads Build projects in parallel, using the specified number of executor threads. [deprecated - Please use --parallel, optionally in conjunction with --max-workers.] [incubating]
--profile Profiles build execution time and generates a report in the <build_dir>/reports/profile directory.
--cache-dir Specifies the project-specific cache directory.
Defaults to .gradle in the root project directory.
--quiet Log errors only.
--recompile-scripts Force build script recompiling.
--refresh-dependencies Refresh the state of dependencies.
--rerun-tasks Ignore previously cached task results.
-S, --full-stacktrace Print out the full (very verbose) stacktrace for all exceptions.
-s, --stacktrace Print out the stacktrace for all exceptions.
--stop Stops the Gradle daemon if it is running.
-t, --continuous Enables continuous build. Gradle does not exit and will re-execute tasks when task file inputs change. [incubating]
-u, --no-search-upward Don't search in parent folders for a settings.gradle file.
Logging options

Let's look at some of the options in more detail. The `--quiet` (or `-q`), `--debug` (or `-d`), `--info` (or `-i`), `--stacktrace` (or `-s`), and `--full-stacktrace` (or `-S`) options control how much output we see when we execute tasks. To get the most detailed output, we use the `--debug` (or `-d`) option. This option provides a lot of output with information about the steps and classes used to run the build. The output is very verbose, therefore, we will not use it much.

To get a better insight on the steps that are executed for our task, we can use the `--info` (or `-i`) option. The output is not as verbose as with `--debug`, but it can provide a better understanding of the build steps:

```
$ gradle --info helloworld
Starting Build
Settings evaluated using settings file '/master/settings.gradle'.
  Projects loaded. Root project using build file
  Included projects: [root project 'hello-world']
  Evaluating root project 'hello-world' using build file
  All projects evaluated.
  Selected primary task 'helloWorld' from project :
  Tasks to be executed: [task ':helloWorld']
  :helloWorld (Thread[main,5,main]) started.
  :helloWorld
  Executing task ':helloWorld' (up-to-date check took 0.001 secs) due to:
    Task has not declared any outputs.
  Hello world.
  :helloWorld (Thread[main,5,main]) completed. Took 0.021 secs.
BUILD SUCCESSFUL
Total time: 1.325 secs
This build could be faster, please consider using the Gradle Daemon:
https://docs.gradle.org/2.12/userguide/gradle_daemon.html
```
If our build throws exceptions, we can see the stack trace information with the --stacktrace (or -s) and --full-stacktrace (or -S) options. The latter option will output the most information and is the most verbose. The --stacktrace and --full-stacktrace options can be combined with the other logging options.

**Changing the build file and directory**

We created our build file with the `build.gradle` name. This is the default name for a build file. Gradle will look for a file with this name in the current directory to execute the build. However, we can change this with the --build-file (or -b) and --project-dir (or -p) command-line options.

Let’s run the `gradle` command from the parent directory of our current directory:

```bash
$ cd ..
$ gradle --project-dir hello-world -q helloWorld
Hello world.
```

We can also rename our `build.gradle` to, for example, `hello.build` and still execute our build:

```bash
$ mv build.gradle hello.build
$ gradle --build-file hello.build -q helloWorld
Hello world.
```

**Running tasks without execution**

With the --dry-run (or -m) option, we can run all tasks without really executing them. When we use the dry-run option, we can see the tasks that are executed, so we get an insight on the tasks that are involved in a certain build scenario. We don’t even have to worry whether the tasks are actually executed. Gradle builds up a Directed Acyclic Graph (DAG) with all tasks before any task is executed. The DAG is build so that the tasks will be executed in order of dependencies, and a task is only executed once:

```bash
$ gradle --dry-run helloWorld
:helloWorld SKIPPED
BUILD SUCCESSFUL
Total time: 1.307 secs
This build could be faster, please consider using the Gradle Daemon:
https://docs.gradle.org/2.12/userguide/gradle_daemon.html
```
Gradle daemon

We already discussed that Gradle executes in a JVM, and each time we invoke the `gradle` command, a new JVM is started, the Gradle classes and libraries are loaded, and the build is executed. We can reduce the build execution time if we don't have to load JVM and Gradle classes and libraries each time we execute a build. The `--daemon` command-line option starts a new Java process that will have all Gradle classes and libraries already loaded and then execute the build. Next time when we run Gradle with the `--daemon` option, only the build is executed as the JVM with the required Gradle classes and libraries is already running.

