# sbt Reference Manual

# Contents

Preface	3
sbt	3
sbt	3
	4
$\max OS  \text{sbt}  \dots $	4
	4
	4
Windows sbt	4
	4
Windows	4
	4
Linux sbt	5
Installing from SDKMAN	5
	5
Ubuntu Debian	5
Linux RPM	5
Gentoo	7
Hello, World	7
	7
	8
$\operatorname{sbt}$	8
	8
	8
	8
$\operatorname{sbt}$	9
	9
	9
	9
	9
	10
	10
	10

	Tab																							11
																								11
.sbt																								11
																								12
			•	•	•	 ·	·	•	•		•	•	•		•	•	•	•	•	•		•	•	12
	build.sbt					 ·										Ċ								12
	Keys	•	•	•	•							•			•	•	•	•	•	•	•	•	•	13
	tasks setting	· ·			•							•			•	•	•	•	•	•	•	•	•	14
	sbt Keys .											•			•	•	•	•	•	•	•	•	•	15
	build.sbt	•		•							•	•	•	•	•	•	•	•	•	•	•	•	•	15
	bare .sbt		•	•	•	 •						•	•	•	•	٠	•	•	•	•	•	•	•	15
	bare .sbt	• •	•	•	•	 •					•	•		•	•	•	•	•	•	•	•	•	•	15
			•	•	•	 •					•	•			•	•	•	•	•	•	•	•	•	16
•			•	•	•	 •					•	•	•		•	•	•	•	•	•	•	•	•	16
			•	•	•	 •					•	•	•		•	•	•	•	•	•	•	•	•	16
		• •	•	•	•						•	•	•		•	•	•	•	•	•	•	•	•	18
	.value build.sbt DSL		٠	•	•		٠			•	•		•		•	٠	•	•	•	•	•	٠	•	21
	bulld.sbt DSL		٠	•	•		•		٠	•	•	•	•		•	٠	•	•	•	•	•	٠	•	$\frac{21}{22}$
Coon			•	•	•		٠				٠	•	•		•	•	•	•	•	•	•	•	•	23
Scop			•		•						٠	•	•		•	•	•	•	•	•	•	•	•	23 23
	Key		•		•		٠				٠		•		•	•	•	•	•	•	•	•	•	
	Scope		•		•	٠					٠		•		•	•	•	•	•	•	•	•	•	23
	Scope		٠	٠	•		٠				•		•		•	•	•	•	•	•	•	•	•	24
	1.		٠			•					•		•		•	•	•	•	•	•	•	•	•	24
	sbt scope	key		•	•	٠					•	•	•		•	٠	•	•	•	•	•	•	•	24
	scoped key	٠	•	•	•	 ٠				 •	•	•	•	•	•	٠	•	•	•	•	•	•	•	25
	scope		•	•	•	 ٠			•	 •	•	•	•	•	•	٠	•	•	•	•	•	•	•	25
	scope		•	•	•	 ٠	٠	•	•	 •	•	•	•	•	•	٠	•	•	•	•	•	•	•	27
	scope		•	•	•	 •	٠	•	•	 •	•	•	•	•	٠	٠	•	•		•	•	٠	•	27
			٠	•	•	 •	٠	•	٠	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	28
	+= ++=		٠	٠	•	 ٠			•	 •	٠	•	•	•	•	٠	•	٠		•	•	٠	•	28
a	+= ++=		٠	•	•				•	•	•	•	•	•	•	٠	•	•		•	•	٠	•	29
Scop	, ,		•	•		 •	•		•	 •	•	•	•	•	•	•	•	•	•	•	•		•	29
	scope		•	•	•	 ٠	٠		•	 •	•	•	•	•	•	•	•	•	•	•	•		•	29
	1: scope .		•	•	•	 ٠	٠		•	 •	•	•	•	•	•	•	•	•	•	•	•		•	30
	2: task		•			 ٠		•	•	 •	•	•	•		•		•	•		•	•			30
	3 configuration	1								 •								•						30
	4 subproject	•								 •	٠				•		•	•						31
	inspect								•	 •					•									33
	.value																							33
																								36
																								36
																								36
																								39
																								39
																								40
	1																							

						 	41
						 	41
Appendix:	Subpro	ject build	d defi	nition f	files	 	41
						 	42
						 	42
						 	42
						 	42
						 	43
						 	44
						 	44
						 	44
						 	44
						 	45
						 	48
						 	49
$\operatorname{sbt}$						 	49
						 	49
.scala						 	50
						 	50
						 	50
sbt:						 	51
						 	51
$egin{aligned} \mathbf{Preface} \\ \mathbf{sbt} \\ \end{aligned}$		$\operatorname{sbt}$					
$\operatorname{sbt}$	.sbt	scopes					

 $\mathbf{sbt}$ 

 $\operatorname{sbt}$ 

 $\operatorname{sbt}$ 

 $\operatorname{sbt}$ 

hello world

3

• sbt sbt

• .sbt

Jar Shell

macOS Windows Linux

 ${\rm sbt} \hspace{1.5in} {\rm terminal \ encoding \ \ HTTP} \hspace{0.5in} {\rm JVM}$ 

macOS sbt

 ${\rm ZIP} \quad {\rm TGZ}$ 

 $\mathbf{Homebrew}$ 

\$ brew install sbt

SDKMAN!

