

PrimeTime Constraint Consistency Tool Commands

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1

PrimeTime Constraint Consistency Tool Commands

This document describes the tool commands supported by the PrimeTime Constraint Consistency tool.

a

add_command_hook

Add hook into command execution

Syntax

string *add_command_hook* -before *script*
-after *script* -replace *script* [-name *name*] *commandName*

string *script*
string *script*
string *script*
string *name*
string *commandName*

Arguments

-before *script*

Hook runs before command.

-after *script*

Hook runs after command.

-replace *script*

Hook runs in place of command.

-name *name*

Name of hook. If no name is specified a name is automatically generated.

a

commandName

Command to update.

Description

The *add_command_hook* adds a customization point into the execution of an application command. For example, these hooks can be used to either run a report or gather statistics before and after an application command is run.

Within the body of any hook the *get_current_hook_command* can be used to query the command and its arguments. For example, a before and after hook may use this information if the hook actions should only happen when specific options are specified. In a replace hook the hook can run the replaced command possibly updating the command options.

This command returns the name of the hook which can be used to remove the hook from the command if desired.

Python Support

When run from a Python, this command expects the supplied script to be a Python script. When the Python hook is run, it is evaluated as if the code is run from within an anonymous function declared at the current scope (global or package). The normal function rules apply. For example, if you want to modify global or package variables, you need to declare them as 'global' within the script.

Examples

Arrange for report timing to be executed every time *place_opt* is run.

```
prompt> add_command_hook place_opt -before report_timing
before0
```

Force all *report_timing* calls to use the *-nosplit* option.

```
add_command_hook report_timing -replace {eval [get_current_hook_command]
-nosplit}
```

Python Example

When evaluated from Python the supplied script is Python. A Python equivalent of the previous example, looks like this:

```
def report_timing_hook():
    (command, arg, kwargs) = cmd.get_current_hook_command()
    kwargs['nosplit'] = True
    cmd.result = command(*args, **kwargs) # Run command, and return the
    result

cmd.add_command_hook(cmd.report_timing, replace='report_timing_hook()')
```

a

See Also

- [get_command_hooks](#) Get registered hooks for this command
- [remove_command_hook](#) Remove hook from command execution
- [get_current_hook_command](#) Get the currently running command string

add_to_collection

Adds objects to a collection, resulting in a new collection. The base collection remains unchanged.

Syntax

collection *add_to_collection*

```
base_collection
object_spec
[-unique]
```

Data Types

```
base_collection    collection
object_spec        list
```

Arguments

base_collection

Specifies the base collection to which objects are to be added. This collection is copied to the result collection, and objects matching *object_spec* are added to the result collection. The *base_collection* option can be the empty collection (empty string), subject to some constraints, explained in the DESCRIPTION.

object_spec

Specifies a list of named objects or collections to add.

If the base collection is heterogeneous, only collections can be added to it.

If the base collection is homogeneous, the object class of each element in this list must be the same as in the base collection. If it is not the same class, it is ignored. From heterogeneous collections in the *object_spec*, only objects of the same class of the base collection are added. If the name matches an existing collection, the collection is used. Otherwise, the objects are searched for in the database using the object class of the base collection.

The *object_spec* has some special rules when the base collection is empty, as explained in the DESCRIPTION.

a

`-unique`

Indicates that duplicate objects are to be removed from the resulting collection.
By default, duplicate objects are not removed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `add_to_collection` command allows you to add elements to a collection. The result is a new collection representing the objects in the `object_spec` added to the objects in the base collection.

Elements that exist in both the base collection and the `object_spec`, are duplicated in the resulting collection. Duplicates are not removed unless you use the `-unique` option. If the `object_spec` is empty, the result is a copy of the base collection.

If the base collection is homogeneous, the command searches in the database for any elements of the `object_spec` that are not collections, using the object class of the base collection. If the base collection is heterogeneous, all implicit elements of the `object_spec` are ignored.

When the `base_collection` argument is the empty collection, some special rules apply to the `object_spec`. If the `object_spec` is non-empty, there must be at least one homogeneous collection somewhere in the `object_spec` list (its position in the list does not matter). The first homogeneous collection in the `object_spec` list becomes the base collection and sets the object class for the function. The examples show the different errors and warnings that can be generated.

For background on collections and querying of objects, see the `collections` man page.

Examples

The following example (using the `get_ports` command) gets all ports beginning with `mode`, then adds the `CLOCK` port.

```
ptc_shell> set xports [get_ports mode*]
{"mode[0]", "mode[1]", "mode[2]"}
ptc_shell> add_to_collection $xports [get_ports CLOCK]
{"mode[0]", "mode[1]", "mode[2]", "CLOCK"}
```

The following example adds the cell `u1` to a collection containing the `SCANOUT` port.

```
ptc_shell> set sp [get_ports SCANOUT]
{"SCANOUT"}
ptc_shell> set het [get_cells u1]
{"u1"}
ptc_shell> query_objects -verbose [add_to_collection $sp $het]
{"port:SCANOUT", "cell:u1"}
```

a

The following examples show how *add_to_collection* behaves when the base collection is empty. Adding two empty collections yields the empty collection. Adding an implicit list of only strings or heterogeneous collections to the empty collection generates an error message, because no homogeneous collections are present in the *object_spec* list. Finally, if one homogeneous collection is present in the *object_spec* list, the command succeeds, even though a warning message is generated. The example uses the variable settings from the previous example.

```
ptc_shell> sizeof_collection [add_to_collection "" ""]
0

ptc_shell> set A [add_to_collection "" [list a $het c]]
Error: At least one homogeneous collection required for argument
'object_spec'
      to add_to_collection when the 'collection' argument is empty
(SEL-014)

ptc_shell> add_to_collection "" [list a $het $sp]
Warning: Ignored all implicit elements in argument 'object_spec'
      to add_to_collection because the class of the base collection
      could not be determined (SEL-015)
{"SCANOUT", "u1", "SCANOUT"}
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [query_objects](#) Searches for and displays objects in the database.
- [remove_from_collection](#) Removes objects from a collection, resulting in a new collection. The base collection remains unchanged.
- [sizeof_collection](#) Returns the number of objects in a collection.

alias

Creates a pseudo-command that expands to one or more words, or lists current alias definitions.

Syntax

```
string alias [name] [def]
```

Data Types

```
name      string
def       string
```

a

Arguments

name

Specifies a name of the alias to define or display. The name must begin with a letter, and can contain letters, underscores, and numbers.

def

Expands the alias. That is, the replacement text for the alias name.

Description

The *alias* command defines or displays command aliases. With no arguments, the *alias* command displays all currently defined aliases and their expansions. With a single argument, the *alias* command displays the expansion for the given alias name. With more than one argument, an alias is created that is named by the first argument and expanding to the remaining arguments.

You cannot create an alias using the name of any existing command or procedure. Thus, you cannot use *alias* to redefine existing commands.

Aliases can refer to other aliases.

Aliases are only expanded when they are the first word in a command.

Examples

Although commands can be abbreviated, sometimes there is a conflict with another command. The following example shows how to use *alias* to get around the conflict:

```
prompt> alias q quit
```

The following example shows how to use *alias* to create a shortcut for commonly-used command invocations:

```
prompt> alias include {source -echo -verbose}
```

```
prompt> alias rt100 {report_timing -max_paths 100}
```

After the previous commands, the command *include script.tcl* is replaced with *source -echo -verbose script.tcl* before the command is interpreted.

The following examples show how to display aliases using *alias*. Note that when displaying all aliases, they are in alphabetical order.

```
prompt> alias rt100
rt100  report_timing -max_paths 100
```

```
prompt> alias
include  source -echo -verbose
q       quit
rt100   report_timing -max_paths 100
```

a

See Also

- [unalias](#) Removes one or more aliases.

all_clocks

Creates a collection of all clocks in the current design. You can assign these clocks to a variable or pass them into another command.

Syntax

collection *all_clocks*

Arguments

The *all_clocks* command has no arguments.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *all_clocks* command creates a collection of all clocks in the current design. If you do not define any clocks, the empty collection (empty string) is returned.

If you want only certain clocks, use *get_clocks* to create a collection of clocks matching a specific pattern and optionally pass in filter criteria.

Examples

The following example applies the *set_propagated_clock* command to all clocks in the design.

```
ptc_shell> set_propagated_clock [all_clocks]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [create_clock](#) Creates a clock object.
- [get_clocks](#) Creates a collection of clocks from the current design. You can assign these clocks to a variable or pass them into another command.
- [set_propagated_clock](#) Specifies propagated clock latency.

all_connected

Creates a collection of objects connected to a net, pin, or port object. You can assign this collection to a variable or pass it into another command.

a

Syntax

collection *all_connected*

[-leaf]
object_spec

Data Types

object_spec list

Arguments

-leaf

Specifies that the connections of the net that are being returned should be global or leaf pins. When specified, this gives the leaf pins of a hierarchical net. For nonhierarchical nets, there is no difference in output.

object_spec

Specifies the object whose connections are returned. This is a collection of one element which is a net, pin, or port collection, or the name of a net, pin, or port.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *all_connected* command creates a collection of objects connected to a specified net, pin, or port. The *object_spec* option is either a collection of exactly one net, pin, or port object, or a name of an object. If it is a name, constraint consistency searches for a net, pin, or port, in that order. If the *object_spec* refers to a net, the *-leaf* option can be used to get the global leaf pins of the net.

The command returns a collection. The collection can contain nets, ports, pins, or a combination of ports and pins. In the latter case, the ports comes first, followed by the pins.

When issued from the command prompt, *all_connected* behaves as though *query_objects* had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable *collection_result_display_limit*.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example shows all objects connected to net "CLOCK":

```
ptc_shell> query_objects -verbose [all_connected [get_nets CLOCK]]
{"port:CLOCK", "pin:U1/CP", "pin:U2/CP", "pin:U3/CP", "pin:U4/CP"}
```


a

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [get_nets](#) Creates a collection of nets from the netlist. You can assign these nets to a variable or pass them into another command.
- [get_pins](#) Creates a collection of pins from the netlist. You can assign these pins to a variable or pass them into another command.
- [query_objects](#) Searches for and displays objects in the database.
- [collection_result_display_limit](#)

all_exceptions

Creates a collection of all timing exceptions in the current design.

Syntax

collection *all_exceptions*

```
[-filter expression]  
[-quiet]
```

Arguments

-filter expression

Filters the collection with *expression*. For all exceptions, the expression is evaluated based on the exception's attributes. If the expression evaluates to true, the exception is included in the result.

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *all_exceptions* command creates a collection of all timing exceptions that pass the filter (if specified) in the current scenario. If no timing exceptions exist, the empty string is returned. You can assign these exceptions to a variable or pass them into another command. Timing exceptions are created by *set_false_path*, *set_multicycle_path*, *set_max_delay* or *set_min_delay*.

If you want only certain exceptions, use *get_exceptions* to create a collection of exceptions matching a specific pattern and optionally pass in filter criteria.

a

Examples

This example sets the variable `allExceptions` to a collection of all timing exceptions in the design.

```
ptc_shell> set allExceptions [all_exceptions]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [set_multicycle_path](#) Defines the multicycle path.
- [set_max_delay](#) Specifies a maximum delay for timing paths.
- [set_min_delay](#) Specifies a minimum delay for timing paths.
- [get_exceptions](#) Creates a collection of exceptions in the current scenario. You can assign these exceptions to a variable or pass them into another command.
- [collection_result_display_limit](#)

all_fanin

Creates a collection of pins, ports, or cells in the fanin of specified sinks.

Syntax

collection *all_fanin* -to *to_list*

```
[-from from_list]
[-through through_list]
[-startpoints_only]
[-only_cells]
[-flat]
[-quiet]
[-levels level_count]
[-pin_levels pin_count]
[-trace_arcs arc_types]
```

Data Types

<i>to_list</i>	list
<i>from_list</i>	list
<i>through_list</i>	list
<i>level_count</i>	int

a

Arguments

`-to to_list`

Specifies a list of sink pins, ports, or nets in the design. Each object is a named pin, port, or net, or a collection of pins, ports, or nets. The timing fanin of each sink in *to_list* becomes part of the resulting collection. If a net is specified, the effect is the same as listing all driver pins on the net. This argument is required.

`-through through_list`

Specifies a list of pins, ports, or nets in the design. Each object is a named pin, port, or net, or a collection of pins, ports, or nets. If a *through_list* is specified the fanin of each object in *to_list* is restricted to objects on paths through the pins, ports or nets in *through_list*.

`-from from_list`

Specifies a list of pins, ports, or nets in the design. Each object is a named pin, port, or net, or a collection of pins, ports, or nets. The timing fanin of each object in *to_list* becomes part of the resulting collection only if it is in the fanout cone of at least one object in *from_list*. If a net is specified, the effect is the same as listing all load pins on the net.

`-startpoints_only`

Includes only the timing startpoints in the result.

`-only_cells`

Includes only the cells in the timing fanin of the *sink_list* and not pins or ports.

`-flat`

There are two major modes in which *all_fanin* functions: hierarchical (the default) and flat. In hierarchical mode, only objects within the same hierarchical level as the current sink are included in the result. In flat mode, the only non-leaf objects in the result are hierarchical sink pins.

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-levels cell_count`

The traversal stops when reaching a depth of search of *cell_count* hops, where the counting is performed over the layers of cells of the same distance from the sink.

a

```
-pin_levels pin_count
```

The traversal stops when reaching a depth of search of *pin_count* hops, where the counting is performed over the layers of pins of the same distance from the sink.

```
-trace_arcs arc_types
```

Specifies the type of combinational arcs to trace during the traversal. Allowed values are

- *timing* (the default) - Permits tracing only of valid timing arcs -- that is, arcs that are neither disabled nor invalid due to case analysis.
- *enabled* - Permits the tracing of all enabled arcs and disregards case analysis values.
- *all* - Permits the tracing of all combinational arcs regardless of either case analysis or arc disabling.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `all_fanin` command creates a collection of objects in the timing fanin of specified sink pins/ports or nets in the design. A pin is considered to be in the timing fanin of a sink if there is a timing path through combinational logic from the pin to that sink (see also the `-trace_arcs` option). The fanin stops at the clock pins of registers (sequential cells).

If a current instance in the design is not the top level of hierarchy, only objects within the current instance are returned.

Examples

This example shows the timing fanin of a port in the design. The fanin includes a register, `reg1`.

```
ptc_shell> query_objects [all_fanin -to out_1]
{"out_1", "reg1/Q", "reg1/CP"}
```

This example shows the flat mode of the `all_fanin` command. The sink is an input pin of a hierarchical cell, `H1`, which is connected to an output pin of another hierarchical cell, `H2`. `H2` contains additional hierarchy and eventually, a leaf cell with 2 inputs, each of which has a top-level register in its fanin.

```
ptc_shell> query_objects [all_fanin -to H1/a -flat]
{"H1/a", "H2/U1/n1/Z", "H2/U1/n1/A", "H2/U1/n1/B",
 "reg1/Q", "reg2/Q", "reg1/CP", "reg2/CP"}
```

a

See Also

- [all_fanout](#) Creates a collection of pins, ports, or cells in the fanout of the specified sources.
- [current_instance](#) Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.
- [report_transitive_fanin](#) Reports logic in fanin of specified sink objects.
- [report_transitive_fanout](#) Reports logic in fanout of specified sources.

all_fanout

Creates a collection of pins, ports, or cells in the fanout of the specified sources.

Syntax

collection *all_fanout*

```
-from from_list
-clock_tree
[-through through_list]
[-to to_list]
[-flat]
[-quiet]
[-endpoints_only]
[-only_cells]
[-levels level_count]
[-pin_levels pin_count]
[-trace_arcs arc_types]
```

Data Types

<i>from_list</i>	list
<i>to_list</i>	list
<i>through_list</i>	list
<i>level_count</i>	int

Arguments

-from from_list

Specifies a list of source pins, ports, or nets in the design. Each object is a named pin, port, or net, or a collection of pins, ports, or nets. The timing fanout of each source in *from_list* becomes part of the resulting collection. If a net is specified, the effect is the same as listing all of the load pins on the net. This option is exclusive with the *-clock_tree* option.

a

`-through through_list`

Specifies a list of pins, ports, or nets in the design. Each object is a named pin, port, or net, or a collection of pins, ports, or nets. If a *through_list* is specified the fanout of each object in *from_list* is restricted to pins on paths through the pins, ports or nets in *through_list*.

`-to to_list`

Specifies a list of pins, ports, or nets in the design. Each object is a named pin, port, or net, or a collection of pins, ports, or nets. The timing fanout of each object in *from_list* becomes part of the resulting collection if it is in the fanin cone of at least one object in *to_list*. If a net is specified, the effect is the same as listing all driver pins on the net.

`-clock_tree`

Indicates that all of the clock source pins and ports in the design are to be used as the list of sources. Clock sources are specified using the *create_clock* option. If there are no clocks, or if the clocks have no sources, the result is the empty collection. This option is exclusive with the *-from* option.

`-flat`

There are two major modes in which *all_fanout* functions: hierarchical (the default) and flat. In hierarchical mode, only objects within the same hierarchical level as the current source are included in the result. In flat mode, only non-leaf objects in the result are hierarchical source pins.

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-endpoints_only`

Includes only the timing endpoints in the result.

`-only_cells`

Includes only the cells in the timing fanout of the *source_list* and not pins or ports in the result.

`-levels cell_count`

Specifies that the traversal stops when reaching a depth of search of *cell_count* hops, where the counting is performed over the layers of cells of the same distance from the source.

a

```
-pin_levels pin_count
```

Specifies that the traversal stops when reaching a depth of search of *pin_count* hops, where the counting is performed over the layers of pins of the same distance from the source.

```
-trace_arcs arc_types
```

Specifies the type of combinational arcs to trace during the traversal. Allowed values are

- *timing* (the default) - Permits tracing only of valid timing arcs -- that is, arcs that are neither disabled nor invalid due to case analysis.
- *enabled* - Permits the tracing of all enabled arcs and disregards case analysis values.
- *all* - Permits the tracing of all combinational arcs regardless of either case analysis or arc disabling.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The *all_fanout* command creates a collection of objects in the timing fanout of specified source pins, ports, or nets in the design. A pin is considered to be in the timing fanout of a source if there is a timing path through combinational logic from that source to the pin (see also the `-trace_arcs` option). The fanout stops at the inputs to registers (sequential cells). The sources are specified using either the `-clock_tree` or `-from source_list` options.

If the current instance in the design is not the top level of hierarchy, only objects within the current instance are returned.

Examples

This example shows the timing fanout of a port in the design. The fanout includes a register, `reg3`.

```
ptc_shell> query_objects [all_fanout -from in1]
{"in1", "reg3/D"}
```

This example shows the difference between the hierarchical and flat modes of the *all_fanout* command. The source is an output pin of a hierarchical cell, `H3/z1`, which is connected to an input pin of another hierarchical cell, `H4/a`. `H4` contains a leaf cell `U1` with input `A` and output `Z`. The first command is in hierarchical mode, and shows that hierarchical pins are included in the result. The second command is in leaf mode, and leaf pins from the lower level are included.

```
ptc_shell> query_objects [all_fanout -from H3/z1]
{"H3/z1", "H4/a", "H4/z", "reg2/D"}
```

a

```
ptc_shell> query_objects [all_fanout -from H3/z1 -flat]
{"H3/z1", "H4/U1/A", "H4/U1/Z", "reg2/D"}
```

See Also

- [all_fanin](#) Creates a collection of pins, ports, or cells in the fanin of specified sinks.
- [current_instance](#) Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.
- [report_transitive_fanin](#) Reports logic in fanin of specified sink objects.
- [report_transitive_fanout](#) Reports logic in fanout of specified sources.

all_inputs

Creates a collection of all input ports in the current design. You can assign these ports to a variable or pass them into another command.

Syntax

collection *all_inputs*

```
[-level_sensitive]
[-edge_triggered]
[-clock clock_name]
[-exclude_clock_ports]
```

Data Types

clock_name list

Arguments

-level_sensitive

Considers only those ports with level-sensitive input delay. This is specified by the *set_input_delay 2 -clock CLK -level_sensitive IN1* command.

-edge_triggered

Considers only those ports with edge-triggered input delay. This is specified by the *set_input_delay 2 -clock CLK IN2* command.

-clock clock_name

Considers only those ports with input delay relative to a specific clock. This can be the name of a clock, or a collection containing a clock.

a

`-exclude_clock_ports`

Do not consider clock ports. For example, ports on which a clock is defined will not be reported.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `all_inputs` command creates a collection of all input or inout ports in the current design. You can limit the contents of the collection by specifying the type of input delay that must be on a port.

If you want only certain ports, use the `get_ports` command to create a collection of ports matching a specific pattern and optionally passing filter criteria.

When issued from the command prompt, the `all_inputs` command behaves as though the `query_objects` command had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the `collection_result_display_limit` variable.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example specifies a driving cell for all input ports.

```
ptc_shell> set_driving_cell -lib_cell FFD3 -pin Q [all_inputs]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [get_ports](#) Creates a collection of ports from the current design or instance. You can assign these ports to a variable or pass them into another command.
- [report_port](#) Displays port information within the design.
- [query_objects](#) Searches for and displays objects in the database.
- [set_driving_cell](#) Sets the port driving cell.
- [set_input_delay](#) Defines the arrival time relative to a clock.
- [collection_result_display_limit](#)

a

all_instances

Creates a collection of all instances of a specific design or library cell in the current design, relative to the current instance. You can assign the resulting collection of cells to a variable or pass it into another command.

Syntax

collection *all_instances*

[-hierarchy]
object_spec

Data Types

object_spec string

Arguments

-hierarchy

Searches for instances in all levels of instance hierarchy below the current instance. By default, only instances from the current level of hierarchy are considered.

object_spec

Specifies the target design or library cell. This can be a design collection, lib_cell collection, or name.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

The *all_instances* command creates a collection of cells that are instances of a design or library cell. The search for instances is made relative to the current instance within the current design. By default, the *all_instances* command considers only instances at the current level of the hierarchy. If you use the *-hierarchy* option, the search continues throughout the hierarchy.

The *object_spec* can be a simple name. In this case, any instance of a design or lib_cell with that name will match. Alternatively, the *object_spec* can be a collection of exactly one design or one library cell. Any other collection results in an error message. Using the collection can help focus the search for instances of specific designs or lib_cells, especially after *swap_cell* has been used.

When issued from the command prompt, the *all_instances* command behaves as though *query_objects* has been called to display the objects in the collection. By default, a maximum of 100 objects is displayed. You can change this maximum using the *collection_result_display_limit* variable.

a

Examples

The following example uses this command to get the instances of the design, "low" in the current level of hierarchy.

```
ptc_shell> all_instances low
{"U1", "U3"}
```

The following example uses *-hierarchy* to display instances of a design across multiple levels of hierarchy.

```
ptc_shell> query_objects [all_instances low -hierarchy]
{"U1", "U2/U1", "U3"}
```

In the following example, there are two instances of design, "inter". One of them is swapped for a new design. The difference between using *all_instances* with a name and a collection of one design is shown.

```
ptc_shell> swap_cell i1 inter_2.db:inter
1
ptc_shell> all_instances inter
{"i1", "i2"}
ptc_shell> all_instances [get_designs inter_2.db:inter]
{"i1"}
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [current_instance](#) Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.
- [get_designs](#) Creates a collection of one or more designs loaded in constraints consistency. You can assign these designs to a variable or pass them into another command.
- [get_lib_cells](#) Creates a collection of library cells from libraries loaded into constraint consistency. You can assign these library cells to a variable or pass them into another command.
- [get_cells](#) Creates a collection of cells from the current design relative to the current instance. You can assign these cells to a variable or pass them into another command.
- [query_objects](#) Searches for and displays objects in the database.
- [collection_result_display_limit](#)

a

all_modes

Creates a collection of all scenarios in the current design. You can assign these scenarios to a variable or pass them into another command.

Syntax

collection *all_scenarios*

Arguments

The *all_scenarios* command has no arguments.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *all_scenarios* command creates a collection of all of the scenarios in the current design. If you do not define any scenarios, a collection containing the default scenario is returned.

If you want only certain scenarios, use the *get_scenarios* command to create a collection of scenarios that match a specific pattern and optionally pass in filter criteria.

Examples

This example passes a collection of all scenarios to the *analyze_design* command.

```
ptc_shell> analyze_design -scenarios [all_scenarios]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [create_scenario](#) Creates a scenario in the current design. The *create_mode* command is a synonym for the *create_scenario* command.
- [get_scenarios](#) Creates a collection of scenarios in the current design. You can assign these scenarios to a variable or pass them into another command. The *get_mode* command is a synonym for the *get_scenario* command.

all_outputs

Creates a collection of all output ports in the current design. You can assign these ports to a variable or pass them into another command.

Syntax

collection *all_outputs* [-level_sensitive]

a

```
[-level_sensitive]
[-edge_triggered]
[-clock clock_name]
```

Data Types

clock_name list

Arguments

`-level_sensitive`

Considers only the ports with level-sensitive output delay. This is specified by `set_output_delay 2 -clock CLK -level_sensitive IN1`.

`-edge_triggered`

Considers only the ports with edge-triggered output delay. This is specified by `set_output_delay 2 -clock CLK IN2`.

`-clock clock_name`

Considers only the ports with output delay relative to a specific clock. This can be the name of a clock, or a collection containing a clock.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `all_outputs` command creates a collection of all output or inout ports in the current design. You can limit the contents of the collection by specifying the type of output delay that must be on a port.

If you want only certain ports, use the `get_ports` command to create a collection of ports that match a specific pattern, and optionally, pass the filter criteria.

When issued from the command prompt, the `all_outputs` command behaves as though the `query_objects` command is called to display the objects in the collection. By default, a maximum of 100 objects is displayed. You can change the maximum number of objects displayed by using the `collection_result_display_limit` variable.

For information about collections and the querying of objects, see the `collections` man page.

Examples

The following example specifies a pin capacitance for all output ports.

```
ptc_shell> set_load 4.56 [all_outputs]
```

The following example shows the names of all of the output ports with the output delay relative to PHI1.

a

```
ptc_shell> all_outputs -clock PHI1
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [get_ports](#) Creates a collection of ports from the current design or instance. You can assign these ports to a variable or pass them into another command.
- [report_port](#) Displays port information within the design.
- [query_objects](#) Searches for and displays objects in the database.
- [set_output_delay](#) Sets output path delay values for the current design.
- [collection_result_display_limit](#)

all_registers

Creates a collection of register cells or pins. You can assign the resulting collection to a variable or pass it into another command.

Syntax

collection *all_registers*

```
[-clock clock_name]
[-rise_clock rise_clock_name]
[-fall_clock fall_clock_name]
[-cells]
[-data_pins]
[-clock_pins]
[-slave_clock_pins]
[-async_pins]
[-output_pins]
[-level_sensitive]
[-edge_triggered]
[-master_slave]
[-no_hierarchy]
```

Data Types

<i>clock_name</i>	list
<i>rise_clock_name</i>	list
<i>fall_clock_name</i>	list

a

Arguments

`-clock clock_name`

Considers all registers clocked by the *clock_name* argument. This is either the name of a clock, or a collection containing a clock. For example, all registers whose clock pins are in the fan out of the specified clock are considered.

`-rise_clock rise_clock_name`

Considers all registers clocked by the *rise_clock_name* argument and having an open edge, effectively the rising clock edge. This is either the name of a clock, or a collection containing a clock. For example, rising edge-triggered flip-flops without any inversion on the clock path or falling edge-triggered flip-flops with inversion on the clock path are considered.

`-fall_clock fall_clock_name`

Considers all registers clocked by the *fall_clock_name* argument and having an open edge, effectively falling the clock edge. This is either the name of a clock, or a collection containing a clock. For example, rising edge-triggered flip-flops with inversion on the clock path or falling edge-triggered flip-flops without any inversion on the clock path are considered.

`-cells`

Creates a collection of cells (default). The cells are registers and are further limited by other command options.

`-data_pins`

Creates a collection of register data pins. The collection can be limited by other command options.

`-clock_pins`

Creates a collection of register clock pins. The collection can be limited by other command options.

`-slave_clock_pins`

Creates a collection of register slave clock pins (the slave clock pins of master-slave registers). Specify slave clock pins as *clocked_on_also* in the library.

`-async_pins`

Creates a collection of asynchronous preset or clear pins.

`-output_pins`

Creates a collection of register output pins.

`-level_sensitive`

Limits search to level-sensitive latches.

a

`-edge_triggered`

Limits search to edge-triggered flip-flops.

`-master_slave`

Only considers master or slave register cells.

`-no_hierarchy`

Only searches the current instance; does not descend the hierarchy.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `all_registers` command creates a collection of pins or cells related to registers.

When issued from the command prompt, this command behaves as though the `query_objects` command is called to display the objects in the collection. By default, a maximum of 100 objects is displayed. You can change this maximum number of objects displayed by using the `collection_result_display_limit` variable.

For information about collections and the querying of objects, see the `collections` man page.

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [get_cells](#) Creates a collection of cells from the current design relative to the current instance. You can assign these cells to a variable or pass them into another command.
- [get_pins](#) Creates a collection of pins from the netlist. You can assign these pins to a variable or pass them into another command.
- [collection_result_display_limit](#)

all_scenarios

Creates a collection of all scenarios in the current design. You can assign these scenarios to a variable or pass them into another command.

Syntax

collection *all_scenarios*

Arguments

The `all_scenarios` command has no arguments.

a

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `all_scenarios` command creates a collection of all of the scenarios in the current design. If you do not define any scenarios, a collection containing the default scenario is returned.

If you want only certain scenarios, use the `get_scenarios` command to create a collection of scenarios that match a specific pattern and optionally pass in filter criteria.

Examples

This example passes a collection of all scenarios to the `analyze_design` command.

```
ptc_shell> analyze_design -scenarios [all_scenarios]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [create_scenario](#) Creates a scenario in the current design. The `create_mode` command is a synonym for the `create_scenario` command.
- [get_scenarios](#) Creates a collection of scenarios in the current design. You can assign these scenarios to a variable or pass them into another command. The `get_mode` command is a synonym for the `get_scenario` command.

analyze_clock_networks

Performs an analysis of all of the paths satisfying the specification.

Syntax

Boolean `analyze_clock_networks`

```
-from from_list | -through through_list | -to to_list
[-from from_list]
[-through through_list]*
[-to to_list]
[-end_types end_type_list]
[-max_endpoints limit]
[-style style]
[-traverse_disabled]
[-nosplit]
[-text_only]
[-include_clock_sense_none]
```

a

Data Types

<i>from_list</i>	list
<i>through_list</i>	list
<i>to_list</i>	list
<i>end_type_list</i>	list
<i>limit</i>	integer
<i>format</i>	string

Arguments

`-from from_list`

Specifies a list of clocks (except for virtual clocks), clock source ports, or clock source pins that the selected clock network is to begin. If a cell is specified, the analysis starts at any clock source defined on a pin of that cell. If the *from_list* does not include any valid clock source objects, an error occurs. This option is required if neither the *-through* or the *-to* option is specified.

`-through through_list`

Specifies a list of pins, ports, cells, and nets through which the clock networks must pass. Nets are interpreted to imply the leaf-level driver pins.

You can specify the *-through* option more than one time in a single command invocation. If none of the objects in the *through_list* are part of a clock network, or if none of the clock networks match those for any *from_list* or *to_list*, an error occurs. This option is required if neither the *-from* or the *-to* option is specified.

`-to to_list`

Specifies a list of clock network endpoint objects. The types of endpoints considered is specified by the *-end_types* option. This option is required if neither the *-from* or the *-through* option is specified.

`-end_types end_type_list`

Lists the types of clock network endpoints to report. Possible values of endpoint types are: *register*, *port*, *clock_source*, *data*, *clock_gating*, *async_pin*, *internal_end*, *clock_leaf_pin*.

Clock network endpoints of the *internal_end* type are located where a branch of the clock network ends, as there is no logic forward from that location. The *internal_end* endpoints are caused by issues such as unconnected output pins or unresolved cell references.

The default for *end_type_list* is {*register* *port* *clock_source* *clock_leaf_pin*}.

`-max_endpoints`

Reduces the paths displayed to at most the given number of outputs.

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`-style style`

Specifies the style of report to print. Possible values for the `-style` are: *short*, *end*, *summary*, *full*, *full_expanded*, *summary_expanded*. The default is *short*. A description and example of the different styles is provided in the EXAMPLE section.

`-traverse_disabled`

Causes the analysis to include a clock network that is disabled due to constraints such as *case*, *set_disable_timing*, and *set_max_delay*. This corresponds to the potential network that the *potential_clocks* attribute shows.

`-nosplit`

Prohibits the breaking of lines in the reports when columns overflow.

`-text_only`

Does not bring up the clock network schematic in GUI mode if the style is *full* or *full_expanded*. It has no effect if the given style is other than *full* or *full_expanded*.

`-include_clock_sense_none`

Reports clock network branches, through which no clocks can propagate because of no valid clock sense.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command allows you to explore clock networks. There are six styles for reporting the clock network:

- *end* - Reports clock pins and other clock network endpoints. The report includes which clocks reach that endpoint and optionally which clocks were blocked from reaching those endpoint.
- *short* - Like the end report, but only unique clock, potential clock, and blocking constraint combinations are displayed.
- *full* - Reports each pin in the clock networks that satisfy the *-from -through -to* specification given. The report shows the pins in paths and partial paths. The partial paths are referred to as branches. A schematic window containing the clock network is brought up if in GUI mode, unless *-text_only* option is given.
- *summary* - Like the full report, but the report is compressed to only show pins where "something interesting" happens. Pins that do not have a change in clock sense, start or end a partial path branch are not included.

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- *full_expanded* - Like the full report, but the paths start at the primary master clock sources and proceed through all generated clocks to the clock network endpoints.
- *summary_expanded* - Like the full_expanded report, but pins that do not have a change in clock sense or start or end a partial path are not included.

Examples

-to clock_pin To view all clocks for a clock pin, use the *-to* option. The short or end report shows the sets of clocks that arrive at the endpoint.

```
ptc_shell> analyze_clock_network -to blk1/ff1a/CP
```

```
*****
```

```
Report : analyze_clock_networks
        -max_endpoints=1000
        -style short
        -end_types {register port clock_source }
```

```
Design : blockG
```

```
Version: ...
```

```
Date   : Wed Feb 13 16:07:24 2008
```

```
*****
```

```
Clock Network End Type Abbreviations:
```

```
  R = register
```

```
  P = port
```

```
  CS = clock_source
```

Example	End	Pin/Port	End Type	Clocks	Count
blk1/ff1a/CP	R	set 0			1

```
Clock Sets:
```

```
  set 0 (3 clocks):
```

```
    clk - negative
```

```
    clk - positive
```

```
    test_clock - positive
```

This example shows *-style full* with reconvergence. The following example shows how clock network reconvergence is displayed in the *-style full* report. The clock network to the port "selclkout" fans out to both inputs of a mux. The Branch Info column shows "S1" where the branch 1 partial path starts, and shows "E1" where the branch 1 partial path ends. The Sense Notes column shows that the positive unate and negative unate sense merge at the pin "mux/Z." The second report shows the same command output after the command:

```
set_clock_sense -negative mux/Z
```

The third report shows the output with *-traverse_disabled* after the *set_clock_sense* command was issued.

```
ptc_shell> analyze_clock_networks -style full -to selclkout
```

```
*****
```

```
Report : analyze_clock_networks
```

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```

        -max_endpoints=1000
        -style full
        -end_types {register port clock_source }
Design : clock_network2
*****
Key for clock sense abbreviations:
  P = positive
  N = negative
  P,N = positive, negative

Full report for clock: clk - 2 partial path branches

```

Branch 0:

Level	Branch Info	Sense	Notes	Port/Pin

0	S1	P	source	clk
1		P		inv/A
2		N		inv/Z
3		N		mux/A
4	E1	P,N		mux/Z
5		P,N		both_buf/A
6		P,N		both_buf/Z
7		P,N	port	selclkout

Branch 1: from branch 0 reconverges to branch 0

Level	Branch Info	Sense	Notes	Port/Pin

1		P		in_buf/A
2		P		in_buf/Z
3		P		mux/B

ptc_shell> set_clock_sense -negative mux/Z

```

ptc_shell>analyze_clock_networks -style full -to selclkout
*****

```

```

Report : analyze_clock_networks
        -max_endpoints=1000
        -style full
        -end_types {register port clock_source }
Design : clock_network2
*****
Key for clock sense abbreviations:
  P = positive
  N = negative

```

Full report for clock: clk

Branch 0:

Level	Branch Info	Sense	Notes	Port/Pin

```

0          P      source      clk
1          P              inv/A
2          N              inv/Z
3          N              mux/A
4          N      user_sense  mux/Z
5          N              both_buf/A
6          N              both_buf/Z
7          N      port        selclkout

ptc_shell> analyze_clock_networks -style full \\\
                                         -to selclkout -traverse_disabled
*****
Report : analyze_clock_networks
        -max_endpoints=1000
        -style full
        -end_types {register port clock_source }
        -traverse_disabled
Design : clock_network2
*****
Key for clock sense abbreviations:
P = positive
N = negative
Potential senses detected with -traverse_disabled:
[P] = potential positive

Full report for clock: clk - 2 partial path branches

Branch 0:
  Branch
Level  Info      Sense Notes      Port/Pin
-----
0  S1          P      source      clk
1          P              inv/A
2          N              inv/Z
3          N              mux/A
4  E1          N [P] user_sense  mux/Z
5          N [P]              both_buf/A
6          N [P]              both_buf/Z
7          N [P] port        selclkout

Branch 1: from branch 0 reconverges to branch 0
  Branch
Level  Info      Sense Notes      Port/Pin
-----
1          P              in_buf/A
2          P              in_buf/Z
3          P              mux/B
```

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EXAMPLE: full and full_expanded Styles

The following example shows a register, blk3/ff1a/CP where the clock div4clk is blocked by a case value on buf2/Z. Use the *-traverse_disabled* option to see the paths. The clock sense is placed in square braces where it is only a potential clock sense.

```
ptc_shell> analyze_clock_network -style full \\  
                                         -to blk3/ff1a/CP -traverse_disabled  
*****  
Report : analyze_clock_networks  
        -max_endpoints=1000  
        -style full  
        -end_types {register port clock_source }  
        -traverse_disabled  
Design : clock_div4  
Version: ...  
Date   : Thu Feb 14 11:10:54 2008  
*****  
Key for clock sense abbreviations:  
    P = positive  
    Potential senses detected with -traverse_disabled:  
    [P] = potential positive  
  
Full report for clock: d4
```

Branch 0:

Level	Branch Info	Sense	Notes	Port/Pin
0		P	source	div4/Q
1		P		buf2/A
2		[P]	case	buf2/Z
3		[P]	register, case	blk3/ff1a/CP

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The following is the same report, but the *-style full_expanded* was used so the paths from the master clock source to the generated clock sources are shown.

```
ptc_shell> analyze_clock_network -to blk3/ff1a/CP \\  
                                         -style full_expanded -traverse_disabled  
*****  
Report : analyze_clock_networks  
        -max_endpoints=1000  
        -style full_expanded  
        -end_types {register port clock_source }  
        -traverse_disabled  
Design : clock_div4  
Version: ...  
Date   : Thu Feb 14 11:13:16 2008  
*****  
Key for clock sense abbreviations:  
    P = positive
```

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N = negative
 R = rise_triggered
 Potential senses detected with -traverse_disabled:
 [P] = potential positive

Source latency paths for generated clock: div2clk
 from master clock: clk

Branch 0:

Level	Branch Info	Sense	Notes	Port/Pin
0		P	source	clk
1		P		inv1/A
2		N		inv1/Z
3		N		inv2/A
4		P		inv2/Z
5		P	clock_gating	gate2/A
6		P		gate2/Z
7		P	register	div2/CP
8		P		div2/CP
9		R	clock_source	div2/Q

Source latency paths for generated clock: div4clk
 from master clock: div2clk

Branch 0:

Level	Branch Info	Sense	Notes	Port/Pin
0		P	source	div2/Q
1		P		buf1/A
2		P		buf1/Z
3		P	register	div4/CP
4		P		div4/CP
5		R	clock_source	div4/Q

Full report for clock: d4

Branch 0:

Level	Branch Info	Sense	Notes	Port/Pin
0		P	source	div4/Q
1		P		buf2/A
2		[P]	case	buf2/Z
3		[P]	register, case	blk3/ff1a/CP

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EXAMPLE: Looking at All Clock Combinations

To look at what combination of clocks arrive at clock network endpoints use the *-style short* and *-from [all_clocks] -max_endpoints 1000000*. Each unique combination of endpoint type and clock set is printed. The Count column is how many endpoints share the same end type and clock set. The Example End Pin/Port column is arbitrary.

```
ptc_shell> analyze_clock_network -from [all_clocks] -max_endpoints
1000000
*****
Report : analyze_clock_networks
        -max_endpoints=1000000
        -style short
        -end_types {register port clock_source }
Design : blockC
Version: ...
Date   : ...
*****
Clock Network End Type Abbreviations:
  R = register
  P = port
  CS = clock_source
```

Example End Pin/Port	End Type	Clocks	Count
blk1/ff2b/CP	R	set 0	3239
div4/CP	R	set 1	1
blk3/ff1a/CP	R	set 2	116

```
Clock Sets:
  set 0 (1 clocks):
    clk - positive
  set 1 (1 clocks):
    div2_clk - positive
  set 3 (1 clocks):
    div4_clk - positive
```

See Also

- [analyze_paths](#) Performs an analysis of all the paths satisfying the specification.

analyze_design

Performs rule checking and additional analysis of the design.

Syntax

string *analyze_design*

```
[-scenarios scenario_list]
[-rules rule_list]
```

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```
[-verbose]
[-significant_digits digits]
[-exception_pessimism_reduction_mode modes]
```

Data Types

```
scenario_list    list
rule_list        list
digits           list
modes            string
```

Arguments

```
-scenarios scenario_list
```

Specifies a list of scenarios to include in the output. If not specified, all scenarios are included.

```
-rules rule_list
```

Specifies a list of rules or rule sets. The *analyze_design* command checks only these rules. If not specified, the *analyze_design* command checks all enabled rules.

```
-verbose
```

If specified, prints verbose status information.

```
-significant_digits digits
```

Specifies the number of digits after the decimal point to be displayed for time-related values in the generated report. Allowed values are 0-13; the default is determined by the *report_default_significant_digits* variable, whose default is 2. Use this option if you want to override the default. This argument controls only the number of digits displayed, not the precision used internally for analysis. For analysis, the tool uses the full precision of the platform's floating-point arithmetic capability.

```
-exception_pessimism_reduction_mode modes
```

Sets the mode value specified by *modes* for exception optimization during the timing path analysis. *modes* must be any one of the string values from: "high", "medium", "low". This option is recommended to be used only if the user wants to debug the EXC_0014/15/16 (by default EXC_0014/15/16 are disabled). This option should NOT be used as default.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Performs rule checking to find potential problems in the design and its constraints. Produces a violation repository that can be viewed in the GUI or via the *report_constraint_analysis* command. If user-defined rules are checked by the

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analyze_design command, the user-defined checker procedures are invoked automatically. The output of the user-defined rule check procedures is integrated into the *analyze_design* output.

Option "exception_pessimism_reduction_mode" to the *analyze_design* is used to control the possible exception optimizations. It is expected to observe relatively increased runtime in the *analyze_design* for the option values, from lower mode to higher mode. However, the pessimism is less as we move to higher modes.

Examples

The following example performs rule checking on all scenarios.

```
ptc_shell> analyze_design
```

See Also

- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [set_rule_property](#) Sets a property affecting how a specific rule check is performed, or how the output of a rule violation is presented.
- [report_constraint_analysis](#) Reports constraint statistics, rule violations, user messages, and information about defined rules.

analyze_paths

Performs an analysis of all the paths satisfying the specification.

