

## Quick Guide

### ModelSim 6.6

#### Key Commands

##### [add memory](#)

opens the specified memory in the MDI frame of the Main window

##### [add testbrowser](#)

adds .ucdb files to the Test Management Browser

##### [add watch](#)

adds signals or variables to the Watch window

##### [add wave](#)

adds VHDL signals and variables, and Verilog nets and registers to the Wave window

##### [alias](#)

creates a new Tcl procedure that evaluates the specified commands

##### [change](#)

modifies the value of a VHDL variable or Verilog register variable

##### [checkpoint](#)

saves the state of your simulation

##### [compare add](#)

compares signals in a reference design against signals in a test design

##### [configure](#)

invokes the List or Wave widget configure command for the current default List or Wave window

#### COVERAGE -----

##### [coverage attribute](#)

displays attributes in the currently loaded database

##### [coverage clear](#)

clears all coverage data obtained during previous run commands

##### [coverage diff](#)

reports the coverage differences between two test runs

##### [coverage file](#)

sets the name of the coverage data file to be automatically saved at the end of simulation

##### [coverage goal](#)

Sets the value of UCDB-wide goals

##### [coverage ranktest](#)

ranks coverage data according to user-specified tests

##### [coverage report](#)

produces a textual output of the coverage statistics that have been gathered up to this point

##### [coverage summaryinfo](#)

prints coverage numbers of the specified coverage types without loading the entire database

##### [coverage tag](#)

adds or removes tags from specified objects

##### [coverage testnames](#)

displays test names in the current UCDB file loaded

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##### [delete](#)

removes objects from either the List or Wave window

##### [do](#)

executes commands contained in a macro file

##### [drivers](#)

displays in the Main window the current value and scheduled future values for all the drivers of a specified VHDL signal or Verilog net

##### [dumplog64](#)

dumps the contents of the *vsim.wlf* file in a readable format

##### [echo](#)

displays a specified message in the Main window

##### [edit](#)

invokes the editor specified by the EDITOR environment variable

##### [environment](#)

displays or changes the current dataset and region environment

##### [examine](#)

examines one or more objects, and displays current values (or the values at a specified previous time) in the Main window

##### [find](#)

displays the full pathnames of all objects in the design whose names match the name specification you provide

##### [force](#)

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### SUPPORT

applies stimulus to VHDL signals and Verilog nets

##### [history](#)

lists the commands executed during the current session

##### [next](#)

continues a search; see the [search](#) command

##### [noforce](#)

removes the effect of any active [force](#) commands on the selected object

##### [notepad](#)

opens a simple text editor

##### [printenv](#)

echoes to the Main window the current names and values of all environment variables

##### [profile on](#)

enables runtime profiling of where your simulation is spending its time and where memory is allocated

##### [property list](#)

changes one or more properties of the specified signal, net, or register in the List Window

##### [property wave](#)

changes one or more properties of the specified signal, net, or register in the Wave Window

##### [pwd](#)

displays the current directory path in the Main window

##### [qverilog](#)

compiles, optimizes, and simulates a Verilog or SystemVerilog design in one step

##### [radix](#)

specifies the default radix to be used

##### [report](#)

displays the value of all simulator control variables, or the value of any simulator state variables relevant to the current simulation

##### [restart](#)

reloads the design elements and resets the simulation time to zero

##### [restore](#)

restores the state of a simulation that was saved with a [checkpoint](#) command during the current invocation of vsim

##### [resume](#)

resumes execution of a macro file after a [pause](#) command or a breakpoint

##### [right](#)

searches right (next) for signal transitions or values in the specified Wave window

##### [run](#)

advances the simulation by the specified number of timesteps

##### [sccom](#)

compiles SystemC design units

##### [sdfcom](#)

compiles SDF files

##### [search](#)

searches the specified window for one or more objects matching the specified pattern(s)

##### [seetime](#)

scrolls the List or Wave window to make the specified time visible

##### [ucdb2html](#)

converts a .ucdb file into HTML

##### [vcd dumpports](#)

creates a VCD file that captures port driver data

##### [vcd2wlf](#)

translates VCD files into WLF files

##### [vcom](#)

compiles VHDL design units

##### [vcover attribute](#)

displays attributes in the currently loaded database

##### [vcover merge](#)

merges multiple code coverage data files offline

##### [vcover ranktest](#)

ranks the specified input files according to their contribution to cumulative coverage

##### [vcover report](#)

reports on multiple code coverage data files offline

##### [vcover stats](#)

produces summary statistics from multiple coverage data files

##### [vcover testnames](#)

displays test names in the current UCDB file loaded

##### [vdel](#)

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deletes a design unit from a specified library

##### [vdir](#)

lists the contents of a design library

##### [verror](#)

prints a detailed description of a message number

##### [vgencomp](#)

writes a Verilog module's equivalent VHDL component declaration to standard output

##### [view](#)

opens a QuestaSim window and brings it to the front of the display

##### [vlib](#)

creates a design library

##### [vlog](#)

compiles Verilog design units and SystemVerilog extensions

##### [vmake](#)

creates a makefile that can be used to reconstruct the specified library

##### [vmap](#)

defines a mapping between a logical library name and a directory

##### [vopt](#)

produces an optimized version of your design

##### [vsim](#)

loads a new design into the simulator

##### [when](#)

instructs QuestaSim to perform actions when the specified conditions are met

##### [where](#)

displays information about the system environment

##### [wlf2log](#)

translates a QuestaSim WLF file to a QuickSim II logfile

##### [wlf2vcd](#)

translates a QuestaSim WLF file to a VCD file

##### [wlfman](#)

outputs information about or a new WLF file from an existing WLF file

##### [xml2ucdb](#)

creates an HTML report of code coverage from a .ucdb file

## Key Command Arguments

Use <command> -help for a full list.

