

# sbt Reference Manual

## Contents

Preface . . . . .	3
<b>sbt</b> . . . . .	<b>3</b>
sbt . . . . .	4
. . . . .	4
macOS sbt . . . . .	4
. . . . .	4
. . . . .	4
Windows sbt . . . . .	5
. . . . .	5
Windows . . . . .	5
. . . . .	5
Linux sbt . . . . .	5
Installing from SDKMAN . . . . .	5
. . . . .	5
Ubuntu Debian . . . . .	5
Linux RPM . . . . .	6
Gentoo . . . . .	7
Hello, World . . . . .	7
. . . . .	7
. . . . .	7
sbt . . . . .	8
. . . . .	8
. . . . .	8
. . . . .	8
sbt . . . . .	9
. . . . .	9
. . . . .	9
. . . . .	9
. . . . .	9
. . . . .	10
. . . . .	10
. . . . .	10

Tab	11
.sbt	11
build.sbt	12
Keys	13
tasks settings	14
sbt Keys	14
build.sbt	15
bare .sbt	15
Scope	15
Key	16
Scope	16
Scope	17
sbt scope key	17
scoped key	18
scope	18
scope	19
scope	20
	20
	21
	21
.value	23
build.sbt DSL	26
	27
	27
	27
+= +=	27
key	28
+= +=	29
Scope	29
Key	29
Scope	30
Scope	31
	31
sbt scope key	31
scoped key	31
scope	32
scope	33
scope	34
	34
+= +=	34
+= +=	35

Scope (value ) . . . . .	35
scope . . . . .	36
1: scope . . . . .	36
2: task . . . . .	36
3 configuration . . . . .	37
4 subproject . . . . .	38
inspect . . . . .	39
.value . . . . .	40
. . . . .	42
. . . . .	43
. . . . .	43
. . . . .	45
. . . . .	45
. . . . .	46
root . . . . .	47
. . . . .	47
. . . . .	47
Appendix: Subproject build definition files . . . . .	48
. . . . .	48
. . . . .	48
. . . . .	48
. . . . .	49
. . . . .	50
. . . . .	50
. . . . .	50
. . . . .	50
. . . . .	51
. . . . .	51
. . . . .	55
. . . . .	55
sbt . . . . .	55
. . . . .	56
.scala . . . . .	57
. . . . .	57
. . . . .	57
sbt: . . . . .	57
. . . . .	58

# Preface

## sbt

sbt

sbt

sbt

.sbt    scopes

sbt

**sbt**

sbt

- sbt
- hello world
- 
- 
- sbt    sbt
- .sbt

Jar    Shell

macOS Windows Linux

sbt

terminal encoding HTTP JVM

**macOS    sbt**

ZIP    TGZ

**Homebrew**

\$ brew install sbt

**SDKMAN!**

\$ sdk install sbt

**Windows**    **sbt**

ZIP    TGZ

**Windows**

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 AdoptOpenJDK, 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=0x2EE0EA64E40A89B84B2DF7349" | sudo apt-key add
sudo apt-get update
sudo apt-get install sbt

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

```

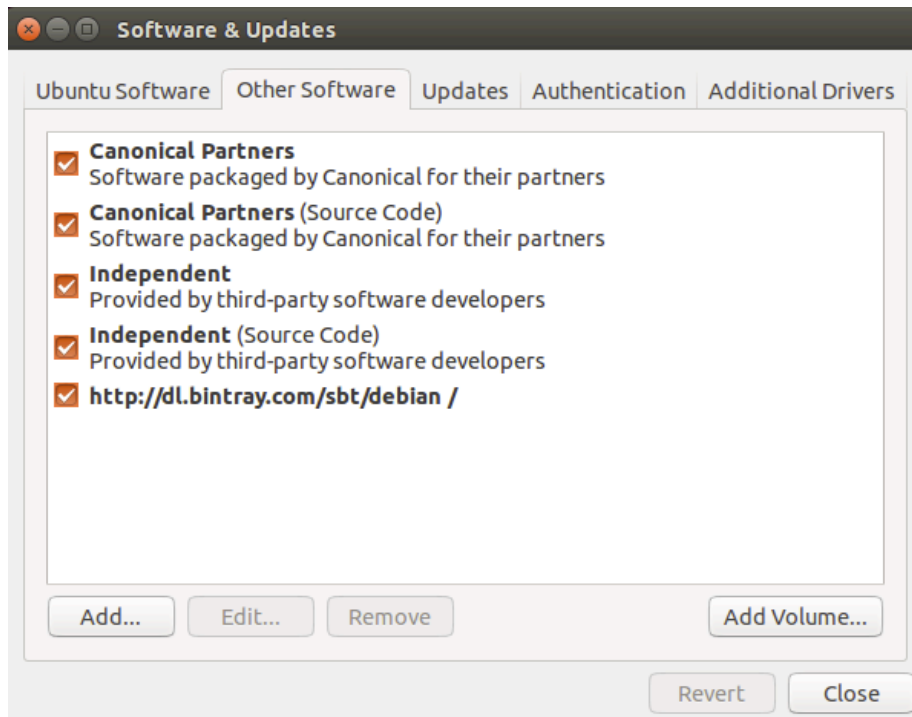


Figure 1: Ubuntu Software & Updates Screenshot

## Linux RPM

