sbt Reference Manual

Contents

Preface	. 3
sbt	3
sbt	. 3
macOS sbt	
	. 4
	. 4
Windows sbt	. 4
	. 4
Windows	. 4
	. 4
Linux sbt	. 4
Installing from SDKMAN	. 4
	. 5
Ubuntu Debian	. 5
Linux RPM	. 5
Gentoo	. 5
Hello, World	. 7
· · · · · · · · · · · · · · · · · · ·	. 7
	. 7
sbt	. 8
	_
	0
	_
sbt	. 9
	. 9
	. 9
	. 9
	. 10
	10
Tah	10

	0
.sbt	1
	1
?	1
build.sbt	2
	3
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4
O Company of the comp	4
v	4
Scope	
v	5
<u>-</u>	6
•	7
	7
sbt scope key	7
scoped key	7
scope	8
scope	
scope 2	
:	
	7
root	8
	8
	8
Appendix: Subproject build definition files	8
	9
	9
	-
0	
y ·	.,

```
.scala
Preface
\mathbf{sbt}
\operatorname{sbt}
                               , sbt
                \operatorname{sbt}
        !
                        .\mathrm{sbt}
                                 ,scopes,
    \operatorname{sbt}
   \mathbf{sbt}
    sbt ,
             :
         \operatorname{sbt}
             hello world
                        \operatorname{sbt}
             \operatorname{sbt}
           .\mathrm{sbt}
                    Shell ,
                                                       macOS, Windows, Linux
           Jar
                            (terminal encoding),HTTP ,JVM
     \operatorname{sbt}
```

36

 $\frac{36}{36}$

 $37 \\ 37 \\ 37 \\ 37$

macOS sbt

ZIP TGZ

: ,

Homebrew

\$ brew install sbt

SDKMAN!

\$ sdk install sbt

Windows sbt

ZIP TGZ

Windows

 ${\operatorname{msi}}$

: ,

Scoop

\$ scoop install sbt

Linux sbt

Installing from ${\bf SDKMAN}$

To install both JDK and sbt, consider using SDKMAN.

```
$ sdk list java
$ sdk install java 11.0.4.hs-adpt
$ sdk install sbt
```

This has two advantages. 1. It will install the official packaging by AdoptOpen-JDK, as opposed to the "mystery meat OpenJDK builds". 2. It will install tgz packaging of sbt that contains all JAR files. (DEB and RPM packages do not to save bandwidth)

ZIP TGZ

Ubuntu Debian

```
DEB
       \operatorname{sbt}
                                DEB
Ubuntu
          Debian
                    DEB ,
                                                     (apt-get,aptitude)
(Synaptic)
                  sbt(
                               sudo)
echo "deb https://dl.bintray.com/sbt/debian /" | sudo tee -a /etc/apt/sources.list.d/sbt.list
curl -sL "https://keyserver.ubuntu.com/pks/lookup?op=get&search=0x2EE0EA64E40A89B84B2DF73499
sudo apt-get update
sudo apt-get install sbt
               \operatorname{sbt}
                             Bintray, Bintray
                                                   APT
          aptitude Synaptic
                                             System
                                                         Settings
Software & Updates -> Other Software:
```

Linux RPM

```
RPM sbt

Linux RPM RPM sbt( , sudo)

curl https://bintray.com/sbt/rpm/rpm > bintray-sbt-rpm.repo
sudo mv bintray-sbt-rpm.repo /etc/yum.repos.d/
sudo yum install sbt

sbt Bintray, Bintray RPM
```

