## Developing modular pipeline components with Viash:: CHEAT SHEET



## Example Viash config (config.vsh.yaml)

functionality:

```
name: mycomponent
 description:
   A useful description of the functionality
    provided by this component.
 usage: mycomponent --input foo.txt --output bar.txt
 arguments:
    - name: "--input"
      alternatives: ["-i"]
      type: file
      description: Input text file.
   - name: "--output"
      alternatives: ["-o"]
      type: file
      direction: output
  resources:
    - type: python_script
      path: script.py
 tests:
    - type: python_script
      path: test.py
platforms:
 - type: docker
    image: "python:3.8"
    setup: [...] # further customisation of container
 - type: native
 - type: nextflow
```

# Common commands during the development cycle

Prototyping and testing	
viash run config.vsh.yaml help	Display CLI help page. (Auto-generated from config file)
<pre>viash run config.vsh.yaml    -i in.txt -o out.txt</pre>	Run a component. (CLI auto-generated from config file)
<pre>viash run config.vsh.yaml \   -p native <args></args></pre>	Run a component natively.
<pre>viash run config.vsh.yaml \   -p docker <args></args></pre>	Run a component inside a Docker. (Input files mounted automatically)
viash test config.vsh.yaml	Run unit tests and display results.
Docker-specific commands	
<pre>viash run config.vsh.yaml \   -p dockerdockerfile</pre>	View the Dockerfile used by Viash to build the Docker container.
viash run config.vsh.yaml \ -p dockersetup build	Rebuild a Docker container from scratch.
Building and deploying	

### Example main script (script.py)

# do something with par dict print(f"Input: {par['input']}")

print(f"Output: {par['output']}")

```
## VIASH START
# this codeblock is for debugging purposes and
# is removed by Viash at runtime.
par = {'input': 'debugging.txt', 'output': 'out.txt'}
## VIASH END
```

Releasing and maintaining viash ns build

-p docker -o bin

bin/method --help

viash build config.vsh.yaml \

bin/method -i in.txt -o out.txt

viash build config.vsh.yaml \

-p nextflow -o modules

Build all components under src/

Build a component into a

Build a component into a

standalone Nextflow module

containerised standalone executable.

Show help page (same as above)

Run a component (same as above)

Test all components under src/ viash ns test