```

RPM  sbt

Linux  RPM  RPM          sbt          sudo

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

sbt          Bintray Bintray      RPM
          sbt-launcher-package

```

## Gentoo

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

## Hello, World

```
sbt
```

```
      sbt          hello          hw.scala
object Hi {
  def main(args: Array[String]) = println("Hi!")
}
      hello      sbt      run      sbt          Linux      OS X
$ 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
      sbt          Scala          sbt run          sbt console  Scala REPL sbt
console          classpath          Scala
```

```
      build.sbt          hello      hello/build.sbt
lazy val root = (project in file("."))
  .settings(
    name := "hello",
```

```

    version := "1.0",
    scalaVersion := "2.12.10"
  )
.sbt          build.sbt
              jar    build.sbt    name version

sbt

    hello/project/build.properties      sbt          1.3.4
sbt.version=1.3.4
sbt  release  99%      project/build.properties  sbt

    sbt      Hello, World

    sbt  " "      Hello, World      hello      hello/build.sbt
hello/hw.scala hello

    hello/hw.scala      sbt Maven

src/
main/
  resources/
    <files to include in main jar here>
  scala/
    <main Scala sources>
  scala-2.12/
    <main Scala 2.12 specific sources>
  java/
    <main Java sources>
test/
  resources
    <files to include in test jar here>
  scala/
    <test Scala sources>
  scala-2.12/

```



```

    <test Scala 2.12 specific sources>
  java/
    <test Java sources>
src/

sbt

    build.sbt  sbt  project  project  .scala  .sbt

build.sbt
project/
  Build.scala
  project/  .sbt  .sbt

    classes  jars  caches  target

.gitignore
target/
  /  /  target/  project/target/

    sbt  sbt  Hello, World

    sbt
$ sbt
  sbt  tab
    sbt  compile
> compile
  compile  run  exit  Ctrl+D  Unix  Ctrl+Z  Win-
dows

```

```

sbt          sbt          sbt
$ sbt clean compile "testOnly TestA TestB"
    testOnly    TestA TestB      clean compile    testOnly

- -      sbt          ~
> ~ compile
      ~

sbt
clean
    target
compile
    src/main/scala  src/main/java
test

console
    classpath Scala      :quit Ctrl+D Unix  Ctrl+Z Windows
sbt
run < >*
    sbt          main class
package
    src/main/resources  src/main/scala  src/main/java    class    jar
help < >

reload
    build.sbt project/.scala project/.sbt      )

```

## Tab

```

    tab    sbt        tab

    sbt

!

!!

!:

!n
    n
!n
    !:      n
!-n
    n
!string
    string
!?!string
    string

.sbt

sbt      " " build.sbt      sbt
```

1. .sbt
2. bare .sbt

```

    .sbt                                     [bare .sbt    ][Bare-Def] .scala

    .scala      project/

sbt      Project
build.sbt  Project
lazy val root = (project in file("."))
    immutable map
    name key
    sbt map
        Setting[T]      T      value      Setting      map
        value           map ——— map
        Setting[String]
lazy val root = (project in file("."))
    .settings(
        name := "hello"
    )
    Setting[String]      name      "hello"      map      map      sbt      map
    map sbt              key          value      key          key          sbt
Settings              map
    Project      Setting[T]      Setting[T]      sbt      map      T
value

    build.sbt

build.sbt      Project      settings scala

ThisBuild / organization := "com.example"
ThisBuild / scalaVersion := "2.12.10"
ThisBuild / version      := "0.1.0-SNAPSHOT"

lazy val root = (project in file("."))
    .settings(
        name := "hello"
    )

```