Syntax

Boolean *analyze_paths*

```
[-rise | -fall]
[-from from_list
  | -rise_from rise_from_list
  | -fall_from fall_from_list]
[-through through_list]*
[-rise_through rise_through_list]*
[-fall_through fall_through_list]*
[-to to_list
  | -rise_to rise_to_list
  | -fall_to fall_to_list]
[-path_type format]
[-max_endpoints]
[-traverse_disabled]
[-unconstrained]
[-nosplit]
```

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```
[-text_only]
[-max_paths]
```

Data Types

```
from_list          list
rise_from_list     list
fall_from_list     list
through_list       list
rise_through_list  list
fall_through_list  list
to_list            list
rise_to_list       list
fall_to_list       list
format             string
max_paths          long
```

Arguments

`-rise`

Indicates that only rising paths are to be analyzed. If neither the `-rise` nor `-fall` options is specified, both rising and falling delays are analyzed. Rise refers to a rising value at the path endpoint.

`-fall`

Indicates that only falling path delays are to be analyzed. If neither the `-rise` nor `-fall` options is specified, both rising and falling delays are analyzed. Fall refers to a falling value at the path endpoint.

`-from from_list`

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. If a cell is specified, one path startpoint on that cell is affected. You can use only one of the `-from`, `-rise_from`, and `-fall_from` options.

`-rise_from rise_from_list`

Similar to the `-from` option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by the rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-from`, `-rise_from`, and `-fall_from` options.

`-fall_from fall_from_list`

Similar to the `-from` option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by

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the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the *-from*, *-rise_from*, and *-fall_from* options.

-through through_list

Specifies a list of pins, ports, cells, and nets through which the multicycle paths must pass. Nets are interpreted to imply the net segment's local driver pins. If you omit the *-through* option, all timing paths specified using the *-from* and *-to* options are affected. You can specify the *-through* option more than one time in a single command invocation.

-rise_through rise_through_list

Similar to the *-through* option, but applies only to paths with a rising transition at the specified objects. You can specify the *-rise_through* option more than one time in a single command invocation.

-fall_through fall_through_list

Similar to the *-through* option, but applies only to paths with a fall transition at the specified objects. You can specify the *-fall_through* option more than one time in a single command invocation.

-to to_list

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. If a cell is specified, one path endpoint on that cell is affected. You can use only one of the *-to*, *-rise_to*, and *-fall_to* options.

-rise_to rise_to_list

Similar to the *-to* option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by the rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the *-to*, *-rise_to*, and *-fall_to* options.

-fall_to fall_to_list

Similar to the *-to* option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by the falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the *-to*, *-rise_to*, and *-fall_to* options.

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`-path_type format`

The format can be end, summary, or full. The end format reports the paths for each specified endpoint. The summary format reports the paths between each pair of start and endpoints. The full format prints all of the pins in the paths that satisfy the given from/through/to specification. The default format is end. When the "full" format is used and the GUI is in session, the schematic for paths reported is generated.

`-max_endpoints`

Reduces the paths displayed to at most the given number of outputs.

`-traverse_disabled`

Causes the analysis to include paths that are disabled due to constraints such as cases, *set_disable_timing*, and *set_max_delay*.

`-unconstrained`

Causes the analysis to include paths that are not normally legal timing paths. These are paths that are -from a pin that does not launch timing paths, or paths that are -to a pin that is not constrained. This option is helpful in debugging situations where the *all_fanin* or *all_fanout* commands return too much information.

`-nosplit`

Prohibits the breaking of lines in the reports when columns overflow.

`-text_only`

Prevents the schematic generation of the report requested. With this option, only the text report is generated on the *ptc_shell*. This option has an effect only when the GUI is in session. Without the GUI, the command always generates only a text report.

`-max_paths`

Specifies the maximum path count to be reported. The *analyze_paths* command reports the exact number of paths if the number of paths is less than or equal to value of *max_paths*. Otherwise, it reports the number of paths as greater than value of *max_paths*. The default value of *max_paths* is 1000.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *analyze_paths* command shows the number of paths satisfying the given specification, which paths satisfy exceptions, and the clock interactions. The *-traverse_disabled* option can be used to answer the question "why" are there no paths to this endpoint. The *-traverse_disabled* option includes paths that are normally disabled

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because of `set_disable_timing`, case settings, constraints that forced internal start pins such as `set_max_delay`, or loop breaking. The *-unconstrained* option reports paths that become unconstrained, for example, due to `set_sense -stop_propagation`.

The path counts are split into minimum rise, minimum fall, maximum rise, and maximum fall. The (r,f,R,F) label in the header reminds that the order of counts are: minimum rise, minimum fall, maximum rise, and maximum fall. The small r and f are for the minimum or hold paths. The capital R and F are for the maximum or setup paths.

The constraints column in the report specify the exceptions and other constraints that are satisfied by the paths in that row. The constraints are given identifiers and then printed as footnotes at the end of the report. If there is more than one launching or capture clock, the set of clocks are given an identifier of the form (set #). Then the sets of clocks are listed as footnotes.

The `-path_type full` option prints the path summary followed by a listing of each pin that is included in any of the paths. The report includes a level number for the pin, and any of the satisfied constraints on a given pin are noted. If the GUI is in session the `-path_type full` option results in a schematic being generated which would contain the paths reported in the text output.

This command allows for Ctrl-C interruption. If a Ctrl-C interrupt is detected while this command is operating it returns control to the tool shell.

Examples

The following shows a single endpoint with multiple clock relationships.

```
ptc_shell> analyze_paths -to Tranx/pay_count__reg[1]/D
Path Endpoints:
```

Endpoint	Dominant Constraint	Overridden Constraints	Count (r,f,R,F)	Clocks
Launch/Capture				
Tranx/pay_count__reg[1]/D			(5,5,5,5)	(set
0)/(set 0)				
Tranx/pay_count__reg[1]/D			(4,4,4,4)	clk2/(set
0)				

Sets of Launching and Capturing Clocks:

```
set 0 (2 clocks):
    falling clk
    falling clk2
```

The following example shows a summary report with the following two constraints:

```
set_multicycle_path 3 -setup -rise -through [get_pins {t/A}]
set_multicycle_path 1 -hold -rise -through [get_pins {t/Z}]
```

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Both constraints only effect the rising paths. The first constraint is dominant for the max (or setup) paths the second constraint is dominant for the min (or hold) rising paths and override the implied -hold constraint of the first one. The falling min and max paths have no constraints.

```
ptc_shell> analyze_paths -through t/Z -path_type summary -from T
*****
Report : analyze_paths
Design : counter
Version: C-2009.06-SP2-Beta1
Date   : Tue Aug 25 20:43:06 2009
*****
Summary of Paths:
```

Clocks	Endpoint	Dominant	Overridden	Count
Startpoint		Constraint	Constraints	(r,f,R,F)
Launch/Capture				
T (in)	ffa/D (FD2)	M0		(0,0,1,0)
CLK1/CLK				
T (in)	ffa/D (FD2)	M1	M0	(1,0,0,0)
CLK1/CLK				
T (in)	ffa/D (FD2)			(0,1,0,1)
CLK1/CLK				

```
Exception Information:
ID      Type      Setup      Hold      Source
-----
M0      multicycle_path R=3,F=-- --      constraints.tcl, line 13
M1      multicycle_path --      r=1,f=-- constraint2.tcl, line 44
```

The following example shows paths that were disabled because of a set_disable_timing.

```
ptc_shell> analyze_paths -to TUYMBISTFAILNR -path_type summary
-traverse_disabled
Breaking loops for scenario: default
Summary of Paths:
```

Clocks	Endpoint	Dominant	Overridden	Count
Startpoint		Constraint	Constraints	(r,f,R,F)
Launch/Capture				
GLDEBUGZNR	TUYMBISTFAILNR	F455		(2,2,2,2)
CLK/CLK				
top/m_car_i0/CLK	TUYMBISTFAILNR			(1,1,1,1)
CLK/CLK				
top/m_c08_i0/CLK	TUYMBISTFAILNR			(1,1,1,1)
CLK/CLK				

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```

top/m_c09_i0/CLK    TUYMBISTFAILNR    M503    (1,1,1,1)
CLK/CLK
top/m_c23_i0/CLK    TUYMBISTFAILNR    (1,1,1,1)
CLK/CLK
top/m_c45_i0/CLK    TUYMBISTFAILNR    (1,1,1,1)
CLK/CLK
top/m_c56_i0/CLK    TUYMBISTFAILNR    DT#0    (1,1,1,1)
CLK/CLK
top/m_c60_i0/CLK    TUYMBISTFAILNR    DT#0    (1,1,1,1)
CLK/CLK

```

Exception Information:

ID	Type	Setup	Hold	Source
F455	false_path	FALSE	FALSE	/u/user/scripts/exceptions.sdc, line 1790
M503	multicycle_path	2	0	/u/user/scripts/exceptions.sdc, line 2303

Disabled Object Information:

```

DT#0 = set_disable_timing
      at pin: mbist_cntl_i0/U4031/Y

```

The following example shows the paths that are unconstrained due to set_sense -stop_propagation. Notice that the launch clock is shown as "unlocked".

```

analyze_path -path_type full -unconstrained -to [get_pins ff2/D]
*****

```

```

Report : analyze_paths
        -path_type full
        -traverse_disabled
        -max_endpoints = 1000
        -unconstrained

```

Design : sense

Version: R-2020.09-DEV-20200121

Date : Tue Jan 21 23:41:35 2020

Summary of Paths:

		Dominant	Overridden	Count
Clocks				
Startpoint	Endpoint	Constraint	Constraints	(r,f,R,F)
Launch/Capture				
ff1/CP (FD1)	ff2/D (FD1)			(1,1,1,1)
unlocked/clock				

Full report of all pins in the paths

a

Level	Pin	Attr
Constraints		

1	ff1/CP (FD1)	Start
2	ff1/Q (FD1)	
3	inv1/A (IV)	
4	inv1/Z (IV)	
5	ff2/D (FD1)	End

The following is an example of a full format type.

```
ptc_shell> analyze_paths -from ffa/CP -to CO -path_type full
*****
Report : analyze_paths
Design : counter
Version: C-2009.06-SP2-Beta1
Date   : Tue Aug 25 20:23:11 2009
*****
Summary of Paths:
```

Clocks	Endpoint	Dominant	Overridden	Count
Startpoint	Constraint	Constraints	(r,f,R,F)	
Launch/Capture				

ffa/CP (FD2)	CO (out)	F1		(1,0,1,0)
CLK/VCLK				
ffa/CP (FD2)	CO (out)			(0,1,0,1)
CLK/VCLK				

```
Exception Information:
ID      Type          Setup Hold      Source
-----
F1      false_path      r_FALSE r_FALSE  constraints.tcl, line 25

Full report of all pins in the paths
```

Level	Pin	Attr
Constraints		

1	ffa/CP (FD2)	Start
2	ffa/QN (FD2)	
3	m/D (AN4)	
4	m/Z (AN4)	
5	CO/A (AN2)	End
6	CO/Z (AN2)	
7	CO (out)	

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See Also

- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [set_multicycle_path](#) Defines the multicycle path.

analyze_unlocked_pins

Performs analysis of the unlocked register clock pins in the design.

Syntax

string *analyze_unlocked_pins*

```
[-include include_list]  
[-all_scenarios]  
[-verbose]  
[-nosplit]  
[pin_list]
```

Data Types

```
include_list      list  
pin_list          list
```

Arguments

`-include include_list`

Specifies the content to include in the output. The include list might contain any of the following arguments: *summary*, *blocked_clock*, *missing_clock*, *case_disabled*, *register_disabled*, *unlocked*. If the `-include` option is not provided, the default is {*summary blocked_clock missing_clock*}.

`-all_scenarios`

Considers all of the available scenarios to report unlocked pins. When this option is used, if the clock pin is clocked in at least one of the scenarios, it is not considered as unlocked.

`-verbose`

When used with the *missing_clock* or *blocked_clock* arguments of the `-include` option, the `-verbose` option reports the list of pins that are unlocked because of the missing or block clock respectively. With the other include options it has no effect.

`-nosplit`

Prohibits the breaking of lines in the reports when columns overflow.

a

pin_list

Specifies a list of pin names or a pin collection of unlocked pins to analyze. If no *pin_list* is given, all unlocked register clock pins in the design are analyzed.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Performs analysis of the unlocked register clock pins in the design and prints how many clock pins have the clock reaching them, how many pins are unlocked, how many clock pins are disabled due to case analysis and how many registers are otherwise disabled.

When the *-all_scenarios* option is used, then the report is modified to determine if the clock pin is clocked in at least one scenario and the unlocked pins are pins that are not clocked in any scenario.

Examples

```
ptc_shell> analyze_unlocked_pin -include {summary}
```

```

                        Summary
-----
Register Clock Pin Status      Number of Pins
-----
Clocked                        1338934
Unlocked                       397
Case disabled clock pin        31122
Register behavior disabled      2941
-----
Total register clock pins      1373394
```

The "case disabled clock pin" (*case_disabled*) and "register behavior disabled" (*register_disabled*) categories are both registers that have been disabled. For a register to be disabled, all timing checks - setup, hold, recovery, and removal, must be disabled as well as any sequential arcs from clock to Q must also be disabled. If they are disabled because of case settings, they are placed in the "Case disabled clock pin" category. If they are disabled for any other reason such as *set_disable_timing*, they are placed in the "Register behavior disabled" category. All other unlocked pins are placed in the *unlocked* category.

The *missing_clock* category reports the set of startpoints that fanout to unlocked register clock pins. The start points are printed in the order of the number of unlocked pins they fanout to. These locations might have a missing clock or generated clock definition. If the *missing_clock* option is used with the *verbose* option, a list of unlocked pins that each startpoint fans out to is printed.

The *blocked_clock* category reports if any clocks would reach any of the unlocked pins, but the clocks were blocked by case, a *set_disable_timing*, a constraint that forced a startpoint, or the command, *set_clock_sense -stop_propagation*. If the *blocked_clock*

a

option is used with the *verbose* option, then a list of the unlocked pins in the fanout of each blocking location is printed.

```
ptc_shell> analyze_unlocked_pin -include {summary} -all_scenarios
```

```

                        Summary
-----
Register Clock Pin Status                                Number of Pins
-----
Clocked (in one or more scenarios)                        1339000
Unlocked (in all scenarios)                                322
Case disabled clock pin (in all scenarios)                31100
Register behavior disabled (in all scenarios)              2911
-----
Total register clock pins                                1373333

```

annotate_trace

Control annotation of traced command execution to the shell output.

Syntax

```
annotate_trace [-start|-stop] [-profile profile_annotation_type] [-log log_string] [-quiet]
```

string *log_string* string *profile_annotation_type*

Arguments

-start

This option is mutually exclusive with *-stop*. The option starts the annotation of traced command execution to the shell output. Each executed command string is annotated to the output prepended with ";## ".

-stop

This option is mutually exclusive with *-start*. This option stops annotation of traced command execution to the shell output.

-profile profile_annotation_type

This option selects the profile data output behavior for command annotation. This option is only meaningful when given with the *-start* option. The argument is one of: *on*, *with_start*, *off*. The */flon/fP* value starts annotation with profile data output enabled in the default mode which is to output the data only at the end of a command invocation. The data is output only if the delta values from the beginning of the command invocation meet or exceed the thresholds set for each of the reported metrics. The */flwith_start/fP* value starts annotation with profile data output both at the beginning and at the end of a command invocation. The profile data is output at the beginning irregardless of any thresholds since delta values cannot be calculated at the beginning of the

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invocation. The profile data output at the end of command invocation is controlled by thresholds. The `/floff/fP` value disables profile data output. If profile data annotation is enabled but profile metric gathering has not been enabled with `set_trace_option`, all profile metrics are auto-enabled. If omitted, annotation is started without profile data output.

`-log log_string`

This option outputs the given `log_string` to the shell output prepended with `";## "`. If the given string contains newline characters, each line is prepended with `";## "`.

`-quiet`

If given, this option causes the command to ignore error conditions such as an attempt to log a comment string before annotation is started. The command will exit quietly when it encounters an error condition.

Description

The `annotate_trace` command performs operations related to annotating traced command execution to the shell output. If the application creates an output log, the annotation is made also to the output log. The command strings which are annotated to the output are those that are traced for creating a traced command replay log.

The `annotate_trace` with no options will report on the current status of annotation: on or off.

Examples

The following example starts annotation of executed commands to the output. Then the command is invoked again with no options to report on the status.

```
prompt> annoate_trace -start
prompt> annoate_trace
on
```

The following example configures profile metrids, then starts annotation of executed commands to the output along with the profile data.

```
prompt> set_trace_topion -profile all
prompt> set_trace_topion -memory_threshold 10
prompt> set_trace_topion -cpu_threshold 0
prompt> annotate_trace -start -profile with_start
```

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See Also

- [set_trace_option](#) Set an option value controlling behavior of command tracing and output annotation..
- [get_trace_option](#) Get the current option value controlling behavior of command tracing and output annotation..
- [log_trace](#) Control creation of a replay log of traced commands.

append_to_collection

Adds objects to a collection. Modifies variable.

Syntax

collection *append_to_collection*

var_name
object_spec
 [-unique]

Data Types

<i>var_name</i>	collection
<i>object_spec</i>	list

Arguments

var_name

Specifies a variable name. The objects matching *object_spec* are added into the collection referenced by this variable.

object_spec

Specifies a list of named objects or collections to add.

-unique

Indicates that duplicate objects are to be removed from the resulting collection. By default, duplicate objects are not removed.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

The *append_to_collection* command allows you to add elements to a collection. This command treats the variable name given by *var_name* as a collection, and appends all of the elements in *object_spec* to that collection. If the variable does not exist, it is created as a collection with elements from *object_spec* as its value. If the variable does exist, and it does not contain a collection, it is an error.

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The result of the command is the collection, which was initially referenced by *var_name*, or the collection created if the variable did not exist.

The *append_to_collection* command provides the same semantics as the *add_to_collection* command, but with significant improvement in performance. An example of replacing *add_to_collection* with *append_to_collection* is given below.

```
set var_name [add_to_collection $var_name $objs]
```

Using *add_to_collection* this becomes:

```
append_to_collection var_name $objs
```

The *append_to_collection* command can be much more efficient than *add_to_collection* if you are building up a collection in a loop. The arguments of the command have the same restrictions as the *add_to_collection* command. See the *add_to_collection* man page for more information about those restrictions.

Examples

The following example from constraint consistency shows how a collection can be built up with the *append_to_collection* command:

```
ptc_shell> set xports
Error: can't read "xports": no such variable
      Use error_info for more info. (CMD-013)
ptc_shell> append_to_collection xports [get_ports in*]
{"in0", "in1", "in2"}
ptc_shell> append_to_collection xports CLOCK
{"in0", "in1", "in2", "CLOCK"}
```

See Also

- [add_to_collection](#) Adds objects to a collection, resulting in a new collection. The base collection remains unchanged.
- [foreach_in_collection](#) Iterates over the elements of a collection.
- [index_collection](#) Creates a single element collection. I.e. Given a collection and an index into it, if the index is in range, extracts the object at that index and creates a new collection containing only that object. The base collection remains unchanged.
- [remove_from_collection](#) Removes objects from a collection, resulting in a new collection. The base collection remains unchanged.
- [sizeof_collection](#) Returns the number of objects in a collection.

a

apropos

Searches the command database for a pattern.

Syntax

string *apropos*

```
[-symbols_only]
pattern
```

Data Types

pattern string

Arguments

`-symbols_only`

Searches only command and option names.

pattern

Searches for the specified *pattern*.

Description

The *apropos* command searches the command and option database for all commands that contain the specified *pattern*. The *pattern* argument can include the wildcard characters asterisk (*) and question mark (?). The search is case-sensitive. For each command that matches the search criteria, the command help is printed as though *help -verbose* was used with the command.

Whereas *help* looks only at command names, *apropos* looks at command names, the command one-line description, option names, and option value-help strings. The search can be restricted to only command and option names with the *-symbols_only* option.

When searching for dash options, do not include the leading dash. Search only for the name.

Examples

In the following example, assume that the *get_cells* and *get_designs* commands have the *-exact* option. Note that without the *-symbols_only* option, the first search picks up commands which have the string "exact" in the one-line description.

```
prompt> apropos exact
get_cells          # Create a collection of cells
  [-exact]          (Wildcards are considered as plain characters)
  patterns          (Match cell names against patterns)

get_designs        # Create a collection of designs
```

a

```

    [-exact]                (Wildcards are considered as plain characters)
    patterns                (Match design names against patterns)

    real_time               # Return the exact time of day

prompt> apropos exact -symbols_only
get_cells                 # Create a collection of cells
    [-exact]              (Wildcards are considered as plain characters)
    patterns              (Match cell names against patterns)

get_designs               # Create a collection of designs
    [-exact]              (Wildcards are considered as plain characters)
    patterns              (Match design names against patterns)

```

See Also

- [help](#) Displays quick help for one or more commands.

as_collection

Find a collection by name

Syntax

```
string as_collection [-check] collection1
```

```
string collection1
```

Arguments

```
-check
```

Return 1 if collection1 is a collection

```
collection1
```

The collection to convert

Description

This command looks up a string value and returns it as a collection if the collection is still live. All other values are passed through this command unmodified.

This command also provides a simple way to check if the input is a collection.

Examples

Check if a value is a collection:

```

shell> as_collection -check [get_cells]
1
shell> as_collection -check hello
0

```

c

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [foreach_in_collection](#) Iterates over the elements of a collection.

C

cell_of

Creates a collection of cells of the given pins. The *cell_of* command is a DC Emulation command provided for compatibility with Design Compiler.

Syntax

string *cell_of*

object_list

Data Types

object_list list

Arguments

object_list

Creates a list of pins for which cells to get.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *cell_of* command creates a collection of cells owned by a list of pins. The supported method for getting pins of cells is to use the *get_cells* command with the *-of_objects* option.

See Also

- [get_cells](#) Creates a collection of cells from the current design relative to the current instance. You can assign these cells to a variable or pass them into another command.

change_selection

Changes the selection in the GUI, taking a collection of objects and changing the selection according to the type of change specified.

Syntax

int *change_selection*

```
[-name slct_bus]  
[-replace]  
[-add]  
[-remove]  
[-toggle]  
[-push]  
[-undo]  
[-type object_type]  
collection
```

Data Types

<i>slct_bus</i>	string
<i>object_type</i>	list
<i>collection</i>	list

Arguments

-name *slct_bus*

Specifies to change the selection bus by using the value of *slct_bus*. By default, the command changes the selection bus by using the name *global*.

-replace

Replaces the current selection with the objects in the collection. This is the default behavior of the command if you do not specify any optional parameter.

-add

Adds the objects in the collection to the current selection. By default, this option is off.

-remove

Removes the objects that are specified in the collection from the current selection. By default, this option is off.

-toggle

Adds each item that is specified in the collection to the selection bus if it is not currently contained there. If it is currently contained in the selection bus, remove it. By default, this option is off.

c

`-push`

Pushes current selection onto selection stack before changing the selection.

`-undo`

Undo to previous selection.

Undo is single level so running undo twice will return to original selection.

`-type object_type`

Specifies the type to change. Only those items from the collection that are of the type specified by *object_type* are used to change the selection. The valid values are *design*, *port*, *net*, *cell*, *pin*, and *path* (timing path). By default, the command uses the entire collection.

`collection`

Specifies the collection of objects to use to change the selection. The type of change that is applied to the current selection with the *collection* is specified by the optional parameters listed above. By default, this option is off.

Description

The *change_selection* command changes the selection in the GUI. When selections are changed, the GUI updates all relevant windows to reflect it.

A collection of objects and the type of change are given as input to the command. The collection of objects might be returned as the result of another command such as the *get_designs* command. If the collection is empty and you use the *-replace* option (or let the command default by specifying no option), the current selection is cleared.

If you use the *-type* option, only the type of objects specified are used to change the current selection. For example, if you use *-type design*, the command uses only the design objects in the collection to change the current selection. If you do not use *-type* option, all objects in the collection are used to change the current selection. For example, if you use the *-add* option without using the *-type* option, all objects, regardless of their type, are added to the current selection.

For information about collections, see the *collections* man page.

Multicorner-Multimode Support

This command has no dependency on scenario-specific information.

Examples

The following example replaces the current selection with the collection of design objects, regardless of type.

```
prompt> change_selection [get_designs]
```

c

The following example adds a cell named U5 to the selection made in the example above.

```
prompt> change_selection -add [get_cells U5]
```

The following example removes all pin objects from the current selection.

```
prompt> change_selection -remove -type pin [get_selection]
```

The following example clears the selection.

```
prompt> change_selection ""
```

The following example creates a new selection bus and adds a net named n1 to the selection.

```
prompt> set slct [create_selection_bus]
prompt> change_selection -name $slct [get_nets 1]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [get_selection](#) Returns a collection containing the current selection in the GUI.
- [gui_selection_stack](#) Command to manipulate selection stack
- [query_objects](#) Searches for and displays objects in the database.

check_script

Statically check a script using the a static Tcl syntax checker based on TclPro Procheck and the Synopsys checking extensions for this tool.

Syntax

```
string snpsTclPro::check_script [-no_tclchecker_warning]
```

```
[-quiet] [-onepass] [-verbose] [-suppress messageID] [-application appName] [-W1] [-W2]
[-W3] [-Wall] filePattern
```

```
string messageID
string appName
string filePattern
```

Arguments

`-no_tclchecker_warning`

Don't warn that TclDevKit cannot be found

`-quiet`

prints minimal error information

`-onepass`

perform a single pass without checking proc args

`-verbose`

prints summary information

`-suppress messageIDs`

prevent given messageIDs from being printed

`-application appName`

Check script against application other than this one

`-W1`

print only error messages

`-W2`

print only error and usage warnings

`-W3`

print all errors and warnings

`-Wall`

print all types of messages (same as W3)

`filePattern`

file(s) to be checked

USING THE PACKAGE

The *check_script* command is in the snpsTclPro Tcl package, and all of the commands in this package are defined in the namespace snpsTclPro. The way to use this command is to load the package, which will import the commands it exports into the global namespace. This is shown below.

```
shell> package require snpsTclPro
1.0
```

c

These commands can be added to the .synopsys setup file for the system, user, or current directory, or the commands can be typed when the package is needed.

Description

The *check_script* command simplifies running the TclDevKit tclchecker program. This application is available for purchase from ActiveState (<http://www.activestate.com>). If the TclDevKit is not available then there is a limited Synopsys Tcl syntax checker that is used by this command. The Synopsys version of this code does not understand Tcl8.4 constructs, and some other checking is limited.

These checkers will check builtin Tcl commands, as well as the Synopsys extension commands which are found in the script. *check_script* will locate the Synopsys checking extensions for the application and will then invoke the checker. The limited checker does not require any external license. It is part of the Synopsys installation.

The *check_script* command will raise a Tcl error if the checker detects errors in the scripts being checked.

The *check_script* command is provided as a convenience to streamline the use of the syntax checker within Synopsys applications. The checker can also be called directly on scripts, without requiring a license for the Synopsys application whose script is being checked. This checker script is available in the auxx/tcllib/bin/check_script in the installation directory of your application. When run standalone the -application option must be specified.

Synopsys Checker Extensions

The Synopsys extensions to the TclPro checker define a number of new warnings and errors. These messages are listed below, along with a short explanation of them.

Error *MisVal*

An option to a command which requires a value is missing its value.

Error *MisReq*

A required option or argument was not specified.

Error *Excl*

Two options which are mutually exclusive were both specified.

Error *ExtraPos*

An extra positional argument was specified to a command.

Error *BadRange*

The value specified for a given argument was outside of the legal range.

c

Error *UnkCmd*

The command specified is not known by the application.

Error *UnkOpt*

The specified option is not legal for the command.

Error *AmbOpt*

The option specified is not complete and matches 2 or more options for the command.

Warning *NotLit*

This warning indicates that the argument specified to an option was not a literal and therefore could not be checked. This message is suppressed by default. It can be enabled by setting the environment variable `SNPS_TCL_NOLITERALWAN` to true.

Warning *DupIgn*

An option was specified multiple times to the command, and the first value specified will be the one used. The other values will be ignored.

Warning *DupOver*

An option was specified multiple times to the command, and the last value specified will be the one used. The other values will be ignored.

Examples

```
shell> check_script myscript.tcl

Loading snps_tcl.pcx...
Loading coreConsultant.pcx...
scanning: /u/user1/myscript.tcl
checking: /u/user1/myscript.tcl
test.tcl:3 (warnVarRef) variable reference used where variable name
  expected
set $a $b
  ^
test.tcl:5 (SnpsE-MisReq) Missing required positional options for
  foreach_in_collection: body
foreach_in_collection x {
}
^
test.tcl:9 (SnpsE-BadRange) Value -1 for 'index_collection index' must be
  >= 0
index_collection $a -1
child process exited abnormally
Error: Errors found in script.
      Use error_info for more info. (CMD-013)
```

c

```
shell> check_script -Wall anotherScript.tcl

Loading snps_tcl.pcx...
scanning: /u/user1/anotherScript.tcl
checking: /u/user1/anotherScript.tcl
```

CAVEATS

The Synopsys extension messages cannot be suppressed.

Aliases and abbreviated commands will be flagged as undefined procedures.

See Also

- [debug_script](#) Debug a script using the TclDevKit Tcl debugger.

collections

Describes the methodology for creating collections of objects and querying objects in the database.

Description

Synopsys applications build an internal database of the netlist and the attributes applied to it. This database consists of several classes of objects, including designs, libraries, ports, cells, nets, pins, and clocks. Most commands operate on these objects.

By definition:

A collection is a group of objects exported to the Tcl user interface.

Collections have an internal representation (the objects) and, sometimes, a string representation. The string representation is generally used only for error messages.

A set of commands to create and manipulate collections is provided as an integral part of the user interface. The collection commands encompass two categories: those that create collections of objects for use by another command, and one that queries objects for viewing. The result of a command that creates a collection is a Tcl object that can be passed along to another command. For a query command, although the visible output looks like a list of objects (a list of object names is displayed), the result is an empty string.

An empty string "" is equivalent to the empty collection, that is, a collection with zero elements.

Homogeneous and Heterogeneous Collections

A homogeneous collection contains only one type of object. A heterogeneous collection can contain more than one type of object. Commands that accept collections as arguments can accept either type of collection.

c

Lifetime of a Collection

Collections are active only as long as they are referenced. Typically, a collection is referenced when a variable is set to the result of a command that creates it or when it is passed as an argument to a command or a procedure. For example, if in constraint consistency you save a collection of ports:

```
ptc_shell> set ports [get_ports *]
```

then either of the following two commands deletes the collection referenced by the *ports* variable:

```
ptc_shell> unset ports
ptc_shell> set ports "value"
```

Collections can be implicitly deleted when they go out of scope. Collections go out of scope when the parent (or other antecedent) of the objects within the collection is deleted. For example, if our collection of ports is owned by a design, it is implicitly deleted when the design that owns the ports is deleted. When a collection is implicitly deleted, the variable that referenced the collection still holds a string representation of the collection. However, this value is useless because the collection is gone, as illustrated in the following constraint consistency example:

```
ptc_shell> current_design
{"TOP"}

ptc_shell> set ports [get_ports in*]
{"in0", "in1"}

ptc_shell> remove_design TOP
Removing design 'TOP'...

ptc_shell> query_objects $ports
Error: No such collection '_sel26' (SEL-001)
```

Iteration

To iterate over the objects in a collection, use the *foreach_in_collection* command. You cannot use the Tcl-supplied *foreach* iterator to iterate over the objects in a collection, because *foreach* requires a list; and a collection is not a list. In fact, if you use *foreach* on a collection, it will destroy the collection.

The arguments to *foreach_in_collection* are similar to those of *foreach*: an iterator variable, the collections over which to iterate, and the script to apply at each iteration. Note that unlike *foreach*, the *foreach_in_collection* command does not accept a list of iterator variables.

The following example is an iterative way to perform a query. For details, see the *foreach_in_collection* man page or the user guide.

c

```
ptc_shell> \\  
foreach_in_collection s1 $collection {  
  echo [get_object_name $s1]  
}
```

Manipulating Collections

A variety of commands are provided to manipulate collections.

- *add_to_collection* - Takes a base collection and a list of element names or collections that you want to add to it. The base collection can be the empty collection. The result is a new collection. In addition, the *add_to_collection* command allows you to remove duplicate objects from the collection by using the *-unique* option.
- *remove_from_collection* - Takes a base collection and a list of element names or collections that you want to remove from it. For example, in constraint consistency:

```
ptc_shell> set dports \  
[remove_from_collection [all_inputs] CLK]  
{"in1", "in2", "in3"}
```

- *compare_collections* - Verifies that two collections contain the same objects (optionally, in the same order). The result is "0" on success.
- *copy_collection* - Creates a new collection containing the same objects (in the same order) as a given collection. Not all collections can be copied.
- *index_collection* - Extracts a single object from a collection and creates a new collection containing that object. Not all collections can be indexed.
- *sizeof_collection* - Returns the number of objects in a collection.

Filtering

You can filter any collection by using the *filter_collection* command. It takes a base collection and creates a new collection that includes only those objects that match an expression.

Many of the commands that create collections support a *-filter* option, which allows objects to be filtered out before they are ever included in the collection. Frequently this is more efficient than filtering after the they are included in the collection. The following example from constraint consistency filters out all leaf cells:

```
ptc_shell> filter_collection \  
[get_cells *] "is_hierarchical == true"  
{"i1", "i2"}
```

The basic form of a filter expression is a series of relations joined together with AND and OR operators. Parentheses are also supported. The basic relation contrasts an attribute name with a value through a relational operator. In the previous example, *is_hierarchical* is the attribute, *==* is the relational operator, and *true* is the value.

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The relational operators are

```

==   Equal
!=   Not equal
>    Greater than
<    Less than
>=   Greater than or equal to
<=   Less than or equal to
=~   Matches pattern
!~   Does not match pattern

```

The basic relational rules are

- String attributes can be compared with any operator.
- Numeric attributes cannot be compared with pattern match operators.
- Boolean attributes can be compared only with == and !=. The value can be only true or false.

Additionally, existence relations determine if an attribute is defined or not defined, for the object. For example,

```
sense == setup_clk_rise and defined(sdf_cond)
```

The existence operators are

```

defined
undefined

```

These operators apply to any attribute as long as it is valid for the object class. See the appropriate man pages for complete details.

Sorting Collections

You can sort a collection by using the *sort_collection* command. It takes a base collection and a list of attributes as sort keys. The result is a copy of the base collection sorted by the given keys. Sorting is ascending, by default, or descending when you specify the *-descending* option. In the following example, the constraint consistency command sorts the ports by direction and then by full name.

```

ptc_shell> sort_collection [get_ports *] \
{direction full_name}
{"in1", "in2", "out1", "out2"}

```

Implicit Query of Collections

All commands that create implicitly collections query the collection when the command is used at the command line. The number of objects displayed is controlled by the

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collection_result_display_limit variable. Consider the following examples from constraint consistency:

```
ptc_shell> set_input_delay 3.0 [get_ports in*]
1
ptc_shell> get_ports in*
{"in0", "in1", "in2"}
ptc_shell> query_objects -verbose [get_ports in*]
{"port:in0", "port:in1", "port:in2"}
ptc_shell> set_iports [get_ports in*]
{"in0", "in1", "in2"}
```

In the first example, the *get_ports* command creates a collection of ports that is passed to the *set_input_delay* command. This collection is not the result of the primary command (*set_input_delay*), so it is not queried. The second example shows how a command that creates a collection automatically queries the collection when that command is used as a primary command. The third example shows the verbose feature of the *query_objects* command, which is not available with implicit query. Finally, the fourth example sets the variable *iports* to the result of the *get_ports* command. Only in the final example does the collection persist to future commands until *iports* is overwritten, unset, or goes out of scope.

Controlling Deletion Effort

When a subset of objects in a design is removed, it is not always clear whether to remove the collection. The Gconstraint consistency *collection_deletion_effort* variable controls the amount of effort expended to preserve collections. For complete details, see the *collection_deletion_effort* command man page.

Related Commands

For your convenience, related commands and variables are listed below by categories:

Common Commands:

```
add_to_collection
compare_collections
copy_collection
foreach_in_collection
index_collection
query_objects
remove_from_collection
sizeof_collection
filter_collection
sort_collection
```

Constraint Consistency Commands

```
all_clocks
all_connected
all_exceptions
```

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```
all_fanin
all_fanout
all_inputs
all_outputs
all_registers
all_scenarios
get_cells
get_clocks
get_designs
get_exceptions
get_generated_clocks
get_input_delays
get_lib_cells
get_lib_pins
get_libs
get_nets
get_output_delays
get_path_groups
get_pins
get_ports
get_scenarios
```

Constraint Consistency Variables:

```
collection_deletion_effort
collection_result_display_limit
```

See Also

- [add_to_collection](#) Adds objects to a collection, resulting in a new collection. The base collection remains unchanged.
- [all_clocks](#) Creates a collection of all clocks in the current design. You can assign these clocks to a variable or pass them into another command.
- [all_connected](#) Creates a collection of objects connected to a net, pin, or port object. You can assign this collection to a variable or pass it into another command.
- [all_exceptions](#) Creates a collection of all timing exceptions in the current design.
- [all_inputs](#) Creates a collection of all input ports in the current design. You can assign these ports to a variable or pass them into another command.
- [all_instances](#) Creates a collection of all instances of a specific design or library cell in the current design, relative to the current instance. You can assign the resulting collection of cells to a variable or pass it into another command.
- [all_outputs](#) Creates a collection of all output ports in the current design. You can assign these ports to a variable or pass them into another command.

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- [all_scenarios](#) Creates a collection of all scenarios in the current design. You can assign these scenarios to a variable or pass them into another command.
- [compare_collections](#) Compares the contents of two collections. If the same objects are in both collections, the result is "0" (like string compare). If they are different, the result is nonzero. The order of the objects can optionally be considered.
- [copy_collection](#) Duplicates the contents of a collection, resulting in a new collection. The base collection remains unchanged.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [foreach_in_collection](#) Iterates over the elements of a collection.
- [get_cells](#) Creates a collection of cells from the current design relative to the current instance. You can assign these cells to a variable or pass them into another command.
- [get_clocks](#) Creates a collection of clocks from the current design. You can assign these clocks to a variable or pass them into another command.
- [get_designs](#) Creates a collection of one or more designs loaded in constraints consistency. You can assign these designs to a variable or pass them into another command.
- [get_generated_clocks](#) Creates a collection of generated clocks.
- [get_input_delays](#) Creates a collection of input_delays in the current scenario. You can assign these input_delays to a variable or pass them into another command.
- [get_output_delays](#) Creates a collection of output_delays in the current scenario. You can assign these output_delays to a variable or pass them into another command.
- [get_lib_cells](#) Creates a collection of library cells from libraries loaded into constraint consistency. You can assign these library cells to a variable or pass them into another command.
- [get_lib_pins](#) Creates a collection of library cell pins from libraries loaded in constraint consistency. You can assign these library cell pins to a variable or pass them into another command.
- [get_libs](#) Creates a collection of libraries loaded into constraint consistency. You can assign these libraries to a variable or pass them into another command.
- [get_nets](#) Creates a collection of nets from the netlist. You can assign these nets to a variable or pass them into another command.
- [get_path_pins](#) Performs an analysis of all the paths satisfying the specification.

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- [get_pins](#) Creates a collection of pins from the netlist. You can assign these pins to a variable or pass them into another command.
- [get_ports](#) Creates a collection of ports from the current design or instance. You can assign these ports to a variable or pass them into another command.
- [get_scenarios](#) Creates a collection of scenarios in the current design. You can assign these scenarios to a variable or pass them into another command. The `get_mode` command is a synonym for the `get_scenario` command.
- [index_collection](#) Creates a single element collection. I.e. Given a collection and an index into it, if the index is in range, extracts the object at that index and creates a new collection containing only that object. The base collection remains unchanged.
- [query_objects](#) Searches for and displays objects in the database.
- [remove_from_collection](#) Removes objects from a collection, resulting in a new collection. The base collection remains unchanged.
- [sizeof_collection](#) Returns the number of objects in a collection.
- [sort_collection](#) Sorts a collection based on one or more attributes, resulting in a new, sorted collection. The sort is ascending by default.
- [collection_deletion_effort](#)
- [collection_result_display_limit](#)

compare_block_to_top

Compares block-level constraints to top-level constraints and identifies inconsistencies.

Syntax

string *compare_block_to_top*

```
-block_design design
[-cells cell_list]
[-top_scenarios top_scenario_list]
[-block_scenarios block_scenario_list]
[-include include_list]
[-use_clock_map]
[-verbose]
[-ignore_constant_net_mismatches]
```

Data Types

<i>design</i>	string
<i>cell_list</i>	list
<i>top_scenario_list</i>	list

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```
block_scenario_list    list
include_list          list
```

Arguments

`-block_design`

The block compared with top design.

`-cells cell_list`

List of cell instances to consider. Each of these cells should be instances of the specified block *design*.

`-top_scenarios top_scenario_list`

List of top scenarios to compare. If not specified, the current scenario in the top design is used. If specified, this list must be the same length as the *blockScenarioList*.

`-block_scenarios block_scenario_list`

List of block scenarios to compare. If not specified, the current scenario in the block design is used. If specified, this list must be the same length as the *topScenarioList*.

`-include include_list`

List of content to include in the comparison. By default, all supported constraints are checked. Use this option to specify a subset of constraint types to check. Valid values in this list include boundary, exceptions, clocks, case and misc.

`-use_clock_map`

Uses custom clock mapping specified by the *set_clock_map* command instead of using clock waveform comparison method.

`-verbose`

If specified, prints verbose status information.

`-ignore_constant_net_mismatches`

If specified, ignores violations of case values due to constants propagated from tied nets.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Finds inconsistencies between block-level and top-level constraints. Design teams use various strategies such as budgeting or context characterization to create block-level constraints from top-level constraints. Also, sometimes block-level constraints are propagated to top-level in a bottom-up design flow. This command is a way to check

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whether the constraints match after such operations. This command produces output in a violation repository (much like the `analyze_design` output) that can be viewed in the GUI or in the shell by using the `report_constraint_analysis` command.

By default, the behavioral checker used by the comparison engine checks waveforms on clocks reaching the endpoints to determine if same clocks are reaching the endpoint in the top and block scenarios.

This command checks for inconsistencies between top and block-level constraints. To find potential issues within one set of constraints, use the `analyze_design` command at top-level and at block-level.

PrimeTime constraint consistency does not remove subdesigns. You must link your block before running the `compare_block_to_top` command, as shown in the following example.

Examples

The following example loads the top-level netlist, links the top, applies top-level constraints, then links the block and applies block-level constraints. Finally, it compares constraints for the current scenario of block and top, for all instances of the specified block.

```
ptc_shell> read_verilog ./chip.v
ptc_shell> link_design chip
ptc_shell> source chip_constraints.tcl
ptc_shell> link_design -add usb_core
ptc_shell> source usb_core_constraints.tcl
ptc_shell> compare_block_to_top -block_design usb_core
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [link_design](#) Resolves references in a design.
- [read_verilog](#) Reads in one or more Verilog files.
- [report_constraint_analysis](#) Reports constraint statistics, rule violations, user messages, and information about defined rules.

compare_collections

Compares the contents of two collections. If the same objects are in both collections, the result is "0" (like string compare). If they are different, the result is nonzero. The order of the objects can optionally be considered.

Syntax

```
int compare_collections
```

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```
[-order_dependent]
collection1
collection2
```

Data Types

```
collection1    collection
collection2    collection
```

Arguments

`-order_dependent`

Indicates that the order of the objects is to be considered; that is, the collections are considered to be different if the objects are ordered differently.

`collection1`

Specifies the base collection for the comparison. The empty string (the empty collection) is a legal value for the `collection1` argument.

`collection2`

Specifies the collection with which to compare to `collection1`. The empty string (the empty collection) is a legal value for the `collection2` argument.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `compare_collections` command is used to compare the contents of two collections. By default, the order of the objects does not matter, so that a collection of cells `u1` and `u2` is the same as a collection of the cells `u2` and `u1`. By using the `-order_dependent` option, the order of the objects is considered.

Either or both of the collections can be the empty string (the empty collection). If two empty collections are compared, the comparison succeeds (that is, `compare_collections` considers them identical), and the result is "0".

Examples

The following example shows a variety of comparisons. Note that a result of "0" from `compare_collections` indicates success. Any other result indicates failure.

```
ptc_shell> compare_collections [get_cells *] [get_cells *]
0
ptc_shell> set c1 [get_cells {u1 u2}]
{"u1", "u2"}
ptc_shell> set c2 [get_cells {u2 u1}]
{"u2", "u1"}
ptc_shell> set c3 [get_cells {u2 u4 u6}]
{"u2", "u4", "u6"}
ptc_shell> compare_collections $c1 $c2
```

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```

0
ptc_shell> compare_collections $c1 $c2 -order_dependent
-1
ptc_shell> compare_collections $c1 $c3
-1

```

The following example builds on the previous example by showing how empty collections are compared.

```

ptc_shell> set c4 ""
ptc_shell> compare_collections $c1 $c4
-1
ptc_shell> compare_collections $c4 $c4
0

```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.

compare_constraints

Compares two sets of constraints on a single design (1D2S) or across two designs (2D2S) and identifies inconsistencies.

