sbt Reference Manual

Contents

Preface	4
${f sbt}$	4
sbt	4
	4
Mac sbt	4
	4
	4
Windows sbt	5
	5
Windows	5
Linux sbt	5
	5
Ubuntu Debian	5
Linux RPM	7
Gentoo	7
Hello, World	7
	7
	8
sbt	8
	8
	8
	Q

	sbt		 															9
			 															9
			 															9
			 															10
			 															10
			 															10
			 															10
			 															11
	Tab		 															11
			 															11
.sbt			 															12
			 															12
	?		 															12
	build.sbt		 															13
	(Keys)		 															14
	tasks setting	gs .	 															15
	sbt Keys																	15
																		15
	1		 															16
																		16
Scop																		16
осор																•	•	17
	Scope															•	•	17
	-															•	•	18
	•															•	•	18
																•	•	18
	•																	19
	scoped key																	
	scope																	19
	scope .																	20
	scope		 	٠	 •	 ٠	 •	•	 •	•	•	•	•	•	•	٠	•	21

:																		22
: +=	++	=																22
key	7																	23
:+=	++	=																24
																		24
																		25
																		25
																		28
																		28
																		29
root																		30
																		30
																		30
																		31
																		31
																		31
																		31
																		32
																		33
																		33
																		33
																		33
																		34
																		38
																		38
sbt																		38
																		39
.sc	ala																	39
																		39
																		40
sbt:																		40
																		40

Preface \mathbf{sbt} sbt , sbt sbt ! $.\mathrm{sbt}$,scopes, sbt sbt sbt , : sbt hello world sbt sbt $.\mathrm{sbt}$ Shell , , Mac, Windows, Linux Jar $(terminal\ encoding), HTTP\ ,JVM$ sbt Mac \mathbf{sbt} ZIP TGZ

: ,

Homebrew

\$ brew install sbt01

Macports

\$ port install sbt

Windows sbt

ZIP TGZ

Windows

msi

Linux sbt

ZIP TGZ

Ubuntu Debian

```
DEB sbt
```

echo "deb https://dl.bintray.com/sbt/debian /" | sudo tee -a /etc/apt/sources.list.d/sbt.list sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv 2EE0EA64E40A89B84B2DF73499E8 sudo apt-get update sudo apt-get install sbt

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



Figure 1: Ubuntu Software & Updates Screenshot

```
Linux RPM
```

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

```
,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
                                         sbt console Scala REPL sbt
   ,sbt
console
              classpath,
                                  Scala
                 build.sbt ,
                                  hello , hello/build.sbt
lazy val root = (project in file("."))
  .settings(
   name := "hello",
    version := "1.0",
    scalaVersion := "2.12.7"
 .sbt
                  build.sbt
         jar , build.sbt name version
  \mathbf{sbt}
                                           sbt ,
    hello/project/build.properties
                                                         1.2.7:
sbt.version=1.2.7
\operatorname{sbt}
      release
               99\%
                        project/build.properties
                                                      \operatorname{sbt}
               Hello, World
       \operatorname{sbt}
 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>
    java/
      <main Java sources>
 test/
   resources
      <files to include in test jar here>
    scala/
      <test Scala sources>
   java/
      <test Java sources>
\operatorname{src}/ ,
\mathbf{sbt}
        \verb|build.sbt| & \verb|sbt| & \verb|project| & \verb|project| & \verb|.scala| & \verb|.sbt| \\
build.sbt
project/
 Build.scala
  project/ .sbt , .sbt ,
   ( classes, jars, ,caches ) target
 .gitignore ( ) :
target/
: /( ) /( target/ project/target/)
```

sbt sbt Hello, World

sbt : \$ sbt sbt (tab , sbt compile: > compile compile, run exit Ctrl+D (Unix) Ctrl+Z (Windows) sbt , 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 )
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 < >
{\rm reload}
      (build.sbt, project/.scala, project/.sbt
                                                         )
Tab
           tab
                   \operatorname{sbt}
                              , tab
           \operatorname{sbt}
                                           :
!
!!
!:
```

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