```

Setting Scala settings Scala
val lazy val def build.sbt object class project/
Scala
name version scalaVersion keys key SettingKey[T] TaskKey[T]
InputKey[T] T value key
Keys Setting[T] := Java
lazy val root = (project in file("."))
  .settings(
    name := ("hello")
  )
Scala name := "hello" Scala
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

```

Keys keys Keys build.sbt import sbt.Keys._ name
sbt.Keys.name

```

```

Keys settingKey taskKey inputKey keys key value
key val task hello key
lazy val hello = taskKey[Unit](" task ")
.sbt settings vals defs settings vals
defs settings
lazy val val

```

Task	vs	Setting	keys	TaskKey[T]		task	Tasks	compile
package		Unit	Unit	Scala	void	task	task	package
		TaskKey[File]	task	jar				
	task	sbt	compile	sbt	task			
sbt	map	setting		name	task	compile	-	
	key	task	setting	"taskiness"	(	key	property	value

tasks settings

:= setting task setting value task task

hello task

```
lazy val hello = taskKey[Unit]("An example task")
```

```
lazy val root = (project in file("."))
  .settings(
    hello := { println("Hello!") }
  )
```

settings

```
lazy val root = (project in file("."))
  .settings(
    name := "hello"
  )
```

Tasks	Settings		task key	Setting	setting key
Setting	taskKey := 42		Setting[Task[T]]	settingKey := 42	
Setting[T]	task key		T value		
T	Task[T]	setting	task	setting	

sbt Keys

sbt	task	name	task	compile	compile	task	compile
task	key						
	setting	key	name	task	key	name	setting
key	name	task	value	show	<task name>		<task name>
task	key	name	camelCase	name	Scala		
	key	sbt	inspect	<keyname>	inspect		setting
value	setting						

## build.sbt

```
import build.sbt

import sbt._
import Keys._

ThisBuild / scala := Build.Plugin.scala
```

## bare .sbt

```
bare .sbt Setting[_] Project

name := "hello"
version := "1.0"
scalaVersion := "2.12.10"

ThisBuild / 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
```

## Scope

```
scope .sbt
```

## Key

	name	key	sbt	map					
	key			"scope"					

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

*key name* scope

scoped key

	sbt	map	settings	map	key	scope	key	set-
ting	build.sbt		scope	key				
	scope		build.sbt	scope				

## Scope

*Scope* scope key

scope

- Projects
- Configurations
- Tasks

<b>Project</b>	<b>Scope</b>	settings	keys
Project	setting	setting	setting

<b>Configuration</b>	<b>Scope</b>	<i>configuration</i>	classpath	Configuration
	Ivy	MavenScopes		

sbt configurations

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

	key	configuration	configuration	task
key compile package run	key	key	sourceDirectories	scalacOptions
fullClasspath	configuration			



**Task**     **Scope**   Settings     task     task   packageSrc     setting  
packageOptions  
         task key   packageSrc     key   packageOptions   scope  
         task packageSrc packageBin packageDoc     key   artifactName  
packageOptions   key     task

## Scope

scope                   task     task                   Global  
Global                   setting                   task     Global     setting                   task

scope     key                   key  
scope sbt     scope                   key     scope     sbt                   scope     Global  
scope     scope  
         scope                   scope  
inspect     key                   “ ”

## sbt     scope     key

sbt                   scope     keys  
{<build-uri>}<project-id>/config:intask::key  
• {<build-uri>}/<project-id>     project     project                   scope  
  <project-id>  
• config     configuration  
• intask     task  
• key     scope     key  
“\*”                   Global scope  
scoped key  
•     project     project  
•     configuration     task     key     configuration  
Configuration

## scoped key

- fullClasspath key scope project key configuration task scope
- test:fullClasspath configuration fullClasspath test configuration scope scope
- \*:fullClasspath configuration Global configuration
- doc::fullClasspath key fullClasspath doc task project configuration
- {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspath 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

```
sbt inspect key scope inspect test:fullClasspath
```

```
$ sbt
```

```
> inspect test:fullClasspath
```

```
[info] Task: scala.collection.Seq[sbt.Attributed[java.io.File]]
```

```
[info] Description:
```

