

Table of Contents

Preface

Chapter 1: Defining Dependencies

Declaring dependency configurations

Declaring dependencies

External module dependencies

Defining client module dependencies

Using project dependencies

Defining file dependencies

Using internal Gradle and Groovy dependencies

Using dynamic versions

Getting information about dependencies

Accessing dependencies

Buildscript dependencies

Optional Ant task dependencies

Managing dependencies

Summary

Chapter 2: Working with Repositories

Declaring repositories

Using the Maven JCenter repository

Using the Maven Central repository

Using the Maven local repository

Using Maven repositories

Using the flat directory repository

Using Ivy repositories

Using different protocols

Summary

v

1

1

4

5

9

10

11

11

12

13

16

17

19

20

24

25

25

26

28

29

30

34

36

40

41

Chapter 3: Resolving Dependencies	43
Understanding dependency resolution	43
Configuring transitive dependencies	44
Disabling transitive dependencies	45
Excluding transitive dependencies	47
Using artifact-only dependencies	51
Resolving version conflicts	51
Using the newest version	52
Failing on version conflict	58
Forcing a version	59
Customizing dependency resolution rules	62
Using client modules	67
Using dynamic versions and changing modules	69
Understanding the dependency cache	69
Command-line options for caching	71
Changing cache expiration	71
Summary	74
Chapter 4: Publishing Artifacts	75
Defining artifact configurations	75
Defining artifacts	78
Using the archive task	79
Using artifact files	80
Creating artifacts	83
Publishing artifacts to the local directory	87
Excluding the descriptor file	90
Signed artifacts	92
Using configurations to sign	92
Using archive tasks to sign	94
Summary	96
Chapter 5: Publishing to a Maven Repository	97
Defining publication	97
Defining publication artifacts	98
Using archive task artifacts	99
Using file artifacts	103
Using software components	104
Generating POM files	105
Customizing the POM file	109
Defining repositories	114
Publishing to the local Maven repository	114

Publishing to the Maven repository	116
Publishing to Artifactory	118
Publishing to Nexus	120
Summary	123
Chapter 6: Publishing to Bintray	125
What is Bintray?	125
Defining a new repository	126
Defining the Bintray plugin	127
Deploying publications to Bintray	129
Configuring the Bintray plugin	135
Summary	139
Chapter 7: Publishing to an Ivy Repository	141
Defining publications	141
Defining publication artifacts	142
Using archive task artifacts	143
Using file artifacts	147
Using software components	147
Generating Ivy descriptor files	148
Customizing the descriptor file	153
Defining repositories	156
Publishing to a local directory	156
Publishing to Artifactory	158
Publishing to Nexus	161
Summary	164
Index	165

What this book covers

Chapter 1, Defining Dependencies, introduces dependency configurations as a way to organize dependencies. You will learn about the different types of dependencies in Gradle.

Chapter 2, Working with Repositories, covers how we can define repositories that store our dependencies. We will see not only how to set the location, but also the layout of a repository.

Chapter 3, Resolving Dependencies, is about how Gradle resolves our dependencies. You will learn how to customize the dependency resolution and resolve conflicts between dependencies.