\$ sdk install sbt

Windows sbt

ZIP TGZ

Windows

 ${\operatorname{msi}}$ 

### Scoop

\$ scoop install sbt

### Linux sbt

### Installing from 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 sbt

Ubuntu Debian DEB 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

sbt Bintray Bintray APT
sbt aptitude Synaptic System Settings -> Software & Updates -> Other Software

#### Linux RPM

RPM sbt

Linux RPM RPM sbt sudo



Figure 1: Ubuntu Software & Updates Screenshot

```
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
         Bintray Bintray
                              RPM
sbt
                    sbt-launcher-package
Gentoo
 \operatorname{sbt}
           ebuild
                         sbt ebuilds
                                               ebuilds
                                                         \operatorname{sbt}
emerge dev-java/sbt
Hello, World
        sbt
   \operatorname{sbt}
                         hello
                                         hw.scala
object Hi {
  def main(args: Array[String]) = println("Hi!")
  hello
                                       Linux OS X
             \operatorname{sbt}
                            \operatorname{sbt}
                    run
$ mkdir hello
$ cd hello
$ echo 'object Hi { def main(args: Array[String]) = println("Hi!") }' > hw.scala
> run
Hi!
    \operatorname{sbt}
              sbt
   • src/main/scala src/main/java
   • src/test/scala src/test/java
   • src/main/resources src/test/resources
   • lib
           jar
```

Scala

sbt run

 $\operatorname{sbt}$ 

console

Scala

classpath

sbt console Scala REPL 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
                                                               1.4.2
                                                \operatorname{sbt}
sbt.version=1.4.2
\operatorname{sbt}
      release
                 99\%
                           project/build.properties
                                                            \operatorname{sbt}
        \operatorname{sbt}
                 Hello, World
 \operatorname{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>
    scala/
        <main Scala sources>
    scala-2.12/
        <main Scala 2.12 specific sources>
    java/
        <main Java sources>
```

hello/build.sbt

hello

build.sbt

```
test/
    resources
        <files to include in test jar here>
     scala/
        <test Scala sources>
     scala-2.12/
        <test Scala 2.12 specific sources>
     java/
        <test Java sources>
src/
\mathbf{sbt}
          \operatorname{build.sbt} \operatorname{sbt} project
                                         project
                                                       .scala
                                                                          .sbt
build.sbt
project/
  Build.scala
   project/
                 .sbt
                               .sbt
       classes jars
                      caches
                                      target
  .gitignore
target/
                         target/ project/target/
                                Hello, World
              \operatorname{sbt}
                       \operatorname{sbt}
       \operatorname{sbt}
$ sbt
```

 $\operatorname{sbt}$ tab  $\operatorname{sbt}$ compile > compile Ctrl+D Unix Ctrl+Z Wincompileexit run  $\operatorname{dows}$  $\operatorname{sbt}$  $\operatorname{sbt}$  $\operatorname{sbt}$ \$ sbt clean compile "testOnly TestA TestB" testOnly TestA TestB clean compile testOnly  $\operatorname{sbt}$ > ~ compile  $\operatorname{sbt}$ cleantarget compilesrc/main/scala src/main/javatest consoleclasspath Scala :quit Ctrl+D Unix Ctrl+Z Windows  $\operatorname{sbt}$ run < >\* $\operatorname{sbt}$ main class

src/main/scala src/main/java

class

jar

package

src/main/resources

```
\mathrm{help} < >
reload
     build.sbt project/.scala project/.sbt )
{\bf Tab}
           \operatorname{tab} \operatorname{sbt} \operatorname{tab}
           \operatorname{sbt}
!
!!
!:
!:n
\mathbf{n}
!: n
!-n
n
!string
string
!?string
string
.\mathbf{sbt}
    sbt " " build.sbt
                                     \operatorname{sbt}
```

```
.sbt
   1.
   2. bare .sbt
         .sbt
                                                    [bare .sbt
                                                                 ][Bare-Def] .scala
                        project/
        .scala
                  Project
\operatorname{sbt}
build.sbt
                    Project
lazy val root = (project in file("."))
           immutable map
     name key
         sbt map
               Setting[T]
                                    Т
                                            value
                                                        Setting
                                                                             map
               value
                                               map -
                                                                  map
            Setting[String]
lazy val root = (project in file("."))
  .settings(
     name := "hello"
  Setting[String]
                              name
                                       "hello" map
                                                                map
                                                                       \operatorname{sbt}
                                                                              map
     \operatorname{map} \operatorname{sbt}
                              key
                                               value
                                                           key
                                                                       key
                                                                               \operatorname{sbt}
Settings
                           map
        Project
                        Setting[T]
                                         Setting[T]
                                                           \operatorname{sbt}
                                                                     map
                                                                               Т
value
  build.sbt
build.sbt
                Project
                               \mathtt{settings}\ \mathrm{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"
 )
             Scala
                                              Scala
  Setting
                      settings
    val lazy val def
                    build.sbt
                                    object class
                                                     project/
Scala
  name version scalaVersion
                              keys
                                     key
                                           SettingKey[T] TaskKey[T]
 InputKey[T]
              T
                    value
        Setting[T] :=
lazy val root = (project in file("."))
  .settings(
   name.:=("hello")
 Scala name := "hello"
                           Scala
 key name
            :=
                    Setting
                               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
                             task
                                     Input Tasks
```

 $\mathbf{Keys}$ 