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

```
[info] Provided by:
```

```
[info] {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspath
```

```
[info] Dependencies:
```

```
[info] test:exportedProducts
```

```
[info] test:dependencyClasspath
```

```
[info] Reverse dependencies:
```

```
[info] test:runMain
```

```
[info] test:run
```

```
[info] test:testLoader
```

```
[info] test:console
```

```
[info] Delegates:
```

```
[info] test:fullClasspath
```

```
[info] runtime:fullClasspath
```

```
[info] compile:fullClasspath
```

```
[info] *:fullClasspath
```

```
[info] {./}/test:fullClasspath
```

```

[info] {./}/runtime:fullClasspath
[info] {./}/compile:fullClasspath
[info] {./}/*:fullClasspath
[info] */test:fullClasspath
[info] */runtime:fullClasspath
[info] */compile:fullClasspath
[info] */*:fullClasspath
[info] Related:
[info] compile:fullClasspath
[info] compile:fullClasspath(for doc)
[info] test:fullClasspath(for doc)
[info] runtime:fullClasspath

      task .sbt      setting      task      scala.collection.Seq[sbt.Attributed[java.io.File]]
“Provided by”      scoped key      {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspath
      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
      • 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 sbt compile inspect compile:fullClasspath
inspect fullClasspath

inspect *:fullClasspath fullClasspath Global configuration

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 configuration
    * task
Keys in scope in scope name Compile configuration

name in Compile := "hello"
  name packageBin task
name in packageBin := "hello"
  name scope Compile configuration packageBin task
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/*
  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
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 key
name in key scope project global config global task

```

This page was translated mostly with Google Translate. Please send a pull request to improve it.

```
.sbt          build.sbt
settings      happens-before    DAG      (task graph)
```

- setting/task : .settings(...)
- key: setting        SettingKey[A] TaskKey[A]    InputKey[A]
- setting:    SettingKey[A]    setting
- task:    TaskKey[A]    task

```
build.sbt DSL    .value method        setting    value method        :=
+=   +=
```

```

    update clean    scalacOption        key        Keys
    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, c

    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 run scalacOptions
```

```

> 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-2.12.10/classes
[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

.value      method      setting      build.sbt      .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

      inspect tree compile          key  incCompileSetup          key
dependencyClasspath

> inspect tree compile
[info] compile:compile = Task[sbt.inc.Analysis]
[info] +-compile:incCompileSetup = Task[sbt.Compiler$IncSetup]
[info] | +-*/*:skip = Task[Boolean]
[info] | +-compile:compileAnalysisFilename = Task[java.lang.String]
[info] | | +-*/*:crossPaths = true

```

```

[info] | | +-{.}/*:scalaBinaryVersion = 2.12
[info] | |
[info] | +-*/:compilerCache = Task[xsbti.compile.GlobalsCache]
[info] | +-*/:definesClass = Task[scala.Function1[java.io.File, scala.Function1[java.lang.
[info] | +-compile:dependencyClasspath = Task[scala.collection.Seq[sbt.Attributed[java.io.
[info] | | +-compile:dependencyClasspath::streams = Task[sbt.std.TaskStreams[sbt.Init$Scop
[info] | | | +-*/:streamsManager = Task[sbt.std.Streams[sbt.Init$ScopedKey[_ <: Any]]]
[info] | | |
[info] | | | +-compile:externalDependencyClasspath = Task[scala.collection.Seq[sbt.Attribut
[info] | | | +-compile:externalDependencyClasspath::streams = Task[sbt.std.TaskStreams[sbt
[info] | | | | +-*/:streamsManager = Task[sbt.std.Streams[sbt.Init$ScopedKey[_ <: Any]]]
[info] | | | |
[info] | | | | +-compile:managedClasspath = Task[scala.collection.Seq[sbt.Attributed[java.io
[info] | | | | +-compile:classpathConfiguration = Task[sbt.Configuration]
[info] | | | | +-compile:configuration = compile
[info] | | | | +-*/:internalConfigurationMap = <function1>
[info] | | | | +-*:update = Task[sbt.UpdateReport]
[info] | | | |
....

      compile sbt      update      compile      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", "-unchecked"),
  scalacOptions := {
    val old = scalacOptions.value
    scalaBinaryVersion.value match {
      case "2.12" => old
      case _      => old filterNot (Set("-Xfatal-warnings", "-deprecation").apply)
    }
  }
)

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 task key setting key subproject

// 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"
    case _      => old
  }
}

```

## 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

:= .sbt scope

.sbt Setting Setting sbt map Setting  
sbt map map map sbt  
setting map .sbt :=  
:= Setting map name := "hello" map map  
key name "hello"

