

# CnC-Scala Installation Instructions

The current release of CnC-Scala has been tested with [Scala version 2.9.1](#).  
You will need to have the `scalac` and `scala` commands available in your path.

Download the [latest CnC-Scala distribution](#) and unzip the contents.  
You should have the following file:

```
cnc-scala
|- license.txt
|- readme.txt
|- release-notes.txt
|- bin
|   |- cnc_scala_compile
|   |- cnc_scala_run
|   |- cnc_scala_translate
|- lib:
|   |- cnc-runtime-0.1.2.jar
|   |- jsr166y-1.7.0.jar
|- examples:
|   |- Cholesky/*
|   |- FindPrimes/*
|   |- LUdecomposition/*
|   |- NQueens/*
|   |- PartitionString/*
|   |- SOR/*
```

Set the `CNC_SCALA_HOME` environment variable to point to the `cnc-scala` directory.  
Add `${CNC_SCALA_HOME}/bin` to your path.

The installation is now complete and you are now ready to [run the examples](#) and write your own CnC programs.

## Release History

- [cnc-scala-0.1.2](#)
- [cnc-scala-0.1.1](#)