Syntax

string *compare_constraints*

```

[-constraints1 scenario_list]
[-constraints2 scenario_list]
[-use_clock_map]
[-design2 design_name]
[-sanity_check]

```

Data Types

```

constraints1  list
constraints2  list
design2       string

```

Arguments

-constraints1 scenario1_list

List of scenarios to compare with the list of scenarios in the *constraints2* list. Size of the two lists should be the same. The nth entry in this list is compared with the nth entry in the second list. The scenarios in this list should be on the *current_design*.

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`-constraints2 scenario2_list`

List of scenarios to compare with the list of scenarios in the *constraints1* list. Size of the two lists should be the same. The nth entry in this list is compared with the nth entry in the first list. The scenarios in this list should be on the *current_design*.

`-use_clock_map`

Uses custom clock mapping specified by *set_clock_map* command instead of using the clock waveform comparison method.

`-design2 design_name`

Name of the second design whose constraints are to be compared with *current_design*. It should be functionally equivalent to *current_design*. When this option is used, the scenarios in *constraints2* list must belong to the second design.

`-sanity_check`

Performs a sanity check for constraint comparison and reports any inconsistencies found. Does not perform the actual comparison. Following checks are done: - For 2D2S, check that all start/end points in both designs have a mapped point in the other design.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *compare_constraints* command finds inconsistencies between two sets of constraints on a design. Manual editing, using tools like PrimeTime to transform and write constraints, changes the constraints. This command checks whether the constraints match after such operations. At the end of the command the GUI populates violations in a violation browser. To get a textual output of the violations, use the *report_constraint_analysis* command.

The command supports comparison of constraints between two functionally equivalent designs. It enables user to compare constraints at any stage in the implementation flow. Before comparison, name mapping of objects is required to map netlist changes between the designs. This can be provided by the *define_name_maps* command.

The comparison engine first compares clock sources to determine if the same clocks are reaching the endpoints. For clocks that are not matched in the first step, a behavioral checker is called by the comparison engine to check waveforms on clocks reaching the endpoints, to determine if same clocks are reaching the endpoint in the two scenarios. For example, if a clock is defined on the input of a buffer in one scenario and on the output of a buffer in another scenario with same waveform, the comparison engine does not issue any violations because the waveforms reaching the endpoints are same.

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This command checks for inconsistencies between two sets of constraints. To find potential issues within one set of constraints, use the *analyze_design* command.

Examples

The following example loads and links the design and applies each set of constraints as a scenario. It then compares the scenarios using the *compare_constraints* command.

```
ptc_shell> read_verilog ./chip.v
ptc_shell> link_design chip
ptc_shell> create_scenario ref
ptc_shell> source chip_ref.tcl
ptc_shell> create_scenario imp
ptc_shell> source chip_imp.tcl
ptc_shell> compare_constraints \
    -constraints1 {ref} -constraints2 {imp}
```

This example shows how a collection of scenarios is compared. In the example, constraints in the *func_ref* scenario are compared with those in *func_impl* and constraints in the *test_ref* scenario are compared with those in *test_impl*.

```
ptc_shell> compare_constraints \
    -constraints1 {func_ref test_ref} \
    -constraints2 {func_impl test_impl}
```

This example shows how constraints in two designs are compared. In the example, constraints in the *default* scenario of *current_design* are compared with those in *default_impl* scenario of *design_impl*.

```
ptc_shell> compare_constraints \ -constraints1 {default} \ -constraints2 {default_impl} \
    -design2 design_impl
```

See Also

- [create_scenario](#) Creates a scenario in the current design. The *create_mode* command is a synonym for the *create_scenario* command.
- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [link_design](#) Resolves references in a design.
- [read_verilog](#) Reads in one or more Verilog files.
- [source](#) Read a file and evaluate it as a Tcl script.
- [set_clock_map](#) Sets up custom clock mapping for block-to-top or SDC-to-SDC comparison.
- [define_name_maps](#) Defines name maps.

c

copy_collection

Duplicates the contents of a collection, resulting in a new collection. The base collection remains unchanged.

Syntax

```
collection copy_collection collection1
```

```
collection collection1
```

Arguments

```
collection1
```

Specifies the collection to be copied. If the empty string is used for the *collection1* argument, the command returns the empty string (a copy of the empty collection is the empty collection).

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `copy_collection` command is an efficient mechanism for creating a duplicate of an existing collection. It is more efficient, and almost always sufficient, to simply have more than one variable referencing the same collection. For example, if you create a collection and save a reference to it in a variable `c1`, assigning the value of `c1` to another variable `c2` simply creates a second reference to the same collection:

```
ptc_shell> set c1 [get_cells "U1*"]
{"U1", "U10", "U11", "U12"}
ptc_shell> set c2 $c1
{"U1", "U10", "U11", "U12"}
```

This has not copied the collection. There are now two references to the same collection. If you change the `c1` variable, `c2` continues to reference the same collection:

```
ptc_shell> set c1 [get_cells "block1"]
{"block1"}
ptc_shell> query_objects $c2
{"U1", "U10", "U11", "U12"}
```

There might be instances when you really do need a copy, and in those cases, `copy_collection` is used to create a new collection that is a duplicate of the original.

Examples

The following example shows the result of copying a collection. Functionally, it is not much different than having multiple references to the same collection.

```
ptc_shell> set c1 [get_cells "U1*"]
{"U1", "U10", "U11", "U12"}
```


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```
ptc_shell> set c2 [copy_collection $c1]
{"U1", "U10", "U11", "U12"}
ptc_shell> unset c1
ptc_shell> query_objects $c2
{"U1", "U10", "U11", "U12"}
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.

cputime

Retrieves the overall user time associated with the current ptc_shell process.

Syntax

float *cputime*

[*format*]

Data Types

format string

Arguments

format

This argument takes a *printf* style formatting string for a floating point number.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

The *cputime* command returns the accumulated user time, in seconds, for the current ptc_shell process. If the *format* string is omitted, an integer number of seconds is returned. If the format string is specified, a floating point number is returned. The number includes fractions of a second elapsed and is formatted in accordance with the given specifier. Refer to the Unix man page for *printf* for a detailed description of how to format a floating point argument.

Examples

```
ptc_shell> cputime "%g"
3.74
```

See Also

- [mem](#) Retrieves the total memory allocated by the current ptc_shell process.

create_clock

Creates a clock object.

Syntax

string *create_clock*

```
-period period_value
[-name clock_name]
[-waveform edge_list]
[-add]
[-comment comment_string]
[source_objects]
```

Data Types

period_value float *clock_name* string *edge_list* list *source_objects* list *comment_string* string

Arguments

-period *period_value*

Specifies the clock period in library time units. This is the minimum time over which the clock waveform repeats. The *period_value* must be greater than or equal to zero.

-name *clock_name*

Specifies the name of the clock being created, enclosed in quotation marks. If you do not use this option, the clock gets the same name as the first clock source specified in the *sources* option. If you did not specify *sources*, you must use the *-name* option, which creates a virtual clock not associated with a port or pin. You can use both the *-name* option and the *sources* option to give the clock a more descriptive name than the first source pin or port. If you specify the *-add* option, you must use the *-name* option and the clocks with the same source must have different names.

-waveform *edge_list*

Specifies the rise and fall edge times of the clock waveforms of the clock, in library time units, over an entire clock period. The first time in the *edge_list* is a rising transition, typically the first rising transition after time zero. There must be an even number of edges, and they are assumed to be alternating rise and fall. The edges must be monotonically increasing, except for a special case with two edges, where fall can be less than rise. The numbers should represent one full clock period. If you do not specify this option, a default waveform is assumed, which has a rise edge of 0.0 and a fall edge of *period_value*/2.

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`-add`

Specifies whether to add this clock to the existing clock or to overwrite. Use this option to capture the case where multiple clocks must be specified on the same source for simultaneous analysis with different clock waveforms. When you specify this option, you must also use the *-name* option.

Defining multiple clocks on the same source pin or port causes longer runtime and higher memory usage than a single clock, because constraint consistency must explore all possible combinations of launch and capture clocks. Use the *set_false_path* command to disable unwanted clock combinations.

`-comment comment_string`

Associate a string description with the command for tracking purposes. This can be useful when writing out SDC to a tag, such as the methodology or tool that originally synthesized the command. This option is currently ignored in constraint consistency.

`source_objects`

Specifies the objects used as sources of the clock. The sources can be ports, pins or nets in the design. If you do not use this option, you must use the *-name* option, which creates a virtual clock not associated with a port, pin or net. If you specify a clock on a pin that already has a clock, the new clock replaces the old one unless you use the *-add* option. When a net is used as the source, the first driver pin of the net is the actual source used in creating the clock.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Creates a clock object. It is created in the current design and is applied to the specified *sources* value. If you do not specify a *sources* value, but give a *clock_name* value, a virtual clock is created. You can create a virtual clock to represent an off-chip clock for input or output delay specification. For more information about input and output delay, see the *set_input_delay* and *set_output_delay* man pages.

If one of the *sources* is already the source of a clock, the source is removed from that clock. This clock is eliminated if it has just one source.

The *create_clock* command also defines the waveform for the clock. The clock can have multiple pulses per period.

The *create_clock* command is used together with the *set_clock_latency*, *set_clock_uncertainty*, *set_propagated_clock*, and *set_clock_transition* commands to specify properties of clock networks. By default, a new path group is created for the clock. This new path group brings together the endpoints related to this clock for cost function calculation. To remove the clock from its assigned group, use the *group_path* command to

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reassign the clock to another group or to the default path group. For more information, see the *group_path* man page.

The new clock has ideal clock latency and transition time; no propagated delay through the clock network is assumed and a transition time of zero is used at the clock source pin. To enable propagated latency for a clock network, use the *set_propagated_clock* command. To set an estimated latency, use the *set_clock_latency* command.

To show information about clocks in the design, use the *report_clock* command. To create a collection of clocks matching a pattern and optionally matching filter criteria, use the *get_clocks* command.

To undo *create_clock*, use the *remove_clock* command.

Examples

The following example creates a clock on a port named *PHI1* with a period of *10.0*, a rise at *5.0*, and a fall at *9.5*.

```
ptc_shell> create_clock PHI1 -period 10 -waveform { 5.0 9.5 }
```

The following example shows a clock named *PHI2* with a falling edge at *5* and a rising edge at *10* with a period of *10*. Because the edges for the *-waveform* option should be ordered as first rise, then fall, and should increase in value, the fall edge can be given as *15*. This places the next falling edge after the first rise edge at *10*.

```
ptc_shell create_clock PHI2 -period 10 -waveform { 10 15 }
```

The following example creates a virtual clock *PHI2* with a period of *10.0*, a rise at *0.0*, and a fall at *5.0*.

```
ptc_shell> create_clock -name PHI2 -period 10 -waveform {0.0 5.0}
```

The following example creates a clock named *clk2* with multiple sources.

```
ptc_shell> create_clock -name clk2 -period 10 \\  
-waveform {2.0 4.0} {clkgen1/Z clkgen2/Z clkgen3/Z}
```

The following example creates a clock named *CLK* on pin *u13/Z* with a period of *25*, a fall at *0.0*, a rise at *5.0*, a fall at *10.0*, a rise at *15.0*, and so on.

```
ptc_shell> create_clock u13/Z -name CLK -period 25 -waveform { 5 10 15  
25}
```

See Also

- [all_clocks](#) Creates a collection of all clocks in the current design. You can assign these clocks to a variable or pass them into another command.
- [get_clocks](#) Creates a collection of clocks from the current design. You can assign these clocks to a variable or pass them into another command.

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- [group_path](#) Groups paths for cost function calculations supported for compatibility with Galaxy tools.
- [remove_clock](#) Removes one or more clocks from the current design.
- [report_clock](#) Reports clock-related information.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_clock_uncertainty](#) Specifies the uncertainty (skew) of specified clock networks.
- [set_input_delay](#) Defines the arrival time relative to a clock.
- [set_output_delay](#) Sets output path delay values for the current design.

create_command_group

Creates a new command group.

Syntax

```
string create_command_group [-info info_text] group_name
```

Arguments

```
-info info_text
```

Help string for the group

```
group_name
```

Specifies the name of the new group.

Description

The *create_command_group* command is used to create a new command group, which you can use to separate related user-defined procedures into functional units for the online help facility. When a procedure is created, it is placed in the "Procedures" command group. With the *define_proc_attributes* command, you can move the procedure into the group you created.

The *group_name* can contain any characters, including spaces, as long as it is appropriately quoted. If *group_name* already exists, *create_command_group* quietly ignores the command. The result of *create_command_group* is always an empty string.

Examples

The following example demonstrates the use of the *create_command_group* command:

```
prompt> create_command_group {My Procedures} -info "Useful utilities"

prompt> proc plus {a b} { return [expr $a + $b] }
```

c

```
prompt> define_proc_attributes plus -command_group "My Procedures"

prompt> help
My Procedures:
  plus
  ...
```

See Also

- [define_proc_attributes](#) Defines attributes of a Tcl procedure, including an information string for help, a command group, a set of argument descriptions for help, and so on. The command returns the empty string.
- [help](#) Displays quick help for one or more commands.

create_generated_clock

Creates a generated clock object.

Syntax

```
string create_generated_clock
[-name clock_name]
-source master_pin
[-divide_by divide_factor | -multiply_by multiply_factor |
 -edges edge_list ]
[-combinational]
[-duty_cycle percent]
[-invert]
[-preinvert]
[-edge_shift edge_shift_list]
[-add]
[-comment comment_string]
[-master_clock clock]
[-pll_output output_pin]
[-pll_feedback feedback_pin]
source_objects
```

Data Types

<i>clock_name</i>	string
<i>master_pin</i>	list
<i>divide_factor</i>	int
<i>multiply_factor</i>	int
<i>percent</i>	float
<i>edge_list</i>	list
<i>edge_shift_list</i>	list
<i>clock</i>	string

c

```
comment_string      string
source_objects      list
```

Arguments

`-name clock_name`

Specifies the name of the generated clock. If you do not use this option, the clock receives the same name as the first clock source specified in the `-source` option. If you specify the `-add` option, you must use the `-name` option and the clocks with the same source must have different names.

`-source master_pin`

Specifies the master clock source (a clock source pin in the design) from which the clock waveform is to be derived. Note that the actual delays (latency) for the generated clock are computed using its own source pins and not the `master_pin`.

`-divide_by divide_factor`

Specifies the frequency division factor. If the `divide_factor` value is 2, the generated clock period is twice as long as the master clock period.

`-multiply_by multiply_factor`

Specifies the frequency multiplication factor. If the `multiply_factor` value is 3, the generated clock period is one-third as long as the master clock period.

`-edges edge_list`

Specifies a list of integers that represents edges from the source clock that are to form the edges of the generated clock. The edges are interpreted as alternating rising and falling edges and each edge must be not less than its previous edge. The number of edges must be an odd number and not less than 3 to make one full clock cycle of the generated clock waveform. For example, 1 represents the first source edge, 2 represents the second source edge, and so on.

`-combinational`

The source latency paths for this type of generated clock only includes the logic where the master clock propagates. The source latency paths will not flow through sequential element clock pins, transparent latch data pins or the source pins of other generated clocks.

`-duty_cycle percent`

Specifies the duty cycle, in percentage, if frequency multiplication is used. Duty cycle is the high pulse width.

c

`-invert`

Inverts the generated clock signal (in the case of frequency multiplication and division). This option first creates the generated clock and then inverts the generated clock signal.

`-preinvert`

Creates a generated clock based on the inverted clock signal. This option first inverts the signal and then creates the generated clock signal.

`-edge_shift edge_shift_list`

Specifies a list of floating point numbers that represents the amount of shift, in library time units, that the specified edges are to undergo to yield the final generated clock waveform. The number of edge_shifts specified must be equal to the number of edges specified. The values can be positive or negative, positive indicating a shift later in time, negative a shift earlier. For example, *1* indicates that the corresponding edge is to be shifted by one library time unit.

`-add`

Specifies whether to add this clock to the existing clock or to overwrite. Use this option to capture the case where multiple generated clocks must be specified on the same source, because multiple clocks fan into the master pin. Ideally, one generated clock must be specified for each clock that fans into the master pin. If you specify this option, you must also use the *-name* and *-master_clock* options.

Defining multiple clocks on the same source pin or port causes longer runtime and higher memory usage than a single clock, because constraint consistency must explore all possible combinations of launch and capture clocks. Use the *set_false_path* command to disable unwanted clock combinations.

`-master_clock clock`

Specifies the master clock to be used for this generated clock if multiple clocks fan into the master pin. If you specify this option, you must also use the *-add* option.

`-pll_output output_pin`

Specifies the output pin of the PLL which is connected to the feedback pin. For single output PLLs, this pin is same as the pin on which the generated clock is defined.

`-pll_feedback feedback_pin`

Specifies the feedback pin of the PLL. There should be a path in the circuit connecting one of the outputs of the PLL to this feedback pin.

c

`-comment comment_string`

Associate a string description with the command for tracking purposes. This can be useful when writing out SDC to a tag, such as the methodology or tool that originally synthesized the command. This option is currently ignored in constraint consistency.

`source_objects`

Specifies a list of ports, pins or nets defined as generated clock source objects. When a net is used as the source, the first driver pin of the net is the actual source used in creating the generated clock.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Creates a generated clock object. It is created in the current design. The command creates it in the current design and defines a list of objects as generated clock sources in the current design. You can specify a pin or a port as a generated clock object. The command also specifies the clock source from which it is generated. The advantage of using this command is that whenever the master clock changes, the generated clock automatically changes.

The generated clock can be created as a frequency divided clock (by using the `-divide_by` option), frequency multiplied clock (by using the `-multiply_by` option), special divide by one (by using the `-combinational` option), or an edge-derived clock (by using the `-edges` option). The frequency-divided or frequency-multiplied clock can be inverted by using the `-invert` option. The shifting of edges of the edge-derived clock is specified by using the `-edge_shift` option. The `-edge_shift` option is used for intentional edge shifts and not for clock latency.

The number of edges specified by `-edges` to make one period of the generated clock waveform must be an odd number equal to or greater than 3. For example, in the following command:

```
create_generated_clock -source clk -edges { 1 3 5 } [get_pins flop/Q]
```

edge 1 indicates the first rising of the generated clock, edge 3 indicates the first falling of the generated clock, and edge 5 indicates the next rising of the generated clock. Note that the period of the generated clock is determined by the final entry in the edge list.

Non-increasing edges as `-edges { 1 1 3 }` is allowed and usually used with `-edge_shift` to produce a generated clock pulse independent of the duty cycle of the master clock itself.

If a generated clock is specified with a `divide_factor` value that is a power of 2 (1, 2, 4, ...), the rising edges of the master clock are used to determine the edges of the generated clock. If the `divide_factor` value is not a power of two, the edges are scaled from the master clock edges.

c

Using the *create_generated_clock* command on an existing *generated_clock* object overwrites its attributes. The *generated_clock* objects are expanded to real clocks at the time of analysis.

The following commands can reference the *generated_clock*: *set_clock_latency*, *set_clock_uncertainty*, *set_propagated_clock*, and *set_clock_transition*.

For internally generated clocks, constraint consistency automatically computes the clock source latency if the master clock of the generated clock has propagated latency and no user-specified value for generated clock source latency exists. If the master clock is ideal and has source latency, and there is no user-specified value for the generated clock's source latency, then zero source latency is assumed.

To display information about generated clocks, use the *report_clock* command.

Examples

The following example creates a frequency divide_by 2 generated clock.

```
ptc_shell> create_generated_clock -divide_by 2 \\  
-source [get_pins CLK] [get_pins mydesign]
```

The following example creates a frequency divide_by 3 generated_clock. If the master clock period is 30, and master waveform is {24 36}, the generated clock period is 90 with waveform {72 108}.

```
ptc_shell> create_generated_clock -divide_by 3 \\  
-source [get_pins CLK] [get_pins div3/Q]
```

The following example creates a frequency multiply_by 2 generated_clock with a duty cycle of 60%.

```
ptc_shell> create_generated_clock -multiply_by 2 -duty_cycle 60 \\  
-source [get_pins CLK] [get_pins mydesign1]
```

The following example creates a frequency multiply_by 3 generated_clock with a duty cycle equal to the master clock duty cycle. If the master clock period is 30, and master waveform is {24 36}, the generated clock period will be 10 with waveform {8 12}.

```
ptc_shell> create_generated_clock -multiply_by 3 \\  
-source [get_pins CLK] [get_pins div3/Q]
```

The following example creates a generated clock whose edges are edges 1, 3, and 5 of the master clock source.

```
ptc_shell> create_generated_clock -edges {1 3 5} \\  
-source [get_pins CLK] [get_pins mydesign2]
```

The following example shows the generated clock in the previous example with each derived edge shifted by 1 time unit.

c

```
ptc_shell> create_generated_clock -edges {1 3 5} -edge_shift {1 1 1} \\  
-source [get_pins CLK] [get_pins mydesign2]
```

The following example creates an inverted clock.

```
ptc_shell> create_generated_clock -divide_by 1 -invert
```

The following example creates a rising edge pulse triggered by the rising edge of its master clock.

```
ptc_shell> create_generated_clock -edges {1 1 3} -edge_shift {0 5 0} \\  
-source [get_pins CLK] [get_pins mydesign2]
```

The following example creates a falling edge pulse triggered by the rising edge of its master clock with a period 10.

```
ptc_shell> create_generated_clock -edges {1 1 3} -edge_shift {0 5 0} \\  
-invert -source [get_pins CLK] [get_pins mydesign2]
```

The following example creates a frequency doubling pulse. A rising edge pulse triggered by both rising and falling edges of its master clock with a period of 10.

```
ptc_shell> create_generated_clock -edges {1 1 2 2 3} -edge_shift {0 2.5 0  
2.5 0} \\  
-source [get_pins CLK] [get_pins mydesign2]
```

See Also

- [create_clock](#) Creates a clock object.
- [get_generated_clocks](#) Creates a collection of generated clocks.
- [remove_generated_clock](#) Removes generated clock objects from the current design.
- [report_clock](#) Reports clock-related information.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_clock_transition](#) Specifies transition time of register clock pins.
- [set_clock_uncertainty](#) Specifies the uncertainty (skew) of specified clock networks.
- [set_propagated_clock](#) Specifies propagated clock latency.

create_merged_modes

Merges modes from the defined scenarios so that the timing scenarios are reduced.

Syntax

Boolean *create_merged_modes*

c

```
[-test_only]
[-interactive]
[-keep_all_clocks]
[-match_clock_names]
[-value_tolerance tolerance]
[-modes mode_list]
[-output_dir dir_name]
```

Data Types

```
tolerance      float
mode_list      list
dir_name       string
```

Arguments

`-test_only`

Prints the mode merging report on which modes are merged and why certain modes are merged, but does not perform the actual merging.

`-interactive`

Determine which modes are merged and why certain modes are not merged by doing `-test_only` analysis, open the report in a GUI for interactive debugging.

`-keep_all_clocks`

By default, mode merging adds only one clock into merged mode if identical (same waveform and sources) clocks are present in more than one individual mode. This option can be used to keep all of the clocks separately.

`-match_clock_names`

By default, mode merging adds only one clock into merged mode if identical (same waveform and sources) clocks are present in more than one individual mode. This option can be used to specify that clock names should also be matched in addition to the waveform and sources.

`-value_tolerance tolerance`

When two modes have constraint values (for example, *set_clock_uncertainty*, *set_input_delay*, and so on.) that differ more than a certain percentage, the two modes are not merged. By default, a tolerance value of 0.01 is used, which means that if the values are different by more than 1 percent, the modes are not merged. Use this option to change the tolerance value, thereby allowing for tradeoff between the level of mode reduction and pessimism. A higher (lower) tolerance value leads to more (less) reduction, but more (less) pessimism in merged constraints.

`-modes mode_list`

Specifies the list of modes to be merged.

c

```
-output_dir dir_name
```

Specifies the name or path to the directory where logs and merged mode constraints are generated.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `create_merged_modes` command merges modes from the defined scenarios so that the timing scenarios are reduced. For mode merging, the scenarios must have been created previously using `create_mode` and optionally using the `-corner` option.

After the modes are merged, the merged modes should be used with the same `-corner` option as was used for the individual modes. Merged mode constraints are created under `-output_dir`. Constraints are also written for unmerged modes in the directory. In addition, details of mode merging results including why certain modes could not be merged are written to the `mode_merging_report.txt` text file in the same directory.

Next, various commands are described by how they are dealt with for mode merging. Mode merging merges pure mode commands (for example, `create_clock`) and scenario (combination of mode and `-corner`) commands. For scenario commands (for example, `set_input_delay`), it is assumed that the command is present in all corners of a given mode, but the values can differ in each mode. For pure corner commands, it assumes that the command is present in all modes of the same corner.

The following list of commands are pure mode commands or scenario commands handled in mode merging.

1. `create_clock` 2. `create_generated_clock` 3. `set_case_analysis` 4. `set_clock_groups`
5. `set_clock_sense` 6. `set_disable_timing` 7. `set_false_path` 8. `set_ideal_network` 9. `set_multicycle_path` 10. `set_max_delay` 11. `set_min_delay` 12. `set_propagated_clock`
13. `set_sense` 14. `set_clock_uncertainty` 15. `set_input_delay` 16. `set_output_delay`
17. `set_clock_latency` 18. `set_clock_transition` 19. `set_max_time_borrow`
20. `set_drive_resistance` 21. `set_input_transition` 22. `set_driving_cell` 23. `set_annotated_transition`
24. `set_load` 25. `set_ideal_transition` 26. `set_ideal_latency` 27. `set_fanout_load`
28. `set_max_fanout` 29. `set_max_transition` 30. `set_max_capacitance`
31. `set_clock_gating_check` 32. `group_path` 33. `set_mode`

The following list of pure corner commands are those that mode merging does not care about, but captures and puts in the merged mode scripts automatically.

1. `set_voltage` 2. `set_temperature` 3. `set_switching_activity` 4. `set_supply_net_probability`
5. `set_steady_state_resistance` 6. `set_si_noise_disable_statistical` 7. `set_si_noise_analysis`
8. `set_si_delay_analysis` 9. `set_si_aggressor_exclusion`
10. `set_operating_conditions` 11. `create_operating_conditions` 12. `set_setup_hold_pessimism_reduction`
13. `set_retention_control` 14. `set_retention`
15. `set_resistance` 16. `set_related_supply_net` 17. `set_rail_voltage` 18. `set_timing_derate`
19. `set_power_derate` 20. `set_noise_parameters` 21.

set_noise_margin 22. set_noise_lib_pin 23. set_noise_immunity_curve 24.
 set_noise_derate 25. set_library_driver_waveform 26. set_lib_rail_connection 27.
 set_level_shifter_threshold 28. set_level_shifter_strategy 29. set_isolation_control
 30. set_isolation 31. set_input_noise 32. set_domain_supply_net 33.
 set_cross_voltage_domain_analysis_guardband 34. set_coupling_separation
 35. set_aocvm_table_group 36. set_aocvm_coefficient 37. set_annotated_power
 38. set_annotated_delay 39. set_annotated_clock_network_power 40.
 set_wire_load_selection_group 41. set_wire_load_model 42. set_wire_load_mode
 43. set_wire_load_min_block_size 44. set_min_pulse_width 45. set_min_capacitance
 46. set_max_area 47. set_opposite 48. set_equal 49. set_dont_touch_network
 50. set_dont_touch 51. set_dont_override 52. set_port_fanout_number 53.
 set_connection_class 54. set_annotated_check

The following list of scenario commands might require your intervention. You might need to review these commands for correctness. For example, some clock names might need to be changed based on MMODE-008 messages.

1. set_pulse_clock_min_width 2. set_pulse_clock_min_transition 3.
 set_pulse_clock_max_width 4. set_pulse_clock_max_transition 5.
 set_power_clock_scaling

Currently, the following commands are not supported in mode merging, and the merged mode generation bails out on constraints containing these commands.

1. set_active_clocks 2. read_ddc 3. read_milkyway

Examples

In the following example, an iterative loop creates a set of scenarios. The same single.tcl script is used for all scenarios, but the corner variables distinguish the scenarios. Finally, the modes are merged using the *create_merged_modes* command. Modes M1 and M2 are merged to the new mode merged_1. Mode M3 is not merged.

```
ptc_shell> foreach corner {bc tc wc} {
    foreach mode {M1 M2 M3} {
        create_mode \
            ${mode} \
            -corner ${corner}
        source specific.tcl
    }
}
```

```
ptc_shell> create_merged_modes
Merged Mode Generation Summary
```

Original Modes	Merged Mode	Corners

M1, M2	merged_1	bc, tc, wc
M3	M3	bc, tc, wc

See Also

- [create_mode](#) The `create_mode` command is a synonym for the `create_scenario` command.

create_mode

The `create_mode` command is a synonym for the `create_scenario` command.

SEE

`create_scenario(2)`

create_operating_conditions

Creates a new set of operating conditions in a library.

Syntax

`int create_operating_conditions`

```
-name name -library library_name
-process process_value -temperature temperature_value
-voltage voltage_value [-tree_type tree_type]
[-calc_mode calc_mode]
[-rail_voltages rail_value_pairs]
```

Data Types

<i>name</i>	string
<i>library_name</i>	string
<i>process_value</i>	float
<i>temperature_value</i>	float
<i>voltage_value</i>	float
<i>tree_type</i>	string
<i>calc_mode</i>	string
<i>rail_value_pairs</i>	Tcl list

Arguments

"operating conditions, creating"

`-name name`

Specifies the name of the new set of operating conditions.

`-library library_name`

Specifies the name of the library for the new operating conditions.

c

`-process process_value`

Specifies the process scaling factor for the operating conditions. Allowed values are 0.0 through 100.0.

`-temperature temperature_value`

Specifies the temperature value, in degrees Celsius, for the operating conditions. Allowed values are -300.0 through +500.0.

`-voltage voltage_value`

Specifies the voltage value, in volts, for the operating conditions. Allowed values are 0.0 through 1000.0.

`-tree_type tree_type`

Specifies the tree type for the operating conditions. Allowed values are *best_case_tree*, *balanced_tree* (the default), or *worst_case_tree*. The tree type is used to estimate interconnect delays by providing a model of the RC tree.

`-calc_mode calc_mode`

For use only with DPCM libraries. Specifies the DPCM delay calculator mode for the operating conditions; analogous to the *process* used in Synopsys libraries. Allowed values are *unknown* (the default), *best_case*, *nominal*, or *worst_case*. The default behavior (*unknown*) is to use worst case values during analysis similarly to *worst_case*. If *-rail_voltages* are specified, the command sets all (*worst_case*, *nominal*, and *best_case*) voltage values.

`-rail_voltages rail_value_pairs`

Specifies a list of name-value pairs that defines the voltage for each specified rail. The name is one of the rail names defined in the library; the value is the voltage to be assigned to that rail. By default, rail voltages are as defined in the library; use this option to override the default voltages for specified rails.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Creates a new set of operating conditions in the specified library. A technology library contains a fixed set of operating conditions; this command allows you to create new, additional operating conditions.

To see the operating conditions defined for a library, use the *report_lib* command.

To set operating conditions on the current design, use *set_operating_conditions*.

c

Examples

The following example creates a new set of operating conditions called WC_CUSTOM in the library "tech_lib", specifying new values for process, temperature, voltage, and tree type. By default, rail voltages remain as defined in the library.

```
ptc_shell> create_operating_conditions -name WC_CUSTOM \\  
-library tech_lib -process 1.2 -temperature 30.0 -voltage 2.8 \\  
-tree_type worst_case_tree
```

The following example creates a new set of operating conditions called OC3, in the library "IBM_CMOS5S6_SC", specifying new values for process, temperature, voltage, and rail voltages for rails VTT and VDDQ. By default, the tree type *balanced_tree* is used.

```
ptc_shell> create_operating_conditions -name OC3 \\  
-lib IBM_CMOS5S6_SC -proc 1.0 -temp 100.0 -volt 4.0 \\  
-rail_voltages {VTT 3.5 VDDQ 3.5}
```

See Also

- [set_operating_conditions](#) Defines the operating conditions (or environmental characteristics) for the *current design*.
- [report_lib](#) Reports library information.

create_python_venv

Create a Python virtual env (venv) using this application

Syntax

```
string create_python_venv -dir <path>
```

```
string <path>
```

Arguments

```
-dir <path>
```

Create the venv in this directory

Description

This command creates a Python virtual environment (venv) using the current application. When the venv is activated, the 'python' shell command runs this application. Use pip to install additional packages into the venv as needed.

The virtual environment is activated by sourcing the file bin/activate.csh (for csh and tcsh). Deactivate the environment with the "deactivate" command.

c

When activated, this venv can be used with VSCode to run and debug scripts directly from the editor. Debugging in VSCode also supports this version of Python. Note that VSCode uses a small timeout value when launching its Python debugger. You may need to set the `DEBUGPY_PROCESS_SPAWN_TIMEOUT` environment variable before starting VSCode. The value of this variable is specified in seconds. Using 200 should be sufficient.

This command also generates a Python stub interface file for the application. The file is located at `lib/stubs/snps.pyi` in the virtual environment. You can configure your IDE to load this file. If you use VSCode consider setting `python.analysis.extraPaths` to include `${env:VIRTUAL_ENV}/lib/stubs` so that it is automatically loaded.

Examples

Create a virtual environment called "venv"

```
prompt> create_python_venv -dir venv
```

Activate the env in the Unix c-shell and then run "python"

```
$ source venv/bin/activate.csh
(venv) $ python
```

See Also

- [py_eval](#) Evaluate python code. This is an optional feature, not all applications support Python.

create_rule

Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.

Syntax

Boolean *create_rule*

```
-name name
[-severity severity]
-message message_list
[-parameters parameter_list]
[-description description]
[-global]
-checker_proc user_defined_checker
```

Data Types

<i>name</i>	string
<i>severity</i>	string
<i>message_list</i>	list
<i>parameter_list</i>	list

c

```
description          string
user_defined_checker string
```

Arguments

`-name name`

Specifies a unique name for the rule being created.

`-severity severity`

Specifies the severity of a violation of this rule. Valid values are: "fatal", "error", "warning" or "info". If not specified, the severity of the rule is "warning".

`-message message_list`

Specifies the predefined text fragments which, along with the parameter values, make up the message text for a violation. For example, a rule that prints a violation for one clock might have *message_list* such as {"Clock " " is created on a pin instead of a port."}. In this case, one parameter (the clock name) would be defined.

`-parameters parameter_list`

Specifies the names of parameters which are used in conjunction with the *message_list* to create the message text for a violation. For example, a rule that needs to print the clock name as a parameter might have *parameter_list* of {"clock"}.

`-description description`

The description is a string enclosed in double quotes which provides more information about the rule. It can describe why a violation is problematic, and suggest ways to address the problem.

`-global`

Indicates that this rule is intended to be checked in user-defined global checking procedures only. This means that the rule is scenario independent and is checked only one time and not per scenario. Without *-global*, the rule is assumed to be checked in user-defined scenario checking procedure only.

`-checker_proc user_defined_checker`

Associate the user-defined rule with an existing user-defined checker procedure. The checker procedure is automatically invoked in the *analyze_design* command if the user-defined rule is enabled and included in the rules checked by the *analyze_design* command. A user-defined checker procedure can only issue violations of user-defined rules associated with the checker. If the user-defined rule is a scenario rule, the user-defined checkers is invoked during scenario checks. If the user-defined rule is a global rule, the user-defined checker is invoked during global checks. All user-defined rules associated with a

c

user-defined checker procedure must be either scenario rules or global rules. A checker procedure cannot have both scenario rules and global rules associated with it.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Creates a rule for checking in the `analyze_design` command. A rule is used for formatting output related to potential problems in the design or in the constraints for a scenario. You can pass a user-defined rule checking procedure to the `analyze_design` command. In that procedure, you can call the `create_rule_violation` command to register a violation of a rule that you defined using the `create_rule` command.

To remove a user-defined rule, use the `remove_rule` command. To temporarily disable one or more rules, use the `disable_rule` command. You can specify properties for the rule using the `set_rule_property` command.

Examples

The following example creates a rule related to clocks with two parameters:

```
ptc_shell> create_rule -name CLK_0001 -severity warning \\  
-message {"Clock " " has " " source(s) on inout ports"} \\  
-parameters {"clock" "count"} \\  
-description "A clock defined on an inout port may become \\  
invalid when the port is used in output mode."  
-checker_proc my_checker
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule_violation](#) Creates a violation entry for the specified rule in user-defined checking procedures.
- [get_rules](#) Creates a collection of rules. You can assign the resulting collection to a variable or pass it into another command.
- [disable_rule](#) Disables specified built-in or user-defined rules.
- [enable_rule](#) Enables specified built-in or user-defined rules.
- [remove_rule](#) Removes specified user-defined rules.
- [set_rule_property](#) Sets a property affecting how a specific rule check is performed, or how the output of a rule violation is presented.

create_rule_violation

Creates a violation entry for the specified rule in user-defined checking procedures.

Syntax

string *create_rule_violation*

```
-rule rule_name
-parameter_values value_list
-details details_text
```

Data Types

```
rule_name      string
value_list     list
detail_text    string
```

Arguments

```
-rule rule_name
```

Specifies a unique name for the rule being violated.

```
-parameter_values value_list
```

Specifies a list of values which are used in conjunction with the *message_list* specified in *create_rule* to create the message text for a violation. For example, a rule that needs to print the clock name as a parameter might have parameter values of {"clock1"}.

```
-details detail_text
```

The details is a string enclosed in double quotes which provides more information about the rule violation. It can describe why a violation is problematic, and suggest ways to address the problem.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Creates a rule violation entry in user-defined checking procedures. It is only active within the *analyze_design* command. *create_rule_violation* should be used only in user-defined rule checking procedures.

Examples

The following example creates a rule violation of rule CAP_0001 in a user-defined checking procedure:

```
proc test_user_scenario_rule {} {
    create_rule_violation -rule CAP_0001 -parameter_values {"my_port"} \\\
```

c

```

    -details "some details here"
}

```

See Also

- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [analyze_design](#) Performs rule checking and additional analysis of the design.

create_ruleset

Creates a set of related rules

Syntax

Boolean *create_ruleset*

```

-name name
rule_list

```

Data Types

```

name      string
rule_list list

```

Arguments

```

-name name

```

Specifies a unique name for the ruleset being created.

```

rule_list

```

The list of rules or rulesets to include in this ruleset. If a ruleset is specified, all rules from that ruleset are included.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Creates a named set of rules for this session. Rulesets can be passed to other commands which operate on rules.

It is an error to specify the same name as an existing ruleset. If you need to redefine an existing ruleset, first remove the old one with the `remove_ruleset` command and then create a new one containing the wanted rules.

Examples

The following example creates a ruleset named "user_clock_rules" and uses it in another command.

c

```
ptc_shell> create_ruleset -name user_clock_rules \\  
[get_rules "UDEF_CLK_*"]  
ptc_shell> enable_rule user_clock_rules
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [get_rules](#) Creates a collection of rules. You can assign the resulting collection to a variable or pass it into another command.
- [enable_rule](#) Enables specified built-in or user-defined rules.
- [remove_ruleset](#) Removes specified rulesets.

create_scenario

Creates a scenario in the current design. The *create_mode* command is a synonym for the *create_scenario* command.

Syntax

string *create_scenario*

```
scenario_name  
[-corner corner_name]
```

Data Types

```
scenario_name    string  
corner_name     string
```

Arguments

scenario_name

Specifies the name of the scenario being created.

-corner corner_name

Specifies the corner comprising the scenario. This is currently used only for mode merging.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Creates a scenario in the current design. Scenarios are used to contain a set of constraints and operating environment for the design. Unique scenarios are often used for

c

different combinations of operating modes, process/temperature/voltage conditions, and power schemes.

Constraints are contained in the current scenario. When the design is linked, a single scenario named "default" is automatically created and set to be the current scenario. If the *create_scenario* command is used, the current scenario is set to the newly-created scenario. You can set the current scenario to a different scenario with the *current_scenario* command.

To create a collection of scenarios matching a pattern and optionally matching filter criteria, use the *get_scenarios* command. To get a collection of all of the scenarios in the design, use the *all_scenarios* command.

To undo the *create_scenario* command, use the *remove_scenario* command.

Examples

The following example creates a scenario named "Mission5" and sets it to be the current scenario.

```
ptc_shell> create_scenario Mission5
```

See Also

- [all_scenarios](#) Creates a collection of all scenarios in the current design. You can assign these scenarios to a variable or pass them into another command.
- [current_scenario](#) Sets a scenario in the current session to be current. Constraint creation and modification commands apply to the current scenario. The *current_mode* command is a synonym for the *current_scenario* command.
- [get_scenarios](#) Creates a collection of scenarios in the current design. You can assign these scenarios to a variable or pass them into another command. The *get_mode* command is a synonym for the *get_scenario* command.
- [remove_scenario](#) Removes a list of scenarios in multi scenario analysis. The *remove_mode* command is a synonym for the *remove_scenario* command.

create_waiver

Creates a violation waiver. Waivers can conditionally suppress violations of an enabled rule.

Syntax

Boolean *create_waiver*

```
[-name name]  
[-design design]
```


c

```

[-scenario scenario]
-rule rule_name
[-condition condition]
[-not_condition condition]
[-cells cell_list]
[-all_scenarios]
[-comment comment]

```

Data Types

<i>name</i>	string
<i>design</i>	string
<i>scenario</i>	string
<i>rule_name</i>	string
<i>condition</i>	list
<i>cells</i>	list
<i>comment</i>	string

Arguments

`-name name`

Specifies a name for the waiver being created. If there is an existing waiver with this name, it is overwritten. If no name is given, a unique name is automatically generated for the waiver.

`-design design`

Specifies the design to which the waiver is applied. If no design is given, the waiver is created for the current design. Expects linked design to be passed.

`-scenario scenario`

Specifies the scenario to which the waiver is applied. If no scenario is given, the waiver is created for the current scenario.

`-rule rule_name`

Specifies the rule. The waiver conditionally suppresses violations of the given rule.

`-condition condition`

There can be multiple `-condition` options. Each `-condition` specifies one requirement for the violation to be suppressed. *condition* is a list, where the first element is the name of a rule parameter, and all remaining elements are collections of netlist/constraint objects or strings. A `-condition` option is satisfied if the value of the violation parameter falls in one of the collections or strings. A violation is suppressed only if all the `-condition` and `-not_condition` options are satisfied.

c

`-not_condition condition`

There can be multiple `-not_condition` options. Each `-not_condition` specifies one requirement for the violation to be suppressed. *condition* is a list, where the first element is the name of a rule parameter, and all remaining elements are collections of netlist/constraint objects or strings. A `-not_condition` option is satisfied if the value of the violation parameter does not fall in any of the collections or strings. A violation is suppressed only if all the `-condition` and `-not_condition` options are satisfied.

`-cells cell_list`

List of cells for instance based waivers. The list can contain hierarchical or leaf cells. For leaf cells, the violations that affect only such instances are waived. For hierarchical cells, the violations that affect only objects inside or on the hierarchical instance are waived.

`-all_scenarios`

Use this option in conjunction with `-cells` option to indicate that the instance based waiver should apply to all the scenarios and not just the scenario specified by the `"-scenario"` option.

`-comment comment`

A comment on the waiver (up to 1024 characters).

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Creates a violation waiver for the given rule. A violation waiver suppresses a violation if the violation satisfies all `-condition` and `-not_condition` conditions. Multiple waivers can be created on one rule. A violation is suppressed if it meets the requirements of at least one waiver.

If the rule is scenario-dependent, the waiver is active when checks are performed in the scenario specified by the `"-scenario"` option, or the current scenario if no scenario is specified; if the rule is scenario-independent, the waiver is active in scenario-independent checks only.

To remove a violation waiver use the `remove_waiver` command.