```
keys
              Keys
                      build.sbt
                                  import sbt.Keys._
                                                                name
sbt.Keys.name
  Keys
        settingKey taskKey inputKey
                                          keys
                                                  key value
                                                                     key
                 {
m task} {
m hello}
lazy val hello = taskKey[Unit](" task ")
                 settings
                             vals defs
                                               settings
      .sbt
                                                                    {\tt vals}
 defs
           settings
           lazy val
                    val
Task vs Setting keys
TaskKey[T]
               task Tasks compile package
                                                   Unit Unit Scala
  void
           task
                       package
                                    TaskKey[File] task
    task
           \operatorname{sbt}
                   compile sbt
                                     task
\operatorname{sbt}
             setting
                            name
                                       task
                                                 compile -
      map
                               "taskiness" (
   key
                     setting
                                                  key
                                                        property
                                                                      value
           task
  tasks settings
                       task
                                 setting value
                                                         \operatorname{task}
         setting
                                                                    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
```

 ${\tt T}$  Task[T] setting task setting

# sbt Keys

 $\operatorname{sbt}$   $\operatorname{task}$   $\operatorname{name}$   $\operatorname{task}$   $\operatorname{compile}$   $\operatorname{compile}$   $\operatorname{task}$   $\operatorname{key}$ 

key sbt inspect <keyname> inspect setting value setting

# build.sbt

import build.sbt

import sbt.\_
import Keys.\_

.scala Build Plugin .scala

# bare.sbt

bare .sbt Setting[\_] Project

name := "hello"
version := "1.0"

scalaVersion := "2.12.10"

jar 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
     This page was translated mostly with Google Translate. Please send
    a pull request to improve it.
.sbt
             build.sbt
                         happens-before
                                            DAG
                                                        (task graph)
  settings
  • setting/task : .settings(...)
                      SettingKey[A] TaskKey[A] InputKey[A]
  • key: setting
  • setting: SettingKey[A] setting
          TaskKey[A] task
  • task:
 build.sbt DSL
                   .value method
                                       setting
                                                 value method
     += ++=
         update clean
                         scalacOption
                                                  Keys
                                          key
      scalaOptions scalaOptions
val scalacOptions = taskKey[Seq[String]]("Options for the Scala compiler.")
val update = taskKey[UpdateReport]("Resolves and optionally retrieves dependencies, producing
val clean = taskKey[Unit]("Deletes files produced by the build, such as generated sources,
      scalacOptions:
```

```
scalacOptions := {
  val ur = update.value // update task happens-before scalacOptions
 val x = clean.value  // clean task happens-before scalacOptions
  // ---- scalacOptions begins here ----
 ur.allConfigurations.take(3)
}
update.value clean.value
                                ur.allConfigurations.take(3)
.value
          Scala method
                        build.sbt DSL
                                                     scalacOptions
  {
           update clean
ThisBuild / organization := "com.example"
ThisBuild / scalaVersion := "2.12.10"
ThisBuild / version := "0.1.0-SNAPSHOT"
lazy val root = (project in file("."))
  .settings(
   name := "Hello",
    scalacOptions := {
      val out = streams.value // streams task happens-before scalacOptions
      val log = out.log
      log.info("123")
     val ur = update.value  // update task happens-before scalacOptions
     log.info("456")
     ur.allConfigurations.take(3)
    }
  )
   sbt shell
            scalacOptions:
> scalacOptions
[info] Updating {file:/xxx/}root...
[info] Resolving jline#jline; 2.14.1 ...
[info] Done updating.
[info] 123
[info] 456
[success] Total time: 0 s, completed Jan 2, 2017 10:38:24 PM
 val ur = ... log.info("123") log.info("456") update
ThisBuild / organization := "com.example"
ThisBuild / scalaVersion := "2.12.10"
ThisBuild / version := "0.1.0-SNAPSHOT"
lazy val root = (project in file("."))
```

```
.settings(
   name := "Hello",
    scalacOptions := {
      val ur = update.value // update task happens-before scalacOptions
      if (false) {
        val x = clean.value // clean task happens-before scalacOptions
      }
      ur.allConfigurations.take(3)
  )
   sbt shell
                   scalacOptions
             run
> run
[info] Updating {file:/xxx/}root...
[info] Resolving jline#jline; 2.14.1 ...
[info] Done updating.