+= +=

:= 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      := +=  +=
    project  organization

// name our organization after our project (both are SettingKey[String])
organization := name.value

// name is a Key[String], baseDirectory is a Key[File]
// name the project after the directory it's inside
name := baseDirectory.value.getName

    java.io.File      getName  baseDirectory

name := "project " + name.value + " from " + organization.value + " version " + version.value

    name      organization  version      name

        name := baseDirectory.value.getName  name  baseDirectory
build.sbt  sbt      inspect name

[info] Dependencies:
[info] *:baseDirectory

sbt  setting      setting  setting  task      task
    inspect compile      key compileInputs  inspect compileInputs
    key      compile  sbt  update      compile      sbt
update

sbt      key      key

        := +=  +=      key      sbt      “      ”
    key  scope

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 .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")

```

## Scope

```
scope .sbt
```

### Key

```

    name key sbt map
key "scope"

```

- key

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

*key name* `scope`

`scoped key`

`sbt` `map` `settings` `map` `key` *scope* `key` `set-`  
`ting 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`

`key` `configuration` `configuration` `task`

`key compile package run` `key` `key` `sourceDirectories` `scalacOptions`  
`fullClasspath` `configuration`

**Task** **Scope** `Settings` `task` `task` `packageSrc` `setting`

`packageOptions`

`task key` `packageSrc` `key` `packageOptions` `scope`

`task packageSrc` `packageBin` `packageDoc` `key` `artifactName`  
`packageOptions` `key` `task`

## Scope

scope	task	task	Global
Global	setting	task	Global setting task

scope	key	key
scope sbt	scope	key scope sbt scope Global
scope	scope	
	scope	scope
inspect	key	" "

**sbt scope key**

sbt	scope	keys
-----	-------	------

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

- {<build-uri><project-id> project project scope  
  <project-id>
- config configuration
- intask task
- key scope key

“\*” Global scope

scoped key

- project project
- configuration task key configuration

Configuration

**scoped key**

- fullClasspath key scope project key configuration  
  task scope
- test:fullClasspath configuration fullClasspath test configu-  
  ration scope scope
- \*:fullClasspath configuration Global configuration
- doc::fullClasspath key fullClasspath doc task project config-  
  uration

- {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

```
sbt          inspect    key    scope  inspect test:fullClasspath
```

```
$ sbt
```

```
> inspect test:fullClasspath
```

```
[info] Task: scala.collection.Seq[sbt.Attributed[java.io.File]]
```

```
[info] Description:
```

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

```
[info] Provided by:
```

```
[info] {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspath
```

```
[info] Dependencies:
```

```
[info] test:exportedProducts
```

```
[info] test:dependencyClasspath
```

```
[info] Reverse dependencies:
```

```
[info] test:runMain
```

```
[info] test:run
```

```
[info] test:testLoader
```

```
[info] test:console
```

```
[info] Delegates:
```

```
[info] test:fullClasspath
```

```
[info] runtime:fullClasspath
```

```
[info] compile:fullClasspath
```

```
[info] *:fullClasspath
```

```
[info] {./}/test:fullClasspath
```

```
[info] {./}/runtime:fullClasspath
```

```
[info] {./}/compile:fullClasspath
```

```
[info] {./}/*:fullClasspath
```

```
[info] */test:fullClasspath
```

```
[info] */runtime:fullClasspath
```

```
[info] */compile:fullClasspath
```

```
[info] */*:fullClasspath
```

```
[info] Related:
```

```
[info] compile:fullClasspath
```



```

[info] compile:fullClasspath(for doc)
[info] test:fullClasspath(for doc)
[info] runtime:fullClasspath

      task .sbt      setting      task      scala.collection.Seq[sbt.Attributed[java.io.File]]
“Provided by”      scoped key      {file:/home/hp/checkout/hello/}default-aea33a/test:fullClasspath
      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
      • 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 sbt compile inspect compile:fullClasspath
inspect fullClasspath

      inspect *:fullClasspath      fullClasspath      Global configuration

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"
    name scope Compile configuration packageBin task
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/*
    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
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 key
name in key scope project global config global task

```

```

+= +=

```

```

:= key SettingKey[T] T key se-
quence

```

- +=
- +=

```

key sourceDirectories in Compile Seq[File] key
src/main/scala source
Compile / sourceDirectories += new File("source")
sbt 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    sbt    "    "
    key scope
sbt          sbt

    key task    task setting    task    task    Def.task :=
+=    +=
    classpath source generator
Compile / sourceGenerators += Def.task {
  myGenerator(baseDirectory.value, (managedClasspath in Compile).value)
}

