## Successfully compiled tclkits from Tcl/Tk 8.6.0 (with kitgen using version from https://github.com/patthoyts/kitgen as basis) on the following platforms:

	Win32	Win64	Linux32	Linux64	Darwin64
Tcl 8.6.0	VS2008	VS2012	gcc 4.5.0	gcc 4.5.0	gcc 4.2.1
	Windows7	Windows8	SuSE 11.3	SuSE 11.3	SnowLeopard

## Commands used to build the tclkits:

Win32	copy Makefile.tclkit 8.6\kit-win32 cd 8.6\kit-win32 nmake /nologo VERSION=86 MACHINE=IX86 -f Makefile.tclkit
Win64	copy Makefile.tclkit 8.6\kit-win64 cd 8.6\kit-win64 nmake /nologo VERSION=86 MACHINE=AMD64 -f Makefile.tclkit
Linux32	sh config.sh 8.6/kit-Linux32 cli dyn
Linux64	sh config.sh 8.6/kit-Linux64 cli dyn b64
Darwin64	sh config.sh 8.6/kit-Darwin64 aqua cli dyn x86 b64

where Makefile.tclkit contains:

all: lite

!include ../../Makefile.vc

The following files needed some (minor) changes:

- config.sh
- makefile.include
- Makefile.vc
- 8.x/tclvfs/win/makefile.vc

Additionally the following files had to be removed (so that they are built from source):

- 8.x/thread/win/vc/nmakehlp.exe
- 8.x/thread/win/vc/nmakehlp.obj

These files are 32-bit, so they do not work with 64-bit Windows.

A note on building the tclkit on Linux (32-bit and 64-bit).

The following error message appears and the build stops:

cp kit-cli tclkit-cli && strip tclkit-cli && tclkit-cli application-specific initialization failed: .../kitgen/8.6/Linux64/tclkit-cli has no VFS data to start up

If entering exit, the build process continues and builds tclkit-cli and tclkit-dyn, which both work fine.