[info] Compiling 1 Scala source to /Users/eugene/work/quick-test/task-graph/target/scala-2.12,
[info] Running example.Hello
hello
[success] Total time: 0 s, completed Jan 2, 2017 10:45:19 PM \,
> scalacOptions
[info] Updating {file:/xxx/}root...
[info] Resolving jline#jline;2.14.1 ...
[info] Done updating.
[success] Total time: 0 s, completed Jan 2, 2017 10:45:23 PM
     target/scala-2.12/classes/
                                       if (false) clean
        update clean
                               update clean clean update
 .value
            method
                                      build.sbt
   .value
                          setting
                                                      .value
           .value
                       task/setting
scalacOptions := {
  val x = clean.value
  update.value.allConfigurations.take(3)
}
  .value
```

```
scalacOptions update clean
                                             build.sbt
                                                         sbt shell
inspect scalacOptions
> inspect scalacOptions
[info] Task: scala.collection.Seq[java.lang.String]
[info] Description:
[info] Options for the Scala compiler.
[info] Dependencies:
[info] *:clean
[info] *:update
. . . .
  sbt
                                   key incCompileSetup
    inspect tree compile
                                                               key
dependencyClasspath
> inspect tree compile
[info] compile:compile = Task[sbt.inc.Analysis]
         +-compile:incCompileSetup = Task[sbt.Compiler$IncSetup]
[info]
[info]
        | +-*/*:skip = Task[Boolean]
[info] | +-compile:compileAnalysisFilename = Task[java.lang.String]
       [info]
         | | +-\{.\}/*:scalaBinaryVersion = 2.12
[info]
        \perp
[info]
[info]
        | +-*/*:compilerCache = Task[xsbti.compile.GlobalsCache]
[info] | +-*/*:definesClass = Task[scala.Function1[java.io.File, scala.Function1[java.lang.S
       | +-compile:dependencyClasspath = Task[scala.collection.Seq[sbt.Attributed[java.io.F.
[info]
[info] | | +-compile:dependencyClasspath::streams = Task[sbt.std.TaskStreams[sbt.Init$Scoped
[info] | | | +-*/*:streamsManager = Task[sbt.std.Streams[sbt.Init$ScopedKey[_ <: Any]]]</pre>
[info]
[info]
        | | +-compile:externalDependencyClasspath = Task[scala.collection.Seq[sbt.Attributed[
[info] | | | +-compile:externalDependencyClasspath::streams = Task[sbt.std.TaskStreams[sbt.I
[info] | | | +-*/*:streamsManager = Task[sbt.std.Streams[sbt.Init$ScopedKey[_ <: Any]]]</pre>
[info]
         I I I I
[info]
       | | | +-compile:managedClasspath = Task[scala.collection.Seq[sbt.Attributed[java.io.F
[info] | | | +-compile:classpathConfiguration = Task[sbt.Configuration]
        | | | | +-compile:configuration = compile
[info]
         | | | | +-*/*:internalConfigurationMap = <function1>
[info]
[info]
         | | | | +-*:update = Task[sbt.UpdateReport]
[info]
         I I I I I
    compile sbt
                    update
                                    compile
                                                  \operatorname{sbt}
                                                        update
 sbt
                         key
                                   key
```

```
setting
scalacOptions
                task key
                                    2.12
                                              "-Xfatal-warnings"
"-deprecation"
lazy val root = (project in file("."))
  .settings(
   name := "Hello",
   organization := "com.example",
    scalaVersion := "2.12.10",
   version := "0.1.0-SNAPSHOT",
    scalacOptions := List("-encoding", "utf8", "-Xfatal-warnings", "-deprecation", "-unchecled
    scalacOptions := {
     val old = scalacOptions.value
      scalaBinaryVersion.value match {
        case "2.12" => old
                  => old filterNot (Set("-Xfatal-warnings", "-deprecation").apply)
        case _
   }
 )
  sbt shell
> show scalacOptions
[info] * -encoding
[info] * utf8
[info] * -Xfatal-warnings
[info] * -deprecation
[info] * -unchecked
[success] Total time: 0 s, completed Jan 2, 2017 11:44:44 PM
> ++2.11.8!
[info] Forcing Scala version to 2.11.8 on all projects.
[info] Reapplying settings...
[info] Set current project to Hello (in build file:/xxx/)
> show scalacOptions
[info] * -encoding
[info] * utf8
[info] * -unchecked
[success] Total time: 0 s, completed Jan 2, 2017 11:44:51 PM
     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
    build.sbt checksums scalacOptions
```

```
// The scalacOptions task may be defined in terms of the checksums setting
scalacOptions := checksums.value
        setting key
                                setting key subproject
                     task key
// Bad example: The checksums setting cannot be defined in terms of the scalacOptions task!
checksums := scalacOptions.value
    setting setting
       setting
  subproject
// name our organization after our project (both are SettingKey[String])
organization := name.value
Here's a realistic example. This rewires scalaSource in Compile key to a
different directory only when scalaBinaryVersion is "2.11".
scalaSource in Compile := {
 val old = (scalaSource in Compile).value
  scalaBinaryVersion.value match {
    case "2.11" => baseDirectory.value / "src-2.11" / "main" / "scala"
                => old
    case _
 }
}
build.sbt DSL
build.sbt DSL
                        DAG setting setting
   Make (1976) Ant (2000) Rake (2003)
Make
  Makefile
target: dependencies
[tab] system command1
[tab] system command2
       all
  1. Make
  2. Make
   Makefile
```