+=    +=

    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
    scope          .value

```

- scope : subproject configuration task
- scope scope Zero
- subproject scope ThisBuild
- Test Runtime Runtime Compile configuration
- build.sbt key scope \${current subproject} / Zero / Zero

- $$\vdots$$

```
lazy val projX = (project in file("x"))
  .settings(
    foo := {
      (Test / bar).value + 1
    },
    Compile / bar := 1
  )
```

**scope**

- 1 scope subproject configuration task
- 2 scope task scope task scope **Zero** scope task scope
- 3 scope configuration scope configuration **Zero** configuration
- 4 scope subproject scope subproject **ThisBuild** **Zero**
- 5 scoped key settings/tasks

- 1 scope subproject configuration task
- subproject configuration task scope subproject
- task scope configuration

- 2 scope task scope task scope **Zero** scope  
task scope

key sbt          scope                      (xxx / yyy).value

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

Test / bar            3 sbt    scope   projX / Test / Zero   projX / Runtime
/ Zero   projX / Compile / Zero            Compile / bar
```

#### 4 subproject

- 4 scope subproject scope subproject ThisBuild  
Zero

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.

```
abc-org.tempuri 4 projB / Zero / Zero scope organization  
projB "org.tempuri" setting ThisBuild / organization
```

scope 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"
- 3.

```
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
```

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      task

   Compile / scalacOptions  scalacOptions.value      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
/ Compile / scalacOptions   "Delegates" ( )

  • subproject   projD scope   scope   ThisBuild Zero
  • subproject   configuration   Compile scope   scope   Zero
  • task   task scope console /   scope   task scope console /
    scope

```

## .value

```

  • 5           scoped key   settings/tasks

scope           Scala   OO   trait Shape   drawShape
method   Shape trait   method   drawShape

sbt scope   scope   scope   project-level   setting   build-level set-
ting   build-level setting   project-level setting

```

E:

```

lazy val root = (project in file("."))
  .settings(
    inThisBuild(List(
      organization := "com.example",
      scalaVersion := "2.12.2",
      version      := scalaVersion.value + "_0.1.0"
    )),
    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"
3.

2.12.2_0.1.0 projE / version   ThisBuild / version   ThisBuild
/ scalaVersion   build-level setting

```



F:

```
ThisBuild / scalacOptions += "-D0"
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. "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"
    },
    test := {
      println("bippy" + (Compile / compile / scalacOptions).value.mkString)
    }
  )

ThisBuild / scalacOptions := {
  Nil :+ "-D0"
}

scalacOptions := {
  List("-D0") :+ "-D1"
}

lazy val projF = (project in file("f"))
  .settings(
    compile / scalacOptions := List("-D0") :+ "-D2",
    Compile / scalacOptions := List("-D0") :+ "-D3",
    Compile / compile / scalacOptions := List("-D0", "-D3") :+ "-D4",
    test := {
      println("bippy" + (Compile / compile / scalacOptions).value.mkString)
    }
  )

```

.sbt    Scopes

- lib    jar
- repository

```

        jar    lib          classpath
    jar    lib    ScalaCheck Specs2 ScalaTest

lib        classpaths compile test run console          classpath
    Compile / dependencyClasspath Runtime / dependencyClasspath

        build.sbt          unmanagedBase key          lib

    custom_lib    lib

unmanagedBase := baseDirectory.value / "custom_lib"

baseDirectory          baseDirectory          unmanagedBase
value

        unmanagedBase    jar    task unmanagedJars
task    unmanagedJars task    Compile configuration    lib

Compile / unmanagedJars := Seq.empty[sbt.Attributed[java.io.File]]

```

```

sbt    Apache Ivy          Ivy    Maven

```

```

libraryDependencies Key          libraryDependencies
Maven POM    Ivy          sbt

        groupId artifactId revision

libraryDependencies += groupId % artifactID % revision

        Configuration val (Test)    configuration

libraryDependencies += groupId % artifactID % revision % configuration

libraryDependencies Keys

val libraryDependencies = settingKey[Seq[ModuleID]]("Declares managed dependencies.")

