

Jul 21, 09 13:37

lyrtech.tcl

Page 1/1

```

set lyrtech_debug 1

proc LyrTech_Stop {} {
    global lyrtech_debug SAGEEnable
    if {$lyrtech_debug} {
        if {$SAGEEnable != 0} {set not ""} {set not "not "}
        insert-debug "Will [set not]call LyrTech \\"Stop\\"
    }
}

proc LyrTech_Go {} {
    global lyrtech_debug SAGEEnable
    if {$lyrtech_debug} {
        if {$SAGEEnable != 0} {set not ""} {set not "not "}
        insert-debug "Will [set not]call LyrTech \\"Go\\"
    }
}

proc LyrTech_Setup opt {
    global lyrtech_debug SAGEEnable
    if {$lyrtech_debug} {
        if {$SAGEEnable != 0} {set not ""} {set not "not "}
        insert-debug "Will [set not]call LyrTech \\"Setup\\ - option $opt"
    }
}

proc LyrTech_Reset {} {
    global lyrtech_debug SAGEEnable
    if {$lyrtech_debug} {
        if {$SAGEEnable != 0} {set not ""} {set not "not "}
        insert-debug "Will [set not]call LyrTech \\"Reset\\"
    }
}

proc LyrTech_SetSync tim {
    global lyrtech_debug SAGEEnable
    if {$lyrtech_debug} {
        if {$SAGEEnable != 0} {set not ""} {set not "not "}
        insert-debug "Will [set not]call LyrTech \\"SetSync\\ [format 0x%x $tim]"
    }
}

proc LyrTech_ReadState {} {
    global lyrtech_debug SAGEEnable
    if {$lyrtech_debug} {
        if {$SAGEEnable != 0} {set not ""} {set not "not "}
        insert-debug "Will [set not]call LyrTech \\"ReadState\\"
    }

    if {$SAGEEnable != 0} {set ret 0} {set ret -1}
    return $ret
}

```