```
Setting[T]
                       T (value) Setting
                                                         (map) ,
            value (
                             , map - map
         Setting[String], :
lazy val root = (project in file("."))
  .settings(
   name := "hello"
                             "hello" map
 Setting[String]
                   ( )name
                                                map sbt map
   map,sbt
                      key
                                , value
                                                          , sbt
                                            key,
                                                     key
Settings
                    map
: Project,
                 Setting[T]
                              ,Setting[T]
                                            \operatorname{sbt}
                                                    map
                                                           ,T
value
  build.sbt
build.sbt
            Project,
                       settings scala
ThisBuild / organization := "com.example"
ThisBuild / scalaVersion := "2.12.7"
ThisBuild / version
                     := "0.1.0-SNAPSHOT"
lazy val root = (project in file("."))
  .settings(
   name := "hello"
 )
             Scala
                                            Scala
  Setting
                     settings
                                   object class
    val,lazy val,def build.sbt
                                                   project/
Scala
 name, version scalaVersion (keys) (key) SettingKey[T], TaskKey[T]
 InputKey[T] ,T value
(Keys) Setting[T] :=
                            Java
lazy val root = (project in file("."))
 .settings(
   name.:=("hello")
```

```
,Scala name := "hello" ( Scala ,
(key)name :=
                  Setting,
                            Setting[String] String
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,
                          task
  • InputKey[T]: key
                                 Input Tasks
  Keys
         keys
                 Keys build.sbt import sbt.Keys._,
                                                      name
sbt.Keys.name
             :settingKey,taskKey inputKey
  Keys
                                           keys key value
            val , task hello
     key
                                  key,
lazy val hello = taskKey[Unit](" task ")
               (settings), vals defs
                                          (settings)
      .sbt
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, sbt
             {	t compile}, {	t sbt}
                              task
                    , name; task , compile -
sbt map (setting)
                     (setting) ,"taskiness" ( ) key (prop-
           task
   key
erty), (value)
```

```
tasks settings
                           setting, (value)
         setting
                      task
                                                         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
                            , task key
         Settings
                                           Setting
                                                       setting key
           taskKey := 42
                             Setting[Task[T]] settingKey := 42
Setting
                                   T (value)
Setting[T]
                 ;task key
Т
  Task[T]
                : setting
                             task, setting
       Keys
\mathbf{sbt}
 \operatorname{sbt}
            task name
                                               compile task compile
                          task
                                    compile
task key
                          task key name, setting key (value)
     setting key name
                                                                 task
                       (value); show <task name>
key name
          \operatorname{task}
                                                      <task name>
         key name
                        camelCase,
                                      name Scala
                       inspect <keyname> inspect ,
     key , sbt
                                                            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 := "2.12.7"
         jar = lib/( ), build.sbt , :
val derby = "org.apache.derby" % "derby" % "10.4.1.3"
ThisBuild / organization := "com.example"
ThisBuild / scalaVersion := "2.12.7"
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
           .sbt
```

```
name
              key
                    \operatorname{sbt}
                           map
                      "scope"
    key
                    key
             key compile
                            main
                                    test
  • Key packageOptions(
                             jar
                                    ) , class
                                                       packageBin,
    {\tt packageSrc}
  key name
                  scope
   scoped key
         ,sbt
                          settings , map key scope key
                map
                                                                    set-
ting( build.sbt ) scope key
                        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
 \operatorname{sbt}
         configurations:
  • Compile
                (src/main/scala)
  • Test
              (src/test/scala)
  • Runtime task run classpath
                       configuration,
                                         configuration
                                                                   task
             key
key:compile,package run;
                                      key( sourceDirectories,scalacOptions
                               key
 fullClasspath)
                    configuration
```

Key