Gentoo

```
sbt ebuild sbt ebuilds ebuilds sbt:
emerge dev-java/sbt
```

sbt-launcher-package



Figure 1: Ubuntu Software & Updates Screenshot

Hello, World

 sbt

```
\operatorname{sbt}
                       hello ,
                                      hw.scala:
object Hi {
  def main(args: Array[String]) = println("Hi!")
  hello
                          \operatorname{sbt}
                                    Linux OS X
            sbt,
                run
$ mkdir hello
$ cd hello
$ echo 'object Hi { def main(args: Array[String]) = println("Hi!") }' > hw.scala
$ sbt
. . .
> run
Hi!
   ,sbt
             \operatorname{sbt}
   • src/main/scala src/main/java
   • src/test/scala src/test/java
   • src/main/resources src/test/resources
   • lib jar
              Scala
   ,sbt
                             sbt run
                                           sbt console Scala REPL sbt
               classpath,
                                   Scala
console
                  build.sbt
                                       hello , hello/build.sbt
lazy val root = (project in file("."))
  .settings(
    name := "hello",
    version := "1.0",
    scalaVersion := "2.12.10"
  )
 .sbt
                   build.sbt
         jar , build.sbt
                              name version
```

```
\mathbf{sbt}
```

```
hello/project/build.properties
                                            sbt ,
                                                        1.3.3:
sbt.version=1.3.3
      release
               99\%
                        project/build.properties
\operatorname{sbt}
                                                      \operatorname{sbt}
       \operatorname{sbt}
               Hello, World
 sbt ," " ,
                         Hello, World hello , hello/build.sbt
hello/hw.scala, hello
   hello/hw.scala
                                          sbt Maven
                                                                      ):
src/
  main/
    resources/
       <files to include in main jar here>
       <main Scala sources>
    scala-2.12/
       <main Scala 2.12 specific sources>
    java/
       <main Java sources>
  test/
    resources
       <files to include in test jar here>
       <test Scala sources>
    scala-2.12/
       <test Scala 2.12 specific sources>
       <test Java sources>
src/
```

```
\mathbf{sbt}
```

```
build.sbt sbt project project .scala , .sbt
build.sbt
project/
  Build.scala
  project/
              .sbt , .sbt
   ( classes, jars, ,caches ) target
  .gitignore ( ) :
target/
: /( ) /( target/ project/target/)
            \operatorname{sbt}
                    \operatorname{sbt}
                           Hello, World
      \operatorname{sbt}
$ sbt
\operatorname{sbt}
                    ( tab
, sbt
          compile:
> compile
  compile,
                    run
                                exit Ctrl+D (Unix) Ctrl+Z (Win-
dows)
                      sbt ,
                                     sbt:
$ sbt clean compile "testOnly TestA TestB"
   ,testOnly
                TestA TestB
                                (clean, compile, testOnly)
```

```
-- , sbt
> ~ compile
         \operatorname{sbt}
clean
       (target)
compile
   ( src/main/scala src/main/java )
\operatorname{test}
console
               classpath Scala
                                     :quit, Ctrl+D (Unix), Ctrl+Z (Windows)
   \operatorname{sbt}
run < >*
  \operatorname{sbt}
                  main class
package
 src/main/resources
                         src/main/scala src/main/java
                                                                       class
                                                                                   jar
help < >
reload
      (build.sbt, project/.scala, project/.sbt
                                                         )
Tab
           tab
                   \operatorname{sbt}
                              , tab
           \operatorname{sbt}
!
```

```
!!
!:
!:n
n
!n
!: n
!-n
 \mathbf{n}
!string
string
!?string
 string
.\mathbf{sbt}
  sbt , ""build.sbt sbt
  1. .sbt
  2. bare .sbt
       .sbt , ,
                                          [bare .sbt ][Bare-Def] .scala
  ( )
 , \qquad . \, \mathtt{scala} \quad , \quad \, \mathtt{project/} \quad ,
\operatorname{sbt} , Project
build.sbt Project , :
lazy val root = (project in file("."))
```

```
(immutable map)(
   \mathtt{name}\quad \mathrm{key},
       sbt map
                                            Setting
           Setting[T]
                                 (value)
                                                            (map) ,
                         ,T
            value (
                                                    map)
                                      map ——
         Setting[String], :
lazy val root = (project in file("."))
  .settings(
   name := "hello"
 Setting[String]
                  ( )name
                               "hello" map
                                              map sbt map
   map,sbt
                        key
                                    value
                                              key,
                                                        key
                                                             , sbt
Settings
                     map
      Project,
                  Setting[T]
                               ,Setting[T]
                                               \operatorname{sbt}
                                                       map
                                                               Τ,
value
  build.sbt
build.sbt
             Project,
                        settings scala
ThisBuild / organization := "com.example"
ThisBuild / scalaVersion := "2.12.10"
ThisBuild / version
                     := "0.1.0-SNAPSHOT"
lazy val root = (project in file("."))
  .settings(
   name := "hello"
 )
  Setting
             Scala
                                               Scala
                      settings
    val,lazy val,def build.sbt
                                     object class
                                                      project/
Scala
 (keys), name, version scalaVersion (keys) (key) SettingKey[T], TaskKey[T]
 InputKey[T] ,T
                    value
                            key
(Keys) Setting[T] :=
                              Java
lazy val root = (project in file("."))
  .settings(
   name.:=("hello")
```

```
,Scala name := "hello" ( Scala ,
                   Setting,
(\text{key})name :=
                              Setting[String] String
                                                        name
SettingKey[String]
                  , Setting[String]
                                             sbt map
                                                            name
 , "hello"
      value,
lazy val root = (project in file("."))
  .settings(
   name := 42 //
 )
(Keys)
 (Types)
   key:
  • SettingKey[T]: key
                          value(
  • TaskKey[T]: key
                        task value,
  • InputKey[T]: key
                           \operatorname{task}
                                    Input Tasks
  Keys
  keys
            Keys
                    build.sbt
                                 import sbt.Keys._,
                                                         name
sbt.Keys.name
  \mathbf{Keys}
      :settingKey,taskKey inputKey
                                     keys
                                              key value
                                                             key
    val , task hello
                           key,
lazy val hello = taskKey[Unit](" task ")
                (settings), vals defs
      .sbt
                                             (settings)
vals defs
             (settings)
     : , lazy val val
Task vs Setting keys
TaskKey[T]
             task Tasks compile package
                                            Unit(Unit Scala
  void),
         	ask , package
                                TaskKey[File] task,
    task, sbt
                 compile,sbt
                                 task
     map (setting)
                                  	ask , compile -
                       , name;
                                  ", "taskiness" ( ) key
            task
                       (setting)
   key
                                                           (prop-
erty), (value)
```

```
setting, (value)
                                                     task,
         setting
                     \operatorname{task}
                                                                task
       hello task:
lazy val hello = taskKey[Unit]("An example task")
lazy val root = (project in file("."))
  .settings(
   hello := { println("Hello!") }
         settings ,
lazy val root = (project in file("."))
  .settings(
   name := "hello"
Tasks Settings
     , task key
                  Setting setting key
                                         Setting
                                                     taskKey := 42
  Setting[Task[T]] settingKey := 42
                                         Setting[T]
                                                           ;task key
        T (value)
  Task[T] : setting
                             task, setting
       Keys
\mathbf{sbt}
     , task name
 \operatorname{sbt}
                          \operatorname{task}
                                 compile
                                             compile task compile
task key
     setting key name
                         task key name, setting key (value)
                                                                task
key name task
                       (value); show <task name>
                                                    <task name>
        key name
                       camelCase,
                                     name Scala
                      inspect <keyname> inspect , setting
    key , sbt
 value setting
build.sbt
  import
            build.sbt ;
    :
import sbt._
import Keys._
( , .scala , Build
                        Plugin
                                            .scala )
```

