

Sleep Timeout on TCL (and Cisco too...)

Being used to other languages sometime leads to false assumptions, like having the same commands every now and then. While doing some TCL scripting on a Cisco I just had the need for a 'sleep' command or equivalent.

Since no 'sleep' exists, the 'after' command will do. Just supply it with the timeout in milliseconds, like this for a 10-second timeout:

```
after 10000
```

Or, with a bit more overhead, but some may think it's more readable:

```
after [expr {int(10 * 1000)}]
```