Commands available through the swiss army knife aka SAK:

help - This help

/Configuration

/===========================================================

version - Return the bundle's version number

major - Return the bundle's major version number

minor - Return the bundle's minor version number

name - Return the bundle's package name

/Development

/===========================================================

modules - Return list of modules.

contributors - Print a list of contributors to the bundle.

lmodules - See above, however one module per line

imodules - Return list of modules known to the installer.

critcl-modules - Return a list of modules with critcl enhancements.

packages - Return indexed packages in the bundle, plus versions,

one package per line. Extracted from the

package indices found in the modules.

provided - Return list and versions of provided packages

(in contrast to indexed).

vcompare pkglist - Compare package list of previous 'packages'

call with current packages. Marks all new

and unchanged packages for higher attention.

critcl ?module? - Build a critcl module [default is @@].

bench ?opt? ?module..?

- Run benchmark scripts (\*.bench).

Options: -throwerrors 0|1 Propagate errors if set.

-match pattern Exclude benchmarks not matching the

glob pattern.

-rmatch pattern S.a, but a regexp pattern.

-iters integer Max #iterations for all benchmarks.

-threads integer #Threads to use for threaded shells.

-o path File to write the results too.

-format text|csv|raw Format to use for the results.

-norm column Normalize results using the specified

column as reference.

-verbose Informational output during the run.

-debug Internal output during the run.

bench/show ?-o path? ?-format f? ?-norm col? file...

Reads the files, merges the data, then

writes the result back in the specified

format, to the specified file, possibly

normalizing to a column. Without a file

the result is written to stdout.

bench/edit ?-o path? ?-format f? file col newvalue

Reads the file, changes the interpreter

path in the column to a new value. For

merging of data from the same interpreter,

but possibly different versions of the

benchmarked package, like Tcllib.

bench/del ?-o path? ?-format f? file col...

Reads the file and removes the specified

columns. To delete unnecessary data in merged

results.

oldvalidate ?module..? - Check listed modules for problems.

For all modules if none specified.

oldvalidate\_v ?module..? - Check listed modules for for version

problems. For all modules if none

specified.

test ?module...? - Run testsuite for listed modules.

For all modules if none specified.

docstrip/users - List modules using docstrip

docstrip/regen ?module...? - Regenerate the sources of all

or the listed modules from their

docstrip sources.

/Documentation

/===========================================================

desc ?module...? - Module/Package descriptions

desc/2 ?module...? - Module/Package descriptions, alternate format.

/Release engineering

/===========================================================

gendist - Generate distribution from CVS snapshot

rpmspec - Generate a RPM spec file for the bundle.

gentip55 - Generate a TIP55-style DESCRIPTION.txt file.

yml - Generate a YAML description file.

release name sf-user-id

- Marks the current state of all files as a new

release. This updates all ChangeLog's, and

regenerates the contents of PACKAGES

rstatus - Determines the status of the code base with regard

to the last release.

approve pkg - Suppress named package in rstatus output.

I.e. mark the packages which are done while going

over all of them for a release.