tasks settings

```
bare .sbt
             Setting[_] , Project
bare .sbt
name := "hello"
version := "1.0"
scalaVersion := "2.12.10"
              lib/( ), build.sbt
val derby = "org.apache.derby" % "derby" % "10.4.1.3"
ThisBuild / organization := "com.example"
ThisBuild / scalaVersion := "2.12.10"
ThisBuild / version
                       := "0.1.0-SNAPSHOT"
lazy val root = (project in file("."))
  .settings(
   name := "hello",
   libraryDependencies += derby
     10.4.1.3 Apache Derby
key libraryDependencies
                            :+=
                                :=, % +=
                                                   key
 % Ivy ID ,
Scope
   scope
                 .\mathrm{sbt}
 Key
      name
            key
                  \operatorname{sbt}
                         map
  key
                    "scope"
                  key
            ,key compile main
                                 \operatorname{test}
  • Key packageOptions(
                                 ) , class packageBin,
                           jar
    packageSrc
```

```
key name
                  scope
   scoped key
         ,sbt
                         settings , map key
                                                        key
               map
                                                 scope
                                                                   set-
ting( build.sbt ) scope key
                       build.sbt
                                       scope
 scope
Scope
Scope
                scope(,
                               key
                                        )
    scope:
  • Projects
  • Configurations
  • Tasks
 Project
            Scope
                  settings
                           keys,
Project
                                          setting ,
                                                      setting
                setting
  Configuration
                   Scope
  configuration
                          classpath,
                                         Configuration
                                                                 Ivy
MavenScopes
 \operatorname{sbt}
         configurations:
  • Compile
                (src/main/scala)
              (src/test/scala)
  • Test
  • Runtime task run classpath
             key
                      configuration,
                                        configuration
                                                                  task
key:compile,package run;
                               key
                                      key( sourceDirectories,scalacOptions
 fullClasspath)
                    configuration
  Task
         Scope
Settings
            task
                    task packageSrc
                                       setting packageOptions
    , task key( packageSrc)
                                key( packageOptions) scope
     task(packageSrc,packageBin,packageDoc)
                                                  key, artifactName
```

packageOptions key

Scope

scope (task task), Global

Global : setting task Global, setting task

scope , key key scope,sbt scope key scope,sbt scope(Global scope scope) scope scope" " inspect key

sbt scope key

,sbt ()scope keys:

{<build-uri>}<project-id>/config:intask::key

- {<build-uri>}/<project-id> project project scope, <project-id>
- config configuration
- intask task
- key scope key
- "*" , Global scope

scoped key, :

