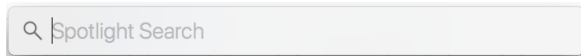


# CPIC KIT QUICK START

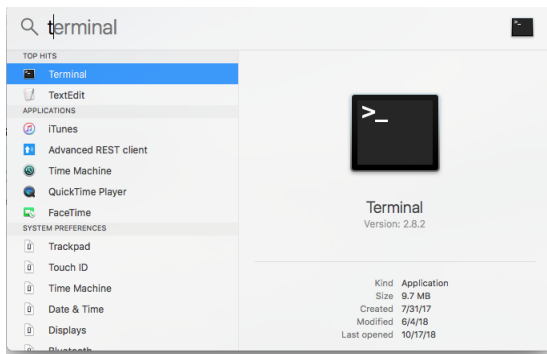
*Note — This Quickstart assumes the the CPIC KIT has been downloaded and unzipped in the user's home directory and that `npm install` has been run*

## 1. Open Terminal

- a. Press Command key (⌘) + Space Bar



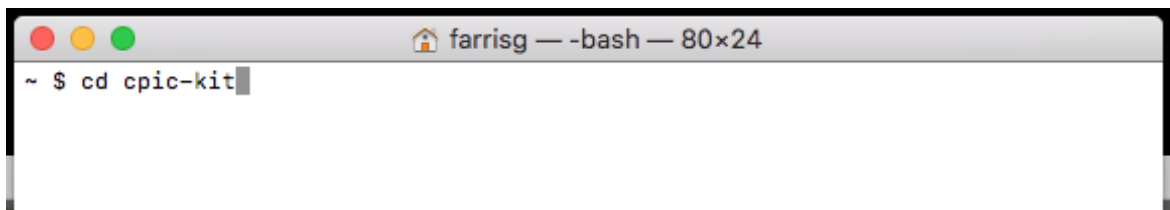
- b. Start Typing 'terminal'