Examples

The following example creates a waiver for CLK_0003 violations if the *clock* parameter is CLK1 or CLK2, and if the *pin* parameter is not U1/A or U1/B:

```
ptc_shell> create_waiver -name my_waiver1 -rule CLK_0003 \\  
-condition [list "clock" [get_clocks {CLK1 CLK2}]] \\  
-not_condition [list "pin" [get_pins U1/A] [get_pins U1/B]] \\  
-comment "waiver example"
```

c

The following example creates a waiver for all objects inside block instance `hier_inst`. Also, it specifies that the waiver should be applied to all scenarios.

```
ptc_shell> create_waiver -name my_waiver1 -cells [get_cell hier_inst] \\  
             -all_scenarios \\  
             -comment "waiver example2"
```

When creating a waivers for block-to-top and SDC-to-SDC rules, *current_design* and *current_scenario* can be used to switch the context under which the object is to be retrieved. The following example shows how to create a waiver for B2T_CLK_0012 rule.

```
ptc_shell> create_waiver -rule B2T_CLK_0012 \\  
             -condition [list "blk_object" [current_design BLOCK; get_pins  
             zGate/A]] \\  
             -condition [list "blk_object_type" "pin"] \\  
             -condition [list "top_object" [current_design TOP; get_pins  
             b1/zGate/A]] \\  
             -condition [list "top_object_type" "pin"]
```

The following example shows how to create a waiver for the S2S_CLK_0001 rule.

```
ptc_shell> create_waiver -rule S2S_DIS_0001 \\  
             -condition [list "object" [current_design S2S_CLK_0001; get_pins  
             ck2_i2]] \\  
             -condition [list "object_type" "pin"] \\  
             -condition [list "scenario1" "set2"] \\  
             -condition [list "scenario2" "set1"]
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [report_waiver](#) Displays information about existing waivers.
- [remove_waiver](#) Remove violation waivers satisfying the given requirements.
- [write_waiver](#) Writes existing waivers into an output file. The file can be sourced to restore waivers in a new session.

current_design

Sets or gets the current design in constraint consistency.

Syntax

string *current_design*

[*design_name*]

c

Data Types

design_name string

Arguments

design_name

Specifies the working or focal design for many constraint consistency commands. If *design_name* is not specified, *current_design* returns a collection containing the current design. If *design_name* refers to a design that cannot be found, an error is issued and the working design remains unchanged.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Sets or gets the working design for many constraint consistency commands. Without arguments, *current_design* returns a collection containing the current working design. The combination of the current design and current instance defines the context for many constraint consistency commands.

To display designs currently available in constraint consistency, use *list_designs*.

Examples

The following example uses *current_design* to show the current context and to change the context from one design to another.

```
ptc_shell> current_design
{"TOP"}
```

```
ptc_shell> list_designs
```

```
Design Registry:
  ADDER                /designs/dbs/my_design.db:ADDER
  FULL_ADDER           /designs/dbs/my_design.db:FULL_ADDER
  FULL_SUBTRACTOR      /designs/dbs/my_design.db:FULL_SUBTRACTOR
  HALF_ADDER           /designs/dbs/my_design.db:HALF_ADDER
  HALF_SUBTRACTOR      /designs/dbs/my_design.db:HALF_SUBTRACTOR
  SUBTRACTOR           /designs/dbs/my_design.db:SUBTRACTOR
  * TOP                /designs/dbs/my_design.db:TOP
```

```
ptc_shell> current_design ADDER
{"ADDER"}
```

```
ptc_shell> current_design
{"ADDER"}
```

The *current_design* command can be used as a parameter to other *ptc_shell* commands. In the following example, *remove_design* is used to delete the working design from *ptc_shell*.

c

```
ptc_shell> current_design
{"TOP"}
ptc_shell> remove_design [current_design]
Removing design 'TOP'...
1
ptc_shell> current_design
Error: Current design is not defined. (DES-001)
ptc_shell>
```

See Also

- [current_instance](#) Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.

current_instance

Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.

Syntax

string *current_instance*

[*instance*]

Data Types:

instance string

Arguments

instance

Specifies the working instance (cell) in *ptc_shell*. If *instance* is not specified, the focus returns to the top level of the hierarchy in the current design. If *instance* is ".", the current instance remains unchanged. If *instance* is "..", the context is moved up one level in the instance hierarchy. If *instance* begins with "/", *ptc_shell* sets both the current design and the current instance. More complex examples of *instance* arguments are described in EXAMPLES.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *current_instance* command sets the working instance in constraint consistency. An instance is a cell in the hierarchy of a design. This command differs from *current_design*, which changes the working design, then sets the current instance to the top level of the new current design. The combination of the current design and current instance defines the context for many constraint consistency commands.

c

current_instance traverses the design hierarchy similar to the way the UNIX "cd" command traverses the file hierarchy. *current_instance* operates with a variety of *instance* arguments:

- If no *instance* argument is specified, the focus of ptc_shell is returned to the top level of the hierarchy.
- If *instance* is ".", the current instance is returned and no change is made.
- If *instance* is "..", the current instance is moved up one level in the design hierarchy.
- If *instance* is a valid cell (or cell name) at the current level of hierarchy, the current instance is moved down to that level of the design hierarchy.
- Multiple levels of hierarchy can be traversed in a single call to *current_instance* by separating multiple cell names with slashes. For example, *current_instance U1/U2* sets the current instance down two levels of hierarchy.
- The "." directive can also be nested in complex *instance* arguments. For example the command *current_instance "../MY_INST"* attempts to move the context up two levels of hierarchy, then down one level to the "MY_INST" cell.

Examples

The following example uses *current_instance* to move up and down the design hierarchy. The *all_instances* command is also used to list instances of a specific design relative to the current instance.

```
ptc_shell> current_design TOP
{"TOP"}

ptc_shell> current_instance U1
U1

ptc_shell> current_instance "."
U1

ptc_shell> query_objects [all_instances ADDER]
{"U1", "U2", "U3", "U4"}

ptc_shell> current_instance U3
U1/U3

ptc_shell> current_instance "../U4"
U1/U4

ptc_shell> current_instance
Current instance is the top-level of design 'TOP'.
```

In the following example, changing the *current_design* resets the *current_instance* to the top level of the new design hierarchy.

c

```
ptc_shell> current_design
{"TOP"}

ptc_shell> current_instance "U2/U1"
U2/U1

ptc_shell> current_design ADDER
{"ADDER"}

ptc_shell> current_instance .
Current instance is the top-level of design 'ADDER'.
```

The following example uses *current_instance* to go to an instance of another design. The *current_design* is set by the new design whose name is the name after the first slash of the given instance name.

```
ptc_shell> current_design
{"TOP"}

ptc_shell> current_instance U1
U1

ptc_shell> current_instance "/TOP/U2"
U2

ptc_shell> current_instance "/ALARM_BLOCK/U6"
U6

ptc_shell> current_design
{"ALARM_BLOCK"}
```

See Also

- [all_instances](#) Creates a collection of all instances of a specific design or library cell in the current design, relative to the current instance. You can assign the resulting collection of cells to a variable or pass it into another command.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [query_objects](#) Searches for and displays objects in the database.

current_mode

The *current_mode command* is a synonym for the *current_scenario* command.

See Also

- [current_scenario](#) Sets a scenario in the current session to be current. Constraint creation and modification commands apply to the current scenario. The *current_mode* command is a synonym for the *current_scenario* command.

current_scenario

Sets a scenario in the current session to be current. Constraint creation and modification commands apply to the current scenario. The *current_mode* command is a synonym for the *current_scenario* command.

Syntax

int *current_scenario*

[*scenario_name*]

Data Types

scenario_name string

Arguments

[*scenario_name*]

Specifies the name of a defined scenario in the current design.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Sets one scenario in the current session to be current. Constraint creation and modification commands apply to the current scenario.

Examples

In the following example, two nondefault scenarios are created, and the *current_scenario* command is set to "Mission1".

```
1
ptc_shell> create_scenario Mission1
1
ptc_shell> create_scenario Test1
1
ptc_shell> current_scenario Mission1
{"Mission1"}
ptc_shell> source Mission1_constraints.tcl
1
```


See Also

- [create_scenario](#) Creates a scenario in the current design. The *create_mode* command is a synonym for the *create_scenario* command.
- [remove_scenario](#) Removes a list of scenarios in multi scenario analysis. The *remove_mode* command is a synonym for the *remove_scenario* command.
- [source](#) Read a file and evaluate it as a Tcl script.

d

date

Returns a string containing the current date and time.

Syntax

string *date*

Description

The *date* command generates a string containing the current date and time, and returns that string as the result of the command. The format is fixed as follows:

```
ddd mmm nn hh:mm:ss yyyy
```

Where:

```
ddd is an abbreviation for the day  
mmm is an abbreviation for the month  
nn is the day number  
hh is the hour number (24 hour system)  
mm is the minute number  
ss is the second number  
yyyy is the year
```

The *date* command is useful because it is native. It does not fork a process. On some operating systems, when the process becomes large, no further processes can be forked from it. With it, there is no need to call the operating system with *exec* to ask for the date and time.

Examples

The following command prints the date.

```
prompt> echo "Date and time: [date]"  
Date and time: Thu Dec 9 17:29:51 1999
```

debug_script

Debug a script using the TclDevKit Tcl debugger.

Syntax

string *debug_script* script [*port*] [*hostname*]

Arguments

script

This specifies the Tcl script(s) to be debugged. This script will be sourced and instrumented for debugging.

port

Specifies the port number that the debugger is listening on for a remote debugging application. By default the debugger will be launched on an available port.

hostname

Specifies the host where Prodebug is already running. This is used to connect to an existing remote Prodebug session.

::env(SNPS_TCLPRO_HOME)

This Tcl variable is used to specify the root of the TclPro installation. It is initialized from the environment variable SNPS_TCLPRO_HOME in the user's environment.

USING THE PACKAGE

The *debug_script* command is in the snpsTclPro Tcl package, and all of the commands in this package are defined in the namespace snpsTclPro. The way to use this command is to load the package, which will import the commands it exports into the global namespace. This is shown below.

```
shell> package require snpsTclPro
1.0
```

These commands can be added to the .synopsys setup file for the system, user, or current directory, or the commands can be typed when the package is needed.

Description

The *debug_script* command simplifies the use of the TclDevKit Tcl debugger available from ActiveState (<http://www.activestate.com>). First it ensures a connection to the Prodebug debugger either by connecting to a running debug session (given a *hostname* and *port*), or by launching the debugger on *localhost* using an available port, and then connecting to it.

If there is already an active connection to the debugger then that debugger will simply be used.

Once the connection to the debugger is set up, the specified script will be sourced and debugged. The default behavior for the debugger is to stop at the first line of the source'd script.

The debugger must be run using a "remote" debugging project if you want to connect the Synopsys tools to a running prodebug session. The port number in use by the debugger can be viewed via the Application tab of the "File->Project" Settings dialog.

Examples

```
# Launch the debugger and then debug the script myscript.tcl.
shell> debug_script myscript.tcl
Selected port 2576 on host localhost
launching prodebug

# now debug another script using the same session
shell> debug_script anotherScript.tcl

# debug myscript.tcl, connecting to the specified debugger session or
# creating one if the connection fails.
shell> debug_script myscript.tcl 2576 localhost
```

CAVEATS

The debugger currently kills the process that started the debugger when you exit, despite the preferences being set differently in the debugger.

When the Synopsys tool has spawned a debugger, that debugger must be exited before the Synopsys tool can exit. If this is not the case then the Synopsys tool will hang on exit, until the debugger is exited.

The *debug_script* command waits for the debug process to start up, before it tries to connect to the debugger. If *debug_script* times out before the debugger is started due to machine or network loading, simply close the debugger that was launched, and then increase the timeout setting with the command *set_debugger_start_timeout*, and then re-run the debugger. The *set_debugger_start_timeout* command takes a single argument which is the value of the timeout in milliseconds, and the default value for the timeout is 10000.

See Also

- [check_script](#) Statically check a script using the a static Tcl syntax checker based on TclPro Procheck and the Synopsys checking extensions for this tool.

define_derived_user_attribute

Create an attribute defined in Tcl

Syntax

string *define_derived_user_attribute* -type *data_type*

[*-user_type type_name*] [*-classes class_list*] [*-name attribute_name*] [*-info attribute_info*]
[*-get_command get_cmd*] [*-set_command set_cmd*] [*-remove_command remove_cmd*]
[*-subscript_command sub_cmd*]

```
string data_type
string type_name
list class_list
string attribute_name
string attribute_info
string get_cmd
string set_cmd
string remove_cmd
string sub_cmd
```

Arguments

-type data_type

The type of the attribute (Values: boolean, double, int, string, collection)

-user_type type_name

User type name. Some applications use the *user_type* to generate improved dialogs for setting attribute values. If this is not specified the type name is derived from the specified attribute type.

-classes class_list

Define attribute on these classes

-name attribute_name

Name of the attribute

-info attribute_info

Sort description of the attribute value.

-get_command get_cmd

Tcl command to retrieve the attribute value.

-set_command set_cmd

Tcl command to set the attribute value. The specified script is evaluated when the *set_attribute* command is executed.

`-remove_command remove_cmd`

Tcl command to remove the attribute value. The specified script is evaluated when the *remove_attribute* command is executed.

`-subscript_command sub_cmd`

Define a subscripted attribute. Specifying this option causes the defined attribute to be subscripted. The command should return the valid set of subscripts on this object.

Description

The *define_derived_user_attribute* command defines an attribute on a class of objects. The value of that attribute is computed by evaluating the script provided by the *-get_command* option.

All of the commands supplied for the attribute may reference special keys. The supported keys are the following:

%object

The object to operate on. This key is supported in all commands.

%subscript

This is only valid when a subscripted attribute is created. This key is replaced by the specified subscript in the get, set and remove commands.

%value

This key is only valid in set commands. It contains the value to set the attribute to.

All of the commands supplied for the attribute define an anonymous proc context. This means any variables you refer to in these scripts are scoped locally. The anonymous proc is created in namespace used to evaluate the *define_derived_user_attribute* command. To refer to variables from that enclosing namespace use the *variable* command. You may also refer to global variables via the *global* command or by use the "\$::varName" syntax.

If the value returned by the *get_command* is the empty string, then the attribute is not set on this object. This may be tested by the defined and undefined operator in the *filter_collection* command. If the value is not the empty string, the returned value is converted into the specified type. If the string cannot be converted into the type, it is considered an error.

Examples

Declare an attribute called `user_tag` on cells. The attribute stores attribute values into a Tcl dict keyed on the `full_name` of the cell. The dict is maintained in a namespace:

```
namespace eval user_tag_ns {
  # Map from name - val
  variable vals;                                # Dictionary name->value

  define_derived_user_attribute -classes cell -name user_tag -type int \\\
    -get_command {
      variable vals
      if {[catch {set val [dict get $vals [get_attribute %object
full_name]]} val]} {
        return "";                                # Unset.
      }
      set val
    } \\\
    -set_command {
      variable vals
      set name [get_attribute %object full_name]
      dict set vals $name %value
    } \\\
    -remove_command {
      variable vals
      set name [get_attribute %object full_name]
      dict unset vals $name
    }
}
```

See Also

- [get_attribute](#) Retrieves the value of an attribute on an object.
- [undefine_derived_user_attribute](#) Remove an attribute definition defined in Tcl
- [get_defined_attributes](#) Returns attribute names defined for the specified class.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.

define_name_maps

Defines name maps.

Syntax

status *define_name_maps*

```
[-application application_name]
[-design_name design]
```

```
[-columns column_name_list]
[map_entry_list]
```

Data Types

```
application_name    string
design               string
column_name_list    list
map_entry_list      list
```

Arguments

```
-application application_name
```

Takes a predefined application name. Valid value is *golden_sdc* for the *compare_constraints* flow.

```
-design_name design
```

Design in which the map takes effect. If not specified, the map takes effect in the current design.

```
-columns column_name_list
```

Defines the column names for the targeted application. For the *golden_sdc* application, the columns list is {class pattern options names}.

```
map_entry_list
```

Lists map entries. Each entry must be a list of elements conforming to the definition in the columns options.

Description

The *define_name_maps* command allows you to specify a list of object name mapping entries in a design for a specific application. The currently supported application is *golden_sdc*.

The columns list is {class pattern options names}. The first three columns are the map key and the last column is the map target. Each column has the following meaning or restrictions:

Column	Meaning
Class	A single string indicating the object type.
Pattern	The name of the port.
Options	Not used in the <i>compare_constraints</i> flow.
Names	A list of object synonym names that satisfy the mapping criteria (class, pattern, options).

Allowed object types to mention name mapping are pin, port, net, or cell. You can specify the type of object being mapped in every entry as a class column.

Examples

The following example illustrates the map contents and columns. It maps the "CLK" port name to the "CK" and "CLOCK" names. It maps the "Port1" port name to the "P1" and "p1" names.

```
ptc_shell> define_name_maps \\  
           -application design_mismatch \\  
           -design TOP \\  
           -columns {class pattern options names} \\  
           {port CLK {} {CK CLOCK}} \\  
           {port Port1 {} {P1 p1}}
```

Important Note: You must provide all object types in the `define_name_maps` command at one time, as shown in the previous example. Do not provide the object types individually in multiple runs of the command, as shown here:

```
ptc_shell> define_name_maps -application design_mismatch -design TOP \\  
           -columns {class pattern options names} {port CLK {} {CK CLOCK}}  
ptc_shell> define_name_maps -application design_mismatch -design TOP \\  
           -columns {class pattern options names} {port Ports {} {P1 p1}}
```

Doing so, causes the tool to issue the following error message:

```
Warning: Found unmapped points in design during comparison
```

See Also

- [compare_constraints](#) Compares two sets of constraints on a single design (1D2S) or across two designs (2D2S) and identifies inconsistencies.

define_proc_attributes

Defines attributes of a Tcl procedure, including an information string for help, a command group, a set of argument descriptions for help, and so on. The command returns the empty string.

Syntax

string *define_proc_attributes*

```
proc_name  
[-info info_text]  
[-define_args arg_defs]  
[-define_arg_groups group_defs]  
[-command_group group_name]  
[-return type_name]  
[-hide_body]  
[-hidden]
```



```
[-dont_abbrev]  
[-permanent]
```

Data Types

<i>proc_name</i>	string
<i>info_text</i>	string
<i>arg_defs</i>	list
<i>group_defs</i>	list
<i>group_name</i>	string
<i>type_name</i>	string

Arguments

proc_name

Specifies the name of the existing procedure.

`-info info_text`

Provides a help string for the procedure. This is printed by the *help* command when you request help for the procedure. If you do not specify *info_text*, the default is "Procedure".

`-define_args arg_defs`

Defines each possible procedure argument for use with *help -verbose*. This is a list of lists where each list element defines one argument.

`-define_arg_groups group_defs`

Defines argument checking groups. These groups are checked for you in *parse_proc_arguments*. each list element defines one group

`-command_group group_name`

Defines the command group for the procedure. By default, procedures are placed in the "Procedures" command group.

`-return type_name`

Specifies the type of value returned by this proc. Any value may be specified. Some applications use this information for automatically generated dialogs etc. Please see the *type_name* option attribute described below.

`-hide_body`

Hides the body of the procedure from *info body*.

`-hidden`

Hides the procedure from *help* and *info proc*.

`-dont_abbrev`

Specifies that the procedure can never be abbreviated. By default, procedures can be abbreviated, subject to the value of the *sh_command_abbrev_mode* variable.

`-permanent`

Defines the procedure as permanent. You cannot modify permanent procedures in any way, so use this option carefully.

`-deprecated`

Defines the procedure as deprecated i.e. it should no longer be called but is still available.

`-obsolete`

Defines the procedure as obsolete i.e. it used to exist but can no longer be called.

Description

The *define_proc_attributes* command associates attributes with a Tcl procedure. These attributes are used to define help for the procedure, locate it in a particular command group, and protect it.

When a procedure is created with the *proc* command, it is placed in the Procedures command group. There is no help text for its arguments. You can view the body of the procedure with *info body*, and you can modify the procedure and its attributes. The *define_proc_attributes* command allows you to change these aspects of a procedure.

Note that the arguments to Tcl procedures are all named, positional arguments. They can be programmed with default values, and there can be optional arguments by using the special argument name *args*. The *define_proc_attributes* command does not relate the information that you enter for argument definitions with *-define_args* to the actual argument names. If you are describing anything other than positional arguments, it is expected that you are also using *parse_proc_arguments* to validate and extract your arguments.

The *info_text* is displayed when you use the *help* command on the procedure.

Use *-define_args* to define help text and constraints for individual arguments. This makes the help text for the procedure look like the help for an application command. The value for *-define_args* is a list of lists. Each element has the following format:

```
arg_name option_help value_help data_type attributes
```

The elements specify the following information:

- *arg_name* is the name of the argument.
- *option_help* is a short description of the argument.
- *value_help* is the argument name for positional arguments, or a one word description for dash options. It has no meaning for a Boolean option.
- *data_type* is optional and is used for option validation. The *data_type* can be any of: string, list, boolean, int, float, or one_of_string. The default is string.
- *attributes* is optional and is used for option validation. The *attributes* is a list that can have any of the following entries:
 - "required" - This argument must be specified. This attribute is mutually exclusive with optional.
 - "optional" - Specifying this argument is optional. This attribute is mutually exclusive with "required."
 - "value_help" - Indicates that the valid values for a one_of_string argument should be listed whenever argument help is shown.
 - "values {<list of allowable values>}" - If the argument type is one_of_string, you must specify the "values" attribute.
 - "type_name <name>" - Give a descriptive name to the type that this argument supports. Some applications may use this information to provide features for automatically generated dialogs, etc. Please see product documentation for details. This attribute is not supported on boolean options.
 - "merge_duplicates" - When this option appears more than once in a command, its values are concatenated into a list of values. The default behavior is that the right-most value for the option specified is used.
 - "remainder" - Specifies that any additional positional arguments should be returned in this option. This option is only valid for string option types, and by default the option is optional. You can require at least one item to be specified by also including the required option.
 - "deprecated" - Specifying this option is deprecated i.e. it should no longer be used but is still available. A warning will be output if this option is specified. This attribute cannot be combined with obsolete or required.
 - "obsolete" - Specifying this option is obsolete i.e. it used to exist but can no longer be used. A warning will be output if this option is specified. This attribute cannot be combined with deprecated or required.

- "min_value" <value> - Specify the minimum value for this option. This attribute is only valid for integer and float types.
- "max_value" <value> - Specify the maximum value for this option. This attribute is only valid for integer and float types.
- "default" <value> - Specify the default value for this option. This attribute is only valid for string, integer and float option types. If the user does not specify this option when invoking the command this default value will be automatically passed to the associated tcl procedure.

The default for *attributes* is "required."

Use the *-define_arg_groups* to define argument checking groups. The format of this option is a list where each element in the list defines an option group. Each element has the following format:

```
{<type> {<opt1> <opt2> ...} [<attributes>]}
```

The types of groups are

- *"exclusive"* Only one option in an exclusive group is allowed. All the options in the group must have the same required/optional status. This group can contain any number of options.
- *"together"* If the first option in the group is specified then the second argument is also required. This type of group can contain at most two options. The second option may be specified as "{optName optVal}" to indicate that the first option requires a specific value for the second option.
- *"related"* These options are related to each other. An automatic dialog builder for this command may try to group these options together.

The supported attributes are:

- *"label"* <text> An optional label text to identify this group. The label may be used by an application to automatically build a grouping in a generated dialog.
- *"bidirectional"* This is only valid for a together group. It means that both options must be specified together.

Change the command group of the procedure using the *-command_group* command. Protect the contents of the procedure from being viewed by using *-hide_body*. Prevent further modifications to the procedure by using *-permanent*. Prevent abbreviation of the procedure by using *-dont_abbrev*.

Examples

The following procedure adds two numbers together and returns the sum. For demonstration purposes, unused arguments are defined.

d

```

prompt> proc plus {a b} { return [expr $a + $b]}

prompt> define_proc_attributes plus -info "Add two numbers" \\
? -define_args {
  {a "first addend" a string required}
  {b "second addend" b string required}
  {"-verbose" "issue a message" "" boolean optional}}

prompt> help -verbose plus
Usage: plus      # Add two numbers
  [-verbose]      (issue a message)
  a               (first addend)
  b               (second addend)

prompt> plus 5 6
11

```

In the following example, the `argHandler` procedure accepts an optional argument of each type supported by `define_proc_attributes`, then displays the options and values received. Note the only one of `-Int`, `-Float`, or `-Bool` may be specified to the command. Additionally `-IDup` is only allowed when `-Int` is specified:

```

proc argHandler {args} {
  parse_proc_arguments -args $args results
  foreach argname [array names results] {
    echo $argname = $results($argname)
  }
}

define_proc_attributes argHandler \\
-info "Arguments processor" \\
-define_args {
  {-Oos "oos help"      AnOos  one_of_string
    {required value_help {values {a b}}}}
  {-Int "int help"      AnInt   int      optional}
  {-Float "float help"  AFloat  float    optional}
  {-Bool "bool help"    ""      boolean optional}
  {-String "string help" AString string optional}
  {-List "list help"    AList   list     optional}
  {-IDup "int dup help" AIDup   int      {optional merge_duplicates}}
} \\
-define_arg_groups {
  {exclusive {-Int -Float -Bool}}
  {together  {-IDup -Int}}
}

```

See Also

- [help](#) Displays quick help for one or more commands.
- [parse_proc_arguments](#) Parses the arguments passed into a Tcl procedure.
- [sh_command_abbrev_mode](#)

disable_rule

Disables specified built-in or user-defined rules.

Syntax

Boolean *disable_rule*

rule_list

Data Types

rule_list *list*

Arguments

rule_list

Specifies the list of rules or rule sets to disable. If a rule set is specified, all rules from that rule set are disabled.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Marks specified rules as being disabled. During *analyze_design*, violations are not created for disabled rules.

Examples

The following example disables rule "CLK_0001" and all rules from "mychecks3" rule set.

```
ptc_shell> disable_rule {CLK_0001 mychecks3}
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [create_ruleset](#) Creates a set of related rules

e

- [enable_rule](#) Enables specified built-in or user-defined rules.
- [get_rules](#) Creates a collection of rules. You can assign the resulting collection to a variable or pass it into another command.
- [remove_rule](#) Removes specified user-defined rules.

e

echo

Echos arguments to standard output.

Syntax

string *echo*

```
[ -n ]  
[ arguments ]
```

Data Types

arguments string

Arguments

-n

Suppresses the new line. By default, *echo* adds a new line.

arguments

Specifies the arguments to be printed.

Description

The *echo* command prints out the value of the given arguments. Each of the arguments are separated by a space. The line is normally terminated with a new line, but if the *-n* option is specified, multiple *echo* command outputs are printed onto the same output line.

The *echo* command is used to print out the value of variables and expressions in addition to text strings. The output from *echo* can be redirected using the *>* and *>>* operators.

Examples

The following are examples of using the *echo* command:

```
prompt> echo  
"Running version" $sh_product_version  
Running version v3.0a
```

```
prompt> echo -n "Printing to" [expr (3 - 2)] > foo
prompt> echo " line." >> foo
prompt> sh cat foo
Printing to 1 line.
```

See Also

- [sh](#) Executes a command in a child process.

enable_rule

Enables specified built-in or user-defined rules.

Syntax

Boolean *enable_rule*

rule_list

Data Types

rule_list list

Arguments

rule_list

The list of rules or rule sets to enable. If a rule set is specified, all rules from that rule set are enabled.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Enables specified rules if they are currently disabled. During *analyze_design*, violations are created for disabled rules. Note that some built-in rules are disabled by default, and must be enabled if you want them to be checked. User-defined rules are all enabled when they are created.

Examples

The following example enables rule "CLK_0001" and all rules from "mychecks3" rule set.

```
ptc_shell> enable_rule {CLK_0001 mychecks3}
```


See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [create_ruleset](#) Creates a set of related rules
- [disable_rule](#) Disables specified built-in or user-defined rules.
- [get_rules](#) Creates a collection of rules. You can assign the resulting collection to a variable or pass it into another command.
- [remove_rule](#) Removes specified user-defined rules.

error_info

Prints extended information on errors from the last command.

Syntax

```
string error_info
```

Arguments

This *error_info* command has no arguments.

Description

The *error_info* command is used to display information after an error has occurred. Tcl collects information showing the call stack of commands and procedures. When an error occurs, the *error_info* command can help you to focus on the exact line in a block that caused the error.

Examples

This example shows how *error_info* can be used to trace an error. The error is that the iterator variable "s" is not dereferenced in the 'if' statement. It should be '\$s == "a" '.

```
prompt> foreach s $my_list {
?         if { s == "a" } {
?             echo "Found 'a'!"
?         }
?     }
Error: syntax error in expression " s == "a" "
      Use error_info for more info. (CMD-013)
shell> error_info
Extended error info:
syntax error in expression " s == "a" "
      while executing
```

```
"if { s == a } {  
    echo "Found 'a'"  
}"  
    ("foreach" body line 2)  
    invoked from within  
"foreach s [list a b c] {  
    if { s == a } {  
        echo "Found 'a'"  
    }  
}"  
-- End Extended Error Info
```

exit

Terminates the application.

Syntax

```
integer exit  
[exit_code]
```

Data Types

exit_code integer

Arguments

exit_code

Specifies the return code to the operating system. The default value is 0.

Description

This command exits from the application. You have the option to specify a code to return to the operating system.

Examples

The following example exits the current session and returns the code 5 to the operating system. At a UNIX operating system prompt, verify (*echo*) the return code as shown.

```
prompt> exit 5  
  
% echo $status  
5
```

See Also

- [quit](#) Exits the shell.

f

f

filter_collection

Filters an existing collection, resulting in a new collection. The base collection remains unchanged.

Syntax

collection *filter_collection*

base_collection *expression*
 [-regex]
 [-nocase]

Data Types

<i>base_collection</i>	collection
<i>expression</i>	string

Arguments

base_collection

Specifies the base collection to be filtered. This collection is copied to the result collection. Objects are removed from the result collection if they are evaluated as *false* by the conditional *expression* value. Substitute the collection you want for *base_collection*.

expression

Specifies an expression with which to filter *base_collection*. Substitute the string you want for *expression*.

-regex

Specifies that the =~ and !~ filter operators use real regular expressions. By default, the =~ and !~ filter operators use simple wildcard pattern matching with the * and ? wildcards.

-nocase

Makes the pattern match case-insensitive. When you specify this option, you must also specify the -regex option.

Description

This command is available only if you invoke the pt_shell with the -constraints option.

Filters an existing collection, resulting in a new collection. The base collection remains unchanged. In many cases, commands that create collections support a -filter option

f

that filters as part of the collection process, rather than after the collection has been made. This type of filtering is almost always more efficient than using the *filter_collection* command after a collection has been formed. The *filter_collection* command is most useful if you plan to filter the same large collection many times using different criteria.

The *filter_collection* command results in either a new collection or an empty string. A resulting new collection contains the subset of the objects in the input *base_collection*. A resulting empty string (the empty collection) indicates that the *expression* filtered out all elements of the input *base_collection*.

The basic form of the conditional expression is a series of relations joined together with AND and OR operators. Parentheses () are also supported. The basic relation contrasts an attribute name with a value through a relational operator. For example:

```
is_hierarchical == true and area <= 6
```

The relational operators are

```
==    Equal
!=    Not equal
>     Greater than
<     Less than
>=    Greater than or equal to
<=    Less than or equal to
=~    Matches pattern
!~    Does not match pattern
```

The basic relational rules are

- String attributes can be compared with any operator.
- Numeric attributes cannot be compared with pattern match operators.
- Boolean attributes can be compared only with == and !=. The value can be only *true* or *false*.

Existence relations determine if an attribute is defined or not defined for the object. For example:

```
sense == setup_clk_rise and defined(sdf_cond)
```

The existence operators are

```
defined
undefined
```

These operators apply to any attribute if it is valid for the object class.

For a complete description of conditional expressions, see the *PrimeTime User Guide*.

This command matches a regular expression matching in the same way as in the Tcl *regexp* command. When using the *-regexp* option, take care in the way you quote the

f

filter *expression*. Using rigid quoting with curly braces around regular expressions is recommended. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name.

You can widen the search simply by adding `".*"` to the beginning or end of the expressions as needed. You can make the regular expression search case-insensitive by using the `-nocase` option.

Examples

The following example creates a collection of only hierarchical cells.

```
ptc_shell> set a [filter_collection [get_cells *] \\  
"is_hierarchical == true"]  
{"Adder1", "Adder2"}
```

The following example creates a collection of all non-mode cell timing_arc objects in the current design.

```
ptc_shell> set b [filter_collection \\  
[get_timing_arcs -of_objects [get_cells *]] \\  
"undefined(mode)"]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.

foreach_in_collection

Iterates over the elements of a collection.

Syntax

string *foreach_in_collection*

```
itr_var  
collections  
body
```

Data Types

<i>itr_var</i>	string
<i>collections</i>	list
<i>body</i>	string

f

Arguments

itr_var

Specifies the name of the iterator variable.

collections

Specifies a list of collections over which to iterate.

body

Specifies a script to execute per iteration.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `foreach_in_collection` command is used to iterate over each element in a collection. You cannot use the Tcl-supplied `foreach` command to iterate over collections, because `foreach` requires a list, and a collection is not a list. Also, using `foreach` on a collection causes the collection to be deleted.

The arguments to `foreach_in_collection` parallel those of `foreach`: an iterator variable, the collections over which to iterate, and the script to apply at each iteration. All arguments are required. Note that `foreach_in_collection` does not allow a list of iterator variables.

During each iteration, *itr_var* is set to a collection of exactly one object. Any command that accepts *collections* as an argument accepts *itr_var*, because they are of the same data type (collection).

You can nest the `foreach_in_collection` command within other control structures, including `foreach_in_collection`.

Note that if the body of the iteration is modifying the netlist, it is possible that all or part of the collection involved in the iteration will be deleted. The `foreach_in_collection` command is safe for such operations. If a command in the body causes the collection to be removed, at the next iteration, the iteration ends with a message indicating that the iteration ended prematurely.

An alternative to collection iteration is to use complex filtering to create a collection that includes only the needed elements, then apply one or more commands to that collection. If the order of operations does not matter, the following are equivalent. The first is an example without iterators.

```
set s [get_cells {U1/*}]
command1 $s
command2 $s
unset s
```

The following is the same example using `foreach_in_collection`.

g

```
foreach_in_collection itr [get_cells {U1/*}] {
  command1 $itr
  command2 $itr
}
```

For collections with large numbers of objects, the non-iterator version is more efficient, though both produce the same results if the commands are order-independent.

Examples

The following example removes the wire load model from all hierarchical cells in the current instance.

```
ptc_shell> foreach_in_collection itr [get_cells *] {
?           if {[get_attribute $itr is_hierarchical] == "true"} {
?             remove_wire_load_model $itr
?           }
?         }
?       }
Removing wire load model from cell 'i1'.
Removing wire load model from cell 'i2'.
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [query_objects](#) Searches for and displays objects in the database.

g

get_app_var

Gets the value of an application variable.

Syntax

```
string get_app_var
[-default | -details | -list]
[-only_changed_vars]
var
```

Data Types

```
var      string
```

Arguments

`-default`

Gets the default value.

`-details`

Gets additional variable information.

`-list`

Returns a list of variables matching the pattern. When this option is used, then the *var* argument is interpreted as a pattern instead of a variable name.

`-only_changed_vars`

Returns only the variables matching the pattern that are not set to their default values, when specified with *-list*.

var

Specifies the application variable to get.

Description

The *get_app_var* command returns the value of an application variable.

There are four legal forms for this command:

- `get_app_var <var>`
Returns the current value of the variable.

- `get_app_var <var> -default`
Returns the default value of the variable.

- `get_app_var <var> -details`

Returns more detailed information about the variable. See below for details.

- `get_app_var -list [-only_changed_vars] <pattern>`

Returns a list of variables matching the pattern. If *-only_changed_vars* is specified, then only variables that are changed from their default values are returned.

In all cases, if the specified variable is not an application variable, then a Tcl error is returned, unless the application variable *sh_allow_tcl_with_set_app_var* is set to true. See the *sh_allow_tcl_with_set_app_var* man page for details.

When *-details* is specified, the return value is a Tcl list that is suitable as input to the Tcl *array set* command. The returned value is a list with an even number of arguments. Each

odd-numbered element in the list is a key, and each even-numbered element in the list is the value of the previous key.

The supported keys are as follows:

name

This key contains the name of the variable. This key is always present.

value

This key contains the current value of the variable. This key is always present.

default

This key contains the default value of the variable. This key is always present.

help

This key contains the help string for the variable. This key is always present, but sometimes the value is empty.

type

This key contains the type of the application variable. Legal values of for this key are: string, bool, int, real. This key is always present.

constraint

This key describes additional constraints placed on this variable. Legal values for this key are: none, list, range. This key is always present.

min

This key contains the min value of the application variable. This key is present if the constraint is range. The value of this key may be the empty string, in which case the variable only has a max value constraint.

max

This key contains the max value of the application variable. This key is present if the constraint is "range". The value of this key may be the empty string, in which case the variable only has a min value constraint.

list

This key contains the list of legal values for the application variable. This key is present if the constraint is "list".

Examples

The following are examples of the *get_app_var* command:

```
prompt> get_app_var sh_enable_page_mode
1

prompt> get_app_var sh_enable_page_mode -default
false

foreach {key val} [get_app_var sh_enable_page_mode -details] { echo
"$key: $val"
}
=> name: sh_enable_page_mode
    value: 1
    default: false
    help: Displays long reports one page at a time
    type: bool
    constraint: none

prompt> get_app_var -list sh_*message
sh_new_variable_message
```

See Also

- [report_app_var](#) Shows the application variables.
- [set_app_var](#) Sets the value of an application variable.
- [write_app_var](#) Writes a script to set the current variable values.

get_attribute

Retrieves the value of an attribute on an object.

Syntax

string *get_attribute* [-class *class_name*] [-quiet] [-value_list] -objects *object_list* -name *attribute_name* *object_spec* *attr_name*

```
string  class_name
string  object_spec or
collection object_spec
string  attr_name
```

Arguments

-class *class_name*

Specifies the class name of *object_spec*, if *object_spec* is a name. Valid values for *class_name* are design, cell, pin, port, net, lib, lib_cell, lib_pin,

g

timing_arc, lib_timing_arc, clock, scenario, input_delay, output_delay, exception, exception_group, clock_group, clock_group_group, rule, ruleset, and rule_violation. You must use this option if *object_spec* is a name.

`-quiet`

Indicates that any error and warning messages are not to be reported.

`-value_list`

Normally the return value of the *get_attribute* command is a string if there is only a single object, and a list if multiple objects are specified. This option indicates that the return value should be a list, even if there is only a single object specified to retrieve the attribute.

`-objects object_list`

Specifies a list of objects from which to get the attribute values. Each element in the list is a collection of objects. This option is mutually exclusive with *object_spec*. Either one (and only one) of *-objects* or *object_spec* must be specified.

`-name attribute_name`

Specifies the name of the attribute whose value is returned. This option is mutually exclusive with *attr_name*. Either one (and only one) of *-name* or *attr_name* must be specified.

object_spec

Specifies a single object from which to get the attribute value. *object_spec* must be either a collection of exactly one object, or a name which is combined with the *class_name* to find the object. If *object_spec* is a name, you must also use the *-class* option.

attr_name

Specifies the name of the attribute whose value is to be retrieved.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Retrieves the value of an attribute on an object. The object is either a collection of exactly one object, or a name of an object. If it is a name, the *-class* option is required. The return value is a string.

Examples

In the following example, the command retrieves the application attribute *full_name* and *direction* of a port and creates a simple report.

g

```
ptc_shell_shell> foreach_in_collection sel [get_ports *] {
?           echo -n "Port '[get_attribute $sel full_name]' is an "
?           echo "'[get_attribute $sel direction]' port "
?           }
Port 'A' is an 'in' port
Port 'B' is an 'in' port
Port 'CLK' is an 'in' port
Port 'RESET' is an 'in' port
Port 'QA' is an 'out' port
Port 'QB' is an 'out' port
Port 'CO' is an 'out' port
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [foreach_in_collection](#) Iterates over the elements of a collection.
- [list_attributes](#) Lists currently defined attributes.
- [report_attribute](#) Reports the attributes on one or more objects.

get_cells

Creates a collection of cells from the current design relative to the current instance. You can assign these cells to a variable or pass them into another command.

Syntax

collection *get_cells* [-hierarchical] [-quiet] [-regexp] [-nocase] [-exact] [-filter *expression*]

patterns | -of_objects *objects*

Data Types

<i>expression</i>	string
<i>objects</i>	list
<i>patterns</i>	list

Arguments

-hierarchical

Searches for cells level-by-level relative to the current instance. The full name of the object at a particular level must match the patterns. The search is similar to the UNIX *find* command. For example, if there is a cell block1/adder, a hierarchical search finds it using "adder".

g

`-filter expression`

Filters the collection with *expression*. For any cells that match *patterns* (or *objects*) the expression is evaluated based on the cell's attributes. If the expression evaluates to true, the cell is included in the result.

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-regexp`

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modifies the behavior of the `=~` and `!~` filter operators to compare with real regular expressions rather than simple wildcard patterns. *-regexp* and *-exact* are mutually exclusive.

`-nocase`

When combined with *-regexp*, makes matches case-insensitive. You can use *-nocase* only when you also use *-regexp*.

`-exact`

Disables simple pattern matching. For use when searching for objects that contain the `*` and `?` wildcard characters. *-exact* and *-regexp* are mutually exclusive.

`-of_objects objects`

Creates a collection of cells connected to the specified objects. In this case, each object is either a named pin, a pin collection, a named net or a net collection. *-of_objects* and *patterns* are mutually exclusive; you must specify one, but not both. In addition, you cannot use *-hierarchical* with *-of_objects*.

`patterns`

Matches cell names against patterns. Patterns can include the wildcard characters `"*"` and `"?"` or regular expressions, based on the *-regexp* option. Patterns can also include collections of type cell. *patterns* and *-of_objects* are mutually exclusive; you must specify one, but not both.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The `get_cells` command creates a collection of cells in the current design, relative to the current instance, that match certain criteria. The command returns a collection if any cells match the *patterns* or *objects* and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

If any *patterns* (or *objects*) fail to match any objects and the current design is not linked, the design automatically links.

Regular expression matching is the same as in the Tcl *regexp* command. When using *-regexp*, take care in the way you quote the *patterns* and filter *expression*; use rigid quoting with curly braces around regular expressions. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name. You can widen the search by adding *"."* to the beginning or end of the expressions as needed.

You can use the *get_cells* command at the command prompt, or you can nest it as an argument to another command (for example, *query_objects*). In addition, you can assign the *get_cells* result to a variable.

When issued from the command prompt, *get_cells* behaves as though *query_objects* had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable *collection_result_display_limit*.

The "implicit query" property of *get_cells* provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the *query_objects* options (for example, if you want to display the object class), use *get_cells* as an argument to *query_objects*.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example queries the cells that begin with "o" and reference an FD2 library cell. Although the output looks like a list, it is not. The output is just a display.

```
ptc_shell> get_cells "o*" -filter "ref_name == FD2"
{"o_reg1", "o_reg2", "o_reg3", "o_reg4"}
```

The following example shows that, given a collection of pins, you can query the cells connected to those pins.

```
ptc_shell> set pinset [get_pins o*/CP]
{"o_reg1/CP", "o_reg2/CP"}
ptc_shell> query_objects [get_cells -of_objects $pinset]
{"o_reg1", "o_reg2"}
```

The following example removes the wire load model from cells i1 and i2.

```
ptc_shell> remove_wire_load_model [get_cells {i1 i2}]
Removing wire load model from cell 'i1'.
Removing wire load model from cell 'i2'.
1
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [get_pins](#) Creates a collection of pins from the netlist. You can assign these pins to a variable or pass them into another command.
- [link_design](#) Resolves references in a design.
- [query_objects](#) Searches for and displays objects in the database.
- [collection_result_display_limit](#)

get_clock_crossing_points

Gets a collection of clock-crossing endpoints between the given launch and the capture clocks.

Syntax

string *get_clock_crossing_points*

```
[-from from_clock]  
[-to to_clock]  
[-valid]  
[-quiet]
```

Data Types

<i>from_clock</i>	collection of one object
<i>to_clock</i>	collection of one object
<i>valid</i>	Boolean
<i>quiet</i>	Boolean

Arguments

-from from_clock

Launch clock for getting endpoints.

-to to_clock

Capture clock for getting endpoints.

-valid

Does not include endpoints that only have false paths reaching them.

`-quiet`

Does not issue an error if no endpoints are found.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Gets a collection of endpoints where the launch clock is the *from_clock* and the capture clock is *to_clock*. By default, all such endpoints are included, even though the paths between launch clock and capture clock are all *false*, or if there is a clock groups relationship between the clocks.