- project, project
- configuration task, key configuration
- , Configuration

scoped key

- fullClasspath key, scope: project,key configuration task scope
- test:fullClasspath configuration, fullClasspath test configuration scope , scope
- *:fullClasspath configuration Global, configuration
- doc::fullClasspath key fullClasspath doc task ,project configuration

```
• {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspath
                     {file:/home/hp/checkout/hello/}default-aea33a
     ,{file:/home/hp/checkout/hello/}
                                          project,
                                                      project id
    default-aea33a
                        configuration test, task
  • {file:/home/hp/checkout/hello/}/test:fullClasspath
                                                           {file:/home/hp/checkout/hello/}
     project
  • {.}/test:fullClasspath
                                {.}
                                      project
                                                          Scala
    ThisBuild
  • {file:/home/hp/checkout/hello/}/compile:doc::fullClasspath
 scope
 \operatorname{sbt}
           inspect
                     kev
                            scope inspect test:fullClasspath,
$ sbt
> inspect test:fullClasspath
[info] Task: scala.collection.Seq[sbt.Attributed[java.io.File]]
[info] Description:
[info] The exported classpath, consisting of build products and unmanaged and managed, internal
[info] Provided by:
[info] {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspath
[info] Dependencies:
[info] test:exportedProducts
[info] test:dependencyClasspath
[info] Reverse dependencies:
[info] test:runMain
[info] test:run
[info] test:testLoader
[info] test:console
[info] Delegates:
[info] test:fullClasspath
[info] runtime:fullClasspath
[info] compile:fullClasspath
[info] *:fullClasspath
[info] {.}/test:fullClasspath
[info] {.}/runtime:fullClasspath
[info] {.}/compile:fullClasspath
[info] {.}/*:fullClasspath
[info] */test:fullClasspath
[info] */runtime:fullClasspath
[info] */compile:fullClasspath
[info] */*:fullClasspath
[info] Related:
[info] compile:fullClasspath
```