%    ModuleID    ModuleID    libraryDependencies

    sbt Ivy          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"
  scalaVersion 2.11.1      "org.scala-tools"  %%
libraryDependencies += "org.scala-tools" %% "scala-stm" % "0.3"
  Scala      jar

Ivy      groupId % artifactID % revision      revision      Ivy
      "latest.integration" "2.9.+"      "[1.0,)"
"1.6.1" Ivy

      sbt      Maven2      resolver Ivy

resolvers += name at location
      at

resolvers += "Sonatype OSS Snapshots" at "https://oss.sonatype.org/content/repositories/snapshots"
resolvers key Keys
val resolvers = settingKey[Seq[Resolver]]("resolvers")
at      Resolver
sbt      Maven

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
    sbt      show compile:dependencyClasspath    derby jar      show
test:dependencyClasspath    derby jar
    ScalaCheck Specs2  ScalaTest    % "test"

```

```

.sbt

```

```

    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 sequence named `commonSettings` and call `settings` method on each project.

```

        commonSettings      settings

lazy val commonSettings = Seq(
  organization := "com.example",
  version      := "0.1.0",
  scalaVersion := "2.12.10"
)

lazy val core = (project in file("core"))
  .settings(
    commonSettings,
    // other settings
  )

lazy val util = (project in file("util"))
  .settings(
    commonSettings,
    // other settings
  )

    version

```

aggregate classpath

**Aggregation**   Aggregation   aggregate   task   aggregated

```

lazy val root = (project in file(".")).aggregate(util, core)

lazy val util = project

lazy val core = project
  root    util  core      sbt
      root    task      update task

lazy val root = (project in file(".")).
  .aggregate(util, core)
  .settings(
    aggregate in update := false
  )

[...]
```

```

aggregate in update update task scope key scopes
task task

```

```

Classpath dependsOn core classpath util
core

```

```

lazy val core = project.dependsOn(util)
core util core util
dependsOn(bar, baz) dependsOn

```

```

configuration classpath foo dependsOn(bar) foo compile
configuration bar compile configuration dependsOn(bar %
"compile->compile")
"compile->compile" -> "depends on" "test->compile" foo test
configuration bar compile configuration
->config ->compile dependsOn(bar % "test") foo test configu-
ration bar Compile configuration
"test->test" test test bar/src/test/scala
foo/src/test/scala
configuration dependsOn(bar % "test->test;compile->compile")

```

root

```

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

```

```

sbt projects project <projectname> task
compile root
ID task subProjectID/compile

```

```

.sbt .sbt .sbt project/ Scala

```

## Appendix: Subproject build definition files

```
foo      .sbt      foo/build.sbt      hello-foo  scope
      hello  hello/build.sbt hello/bar/build.sbt hello/foo/build.sbt
      version := "0.6"      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
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      sbt-site  hello/project/site.sbt  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

disablePlugins util IvyPlugin build.sbt

```
lazy val util = (project in file("util"))
  .enablePlugins(FooPlugin, BarPlugin)
  .disablePlugins(plugins.IvyPlugin)
  .settings(
    name := "hello-util"
  )
```

sbt plugins

> plugins

```
In file:/home/jsuereth/projects/sbt/test-ivy-issues/
sbt.plugins.IvyPlugin: enabled in scala-sbt-org
sbt.plugins.JvmPlugin: enabled in scala-sbt-org
sbt.plugins.CorePlugin: enabled in scala-sbt-org
sbt.plugins.JUnitXmlReportPlugin: enabled in scala-sbt-org
```

plugins sbt 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)

      $HOME/.sbt/1.0/plugins/      $HOME/.sbt/1.0/plugins/
classpath      sbt      $HOME/.sbt/1.0/plugins/      .sbt      .scala
      project/
      $HOME/.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]          T          TaskKey [T]          .sbt
      "          "          batch

.sbt          .scala          autoImport          val          .sbt

:=

val sampleStringTask = taskKey[String]("A sample string task.")
val sampleIntTask = taskKey[Int]("A sample int task.")

ThisBuild / organization := "com.example"
ThisBuild / version      := "0.1.0-SNAPSHOT"
ThisBuild / scalaVersion := "2.12.10"

lazy val library = (project in file("library"))
  .settings(
    sampleStringTask := System.getProperty("user.home"),
    sampleIntTask := {
      val sum = 1 + 2
      println("sum: " + sum)
      sum
    }
  )

      value
      sbt          Scala          HTML          HTML
      HTML

sbt          API          IO

      value

sampeIntTask

sampleIntTask := {
  val sum = 1 + 2          // first
  println("sum: " + sum)  // second
  sum                      // 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)
      s
    }
  )

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  sampleIntTask sbt