To obtain only non-*false* path endpoints, use the `-valid` option. To not report any error if no such endpoints could be found, use the `-quiet` option.

Examples

The following example shows a simple usage:

```
ptc_shell> get_clock_crossing_points -from CLK1 -to CLK2  
{ "ffa/D", "ffb/D" }
```

See Also

- [analyze_paths](#) Performs an analysis of all the paths satisfying the specification.
- [report_clock_crossing](#) Generates a report about paths launched from one clock and captured by another.

get_clock_group_groups

Creates a collection of the `clock_group_groups` (groups of a `clock_group`) in a `clock_group` in the current scenario. You can assign these `clock_group_groups` to a variable or pass them into another command.

Syntax

collection `get_clock_group_groups`

```
[-quiet]  
clock_group
```

Data Types

`clock_group` `string`

Arguments

`clock_group`

The `clock_group` object for which the `clock_group_group` objects need to be returned. Only one `clock_group` object is allowed in this command.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_clock_group_groups` command creates a collection of `clock_group_group` objects of a specific `clock_group` object in the current scenario. You can assign these `clock_group_groups` to a variable or pass them into another command.

The command returns a collection if the `clock_group` object specified exists, else returns an empty string.

For information about collections and the querying of objects, see the *collections* man page.

Examples

In the following example the variable `cg` is set to a `clock_group` object. It then sets the variable `cg_groups` with the `clock_group_group` objects of that `clock_group`.

```
ptc_shell> set cg_groups [get_clock_group_groups $cg]
ptc_shell>
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [set_clock_groups](#) Specifies clock groups that are mutually exclusive or asynchronous with each other in a design so that the paths between these clocks are not considered during the timing analysis.
- [collection_result_display_limit](#)

get_clock_groups

Creates a collection of `clock_groups` in the current scenario. You can assign these `clock_groups` to a variable or pass them into another command.

Syntax

collection *get_clock_groups*

```
[-quiet]
[-of_objects objects]
```

g

```
[-filter expression]  
patterns
```

Data Types

```
objects          list  
expression      string  
patterns        list
```

Arguments

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-of_objects objects`

Creates a collection of clock_groups containing the specified objects. Each object is a named clock or clock collection. `-of_objects` and `patterns` are mutually exclusive; you must specify one, but not both.

`-filter expression`

Filters the collection with `expression`. For any clock_group that match the pattern or the of_objects criteria, the expression is evaluated based on the clock_group's attributes. If the expression evaluates to true, the clock_group is included in the result.

`patterns`

Matches clock_group names against patterns. Patterns can include the wildcard characters "*" and "?". `patterns` and `-of_objects` are mutually exclusive; you must specify one, but not both.

Description

This command is available only if you invoke the pt_shell with the `-constraints` option.

The `get_clock_groups` command creates a collection of clock_groups in the current scenario that match certain criteria. You can assign these clock_groups to a variable or pass them into another command.

The command returns a collection if any clock_group object matches the pattern or the -of_objects specifiers and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

You can use the `get_clock_groups` command at the command prompt, or you can nest it as an argument to another command (for example, `query_objects`). In addition, you can assign the `get_clock_groups` result to a variable.

When issued from the command prompt, *get_clock_groups* behaves as though *query_objects* had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable *collection_result_display_limit*.

The "implicit query" property of *get_clock_groups* provides a fast, simple way to display clock_groups in a collection. However, if you want the flexibility provided by the *query_objects* options (for example, if you want to display the object class), use *get_clock_groups* as an argument to *query_objects*. Note that the name shown for a clock_group is either the one given during this clock_group's specification and if not then its generated by the tool.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example sets the variable *cg* to a collection of asynchronous clock_groups which contains the clock *clk1*.

```
ptc_shell> set cg [get_clock_groups -of_objects {clk1} -filter
"clock_group_type==asynchronous"]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [set_clock_groups](#) Specifies clock groups that are mutually exclusive or asynchronous with each other in a design so that the paths between these clocks are not considered during the timing analysis.
- [collection_result_display_limit](#)

get_clock_network_objects

Returns a collection of objects that belong or relate to the direct clock network.

Syntax

collection *get_clock_network_objects*

```
-type object_type
[clock_list]
```

Data Types

```
object_type      string
clock_list       list
```

Arguments

-type object_type

Specifies the type of the clock network objects to be returned.

clock_list

Specifies the clock domains of which the clock network objects are returned. By default, the command returns all clock network objects.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

This command returns a collection of clock network objects of certain type (specified by the *object_type* option) that belong or relate to one or several clock domains (specified by the *clock_list* option), or all clock domains if the *clock_list* option is not specified.

A clock network is a special logic part of the design that propagates the clocks from the clock sources to the clock pins of latches, flip-flops (that function as anything but propagating clocks) or black-box IPs. The propagation also stops at design output ports, dangling pins or nets, or the sources of other clocks. The *get_clock_network_objects* command retrieves certain types of objects from the direct clock network (including the latches, flip-flops and black box IPs driven by the clock network). If the specified clock is a generated clock, the propagation does not go backward to the clock network of its master clock. If the specified clock is a master clock, the propagation does not go forward to the clock network of its generated clocks either.

The *object_type* option can be one of the following:

cell

Cells that belong to the clock network, including noninverting or inverting buffers, combinational cells, library defined clock gating cells, and so on.

register

Latches, flip-flops or black box IPs, such as memory cells, that are driven by the clock network.

net

Nets that connect the clock network cells to other clock network cells, to the driven registers, or to the I/O ports of design.

pin

Pins and ports that are connected with the clock network nets. Note that the clock pins of the driven registers are included.

clock_gating_output

Output pins of clock gating cells, either defined by the library, inserted by Power Compiler, automatically inferred by constraint consistency, or manually set by you. The results are consistent with those of *report_clock_gating_checks*, and can be affected by other clock gating check related commands or variables.

Examples

The following command returns a collection of clock network pins of all clock domains in the design, not including pins of the clock gating networks.

```
ptc_shell> get_clock_network_objects -type pin
```

See Also

- [analyze_clock_networks](#) Performs an analysis of all of the paths satisfying the specification.
- [create_clock](#) Creates a clock object.
- [create_generated_clock](#) Creates a generated clock object.
- [get_clocks](#) Creates a collection of clocks from the current design. You can assign these clocks to a variable or pass them into another command.
- [get_generated_clocks](#) Creates a collection of generated clocks.
- [remove_clock](#) Removes one or more clocks from the current design.
- [remove_generated_clock](#) Removes generated clock objects from the current design.
- [report_clock](#) Reports clock-related information.
- [remove_clock_gating_check](#) Captures clock-gating checks.
- [remove_disable_clock_gating_check](#) Restores clock gating checks previously disabled by *set_disable_clock_gating_check*, for specified cells and pins.
- [report_clock_gating_check](#) Displays clock gating check information about specified pins.
- [set_clock_gating_check](#) Specifies the value of setup and hold time for clock gating checks.
- [set_disable_clock_gating_check](#) Disables the clock gating check for specified objects in the current design.

get_clock_relationship

Shows the relationship between two clocks.

Syntax

string *get_clock_relationship*

```
[-type logically_exclusive | physically_exclusive | asynchronous |
  allow_paths]
clock_list
```

Data Types

clock_list list

Arguments

```
-type logically_exclusive | physically_exclusive | asynchronous |
allow_paths
```

Checks one of the following types of clock relationship:

- *logically_exclusive* - Returns true if two given clocks are logically exclusive.
- *physically_exclusive* - Returns true if two given clocks are physically exclusive.
- *asynchronous* - Returns true if two given clocks are asynchronous to each other.
- *allow_paths* - Returns true if two given clocks are asynchronous and the timing analysis is allowed between these two clocks.

clock_list

This required argument specifies a list of clocks, which must contain two entries.

Description

Shows the relationship between two given clocks. If the option *-type* is not specified, the command returns a list of all relationships that exist between the two given clocks.

If the option *-type* is specified, the command returns either *true* or *false* depending on the existence of the relationship of given type between the two clocks.

Examples

The following example defines two asynchronous clock domains. The relationship between two clocks is then shown:

```
ptc_shell> set_clock_groups -asynchronous -name g1 -group CLK33 -group
CLK50
```

g

```

1
ptc_shell> get_clock_relationship {CLK33 CLK50}
{asynchronous}
ptc_shell> get_clock_relationship {CLK33 CLK50} -type logically_exclusive
false
ptc_shell> get_clock_relationship {CLK33 CLK50} -type asynchronous
true

```

See Also

- [create_clock](#) Creates a clock object.
- [remove_clock_groups](#) Removes specific exclusive or asynchronous clock groups from the current design.
- [report_clock](#) Reports clock-related information.
- [set_clock_groups](#) Specifies clock groups that are mutually exclusive or asynchronous with each other in a design so that the paths between these clocks are not considered during the timing analysis.

get_clocks

Creates a collection of clocks from the current design. You can assign these clocks to a variable or pass them into another command.

Syntax

collection *get_clocks*

```

[-quiet]
[-regex]
[-nocase]
[-filter expression]
patterns

```

Data Types

<i>expression</i>	string
<i>patterns</i>	list

Arguments

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

g

`-regexp`

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modifies the behavior of the `=~` and `!~` filter operators to compare with real regular expressions rather than simple wildcard patterns.

`-nocase`

When combined with `-regexp`, makes matches case-insensitive. You can use `-nocase` only when you also use `-regexp`.

`-filter expression`

Filters the collection with *expression*. For any clocks that match *patterns*, the expression is evaluated based on the clock's attributes. If the expression evaluates to true, the clock is included in the result.

patterns

Matches clock names against patterns. Patterns can include the wildcard characters `"**"` and `"?"`.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_clocks` command creates a collection of clocks in the current design that match certain criteria. The command returns a collection if any clocks match the *patterns* and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

You can use the `get_clocks` command at the command prompt, or you can nest it as an argument to another command (for example, `query_objects`). In addition, you can assign the `get_clocks` result to a variable.

When issued from the command prompt, `get_clocks` behaves as though `query_objects` had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable `collection_result_display_limit`.

The "implicit query" property of `get_clocks` provides a fast, simple way to display clocks in a collection. However, if you want the flexibility provided by the `query_objects` options (for example, if you want to display the object class), use `get_clocks` as an argument to `query_objects`.

For information about collections and the querying of objects, see the *collections* man page. In addition, see the man page for `all_clocks`, which also creates a collection of clocks.

Examples

The following example applies the `set_max_time_borrow` command to all clocks in the design matching `"PHI**"`.

g

```
ptc_shell> set_max_time_borrow 0 [get_clocks "PHI*"]
```

The following example sets the variable `clock_list` to a collection of clocks that have period of 15.

```
ptc_shell> set clock_list [get_clocks * -filter "period==15"]
```

See Also

- [all_clocks](#) Creates a collection of all clocks in the current design. You can assign these clocks to a variable or pass them into another command.
- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [create_clock](#) Creates a clock object.
- [query_objects](#) Searches for and displays objects in the database.
- [report_clock](#) Reports clock-related information.
- [collection_result_display_limit](#)

get_command_hooks

Get registered hooks for this command

Syntax

```
string get_command_hooks commandName
```

```
string commandName
```

Arguments

```
commandName
```

Command to query

Description

The `get_command_hooks` command returns information about any hooks registered on the specified command. The data returned is in Tcl dict format and may be queried using that command.

Examples

When a command has both before and after hooks registered the data will look like this

```
prompt> get_command_hooks place_opt
before {before0 report_timing}
after {after0 {echo "Done with placement"}}
```

See Also

- [add_command_hook](#) Add hook into command execution
- [remove_command_hook](#) Remove hook from command execution
- [get_current_hook_command](#) Get the currently running command string

get_command_option_values

Queries current or default option values.

Syntax

get_command_option_values

[-default | -current]

-command command_name

Data Types

command_name string

Arguments

-default

Gets the default option values, if available.

-current

Gets the current option values, if available.

-command command_name

Gets the option values for this command.

Description

This command attempts to query a default or current value for each option (of the command) that has default and/or current-value-tracking enabled. Details of how the option value is queried depend on whether one of the *-current* or *-default* options is specified (see below).

A "Tcl array set compatible" (possibly empty) list of option names and values is returned as the Tcl result. The even-numbered entries in the list are the names of options that were enabled for default-value-tracking or current-value-tracking and had at least one of these values set to a not-undefined value). Each odd-numbered entry in the list is the default or current value of the option name preceding it in the list.

Any options that were not enabled for either default-value-tracking nor current-value-tracking are omitted from the output list. Similarly, options that were enabled for default-value-tracking or current-value-tracking, but for which no (not-undefined) default or current value is set, are omitted from the result list.

If neither *-current* nor *-default* is specified, then for each command option that has either default-value-tracking or current-value-tracking (or both) enabled, the value returned is as follows:

- The current value is returned if current-value-tracking is enabled and a (not-undefined) current value has been set;
- Otherwise the default value is returned if default-value-tracking is enabled and a (not-undefined) default value has been set;
- Otherwise the name and value pair for the option is not included in the result list.

If *-current* is specified, the value returned for an option is the current value if current-value-tracking is enabled, and a (not-undefined) current value has been set; otherwise the name and value pair for the option is omitted from the result list.

If *-default* is specified, the value returned for an option is the default value if default-value-tracking is enabled, and a (not-undefined) default value has been set; otherwise the name and value pair for the option is omitted from the result list.

The result list from *get_command_option_values* includes option values of both dash options and positional options (assuming that both kinds of options of a command have been enabled for value-tracking).

The command issues a Tcl error in a variety of situations, such as if an invalid command name was passed in with *-command*.

Examples

The following example shows the use of *get_command_option_values*:

```
prompt> test -opt1 10 -opt2 20
1

prompt> get_command_option_values -command test
-bar1 10 -bar2 20
```

See Also

- [set_command_option_value](#) Set a command option default or current value.

get_current_hook_command

Get the currently running command string

Syntax

string *get_current_hook_command*

Description

The *get_current_hook_command* command may only be run from within a command hook. The command returns the command string used to invoke the command.

Note that option values may have been abbreviated when the hooked command was executed. In that case the information returned will also include abbreviated option values.

Python Support

If the command hook is written in Python, then this command returns a tuple containing three elements. The first item is the command that was run. The second are the positional arguments used. The third argument is a dictionary of the keyword arguments specified to the command invocation.

See Also

- [add_command_hook](#) Add hook into command execution
- [remove_command_hook](#) Remove hook from command execution
- [get_command_hooks](#) Get registered hooks for this command

get_defined_attributes

Returns attribute names defined for the specified class.

Syntax

string *get_defined_attributes*

```
-class class_name
-return classes
[-details]
[-application]
[-user]
[attr_pattern]
```

Data Types

<i>attr_pattern</i>	string
<i>class_name</i>	string

Arguments

`-class class_name`

Specifies the class for which to get the attributes. Valid classes are application-defined. This option cannot be used with the `-return_classes` option.

`-return_classes`

Returns the set of application-defined classes. This option cannot be used with the `-class` option.

`-details`

Returns additional information on a single attribute.

`-application`

Returns application-defined attributes only. This option is mutually exclusive with the `-user` option.

`-user`

Returns user-defined attributes only. This option is mutually exclusive with the `-application` option.

`attr_pattern`

Specifies a list of attribute names or glob-style patterns to check on the existences of.

Description

This command returns a list of attribute names that are defined for the specified class.

There are three legal forms for this command:

- `get_defined_attributess -return_classes`

Returns the application defined object classes.

- `get_defined_attributes -class cell [<pattern>]`

Returns all the attributes, optionally those matching a pattern.

- `get_defined_attributes -class cell -details <attrName>`

Returns more detailed information about the attribute. See below for details.

When `-details` is specified, the return value is a Tcl list that is suitable as input to the Tcl `array set` command. The returned value is a list with an even number of arguments. Each odd-numbered element in the list is a key, and each even-numbered element in the list is the value of the previous key.

The supported keys are as follows:

name

This key contains the name of the attribute

info

The short help defined for the attribute

type

The type of value the attribute stores.

settable

Indicates that the value is settable with the *set_attribute* command.

application

The value is 1 if the attribute is application defined, else 0.

subscripted

The value is 1 if the attribute is subscripted, else 0.

min_value

Not always present. If present, the value is the minimum allowed value.

max_value

Not always present. If present, the value is the maximum allowed value.

allowed_values

Not always present. If present, the value is the set of allowed values.

allowed_subscripts

Present if the attribute is subscripted. Contains the list of legal subscripts for the attribute if the attribute uses global subscripts. If empty, then the subscripts vary per object.

smart_subscripts

Present if the attribute is subscripted. Contains the list of supported smart subscripts if the attribute supports smart subscripts.

collection_types

Present if the attribute is a collection type. Specifies the class names of objects that may be present.

default_subscript

Present on subscripted attributes if specification of the subscript value is optional.

user_derived

The value is 1 if the attribute was created by the *define_derived_user_attribute* command, else 0.

tcl_get_command

Present if the attribute is user_derived. Contains the Tcl command used to retrieve the attribute value.

tcl_set_command

Present if the attribute is user_derived. Contains the Tcl command used to set the attribute value

tcl_remove_command

Present if the attribute is user_derived. Contains the Tcl command used to remove the attribute value.

tcl_subscript_command

Present if the attribute is user_derived and subscripted. Contains Tcl the command used to retrieve the valid subscripts for an object.

py_get_command

Present if the attribute is user_derived. Contains the Python command used to retrieve the attribute value.

py_set_command

Present if the attribute is user_derived. Contains the Python command used to set the attribute value

py_remove_command

Present if the attribute is user_derived. Contains the Python command used to remove the attribute value.

py_subscript_command

Present if the attribute is user_derived and subscripted. Contains the Python command used to retrieve the valid subscripts for an object.

Examples

The following are examples of the *get_defined_attributes* command:

```
prompt> get_defined_attributes -class cell
name full_name object_class ....

prompt> get_defined_attributes -class cell *name*
name full_name reference_name ...

prompt> get_defined_attributes -class cell full_name -details
name full_name info {} type string application 1 settable 0
subscripted 0 user_derived 0
```

See Also

- [get_attribute](#) Retrieves the value of an attribute on an object.
- [help_attributes](#) Display help for attributes and object types

get_defined_commands

Get information on defined commands and groups.

Syntax

```
string get_defined_commands [-details]
[-groups] [pattern]
string pattern
```

Arguments

-details

Get detailed information on specific command or group.

-groups

Search groups rather than commands

pattern

Return commands or groups matching pattern. The default value of this argument is "*".

Description

The *get_defined_commands* gets information about defined commands and command groups. By default the command returns a list of commands that match the specified pattern.

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When *-details* is specified, the return value is a list that is suitable as input to the *array set* command. The returned value is a list with an even number of arguments. Each odd-numbered element in the list is a key name, and each even-numbered element in the list is the value of the previous key. The *-details* option is only legal if the pattern matches exactly one command or group.

When *-group* is specified with *-details*, the supported keys are as follows:

name

This key contains the name of the group.

info

This key contains the short help for the group.

commands

This key contains the commands in the group

When *-details* is used with a command, the supported keys are as follows:

name

This key contains the name of the command.

info

This key contains the short help for the command.

groups

This key contains the group names that this command belongs to.

options

This key contains the options defined for the command. The value is a list.

return

This key contains the return type for the command.

Each element in the *options* list also follows the key value pattern. The set of available keys for options are as follows:

name

This key contains the name of the option.

info

This key contains the short help for the option.

value_info

This key contains the short help string for the value

type

The type of the option.

required

The value will be 0 or 1 depending if the option is optional or required.

is_list

Will be 1 if the option requires a list.

list_length

If a list contains the list length constraint. One of any, even, odd, non_empty or a number of elements.

allowed_values

The allowed values if the option has specified allowed values.

min_value

The minimum allowed value if the option has specified one.

max_value

The maximum allowed value if the option has specified one.

Examples

```
prompt> get_defined_commands *collection
add_to_collection append_to_collection copy_collection filter_collection
foreach_in_collection index_collection sort_collection
prompt> get_defined_commands -details sort_collection
name sort_collection info {Create a sorted copy of the collection}
groups {} options {{name -descending info {Sort in descending order}
value_info {} type boolean required 1 is_list 0} {name -dictionary info
{Sort strings dictionary order.} value_info {} type boolean required 1
is_list 0} {name collection info {Collection to sort} value_info
collection type string required 0 is_list 0} {name criteria info {Sort
criteria - list of attributes} value_info criteria type list required 0
is_list 1 list_length non_empty}}
```

See Also

- [help](#) Displays quick help for one or more commands.
- [man](#) Displays reference manual pages.

get_designs

Creates a collection of one or more designs loaded in constraints consistency. You can assign these designs to a variable or pass them into another command.

Syntax

collection *get_designs*

```
[-hierarchical]  
[-quiet]  
[-regex]  
[-nocase]  
[-exact]  
[-filter expression]  
patterns
```

Data Types

<i>expression</i>	string
<i>patterns</i>	list

Arguments

-hierarchical

Searches for designs inferred by the design hierarchy relative to the current instance. The full name of the object at a particular level must match the *patterns*. The use of this option does not force an auto link.

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

-regex

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, it modifies the behavior of the *=~* and *!~* filter operators to compare with real regular expressions rather than simple wildcard patterns. The *-regex* and *-exact* options are mutually exclusive.

-nocase

When combined with the *-regex* option, this option makes matches case-insensitive. You can use the *-nocase* option only when you also use the *-regex* option.

-exact

Disables simple pattern matching. This is used when searching for objects that contain the *** and *?* wildcard characters. The *-exact* and *-regex* arguments are mutually exclusive.

g

-filter expression

Filters the collection with *expression*. For any designs that match *patterns*, the expression is evaluated based on the design's attributes. If the expression evaluates to true, the design is included in the result.

patterns

Matches design names against patterns. Patterns can include the wildcard characters "*" and "?" or regular expressions, based on the *-regexp* option. Patterns can also include collections of type design.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *get_designs* command creates a collection of designs from those currently loaded into constraint consistency that match certain criteria. This command returns a collection if any designs match the *patterns* argument and pass the filter (if specified). If no objects matched your criteria, the empty string is returned.

Regular expression matching is the same as in the Tcl *regexp* command. When using *-regexp*, take care in the way you quote *patterns* and *filter expression*. Using rigid quoting with curly braces around regular expressions is recommended. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name. You can widen the search simply by adding "." to the beginning or end of the expressions as needed.

You can use the *get_designs* command at the command prompt, or you can nest it as an argument to another command (for example, *query_objects*). In addition, you can assign the *get_designs* result to a variable.

When issued from the command prompt, *get_designs* behaves as though *query_objects* had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable *collection_result_display_limit*.

The "implicit query" property of *get_designs* provides a fast, simple way to display designs in a collection. However, if you want the flexibility provided by the *query_objects* options (for example, if you want to display the object class), use *get_designs* as an argument to *query_objects*.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example queries the designs that begin with "mpu." Although the output looks like a list, it is just a display.

```
ptc_shell> get_designs mpu*
{"mpu_0_0", "mpu_0_1", "mpu_1_0", "mpu_1_1"}
```

The following example shows that, given a collection of designs, you can remove those designs.

```
ptc_shell> remove_design [get_designs mpu*]
Removing design mpu_0_0...
Removing design mpu_0_1...
Removing design mpu_1_0...
Removing design mpu_1_1...
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [query_objects](#) Searches for and displays objects in the database.
- [remove_design](#) Removes one or more designs from memory.
- [collection_result_display_limit](#)

get_exception_groups

Creates a collection of exception_groups from a collection of exceptions. You can assign the result collection to a variable or pass them into another command.

Syntax

collection *get_exception_groups*

```
[-filter expression]
collection1
```

Data Types

<i>expression</i>	string
<i>collection1</i>	collection

Arguments

collection

Specifies the collection of exceptions to be filtered.

g

`-filter expression`

Filters the collection with the *expression* option. For any *exception_groups* that match the *patterns* option, the expression is evaluated based on the *exception_group*'s attributes. If the expression evaluates to true, the *exception_group* is included in the result. If this option is not given, then all *exception_groups* in the *collection* is added to the result collection.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_exception_groups` command creates a collection of *exception_groups* from the *collection1* collection. The command returns a collection containing all *exception_groups* matching the *expression* argument of the `-filter` option.

You can use the `get_exception_groups` command at the command prompt, or you can nest it as an argument to another command. In addition, you can assign the `get_exception_groups` result to a variable.

For information about getting collection of exceptions, see the `get_exceptions` man page.

For information about collections and the querying of objects, see the `collections` man page.

Examples

The following command sequence first get a collection of exceptions with from pins "a*". The result collection is assigned to a variable named *exp_obj*.

The second command then, from *exp_obj*, gather a collection of *exception_groups* with *type* equal to "through". The result is assigned to a variable named *through_groups_clct*.

```
ptc_shell> set exp_obj [get_exceptions -from a*]
ptc_shell> set through_groups_clct [get_exception_groups $exp_obj -filter
"type==through"]
```

See Also

- [get_exceptions](#) Creates a collection of exceptions in the current scenario. You can assign these exceptions to a variable or pass them into another command.
- [collection_result_display_limit](#)
- [list_attributes](#) Lists currently defined attributes.
- [report_attribute](#) Reports the attributes on one or more objects.
- [exception_group_attributes](#)

get_exceptions

Creates a collection of exceptions in the current scenario. You can assign these exceptions to a variable or pass them into another command.

Syntax

collection *get_exceptions* [-quiet]

```
[-from from_list
 | -rise_from rise_from_list
 | -fall_from fall_from_list]
[-through through_list]*
[-rise_through rise_through_list]*
[-fall_through fall_through_list]*
[-to to_list
 | -rise_to rise_to_list
 | -fall_to fall_to_list]
[-filter expression]
```

Data Types

expression string

Arguments

-from from_list

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. If you specify a cell, one path startpoint on that cell is affected. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-rise_from rise_from_list

Same as the *-from* option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-fall_from fall_from_list

Same as the *-from* option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

`-through through_list`

Specifies a list of pins, ports, and nets through which the paths must pass that are to be reset. Nets are interpreted to imply the net segment's local driver pins. If you omit *-through*, all timing paths specified using the *-from* and *-to* options are affected. You can specify *-through* more than one time in one command invocation. For a discussion of the use of multiple *-through* options, see the DESCRIPTION section.

`-rise_through rise_through_list`

This option is similar to the *-through* option, but applies only to paths with a rising transition at the through points. You can specify *-rise_through* more than one time in one command invocation. For a discussion of the use of multiple *-through* options, see the DESCRIPTION section.

`-fall_through fall_through_list`

This option is similar to the *-through* option, but applies only to paths with a falling transition at the through points. You can specify *-fall_through* more than one time in one command invocation. For a discussion of the use of multiple *-through* options, see the DESCRIPTION section.

`-to to_list`

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. If a cell is specified, one path endpoint on that cell is affected. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

`-rise_to rise_to_list`

Same as the *-to* option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at clock source, taking into account any logical inversions along the clock path. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

`-fall_to fall_to_list`

Same as the *-to* option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

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`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-filter expression`

Filters the collection with *expression*. For any exceptions that match the from/through/to criteria, the expression is evaluated based on the exception's attributes. If the expression evaluates to true, the exception is included in the result.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_exceptions` command creates a collection of exceptions in the current scenario that match certain criteria. You can assign these exceptions to a variable or pass them into another command.

The command returns a collection if any exceptions match the from/through/to specifiers and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

You can use the `get_exceptions` command at the command prompt, or you can nest it as an argument to another command (for example, `query_objects`). In addition, you can assign the `get_exceptions` result to a variable.

When issued from the command prompt, `get_exceptions` behaves as though `query_objects` had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable `collection_result_display_limit`.

The "implicit query" property of `get_exceptions` provides a fast, simple way to display exceptions in a collection. However, if you want the flexibility provided by the `query_objects` options (for example, if you want to display the object class), use `get_exceptions` as an argument to `query_objects`. Note that the name shown for an exception is a brief id for printing only. You cannot search for exceptions by this name.

For information about collections and the querying of objects, see the `collections` man page. In addition, see the man page for `all_exceptions`, which also creates a collection of exceptions.

Examples

The following example sets the variable `e1` to a collection of `false_path` exceptions with `OUT1` as a `to_pin`.

```
ptc_shell> set e1 [get_exceptions -to OUT1 -filter "type==false_path"]
```

See Also

- [all_exceptions](#) Creates a collection of all timing exceptions in the current design.
- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [set_multicycle_path](#) Defines the multicycle path.
- [set_max_delay](#) Specifies a maximum delay for timing paths.
- [set_min_delay](#) Specifies a minimum delay for timing paths.
- [collection_result_display_limit](#)

get_generated_clocks

Creates a collection of generated clocks.

Syntax

collection *get_generated_clocks*

```
[-quiet]  
[-regex]  
[-nocase]  
[-filter expression]  
patterns
```

Data Types

<i>expression</i>	string
<i>patterns</i>	list

Arguments

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

-regex

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modifies the behavior of the =~ and != filter operators to compare with real regular expressions rather than simple wildcard patterns.

`-nocase`

When combined with the `-regexp` option, makes matches case-insensitive. You can use the `-nocase` option only when you also use the `-regexp` option.

`-filter expression`

Filters the collection with the `expression` option. For any generated clocks that match the `patterns` option, the expression is evaluated based on the generated clock's attributes. If the expression evaluates to true, the generated clock is included in the result.

`patterns`

Matches generated clock names against patterns. Patterns can include the wildcard characters "*" and "?".

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_generated_clocks` command creates a collection of generated clocks from the current design that match certain criteria. The command returns a collection if any generated clocks match the `patterns` option and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

To create a generated clock in the design, use the `create_generated_clock` command. To remove a generated clock from the design, use the `remove_generated_clock` command. To show information about clocks and generated clocks in the design, use the `report_clock` command.

You can use the `get_generated_clocks` command at the command prompt, or you can nest it as an argument to another command (for example, the `query_objects` command). In addition, you can assign the `get_generated_clocks` command result to a variable.

When issued from the command prompt, the `get_generated_clocks` command behaves as though the `query_objects` command had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the `collection_result_display_limit` variable.

The "implicit query" property of the `get_generated_clocks` command provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the `query_objects` command, use the `get_generated_clocks` command as an argument to the `query_objects` command. For example, use this to display the object class.

For information about collections and the querying of objects, see the `collections` man page.

Examples

The following command applies the *set_clock_latency* command on all generated clocks in the design matching the "GEN*".

```
ptc_shell> set_clock_latency 2.0 [get_generated_clocks "GEN*"]
```

The following command removes all the generated clocks in the design matching "GEN1*".

```
ptc_shell> remove_generated_clock [get_generated_clocks "GEN1*"]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [create_generated_clock](#) Creates a generated clock object.
- [query_objects](#) Searches for and displays objects in the database.
- [remove_generated_clock](#) Removes generated clock objects from the current design.
- [collection_result_display_limit](#)

get_gui_stroke_bindings

Queries the data for stroke bindings.

Syntax

get_gui_stroke_bindings

```
[-dictionary dict_name]  
[-builtin]
```

Arguments

-dictionary dictionary_name

Report only the bindings for the specified dictionary.

-builtin

Return information on the built-in commands that are available for use in bindings.

Description

This command queries the current state of stroke bindings for the application. If no options are specified, the application returns data for all dictionaries. The *-dictionary* option limits

the data returned to only that for a given dictionary. The *-builtin* option queries for the built-in commands that are available for use with bindings.

A user does not typically use this command. The tool provides built-in reporting commands that produce human-readable reports from the information returned by this command. You can use the *report_gui_stroke_bindings* and *report_gui_stroke_builtins* commands for report generation.

This command returns its data as a Tcl list, suitable for further processing into reports or command streams by Tcl procedures.

DATA FORMAT

The command returns data differently depending on the options that are provided.

The data for a dictionary is a list of entries where each entry contains the stroke sequence and the data for the command invoked by that sequence. If the command queries more than one dictionary, another level of lists is added with dictionary name followed by dictionary data.

Built-in command data is formatted as a list of commands. Each command has the name of the built-in command followed by the data for the command.

Examples

The following example returns all binding information for all dictionaries.

```
psyn_gui-t> get_gui_stroke_bindings
```

The following example returns the bindings for the Graphics dictionary.

```
psyn_gui-t> get_gui_stroke_bindings -dictionary Graphics
```

The following example returns the built-in commands available for use in bindings.

```
psyn_gui-t> get_gui_stroke_bindings -builtin
```

See Also

- [report_gui_stroke_bindings](#) Print a report on the dictionaries and the stroke-command bindings they contain..
- [report_gui_stroke_builtins](#) Print a report on the non-Tcl commands available for stroke bindings..
- [set_gui_stroke_binding](#) Set the command binding for a stroke.
- [set_gui_stroke_preferences](#) Set preferences controlling stroke command entry.

get_input_delays

Creates a collection of input_delays in the current scenario. You can assign these input_delays to a variable or pass them into another command.

Syntax

collection *get_input_delays*

```
[-quiet]
[-filter expression]
-of_objects objects
```

Data Types

```
expression    string
objects       list
```

Arguments

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

-filter expression

Filters the collection with *expression*. For any input_delays on *objects*, the expression is evaluated based on the input_delay's attributes. If the expression evaluates to true, the input_delay is included in the result.

-of_objects objects

Creates a collection of input_delays defined on the specified objects. Each object is either a named pin, a pin collection, a named port or port collection.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

The *get_input_delays* command creates a collection of input_delays matching *patterns* in the current scenario and which pass the filter (if specified). If no objects match the criteria, the empty string is returned.

Examples

This example sets variable inDel to the collection of input_delays defined on ports IN*.

```
ptc_shell> set inDel [get_input_delays -of [get_ports IN*]]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [set_input_delay](#) Defines the arrival time relative to a clock.

get_input_unit

Returns a string representing the input unit for one unit type.

Syntax

string *get_input_unit*

```
-type unit_type
[-numeric]
```

Data Types

unit_type string

Arguments

```
-type unit_type
```

Specifies the type of quantity, which must be one of the values: "time", "resistance", "capacitance", "voltage", "current", or "power".

```
-numeric
```

If specified, returns the value as a number representing the unit value in terms of the base unit for that unit type. Base units are Seconds, Ohms, Farads, Volts, Amperes, and Watts.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command returns a string representing the input unit for one unit type. The tool maintains separate units for input and output. There are input unit values for time, resistance, capacitance, voltage, current, and power.

Examples

The following example shows how to get the input unit for time. With the `-numeric` option, the value is returned in terms of the base unit for that quantity type (seconds, for time).

```
ptc_shell> get_input_unit -type time
1.00ps
ptc_shell> get_input_unit -type time -numeric
1e-12
```

See Also

- [set_input_units](#) This command specifies the units that are used for input.

get_lib

Creates a collection of libraries loaded into constraint consistency. You can assign these libraries to a variable or pass them into another command.

Syntax

collection *get_libs* [-filter *expression*]

```
[-quiet]
[-regex]
[-nocase]
[-exact]
patterns | -of_objects objects
```

Data Types

<i>expression</i>	string
<i>objects</i>	list
<i>patterns</i>	list

Arguments

-filter *expression*

Filters the collection with *expression*. For any libraries that match *patterns* (or *objects*), the expression is evaluated based on the library's attributes. If the expression evaluates to true, the library is included in the result.

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

-regex

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modify the behavior of the =~ and !~ filter operators to compare with real regular expressions rather than simple wildcard patterns. *-regex* and *-exact* are mutually exclusive.

-nocase

When combined with *-regex*, makes matches case-insensitive. You can use *-nocase* only when you also use *-regex*.

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-exact

Disables simple pattern matching. This is used when searching for objects that contain the * and ? wildcard characters. *-exact* and *-regex* are mutually exclusive.

-of_objects *objects*

Creates a collection of libraries that contain the specified objects. In this case, each object is either a named library cell or a library cell collection. *-of_objects* and *patterns* are mutually exclusive; you must specify one, but not both.

patterns

Matches library names against patterns. Patterns can include the wildcard characters "*" and "?" or regular expressions, based on the *-regex* option. Patterns can also include collections of type lib. *patterns* and *-of_objects* are mutually exclusive; you must specify one, but not both.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *get_libs* command creates a collection of libraries from those currently loaded into constraint consistency that match certain criteria. The command returns a collection if any libraries match the *patterns* and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

Regular expression matching is the same as in the Tcl *regex* command. When using *-regex*, take care in the way you quote the *patterns* and filter *expression*. Using rigid quoting with curly braces around regular expressions is recommended. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name. You can widen the search simply by adding "." to the beginning or end of the expressions as needed.

You can use the *get_libs* command at the command prompt, or you can nest it as an argument to another command (for example, *query_objects*). In addition, you can assign the *get_libs* result to a variable.

When issued from the command prompt, *get_libs* behaves as though *query_objects* had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable *collection_result_display_limit*.

The "implicit query" property of *get_libs* provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the *query_objects* options (for example, if you want to display the object class), use *get_libs* as an argument to *query_objects*.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example queries all loaded libraries. Although the output looks like a list, it is just a display. Note that a complete listing of libraries is available using the *list_libraries* command.

```
ptc_shell> get_libs *
{"misc_cmos", "misc_cmos_io"}
```

The following example shows that given a library collection, you can remove those libraries. Note that you cannot remove libraries if they are referenced by a design.

```
ptc_shell> remove_lib [get_libs misc*]
Removing library misc_cmos...
Removing library misc_cmos_io...
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [list_libraries](#) Lists libraries that are read into constraint consistency.
- [query_objects](#) Searches for and displays objects in the database.
- [remove_lib](#) Removes one or more libraries from memory.
- [collection_result_display_limit](#)

get_lib_cells

Creates a collection of library cells from libraries loaded into constraint consistency. You can assign these library cells to a variable or pass them into another command.

Syntax

collection *get_lib_cells* [-filter *expression*]

```
[-quiet]
[-regex]
[-nocase]
[-exact]
patterns | -of_objects objects
```

Data Types

<i>expression</i>	string
<i>objects</i>	list
<i>patterns</i>	list

Arguments

`-filter expression`

Filters the collection with *expression*. For any library cells that match *patterns* (or *objects*), the expression is evaluated based on the library cell's attributes. If the expression evaluates to true, the library cell is included in the result.

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-regexp`

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modifies the behavior of the `=~` and `!~` filter operators to compare with real regular expressions rather than simple wildcard patterns. *-regexp* and *-exact* are mutually exclusive.

`-nocase`

When combined with *-regexp*, makes matches case-insensitive. You can use *-nocase* only when you also use *-regexp*.

`-exact`

Disables simple pattern matching. This is used when searching for objects that contain the `*` and `?` wildcard characters. *-exact* and *-regexp* are mutually exclusive.

`-of_objects objects`

Creates a collection of library cells that are referenced by the specified cells or own the specified library pins. In this case, each object is either a named library pin or netlist cell, or a library pin collection or a netlist cell collection. *-of_objects* and *patterns* are mutually exclusive; you must specify one, but not both.

patterns

Matches library cell names against patterns. Patterns can include the wildcard characters `"**"` and `"?"` or regular expressions, based on the *-regexp* option. Patterns can also include collections of type `lib_cell`. *patterns* and *-of_objects* are mutually exclusive; you must specify one, but not both.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_lib_cells` command creates a collection of library cells from libraries currently loaded into constraint consistency that match certain criteria. The command returns a collection if any library cells match the *patterns* or *objects* and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

Regular expression matching is the same as in the Tcl `regexp` command. When using `-regexp`, take care in the way you quote the *patterns* and filter *expression*. Using rigid quoting with curly braces around regular expressions is recommended. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name. You can widen the search simply by adding `".*"` to the beginning or end of the expressions as needed.

You can use the `get_lib_cells` command at the command prompt, or you can nest it as an argument to another command (for example, `query_objects`). In addition, you can assign the `get_lib_cells` result to a variable.

When issued from the command prompt, `get_lib_cells` behaves as though `query_objects` had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable `collection_result_display_limit`.

The "implicit query" property of `get_lib_cells` provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the `query_objects` options (for example, if you want to display the object class), use `get_lib_cells` as an argument to `query_objects`.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example queries all library cells that are in the `misc_cmos` library and begin with `AN2`. Although the output looks like a list, it is just a display.

```
ptc_shell> get_lib_cells misc_cmos/AN2*
{"misc_cmos/AN2", "misc_cmos/AN2P"}
```

The following example shows one way to find out the library cell used by a particular cell.

```
ptc_shell> get_lib_cells -of_objects [get_cells o_reg1]
{"misc_cmos/FD2"}
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [get_cells](#) Creates a collection of cells from the current design relative to the current instance. You can assign these cells to a variable or pass them into another command.
- [query_objects](#) Searches for and displays objects in the database.
- [collection_result_display_limit](#)

get_lib_pins

Creates a collection of library cell pins from libraries loaded in constraint consistency. You can assign these library cell pins to a variable or pass them into another command.

Syntax

collection *get_lib_pins* [-filter *expression*]

```
[-quiet]
[-regex]
[-nocase]
[-exact]
patterns | -of_objects objects
```

Data Types

<i>expression</i>	string
<i>objects</i>	list
<i>patterns</i>	list

Arguments

-filter *expression*

Filters the collection with *expression*. For any library cell pins that match *patterns* (or *objects*), the expression is evaluated based on the library cell pin's attributes. If the expression evaluates to true, the lib_pin is included in the result.

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

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-regexp

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modifies the behavior of the `=~` and `!~` filter operators to compare with real regular expressions rather than simple wildcard patterns. *-regexp* and *-exact* are mutually exclusive.

-nocase

When combined with *-regexp*, makes matches case-insensitive. You can use *-nocase* only when you also use *-regexp*.

-exact

Disables simple pattern matching. This is used when searching for objects that contain the `*` and `?` wildcard characters. *-exact* and *-regexp* are mutually exclusive.

-of_objects objects

Creates a collection of library cell pins referenced by the specified netlist pins or owned by the specified library cells. In this case, each object is either a named library cell or netlist pin, or a library cell collection or netlist pin collection. *-of_objects* and *patterns* are mutually exclusive; you must specify one, but not both.

patterns

Matches library cell pin names against patterns. Patterns can include the wildcard characters `"*"` and `"?"` or regular expressions, based on the *-regexp* option. Patterns can also include collections of type `lib_pin`. *patterns* and *-of_objects* are mutually exclusive; you must specify one, but not both.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *get_lib_pins* command creates a collection of library cell pins from libraries currently loaded into constraint consistency that match certain criteria. The command returns a collection if any library cell pins match the *patterns* or *objects* and pass the filter (if specified). If no objects matched the criteria, the empty string is returned.

Regular expression matching is the same as in the Tcl *regexp* command. When using *-regexp*, take care in the way you quote the *patterns* and filter *expression*. Using rigid quoting with curly braces around regular expressions is recommended. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name. You can widen the search simply by adding `"."` to the beginning or end of the expressions as needed.

You can use the `get_lib_pins` command at the command prompt, or you can nest it as an argument to another command (for example, `query_objects`). In addition, you can assign the `get_lib_pins` result to a variable.

When issued from the command prompt, `get_lib_pins` behaves as though `query_objects` had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable `collection_result_display_limit`.

The "implicit query" property of `get_lib_pins` provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the `query_objects` options (for example, if you want to display the object class), use `get_lib_pins` as an argument to `query_objects`.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example queries all pins of the AN2 library cell in the misc_cmos library. Although the output looks like a list, it is just a display.

```
ptc_shell> [get_lib_pins misc_cmos/AN2/*
{"misc_cmos/AN2/A", "misc_cmos/AN2/B", "misc_cmos/AN2/Z"}
```

The following example shows one way to find out how the library pin is used by a particular pin in the netlist.

```
ptc_shell> get_lib_pins -of_objects o_reg1/Q
{"misc_cmos/FD2/Q"}
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [get_libs](#) Creates a collection of libraries loaded into constraint consistency. You can assign these libraries to a variable or pass them into another command.
- [get_lib_cells](#) Creates a collection of library cells from libraries loaded into constraint consistency. You can assign these library cells to a variable or pass them into another command.
- [query_objects](#) Searches for and displays objects in the database.
- [collection_result_display_limit](#)

get_lib_timing_arcs

Creates a collection of library arcs for custom reporting and other processing. You can assign these library arcs to a variable and get the required attribute for further processing.

Syntax

string *get_lib_timing_arcs* [-to *to_list*]

```
[-from from_list]  
[-of_objects object_list]  
[-filter expression]  
[-quiet]
```

Data Types

<i>to_list</i>	list
<i>from_list</i>	list
<i>object_list</i>	list
<i>expression</i>	string

Arguments

-to *to_list*

Specifies the "to" library pins, or ports. All backward library arcs from the specified library pins or ports are considered.