[info] compile:fullClasspath(for doc)

```
[info] test:fullClasspath(for doc)
[info] runtime:fullClasspath
        task( .sbt
                      setting ) task
                                         scala.collection.Seq[sbt.Attributed[java.io.File]]
"Provided by"
                scoped key,
                              {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspa
                     {file:/home/hp/checkout/hello/}default-aea33a
 test configuration
project )
"Dependencies"
         ,sbt
        configuration(runtime:fullClasspath compile:fullClasspath)
     scoped key ,project " project" task
                                                    Global
                  " project"
                                  task
                                           Global ,configuration
       project
     Global(*:fullClasspath)
             project ,project
                              {.} ThisBuild
       project
                  Global(*/test:fullClasspath)( ,
                                                    project
                     ; :* "
                               project" project ; :*/test:fullClasspath
            Global
      test:fullClasspath
                               Global(*/*:fullClasspath)(
   • project configuration
                                                                 task
       Global, */*:fullClasspath
                                      Global)
  inspect fullClasspath(
                              inspect test:fullClasspath )
                                                                 con-
figuration ,sbt
                               inspect compile:fullClasspath
                    compile
inspect fullClasspath
                                                  Global configuration
  inspect *:fullClasspath
                                ,fullClasspath
       Configuration
     scope
    build.sbt
               bare key,
                              project , configuration task Global:
lazy val root = (project in file("."))
  .settings(
    name := "hello"
  )
       inspect name
                       {file:/home/hp/checkout/hello/}default-aea33a/*:name
 , ,project {file:/home/hp/checkout/hello/}default-aea33a, configu-
                  (
ration *( ),task
Keys
              scope in
                             scope
                                                 Compile configuration
         in
                                          name
name in Compile := "hello"
           packageBin task (
                                 ):
    name
```

```
name in packageBin := "hello"
             scope , Compile configuration packageBin task :
name in (Compile, packageBin) := "hello"
    Global
name in Global := "hello"
                                                       {\tt Global;} task
(name in Global scope Global scope
configuration Global, project
                                             Global, , */*:name
{file:/home/hp/checkout/hello/}default-aea33a/*:name)
     Scala, :in := , , Scala , Java :
name.in(Compile).:=("hello")
  scope
  key \hspace{1cm} \hbox{,} \hspace{1cm} scope \hspace{1cm} \hbox{,} \hspace{1cm} compile \hspace{1cm} task \hspace{1cm} \hbox{Compile Test configuration scope} \\
   scope
   key\ {\tt compile}\ ,\quad {\tt compile}\ {\tt in}\ {\tt Compile}\ {\tt compile}\ {\tt in}\ {\tt Test}\ {\tt compile}
   project \quad scope \qquad task, \quad configuration \quad scope \quad {\tt compile} \ task
     " " , scope
                                         scope
                                                   kev
                                                               scope sbt
           ; " compile:compile?"
       , name \quad key \qquad , \quad key \quad name \quad scope \quad (scope \quad ) \quad , \texttt{packageOptions}
in (Compile, packageBin) key name packageOptions
name, ( in key, scope: project, global config, global task)
        := , .sbt scope
                                Setting sbt (map) Setting
   .sbt ,
                   Setting ,
  sbt map
                   map
                                map sbt
 setting
              map .sbt
                                , :=
  := Setting map
                                 , name := "hello" \operatorname{map} , \operatorname{map}
               "hello"
key name
```

```
: += ++=
                          SettingKey[T] T , , key
           , key
quence,
  key sourceDirectories in Compile
                                           Seq[File]
                                                         key
src/main/scala
                 source
                                  ),
sourceDirectories in Compile += new File("source")
     sbt file():
sourceDirectories in Compile += file("source")
(file()
           File )
sourceDirectories in Compile ++= Seq(file("sources1"), file("sources2"))
Seq(a, b, c, ...) Scala
    source , := :
sourceDirectories in Compile := Seq(file("sources1"), file("sources2"))
   key
   task setting
                     value
                             value
                                       :=,+= ++=
        project organization
// name our organization after our project (both are SettingKey[String])
organization := name.value
// name is a Key[String], baseDirectory is a Key[File]
// name the project after the directory it's inside
name := baseDirectory.value.getName
    java.io.File
                   getName baseDirectory
name := "project " + name.value + " from " + organization.value + " version " + version.value
  name
          organization version , name
```

```
name := baseDirectory.value.getName
                                                 baseDirectory
                                       ,name
\verb|build.sbt|, & \verb|sbt| & , & \verb|inspect| & \verb|name|, \\
[info] Dependencies:
[info] *:baseDirectory
        setting
                    setting
                              setting
                                       task,
                                                  task
                           key compileInputs,
                                                  inspect compileInputs
    inspect compile
     key
                     compile , sbt
                                       update
                                                    compile
  update
 ,sbt
                           key ,
                                       key
                                     ,sbt
                        key ,
                                                                   key
 scope
sbt
                  ,sbt
   key
          task
         setting
    task
                      task
                               task
                                        Def.task :=, += ++=
              classpath source generator
sourceGenerators in Compile += Def.task {
 myGenerator(baseDirectory.value, (managedClasspath in Compile).value)
}
   task
                                  Setting[Task[T]]
                                                       Setting[T] Set-
                       task key,
      Task , Task
                      Setting
ting
  key (Keys):
val scalacOptions = taskKey[Seq[String]]("Options for the Scala compiler.")
val checksums = settingKey[Seq[String]]("The list of checksums to generate and to verify for
(scalacOptions checksums
                                      key,
                                             task)
  build.sbt scalacOptions checksums,
// scalacOptions task
                          checksums setting
scalacOptions := checksums.value
          , setting key
                                                               , task
                              task key
                                         setting key
     , task
```

```
// checksums setting scalacOptions task
checksums := scalacOptions.value
 :+= ++=
     setting task
                     \ker, \qquad := \qquad , \qquad \qquad :
cleanFiles += file("coverage-report-" + name.value + ".txt")
          , .sbt ,Scopes
        lib jar
         , (repository)
    : jar lib , classpath !
     jar lib , ScalaCheck,Specs2,ScalaTest
         classpaths( compile, test, run console ) classpath,
  , dependencyClasspath in Compile dependencyClasspath in
Runtime
    , build.sbt , unmanagedBase key,
                                               lib
custom lib lib:
unmanagedBase := baseDirectory.value / "custom_lib"
baseDirectory , baseDirectory
                                    unmanagedBase,
value
    unmanagedBase jar task unmanagedJars
task unmanagedJars task, Compile configuration , lib :
unmanagedJars in Compile := Seq.empty[sbt.Attributed[java.io.File]]
sbt Apache Ivy , Ivy Maven ,
```

```
libraryDependencies {f Key}
                                     Maven POM
        libraryDependencies
                                                 Ivy
                                                               \operatorname{sbt}
      , groupId, artifactId revision
libraryDependencies += groupID % artifactID % revision
       Configuration val (Test) configuration:
libraryDependencies += groupID % artifactID % revision % configuration
libraryDependencies Keys
val libraryDependencies = settingKey[Seq[ModuleID]]("Declares managed dependencies.")
       ModuleID , ModuleID
                              libraryDependencies
 , sbt( Ivy)
                     \operatorname{sbt}
                                    ,Apache Derby
                                                    Maven2 :
libraryDependencies += "org.apache.derby" % "derby" % "10.4.1.3"
                  update,sbt Derby ~/.ivy2/cache/org.apache.derby/( ,
compile update,
                         update)
libraryDependencies ++= Seq(
 groupID % artifactID % revision,
 groupID % otherID % otherRevision
       libraryDependencies :=
 %%
        Scala
   groupID %% artifactID % revision groupID % artifactID %
revision( groupID
                    %%),sbt
                                   Scala
                                                     %%:
libraryDependencies += "org.scala-tools" % "scala-stm_2.11" % "0.3"
    scalaVersion 2.11.1,
                              ( "org.scala-tools"
libraryDependencies += "org.scala-tools" %% "scala-stm" % "0.3"
         Scala ,
Ivy
groupID % artifactID % revision revision
                                                 Ivy
"latest.integration","2.9.+" "[1.0,)", , "1.6.1" Ivy
```

```
,sbt
                  Maven2
                                     resolver Ivy
resolvers += name at location
        at
resolvers += "Sonatype OSS Snapshots" at "https://oss.sonatype.org/content/repositories/snapshots"
resolvers key Keys
val resolvers = settingKey[Seq[Resolver]]("
                                                       ")
           Resolver
at
\operatorname{sbt}
        Maven
resolvers += "Local Maven Repository" at "file://"+Path.userHome.absolutePath+"/.m2/repository
resolvers += Resolver.mavenLocal
resolvers
sbt resolvers
                      externalResolvers
         , \quad {\tt externalResolvers} \quad {\tt resolvers}
Per-configuration dependencies
       ( src/test/scala , Test configuration )
      Test configuration classpath
                                     Compile configuration, % "test":
libraryDependencies += "org.apache.derby" % "derby" % "10.4.1.3" % "test"
         Test configuration:
libraryDependencies += "org.apache.derby" % "derby" % "10.4.1.3" % Test
             show compile:dependencyClasspath,
                                                    derby jar
test:dependencyClasspath,
                                derby jar
     , ScalaCheck, Specs2 ScalaTest
```