CC=g++ CFLAGS=-Wall

all: hello

hello: main.o hello.o

\$(CC) main.o hello.o -o hello

%.o: %.cpp

\$(CC) \$(CFLAGS) -c \$< -o \$@

make all hello Make hello

Make hello hello main.o hello.o

main.o hello.o hello

make Make flow-based Make

DSL

### Rake

Make Ant Rake sbt Rakefile

task name: [:prereq1, :prereq2] do |t|
 # actions (may reference prereq as t.name etc)
end

Rake

# flow-based

flow-based Compile / compile

sbt

DAG happens-before build.sbt DSL flow-based Makefile Rakefile

flow-based

# Scope

scope .sbt

# Key

name key sbt map
key "scope"

- key
- key compile main test
- Key packageOptions jar class packageBin packageSrc

key name scope

 ${\tt scoped}\ key$ 

sbt map settings map key scope key setting build.sbt scope key

scope build.sbt scope

# Scope

Scope scope key

scope

- Projects
- Configurations
- Tasks

# Project Scope

settings keys

Project setting setting setting

# Configuration Scope

configuration classpath Configuration Ivy

MavenScopes

sbt configurations

• Compile src/main/scala

- Test src/test/scala
- Runtime task run classpath

# Task Scope

Settings task task packageSrc setting packageOptions  $task \ key \quad packageSrc \quad key \quad packageOptions \quad scope \\ task packageSrc packageBin packageDoc \quad key \quad artifactName \\ packageOptions \quad key \quad task$ 

# Scope

scope key key

 $\begin{array}{ccc} scope & scope \\ \\ inspect & key & " & " \end{array}$ 

# 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 project {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

# scope

[info] Delegates:

```
sbt
                            scope inspect test:fullClasspath
           inspect
                     kev
> 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] 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]]
{\rm ``Provided\ by''}
                               {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspa
                 scoped key
                      {file:/home/hp/checkout/hello/}default-aea33a
  test configuration
project
"Dependencies"
        configuration runtime:fullClasspath compile:fullClasspath
                             " project"
                                                     Global
     scoped key project
                   " project"
                                                      configuration
       project
                                  task
                                            Global
     Global *:fullClasspath
             project project
                               {.} ThisBuild
      project
               Global */test:fullClasspath
                                                 project
                                                           current
     Global
                         project"
                                  project
                                               */test:fullClasspath
     test:fullClasspath
   • project configuration
                              Global */*:fullClasspath
                                                                task
     Global
             */*:fullClasspath
                                     Global
   inspect fullClasspath
                               inspect test:fullClasspath
                                                                   con-
figuration
                                inspect compile:fullClasspath
            \operatorname{sbt}
                     compile
inspect fullClasspath
  inspect *:fullClasspath
                                                   Global configuration
                                 fullClasspath
```

Configuration

```
scope
    build.sbt
                bare key
                              project configuration task Global
lazy val root = (project in file("."))
  .settings(
    name := "hello"
 )
                        {file:/home/hp/checkout/hello/}default-aea33a/*:name
      inspect name
             {file:/home/hp/checkout/hello/}default-aea33a configu-
ration *
            task
Keys
         in
              scope in
                             scope
                                          name
                                                 Compile configuration
name in Compile := "hello"
           packageBin task
   name
name in packageBin := "hello"
                     Compile configuration packageBin task
            scope
    name
name in (Compile, packageBin) := "hello"
   Global
name in Global := "hello"
      in Global
                       scope
                                 Global
                                            scope
                                                        Global task
                              project
                                                         */*:name
configuration
                Global
                                          Global
{file:/home/hp/checkout/hello/}default-aea33a/*:name
     Scala
            in :=
                              Scala
                                                Java
name.in(Compile).:=("hello")
 scope
  key
               scope compile task
                                     Compile Test configuration scope
    scope
   key compile
                    compile in Compile
                                         compile in Test
                                                             compile
                            configuration scope
  project scope
                    task
                                                 compile task
                      scope
                                                                  sbt
                                      scope
                                                key
                                                           scope
```

compile:compile "

```
scope project global config global task
               key
                             SettingKey[T]
               key
                                              Τ
                                                         kev
                                                                   se-
  :=
quence
    key sourceDirectories
                             in Compile
                                              Seq[File]
                                                              key
src/main/scala
                    source
Compile / sourceDirectories += new File("source")
           file()
Compile / sourceDirectories += file("source")
            File
file()
Compile / sourceDirectories ++= Seq(file("sources1"), file("sources2"))
Seq(a, b, c, ...) Scala
     source
Compile / sourceDirectories := Seq(file("sources1"), file("sources2"))
                       key
                                    \operatorname{sbt}
                                                                  key
 scope
sbt
                  sbt
          task
   \mathbf{key}
                      task
                               task
                                        Def.task := += ++=
    task setting
              classpath source generator
Compile / sourceGenerators += Def.task {
 myGenerator(baseDirectory.value, (managedClasspath in Compile).value)
}
```

key name scope scope

key name

in (Compile, packageBin)

packageOptions

packageOptions

```
++=
      setting task
                         key
cleanFiles += file("coverage-report-" + name.value + ".txt")
Scope
          (.value )
     This page was translated mostly with Google Translate. Please send
     a pull request to improve it.
   scope
                     .sbt
                             scopes
                     .value
     scope
                : subproject configuration task
    scope
                 scope Zero
      scope
      subproject
                     scope
                            ThisBuild
            Runtime Runtime
                               Compile configuration
  • Test
          build.sbt key scope ${current subproject} / Zero / Zero
             key scope
lazy val foo = settingKey[Int]("")
lazy val bar = settingKey[Int]("")
lazy val projX = (project in file("x"))
  .settings(
    foo := {
      (Test / bar).value + 1
    },
    Compile / bar := 1
 )
                  scoped key Test / bar
 foo setting
                                               projX
                                                       Test / bar sbt
   Test / bar
                  scoped key foo
sbt
             scope
                             scope
                                             scope
scope
  scope
                   subproject configuration
      1 scope
                                              task
          scope
                         task
                                  scope
                                           task scope
                                                               scope
                                                       Zero
     task scope
```