```
Task
             Scope Settings
                                 \operatorname{task}
                                           ,task packageSrc
                                                                setting
packageOptions
     , task key( packageSrc)
                                 key( packageOptions) scope
     task(packageSrc,packageBin,packageDoc)
                                                  key, artifactName
packageOptions key
                          task
  Scope
  scope
                 ( task
                            task ),
                                          Global
Global
             : setting
                                 task
                                        Global, setting
                                                               task
   scope
            key , key
                            , key
   scope,sbt
              scope
                                     scope
                                               , sbt
                                                        scope( Global
scope
         scope)
         scope
                           scope
      inspect
                  key
  \mathbf{sbt}
        scope key
      ,sbt
            ( )scope keys:
{<build-uri>}<project-id>/config:intask::key
   • {<build-uri>}/<project-id>
                                     project
                                                 project
                                                               scope,
     oject-id>
   • config configuration
   • intask task
   • key scope key
(*)
       , Global scope
     scoped key,
        project, project
        configuration task,
                              key
                                     configuration
        Configuration
```

scoped key

- fullClasspath project, key configuration key, scope: task scope
- test:fullClasspath configuration, fullClasspath test configuration scope, scope
- *:fullClasspath configuration Global, configuration
- $\bullet \ \, \mathsf{doc}\!:\! \mathsf{fullClasspath} \ \, \mathsf{key} \,\, \mathsf{fullClasspath}$ doc task ,project uration
- {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspath {file:/home/hp/checkout/hello/}default-aea33a ,{file:/home/hp/checkout/hello/} project, project id configuration test, task default-aea33a
- {file:/home/hp/checkout/hello/}/test:fullClasspath {file:/home/hp/checkout/hello/} project

[info] The exported classpath, consisting of build products and unmanaged and managed, internal

- {.}/test:fullClasspath {.} project {.} Scala ThisBuild
- {file:/home/hp/checkout/hello/}/compile:doc::fullClasspath scope

scope

 sbt inspect key scope inspect test:fullClasspath,

\$ sbt

- > inspect test:fullClasspath
- [info] Task: scala.collection.Seq[sbt.Attributed[java.io.File]]
- [info] Description:
- [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
        */compile:fullClasspath
[info]
[info] */*:fullClasspath
[info] Related:
[info] compile:fullClasspath
[info] compile:fullClasspath(for doc)
[info] test:fullClasspath(for doc)
[info] runtime:fullClasspath
                                          scala.collection.Seq[sbt.Attributed[java.io.File]]
        task( .sbt
                       setting ) task
"Provided by"
                 scoped key,
                               {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspa
 test configuration
                      {file:/home/hp/checkout/hello/}default-aea33a
project )
"Dependencies"
         ,sbt
        configuration(runtime:fullClasspath compile:fullClasspath)
     scoped key ,project
                             " project"
                                         task
                                                     Global
                   " project"
       project
                                  task
                                            Global ,configuration
     Global(*:fullClasspath)
             project ,project
                               {.} ThisBuild
                   Global(*/test:fullClasspath)( ,
       project
                                                     project
                                                                  cur-
                                project" project
                       ; :* "
             Global
                                                 ; :*/test:fullClasspath
     rent,
      test:fullClasspath
   • project
              configuration
                               Global(*/*:fullClasspath)(
                                                                  task
       Global, */*:fullClasspath
                                       Global)
   inspect fullClasspath(
                              inspect test:fullClasspath )
                                                                  con-
figuration
           ,sbt
                     compile
                               inspect compile:fullClasspath
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"
 sbt inspect name {file:/home/hp/checkout/hello/}default-aea33a/*:name
 , ,project {file:/home/hp/checkout/hello/}default-aea33a, configu-
ration *(),task ()
Keys in scope in scope , name Compile configuration
name in Compile := "hello"
   name packageBin task (!):
name in packageBin := "hello"
          scope , Compile configuration packageBin task :
   name
name in (Compile, packageBin) := "hello"
   Global
          :
name in Global := "hello"
(name in Global scope Global
                                      scope
                                                Global:task
configuration Global, project
                                    Global, ,
                                                */*:name
{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
  project scope
                task, configuration scope compile task
    " " , scope
                                 scope
                                         key
                                                   scope sbt
         ; " compile:compile?"
     name key , key name scope (scope ) ,packageOptions
in (Compile, packageBin) key name packageOptions
name, ( in key, scope: project, global config, global task)
```

```
:= ,
                   .sbt scope
:
             Setting, Setting sbt (map) Setting
  .\mathrm{sbt}
 sbt map
                map
                        map sbt
 setting
           map
                .\mathrm{sbt}
                        , :=
 := Setting
                map
                       , name := "hello" map , map
           "hello"
key name
 : += ++=
     , key SettingKey[T] T , key se
  :=
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
                   organization
         \operatorname{project}
// 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
           organization version
  name
                                , name
      name := baseDirectory.value.getName ,name baseDirectory
\verb|build.sbt|, & \verb|sbt||, & \verb|inspect| & \verb|name|, & ( ):
[info] Dependencies:
[info] *:baseDirectory
  \operatorname{sbt}
      setting
                    setting setting task,
                                                 task
  inspect compile
                          key compileInputs,
                                                inspect compileInputs
                     {\tt compile} , {\tt sbt}
                                                 compile
     key
                                      update
  update
 ,sbt
                           key ,
                                      key!
                                             ,sbt , " "
            :=,+= ++=
                                 key ,
        key scope
\operatorname{sbt}
       , ; ,sbt
```

```
key
         task
                    task setting
                                     task
                                             task
                                                      Def.task :=,
   ++=
             classpath source generator
sourceGenerators in Compile += Def.task {
 myGenerator(baseDirectory.value, (managedClasspath in Compile).value)
    task
           .\mathrm{sbt}
                                   task key
                                               Setting[Task[T]]
Setting[T] Setting Task , Task
                                   Setting
  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 key
                                       setting key
                                                          , task
     , task
// checksums setting
                        scalacOptions task
checksums := scalacOptions.value
  :+= ++=
      setting task
                       key,
cleanFiles += file("coverage-report-" + name.value + ".txt")
               .\mathrm{sbt}
                    ,Scopes
        :
          lib
                jar
                (repository)
```

```
: jar lib , classpath
           lib , ScalaCheck,Specs2,ScalaTest
          classpaths( compile, test, run console )
   , dependencyClasspath in Compile
                                         dependencyClasspath in
Runtime
     , build.sbt
                          unmanagedBase key,
                                                  lib
 custom_lib lib:
unmanagedBase := baseDirectory.value / "custom_lib"
baseDirectory ,
                      baseDirectory
                                       unmanagedBase,
value
    {\tt 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}
                                   libraryDependencies
Maven POM Ivy
     , groupId, artifactId revision :
libraryDependencies += groupID % artifactID % revision
       Configuration val 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"
  build.sbt
             , 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"
                             ( "org.scala-tools"
    scalaVersion 2.11.1,
                                                   %%):
libraryDependencies += "org.scala-tools" %% "scala-stm" % "0.3"
         Scala ,
                     jar
       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/snap
resolvers key Keys :
val resolvers = settingKey[Seq[Resolver]]("
                                                  ")
          Resolver
at
       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 con-
figuration )
      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 % "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.
                               settings
          commonSettings ,
lazy val commonSettings = Seq(
 organization := "com.example",
 version := "0.1.0",
 scalaVersion := "2.12.7"
lazy val core = (project in file("core"))
  .settings(
   commonSettings,
   // other settings
lazy val util = (project in file("util"))
  .settings(
   commonSettings,
    // other settings
     version,
```