jar , Project lazy val lazy val util = project lazy val core = project val IDID in lazy val util = project.in(file("util")) lazy val core = project in file("core") To factor out common settings across multiple projects, create a sequence named commonSettings and call settings method on each project. commonSettings , settings lazy val commonSettings = Seq(organization := "com.example", version := "0.1.0", scalaVersion := "2.12.10") lazy val core = (project in file("core")) .settings(commonSettings, // other settings lazy val util = (project in file("util")) .settings(commonSettings, // other settings

.sbt

version,

:aggregate classpath

```
Aggregation
Aggregation
             aggregate
                          task aggregated
lazy val root = (project in file(".")).aggregate(util, core)
lazy val util = project
lazy val core = project
   ,root
           util core
                                 sbt,
         root , task ,
                               update task:
lazy val root = (project in file("."))
  .aggregate(util, core)
  .settings(
   aggregate in update := false
[...]
aggregate in update update task scope key ( scopes )
        task,task
Classpath
            depends0n
                           , core classpath
                                             util,
                                                    core:
lazy val core = project.dependsOn(util)
 core
           util
                          ; core ,util
      dependsOn(bar, baz) dependsOn
configuration
               classpath
foo dependsOn(bar) foo compile configuration bar compile config-
           :dependsOn(bar % "compile->compile")
"compile->compile" -> "depends on", "test->compile"
                                                        foo
                                                            test
configuration
            bar compile configuration
             ->compile, dependsOn(bar % "test") foo test configu-
 ->config
ration bar Compile configuration
     "test->test"
                    test
                            test ,
                                           bar/src/test/scala ,
foo/src/test/scala
```

```
, :dependsOn(bar % "test->test;compile->compile")
  root
        ,sbt
                  base = file("foo"),
  hello-foo
                                                                foo ,
foo/Foo.scala, foo/src/main/scala
                                                 foo
                                       \operatorname{sbt}
                          , project <projectname>
            projects
  \operatorname{sbt}
                                                                task
compile,
                     root
                 task, subProjectID/compile
       ID
                                         project/
                                                         Scala
  .sbt
              .sbt
                           .sbt
Appendix: Subproject build definition files
foo
       .sbt , foo/build.sbt,
                                   , hello-foo
                                                   scope
      hello , hello/build.sbt,hello/bar/build.sbt hello/foo/build.sbt
     (version := "0.6")
                                   show version
                                                     (
                           \operatorname{sbt}
                                                            ):
> show version
[info] hello-foo/*:version
[info] 0.7
[info] hello-bar/*:version
[info] 0.9
[info] hello/*:version
[info] 0.5
hello-foo/*:version
                        hello/foo/build.sbt ,hello-bar/*:version
hello/bar/build.sbt ,hello/*:version
                                          hello/build.sbt
```

configuration,

keys

Style choices:

version key

• Each subproject's settings can go into *.sbt files in the base directory of that project, while the root build.sbt declares only minimum project declarations in the form of lazy val foo = (project in file("foo")) without the settings.