- c. Press Enter

## 2. Navigate to the CPIC Kit

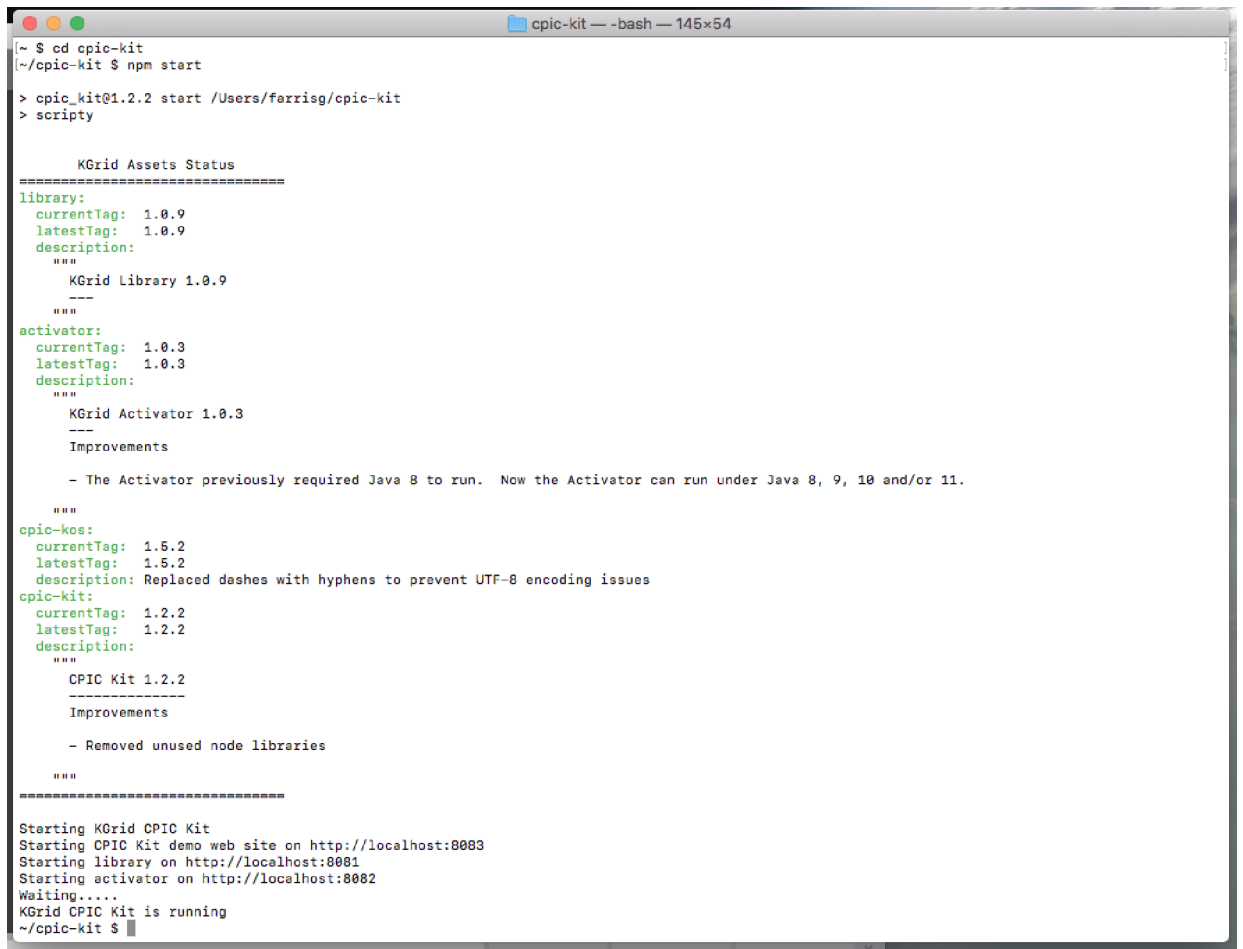
- a. Type `cd cpic-kit` and press enter



- b. Open this file with `open cpic--quick-start.pdf`

## 3. Start the CPIC Kit

- a. Type *npm start* and press enter



```
cpic-kit - bash - 145x54
[~ $ cd cpic-kit
[~/cpic-kit $ npm start

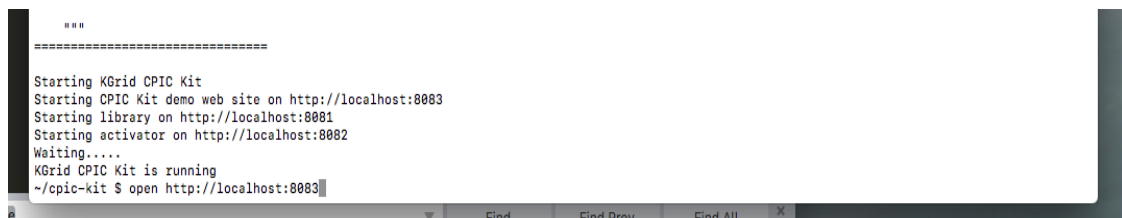
> cpic_kit@1.2.2 start /Users/farrisg/cpic-kit
> scripty

      KGrid Assets Status
=====
library:
  currentTag: 1.0.9
  latestTag: 1.0.9
  description:
    ""
    KGrid Library 1.0.9
    ---
    ""
activator:
  currentTag: 1.0.3
  latestTag: 1.0.3
  description:
    ""
    KGrid Activator 1.0.3
    ---
    Improvements
    - The Activator previously required Java 8 to run. Now the Activator can run under Java 8, 9, 10 and/or 11.
    ""
cpic-kos:
  currentTag: 1.5.2
  latestTag: 1.5.2
  description: Replaced dashes with hyphens to prevent UTF-8 encoding issues
cpic-kit:
  currentTag: 1.2.2
  latestTag: 1.2.2
  description:
    ""
    CPIC Kit 1.2.2
    ---
    Improvements
    - Removed unused node libraries
    ""
=====

Starting KGrid CPIC Kit
Starting CPIC Kit demo web site on http://localhost:8083
Starting library on http://localhost:8081
Starting activator on http://localhost:8082
Waiting.....
KGrid CPIC Kit is running
~/cpic-kit $
```

#### 4. Open Web Demo in a browser

- a. Type open <http://localhost:8083> (or copy/paste to browser bar)



```
      ""
=====

Starting KGrid CPIC Kit
Starting CPIC Kit demo web site on http://localhost:8083
Starting library on http://localhost:8081
Starting activator on http://localhost:8082
Waiting.....
KGrid CPIC Kit is running
~/cpic-kit $ open http://localhost:8083
```

## 5. Open Library

- Type *open* <http://localhost:8081> (or copy/paste to browser bar)

```
=====  
Starting KGrid CPIC Kit  
Starting CPIC Kit demo web site on http://localhost:8083  
Starting library on http://localhost:8081  
Starting activator on http://localhost:8082  
Waiting.....  
KGrid CPIC Kit is running  
~/cpic-kit $ open http://localhost:8083
```

## 6. Open Activator

- Type *open* <http://localhost:8082> (or copy/paste to browser bar)

```
=====  
Starting KGrid CPIC Kit  
Starting CPIC Kit demo web site on http://localhost:8083  
Starting library on http://localhost:8081  
Starting activator on http://localhost:8082  
Waiting.....  
KGrid CPIC Kit is running  
~/cpic-kit $ open http://localhost:8083
```

## 7. Shut down the CPIC Kit components

- Type *npm stop*

```
cpic-kit — pboisver@LTMAC04 — ~/cpic-kit — zsh — 73x10  
→ cpic-kit npm stop  
  
> cpic_kit@1.2.2 stop /Users/pboisver/cpic-kit  
> scripty  
  
Stopping Activator, Library and CPIC Demo web site  
kill -15 43392  
kill -15 43390  
kill -15 43389  
→ cpic-kit
```