# Test cases for version.sh

- author: engelch
- c230509

#### Contents

- Test cases for version.sh
  - Contents
  - About
  - Output
    - \* ok:....
    - \* ERROR:.... or FAIL:...
    - \* Other output
  - Example Output

#### About

This directory tree contains tests to check for the desired behaviour of the version.sh script which is usually located in /opt/ConfigShell/bin.

The tests can be started by calling the script:

```
./test_all.sh
```

To do that, you are supposed to be in the directory:

## 1 /opt/ConfigShell/lib/tests/version.sh

The script will execute all scripts ending in test.sh which are located either in this or some of the sub-directories. Each directory is supposed to contain a certain setup that is supposed to be tested for version.sh. The actual tests are described in the individual directories. As stated, a directory can contain multiple \*test.sh script, but it is common to contain only one with multiple tests.

## Output

The output can be classified in 3 different elements:

## ok:....

A successful test has to output a line like

ok:<<testNameOrDirectoryName>>:<<what was tested>>

## ERROR:.... or FAIL:...

An unsuccessful test output **one** line like

```
1 ERROR:<<testNameOrDirectoryName>>:<<what was tested>>
   or
1 FAIL:<<testNameOrDirectoryName>>:<<what was tested>>
```

Other output

Other output must not begin with ok:, ERRROR:, or FAIL:. This output shall be minimised and best not existing.

# **Example Output**

The output should look like:

```
ok:version.txt-file:test1 version.sh
2 ok:version.txt-file:test2 version.sh -v
   ok:defaultGoModeWithFilenameWithSpaces:test1 version.sh
4 \  \, {\tt ok:defaultGoModeWithFilenameWithSpaces:test2} \  \, {\tt version.sh} \  \, {\tt -v}
  ok:versionPatternFilenameWithSpaces:test1 version.sh
6 \text{ ok:versionPatternFilenameWithSpaces:test2 version.sh -v}
  \verb"ok:defaultMultipleAppVersions:test1" version.sh"
8 \ \text{ok:defaultMultipleAppVersions:test1} \ \text{version.sh} \ \text{-v}
  ok:versionPatternMultipleMatchingFiles:test1 version.sh
10 ok:versionPatternMultipleMatchingFiles:test1 version.sh -v
   ok:defaultNoVersionInfo:test1 version.sh
12 ok:defaultNoVersionInfo:test1 version.sh -v
   ok:versionPattern:test1 version.sh
14 ok:versionPattern:test2 version.sh -v
  \verb|ok:defaultMultipleAppVersionsWithFilenamesWithSpaces:test1 | version.sh| \\
16~{
m ok:defaultMultipleAppVersionsWithFilenamesWithSpaces:test1~version.sh
   ok:defaultGoMode:test1 version.sh
18 ok:defaultGoMode:test2 version.sh -v
  ok:versionPatternNoMatchingFile:test1 version.sh
20 ok:versionPatternNoMatchingFile:test1 version.sh -v
```