build.sbt

scope , build.sbt

• We recommend putting all project declarations and settings in the root build.sbt file in order to keep all build definition under a single file. However, it up to you.

```
project/*.scala foo/project/Build.scala
```

```
build.sbt
                 task ,
                           {	t codeCoverage} \ {	t task}
    hello ,
                    sbt-site , hello/project/site.sbt
                                                          Ivy ID
    addSbtPlugin:
addSbtPlugin("com.typesafe.sbt" % "sbt-site" % "0.7.0")
                  hello/project/assembly.sbt:
   sbt-assembly,
addSbtPlugin("com.eed3si9n" % "sbt-assembly" % "0.11.2")
resolvers += Resolver.sonatypeRepo("public")
 0.13.5 sbt,
                   build.sbt :
lazy val util = (project in file("util"))
  .enablePlugins(FooPlugin, BarPlugin)
  .settings(
   name := "hello-util"
 )
enablePlugins
    disablePlugins
                         , util IvyPlugin , build.sbt :
```

```
lazy val util = (project in file("util"))
  .enablePlugins(FooPlugin, BarPlugin)
  .disablePlugins(plugins.IvyPlugin)
  .settings(
   name := "hello-util"
 )
                     , sbt
                               plugins
:
> plugins
In file:/home/jsuereth/projects/sbt/test-ivy-issues/
        sbt.plugins.IvyPlugin: enabled in scala-sbt-org
        sbt.plugins.JvmPlugin: enabled in scala-sbt-org
        sbt.plugins.CorePlugin: enabled in scala-sbt-org
        sbt.plugins.JUnitXmlReportPlugin: enabled in scala-sbt-org
             \operatorname{sbt}
                      \operatorname{sbt}
                             3:
 , plugins
  1. CorePlugin:
                  task
  2. IvyPlugin:
  3. JvmPlugin:
                       Java/Scala
 ,JUnitXmlReportPlugin
                         junit-xml
 , sbt-site , ,
                       site.sbt
site.settings
// `util` site
lazy val util = (project in file("util"))
// `core`
           site
lazy val core = (project in file("core"))
  .settings(site.settings)
          $HOME/.sbt/1.0/plugins/
                                      $HOME/.sbt/1.0/plugins/
classpath
                  , $HOME/.sbt/1.0/plugins/
                                                     .sbt
                                                           .scala
     project/
            $HOME/.sbt/1.0/plugins//build.sbt
                                                    addSbtPlugin()
```

```
IDE ( sbt IDE)
     \qquad \qquad web \qquad , \ xsbt\text{-web-plugin}
     sbt , .sbt
   SettingKey TaskKey .sbt
                                InputKey
   Keys :
val scalaVersion = settingKey[String]("scala ")
val clean = taskKey[Unit](" , source ,
                                                 ")
       : ("scalaVersion") (" scala
                                    T TaskKey [T]
 .sbt , T SettingKey[T]
                                                            .sbt
              " "( batch
                                   )
   .sbt ,.scala
                         autoImport val
                                               .sbt
                               ; :=
val sampleStringTask = taskKey[String]("A sample string task.")
val sampleIntTask = taskKey[Int]("A sample int task.")
ThisBuild / organization := "com.example"
ThisBuild / version := "0.1.0-SNAPSHOT"
ThisBuild / scalaVersion := "2.12.10"
lazy val library = (project in file("library"))
  .settings(
   sampleStringTask := System.getProperty("user.home"),
   sampleIntTask := {
```

```
val sum = 1 + 2
      println("sum: " + sum)
    }
  )
            , value
                                ,\quad ,\qquad \quad ,\qquad \quad \mathrm{HTML},\qquad ,
         sbt ; Scala
                                                                 HTML
              HTML )
(
                  API IO
\operatorname{sbt}
          value,
{\tt sampeIntTask} ,
sampleIntTask := {
  val sum = 1 + 2
                      // first
  println("sum: " + sum) // second
                         // third
}
  ,JVM sum 3,
           \verb|startServer| \verb|stopServer|, \verb|sampeIntTask|, :
val startServer = taskKey[Unit]("start server")
val stopServer = taskKey[Unit]("stop server")
val sampleIntTask = taskKey[Int]("A sample int task.")
val sampleStringTask = taskKey[String]("A sample string task.")
ThisBuild / organization := "com.example"
ThisBuild / version := "0.1.0-SNAPSHOT"
ThisBuild / scalaVersion := "2.12.10"
lazy val library = (project in file("library"))
  .settings(
    startServer := {
      println("starting...")
      Thread.sleep(500)
    },
    stopServer := {
      println("stopping...")
      Thread.sleep(500)
    sampleIntTask := {
      startServer.value
```

```
val sum = 1 + 2
      println("sum: " + sum)
      stopServer.value // THIS WON'T WORK
      sum
    },
    sampleStringTask := {
      startServer.value
      val s = sampleIntTask.value.toString
      println("s: " + s)
    }
  )
        sampleIntTask
\operatorname{sbt}
> sampleIntTask
stopping...
starting...
sum: 3
[success] Total time: 1 s, completed Dec 22, 2014 5:00:00 PM
         sampleIntTask :
```