 $.\mathrm{sbt}$

```
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
                          dependsOn , core classpath
                                                           util,
core:
lazy val core = project.dependsOn(util)
 core
           util
                          ; core ,util
       dependsOn(bar, baz) dependsOn
```

:aggregate classpath

compile configuration

"compile->compile" -> "depends on", "test->compile"

foo dependsOn(bar)

foo

:dependsOn(bar

compile

configuration

"compile->compile")

configuration

classpath

bar

configuration bar compile configuration

```
->config ->compile, dependsOn(bar % "test") foo test configu-
ration bar Compile configuration
    "test->test"
                     test , bar/src/test/scala ,
                 test
foo/src/test/scala
     \mathbf{root}
      , sbt
 hello-foo base = file("foo"), foo
                                                foo ,
foo/Foo.scala, foo/src/main/scala sbt
                                    foo
     .sbt , foo/build.sbt, , hello-foo scope
     hello , hello/build.sbt,hello/bar/build.sbt hello/foo/build.sbt
    (version := "0.6") sbt show version ():
> 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
                 scope , build.sbt
keys version key
                                      build.sbt
        .\mathit{sbt} , .\mathit{scala}
                          , .scala
               .scala
       project/*.scala foo/project/Build.scala
 sbt , projects , project <projectname>
                                                 task
compile,
            root ,
     ID task, subProjectID/compile
 .sbt .sbt .sbt , project/
                                          Scala
```

```
	ask , 	ext{codeCoverage } 	ask
                    sbt-site , hello/project/site.sbt
    hello ,
                                                          Ivy ID
     addSbtPlugin:
addSbtPlugin("com.typesafe.sbt" % "sbt-site" % "0.7.0")
   sbt-assembly,
                  hello/project/assembly.sbt:
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
```

build.sbt

, util IvyPlugin , build.sbt :

