sbt

Contents

Preface .																2
sbt																3
																3
Mac sb	t															3
																3
																3
																3
Windows	sbt															4
Win	dows															4
																4
																4
Linux sbt																4
																4
RPM	DEB															4
Gento																4
																5
sbt																5
Unix																5
Windo																5
Hello, Worl																6
Tiene, worr																6
	 															7

sbt	,											•	•					7
																		7
																		7
																		8
sbt																		8
																		8
																		8
																		9
																		9
																		9
																		9
																		10
Tab																		10
																		10
.sbt																		11
Scopes																		11
																		11
																		11
																		11
																		11
																		12
.scala .																		12
																		12
Preface																		
1 TEIACE																		
sbt				,	sb	t		,		,								
	sht																	

!

 sbt

!

 $.\mathrm{sbt}$

,scopes,

```
\mathbf{sbt}
   \operatorname{sbt} , :
         \operatorname{sbt}
           hello world
                    \operatorname{sbt}
         \operatorname{sbt}
         .\mathrm{sbt}
       Jar
                   Shell , ,
                                                   Mac, Windows, Linux,
           , ,HTTP ,JVM
     \operatorname{sbt}
 Mac
             \operatorname{sbt}
  : ,
  Macports
$ port install sbt
  Homebrew
$ brew install sbt
```

 $\mathbf{ZIP} \quad \mathbf{TGZ}$

Windows \mathbf{sbt} Windows msi ${ m ZIP} \quad { m TGZ}$ Linux sbt ZIP TGZ RPM DEB : • RPM • DEB sbt-launcher-package : Gentoo ebuild sbt ebuilds ebuilds sbt sbt: \$ mkdir -p /usr/local/portage && cd /usr/local/portage \$ git clone git://github.com/whiter4bbit/overlays.git \$ echo "PORTDIR_OVERLAY=\$PORTDIR_OVERLAY /usr/local/portage/overlays" >> /etc/make.conf \$ emerge sbt-bin

ebuild

```
sbt-launch.jar,
Unix
 sbt-launch.jar
                ~/bin
      jar, ~/bin/sbt
SBT_OPTS="-Xms512M -Xmx1536M -Xss1M -XX:+CMSClassUnloadingEnabled -XX:MaxPermSize=256M"
java $SBT_OPTS -jar ` $0`/sbt-launch.jar "$0"
$ chmod u+x ~/bin/sbt
Windows
 Windows
                 Cygwin
                                  , batch
                                                path,
                                                               sbt
  sbt , ,
                JVM
Non-Cygwin
                 Windows
                             Cygwin , sbt.bat batch :
set SCRIPT_DIR=%~dp0
java -Xms512M -Xmx1536M -Xss1M -XX:+CMSClassUnloadingEnabled -XX:MaxPermSize=256M -jar "%SCRIF
    sbt-launch.jar
                  sbt.bat
Cygwin
           Windows
                                    Windows ,
                                                 bash ~/bin/sbt:
                          Cygwin
SBT_OPTS="-Xms512M -Xmx1536M -Xss1M -XX:+CMSClassUnloadingEnabled -XX:MaxPermSize=256M"
java $SBT_OPTS -jar sbt-launch.jar "$0"
   sbt-launch.jar
                    sbt-launch.jar,
                                      cygpath
$ chmod u+x ~/bin/sbt
```

 \mathbf{sbt}

```
Cygwin
           Ansi
                        Cygwin Ansi ( Ansi
                                                 stty),
                                                                  bash
~/bin/sbt:
SBT_OPTS="-Xms512M -Xmx1536M -Xss1M -XX:+CMSClassUnloadingEnabled -XX:MaxPermSize=256M"
stty -icanon min 1 -echo > /dev/null 2>&1
java -Djline.terminal=jline.UnixTerminal -Dsbt.cygwin=true $SBT_OPTS -jar sbt-launch.jar "$@"
stty icanon echo > /dev/null 2>&1
   sbt-launch.jar
                      sbt-launch.jar,
                                          cygpath
$ chmod u+x ~/bin/sbt
   (backspace) scala
                                    (erase character), stty
                                                                  cygwin
 (mintty),
           -> ,"
                       ^H"
                                   cygwin
                                             ^{\text{H}}
                 pull request
     :
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
             \operatorname{sbt}
```

```
• src/main/scala src/main/java
  • src/test/scala src/test/java
  • src/main/resources src/test/resources
  • lib jar
             Scala
  ,sbt
                  sbt console Scala REPL sbt console
    sbt run
                                                               class-
              Scala
path,
                 build.sbt
      hello , hello/build.sbt :
name := "hello"
version := "1.0"
scalaVersion := "2.10.3"
             , .sbt
                                       build.sbt
        jar , build.sbt name version
 \mathbf{sbt}
    hello/project/build.properties sbt ,
                                                        0.13.5:
sbt.version=0.13.5
\operatorname{sbt}
      release
               99\%
                     project/build.properties
              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>
src/ ,
\mathbf{sbt}
        \verb|build.sbt| sbt| \verb|project|
          .scala , .sbt
                                      .scala
project
build.sbt
project/
 Build.scala
  project/ .sbt , .sbt ,
  ( classes, jars, ,caches ) target
 . \verb|gitignore| ( ) :
```

```
target/
: /( ) /( target/ project/target/)
                    sbt Hello, World
            \operatorname{sbt}
      \operatorname{sbt}
          :
$ sbt
 \operatorname{sbt}
                     (tab)
          compile:
 , sbt
> compile
 compile,
 run
 exit Ctrl+D (Unix) Ctrl+Z (Windows)
        sbt,
                  \operatorname{sbt} , \operatorname{sbt} :
$ sbt clean compile "testOnly TestA TestB"
               TestA TestB (clean, compile, testOnly)
   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}
                                          :
!
!!
!:
```

 $.\mathbf{sbt}$

 ${\bf Scopes}$

.scala