```

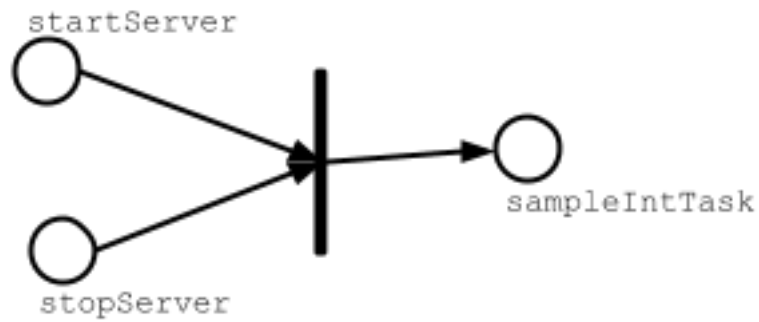


Figure 2: task-dependency

- 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
  
```

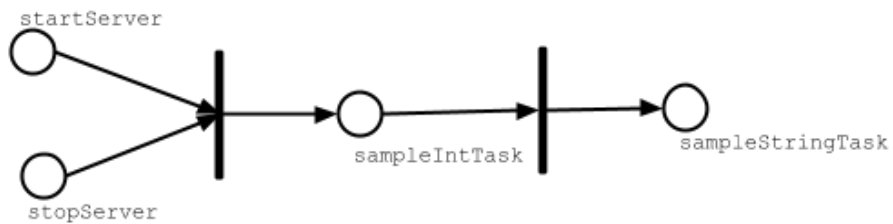


Figure 3: task-dependency

```

test      Test / compile Test / test

stopServer  sampleStringTask  stopServer
sampleStringTask
  
```

```

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

    sampleStringTask

> sampleStringTask
starting...
sum: 3
s: 3
stopping...
[success] Total time: 1 s, completed Dec 22, 2014 6:00:00 PM

```

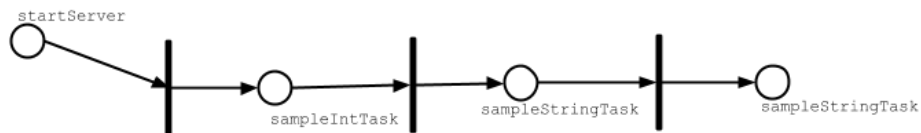


Figure 4: task-dependency

Scala

Scala project/ServerUtil.scala

```

sampleIntTask := {
  ServerUtil.startServer
  try {
    val sum = 1 + 2
    println("sum: " + sum)
  } finally {
    ServerUtil.stopServer
  }
  sum
}

```

build.sbt

sbt

```

build.sbt      sbt      sbt      Scala      sbt
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 .scala      project/Dependencies.scala
import sbt._

object Dependencies {
  // Versions
  lazy val akkaVersion = "2.3.8"

  // Libraries
  val akkaActor = "com.typesafe.akka" %% "akka-actor" % akkaVersion
  val akkaCluster = "com.typesafe.akka" %% "akka-cluster" % akkaVersion
  val specs2core = "org.specs2" %% "specs2-core" % "2.4.17"

  // Projects
  val backendDeps =
    Seq(akkaActor, specs2core % Test)
}

Dependencies build.sbt      val      Dependencies._
import Dependencies._

ThisBuild / organization := "com.example"
ThisBuild / version      := "0.1.0-SNAPSHOT"
ThisBuild / scalaVersion := "2.12.10"

lazy val backend = (project in file("backend"))
  .settings(
    name := "backend",
    libraryDependencies += backendDeps
  )

```



.scala

.scala          Scala  
                 build.sbt          project/\*.scala          .scala          scala

                 project/\*.scala

sbt                                  sbt    sbt

sbt:

- Scala          Scala          Programming in Scala Scala
- .sbt
- Setting    sbt    Setting          task
- Setting    key          := +=    +=
- Setting    sbt
- key
- *tasks*          key    value          task          Non-task
- Scopes
- key          value    scope
- scope          configuration project task
- scope          task    configuration
- configuration          Compile    Test
- project    “    ” scope
- scopes          scope
- build.sbt          .scala          task
- sbt
- 
- addSbtPlugin    project/plugins.sbt          build.sbt
- sbt

sbt