The first time we execute Gradle with the `--daemon` option, the execution speed will not have improved as the Java background process was not started yet. However, the next time, we can see a major improvement:

```sh
$ gradle --daemon helloWorld
Starting a new Gradle Daemon for this build (subsequent builds will be faster).
:helloWorld
Hello world.
BUILD SUCCESSFUL
Total time: 2.136 secs
$ gradle helloWorld
:helloWorld
Hello world.
BUILD SUCCESSFUL
Total time: 0.594 secs
```

Even though the daemon process is started, we can still run Gradle tasks without using the daemon. We use the `--no-daemon` command-line option to run a Gradle build, and then the daemon is not used:

```sh
$ gradle --no-daemon helloWorld
:helloWorld
Hello world.
BUILD SUCCESSFUL
Total time: 1.325 secs
```

To stop the daemon process, we use the `--stop` command-line option:

```sh
$ gradle --stop
Stopping daemon(s).
Gradle daemon stopped.
```

This will stop the Java background process completely.
To always use the **--daemon** command-line option, but we don’t want to type it every time we run the `gradle` command, we can create an alias if our operating system supports aliases. For example, on a Unix-based system, we can create an alias and then use the alias to run the Gradle build:

```bash
$ alias gradled='gradle --daemon'
$ gradled helloWorld
:helloWorld
Hello world.
BUILD SUCCESSFUL
Total time: 0.572 secs
```

Instead of using the **--daemon** command-line option, we can use the `org.gradle.daemon` Java system property to enable the daemon. We can add this property to the `GRADLE_OPTS` environment variable so that it is always used when we run a Gradle build:

```bash
$ export GRADLE_OPTS='-Dorg.gradle.daemon=true'
$ gradle helloWorld
:helloWorld
Hello world.
BUILD SUCCESSFUL
Total time: 0.575 secs
```

Finally, we can add a `gradle.properties` file to the root of our project directory. In the file, we can define a `org.gradle.daemon` property and assign the `true` value to enable the Gradle daemon for all builds that are executed from this directory.

Let’s create a `gradle.properties` file with the following contents:

```
org.gradle.daemon=true
```

We can run our example task, `helloWorld`, and the build will use the Gradle daemon:

```bash
$ gradle helloWorld
:helloWorld
Hello world.
BUILD SUCCESSFUL
Total time: 0.58 secs
```
Profiling

Gradle also provides the `--profile` command-line option. This option records the time that certain tasks take to complete. The data is saved in an HTML file in the `build/reports/profile` directory. We can open this file in a web browser and check the time taken for several phases in the build process. The following image shows the HTML contents of the profile report:

![Profile report](image)

```
Profile report

Profiled build: helloWorld

Started on: 2015/08/30 - 07:13:48

Summary  Configuration  Dependency Resolution  Task Execution

<table>
<thead>
<tr>
<th>Description</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Build Time</td>
<td>0.577s</td>
</tr>
<tr>
<td>Startup</td>
<td>0.561s</td>
</tr>
<tr>
<td>Settings and BuildSrc</td>
<td>0.002s</td>
</tr>
<tr>
<td>Loading Projects</td>
<td>0.001s</td>
</tr>
<tr>
<td>Configuring Projects</td>
<td>0.004s</td>
</tr>
<tr>
<td>Task Execution</td>
<td>0.001s</td>
</tr>
</tbody>
</table>
```

Generated by Gradle 2.6 at Aug 30, 2015 7:13:48 AM
Offline usage

If we don't have access to a network at some location, we might get errors from our Gradle build, when a task needs to download something from the Internet, for example. We can use the `--offline` command-line option to instruct Gradle to not access any network during the build. This way we can still execute the build if all necessary files are already available offline and we don't get an error.

