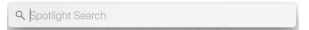
CPIC KIT QUICK START

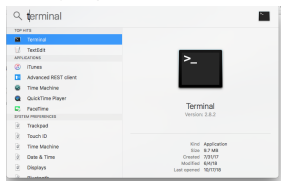
Note —This Quickstart assumes the the CPIC KIT has been downloaded and unzipped in the user's home directory and that npm install has been run

1. Open Terminal

a. Press Command key (黑) + Space Bar



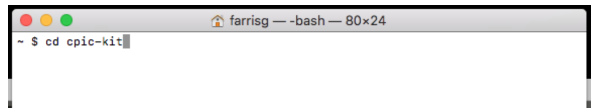
b. Start Typing 'terminal'



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 — 145×54
[~ $ cd cpic-kit
[~/cpic-kit $ npm start
> cpic_kit@1.2.2 start /Users/farrisg/cpic-kit
> scripty
         KGrid Assets Status
 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
description
cpic-kit:
currentTag: 1.2.2
letestTag: 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

a. 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

a. 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

a. Type npm stop

```
cpic-kit — pboisver@LTMACO4 — ~/cpic-kit — -zsh — 73×10

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 
cpic-kit
```