#--------------------------------------------------------------------------

# README.tcl83.txt

#--------------------------------------------------------------------------

# Back-port of Snit to Tcl83

#--------------------------------------------------------------------------

# Copyright

#

# Copyright (c) 2005 Kenneth Green

# All rights reserved

#--------------------------------------------------------------------------

# This code is freely distributable, but is provided as-is with

# no warranty expressed or implied.

#--------------------------------------------------------------------------

# Acknowledgements

# 1) The changes described in this file are made to awesome 'snit'

# library as provided by William H. Duquette under the terms

# defined in the associated 'license.txt'.

#--------------------------------------------------------------------------

Snit is pure-Tcl object and megawidget framework. See snit.html

for full details.

It was written for Tcl/Tk 8.4 but a back-port to Tcl/Tk 8.3 has been

done by Kenneth Green (green.kenneth@gmail.com).

-----------------------------------------------------------------

The back-port to Tcl 83 passes 100% of the snit.test test cases.

It adds two files to the package, this README file plus the back-port

utility file: snit\_tcl83\_utils.tcl.

Very few changes were required to either snit.tcl or snit.test to

get them to run with Tcl/Tk 8.3. All changes in those files are

tagged with a '#kmg' comment.

-----------------------------------------------------------------

07-Jun-2005 kmg (Release 1.0.1)

Port of first full snit release 1.0

Passes 452/452 test cases in snit.test

Known problems:

1) In some cases that I have not been able to characterise, an instance

will be destroyed twice causing an error. If this happens, try wrapping

your deletion of the instance in a catch.

2) As a consequence of (1), one test case generates an error in its

cleanup phase, even though the test itself passes OK

10-Feb-2005 kmg (Beta Release 0.95.2)

Fixed bug in 'namespace' procedure in snit\_tcl83\_utils.tcl.

Made it execute the underlying \_\_namespace\_\_ in the context

of the caller's namespace.

28-Aug-2004 kmg (Beta Release 0.95.1)

First trial release of the back-port to Tcl/Tk 8.3

Snit will work fine on Tcl/Tk 8.4 but a few of the tests

will have to have the changes commented out and the original

code uncommented in order to pass.