- $\begin{array}{cccc} \bullet & 3 & \text{scope} & \text{configuration} & \text{scope} & \text{configuration} \\ \textbf{Zero} & \text{configuration} & \end{array}$
- 4 scope subproject scope subproject ThisBuild Zero
- 5 scoped key settings/tasks

# 1: scope

• 1 scope subproject configuration task subproject configuration task scope subproject task scope configuration

### 2: task

ullet 2 scope task scope task scope task scope

```
key sbt scope (xxx / yyy).value
```

#### $\mathbf{A}$ :

```
lazy val projA = (project in file("a"))
    .settings(
    name := {
        "foo-" + (packageBin / scalaVersion).value
    },
    scalaVersion := "2.11.11"
)
projA / name ?
1. "foo-2.11.11"
2. "foo-2.12.10"
3.
```

"foo-2.11.11" .settings(...) scalaVersion scope projA / Zero / Zero packageBin / scalaVersion projA / Zero / packageBin / scalaVersion scoped key 2 sbt task Zero projA / Zero / Zero projA / scalaVersion scoped key "2.11.11"

### 3 configuration

• 3 scope configuration scope configuration Zero configuration

```
projX
lazy val foo = settingKey[Int]("")
lazy val bar = settingKey[Int]("")
lazy val projX = (project in file("x"))
  .settings(
    foo := {
      (Test / bar).value + 1
    },
    Compile / bar := 1
 )
      scope projX / Test / Zero
                                    Test
                                           Runtime Runtime
                                                              Compile
                         scope projX / Test / Zero projX / Runtime
Test / bar
                  3 \mathrm{\ sbt}
/ Zero projX / Compile / Zero
                                    Compile / bar
 4 subproject
                       \operatorname{subproject}
                                                subproject ThisBuild
  • 4
           scope
                                      scope
     Zero
  \mathbf{B}:
ThisBuild / organization := "com.example"
lazy val projB = (project in file("b"))
  .settings(
    name := "abc-" + organization.value,
    organization := "org.tempuri"
projB / name
  1. "abc-com.example"
  2. "abc-org.tempuri"
  3.
                                  projB / Zero / Zero scope
   abc-org.tempuri
                         "org.tempuri"
                                                 setting ThisBuild /
organization projB
organization
scope
  \mathbf{C}:
```

```
ThisBuild / packageBin / scalaVersion := "2.12.2"
lazy val projC = (project in file("c"))
  .settings(
   name := {
     "foo-" + (packageBin / scalaVersion).value
   },
   scalaVersion := "2.11.11"
projC / name
  1. "foo-2.12.2"
  2. "foo-2.11.11"
  foo-2.11.11 scope projC / Zero / packageBin scalaVersion
scalaVersion scoped to projC / Zero / packageBin is undefined. 2 projC
/ Zero / Zero 4 ThisBuild / Zero / packageBin
                                                1 subproject
         "2.11.11" projC / Zero / Zero
  \mathbf{D}:
ThisBuild / scalacOptions += "-Ywarn-unused-import"
lazy val projD = (project in file("d"))
  .settings(
   test := {
     println((Compile / console / scalacOptions).value)
   console / scalacOptions -= "-Ywarn-unused-import",
   Compile / scalacOptions := scalacOptions.value // added by sbt
   projD/test
  1. List()
  2. List(-Ywarn-unused-import)
  3.
  List(-Ywarn-unused-import) 2 projD / Compile / Zero 3 projD
/ Zero / console \,4\, ThisBuild / Zero / Zero \,1\, projD / Compile /
Zero
       subproject projD configuration
  projD / Zero
/ Zero 4 ThisBuild / Zero / Zero List(-Ywarn-unused-import)
```

# inspect

### inspect

```
sbt:projd> inspect projD / Compile / console / scalacOptions
[info] Task: scala.collection.Seq[java.lang.String]
[info] Description:
[info] Options for the Scala compiler.
[info] Provided by:
[info] ProjectRef(uri("file:/tmp/projd/"), "projD") / Compile / scalacOptions
[info] Defined at:
[info] /tmp/projd/build.sbt:9
[info] Reverse dependencies:
[info] projD / test
[info] projD / Compile / console
[info] Delegates:
[info] projD / Compile / console / scalacOptions
[info] projD / Compile / scalacOptions
[info] projD / console / scalacOptions
[info] projD / scalacOptions
[info] ThisBuild / Compile / console / scalacOptions
[info] ThisBuild / Compile / scalacOptions
[info] ThisBuild / console / scalacOptions
[info] ThisBuild / scalacOptions
[info] Zero / Compile / console / scalacOptions
[info] Zero / Compile / scalacOptions
[info] Zero / console / scalacOptions
[info] Global / scalacOptions
  "Provided by"
                 projD / Compile / console / scalacOptions projD
                            "Delegates" ( )
/ Compile / scalacOptions
                                         ThisBuild Zero
        subproject
                    projD scope
                                 scope
                                                         Zero
     subproject
                    configuration
                                  Compile scope scope
        task
               task scope console / scope
                                             task scope console /
    scope
```