-from *from_list*

Specifies the "from" library pins, or ports. All forward library arcs from the specified library pins or ports are considered.

-of_objects *object_list*

Specifies library cells or timing arcs. If a library cell is specified, all library cell arcs of that cell are considered. If a timing arc collection is given in the object list, the corresponding library timing arc is considered.

-filter *expression*

Specifies the filter expression. A filter expression is a string that comprises a series of logical expressions describing a set of constraints you want to place on the collection of library arcs. Each subexpression of a filter expression is a relation contrasting an attribute name with a value, by means of an operator.

-quiet

Specifies that all messages are to be suppressed.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

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Creates a collection of library arcs for custom reporting and other processing. You can assign these library arcs to a variable and get the required attribute for further processing. Use the *foreach_in_collection* command to iterate among the library arcs in the collection. You can use the *get_attribute* command to obtain information about the paths. You can also use the filter expression to filter the library arcs that satisfy the specified conditions. The following attributes are supported on library timing arcs:

```

    from_lib_pin
is_disabled
is_user_disabled
mode
object_class
sdf_cond
sense
to_lib_pin

```

One attribute of a library timing arc is the *from_lib_pin*, which is the library pin from which the timing arc begins. In the same way, *to_lib_pin* is the library pin to which the timing arc ends. To get more information on *from_lib_pin* and *to_lib_pin*, use the *get_attributes* command. The *object_class* attribute holds the class name of library timing arcs: *lib_timing_arc*.

See the *collections* and *foreach_in_collection* man pages for more information.

Examples

The following procedure is an example of how the collection returned from an invocation of *get_lib_timing_arcs* can be used to provide useful and readable cell level arc information.

```

proc show_lib_arcs {args} {
    set lib_arcs [eval [concat get_lib_timing_arcs $args]]
    echo [format "%15s    %-15s    %18s" "from_lib_pin" "to_lib_pin" \
        "sense"]
    echo [format "%15s    %-15s    %18s" "-----" "-----" \
        "-----"]

    foreach_in_collection lib_arc $lib_arcs {
        set fpin [get_attribute $lib_arc from_lib_pin]
        set tpin [get_attribute $lib_arc to_lib_pin]
        set sense [get_attribute $lib_arc sense]
        set from_lib_pin_name [get_attribute $fpin base_name]
        set to_lib_pin_name [get_attribute $tpin base_name]
        echo [format "%15s -> %-15s    %18s" \
            $from_lib_pin_name $to_lib_pin_name \
            $sense]
    }
}

```

```
ptc_shell> show_lib_arc -of_objects [get_timing_arcs -of_objects ffa]
```

from_lib_pin	to_lib_pin	sense
-----	-----	-----
CP -> D		setup_clk_rise
CP -> D		hold_clk_rise
CP -> Q		rising_edge
CP -> QN		rising_edge
CD -> Q		clear_low
CD -> QN		preset_low

ptc_shell> *show_lib_arc -of_objects mylib/AN2*

from_lib_pin	to_lib_pin	sense
-----	-----	-----
A -> Z		positive_unate
B -> Z		positive_unate

ptc_shell> *show_lib_arc -from mylib/AN2/A*

from_lib_pin	to_lib_pin	sense
-----	-----	-----
A -> Z		positive_unate

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [foreach_in_collection](#) Iterates over the elements of a collection.
- [get_attribute](#) Retrieves the value of an attribute on an object.
- [get_timing_arcs](#) Creates a collection of timing arcs for custom reporting and other processing. You can assign these timing arcs to a variable and get the needed attribute for further processing.

get_libs

Creates a collection of libraries loaded into constraint consistency. You can assign these libraries to a variable or pass them into another command.

Syntax

collection *get_libs* [-filter *expression*]

```
[-quiet]
[-regex]
[-nocase]
```

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```
[-exact]
patterns | -of_objects objects
```

Data Types

```
expression    string
objects       list
patterns      list
```

Arguments

`-filter expression`

Filters the collection with *expression*. For any libraries that match *patterns* (or *objects*), the expression is evaluated based on the library's attributes. If the expression evaluates to true, the library is included in the result.

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-regex`

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modify the behavior of the `=~` and `!~` filter operators to compare with real regular expressions rather than simple wildcard patterns. *-regex* and *-exact* are mutually exclusive.

`-nocase`

When combined with *-regex*, makes matches case-insensitive. You can use *-nocase* only when you also use *-regex*.

`-exact`

Disables simple pattern matching. This is used when searching for objects that contain the `*` and `?` wildcard characters. *-exact* and *-regex* are mutually exclusive.

`-of_objects objects`

Creates a collection of libraries that contain the specified objects. In this case, each object is either a named library cell or a library cell collection. *-of_objects* and *patterns* are mutually exclusive; you must specify one, but not both.

patterns

Matches library names against patterns. Patterns can include the wildcard characters `"*"` and `"?"` or regular expressions, based on the *-regex* option. Patterns can also include collections of type lib. *patterns* and *-of_objects* are mutually exclusive; you must specify one, but not both.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_libs` command creates a collection of libraries from those currently loaded into constraint consistency that match certain criteria. The command returns a collection if any libraries match the *patterns* and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

Regular expression matching is the same as in the Tcl `regexp` command. When using `-regexp`, take care in the way you quote the *patterns* and filter *expression*. Using rigid quoting with curly braces around regular expressions is recommended. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name. You can widen the search simply by adding `".*"` to the beginning or end of the expressions as needed.

You can use the `get_libs` command at the command prompt, or you can nest it as an argument to another command (for example, `query_objects`). In addition, you can assign the `get_libs` result to a variable.

When issued from the command prompt, `get_libs` behaves as though `query_objects` had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable `collection_result_display_limit`.

The "implicit query" property of `get_libs` provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the `query_objects` options (for example, if you want to display the object class), use `get_libs` as an argument to `query_objects`.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example queries all loaded libraries. Although the output looks like a list, it is just a display. Note that a complete listing of libraries is available using the `list_libraries` command.

```
ptc_shell> get_libs *
{"misc_cmos", "misc_cmos_io"}
```

The following example shows that given a library collection, you can remove those libraries. Note that you cannot remove libraries if they are referenced by a design.

```
ptc_shell> remove_lib [get_libs misc*]
Removing library misc_cmos...
Removing library misc_cmos_io...
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [list_libraries](#) Lists libraries that are read into constraint consistency.
- [query_objects](#) Searches for and displays objects in the database.
- [remove_lib](#) Removes one or more libraries from memory.
- [collection_result_display_limit](#)

get_message_ids

Get application message ids

Syntax

string *get_message_ids* [-type *severity*] [*pattern*]

string *severity*
string *pattern*

Arguments

-type *severity*

Filter ids based on type (Values: Info, Warning, Error, Severe, Fatal)

pattern

Get IDs matching pattern (default: *)

Description

The *get_message_ids* command retrieves the error, warning and informational messages used by the application. The result of this command is a Tcl formatted list of all message ids. Information about the id can be queried with the *get_message_info* command.

Examples

The following code finds all error messages and makes the application stop script execution when one of these messages is encountered.

```
foreach id [get_message_ids -type Error] {  
    set_message_info -stop_on -id $id  
}
```

See Also

- [print_message_info](#) Prints information about diagnostic messages that have occurred or have been limited.
- [set_message_info](#)
- [suppress_message](#) Disables printing of one or more informational or warning messages.

get_message_info

Returns information about diagnostic messages.

Syntax

integer *get_message_info*

```
[ -error_count | -warning_count | -info_count  
  | -limit l_id | -occurrences o_id | -suppressed s_id | -id i_id ]
```

Data Types

<i>l_id</i>	string
<i>o_id</i>	string
<i>s_id</i>	string
<i>i_id</i>	string

Arguments

`-error_count`

Returns the number of error messages issued so far.

`-warning_count`

Returns the number of warning messages issued so far.

`-info_count`

Returns the number of informational messages issued so far.

`-limit l_id`

Returns the current user-specified limit for a given message ID. The limit was set with the *set_message_info* command.

`-occurrences o_id`

Returns the number of occurrences of a given message ID.

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`-suppressed s_id`

Returns the number of times a message was suppressed either using `suppress_message` or due to exceeding a user-specified limit.

`-id i_id`

Returns information about the specified message. The information is returned as a Tcl list compatible with the array set command.

Description

The `get_message_info` command retrieves information about error, warning, and informational messages. For example, if the following message is generated, information about it is recorded:

Error: unknown command 'wrong_command' (CMD-005)

It is useful to be able to retrieve recorded information about generated diagnostic messages. For example, you can stop a script after a certain number of errors have occurred, or monitor the number of messages issued by a single command.

You can also find out how many times a specific message has occurred, or how many times it has been suppressed. Also, you can find out if a limit has been set for a particular message ID.

Examples

The following example uses the `get_message_info` command to count the number of errors that occurred during execution of a specific command, and to return from the procedure if the error count exceeds a given amount:

```
prompt> proc \
do_command {limit} {
    set current_errors [get_message_info -error_count]
    command
    set new_errors [get_message_info -error_count]
    if {[expr $new_errors - $current_errors] > $limit} {
        return -code error "Too many errors"
    }
    ...
}
```

The following example uses the `get_message_info` command to retrieve information on the CMD-014 message:

```
prompt> get_message_info -id CMD-014
id CMD-014 severity Error limit 0 occurrences 0 suppressed 0 message
{Invalid %s value '%s' in list.}
```

See Also

- [print_message_info](#) Prints information about diagnostic messages that have occurred or have been limited.
- [set_message_info](#)
- [suppress_message](#) Disables printing of one or more informational or warning messages.
- [get_message_ids](#) Get application message ids

get_modes

The `get_modes` command is a synonym for the `get_scenarios` command.

SEE ALSO

`get_scenarios(2)`

get_nets

Creates a collection of nets from the netlist. You can assign these nets to a variable or pass them into another command.

Syntax

collection *get_nets* [-hierarchical] [-filter *expression*] [-quiet] [-regexp] [-nocase] [-exact] [-top_net_of_hierarchical_group] [-segments] [-boundary_type *btype*]

patterns | -of_objects *objects*

Data Types

<i>expression</i>	string
<i>objects</i>	list
<i>patterns</i>	list

Arguments

`-hierarchical`

Searches for nets level-by-level relative to the current instance. The full name of the object at a particular level must match the patterns. The search is similar to the UNIX *find* command. For example, if there is a net `block1/muxsel`, a hierarchical search would find it using "muxsel." You cannot use *-hierarchical* with *-of_objects*.

-filter *expression*

Filters the collection with *expression*. For any nets that match *patterns* (or *objects*), the expression is evaluated based on the cell's attributes. If the expression evaluates to true, the net is included in the result.

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

-regexp

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modifies the behavior of the `=~` and `!~` filter operators to compare with real regular expressions rather than simple wildcard patterns. *-regexp* and *-exact* are mutually exclusive.

-nocase

When combined with *-regexp*, makes matches case-insensitive. You can use *-nocase* only when you also use *-regexp*.

-exact

Disables simple pattern matching. This is used when searching for objects that contain the `*` and `?` wildcard characters. *-exact* and *-regexp* are mutually exclusive.

-top_net_of_hierarchical_group

Keep only the top net of a hierarchical group. When more than one hierarchical net of the same group is specified (local nets at various hierarchical levels of the same physical net), only the net closest to the top of the hierarchy is saved with the collection. In the case of multiple nets at the same level, the first net specified is kept. Although this option can be used when there are multiple nets specified, it is best used in combination with *-segments* and with a single net.

-segments

Returns all global segments for given nets. This modifies the initial search which matches *patterns* or *objects*. It is applied after filtering, but before the *-top_net_of_hierarchical_group* is determined. For each net, all global segments which are part of that net are added to the result collection. Global net segments are all those physically connected across all hierarchical boundaries. Although this option can be used with other options and when there are multiple nets specified, it is best used with a single net. When combined with the *-top_net_of_hierarchical_group* option, you can isolate the highest net segment of a physical net.

`-boundary_type btype`

Specifies what to do when getting nets of boundary pins. This option requires the `-of_objects` option. Allowed values are `lower`, `upper`, and `both`, meaning the net inside the hierarchical block, outside the hierarchical block, or both nets, respectively. The option has no meaning for non-hierarchical pins. Note that The "upper" value is less useful, as getting pins of a hierarchical net will return the pin outside the hierarchical block, and a subsequent `get_nets` would find the upper hierarchical net. Using `upper` on a hierarchical pin is the same as omitting the option.

`-of_objects objects`

Creates a collection of nets connected to the specified objects. Each object is either a named pin, a pin collection, a named cell or cell collection. `-of_objects` and `patterns` are mutually exclusive; you must specify one, but not both. In addition, you cannot use `-hierarchical` with `-of_objects`.

`patterns`

Matches net names against patterns. Patterns can include the wildcard characters `"**"` and `"?"` or regular expressions, based on the `-regexp` option. Patterns can also include collections of type `net`. `patterns` and `-of_objects` are mutually exclusive; you must specify one, but not both.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_nets` command creates a collection of nets in the current design, relative to the current instance that match certain criteria. The command returns a collection if any nets match the `patterns` or `objects` and pass the filter (if specified). If no objects matched the criteria, the empty collection is returned.

If any `patterns` (or `objects`) fail to match any objects and the current design is not linked, the design automatically links.

Regular expression matching is the same as in the Tcl `regexp` command. When using `-regexp`, take care in the way you quote the `patterns` and filter `expression`; use rigid quoting with curly braces around regular expressions. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name. You can widen the search simply by adding `".*"` to the beginning or end of the expressions as needed.

You can use the `get_nets` command at the command prompt, or you can nest it as an argument to another command (for example, `query_objects`). In addition, you can assign the `get_nets` result to a variable.

When issued from the command prompt, `get_nets` behaves as though `query_objects` had been called to display the objects in the collection. By default, a maximum

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of 100 objects is displayed; you can change this maximum using the variable *collection_result_display_limit*.

The "implicit query" property of *get_nets* provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the *query_objects* options (for example, if you want to display the object class), use *get_nets* as an argument to *query_objects*.

For information about collections and the querying of objects, see the *collections* man page.

Examples

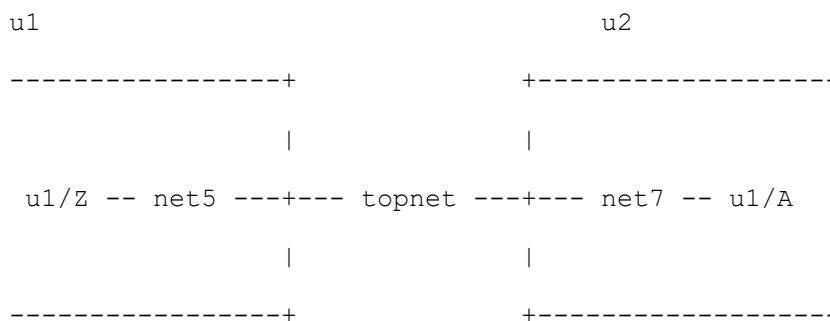
The following example queries the nets that begin with 'NET' in block 'block1'. Although the output looks like a list, it is just a display.

```
ptc_shell> get_nets block1/NET
{"block1/NET1QNX", "block1/NET2QNX"}
```

The following example shows that with a collection of pins, you can query the nets connected to those pins.

```
ptc_shell> current_instance block1
block1
ptc_shell> set pinsel [get_pins {o_reg1/QN o_reg2/QN}]
{"o_reg1/QN", "o_reg2/QN"}
ptc_shell> query_objects [get_nets -of_objects $pinsel]
{"NET1QNX", "NET2QNX"}
```

This example shows how to use the *-top_net_of_hierarchical_group* and *-boundary_type* options. Given the following circuit:



there are hierarchical cells *u1* and *u2* at this level, connected by a net *topnet*. Within *u1* is a pin *u1/Z* driving *net5*, and within *u2* is a pin *u1/A* being driven by *net7*. These three nets are physically the same net. Assume these are the only nets in the design. Notice the difference in the results of the following two *get_nets* commands:

```
ptc_shell> get_nets * -hierarchical
{"topnet", "u1/net5", "u2/net7"}
```

g

```
ptc_shell> get_nets * -hierarchical -top_net_of_hierarchical_group
{"topnet"}
```

Assume that at the top level, topnet is connected to pins u2/in and u1/out. Here are some examples of *-boundary_type*. Notice now in this case, the "upper" type does not add value.

```
ptc_shell> get_nets -of_objects u2/in
{"topnet"}
ptc_shell> get_nets -of_objects u2/in -boundary_type upper
{"topnet"}
ptc_shell> get_nets -of_objects u2/in -boundary_type lower
{"u2/net7"}
ptc_shell> get_nets -of_objects u2/in -boundary_type both
{"u2/net7", "topnet"}
ptc_shell> get_nets -boundary lower -of_objects \[
    [get_pins -of_objects [get_nets topnet]]
{"u1/net5", "u2/net7"}
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [get_pins](#) Creates a collection of pins from the netlist. You can assign these pins to a variable or pass them into another command.
- [link_design](#) Resolves references in a design.
- [query_objects](#) Searches for and displays objects in the database.
- [collection_result_display_limit](#)

get_object_name

Gets the name of objects in the given collection.

Syntax

string *get_object_name*

collection

Data Types

collection string

Arguments

collection

Specifies the collection.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_object_name` command is a convenient way to get the `full_name` attribute of objects. When multiple objects are passed to the `get_attribute` command, the values are returned as a Tcl list, containing one entry for each object.

Examples

The following example shows how to use the `get_object_name` command:

```
ptc_shell> get_object_name [get_cells i1]
i1
ptc_shell> get_attribute [get_cells {i1 i2}] full_name
{i2 i3} i1
ptc_shell> get_object_name [get_cells i*]
{i1 i2 i3}
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [get_attribute](#) Retrieves the value of an attribute on an object.

get_output_delays

Creates a collection of `output_delays` in the current scenario. You can assign these `output_delays` to a variable or pass them into another command.

Syntax

collection *get_output_delays*

```
[-quiet]
[-filter expression]
-of_objects objects
```

Data Types

<i>expression</i>	string
<i>objects</i>	list

g

Arguments

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-filter expression`

Filters the collection with *expression*. For any output_delays on *objects*, the expression is evaluated based on the output_delay's attributes. If the expression evaluates to true, the output_delay is included in the result.

`-of_objects objects`

Creates a collection of output_delays defined on the specified objects. Each object is either a named pin, a pin collection, a named port or port collection.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

The *get_output_delays* command creates a collection of output_delays matching *patterns* in the current scenario and which pass the filter (if specified). If no objects match the criteria, the empty string is returned.

Examples

This example sets variable inDel to the collection of output_delays defined on ports IN*.

```
ptc_shell> set inDel [get_output_delays -of [get_ports IN*]]
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [set_output_delay](#) Sets output path delay values for the current design.

get_output_unit

Returns a string representing the output unit for one unit type.

Syntax

string *get_output_unit*

`-type unit_type`
`[-numeric]`

Data Types

unit_type string

Arguments

`-type unit_type`

Specifies the type of quantity, which must be one of the values: "time", "resistance", "capacitance", "voltage", "current", or "power".

`-numeric`

If specified, return the value as a number representing the unit value in terms of the base unit for that unit type. Base units are Seconds, Ohms, Farads, Volts, Amperes, and Watts.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command returns a string representing the output unit for one unit type. The tool maintains separate units for input and output. There are output unit values for time, resistance, capacitance, voltage, current, and power.

Examples

The following example shows how to get the output unit for time. With the `-numeric` option, the value is returned in terms of the base unit for that quantity type (seconds, for time).

```
ptc_shell> get_output_unit -type time
1.00ps
ptc_shell> get_output_unit -type time -numeric
1e-12
```

See Also

- [set_output_units](#) This command specifies the units that are used for output.

get_partial_selection

Get object points information from partial selection

Syntax

string *get_partial_selection*

`[-object string]`

`[-types string list]`

g

Arguments

`-object string`

Specify the partial selection object to get detailed information

`-types string list`

Specify the types to get information from partial object. The types include vertex, edge, centerline, centervortex. If specify all, command will provide a list with all types present

Description

The `get_partial_selection` command returns a collection of partial objects when selection. When User specifies `-object` or `-types`, the `get_partial_selection` command returns the coordinates of specified type of the selected partial object. If user does not specify the `-types`, it returns all types present.

Examples

The following example uses `get_partial_selection` to get the coordinates of specified type of partial selected objects.

```
prompt> set b [get_partial_selection]
{PATH_18_2501}
prompt> get_partial_selection -object $b -type vertex
{{vertex 41.400 365.000} {vertex 41.000 365.000}}
prompt> get_partial_selection -object $b -type edge
{edge 41.000 365.000 41.400 365.000}
```

The following example uses `get_partial_selection` to get the coordinates of all type of partial selected object.

```
prompt> set a [get_partial_selection]
prompt> foreach_in_collection i $a {
?   set output [get_partial_selection -object $i]
?   puts $output}
{{vertex 41.400 365.000} {vertex 41.000 365.000}}
{{edge 41.000 365.000 41.400 365.000} {centervortex 41.200 364.800}}
```

get_path_pins

Performs an analysis of all the paths satisfying the specification.

Syntax

collection `get_path_pins`

```
[-rise | -fall]
[-from from_list
  | -rise_from rise_from_list
```


g

```

    | -fall_from fall_from_list]
[-through through_list]*
[-rise_through rise_through_list]*
[-fall_through fall_through_list]*
[-to to_list
    | -rise_to rise_to_list
    | -fall_to fall_to_list]
[-quiet]

```

Data Types

<i>from_list</i>	list
<i>rise_from_list</i>	list
<i>fall_from_list</i>	list
<i>through_list</i>	list
<i>rise_through_list</i>	list
<i>fall_through_list</i>	list
<i>to_list</i>	list
<i>rise_to_list</i>	list
<i>fall_to_list</i>	list

Arguments

-rise

Indicates that only rising paths are to be analyzed. If neither *-rise* nor *-fall* is specified, both rising and falling delays are analyzed. Rise refers to a rising value at the path endpoint.

-fall

Indicates that only falling path delays are to be analyzed. If neither *-rise* nor *-fall* is specified, both rising and falling delays are analyzed. Fall refers to a falling value at the path endpoint.

-from from_list

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. If a cell is specified, one path startpoint on that cell is affected. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-rise_from rise_from_list

Same as the *-from* option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

`-fall_from fall_from_list`

Same as the `-from` option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-from`, `-rise_from`, and `-fall_from`.

`-through through_list`

Specifies a list of pins, ports, cells and nets through which the multicycle paths must pass. Nets are interpreted to imply the leaf-level driver pins. If you omit `-through`, all timing paths specified using the `-from` and `-to` options are affected. You can specify `-through` more than one time in a single command invocation.

`-rise_through rise_through_list`

This option is similar to the `-through` option, but applies only to paths with a rising transition at the specified objects. You can specify `-rise_through` more than one time in a single command invocation.

`-fall_through fall_through_list`

This option is similar to the `-through` option, but applies only to paths with a fall transition at the specified objects. You can specify `-fall_through` more than one time in a single command invocation.

`-to to_list`

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. If a cell is specified, one path endpoint on that cell is affected. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-rise_to rise_to_list`

Same as the `-to` option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at clock source, taking into account any logical inversions along the clock path. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-fall_to fall_to_list`

Same as the `-to` option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command creates a collection of pins for all of paths satisfying the specification given.

See Also

- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [set_multicycle_path](#) Defines the multicycle path.

get_path_sets

Returns all of the path sets satisfying the specification.

Syntax

Boolean *get_path_sets*

```
[-rise | -fall]  
[-from from_list  
  | -rise_from rise_from_list  
  | -fall_from fall_from_list]  
[-through through_list]*  
[-rise_through rise_through_list]*  
[-fall_through fall_through_list]*  
[-to to_list  
  | -rise_to rise_to_list  
  | -fall_to fall_to_list]  
[-path_type format]  
[-max_endpoints]  
[-traverse_disabled]  
[-unconstrained]  
[-valid]
```

Data Types

<i>from_list</i>	list
<i>rise_from_list</i>	list
<i>fall_from_list</i>	list
<i>through_list</i>	list
<i>rise_through_list</i>	list
<i>fall_through_list</i>	list
<i>to_list</i>	list
<i>rise_to_list</i>	list

g

```

fall_to_list      list
format            string

```

Arguments

`-rise`

Indicates that only rising paths are to be analyzed. If neither `-rise` nor `-fall` is specified, both rising and falling delays are analyzed. Rise refers to a rising value at the path endpoint.

`-fall`

Indicates that only falling path delays are to be analyzed. If neither `-rise` nor `-fall` is specified, both rising and falling delays are analyzed. Fall refers to a falling value at the path endpoint.

`-from from_list`

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. If a cell is specified, one path startpoint on that cell is affected. You can use only one of `-from`, `-rise_from`, and `-fall_from`.

`-rise_from rise_from_list`

Same as the `-from` option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-from`, `-rise_from`, and `-fall_from`.

`-fall_from fall_from_list`

Same as the `-from` option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-from`, `-rise_from`, and `-fall_from`.

`-through through_list`

Specifies a list of pins, ports, cells and nets through which the multicycle paths must pass. Nets are interpreted to imply the net segment's local driver pins. If you omit `-through`, all timing paths specified using the `-from` and `-to` options are affected. You can specify `-through` more than one time in a single command invocation.

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`-rise_through rise_through_list`

This option is similar to the `-through` option, but applies only to paths with a rising transition at the specified objects. You can specify `-rise_through` more than one time in a single command invocation.

`-fall_through fall_through_list`

This option is similar to the `-through` option, but applies only to paths with a fall transition at the specified objects. You can specify `-fall_through` more than one time in a single command invocation.

`-to to_list`

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. If a cell is specified, one path endpoint on that cell is affected. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-rise_to rise_to_list`

Same as the `-to` option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at clock source, taking into account any logical inversions along the clock path. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-fall_to fall_to_list`

Same as the `-to` option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-path_type format`

The format might be "end", "summary". The "end" format reports the paths for each endpoint specified. The "summary" format report the paths between each pair of start and end points.

`-max_endpoints`

This option reduces the paths displayed to at most the given number of outputs.

`-traverse_disabled`

This option causes the returned `path_set` collection to include paths that are disabled due to constraints such as case, `set_disable_timing`, and `set_max_delay`.

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`-unconstrained`

This option causes the returned *path_set* collection to include paths that are not normally legal timing paths. These are paths that are *-from* a pin that does not launch timing paths, or paths that are *-to* a pin that is not constrained. This option is helpful in debugging situations where the *all_fanin* or *all_fanout* command returns too much information.

`-valid`

This option causes the returned *path_set* collection to not include paths that are false or having clock group exceptions on them.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_path_sets` command returns as a Tcl collection of *path_set*, the paths satisfying the given specification. The analysis performed here to collect the paths is identical to the one performed by the *analyze_paths* command.

Examples

The following example shows how to use the command:

```
ptc_shell> set path_set_A [get_path_set -from [get_pins A]]
ptc_shell> set exceptions_A [get_attribute $path_set_A
    dominant_exceptions]
```

The following command lists all the attributes available on the "path_set" object:

```
ptc_shell> list_attributes -application -class path_set
*****
Report : List of Attribute Definitions
Version: ...
Date   : ...
*****
```

Properties:

```
  A - Application-defined
  U - User-defined
  I - Importable from design/library (for user-defined)
```

Attribute Name	Object	Type	Properties	Constraints

disabled	path_set	boolean	A	
dominant_exceptions	path_set	collection	A	
endpoint	path_set	collection	A	
endpoint_clock	path_set	collection	A	
endpoint_clock_is_inverted	path_set	boolean	A	

g

endpoint_clock_open_edge_type	path_set	string	A
max_fall_count	path_set	int	A
max_rise_count	path_set	int	A
min_fall_count	path_set	int	A
min_rise_count	path_set	int	A
object_class	path_set	string	A
overridden_exceptions	path_set	collection	A
startpoint	path_set	collection	A
startpoint_clock	path_set	collection	A
startpoint_clock_is_inverted	path_set	boolean	A
startpoint_clock_open_edge_type	path_set	string	A

See Also

- [analyze_paths](#) Performs an analysis of all the paths satisfying the specification.
- [get_path_pins](#) Performs an analysis of all the paths satisfying the specification.

get_pins

Creates a collection of pins from the netlist. You can assign these pins to a variable or pass them into another command.

Syntax

collection *get_pins*

```
[-hierarchical]
[-filter expression]
[-quiet]
[-regexp]
[-nocase]
[-exact]
[-leaf]
patterns | -of_objects objects
```

Data Types

```
expression      string
patterns        list
objects         list
```

Arguments

-hierarchical

Searches for pins level-by-level relative to the current instance. The full name of the object at a particular level must match the patterns. The search is similar to the UNIX *find* command. For example, if there is a pin block1/adder/D[0], a

hierarchical search finds it using "adder/D[0]". You cannot use *-hierarchical* with *-of_objects*.

-filter expression

Filters the collection with *expression*. For any pins that match *patterns* (or *objects*), the expression is evaluated based on the pin's attributes. If the expression evaluates to true, the pin is included in the result.

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

-regexp

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modifies the behavior of the *=~* and *!~* filter operators to compare with real regular expressions rather than simple wildcard patterns. *-regexp* and *-exact* are mutually exclusive.

-nocase

When combined with *-regexp*, makes matches case-insensitive. You can use *-nocase* only when you also use *-regexp*.

-exact

Disables simple pattern matching. This is used when searching for objects that contain the *** and *?* wildcard characters. *-exact* and *-regexp* are mutually exclusive.

-leaf

You can use this option only with *-of_objects*. For any nets in the *objects* argument to *-of_objects*, only pins on leaf cells connected to those nets are included in the collection. In addition, hierarchical boundaries are crossed to find pins on leaf cells.

patterns

Matches pin names against patterns. Patterns can include the wildcard characters *"*"* and *"?"* or regular expressions, based on the *-regexp* option. Patterns can also include collections of type pin. *patterns* and *-of_objects* are mutually exclusive; you must specify one, but not both.

-of_objects objects

Creates a collection of pins connected to the specified objects. Each object is a named cell or net, or cell collection or pin collection. *-of_objects* and *patterns* are mutually exclusive; you must specify one, but not both. In addition, you cannot use *-hierarchical* with *-of_objects*.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_pins` command creates a collection of pins in the current design, relative to the current instance, that match certain criteria. The command returns a collection if any pins match the *patterns* or *objects* and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

When used with `-of_objects`, `get_pins` searches for pins connected to any cells or nets specified in *objects*. For net objects, there are two variations of pins that will be considered. By default, only pins connected to the net at the same hierarchical level are considered. When combined with the `-leaf` option, only pins connected to the net that are on leaf cells are considered. In this case, hierarchical boundaries are crossed to find pins on leaf cells. Note that `-leaf` has no effect on the pins of cells.

If no *patterns* (or *objects*) match any objects, and the current design is not linked, the design automatically links.

When a cell has bus pins, `get_pins` can find them in several ways. For example, if cell `u1` has a bus "A" with indices 2 to 0, and the `bus_naming_style` for your design is `"%s[%d]"`, then to find these pins, you can use `"u1/A[*]"` as the pattern. You can also find the same three pins with `"u1/A"` as the pattern.

Regular expression matching is the same as in the Tcl `regexp` command. When using `-regexp`, take care in the way you quote the *patterns* and filter *expression*; use rigid quoting with curly braces around regular expressions. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name. You can widen the search simply by adding `".*"` to the beginning or end of the expressions as needed.

You can use the `get_pins` command at the command prompt, or you can nest it as an argument to another command (for example, `query_objects`). In addition, you can assign the `get_pins` result to a variable.

When issued from the command prompt, `get_pins` behaves as though `query_objects` had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the variable `collection_result_display_limit`.

The "implicit query" property of `get_pins` provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the `query_objects` options (for example, if you want to display the object class), use `get_pins` as an argument to `query_objects`.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example queries the 'CP' pins of cells that begin with 'o'. Although the output looks like a list, it is just a display.

```
ptc_shell> get_pins o*/CP
{"o_reg1/CP", "o_reg2/CP", "o_reg3/CP", "o_reg4/CP"}
```

The following example shows that given a collection of cells, you can query the pins connected to those cells.

```
ptc_shell> set csel [get_cells o_reg1]
{"o_reg1"}
ptc_shell> query_objects [get_pins -of_objects $csel]
{"o_reg1/D", "o_reg1/CP", "o_reg1/CD", "o_reg1/Q", "o_reg1/QN"}
```

The following example shows the difference between getting local pins of a net and leaf pins of net. In this example, NET1 is connected to i2/a and reg1/QN. Cell i2 is hierarchical. Within i2, port a is connected to the U1/A and U2/A.

```
ptc_shell> get_pins -of_objects [get_nets NET1]
{"i2/a", "reg1/QN"}
ptc_shell> get_pins -leaf -of_objects [get_nets NET1]
{"i2/U1/A", "i2/U2/A", "reg1/QN"}
```

The following example shows how to create a clock using a collection of pins.

```
ptc_shell> create_clock -period 8 -name CLK [get_pins o_reg*/CP]
1
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [create_clock](#) Creates a clock object.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [get_cells](#) Creates a collection of cells from the current design relative to the current instance. You can assign these cells to a variable or pass them into another command.
- [link_design](#) Resolves references in a design.
- [query_objects](#) Searches for and displays objects in the database.
- [collection_result_display_limit](#)

get_ports

Creates a collection of ports from the current design or instance. You can assign these ports to a variable or pass them into another command.

Syntax

collection *get_ports*

```
[-filter expression]  
[-quiet]  
[-regex]  
[-nocase]  
[-exact]  
[patterns | -of_objects objects]
```

Data Types

<i>expression</i>	string
<i>patterns</i>	list
<i>objects</i>	list

Arguments

-filter expression

Filters the collection with the *expression* option. For any ports that match *patterns*, the expression is evaluated based on the port's attributes. If the expression evaluates to true, the cell is included in the result.

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

-regex

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modifies the behavior of the *=~* and *!~* filter operators to compare with real regular expressions rather than simple wildcard patterns. The *-regex* and *-exact* options are mutually exclusive.

-nocase

When combined with the *-regex* option, makes matches case-insensitive. You can use the *-nocase* option only when you also use the *-regex* option.

-exact

Disables simple pattern matching. This is used when searching for objects that contain the "*" and "?" wildcard characters. The *-exact* and *-regex* options are mutually exclusive.

`-of_objects objects`

Creates a collection of ports connected to the specified objects. Each object is a named net collection. The `-of_objects` and `patterns` options are mutually exclusive; you can specify only one.

`patterns`

Matches port names against patterns. Patterns can include the wildcard characters "*" and "?" or regular expressions, based on the `-regexp` option. Patterns can also include collections of type port. The `patterns` and `-of_objects` options are mutually exclusive; you can specify only one.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_ports` command creates a collection of ports in the current design or instance that match certain criteria. The command returns a collection if any ports match the `patterns` option and pass the filter (if specified). If no objects match the criteria, the empty string is returned.

If the `port_search_in_current_instance` variable is true, then the `get_ports` command gets the ports of current instance. If the `port_search_in_current_instance` variable is false (the default), then the `get_ports` command gets the ports of the current design.

Regular expression matching is the same as in the `regexp` Tcl command. When using the `-regexp` option, take care in the way you quote the `patterns` and filter the `expression` option; use rigid quoting with curly braces around regular expressions. Regular expressions are always anchored; that is, the expression is assumed to begin matching at the beginning of an object name and end matching at the end of an object name. You can widen the search simply by adding "." to the beginning or end of the expressions as needed.

You can use the `get_ports` command at the command prompt, or you can nest it as an argument to another command (for example, the `query_objects` command). In addition, you can assign the `get_ports` command result to a variable.

When issued from the command prompt, the `get_ports` command behaves as though the `query_objects` command had been called to display the objects in the collection. By default, a maximum of 100 objects is displayed; you can change this maximum using the `collection_result_display_limit` variable.

The "implicit query" property of the `get_ports` command provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the `query_objects` command, use the `get_ports` command as an argument to the `query_objects` command. For example, use this to display the object class.

For information about collections and the querying of objects, see the *collections* man page. In addition, refer to the *all_inputs* and *all_outputs* man pages, which also create collections of ports.

Examples

The following example queries all input ports beginning with 'mode'. Although the output looks like a list, it is just a display.

```
ptc_shell> get_ports "mode*" -filter {direction == in}
{"mode[0]", "mode[1]", "mode[2]"}
```

The following example sets the driving cell for ports beginning with "in" to an FD2.

```
ptc_shell> set_driving_cell -cell FD2 -library my_lib [get_ports in*]
```

The following example reports ports connected to nets matching the pattern "bidir*".

```
ptc_shell> report_port [get_ports -of_objects [get_nets "bidir*"]]
```

See Also

- [all_inputs](#) Creates a collection of all input ports in the current design. You can assign these ports to a variable or pass them into another command.
- [all_outputs](#) Creates a collection of all output ports in the current design. You can assign these ports to a variable or pass them into another command.
- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [query_objects](#) Searches for and displays objects in the database.
- [port_search_in_current_instance](#)
- [collection_result_display_limit](#)

get_rule_property

Gets a property value on a rule. Properties affect how a specific rule check is performed, or how the output of a rule violation is presented.

Syntax

string *get_rule_property*

```
property_name
rule
```

Data Types

<i>property_name</i>	string
<i>rule</i>	string

Arguments

property_name

The name of a valid property on the specified rule.

rule

Specifies the name of an existing rule.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Obtains a property value for one rule. Properties can control rule checking; for example, the limit of some comparison. Properties can also control the output; for example, the maximum number of pins shown in the more info section of a violation.

Examples

The following example gets the *max_percent* property for rule *EXD_0009* and assigns it to a variable.

```
ptc_shell> set maxPercentVar [get_rule_property max_percent EXD_0009]
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [set_rule_property](#) Sets a property affecting how a specific rule check is performed, or how the output of a rule violation is presented.

get_rule_violations

Creates a collection of rule violations. You can assign the resulting collection to a variable or pass it into another command.

Syntax

collection *get_rule_violations*

```
-of_objects objects  
[-filter expression]
```

g

```
[-block_to_top_cells cell_list]  
[-quiet]
```

Data Types

<i>objects</i>	list
<i>expression</i>	string
<i>cell_list</i>	list

Arguments

`-filter expression`

Filters the collection with *expression*. For any rules that match *patterns* (or *objects*) the expression is evaluated based on the rule's attributes. If the expression evaluates to true, the rule is included in the result.

`-of_objects objects`

Creates a collection of rules contained in the specified list. In this case, each entry is either a named rule or a collection of rules.

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-block_to_top_cells cell_list`

Get rule violations for only the specific set of instances in block-to-top rules.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_rule_violations` command creates a collection of rule violations defined in the session that match certain criteria. The command returns a collection if any rule violations match the *objects* argument and pass the filter (if specified). If no rules match the criteria, the empty string is returned.

Examples

The following example gets a collection of rule violations for rule CLK_0020.

```
ptc_shell> get_rule_violation -of [get_rules CLK_0020]
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [create_ruleset](#) Creates a set of related rules

g

- [disable_rule](#) Disables specified built-in or user-defined rules.
- [enable_rule](#) Enables specified built-in or user-defined rules.
- [get_rulesets](#) Creates a collection of rulesets. You can assign the resulting collection to a variable or pass it into another command.

get_rules

Creates a collection of rules. You can assign the resulting collection to a variable or pass it into another command.

Syntax

collection *get_rules*

```
[-filter expression]
[-quiet]
patterns | -of_objects objects
```

Data Types

<i>expression</i>	string
<i>patterns</i>	list
<i>objects</i>	list

Arguments

-filter expression

Filters the collection with *expression*. For any rules that match *patterns* (or *objects*) the expression is evaluated based on the rule's attributes. If the expression evaluates to true, the rule is included in the result.

-quiet

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

-of_objects objects

Creates a collection of rules contained in the specified rulesets. In this case, each entry is either a named ruleset or a collection of rulesets. *-of_objects* and *patterns* are mutually exclusive; you must specify one, but not both.

patterns

Matches rule names against patterns. Patterns can include the wildcard characters "*" and "?". Patterns can also include collections of type rule. *patterns* and *-of_objects* are mutually exclusive; you must specify one, but not both.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_rules` command creates a collection of rules defined in the session that match certain criteria. The command returns a collection if any rules match the *patterns* or *objects* and pass the filter (if specified). If no rules match the criteria, the empty string is returned.

Examples

The following example performs the `disable_rule` command on the collection of rules matching pattern "CSL_*".

```
ptc_shell> disable_rule [get_rules CSL_*]
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [create_ruleset](#) Creates a set of related rules
- [disable_rule](#) Disables specified built-in or user-defined rules.
- [enable_rule](#) Enables specified built-in or user-defined rules.
- [get_rulesets](#) Creates a collection of rulesets. You can assign the resulting collection to a variable or pass it into another command.

get_rulesets

Creates a collection of rulesets. You can assign the resulting collection to a variable or pass it into another command.

Syntax

collection *get_rulesets*

```
[-filter expression]  
[-quiet]  
patterns | -of_objects objects
```

Data Types

<i>expression</i>	string
<i>patterns</i>	list
<i>objects</i>	list

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Arguments

`-filter expression`

Filters the collection with *expression*. For any rulesets that match *patterns* (or *objects*) the expression is evaluated based on the ruleset's attributes. If the expression evaluates to true, the ruleset is included in the result.

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-of_objects objects`

Creates a collection of rulesets containing the specified rules. In this case, each entry is either a named rule or a collection of rules. `-of_objects` and *patterns* are mutually exclusive; you must specify one, but not both.

patterns

Matches ruleset names against patterns. Patterns can include the wildcard characters "*" and "?". Patterns can also include collections of type ruleset. *patterns* and `-of_objects` are mutually exclusive; you must specify one, but not both.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_rulesets` command creates a collection of rulesets defined in the session that match certain criteria. The command returns a collection if any rulesets match the *patterns* or *objects* and pass the filter (if specified). If no rulesets match the criteria, the empty string is returned.

Examples

The following example performs the `disable_rule` command on the rules in ruleset "my_set1"

```
ptc_shell> disable_rule [get_rulesets my_set1]
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [create_ruleset](#) Creates a set of related rules

g

- [disable_rule](#) Disables specified built-in or user-defined rules.
- [get_rules](#) Creates a collection of rules. You can assign the resulting collection to a variable or pass it into another command.

get_scenarios

Creates a collection of scenarios in the current design. You can assign these scenarios to a variable or pass them into another command. The `get_mode` command is a synonym for the `get_scenario` command.

Syntax

collection *get_scenarios*

```
[-quiet]
[-regexp]
[-nocase]
[-filter expression]
patterns
```

Data Types

<i>expression</i>	string
<i>patterns</i>	list

Arguments

`-quiet`

Suppresses warning and error messages if no objects match. Syntax error messages are not suppressed.

`-regexp`

Views the *patterns* argument as real regular expressions rather than simple wildcard patterns. Also, modifies the behavior of the `=~` and `!~` filter operators to compare with real regular expressions rather than simple wildcard patterns.

`-nocase`

When combined with `-regexp`, makes matches case-insensitive. You can use `-nocase` only when you also use `-regexp`.

`-filter expression`

Filters the collection with *expression*. For any scenarios that match *patterns*, the expression is evaluated based on the scenario's attributes. If the expression evaluates to true, the scenario is included in the result.

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patterns

Matches scenario names against patterns. Patterns can include the wildcard characters "*" and "?".

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_scenarios` command creates a collection of scenarios matching *patterns* in the current design and which pass the filter (if specified). If no objects match the criteria, the empty string is returned.

Examples

This example passes a collection of scenarios with names starting with "Test" to the `analyze_design` command.

```
ptc_shell> analyze_design -scenarios [get_scenarios Test*] -output_dir .
```

See Also

- [all_scenarios](#) Creates a collection of all scenarios in the current design. You can assign these scenarios to a variable or pass them into another command.
- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [create_scenario](#) Creates a scenario in the current design. The `create_mode` command is a synonym for the `create_scenario` command.

get_selection

Returns a collection containing the current selection in the GUI.

