commands.md 2024-01-02

# **Console Commands**

#### Powershell

• Run android emulator

```
emulator -avd pixel4

Start-Job -ScriptBlock { emulator -avd pixel4 > $null 2>&1 }

Get-Job

Stop-Job <id-of-the-job>
```

• Run emulator in a single line

```
emulator -avd pixel6 > /dev/null 2>&1 & clj -M:cljd flutter

clj -M:cljd flutter > output.log 2>&1 &
```

• Starting the REPL • using the below command line

```
pushd /Users/qimono/source/repos/tdd_shrinker; clojure -Sdeps '{:deps
{nrepl/nrepl {:mvn/version,"1.0.0"},cider/cider-nrepl {:mvn/version,"0.28.5"}}}' -
M:cljd; popd
```

## **Testing**

• Run all tests

```
clj -M:test
```

Add Dart Test

```
dart pub add -d test || true
```

commands.md 2024-01-02

### Windows: install Cljure using Scoop

Install Scoop

https://github.com/littleli/scoop-clojure?tab=readme-ov-file

```
# if you don't have git version control system installed
# it is required for adding new external buckets to your scoop installer
# you can skip this step otherwise
scoop install git
# add scoop bucket for Java
scoop bucket add java
# add scoop bucket with extras, here there is a dependency on visual studio
redistributable 'extras/vcredist2022'
scoop bucket add extras
# add scoop bucket for clojure build
scoop bucket add scoop-clojure https://github.com/littleli/scoop-clojure
# install TCK certified Java runtime and compiler if you need to (optional)
scoop install temurin-lts-jdk
# install official clojure tools
scoop install clj-deps
# update to the newest version
scoop update clj-deps
# After successfully running steps above, you should be able to run Clojure with
following:
clj
```

# Windows: install Babashka using Scoop

```
# this had to be poreviously installed with clojure scoop
# scoop bucket add scoop-clojure https://github.com/littleli/scoop-clojure
# scoop bucket add extras
scoop install babashka
```