### .value

scoped key settings/tasks • 5 scope Scala OO trait Shape drawShape method method drawShape Shape trait sbt scope scope scope project-level setting build-level setbuild-level setting project-level setting ting  $\mathbf{E}$ :

```
lazy val root = (project in file("."))
  .settings(
   inThisBuild(List(
      organization := "com.example",
      scalaVersion := "2.12.2",
               := scalaVersion.value + "_0.1.0"
      version
   )),
   name := "Hello"
lazy val projE = (project in file("e"))
  .settings(
   scalaVersion := "2.11.11"
 )
projE / version
  1. "2.12.2_0.1.0"
  2. "2.11.11_0.1.0"
  2.12.2_0.1.0 projE / version ThisBuild / version
                                                          ThisBuild
/ scalaVersion build-level setting
ThisBuild / scalacOptions += "-DO"
scalacOptions += "-D1"
lazy val projF = (project in file("f"))
  .settings(
   compile / scalacOptions += "-D2",
   Compile / scalacOptions += "-D3",
   Compile / compile / scalacOptions += "-D4",
   test := {
      println("bippy" + (Compile / compile / scalacOptions).value.mkString)
  )
projF / test
  1. "bippy-D4"
  2. \ \verb"bippy-D2-D4"
  3. "bippy-D0-D3-D4"
  4.
  "bippy-D0-D3-D4" Paul Phillips
                                               someKey += "x"
someKey := {
 val old = someKey.value
```

```
old :+ "x"
        5
              scoped key
ThisBuild / scalacOptions := {
  // Global / scalacOptions <- Rule 4
 val old = (ThisBuild / scalacOptions).value
 old :+ "-D0"
scalacOptions := {
  // ThisBuild / scalacOptions <- Rule 4
 val old = scalacOptions.value
 old :+ "-D1"
}
lazy val projF = (project in file("f"))
  .settings(
    compile / scalacOptions := {
      // ThisBuild / scalacOptions <- Rules 2 and 4
     val old = (compile / scalacOptions).value
     old :+ "-D2"
   },
    Compile / scalacOptions := {
      // ThisBuild / scalacOptions <- Rules 3 and 4
     val old = (Compile / scalacOptions).value
      old :+ "-D3"
   },
    Compile / compile / scalacOptions := {
      // projF / Compile / scalacOptions <- Rules 1 and 2
     val old = (Compile / compile / scalacOptions).value
     old :+ "-D4"
   },
     println("bippy" + (Compile / compile / scalacOptions).value.mkString)
    }
 )
ThisBuild / scalacOptions := {
 Nil :+ "-DO"
}
scalacOptions := {
 List("-D0") :+ "-D1"
}
```

```
lazy val projF = (project in file("f"))
  .settings(
    compile / scalacOptions := List("-DO") :+ "-D2",
    Compile / scalacOptions := List("-DO") :+ "-D3",
    Compile / compile / scalacOptions := List("-DO", "-D3") :+ "-D4",
    test := {
      println("bippy" + (Compile / compile / scalacOptions).value.mkString)
  )
                        Scopes
                 .\mathrm{sbt}
          lib
                 jar
                  repository
       jar
             lib
                            classpath
                    ScalaCheck Specs2 ScalaTest
      jar
            lib
lib
           classpaths compile test run console
                                                              classpath
      Compile / dependencyClasspath Runtime / dependencyClasspath
                             {\tt unmanagedBase}\ key
        build.sbt
                                                        lib
 custom_lib lib
unmanagedBase := baseDirectory.value / "custom_lib"
baseDirectory
                         baseDirectory
                                           unmanagedBase
value
     unmanagedBase
                       jar
                            task unmanagedJars
       unmanagedJars task
                             Compile configuration
                                                       lib
Compile / unmanagedJars := Seq.empty[sbt.Attributed[java.io.File]]
    Apache Ivy
                        Ivy Maven
\operatorname{sbt}
```

```
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 Ivv
                     sbt
                                     Apache Derby
                                                    Maven2
libraryDependencies += "org.apache.derby" % "derby" % "10.4.1.3"
                    update sbt Derby ~/.ivy2/cache/org.apache.derby/
  build.sbt
compile
         update
                          update
libraryDependencies ++= Seq(
  groupID % artifactID % revision,
 groupID % otherID % otherRevision
)
       libraryDependencies :=
 %%
         Scala
   groupID %% artifactID % revision
                                          groupID % artifactID %
           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
                      jar
```

Ivy

"1.6.1" Ivy

groupID % artifactID % revision revision

"latest.integration" "2.9.+" "[1.0,)"

```
\operatorname{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
        Maven
\operatorname{sbt}
resolvers += "Local Maven Repository" at "file://"+Path.userHome.absolutePath+"/.m2/repository
resolvers += Resolver.mavenLocal
resolvers
sbt resolvers
                       externalResolvers
             externalResolvers resolvers
Per-configuration dependencies
         src/test/scala
                            Test configuration
      Test configuration classpath
                                     Compile configuration
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
                                                                  show
test:dependencyClasspath
       ScalaCheck Specs2 ScalaTest
                                        % "test"
```

```
jar
     Project lazy val
lazy val util = project
lazy val core = project
val
        ID
                ID
                              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 se-
quence 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
     version
```