disablePlugins

```
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
        sbt.plugins.JUnitXmlReportPlugin: enabled in scala-sbt-org
 , plugins
             \operatorname{sbt}
                       \operatorname{sbt}
                               3:
  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)
         ~/.sbt/1.0/plugins/ ~/.sbt/1.0/plugins/
                                                              classpath
     \operatorname{sbt}
             , ~/.sbt/1.0/plugins/ .sbt .scala
                                                              project/
              ~/.sbt/1.0/plugins//build.sbt
                                                       addSbtPlugin()
```

```
IDE ( sbt IDE)
     web , xsbt-web-plugin
   , sbt , sbt
   SettingKey TaskKey .sbt InputKey
   Keys :
val scalaVersion = settingKey[String]("scala ")
val clean = taskKey[Unit](" , source ,
                                            ")
      : ("scalaVersion") (" scala ")
 .sbt , T SettingKey[T]
, , "( batch
                             T TaskKey [T]
                                                      .sbt
                               )
  .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 := "2.12.7"
```

```
lazy val library = (project in file("library"))
  .settings(
    sampleStringTask := System.getProperty("user.home"),
    sampleIntTask := {
      val sum = 1 + 2
      println("sum: " + sum)
      sum
 )
         , value
                              ,\quad ,\qquad \quad ,\qquad \operatorname{HTML},\quad \, ,
         sbt ; Scala
                                                             HTML
            HTML )
(
\operatorname{sbt}
                 API IO
         value,
sampeIntTask ,
sampleIntTask := {
 val sum = 1 + 2 // first
 println("sum: " + sum) // second
                        // third
 sum
}
  ,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 := "2.12.7"
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
    },
    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 :
   Scala , value
                                 sampleIntTask startServer stopServer
                                                                             {\tt sampleIntTask} , {\tt sbt}
                          ( )
      sampleIntTask
                ( )
                   ( )
              \operatorname{sbt}
                       sampleStringTask
> sampleStringTask
stopping...
starting...
sum: 3
s: 3
[success] Total time: 1 s, completed Dec 22, 2014 5:30:00 PM
```

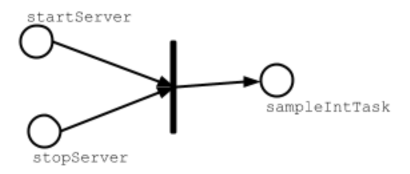


Figure 2: task-dependency

 $sampleStringTask \quad startServer \; sampleIntTask \quad , \; sampleIntTask \quad startServer \; , \\ Scala \quad , \qquad , \qquad \quad value \; , \qquad \quad sampeStringTask \quad : \\$

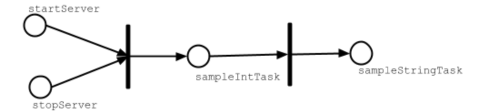


Figure 3: task-dependency

, test , compile in Test test in Test

```
println("starting...")
  Thread.sleep(500)
},
sampleIntTask := {
  startServer.value
  val sum = 1 + 2
  println("sum: " + sum)
  sum
},
```

startServer := {

```
sampleStringTask := {
      startServer.value
      val s = sampleIntTask.value.toString
      println("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
```

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 , sbt sbt Scala sbt ?
project
                                project
         , ,
 sbt
 , \qquad {\tt project/project/}
hello/
  Hello.scala
             # ( src/main/scala)
  build.sbt
                # build.sbt project/
  project/
     Build.scala # ,
                # --project/project ;
     build.sbt
     project/
                # ;
         Build.scala # project/project/
 ! project/project/
, .scala .sbt , build.sbt Build.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 := "2.12.7"
lazy val backend = (project in file("backend"))
  .settings(
   name := "backend",
   libraryDependencies ++= backendDeps
    , ,
  .scala
 .scala , Scala ,
         build.sbt , project/*.scala .scala
                                                          scala
      project/*.scala
```

project/Dependencies.scala

project .scala

```
sbt,
               , ,
                           \operatorname{sbt} \operatorname{sbt}
sbt:
           , Scala Programming in Scala, Scala
   • Scala
   • .sbt
            Setting ,\mathrm{sbt} Setting
                                            task
        Setting, key
                           ::=,+= ++=
         , ; , Setting \operatorname{sbt}
              , key
              , key value
   • tasks
                               task
                                           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}
```