Compile before you need to install jdk8 and ant:

If you want to compile the project:

execuet command: ant

if you want to compile and package:

execute compile package.sh

```
正在添加: edu/stanford/nlp/ie/qe/Units.class(输入 = 53
正在添加: edu/stanford/nlp/ie/qe/QuantifiableEntityExtracto
正在添加: edu/stanford/nlp/ie/qe/QuantifiableEntityExtracto
= 740) (输出 = 391)(压缩了 47%)
正在添加: edu/stanford/nlp/ie/qe/QuantifiableEntityExtracto
032)(压缩了 54%)
正在添加: edu/stanford/nlp/ie/qe/Options.class(输入 = 2335)
正在添加: edu/stanford/nlp/ie/qe/Units$Currencies.class(输)
正在添加: edu/stanford/nlp/ie/qe/Units$MoneyUnit.class(输入
./compile_package.sh: 17: [: missing ]
compile and package success...

→ CoreNLP git:(master) × ./compile_package.sh
```

if you want to compile and package and start:

execute compile start.sh:

```
[echo] core

compile:
    [echo] core

BUILD SUCCESSFUL

Total time: 0 seconds

→ CoreNLP git:(master) 

    ./compile_start.sh
```

compiled folder is corenlpCompiled, if you want to deploy in server, just upload this folder, then execute start.sh. This shell in corenlp folder.

```
→ CoreNLP git:(master) X cd corenlpCompiled
→ corenlpCompiled git:(master) X ls
corenlp.jar stanford-chinese-corenlp-2016-01-19
ejml-0.23.jar stanford-corenlp-3.6.0-models.jar
nohup.out start.sh
→ corenlpCompiled git:(master) X ./start.sh
start success
nohup: 把输出追加到'nohup.out'
→ corenlpCompiled git:(master) X
```

Thank you, hope this can help for you.