### aggregate classpath

```
Aggregation
              aggregate
Aggregation
                            task aggregated
lazy val root = (project in file(".")).aggregate(util, core)
lazy val util = project
lazy val core = project
            util core
    root
                                    \operatorname{sbt}
          root
                    task
                                  {\tt 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
```

# ${\bf configuration} \quad {\bf classpath}$

```
foo dependsOn(bar) foo compile configuration bar compile configuration dependsOn(bar % "compile->compile")
```

"compile->compile" -> "depends on" "test->compile" foo test configuration bar compile configuration

->config ->compile dependsOn(bar % "test") foo test configuration bar Compile configuration

"test->test" test test bar/src/test/scala foo/src/test/scala

configuration dependsOn(bar % "test->test;compile->compile")

root

 $\operatorname{sbt}$ 

hello-foo base = file("foo") foo foo
foo/Foo.scala foo/src/main/scala sbt foo

ID task subProjectID/compile

.sbt .sbt .sbt project/ Scala

# Appendix: Subproject build definition files

foo .sbt foo/build.sbt hello-foo scope

 $\begin{array}{lll} hello & \ \, hello/build.sbt \ hello/bar/build.sbt \ hello/foo/build.sbt \\ version := "0.6" & sbt & show version \end{array}$ 

> 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 scoped keys version key scope build.sbt build.sbt

Style choices:

- 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.
- 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 codeCoverage task

```
hello/project/site.sbt
    hello
                      sbt-site
                                                              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
         \operatorname{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"
                          \operatorname{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
        \verb|sbt.plugins.JUnitXmlReportPlugin: enabled in scala-sbt-org|\\
                        \operatorname{sbt}
  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"))
               site
lazy val core = (project in file("core"))
  .settings(site.settings)
           $HOME/.sbt/1.0/plugins/
                                         $HOME/.sbt/1.0/plugins/
                                                                 .scala
classpath
               \operatorname{sbt}
                            $HOME/.sbt/1.0/plugins/
                                                          .sbt
      project/
```

```
\operatorname{sbt}
      IDE
                        IDE
       web
                xsbt-web-plugin
        \operatorname{sbt}
                   .sbt
    {\tt SettingKey} \quad {\tt TaskKey} \quad .{\tt sbt}
                                       InputKey
    Keys
val scalaVersion = settingKey[String]("scala ")
val clean = taskKey[Unit]("
                                                          ")
                                          source
             "scalaVersion"
                                          scala
  . \mathbf{sbt}
                 SettingKey[T]
                                            Т
                                                 TaskKey [T]
                                                                          .sbt
                                batch
                                autoImport val
    .sbt
            .scala
                                                         .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)
      sum
 )
              value
         \operatorname{sbt}
                 Scala
                                             HTML
                                                             HTML
             HTML
                 API IO
\operatorname{sbt}
         value
sampeIntTask
sampleIntTask := {
                     // first
 val sum = 1 + 2
 println("sum: " + sum) // second
                         // third
}
  JVM sum 3
          startServer stopServer 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)
    }
 )
\operatorname{sbt}
        sampleIntTask
> sampleIntTask
stopping...
starting...
sum: 3
[success] Total time: 1 s, completed Dec 22, 2014 5:00:00 PM
         sampleIntTask
```

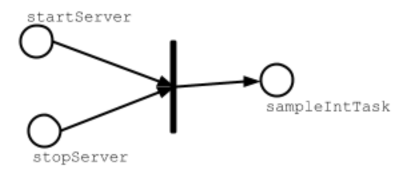


Figure 2: task-dependency

 $Scala \qquad \hbox{\tt value} \qquad \qquad \hbox{\tt sampleIntTask startServer stopServer} \qquad \hbox{\tt sampleIntTask } sbt$ 

• 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
```

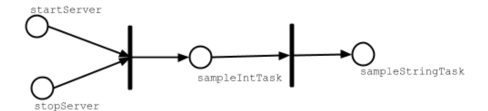


Figure 3: task-dependency

test / compile Test / 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
   }
 )
            {\tt sampleStringTask}
> sampleStringTask
starting...
sum: 3
s: 3
stopping...
[success] Total time: 1 s, completed Dec 22, 2014 6:00:00 PM
 startServer
```

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}
build.sbt
               \operatorname{sbt}
                       \operatorname{sbt}
                              Scala
                                                  \operatorname{sbt}
project
                                                  project
      sbt
              project/project/
hello/
    Hello.scala
                           #
                                     src/main/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/Dependencies.scala
project .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
  \operatorname{sbt}
                          sbt sbt
```

# sbt:

```
• Scala
                            Programming in Scala Scala
                Scala
  .\mathrm{sbt}
           Setting
                        sbt Setting
                                                task
      Setting
                  key
               Setting \operatorname{sbt}
               key
 tasks
               key value
                                   task
                                               Non-task
 Scopes
     key
              value scope
             configuration project task
  scope
  scope
               task configuration
                            Compile Test
    configuration
              " " scope
• project
  scopes
                   scope
        build.sbt
                          .scala
                                            \operatorname{task}
        \operatorname{sbt}
                        project/plugins.sbt
     {\tt addSbtPlugin}
                                                              build.sbt
                    \operatorname{sbt}
```

 $\operatorname{sbt}$