Understanding the Gradle graphical user interface

Finally, we take a look at the `--gui` command-line option. With this option, we start a graphical shell for our Gradle builds. Until now, we used the command line to start a task. With the Gradle GUI, we have a graphical overview of the tasks in a project and we can execute them by simply clicking on the mouse.

To start the GUI, we invoke the following command:

```bash
$ gradle --gui
```
A window is opened with a graphical overview of our task tree. We only have one task that one is shown in the task tree, as we can seen in the following screenshot:

The output of running a task is shown at the bottom of the window. When we start the GUI for the first time, the tasks task is executed and we see the output in the window.
Task tree

The Task Tree tab shows projects and tasks found in our build project. We can execute a task by double-clicking on the task name.

By default, all the tasks are shown, but we can apply a filter to show or hide certain projects and tasks. The **Edit filter** button opens a new dialog window where we can define the tasks and properties that are a part of the filter. The **Toggle filter** button makes the filter active or inactive.

We can also right-click on the project and task names. This opens a context menu where we can choose to execute the task, add it to the favorites, hide it (adds it to the filter), or edit the build file. If we have associated the `.gradle` extension to a text editor in our operating system, then the editor is opened with the content of the build script. These options can be seen in the following screenshot:
**Favorites**

The Favorites tab stores tasks we want to execute regularly. We can add a task by right-clicking on the task in the Task Tree tab and selecting the Add To Favorites menu option, or if we have opened the Favorites tab, we can select the Add button and manually enter the project and task name that we want to add to our favorites list. We can see the Add Favorite dialog window in the following screenshot:
Command line

On the Command Line tab, we can enter any Gradle command that we normally would enter on the command prompt. The command can be added to Favorites as well. We see the Command Line tab contents in the following image:

![Command Line Tab](image)

Execute task with command-line options

Setup

The last tab is the Setup tab. Here, we can change the project directory, which is set to the current directory by default.

We discussed about the different logging levels as command-line options previously in this chapter. With the GUI, we can select the logging level from the Log Level select box with the different log levels. We can choose debug, info, Lifecycle, and error as log levels. The error log level only shows errors and is the least verbose, while debug is the most verbose log level. The lifecycle log level is the default log level.
Here, we also can set how detailed the exception stack trace information should be. In the Stack Trace Output section, we can choose from the following three options:

- **Exceptions Only**: This is for only showing the exceptions when they occur, which is the default value
- **Standard Stack Trace (-s)**: This is for showing more stack trace information for the exceptions
- **-S**): This is for the most verbose stack trace information for exceptions

If we enable the **Only Show Output When Error Occurs** option, then we only get output from the build process if the build fails. Otherwise, we don't get any output.

Finally, we can define a different way to start Gradle for the build with the **Use Custom Gradle Executor** option. For example, we can define a different batch or script file with extra setup information to run the build process. The following screenshot shows the Setup tab page and all the options that we can set:

![Setup Gradle options in the Gradle GUI](image)
Summary

So, now we have discussed how to install Gradle on our computers. We have written our first Gradle build script with a simple task.

We have also seen how we use the built-in tasks of Gradle to get more information about a project. We discussed how to use the command-line options to help us run the build scripts. We have looked at the Gradle GUI and how we can use it to run Gradle build scripts.

In the next chapter, we will take a further look at tasks. We will discuss how to add actions to a task. We write more complex tasks, where the tasks will depend on other tasks. We will also discuss how Gradle builds up a task graph internally and how to use this in our projects.
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Gradle Effective Implementations Guide
Second Edition
A comprehensive guide to get up and running with build automation using Gradle

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