# OptimizePI Tcl Commands

O:/Cadence/Sigrity2023.1/doc/opi\_ug/ch14\_tcl.html

**Celsius Thermal Solver Tcl Commands**

O:/Cadence/Sigrity2023.1/doc/CelsiusUG/chap6\_re\_Celsius\_Thermal\_Solver\_Tcl\_Commands.html

**XtractIM Tcl Commands**

O:/Cadence/Sigrity2023.1/doc/XtractIM\_UG/ch7\_tcl\_command\_XtractIM\_Tcl\_Commands\_.html

**XcitePI Tcl Commands**

O:/Cadence/Sigrity2023.1/doc/xcitepiUG/ch16\_tcl\_XcitePI\_Tcl\_Commands.html

# Shared Tcl Commands

O:/Cadence/Sigrity2023.1/doc/layoutworkbench\_user/c15\_tcl.html

# PowerSI Tcl Commands

O:/Cadence/Sigrity2023.1/doc/psi\_ug/ch10\_tcl.html

## PowerDC Tcl Commands

file:///O:/Cadence/Sigrity2023.1/doc/CelsiusUG/chap6\_re\_PowerDC\_Tcl\_Commands.html

# SPEEDEM Tcl Commands

[file:///O:/Cadence/Sigrity2023.1/doc/speedem\_ug/ch8\_tcl.html](file:///C:/Cadence/Sigrity2023.1/doc/speedem_ug/ch8_tcl.html)

**Clarity 3D Workbench Tcl Command Reference Guide**

file:///O:/Cadence/Sigrity2023.1/doc/Clarity3DWorkbenchTcl/Clarity3DWorkbenchTclTOC.html

# Tcl Command Support in XcitePI

O:\Cadence\Sigrity2023.1\doc\xcitepiUG\ch16\_tcl.html

**Layout Workbench User Guide**

<file:///O:/Cadence/Sigrity2023.1/doc/layoutworkbench_user/layoutworkbench_userTOC.html>

**PDF**

<file:///O:/Cadence/Sigrity2023.1/doc/XtractIM_UG/XtractIM_UG.pdf>

<file:///O:/Cadence/Sigrity2023.1/doc/psi_ug/psi_ug.pdf>

file:///O:/Cadence/Sigrity2023.1/doc/layoutworkbench\_user/layoutworkbench\_user.pdf