Syntax

```
collection get_selection
[-slct_targets target_selection_bus
 [-slct_targets_operation operation]]
-create_slct_buses
[-name selection_bus]
[-type object_type]
[-design design]
[-more_than more]
[-fewer_than fewer]
[-count]
[-num num]
[-type_list]
```

Data Types

<i>target_selection_bus</i>	string
<i>operation</i>	string
<i>selection_bus</i>	string
<i>object_type</i>	string
<i>design</i>	string
<i>more</i>	integer
<i>fewer</i>	integer
<i>num</i>	integer

Arguments

`-slct_targets target_selection_bus`

Specifies the name of a selection bus in which to store the result. When you use this option, the *target_selection_bus* value is also returned as result of the command. By default, the result is returned in a collection.

`-slct_targets_operation operation`

Specifies which operation should be used when storing the result in the selection bus specified by the *target_selection_bus* argument. The valid values for the *operation* argument are *clear*, *add*, and *remove*. You can use the *-slct_targets_operation* option only if you also use the *-slct_targets* option.

`-create_slct_buses`

Specifies to create a new selection bus in which to store the result. Using this option is equivalent to using the *create_selection_bus* command to create a selection bus and then providing the created selection bus to the *-slct_targets* option.

`-name selection_bus`

Specifies the selection bus from which the selection is taken.

`-type object_type`

Specifies the type of selected object with which to filter the selection. The valid values for *object_type* and their descriptions are as follows:

```

design -design object
port  -port object
net   -net object
cell  -cell object
pin   -pin object
path  -timing path object

```

`-design design`

Returns only objects in the filter specified by the value of *design*.

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`-more_than more`

Returns true if the selection bus contains more than the number of objects specified by *more*.

`-fewer_than fewer`

Returns true if the selection bus contains more than the number of objects specified by *fewer*.

`-count`

Returns the number of elements contained in the selection bus.

`-num num`

Returns only the number of objects specified by *num* or fewer.

`-type_list`

Returns a Tcl list of the types of elements contained in the selection bus.

Description

This command returns the current selection in the tool as a collection. It returns a collection handle (identifier) if any objects are selected. If no objects are selected, the command returns an empty string. If you do not use the *-type* option, the command returns a heterogeneous collection of all objects currently selected. If you use *-type*, the collection is filtered to a homogeneous one containing only objects of the type you specify.

You can use the *get_selection* command at the command prompt, or you can nest it as an argument to another command (for example, *query_objects*), or assign the *get_selection* result to a variable.

When issued from the command prompt, *get_selection* behaves as if you had called *query_objects* to display the objects in the collection. By default, the command displays a maximum of 100 objects. You can change this maximum by using the *collection_result_display_limit* variable.

The "implicit query" property of *get_selection* provides a fast, simple way to display cells in a collection. However, if you want the flexibility provided by the options of the *query_objects* command (for example, if you want to display the object class), use *get_selection* as an argument to *query_objects*.

For information about collections and the querying of objects, see the *collections* man page.

Examples

The following example returns the collection of the selected cell objects.

```
prompt> get_selection -type cell
{"I_PRGRM_CNT_TOP", "I_DATA_PATH", "I_REG_FILE", "I_STACK_TOP"}
```

The following example assigns the collection to a variable named *collect_a* that is passed to the *query_objects* command.

```
prompt> set collect_a [get_selection -type cell]
{"I_PRGRM_CNT_TOP", "I_DATA_PATH", "I_REG_FILE", "I_STACK_TOP"}
prompt> query_objects $collect_a
{"I_PRGRM_CNT_TOP", "I_DATA_PATH", "I_REG_FILE", "I_STACK_TOP"}
```

See Also

- [change_selection](#) Changes the selection in the GUI, taking a collection of objects and changing the selection according to the type of change specified.
- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [query_objects](#) Searches for and displays objects in the database.

get_timing_arcs

Creates a collection of timing arcs for custom reporting and other processing. You can assign these timing arcs to a variable and get the needed attribute for further processing.

Syntax

string *get_timing_arcs*

```
[-to to_list]
[-from from_list]
[-of_objects object_list]
[-filter expression]
[-quiet]
```

Data Types

<i>to_list</i>	list
<i>from_list</i>	list
<i>object_list</i>	list
<i>expression</i>	string

Arguments

-to to_list

Specifies a list of to pins or to ports to get timing arcs for. All backward arcs from the specified pins or ports are considered.

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`-from from_list`

Specifies a list of from pins or from ports to get timing arcs for. All forward arcs from the specified pins or ports are considered.

`-of_objects object_list`

Specifies cells or nets to get timing arcs for. If a cell is specified, all `cell_arcs` of that cell are considered. If a net is specified, all `net_arcs` of that net are considered.

`-filter filter_str`

Specifies a string that comprises a series of logical expressions describing a set of constraints you want to place on the collection of arcs. Each subexpression of a filter expression is a relation contrasting an attribute name with a value by means of an operator.

`-quiet`

Specifies that all messages are to be suppressed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `get_timing_arcs` command creates a collection of arcs for custom reporting or other operations. Use the `foreach_in_collection` command to iterate among the arcs in the collection. You can use the `get_attribute` command to obtain information about the arcs. You can also use the filter expression to filter the arcs that satisfy the specified conditions. The following attributes are supported on timing arcs:

```

delay_max_fall
delay_max_rise
delay_min_fall
delay_min_rise
from_pin
is_annotated_fall_max
is_annotated_fall_min
is_annotated_rise_max
is_annotated_rise_min
is_cellarc
is_disabled
is_user_disabled
mode
object_class
sdf_cond
sense
to_pin

```


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One attribute of a timing arc is `from_pin` which is the pin or port from which the timing arc begins. In the same way, the `to_pin` is the pin or port at which the timing arc ends. In order to get more information about the `from_pin` and the `to_pin`, use the `get_attributes` command. The `object_class` attribute holds the name of the timing arc class `timing_arc`.

Examples

The following procedure gets the same arguments as the `get_timing_arcs` command and prints out some of the attributes of the timing arcs.

```
proc format_float {number {format_str "%.2f"}} {
    switch -exact -- $number {
        UNINIT { }
        INFINITY { }
        default {set number [format $format_str $number]}
    }
    return $number;
}

proc show_arcs {args} {
    set arcs [eval [concat get_timing_arcs $args]]
    echo [format "%15s    %-15s  %8s %8s  %s" "from_pin" "to_pin" \
        "rise" "fall" "is_cellarc"]
    echo [format "%15s    %-15s  %8s %8s  %s" "-----" "-----" \
        "----" "----" "-----"]

    foreach_in_collection arc $arcs {
        set is_cellarc [get_attribute $arc is_cellarc]
        set fpin [get_attribute $arc from_pin]
        set tpin [get_attribute $arc to_pin]
        set rise [get_attribute $arc delay_max_rise]
        set fall [get_attribute $arc delay_max_fall]

        set from_pin_name [get_attribute $fpin full_name]
        set to_pin_name [get_attribute $tpin full_name]
        echo [format "%15s -> %-15s  %8s %8s  %s" \
            $from_pin_name $to_pin_name \
            [format_float $rise] [format_float $fall] \
            $is_cellarc]
    }
}

ptc_shell> show_arcs -of_objects ffa
```

from_pin	to_pin	rise	fall	is_cellarc
-----	-----	----	----	-----
ffa/CP ->	ffa/D	0.85	0.85	true
ffa/CP ->	ffa/D	0.40	0.40	true

ffa/CP -> ffa/Q	1.34	1.42	true
ffa/CP -> ffa/QN	2.38	1.98	true
ffa/CD -> ffa/Q	1.00	0.82	true
ffa/CD -> ffa/QN	1.78	1.00	true

ptc_shell> **show_arcs -from ffa/CP**

from_pin	to_pin	rise	fall	is_cellarc
ffa/CP -> ffa/D		0.85	0.85	true
ffa/CP -> ffa/D		0.40	0.40	true
ffa/CP -> ffa/Q		1.34	1.42	true
ffa/CP -> ffa/QN		2.38	1.98	true

ptc_shell> **show_arcs -from ffa/Q**

from_pin	to_pin	rise	fall	is_cellarc
ffa/Q -> QA/A		0.00	0.00	false

ptc_shell> **show_arcs -to ffa/***

from_pin	to_pin	rise	fall	is_cellarc
ffa/CP -> ffa/D		0.85	0.85	true
ffa/CP -> ffa/D		0.40	0.40	true
a/Z -> ffa/D		0.00	0.00	false
CLK -> ffa/CP		0.00	0.00	false
RESET -> ffa/CD		0.00	0.00	false
ffa/CP -> ffa/Q		1.34	1.42	true
ffa/CD -> ffa/Q		1.00	0.82	true
ffa/CP -> ffa/QN		2.38	1.98	true
ffa/CD -> ffa/QN		1.78	1.00	true

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [foreach_in_collection](#) Iterates over the elements of a collection.
- [get_attribute](#) Retrieves the value of an attribute on an object.

get_trace_option

Get the current option value controlling behavior of command tracing and output annotation..

Syntax

get_trace_option [-command *name* |-profile |-memory_threshold |-cpu_threshold |-time_threshold] [-annotate | -is_traced]

string *name*

Arguments

-command *name*

This option is mutually exclusive with -profile, -memory_threshold, -cpu_threshold, and -time_threshold. The option identifies the command for which tracing or annotation option is returned.

-annotate

If this option is given, then the *annotate* setting for the given command is returned. This option is mutually exclusive with -is_traced and is meaningful only in combination with the -command option.

-is_traced

If this option is given, then returns 1 if the given command is traced and logged, 0 otherwise. This option is mutually exclusive with -annotate and is meaningful only in combination with the -command option.

-profile

This option is mutually exclusive with all others. The option returns a list of the currently enabled profile metrics, or "all" if all metrics are enabled.

-memory_threshold

This option is mutually exclusive with all others. The option returns the currently set memory profile threshold, if any, in kilobytes. If no threshold is set, then it returns the string "unset".

-cpu_threshold

This option is mutually exclusive with all others. The option returns the currently set cpu profile threshold, if any, in seconds. If no threshold is set, then it returns the string "unset".

-time_threshold

This option is mutually exclusive with all others. The option returns the currently set wall clock time profile threshold, if any, in kilobytes. If no threshold is set, then it returns the string "unset".

Description

The command is used to query the current setting for the command annotation option that is set with the `set_trace_option` command, or profile metric settings.

Examples

The following example sets the annotation type of the `get_attribute` command.

```
prompt> get_trace_option -command get_attribute -annotate  
annotate
```

The following example sets, then gets, the currently enabled profile metrics.

```
prompt> set_trace_topion -profile {cpu time}  
prompt> get_trace_topion -profile  
cpu time
```

The following example gets the threshold for memory profile metric before one has been set.

```
prompt> get_trace_option -memory_threshold  
unset
```

The following example will list the commands in the Builtins command group that are not traced and logged.

```
prompt> foreach cmd [dict get [get_defined_commands -details -groups  
  Builtins] commands] {  
?   if {[get_trace_option -command $cmd -is_traced]}  
?     {echo $cmd}  
? }
```

See Also

- [log_trace](#) Control creation of a replay log of traced commands.
- [annotate_trace](#) Control annotation of traced command execution to the shell output.
- [set_trace_option](#) Set an option value controlling behavior of command tracing and output annotation..

get_unix_variable

This is a synonym for the `getenv` command.

See Also

- [printenv](#) Prints the value of environment variables.
- [printvar](#) Prints the values of one or more variables.

- [setenv](#) Sets the value of a system environment variable.
- [sh](#) Executes a command in a child process.

get_violation_info

Gets the values of parameters or violation details attributes of rule violation instance.

Syntax

collection *get_violation_info*

```
[-parameter parameter_name]  
[-attribute violation_detail_name]  
objects
```

Data Types

<i>parameter_name</i>	string
<i>violation_detail_name</i>	string
<i>objects</i>	list

Arguments

-parameter parameter_name

Queries the rule violation parameter value associated with *parameter_name*.

-attribute violation_detail_name

Queries the rule violation detail value associated with *violation_detail_name*.

objects

objects is a collection of rule violation objects.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command gets the values of parameters or violation details attributes of rule violation instances. It creates either a heterogeneous collection of objects or a list of strings.

To obtain the list of available parameters, query the `parameters` attribute on the corresponding rule. To obtain the list of `violation_detail_name` available for a rule, query the "violation_details" attribute on the corresponding rule.

This command allows only one parameter or violation detail attribute to be queried at one time. In addition, the violation objects passed to the command should always be of the same rule type.

Examples

The following example gets a rule violation for the CLK_0033 rule; it then gets the clock parameter of that violation.

```
ptc_shell> set rule_viol [index_collection [get_rule_violations  
-of_objects CLK_0033] 0]  
ptc_shell> get_violation_info -parameter clock $rule_viol  
{"CLK2"}
```

The following example shows how to query available violation details for a given rule using `report_attribute` and use that information to further query the clock list of a corresponding rule violation. Then it retrieves the waveform attribute of the clock list.

```
ptc_shell> report_attribute -application [get_rule CGR_0001]  
*****  
Report : Attribute  
Design : CGR_0001  
*****  


| Design   | Object                        | Type    | Attributes        | Value    |
|----------|-------------------------------|---------|-------------------|----------|
| -----    |                               |         |                   |          |
| CGR_0001 | CGR_0001                      | string  | description       | Clocks   |
|          | which are generated from      |         |                   | the same |
|          | master clock cannot be        |         |                   |          |
|          | asynchronous with each other. |         |                   |          |
| CGR_0001 | CGR_0001                      | string  | full_name         | CGR_0001 |
| CGR_0001 | CGR_0001                      | boolean | is_enabled        | true     |
| CGR_0001 | CGR_0001                      | string  | message           | {Clocks  |
|          | generated from the same       |         |                   | master   |
|          | clock } { are declared        |         |                   | as       |
|          | asynchronous.}                |         |                   |          |
| CGR_0001 | CGR_0001                      | string  | object_class      | rule     |
| CGR_0001 | CGR_0001                      | string  | parameters        |          |
|          | {master_clock}                |         |                   |          |
| CGR_0001 | CGR_0001                      | string  | severity          | error    |
| CGR_0001 | CGR_0001                      | string  | violation_details |          |
|          | {clock1_list} {clock2_list}   |         |                   |          |
| 1        |                               |         |                   |          |



```
ptc_shell> set clock_list [get_violation_info -attribute clock1_list \
[get_rule_violation -of_objects CGR_0001]]
{"clk2"}
ptc_shell> get_attribute $clock_list waveform

{0.000000 4.000000}
```


```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [create_ruleset](#) Creates a set of related rules
- [disable_rule](#) Disables specified built-in or user-defined rules.
- [enable_rule](#) Enables specified built-in or user-defined rules.
- [get_attribute](#) Retrieves the value of an attribute on an object.
- [get_rulesets](#) Creates a collection of rulesets. You can assign the resulting collection to a variable or pass it into another command.
- [get_rule_violations](#) Creates a collection of rule violations. You can assign the resulting collection to a variable or pass it into another command.
- [report_attribute](#) Reports the attributes on one or more objects.

getenv

Returns the value of a system environment variable.

Syntax

string *getenv*

variable_name

Data Types

variable_name string

Arguments

variable_name

Specifies the name of the environment variable to be retrieved.

Description

The *getenv* command searches the system environment for the specified *variable_name* and sets the result of the command to the value of the environment variable. If the variable is not defined in the environment, the command returns a Tcl error. The command is catchable.

Environment variables are stored in the *env* Tcl array variable. The *getenv*, *setenv*, and *printenv* environment commands are convenience functions to interact with this array.

The application you are running inherited the initial values for environment variables from its parent process (that is, the shell from which you invoked the application). If you set the variable to a new value using the *setenv* command, you see the new value within the application and within any new child processes you initiate from the application using the *exec* command. However, these new values are not exported to the parent process. Further, if you set an environment variable using the appropriate system command in a shell you invoke using the *exec* command, that value is not reflected in the current application.

See the *set*, *unset*, and *printvar* commands for information about working with non-environment variables.

Examples

In the following example, *getenv* returns you to your home directory:

```
prompt> set home [getenv "HOME"]
/users/disk1/bill

prompt> cd $home

prompt> pwd
/users/disk1/bill
```

In the following example, *setenv* changes the value of an environment variable:

```
prompt> getenv PRINTER
laser1

prompt> setenv PRINTER "laser3"
laser3

prompt> getenv PRINTER
laser3
```

In the following example, the requested environment variable is not defined. The error message shows that the Tcl variable *env* was indexed with the value *UNDEFINED*, which resulted in an error. In the second command, *catch* is used to suppress the message.

```
prompt> getenv "UNDEFINED"
Error: can't read "env(UNDEFINED)": no such element in array
      Use error_info for more info. (CMD-013)

prompt> if {[catch {getenv "UNDEFINED"} msg]} {
      setenv UNDEFINED 1
}
```


See Also

- [printenv](#) Prints the value of environment variables.
- [printvar](#) Prints the values of one or more variables.
- [setenv](#) Sets the value of a system environment variable.
- [unsetenv](#) Removes a system environment variable.

group_path

Groups paths for cost function calculations supported for compatibility with Galaxy tools.

Syntax

Boolean *group_path*

```
-name group_name
-default
[-weight weight_value]
[-from from_list]
[-rise_from rise_from_list]
[-fall_from fall_from_list]
[-through through_list]*
[-rise_through rise_through_list]*
[-fall_through fall_through_list]*
[-to to_list]
[-rise_to rise_to_list]
[-fall_to fall_to_list]
[-comment comment_string]
```

Data Types

<i>group_name</i>	string
<i>weight_value</i>	float
<i>from_list</i>	list
<i>rise_from_list</i>	list
<i>fall_from_list</i>	list
<i>through_list</i>	list
<i>rise_through_list</i>	list
<i>fall_through_list</i>	list
<i>to_list</i>	list
<i>rise_to_list</i>	list
<i>fall_to_list</i>	list
<i>comment_string</i>	string

Arguments

`-name group_name`

Specifies a name for the group. If a group with this name already exists, constraint consistency adds the paths or endpoints to that group. If a group with this name does not exist, constraint consistency creates a new group. You must specify the *-name* option unless you use the *-default* option; the *-name* and *-default* options are mutually exclusive.

`-default`

Specifies that endpoints or paths are moved to the default group and removed from the current group. You must specify the *-default* option unless you use the *-name* option; the *-default* and *-name* options are mutually exclusive.

`-weight weight_value`

Specifies a cost function weight for this group.

`-from from_list`

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. If you specify a cell, one path startpoint on that cell is affected. You can use only one of the *-from*, *-rise_from*, and *-fall_from* options.

`-rise_from rise_from_list`

Same as the *-from* option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by the rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the *-from*, *-rise_from*, and *-fall_from* options.

`-fall_from fall_from_list`

Same as the *-from* option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by the falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the *-from*, *-rise_from*, and *-fall_from* options.

`-through through_list`

Specifies a list of path throughpoints (ports, pins, cells, or nets).

`-rise_through rise_through_list`

Similar to the *-through* option, but applies only to paths with a rising transition at the specified objects.

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`-fall_through fall_through_list`

Similar to the *-through* option, but applies only to paths with a falling transition at the specified objects.

`-to to_list`

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. If you specify a cell, one path endpoint on that cell is affected.

`-rise_to rise_to_list`

Same as the *-to* option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the *-to*, *-rise_to*, and *-fall_to* options.

`-fall_to fall_to_list`

Same as the *-to* option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the *-to*, *-rise_to*, and *-fall_to* options.

`-comment comment_string`

Associates a string description with the command for tracking purposes. This can be useful when writing out SDC to a tag, such as the methodology or tool that originally synthesized the command.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Groups a set of paths or endpoints for cost function calculations in optimization and analysis. Since constraint consistency does not perform any costing, this command is just supported along with `report_path_group` just for compatibility with Galaxy tools.

To undo the *group_path* command, use the *remove_path_group* command. To report path group information for a design, use the *report_path_group* command.

Examples

The following example groups all endpoints clocked by CLK1A or CLK1B into a new group 'group1' with weight = 2.0.

```
ptc_shell> group_path -name group1 \\  
-weight 2.0 -to {CLK1A CLK1B}
```

See Also

- [create_clock](#) Creates a clock object.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [report_path_group](#) Reports user-defined path_group information.
- [reset_design](#) Removes user specified information from design.
- [set_input_delay](#) Defines the arrival time relative to a clock.
- [set_output_delay](#) Sets output path delay values for the current design.

gui_add_annotation

Adds an annotation to the layout window.

Syntax

```
status gui_add_annotation  
[-window window_name]  
[-group group_type]  
[-type shape_type]  
[-symbol_type symbol_type]  
[-symbol_size symbol_size]  
[-text text]  
[-color color]  
[-pattern pattern]  
[-width line_width]  
[-line_style line_style]  
[-visible visible]  
[-info_tip info_tip]  
[-query_text query_text]  
[-query_command query_command]  
[-radius radius]  
[-ruler_layer ruler_layer]  
points
```

Data Types

<i>window_name</i>	string
<i>group_type</i>	string
<i>shape_type</i>	string
<i>symbol_type</i>	string
<i>symbol_size</i>	string
<i>text</i>	string
<i>color</i>	string
<i>pattern</i>	string

<i>line_width</i>	string
<i>line_style</i>	string
<i>visible</i>	boolean
<i>info_tip</i>	string
<i>query_text</i>	string
<i>query_command</i>	string
<i>radius</i>	float
<i>points</i>	list
<i>ruler_layer</i>	string

Arguments

`-window window_name`

Specifies the instance name of the layout window. If window name is omitted, the annotation will apply to all layout windows.

`-group group_type`

Specifies the annotation group. If group name is omitted, the *global* name is used.

`-type shape_type`

Specifies the type of annotation. The supported values for this option are

```
rect
line
arrow
polygon
polyline
text
symbol
ruler
manhattan_ruler
circle
circular_ruler
```

The default is symbol, rect, or polygon if the number of points is 1, 2, or larger than 2 respectively.

`-symbol_type symbol_type`

Specifies the type of symbol annotation. This option is only valid when annotation type is symbol. The supported values for this option are

```
square
x
triangle
diamond
```

The default is x.

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`-symbol_size symbol_size`

Specifies the size of symbol annotation. An even symbol size will grow one automatically to find the appropriate center point. The default symbol size is 25.

`-text text`

Specifies the annotation text.

`-color color`

Specifies the annotation color. You can use a predefined color string, such as white, red, green, blue, yellow, and so forth, or a hexadecimal RGB value, such as #AA6633. The default annotation color is white. Annotations use colors from the qt color palette by default. Colors from other color palettes may be used by specifying a color name qualified with a palette name. For example, "red:highlight" specifies the red color from the highlight palette. Available palettes are qt, highlight, highcontrast, and style. Use `gui_get_color_value` command to report on color names and values available in a palette.

`-pattern pattern`

Specifies the annotation fill pattern. The default fill pattern is none. An empty value forces the tool to use the window default value, which is usually set to solid fill.

`-width line_width`

Specifies the annotation line width. The default line width is 1.

`-line_style line_style`

Specifies the annotation line style. The default line style is none. An empty value forces the tool to use the window default value, which is usually set to solid line.

`-visible visible`

Specifies the visibility of the annotation. The default visible is true.

`-info_tip info_tip`

Specifies an info tip for this annotation. When the user starts the query tool in the layout, and puts the mouse cursor over this annotation the specified text will be displayed as the infoTip.

If the text starts with a '=' character the text after it will be considered to be a tcl command which, when executed, will return the query text to be displayed. The tcl command can contain special strings, which are replaced with details of the layout window and annotation, so this information can be used in the tcl procedure.

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```

%window  the layout window name
%view    the layout view name
%object  a collection containing the annotation

```

```
-query_text query_text
```

This option is only valid if an info tip was specified. Use this to specify a more detailed string that is displayed in the query palette when the object is selected via the query tool. If query text is not specified then the query tool will just use the info tip string.

If the text starts with a '=' character the text after it will be considered to be a tcl command which, when executed, will return the query text to be displayed. The tcl command can contain special strings, which are replaced with details of the layout window and annotation, so this information can be used in the tcl procedure.

```

%window  the layout window name
%view    the layout view name
%object  a collection containing the annotation

```

```
-query_command query_command
```

This option is only valid if an info tip was specified. Use this to specify a tcl command to be run when the user clicks on the annotation.

The tcl command can contain special strings, which are replaced with details of the layout window and annotation, so this information can be used in the tcl procedure.

```

%window  the layout window name
%view    the layout view name
%object  a collection containing the annotation
%x       the x position clicked in design coordinates
%y       the y position clicked in design coordinates

```

```
-radius radius
```

Specifies the radius of circle annotation. This option is only valid when annotation type is circle.

```
-ruler_layer ruler_layer
```

Specifies the layer of the ruler annotation.

points

Specifies the points for the specified annotation type. The points are specified by a tool command language (Tcl) list in which each list element is one of the following:

- the {x y} location of a point
- a collection containing a single object that has a visual representation in the layout. In other words, it is not a net, for example. The location of the point is the origin of the object.

If a collection is specified the list element can optionally include a position type, one of:

- center : the annotation is placed at the center of the largest rectangle of the object. The largest rectangle is the rectangle with the most area which is completely contained inside the object shape.
- bbox_center : the annotation is placed at the center of the bounding box of the object.
- bbox_ll : the annotation is placed at the lower left of the bounding box of the object.
- bbox_lr : the annotation is placed at the lower right of the bounding box of the object.
- bbox_ul : the annotation is placed at the upper left of the bounding box of the object.
- bbox_ur : the annotation is placed at the upper right of the bounding box of the object.

If a bounding box position type is specified, i.e. one of 'bbox_center', 'bbox_ll', 'bbox_lr', 'bbox_ul' or 'bbox_ur', then the list element can also optionally include an x and y fractional offset from this bounding box point. The x and y offset is a fraction of the width and height of the object's bounding box respectively. For example, for a 'bbox_center' position type, an x offset of -0.5 is the left edge and an x offset of 0.5 is the right edge. Similarly a y offset of -0.5 is the bottom edge and a y offset of 0.5 is the top edge.

For annotations referring to a single-object collection, if the object is moved, the tool updates the point automatically as needed.

Description

This command defines a new annotation and returns a collection containing that annotation if it is successful.

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Examples

Create a green rectangle annotation.

```
prompt> gui_add_annotation -window Layout.1 \\  
-type rect -color green {{200 200} {777 777}}
```

Create a light_green rectangle annotation using light_green from the highcontrast palette.

```
prompt> gui_add_annotation -window Layout.1 \\  
-type rect -color light_green:highcontrast {{200 200} {777 777}}
```

Create a light_green x annotation of size 100 using light_green from the highcontrast palette.

```
prompt> gui_add_annotation -window Layout.1 \\  
-type x -symbol_size 100 -color light_green:highcontrast [list  
{1835.0010 119.2950}]
```

Create a red polyline annotation in the group Test1.

```
prompt> gui_add_annotation -window Layout.2 \\  
-group Test1 -type polyline -color red \\  
-width 2 {{123 456} {789 12} {200 200}}
```

Create a line between two cells A and B.

```
prompt> gui_add_annotation -window Layout.1 \\  
-type line [list [get_cells A] [get_cells B]]
```

Create a line between the center of largest rectangle of cell A and the center of the largest rectangle of cell B.

```
prompt> gui_add_annotation -window Layout.1 \\  
-type line [list [list [get_cells A] center] [list [get_cells B]  
center]]
```

Create a line between the bottom left of cell A's bounding box and the middle of the top of cell B's bounding box.

```
prompt> gui_add_annotation -window Layout.1 -type line \  
[list [list [get_cells A] bbox_ll] [list [get_cells B] bbox_center 0.0  
0.5]]
```

Create a blue rectangle which displays the annotation points using the annotation_query tcl procedure.

```
prompt> proc annotation_query { object window view } { \\  
}
```

```
    return [get_attribute $object points] \\
  }

prompt> gui_add_annotation -window Layout.1 -type rect -color blue \\
    -query_text {=annotation_query %object %window %view} -info_tip
    {annotation points} \\
    {{110 110} {160 160}}

Create a circle annotation whose center is {100 100} and radius is 10.

prompt> gui_add_annotation -type circle -radius 10 {{100 100}}

Create a circle annotation whose center is {100 100} and boundary is at
point {120 120}

prompt> gui_add_annotation -type circle {{100 100} {120 120}}

Create a circular ruler annotation with 3 circles (radius 20, 40, 100) at
100, 100.

prompt> gui_add_annotation -type circular_ruler {{100 100} {120 100} {140
100} {200 100}}
```

See Also

- [gui_remove_annotations](#) Removes specified group of annotations from the specified layout window.
- [gui_remove_all_annotations](#) Removes specified group of annotations or all annotations from the specified layout window or from all windows.
- [gui_get_color_value](#) Get the RGB color value for given color index or name, else return all color information for the palette.

gui_add_image_view_file

Add image file to image view

Syntax

```
image_id gui_add_image_view_file
-window window_name
-file filename
[ -current ]
```

Data Types

```
window_name  string
filename     string
image_id     string
```

Arguments

`-window window_name`

Specifies the name of the image view for which the data file is to be added.

`-file filename`

Specifies the data file to add to the image view.

If the file is an Image Data File ('.idf') file then the image and associated meta data will be added.

If the file is a normal image file (PNG, JPEG, ...) then the image will be added with no associated data.

`-current`

Specifies the specified image is made current

By default the current image is not changed

Returns

`image_id`

A unique id for the added image for use in `gui_get_image_view_data` and `gui_set_image_view_data` commands.

Description

The `gui_add_image_view_file` command adds a data file generated by the `gui_write_window_image` command to the specified image view.

The data in the data file will be used to add the image to the view and populate the data associated with the displayed images.

Examples

The following example adds the `image_view.idf` file to the current image view.

```
shell> set view [gui_get_current_window -type ImageView]
shell> gui_add_image_view_file -window $view -file image_view.idf
```

See Also

- [gui_write_window_image](#) Saves an image of a view or toplevel window in the specified image file
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.
- [gui_remove_image_view_file](#) Remove image file from image view

- [gui_get_image_view_data](#) Get data from images in image view
- [gui_set_image_view_data](#) Set data on images in image view

gui_append_utable

Append data rows to an existing UserTable.

Syntax

string *gui_append_utable*

```
-name                Name
-rows                TCL_Data_List

-import              File_Name [-val_map ...] [-col_map ...] [-tsv_mode]
                    [-ssv_mode]
-val_map             Column_Value_Map
-col_map             Column_Value_Map
[-tsv_mode]
[-ssv_mode]

-column              Name
[-expr]              Value

Name                 String
File_Name            String
Column_Value_Map     TCL List of column value pairs
TCL_DataList         TCL List of String List
Value                Value String
```

Arguments

-name Name

The name of an existing UserTable that the new data rows should be added to.

-rows TCL_Data_List

A TCL list of string lists that match the number of columns.

-import File_Name

A value file that is imported and appended to the given UserTable.

-val_map Column_Value_Map

A list of column-value pairs that are used to fill empty data values for a given column when importing a file.

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`-col_map Column_Value_Map`

A list of column-value pairs that are used to map a table column name to the imported table column name. The default is to map to the same name. But if the name of a column in the imported file is different then use this option.

`-tsv_mode`

This flag changes the default delimiter from the comma char to the tab char.

`-ssv_mode`

This flag changes the default delimiter from the comma char to the semicolon char.

Description

This command appends new data to an existing table. This can be done by either appending a TCL list of lists as new rows, or by importing CSV files and appending them. Also you have the ability to add a new column that can also be filled with a math expression that can use `+`, `-`, `*` and `/` on referenced column values in the same row.

When appending a TCL list of lists as new rows, row columns are filled left to right, first to last, in a given list of lists. Extra data values in a row list are ignored and if the row list is too short on values it will fill the extra columns with empty fields. If the **-rows** argument is just a single list of values, it is assumed to be only one row of values that will be added. Again extra row values are ignored and missing row values are filled with empty fields.

Another way to add new rows to an existing table is to import another table and append its content to this table. Use the `-import` option along with related options **-val_map** and **-col_map**. Only columns that match the target table are imported unless you use the `-col_map` option to map column names that have a different name in the import table. Columns that don't match are filled with null or a default value if it is listed in the **-val_map** option.

Finally one can add a whole new column to an existing table that optionally can be

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filled with a math expression that references data in other columns of the current row.
 Expressions that reference other columns must surround the column with @{...} see example below.

Examples

The following example appends two rows of static data given as a TCL list of lists to the given UserTable that has three columns of data.

```
shell> gui_append_utable -name my_table -rows {
...      { /top/ModA  0.01  1000 }
...      { /top/ModB  0.03  5000 }
... }
```

The following example first creates a TCL list of lists and then appends it to the given UserTable.

```
shell> set rows {}
shell> ... loop through collection and set vars and append to list...
shell> lappend rows [list $cellname $delay $area]
shell> ...
shell> gui_append_utable -name MyTable -rows $rows
```

The following example appends a given CSV file to an existing table MyTable.
 It also uses a column map to map the target column name like (edge) to the column that matches that data in the CSV file (rise_fall). The columns in the target table ("Extra Col" and sum) would be filled with null but by defining a value map that maps the target column with a default value it then fills that column with a default value if it is empty.

```
        set column_map {
edge   rise_fall
cap    capacitance
}

set empty_value_map {
  {Extra Col} {not used}
  sum         0
}

gui_append_utable -name MyTable -import values.csv \
  -val_map $empty_value_map -col_map $column_map
```

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Finally below is an example of adding a new expression column to a table.

```
# Create a table with 3 columns with data type double (postfix)
gui_create_utable -name MyTable -col {Label A:double B:double}

# Add some rows:
gui_append_utable -name MyTable -rows {
  {LabelA 0 1}
  {LabelB 2 3}
  {LabelC 4 5}
}

# Now lets add a new expression column:
# NOTE: referenced column names are surrounded by @{...}
gui_append_utable -name MyTable -column Expr:double -expr { 100 * (@{A} +
  @{B}) }

# Now add a new row (Note: Requires an empty value for the expr column
  added in the previous step!):
gui_append_utable -name MyTable -rows {LabelD 11 22 {}}
```

See Also

- [gui_close_utable](#) Close and free the given list of UserTables in memory.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_fill_utable](#) Fill generated data rows to an existing UserTable.
- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_set_utable_meta](#) Create a MetaData Object for use in creating a new UserTable.
- [gui_open_utable](#) Open the given UserTable file.
- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_change_charts_model

Change data in model used in chart's plots

Syntax

```
status gui_change_charts_model
-model model_id
[ -column string ]
{ -add | -delete | -modify | -calc | -query }
[ -header string ]
[ -type string ]
[ -expr string ]
```

Data Types

model_id int

Arguments

-model *model_id*

Model to change (previously created by *gui_create_charts_model* command).

-column *string*

The column name or number to delete, modify, calculate or query.

-add

Add column to model. The *expr* option specifies the expression to use to calculate the values in the new column.

-delete

Delete column from model. Use the *column* option to specify the column to delete.

Note: the original columns of the model cannot be deleted, only newly added columns can be removed after they are created.

-modify

Modifies the values in an existing column. Use the *column* option to specify the column to modify and the *expr* option to specify the expression to use to calculate the new values in the column.

Note: the original columns of the model cannot be modified, only newly added columns can be modified are created.

`-calc`

Calculate values from model. Use the *column* option to specify the default column for the values and the *expr* option to specify the expression to use to calculate the values.

The calculated values are returned by the command. The model is not modified.

`-query`

Query values from model. Use the *column* option to specify the default column for the values and the *expr* option to specify the expression to use to query the values.

The expression should return true or false and the returned values are those where the expression evaluates to true.

The queried values are returned by the command. The model is not modified.

`-header string`

Specifies the name of the header when adding or modifying a column.

`-type string`

Specify the type of the new column for *add*, *modify* options.

`-expr string`

Specifies the expression to use when adding, modifying, calculating or querying values of a column of the model.

The expression can use tcl variable names that match the column name (as long as the column name is a legal tcl variable name). A few extra variables are also allowed:

- *column* : current column
- *row* : current row
- *pi* : value of pi (3.141592653...)
- *NaN* : Special 'not a number' real value that can be used to indicate absence of data.

A number of extra functions are allowed as well as the normal tcl expression functions:

- *column* : get column value for row
- *row* : get row value for column
- *cell* : get cell value for row and column

- setColumn : set column value for row
- setRow : set row value for column
- setCell : set cell value for row and column
- header : get header value for column
- setHeader : set header value for column
- type : get type for column
- setType : set type for column
- map : map row number to range
- bucket : get bucket for column value
- norm : normalize column value
- rand : get random number
- rnorm : get normaized random number
- color : get color from name
- remap : map column value to range
- timeval : get time value from column with time format

Some special character sequences in the expression are replaced with model values before the expression is evaluated.

- @<n> : value for specified column number (<n>) for current row.
- @c : column number.
- @r : row number.
- @nc : number of columns.
- @nr : number of rows.
- @v : value for current row and column.
- @{<name>} : value for specified column name (<name>) for current row.
- #{<name>} : column number for specified column name (<name>)

Normally the '@' symbols return data in the value format but this can be forced to be a string by using '@#' instead of '@'.

Description

Change data in existing model to add, delete or modify columns for use in charts.

Examples

The following example adds a new column to the model where the value is the sum of the first two columns.

```
shell> gui_change_charts_model -model $model -add -expr {column(0) +  
column(1)} -header Sum
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data
- [gui_define_charts_proc](#) Define tcl command to use in charts expression evaluation

gui_change_error_highlight

Manipulates error objects highlight sets.

Syntax

string *gui_change_error_highlight*

-add | **-remove** [**-color** *color_id*] [**-selected** | **-all** | **-all_visible**] [**-type** *error_type_list*] [**-layer** *layer_strings*] [**-include_net** *nets* | **-exclude_net** *nets*]

<i>color_name</i>	A color name
<i>error_type_list</i>	A Tcl list of error type names
<i>layer_strings</i>	A Tcl list of layer strings
<i>nets</i>	A Tcl list of net names or a collection of nets

Arguments

-add | **-remove**

Required mutually exclusive option which specifies that the errors are added or removed from the error highlight set. If **-add**, the specified errors become drawn in the given highlight color. If **-remove**, the specified errors become drawn in the default violation color.

-color *<color_id>*

This option specifies the color for the operation. If a color is given with the **-color** option, it must be one of the supported color names: blue, green, light_blue, light_green, light_orange, light_purple, light_red, orange, purple, red, yellow. If **-color** option is provided with the **-add** option, the specified color will be used to color the specified errors in the given color. If **-color** option is provided with the **-remove** option, errors in the specified color highlight set will be removed from

the highlight set and will become drawn in the default violation color. When given with the -remove option, this option is mutually exclusive with -selected, -all, -all_visible, -type, -layer, -include_net, and exclude_net options.

`-selected`

This option is mutually exclusive with -all, -all_visible, -type, -layer, -include_net and -exclude_net. If this option is present, currently selected errors in the current tab error list become highlighted in the specified color.

`-all`

This option is only meaningful with the -remove and is mutually exclusive with -color, -all_visible, and -selected. When given with the -remove option, removes highlight colors from all errors in all open error views.

`-all_visible`

This option is mutually exclusive with -selected, -type, -layer, -include_net and -exclude_net. If this option is given with the -add option, currently visible errors in the current tab error list become highlighted in the specified color. If this option is given with the -remove option, all error highlight colors are removed from currently visible errors in the current tab error list. They become drawn in the default violation color.

`-type <error_type_list>`

This option is mutually exclusive with -selected and -all_visible. It may be combined with -layer, and -include_net or -exclude_net. Errors that are of one of the given types become highlighted in the specified color. If combined with layer and/or net specifications, errors must match all given specifications to be selected for highlighting.

`-layer <layer_string_list>`

This option is mutually exclusive with -selected and -all_visible. It may be combined with -type, and -include_net or -exclude_net. Errors that are of one of the given layers become highlighted in the specified color. If combined with error type and/or net specifications, errors must match all given specifications to be selected for highlighting.

`-include_net <nets>`

This option is mutually exclusive with -selected, -all_visible and with -exclude_net. It may be combined with -type and -layer. Errors that are associated with one of the given nets become highlighted in the specified color. NULL net is specified with an empty net name: "". If combined with error type and/or layer specifications, errors must match all given specifications to be selected for highlighting.

```
-exclude_net <nets>
```

This option is mutually exclusive with -selected, -all_visible and with -include_net. It may be combined with -type and -layer. Errors that are not associated with one of the given nets become highlighted in the specified color. NULL net is specified with an empty net name: "". If combined with error type and/or layer specifications, errors must match all given specifications to be selected for highlighting.

Description

The command specifies the color to use in drawing the specified errors. Errors can be drawn in a highlight color by adding them to the error highlight color set. Errors can be removed from the error highlight color set and revert to being drawn in the default violation color. The command behavior is determined by combinations of the options as follows:

Adding errors to a highlight set:

If -color is given with the -add option, the specified errors are added to the error highlight color set and become draw in the specified color. The specified color becomes the current error highlight color.

If -color is omitted with the -add option, the specified errors are added to the current error highlight color set and become draw in the current error highlight color.

If -selected is given with the -add option, selected errors are added to the error highlight color set and become draw in the specified color.

If -all_visible is given with the -add option, all visible errors in the current tab error list are added to the error highlight color set and become draw in the specified color.

If -type, -layer -include_net or -exclude_net is given with the -add option, visible errors in the current tab error list matching the given criteria are added to the error highlight color set and become drawn in the specified color.

Removing errors from a highlight set:

If -color is given with the -remove option, all errors in the specified error highlight color set are removed and become drawn in the default violation color.

If -selected is given with the -remove option, selected errors are removed from respective error highlight color sets and become drawn in the default violation color.

If -all is given with the -remove option, all errors are removed from respective error highlight color sets and become drawn in the default violation color.

If -all_visible is given with the -remove option, all visible errors in the current tab error list are removed from respective error highlight color sets and become drawn in the default violation color.

If `-type`, `-layer` `-include_net` or `-exclude_net` is given with the `-remove` option, visible errors in the current tab error list matching the given criteria are removed from the respective error highlight color set and become drawn in the default violation color.

Examples

The following example puts the currently selected errors in the blue error highlight set:

```
gui_change_error_highlight -add -color blue -selected
```

The following example puts "Short" type errors associated with a net named "C0_9_" in the red error highlight set:

```
gui_change_error_highlight -add -color red -type {Short} -include_net {C0_9_}
```

The following example puts "Floating Port" type errors not associated with NULL net in the green error highlight set. Please note the use of parentheses as delimiters. Since the expected argument for `-type` and `-exclude_net` options is a list of strings, multi-word strings or empty string signifying NULL net must be delimited:

```
gui_change_error_highlight -add -color green -type {{Floating Port}} -exclude_net {{}}
```

The following example adds all visible errors in the current tab error list to the `light_red` highlight set:

```
gui_change_error_highlight -add -color light_red -all_visible
```

The following example removes all errors from all error highlight sets:

```
gui_change_error_highlight -remove -all
```

The following example removes errors in the red color highlight set from the highlight set:

```
gui_change_error_highlight -remove -color red
```

The following example removes all visible errors in the current tab error list from highlight sets:

```
gui_change_error_highlight -remove -all_visible
```

See Also

- [gui_set_selected_errors](#) Changes the selection in the Error Browser to add or replace errors.

gui_change_highlight

Manipulate the set of globally highlighted objects.

g

Syntax*string gui_change_highlight*

```
[-add | -remove | -toggle]
[-color color_id | -all_colors]
[-collection clct]
```

```
string          color_id
collection      clct
```

Arguments**-add**

Use -add to highlight a collection of objects in a color specified with color. If -color is not specified, the current color is used. You cannot use -all_colors with -add. You must specify a collection with -collection. If -remove or -toggle are not specified, then -add is implied.

-remove

Use -remove to remove highlighting from objects. Use -collection to remove highlighting from specific objects. Use -color to remove highlighting from objects of a specific color. Use -all_colors to remove all highlighting. If you specify a collection, you cannot specify colors.

-toggle

Use -toggle to toggle the highlight state of a collection of objects. You must use -collection with -toggle, and you cannot use -color or -all_colors. Toggling an object that is highlighted will cause it to no longer be highlighted. Toggling an object that is not highlighted will cause it to be highlighted with the current color. If no operation is specified, then -add is assumed.

-color *color_id*

Specifies the color to be used for the highlight operation. This is mutually exclusive with -all_colors. The allowed colors are blue, light_blue, yellow, purple, light_purple, orange, light_orange, red, light_red, green, and light_green. If neither -color nor -all_colors is specified, then the current highlight color is assumed. You cannot use -color with -toggle.