### QVERILOG

The qverilog command compiles, optimizes, and simulates Verilog and SystemVerilog designs in a single step.

1. automatic work library creation
2. support for all standard vlog arguments
3. support for C/C++ files via the SystemVerilog DPI
4. implicit "run -all; quit" unless using -i, -gui, -do (see -R below)
5. vopt performance invoked (see the vopt section of this guide)

#### Key arguments to qverilog

<filename> Verilog source code file to compile, one is required  
[-R <sim\_options>] vsim command options applied to simulation

### SCCOM

-link Links source code, required  
[CPP option] C++ compiler option  
-g Compile with debugging info  
-vv Echo subprocess invocations on stdout  
[-scv] Includes SystemC verification library  
<filename(s)> SystemC files to be compiled

### VCOM

[-2008 | -2002 | -93 | -87] Choose VHDL 2008, 2002, 1993, or 1987  
[-check\_synthesis] Turn on synthesis checker  
[-debugVA] Print VITAL opt status  
[-explicit] Resolve ambiguous overloads  
[-help] Display vcom syntax help  
[-f <filename>] Pass in arguments from file  
[-norangecheck] Disable run time range checks  
[-nodebug] Hide internal variables & structure  
[-novitalcheck] Disable VITAL95 checking  
[-nowarn <#>] Disable individual warning msg  
[-quiet] Disable loading messages  
[-refresh] Regenerate library image  
[-version] Returns vcom version  
[-work <libname>] Specify work library  
<filename(s)> VHDL file(s) to be compiled

### VLOG

[-vlog95compat] Disable Verilog 2001 keywords  
[-compat] Disable event order optimizations  
[-f <filename>] Pass in arguments from file  
[-hazards] Enable run-time hazard checking  
[-help] Display vlog syntax help  
[-nodebug] Hide internal variables & structure  
[-quiet] Disable loading messages  
[-R <simargs>] Invoke VSIM after compile  
[-refresh] Regenerate lib to current version  
[-sv] Enables SystemVerilog keywords  
[-version] Returns vlog version  
[-v <library\_file>] Specify Verilog source library  
[-work <libname>] Specify work library  
<filename(s)> Verilog file(s) to be compiled

## VOPT

### Design optimization options

1. Optimized designs simulate faster, while non-optimized designs provide object visibility for debugging.
2. Use +acc with vopt or vsim -voptargs with +acc for selective design object visibility during debugging.
3. Read "Optimizing Designs with vopt" in the User's Manual for additional information.

#### Key arguments to vopt

-o <name> Optimized design name  
<design> Top-level design unit  
[+acc=<spec>]+<module>] Enable design object visibility  
+cover=bcefsx Specifies coverage type(s)  
-nocover Disable coverage on all source files  
-g Assigns a value to generics and parameters with no value  
-G Forces value assignment for generics and parameters

#### Key arguments to vsim

[-vopt] Run vopt if not automatically invoked  
[-voptargs="<args>"] Arguments passed to vopt, use +acc args for design visibility

## VSIM

[-c] Run in cmd line mode  
[-coverage] Invoke Code Coverage  
[-do "cmd" | <file>] Run cmd or file at startup  
[-elab] Create elaboration file  
[-f <filename>] Pass in args from file  
[-g|G<name=value>] Set VHDL Generic values  
[-hazards] Enable hazard checking  
[-help] Display vsim syntax help  
[-l <logfile>] Save transcript to log file  
[-load\_elab] Simulate an elaboration file  
[+notimingchecks] Disable timing checks  
[-quiet] Disable loading messages  
[-restore <filename>] Restore a simulation  
[-sdf{min|typ|max} <region>=<sdf file>] Apply SDF timing data e.g., sdfmin /top=MySDF.txt  
[-sdfnowarn] Disable SDF warnings  
[-t [<mult>]<unit>] Time resolution  
[-vcdstim [<instance>=<filename>] Stimulate the top-level design or instances from an Extended VCD file  
[-version] Returns vsim version  
[-vopt] Run vopt automatically  
[-voptargs="<args>"] Arguments to pass to vopt  
[-view <filename>] Log file for VSIM to view  
[-wlf <filename>] Log file to create  
[<libname>.<design\_unit> Configuration, Module, Entity/Arch, or optimized design to simulate  
[-wlf cachesize] Specify WLF reader cache size (per WLF file.)  
[-wlf slim <size>] Specify the number of Megabytes to be saved in event log file  
[-wlf tlim <duration>] Specify the duration of time to be saved in event log file

## Code Coverage

#### Key Arguments to vcom/vlog

+cover=bcefsx Specifies coverage type(s)

#### Key Arguments to vopt

+cover=bcefsx Specifies coverage type(s)  
-nocover Disable coverage on all source files

## Key Arguments to vsim

-coverage Enables statistics collection

## Wave Window

add wave <item>	Wave specific signals/nets
add wave *	Wave signals/nets in scope
add wave -r /*	Wave all signals/nets in design
add wave abus(31:15)	Wave a slice of a bus
view wave	Display wave window
view wave -new	Display additional wave window
write wave	Print wave window to file
<left mouse button>	Select signal / Place cursor
<middle mouse button>	Zoom options
<right mouse button>	Context Menu
<ctrl-f>	Find next item
<tab> (go right)	Search forward for next edge
<shift-tab> (go left)	Search backward for next edge
i or +   o or -	Zoom in   Zoom out
f   l	Zoom full   Zoom Last

#### Key modelsim.ini variables

WLF\* Waveform management variables  
WLFCacheSize Change default or disable WLF file cache

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