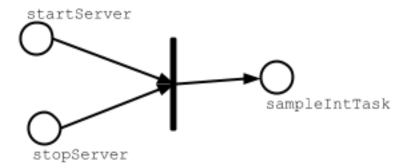


Figure 2: task-dependency

```
Scala , value , sampleIntTask startServer stopServer sampleIntTask ,sbt

sampleIntTask ( )

, ( )
, ( )
```

```
, sbt sampleStringTask
> sampleStringTask
stopping...
```

```
starting...
sum: 3
s: 3
[success] Total time: 1 s, completed Dec 22, 2014 5:30:00 PM
   sampleStringTask startServer sampleIntTask , sampleIntTask startServer ,
Scala , , value , sampeStringTask :
```

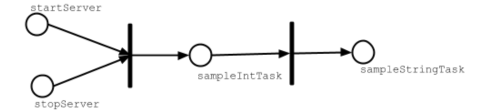


Figure 3: task-dependency

test , compile in Test test in Test

```
stopServer ?
                                              stopServer sampleStringTask, stopServer
sampleStringTask
lazy val library = (project in file("library"))
  .settings(
    startServer := {
      println("starting...")
      Thread.sleep(500)
    },
    sampleIntTask := {
      startServer.value
      val sum = 1 + 2
      println("sum: " + sum)
      sum
    },
    sampleStringTask := {
      startServer.value
      val s = sampleIntTask.value.toString
      println("s: " + s)
      s
    },
    sampleStringTask := {
      val old = sampleStringTask.value
      println("stopping...")
```

```
Thread.sleep(500)
    old
}
)
, sampleStringTask:
> sampleStringTask
starting...
sum: 3
s: 3
stopping...
[success] Total time: 1 s, completed Dec 22, 2014 6:00:00 PM
startServer
sampleIntTask
sampleStringTask
sampleStringTask
```

Figure 4: task-dependency

Scala

```
Scala , project/ServerUtil.scala , :
sampleIntTask := {
    ServerUtil.startServer
    try {
       val sum = 1 + 2
       println("sum: " + sum)
    } finally {
       ServerUtil.stopServer
    }
    sum
}
, , ,
,
.
```

```
, build.sbt,
\mathbf{sbt}
                                        sbt ?
build.sbt , sbt Scala
project
                                        project
    sbt
     , project/project/
hello/
                          ( src/main/scala)
   Hello.scala
   build.sbt
                     # build.sbt project/
   project/
       Build.scala
       build.sbt
                        --project/project ;
       project/
                        ;
           Build.scala # project/project/
       project/project/
 , .scala .sbt , build.sbt Build.scala
project .scala
              project/Dependencies.scala
import sbt._
object Dependencies {
 // Versions
 lazy val akkaVersion = "2.3.8"
 // Libraries
 val akkaActor = "com.typesafe.akka" %% "akka-actor" % akkaVersion
```

```
val akkaCluster = "com.typesafe.akka" %% "akka-cluster" % akkaVersion
 val specs2core = "org.specs2" %% "specs2-core" % "2.4.17"
 // Projects
 val backendDeps =
   Seq(akkaActor, specs2core % Test)
}
Dependencies build.sbt
                         val , Dependencies._
import Dependencies._
ThisBuild / organization := "com.example"
ThisBuild / version := "0.1.0-SNAPSHOT"
ThisBuild / scalaVersion := "2.12.10"
lazy val backend = (project in file("backend"))
  .settings(
   name := "backend",
   libraryDependencies ++= backendDeps
    , ,
  .scala
 .scala , Scala ,
         build.sbt , project/*.scala
                                      .scala
                                                           scala
        project/*.scala
                      sbt sbt
  sbt,
sbt:
  • Scala , Scala
                       Programming in Scala, Scala

    .sbt

          Setting ,sbt Setting
                                     task
```

```
Setting, key ::=,+= ++=
    , ; , Setting \operatorname{sbt}
            , key
 \bullet \ \ tasks \qquad , \ \ \text{key} \quad \  \text{value} \qquad \quad \  \text{task} \qquad \quad \  \text{Non-task}
 • Scopes
    key value, scope
            : configuration, project, task \\
 • scope
            task configuration
 • scope

configuration , Compile Test
project " "scope
scopes scope

         build.sbt , .scala task
         sbt ,
      addSbtPlugin project/plugins.sbt ( build.sbt )
       , , sbt
\operatorname{sbt} , !
```