-all_colors

This option is only valid with -remove. Use this option to clear all highlight colors.

Description

The gui_change_highlight command is used to operate on the set of highlighted objects. Objects can be added or removed from the set, or their presence can be

toggled as described above. The set has a current color that can be modified with `gui_set_highlight_options`. The current color is used as needed when no color is specified.

The tool provides eleven built in highlight colors with the names yellow, orange, red, green, blue, purple, light_orange, light_red, light_green, light_blue, and light_purple.

The `gui_change_highlight` command uses colors from the highlight color palette.

Examples

Highlight in green all cells with names matching `foo*`.

```
shell> gui_change_highlight -color green -collection [get_cells foo* -hierarchical -all]
```

Remove highlights from all objects in the collection returned by the `get_cells` command.

```
shell> gui_change_highlight -remove -collection [get_cells foo* -hierarchical -all]
```

Clear all objects with blue highlights.

```
shell> gui_change_highlight -remove -color blue
```

Clear objects with the current highlight color.

```
shell> gui_change_highlight -remove
```

Clear all highlights.

```
shell> gui_change_highlight -remove -all_colors
```

Toggle the highlight state of all objects in a collection returned by the `get_cells` command.

```
shell> gui_change_highlight -toggle -collection [get_cells foo*]
```

See Also

- [gui_get_highlight](#) Get a collection of highlighted objects.
- [gui_get_highlight_options](#) Query the options that control highlighting.
- [gui_set_highlight_options](#) Change the options that control highlighting.
- [gui_get_color_value](#) Get the RGB color value for given color index or name, else return all color information for the palette.

gui_change_schematic

Performs abstraction on the current or specified schematic view.

Syntax

string *gui_change_schematic*


```
-type abstraction_name
-operation operation_name
-clct objects
[-window window_name]
```

Data Types

<i>abstraction_name</i>	string
<i>operation_name</i>	string
<i>objects</i>	collection
<i>window_name</i>	string

Arguments

```
-type abstraction_name
```

Name of abstraction type. Currently supported types: "Hierarchy".

```
-operation operation_name
```

Name of operation to be applied for the specified abstraction type. Currently supported operations: "Expand", "Collapse".

```
-clct objects
```

The collection of objects in the target schematic to which the specified abstraction operation will be applied.

```
-window window_name
```

Optionally specifies the target schematic to which the abstraction is applied. If not specified, the current application schematic will be the target.

Description

The command applies the specified abstraction operation to the specified objects within the target schematic view.

Examples

The following example collapses currently selected modules within the current schematic view.

```
prompt> gui_change_schematic -type Hierarchy -operation Collapse -clct
[get_current_selection]
```

gui_change_selection_utable

Change Current Selection by adding objects named in the given table.

Syntax

```
string gui_change_selection_utable
```

```
-name          Table_Name
[-obj_col      Col_Name]
[-filter       Filter]

Table_Name     String
Col_Name       String
Filter         Table Filter String
```

Arguments

`-name Table_Name`

The name of the user table to use for finding object names to add to the current selection.

`-obj_col Col_Name`

The column name containing object names with a data type set. By default it uses the `full_name` and `object_class` type or named columns.

`-filter Filter`

This argument allows you to filter the rows in the given table to only rows that match the filter. The filter expression is the same expression allowed in the GUI filter field of the UserTable GUI view.

Description

This command takes a table name and if a filter is given, reduces the rows to those that match the filter and then tries to add to the current selection any object names found in those table rows. The object names are searched for in the column given by the `-obj_col` command argument. By default it uses the `full_name` and `object_class` type or named columns to determine object names to add to the current selection.

Examples

The following example adds all object with the object names found in the column 'pins' that match the filter '*ALU*'.

```
shell> gui_change_selection_utable -name my_table -obj_col pins -filter
{pins =~ *ALU*}
```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_close_utable](#) Close and free the given list of UserTables in memory.

- [gui_create_utable](#) Create a new UserTable.
 - [gui_export_utable](#) Export the UserTable to a value file.
 - [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
 - [gui_open_utable](#) Open the given UserTable file.
 - [gui_show_utable](#) Show the current loaded user tables in a UserTable view.
 - [gui_write_utable](#) Write the UserTable to file in native UserTable format.
-

gui_clear_error_data_filter

Remove the filter from error data.

Syntax

string *gui_clear_error_data_filter*

Description

Remove the filter and restore visibility of errors. Errors may remain hidden based on null net association or fixed status state if the "Hide Null-Net Errors" option or the "Hide Fixed Errors" option has been set.

Examples

The following example removes the error data filter

```
gui_clear_error_data_filter
```

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
 - [gui_set_error_data_filter](#) Set a filter on open error data.
 - [gui_set_error_browser_option](#) Sets options for the Error Browser dialog box.
-

gui_clear_selected_errors

Clears selection in the Error Browser.

Syntax

string *gui_clear_selected_errors*

Description

Clears selected errors in the Error Browser.

Examples

The following example clears selected errors:

```
gui_clear_selected_errors
```

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_get_errors](#) Creates a collection of violation objects or errors in the Error Browser.
- [gui_set_current_errors](#) Sets the current error data and the current error group in the Error Browser.
- [gui_set_selected_errors](#) Changes the selection in the Error Browser to add or replace errors.

gui_close_utable

Close and free the given list of UserTables in memory.

Syntax

```
string gui_close_utable
```

```
-names Table_Names
```

```
Table_Names      String List
```

Arguments

```
-names Table_Names
```

The list of table names to close and free in memory.

Description

This command closes and frees all the table names given by the user. If the table was in read only mode (streaming), then the connection to the table file is closed.

Examples

The following example closes a list of user tables.

```
shell> gui_close_utable -names {my_table1 my_table2}
```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_open_utable](#) Open the given UserTable file.
- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_close_window

Close the specified window

Syntax

```
status gui_close_window
{ -window window_id | -type window_type | -all }
[ -exact_type_match ]
```

Data Types

```
window_id      string
window_type   string
```

Arguments

-window window_id

Specifies the window name id.

Any matching window of this name will be closed.

This option precludes the *-type* and *-all* options.

-type window_type

Specifies the window type id. Any matching window of this type will be closed.

If the *-exact_type_match* options is not specified then types derived from this window type will also be closed. Derived types are created with the *gui_create_window_type* command.

This option precludes the *-window* and *-all* options.

`-all`

Specifies that we want to close all the windows.

This option precludes the `-window` and `-type` options.

`-exact_type_match`

Specifies that types derived from the specified type are excluded when the `-type` option is specified.

Note: this option should only be used with the `-type` option.

Description

This command closes the specified window(s).

Windows can be specified by name, type or as all windows.

Examples

The following examples will create a toplevel window and a child layout view window, then close the command layout window.

```
shell> set top [gui_create_window -type TopLevel]
shell> set x [gui_create_window -type Layout -parent $top]
shell> gui_close_window -window $x
```

See Also

- [gui_create_window](#) Creates a window of the specified window type.
- [gui_exist_window](#) Check for the existence of specified window or window type
- [gui_show_window](#) Show the window in the specified window state
- [gui_get_window_types](#) Get a list of window types
- [gui_get_window_ids](#) Get a list of window ids
- [gui_set_active_window](#) Make the specified window the active window
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_connect_charts_signal

Connect to charts signal

Syntax

```
status gui_connect_charts_signal
{ -view view_name | -plot plot_name }
```

```
-model model_ind  
-from signal_name  
-to tcl_proc
```

Data Types

```
view_name      string  
plot_name      string  
model_ind      integer  
signal_name    string  
tcl_proc       string
```

Arguments

```
-view view_name
```

Charts view to connect to.

```
-plot plot_name
```

Plot to connect to.

```
-model model_ind
```

Model index.

```
-from signal_name
```

Signal name to connect to.

Supported names are:

objIdPressed (id proc) plot object clicked on with mouse

annotationIdPressed (id proc) plot or view annotation clicked on with mouse

chartObjsAdded (non-id proc) objects added to chart

```
-to tcl_proc
```

Tcl procedure to call when the signal is emitted.

For plot an id procedure is called with three arguments (view, plot and object_id) and a non-id procedure is called with two arguments (view, chart).

For view an id procedure is called with two arguments (view, object_id) and a non-id procedure is called with one arguments (view).

Description

Connects signals emitted from charts events to tcl callbacks.

Examples

The following example calls chartObjPressed proc when object in plot pressed.

```
shell> gui_connect_charts_signal -plot $plot -from objIdPressed -to  
chartObjPressed
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data

gui_create_attrgroup

Creates a group of attributes for an object type.

Syntax

```
status gui_create_attrgroup  
-class design_object  
-name name  
[-attr_list {{attr_1}...{attr_n}}]
```

Data Types

<i>design_object</i>	string
<i>name</i>	string
<i>attr_1</i>	string
<i>attr_n</i>	string

Arguments

-class *design_object*

Specifies the type of design object.

-name *name*

Specifies the name of the attribute group to be created for the specified object type.

-attr_list {{attr_1}...{attr_n}}

Lists and orders the attributes to be included in the group.

Description

The *gui_create_attrgroup* command creates a new attribute group for a specific type of design object. The command adds the attribute group to the display in GUI tools, such as the Properties dialog box, List views, layout view InfoTips, and other graphic windows.

An attribute can be assigned to more than one attribute group at the same time.

The order of the attributes in an attribute group is important and is set by the *-attr_list* option when you create the group. Use the *gui_update_attrgroup* command if you need to change or reorder the attribute list for an attribute group.

Examples

```
prompt> gui_create_attrgroup -class Cell -name "Hierarchy" \\  
-attr_list { "Name" "Hierarchical" "Owning Cell"  
"isPhysConstraint" "Hard Macro" "Num Children" "Num Nets"  
"Num Pins" "Utilization" "Area" "Aspect Ratio" "Min Aspect"  
"Max Aspect" "Min Area" "Max Area" "Area / 1M" "Hier Req Area / 1M"  
"Reference" "Logical Name" "FullName" }
```

```
prompt> gui_create_attrgroup -class Cell -name "Edit" \\  
-attr_list { "Name" "isPhysConstraint" "Orientation"  
"Location" "Bounding Box" "Fixed Location" "Is Resizable"  
"Hard Macro" "Placed" "Is IO" "Off Litho Grid" "FullName" }
```

```
prompt> gui_create_attrgroup -class Pin -name "Timing" \\  
-attr_list { "Name" "Is Clock" "Slew" "slack_max" }
```

```
prompt> gui_create_attrgroup -class Net -name "Timing" \\  
-attr_list { "Name" "Lumped C" "Total Lumped C"  
"Lumped Resistance" }
```

See Also

- [gui_delete_attrgroup](#) Removes a group of attributes or all attribute groups for an object type.
- [gui_list_attrgroups](#) Lists attribute group information for a specified object type or all object types.
- [gui_update_attrgroup](#) Updates a group of attributes for an object type.

gui_create_category_rule

Creates a category rule for automatic generation of one or more object categories.

Syntax

string *gui_create_category_rule*

```
[-name rule_name]  
[-filter filter_spec]  
-category category_spec  
[-builtin]
```

Data Types

<i>rule_name</i>	string
<i>filter_spec</i>	string
<i>category_spec</i>	string

Arguments

`-name rule_name`

Specifies the name of the category rule to be created. If this option is omitted, a unique new rule name is automatically generated.

`-filter filter_spec`

Specifies the filter. The basic form of a filter conditional expression is a series of relations joined together with && (and), || (or), and ! (not) operators. Parentheses are used to override precedence. The basic relation is either a Boolean attribute or a comparison of one non-Boolean attribute with another or with a constant value using relational operators.

For example, a filter expression can have any of the following forms:

- `-filter {endpoint_clock_is_propagated}` (Boolean attributes)
- `-filter {(slack < 0)}` (Comparison with a literal number)
- `-filter {(path_group.full_name == "inputs")}` (Comparison with a literal string)
- `-filter {(startpoint_clock.full_name == endpoint_clock.full_name)}` (Comparison of attributes)

Some object attributes have values that are object collections of size one. For those attributes, "dot notation" can be used to access attributes of the object in the collection. The following relational operators are supported:

- `==` (Equal)
- `!=` (Not equal)
- `==~` (Matches pattern)
- `!~` (Does not match pattern)
- `&~` (Contains all elements)
- `|~` (Contains some elements)
- `>` (Greater than)
- `<` (Less than)
- `>=` (Greater than or equal to)
- `<=` (Less than or equal to)

The matching operators are used to match wildcard regular expressions. The containment operators are used to compare space-separated set or list attributes.

g

`-category category_spec`

Specifies the category. The category specification can be fixed literal text, or it can include an optional object attribute name enclosed in angle brackets; for example, `-category <path_type>`. Additional literal text is optionally allowed to the left and to the right of the angle brackets; for example `-category {Path Type: <path_type>}`. Some object attributes have values that are object collections of size one. For those attributes, "dot notation" can be used to access attributes of the object in the collection; for example, `-category <startpoint_clock.full_name>`.

When a category rule is "executed" later in the GUI, a separate category (bin of objects) is generated for each unique value of the attribute specified by the `-category` option. (The GUI "category-rule-execution engine" examines attribute values for an input set of objects.)

`-builtin`

Indicates that the rule being created belongs to the built-in group of category rules. If this option is omitted, the rule being created does not belong to the built-in group.

The built-in group of category rules is a group of category rules that are created before any non-built-in rules. This group of rules includes both built-in rules created by the tool (at tool startup time) and built-in rules that you create before creating any non-built-in rules.

Description

This command creates a category rule. If rule creation is successful, the command returns the name of the newly-created category rule; otherwise, it returns an empty string. After a category rule has been created, it can be used later (at "category-rule execution time" in the GUI) with other rules to generate one or more object categories.

Examples

This example creates a simple category rule:

```
prompt> gui_create_category_rule -name pathgroups \\  
      -category <path_group.full_name>  
pathgroups
```

This example creates a simple filtering rule:

```
prompt> gui_create_category_rule -name {Negative Slack} \\  
      -category {Failing Paths} -filter {slack < 0}  
Negative Slack
```

g

This example creates a regular expression filtering rule:

```
prompt> gui_create_category_rule -name {ATPG Sessions} \\  
        -category {ATPG Sessions} -filter {session_name =~ "atpg*"}  
Negative Slack
```

This example creates a set or list containment filtering rule:

```
prompt> gui_create_category_rule -name {Through CPU and CTRL} \\  
        -category {Through CPU and CTRL} -filter { blocks &~ "CPU CTRL"}  
Negative Slack
```

See Also

- [gui_list_category_rules](#) Lists all category rules except built-in rules by default.
- [gui_remove_category_rules](#) Removes all category rules except built-in rules by default.

gui_create_charts_arrow_annotation

Create arrow annotation in view or plot

Syntax

```
arrow_id gui_create_charts_arrow_annotation  
{ -view view_name | -plot plot_name }  
[ -id string ]  
[ -tip string ]  
-start position  
-end position  
[ -line_width length ]  
[ -fhead string ]  
[ -thead string ]  
[ -mid_head string ]  
[ -angle angles ]  
[ -length lengths ]  
[ -properties name_value_list ]
```

Data Types

<i>view_name</i>	string
<i>plot_name</i>	string
<i>position</i>	string
<i>length</i>	string
<i>angles</i>	string
<i>lengths</i>	string
<i>name_value_list</i>	string
<i>arrow_id</i>	annotation_id

Arguments

`-view view_name`

Charts View to add annotation to.

`-plot plot_name`

Plot to add annotation to.

`-id string`

Optional identifier string for annotation.

`-tip string`

Optional tip string for annotation.

`-start position`

Start point of the arrow line.

`-end position`

End point of the arrow line.

`-line_width length`

Width of the connecting line.

`-fhead string`

Front arrow head type.

One of triangle, stealth, diamond, line or none.

`-thead string`

Tail arrow head type.

One of triangle, stealth, diamond, line or none.

`-mid_head string`

Mid arrow head type.

`-angle angles`

Angle of arrow heads.

Use single value for same angle for both front and tail heads. Use two values for different angle for front and tail heads.

`-length lengths`

Length of arrow heads.

g

Use single value for same length for both front and tail heads. Use two values for different length for front and tail heads.

`-properties name_value_list`

Specifies a list of name value pairs for the properties to set on the created annotation.

Returns

`arrow_id`

Returns id of created annotation.

Description

Add an arrow annotation to plot or view.

The arrow annotation is a line with optional arrow heads draw at each end.

The line and arrow heads can be customized.

Examples

The following example creates an arrow annotation on a plot from (0 0) to (100 100) with arrows at both ends. The front head uses a line and the tail head a triangle.

```
shell> gui_create_charts_arrow_annotation -plot $plot -start {0 0} -end
{100 100} \
-fhead line -thead triangle
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data
- [gui_create_charts_ellipse_annotation](#) Create ellipse annotation in view or plot
- [gui_create_charts_point_annotation](#) Create point annotation in view or plot
- [gui_create_charts_polygon_annotation](#) Create polygon annotation in view or plot
- [gui_create_charts_polyline_annotation](#) Create polyline annotation in view or plot
- [gui_create_charts_rectangle_annotation](#) Create rectangle annotation in view or plot
- [gui_create_charts_text_annotation](#) Create text annotation in view or plot
- [gui_remove_charts_annotation](#) Remove annotation object from view or plot
- [gui_set_charts_property](#) Set charts property
- [gui_get_charts_property](#) Get charts property

gui_create_charts_ellipse_annotation

Create ellipse annotation in view or plot

Syntax

```
ellipse_id gui_create_charts_ellipse_annotation
{ -view view_name | -plot plot_name }
[ -id string ]
[ -tip string ]
-center position
-rx length
-ry length
[ -properties name_value_list ]
```

Data Types

<i>view_name</i>	string
<i>plot_name</i>	string
<i>position</i>	string
<i>length</i>	float
<i>name_value_list</i>	string
<i>ellipse_id</i>	annotation_id

Arguments

-view *view_name*

Charts View to add annotation to.

-plot *plot_name*

Plot to add annotation to.

-id *string*

Optional identifier string for annotation.

-tip *string*

Optional tip string for annotation.

-center *position*

Center of the ellipse.

-rx *length*

X Radius of the ellipse.

-ry *length*

Y Radius of the ellipse.

`-properties name_value_list`

Specifies a list of name value pairs for the properties to set on the created annotation.

Returns

`ellipse_id`

Returns id of created annotation.

Description

Add an ellipse annotation to plot or view.

The background and border of the ellipse can be customized.

Examples

The following example creates an ellipse annotation on a plot centered at (0 0) with a radius of 60 in x direction and 40 in y direction.

```
shell> gui_create_charts_ellipse_annotation -plot $plot -center {0 0} -rx  
60 -ry 40
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data
- [gui_create_charts_arrow_annotation](#) Create arrow annotation in view or plot
- [gui_create_charts_point_annotation](#) Create point annotation in view or plot
- [gui_create_charts_polygon_annotation](#) Create polygon annotation in view or plot
- [gui_create_charts_polyline_annotation](#) Create polyline annotation in view or plot
- [gui_create_charts_rectangle_annotation](#) Create rectangle annotation in view or plot
- [gui_create_charts_text_annotation](#) Create text annotation in view or plot
- [gui_remove_charts_annotation](#) Remove annotation object from view or plot
- [gui_set_charts_property](#) Set charts property
- [gui_get_charts_property](#) Get charts property

gui_create_charts_model

Create a model from data for use in charts

Syntax

```
model_id gui_create_charts_model
{ -csv filename | -clct collection |
-tcl tcl_list }
[ { -comment_header | -first_line_header } ]
[ -first_column_header ]
[ -transpose ]
[ -columns column_names ]
[ -column_type column_type ]
[ -name string ]
```

Data Types

<i>filename</i>	string
<i>collection</i>	string
<i>tcl_list</i>	string
<i>column_names</i>	string
<i>column_type</i>	string

Arguments

-csv filename

Create model from contents of specified csv filename.

A CSV file has comma separated fields.

The *comment_header*, *first_line_header* and *first_column_header* options can be used to determine which (if any) lines are used for horizontal and vertical headers.

-clct collection

Create model from contents of a collection. Each row consists of a list of attribute values from the collection object.

The *columns* option can be used to specified which attributes are used to populate the table from the collection. If the *columns* option is not specified then the attributes from the ALL attribute group are used.

-tcl tcl_list

Create model from the values in a tcl variable.

The tcl variable must be a list of lists. The data is a list of rows where each row is a list of column values.

The *transpose* option can be used to transpose the value array so lists of columns can be specified where each column is a list of row values.

`-comment_header`

Specifies that the first comment (line starting with a #) contains the names of the horizontal column headers.

Only used by the *csv* option.

`-first_line_header`

Specifies that the first line contains the names of the horizontal column headers.

Used by the *csv* and *tcl* options.

`-first_column_header`

Specifies that the first column (first field in each row) contains the names of the vertical row headers.

If the data also has a horizontal header then the first field of the horizontal header is ignored.

Used by the *csv* and *tcl* options.

`-transpose`

Specifies that the *tcl* value array from *tcl* option is transposed so lists of columns can be specified where each column is a list of row values.

`-columns column_names`

Specifies a list of names for the attributes to query from the collection to generate the columns of each row.

Used by the *clct* option.

`-column_type column_type`

Specifies the type and optional formatting of the values in the columns.

If the type of the column is not specified then the application will try to automatically determine it depending on whether the values can be all converted to real or integer values. If not the default string type is used.

The specified value is an ordered list of column type data. Each column type data is a list where the first element specifies the type and any extra elements specify extra name values to customize the type. By default, the type is associated with the column number matching the index of the item but a specific column can be specified by including the column name or number with the type value in the first element.

Syntax:

- `column_type_data : { <column_type> [<name_values>]}`
- `column_type : { [<column>] <type> }`
- `column : column_name|column_index`
- `type : integer|real|string|...`
- `name_values : <name_value> <name_value> ...`
- `name_value : { <name> <value> }`

The supported name values are dependant on the column type.

Column types can be queried using:

```
gui_get_charts_data -global -name column_types
```

The column types named values can be queried using:

```
gui_get_charts_data -global -name column_type.names -data $type  
-name string
```

Specifies the name of the model.

This can be used to annotate the model so the user can more easily identify what data it contains in the gui.

If the csv option is used then the filename is the default name.

Returns

`model_id`

The id of the created model.

This can be used as input to the `gui_create_charts_plot` command and other commands to do further processing on the model.

Description

This command creates a persistent model and loads data into it so it can be used as the data source for one or more plots.

The command returns a model id which can be used as input to the `gui_create_charts_plot` and other charts commands.

Examples

The following example creates a model from the csv file "test.csv" using the first line for the column headers.

```
shell> gui_create_charts_model -csv "test.csv" -first_line_header
```

The following example creates a model from a collection of all shapes with columns for the name and layer attributes.

```
shell> gui_create_charts_model -clct [get_nets] -columns [list name  
layer]
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data

gui_create_charts_plot

Create a plot of the type using the supplied data

Syntax

```
plot_name gui_create_charts_plot  
-view view_name  
{ -clct collection | -model model_id }  
-type plot_type  
[ -columns column_names ]  
[ -title string ]  
[ -properties name_value_list ]  
[ -xmin float ]  
[ -ymin float ]  
[ -xmax float ]  
[ -ymax float ]
```

Data Types

<i>view_name</i>	string
<i>collection</i>	string
<i>model_id</i>	int
<i>plot_type</i>	string
<i>column_names</i>	string
<i>name_value_list</i>	string

Arguments

-view view_name

Parent view for plot.

-clct collection

Collection to use for input data. Each row consists of a list of attribute values from the collection object.

The *columns* option is used to specified which attributes are read from the collection to populate the table values.

Note: the resultant model is a snapshot of the specified collection's attribute values and will not updates as the collection is changed.

`-model model_id`

The model to use for input data.

`-type plot_type`

The type of plot to display:

The plot types can be queried using the command `gui_get_charts_data -global -name plot_types`

`-columns column_names`

Specifies the columns to use for each plot column parameter.

The columns string is a command separated list of name value pairs of the form "`<parameter name>=<column name>`".

The parameter names are plot type dependent.

When the *model* option is specified the column names are column indices (0 based) or column header names.

When the *clct* option is specified the column names are attributes names.

`-title string`

Specifies the title for the plot.

`-properties name_value_list`

Specifies a list of name value pairs for the properties to set on the created plot.

`-xmin float`

User specified minimum x value (to override the auto calculated range).

`-ymin float`

User specified minimum y value (to override the auto calculated range).

`-xmax float`

User specified maximum x value (to override the auto calculated range).

`-ymax float`

User specified maximum y value (to override the auto calculated range).

Returns

`plot_name`

The id of the created plot.

Description

Create plot in a view using values in data model.

The view and model data must be created before the plot can be added.

Examples

The following example creates a distribution plot from the specified model using values from the first column.

```
shell> set window [gui_get_current_window -mru]
shell> set view [gui_create_window -parent $window -type Charts]
shell> gui_create_charts_plot -view $view -model $model -type
distribution -columns "value=0"
```

See Also

- [gui_create_window](#) Creates a window of the specified window type.
- [gui_create_charts_model](#) Create a model from data for use in charts

gui_create_charts_point_annotation

Create point annotation in view or plot

Syntax

```
point_id gui_create_charts_point_annotation
{ -view view_name | -plot plot_name }
[ -id string ]
[ -tip string ]
-position position
[ -size length ]
[ -type symbol_type ]
[ -properties name_value_list ]
```

Data Types

<i>view_name</i>	string
<i>plot_name</i>	string
<i>position</i>	string
<i>length</i>	float
<i>symbol_type</i>	string
<i>name_value_list</i>	string
<i>point_id</i>	annotation_id

Arguments

-view *view_name*

Charts View to add annotation to.

`-plot plot_name`

Plot to add annotation to.

`-id string`

Optional identifier string for annotation.

`-tip string`

Optional tip string for annotation.

`-position position`

Point position.

`-size length`

Point size.

`-type symbol_type`

Point symbol type.

One of: dot, cross, plus, y, triangle, itriangle, box, diamond, star5, star6, circle, pentagon, ipentagon, hline, vline.

`-properties name_value_list`

Specifies a list of name value pairs for the properties to set on the created annotation.

Returns

`point_id`

Returns id of created point.

Description

Add a point annotation to plot or view.

The background and border of the point can be customized.

Examples

The following example creates a point annotation on a plot with a circle symbol at (0 0).

```
shell> gui_create_charts_point_annotation -plot $plot -position {0 0}  
-type circle
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data
- [gui_create_charts_arrow_annotation](#) Create arrow annotation in view or plot

- [gui_create_charts_ellipse_annotation](#) Create ellipse annotation in view or plot
- [gui_create_charts_polygon_annotation](#) Create polygon annotation in view or plot
- [gui_create_charts_polyline_annotation](#) Create polyline annotation in view or plot
- [gui_create_charts_rectangle_annotation](#) Create rectangle annotation in view or plot
- [gui_create_charts_text_annotation](#) Create text annotation in view or plot
- [gui_remove_charts_annotation](#) Remove annotation object from view or plot
- [gui_set_charts_property](#) Set charts property
- [gui_get_charts_property](#) Get charts property

gui_create_charts_polygon_annotation

Create polygon annotation in view or plot

Syntax

```
poly_id gui_create_charts_polygon_annotation
{ -view view_name | -plot plot_name }
[ -id string ]
[ -tip string ]
-points position_list
[ -properties name_value_list ]
```

Data Types

<i>view_name</i>	string
<i>plot_name</i>	string
<i>position_list</i>	string
<i>name_value_list</i>	string
<i>poly_id</i>	annotation_id

Arguments

-view view_name

Charts View to add annotation to.

-plot plot_name

Plot to add annotation to.

-id string

Optional identifier string for annotation.

-tip string

Optional tip string for annotation.

`-points position_list`

List of polygon points.

`-properties name_value_list`

Specifies a list of name value pairs for the properties to set on the created annotation.

Returns

`poly_id`

Returns id of created polygon.

Description

Add a polygon annotation to plot or view.

The background and border of the polygon can be customized.

Examples

The following example creates a polygon annotation on a plot with a red background with 50% alpha.

```
shell> gui_create_charts_polygon_annotation -plot $plot \  
-points "{0 0} {10 10} {20 40} {30 20} {40 10} {50 60} {60 40}" \  
-background 1 -fill_color red -fill_alpha 0.5
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data
- [gui_create_charts_arrow_annotation](#) Create arrow annotation in view or plot
- [gui_create_charts_ellipse_annotation](#) Create ellipse annotation in view or plot
- [gui_create_charts_point_annotation](#) Create point annotation in view or plot
- [gui_create_charts_polyline_annotation](#) Create polyline annotation in view or plot
- [gui_create_charts_rectangle_annotation](#) Create rectangle annotation in view or plot
- [gui_create_charts_text_annotation](#) Create text annotation in view or plot
- [gui_remove_charts_annotation](#) Remove annotation object from view or plot
- [gui_set_charts_property](#) Set charts property
- [gui_get_charts_property](#) Get charts property

gui_create_charts_polyline_annotation

Create polyline annotation in view or plot

Syntax

```
poly_id gui_create_charts_polyline_annotation
{ -view view_name | -plot plot_name }
[ -id string ]
[ -tip string ]
-points position_list
[ -properties name_value_list ]
```

Data Types

<i>view_name</i>	string
<i>plot_name</i>	string
<i>position_list</i>	string
<i>name_value_list</i>	string
<i>poly_id</i>	annotation_id

Arguments

-view *view_name*

Charts View to add annotation to.

-plot *plot_name*

Plot to add annotation to.

-id *string*

Optional identifier string for annotation.

-tip *string*

Optional tip string for annotation.

-points *position_list*

List of polygon points.

-properties *name_value_list*

Specifies a list of name value pairs for the properties to set on the created annotation.

Returns

poly_id

Returns id of created poly line.

Description

Add a multi-point line annotation to plot or view.

The background and border of the line can be customized.

Examples

The following example creates a polyline annotation on a plot with a red border with 50% alpha.

```
shell> gui_create_charts_polygon_annotation -plot $plot \  
-points "{0 0} {10 10} {20 40} {30 20} {40 10} {50 60} {60 40}" \  
-border 1 -stroke_color red -stroke_alpha 0.5
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data
- [gui_create_charts_arrow_annotation](#) Create arrow annotation in view or plot
- [gui_create_charts_ellipse_annotation](#) Create ellipse annotation in view or plot
- [gui_create_charts_point_annotation](#) Create point annotation in view or plot
- [gui_create_charts_polygon_annotation](#) Create polygon annotation in view or plot
- [gui_create_charts_rectangle_annotation](#) Create rectangle annotation in view or plot
- [gui_create_charts_text_annotation](#) Create text annotation in view or plot
- [gui_remove_charts_annotation](#) Remove annotation object from view or plot
- [gui_set_charts_property](#) Set charts property
- [gui_get_charts_property](#) Get charts property

gui_create_charts_rectangle_annotation

Create rectangle annotation in view or plot

Syntax

```
rect_id gui_create_charts_rectangle_annotation  
{ -view view_name | -plot plot_name }  
[ -id string ]  
[ -tip string ]  
[ -rectangle string ]  
[ -properties name_value_list ]
```

Data Types

<i>view_name</i>	string
<i>plot_name</i>	string
<i>name_value_list</i>	string
<i>rect_id</i>	annotation_id

Arguments

`-view view_name`

Charts View to add annotation to.

`-plot plot_name`

Plot to add annotation to.

`-id string`

Optional identifier string for annotation.

`-tip string`

Optional tip string for annotation.

`-rectangle string`

Rectangle bounding box

`-properties name_value_list`

Specifies a list of name value pairs for the properties to set on the created annotation.

Returns

rect_id

Returns id of created rectangle.

Description

Add a rectangle annotation to plot or view.

The background and border of the rectangle can be customized.

Examples

The following example creates a rectangle annotation on a plot from (0 0) to (100 100).

```
shell> gui_create_charts_rectangle_annotation -plot $plot -start {0 0}  
-end {100 100}
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data
- [gui_create_charts_arrow_annotation](#) Create arrow annotation in view or plot
- [gui_create_charts_ellipse_annotation](#) Create ellipse annotation in view or plot
- [gui_create_charts_point_annotation](#) Create point annotation in view or plot
- [gui_create_charts_polygon_annotation](#) Create polygon annotation in view or plot
- [gui_create_charts_polyline_annotation](#) Create polyline annotation in view or plot
- [gui_create_charts_text_annotation](#) Create text annotation in view or plot
- [gui_remove_charts_annotation](#) Remove annotation object from view or plot
- [gui_set_charts_property](#) Set charts property
- [gui_get_charts_property](#) Get charts property

gui_create_charts_text_annotation

Create text annotation in view or plot

Syntax

```
text_id gui_create_charts_text_annotation
{ -view view_name | -plot plot_name }
[ -id string ]
[ -tip string ]
{ -position position | -rectangle bounding_box }
-text string
[ -properties name_value_list ]
```

Data Types

<i>view_name</i>	string
<i>plot_name</i>	string
<i>position</i>	string
<i>bounding_box</i>	string
<i>name_value_list</i>	string
<i>text_id</i>	annotation_id

Arguments

-view *view_name*

Charts View to add annotation to.

`-plot plot_name`

Plot to add annotation to.

`-id string`

Optional identifier string for annotation.

`-tip string`

Optional tip string for annotation.

`-position position`

The position of the text.

`-rectangle bounding_box`

The bounding box of the text.

`-text string`

The text to display.

`-properties name_value_list`

Specifies a list of name value pairs for the properties to set on the created annotation.

Returns

`text_id`

Returns id of created text.

Description

Add a text annotation to plot or view.

The background, border and font of the text can be customized.

Examples

The following example creates a text annotation on a plot at (0 0) with the text "Test text".

```
shell> gui_create_charts_text_annotation -plot $plot -position {0 0}  
-text "Test text"
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data
- [gui_create_charts_arrow_annotation](#) Create arrow annotation in view or plot
- [gui_create_charts_ellipse_annotation](#) Create ellipse annotation in view or plot

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- [gui_create_charts_point_annotation](#) Create point annotation in view or plot
 - [gui_create_charts_polygon_annotation](#) Create polygon annotation in view or plot
 - [gui_create_charts_polyline_annotation](#) Create polyline annotation in view or plot
 - [gui_create_charts_rectangle_annotation](#) Create rectangle annotation in view or plot
 - [gui_remove_charts_annotation](#) Remove annotation object from view or plot
 - [gui_set_charts_property](#) Set charts property
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-

gui_create_clock_graph

Creates a clock graph.

Syntax

gui_create_clock_graph

```
-clct objects  
[-levelized]  
[-latency]
```

Arguments

-clct

Collection of objects to be used to generate a clock graph.

-levelized

Generates a levelized clock graph.

-latency

Generates a latency clock graph.

Description

The command generates a levelized or latency clock graph using a selected set of objects.

Examples

The following example generates a levelized clock graph using a collection of clock paths.

```
prompt> gui_create_clock_graph -clct $clock_paths -levelized
```

See Also

- [change_selection](#) Changes the selection in the GUI, taking a collection of objects and changing the selection according to the type of change specified.

gui_create_menu

Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.

Syntax

string *gui_create_menu* -menu *HierMenuName*

```
<-tcl_cmd      TclCmd|-separator|-heading headingText|-task taskName>
[-enable_cmd   EnableCmd]
[-get_state_cmd GetStateCmd]
[-icon         IconFilePath]
[-hot_key      HotKey]
[-tooltip      ToolTip]
[-help_string  HelpStr]
[-anchor_item  AnchorItem]
[-anchor_offset AnchorOffset]
[-position     MenuPos]
[-window_type  WindowTypeName]
[-root         ContextMenuRoot]
[-reference    RefMenuItem]
[-reference_menu_root RefMenuRoot]
```

<i>HierMenuName</i>	<i>String</i>
<i>TclCmd</i>	<i>String</i>
<i>EnableCmd</i>	<i>String</i>
<i>GetStateCmd</i>	<i>String</i>
<i>IconFilePath</i>	<i>String</i>
<i>HotKey</i>	<i>String</i>
<i>ToolTip</i>	<i>String</i>
<i>HelpStr</i>	<i>String</i>
<i>AnchorItem</i>	<i>String</i>
<i>AnchorOffset</i>	<i>Integer</i>
<i>MenuPos</i>	<i>Integer</i>
<i>WindowTypeName</i>	<i>String</i>
<i>ContextMenuRoot</i>	<i>String</i>
<i>RefMenuItem</i>	<i>String</i>
<i>RefMenuRoot</i>	<i>String</i>

Arguments

-menu *HierMenuName*

HierMenuName specifies the hierarchical menu name of the menu item to create. If a level of the hierarchy does not exist in the menu structure it will be

created automatically by this command. The "name" of a menu is a string which specifies the hierarchy of menu labels connected with '->'. For example, File->Quit specifies the Quit menu item under the File menu. These names are allowed to also specify the mnemonic for the menu text which is specified with an embedded '&', but they are not required to do so.

`-tcl_cmd TclCmd`

TclCmd specifies the tcl command to execute when the menu item is selected. This option is mutually exclusive with the `-separator` and `-heading` options.

`-separator`

This option creates a menu item separator. It is mutually exclusive with the `-tcl_cmd` and `-heading` options.

`-heading headingText`

This option creates a text heading in the menu with the specified *headingText*. It is visually distinct from actual menu items, and it is not selectable like an actual menu item is. This is used to provide general grouping information without requiring an additional level of sub menu. This option is mutually exclusive with the `-separator` and `-tcl_cmd` options.

`-enable_cmd EnableCmd`

EnableCmd specifies the tcl command to evaluate whether the menu item should be enabled or disabled. The tcl command should return "true" or "1" to enable, and return "false" or "0" to disable. If the `enable_cmd` is not specified then the menu item will always be enabled.

`-get_state_cmd GetStateCmd`

GetStateCmd specifies the tcl command that will be executed to determine whether the menu item should be in an on (checked or pushed-in) or off (unchecked or normal) state. Most menu items don't have persistent state, and for those the `get_state_cmd` should not be specified. This tcl command returns "true" or "1" for the "on" state, and returns "false" or "0" for the "off" state.

`-icon conFilePath`

IconFilePath specifies the absolute pathname of the icon file. The file should be in *.xpm* format. Typical application-supplied icons are 16x16 pixels in size and use a transparent background (color 'None' in xpm format).

`-hot_key HotKey`

HotKey specifies the hotkey (accelerator) for the menu item.

`-tooltip ToolTip`

ToolTip specifies the tooltip for the menu item.

`-help_string HelpStr`

HelpStr specifies the help string for the menu item. The help string is displayed in the status bar.

`-anchor_item AnchorItem`

AnchorItem specifies the existing menu item that will be used as the anchor position for this new menu item. This option is used together with the `-anchor_offset` option to determine the location of the new menu item. The `-position` option cannot be used along with the `-anchor_item` and `-anchor_offset` options.

`-anchor_offset AnchorOffset`

AnchorOffset specifies the offset from the anchor item position that will be used to determine the location of the new menu item in the menu hierarchy. The offset must be a positive or negative integer, and not zero. If positive, the new menu item will be placed below the anchor item by the specified offset. If negative, it will be placed above the anchor item position by the absolute value of the specified offset. The `-position` option cannot be used along with the `-anchor_item` and `-anchor_offset` options.

`-position MenuPos`

MenuPos specifies the absolute menu position for the menu item within the parent popup menu. The `-position` option cannot be used with the `-anchor_item` and `-anchor_offset` options.

`-window_type WindowTypeName`

WindowTypeName specifies the type of top level window whose menu bar is to be modified. (A top level window is a window with a menu bar.) If it is not specified then the applications default window type will be used. The read-only variable `gui_default_window_type(3)` specifies the default window type for the application.

`-root ContextMenuRoot`

ContextMenuRoot specifies the context menu root to which the menu item being defined will be added. A context menu root groups menu items that share the same context menu root. The context menu root is used for context menu. Context menu, is usually brought up by right clicking on a window and is used to provide context-sensitive features. (Note the difference between a context menu root and the menu root use by a toplevel window's menu bar .)

`-reference RefMenuItem`

RefMenuItem specifies the menu item under the toplevel window's menu bar, which will be used to define the behavior of the menu item being defined. Often used with the `-root` option to help associate a context menu item with an

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already defined menu entry under the menu bar. Used with the `-window_type` option to completely specify the reference menu item under the menu bar. If the `-window_type` option is not specified, the default toplevel window type as specified with the tcl variable `::gui_default_window_type` will be used.

```
-reference_menu_root RefMenuRoot
```

RefMenuRoot specifies the menu root under which the reference menu item is defined. This is used to specify the menu root for the reference menu item when it is not the default menu root for the toplevel window type.

```
-task taskName
```

taskName specifies the task name for the menu item. This is used to associate the menu item with a task in the task list.

Description

This command creates a menu item for the menu bar of a top level window. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item. The menu hierarchy separator is denoted by `"->"`.

These settings are stored either in a user-specific setup file or one that is shared across the installation. The gui initialization sequence will load builtin system configuration, and then apply the installation specific customizations, and finally the user's customizations.

The installation specific setup file is specified by the variable `gui_custom_setup_file` and will have a default empty value. This can be overridden in the `.synopsys_dc.setup` file if it is desired. If the file specified by this variable exists then it will be loaded after the gui is initialized.

The user setup file is `~/synopsys_icc_gui.tcl` for IC Compiler.

Examples

The following simple example adds a new toplevel popup menu *&Favorite* in the menubar and add a submenu named *Preferences* then add an item named *My &Item* to that submenu. This menu item will be enabled if *enable_my_item* is set to 1 and disabled otherwise. A hotkey and tooltip are also provided.

```
set enable_my_item 1
proc enable_my_item {} {
    if { $::enable_my_item == 1 } {
        return 1
    }
    return 0
}
gui_create_menu -menu "&Favorite->Preferences->My &Item" \
    -tcl_cmd "echo {executing My Item}" \
    -enable_cmd "enable_my_item" \
    -hot_key "Ctrl+N" \
```

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```
-tooltip "short tooltip description for My Item" \\  
-help_string "long status bar description for My Item" \\  
-icon "/syn/sparc/my_item.xpm"
```

The following IC Compiler example illustrates creating a new menu item in the context menu of the layout window which will refer to the Zoom Fit Selection menu item from the Layout window main menu bar. This assumes that the tcl variable "gui_default_window_type" is set to the ICC window type "LayoutWindow" and thus it is not necessary to specify the -window_type option with the value of "LayoutWindow".

```
gui_create_menu -menu "Zoom Fit Selection" \ -root layout_view_menu_root \ -reference  
"View->Zoom->Zoom Fit Selection"
```

The following example create a new Tcl-based menu entry in the context menu which invokes a procedure # called do_my_thing.

```
gui_create_menu -menu "Do My Thing" \ -root layout_view_menu_root \ -tcl_cmd  
"do_my_thing"
```

The following IC Compiler example illustrates adding a context menu item to the path schematic context menu which refers to a menu item in the Main window. This example assumes that there is a context menu root called "path_schematic_contextmenu_root", a hierarchical menu item in the toplevel menu bar of the window type "MainWindow" with the hierarchical menu name "Schematic->Delete Selected".

```
gui_create_menu -menu "Remove Selected" \ -root path_schematic_contextmenu_root \  
-reference "Schematic->Delete Selected" -window_type MainWindow
```

See Also

- [gui_set_hotkey](#) Sets a key binding to a Tcl command or a menu command in a GUI window.
- [gui_report_hotkeys](#) Report on the current hotkey bindings
- [gui_delete_menu](#) Delete a menu item for the toplevel menubar or a context menu
- [gui_create_toolbar](#) Create a toolbar with the specified name.
- [gui_delete_toolbar](#) Delete a toolbar with the specified name.
- [gui_create_toolbar_item](#) Create a button in the specified toolbar.
- [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
- [gui_get_menu_roots](#) Return a sorted list of all menu roots used by the application.
- [gui_default_window_type](#)
- [gui_custom_setup_files](#)

gui_create_pref_category

Create a preference category.

Syntax

```
string gui_create_pref_category -category Category
```

Category *String*

Arguments

```
-category Category
```

Category specifies the category to create.

Description

This command creates a preference service category with the specified name, which can be used to store and categorize key-value pairs that are created with the *gui_create_pref_key* command. If successful, the command returns the name of the category that is created.

Examples

The following example create a user-defined category *some_category* for storing preferences and then create a boolean key *some_key* under that category with the initial value of false.

```
gui_create_pref_category -category some_category  
gui_create_pref_key -category my_category -key some_key -value_type bool  
-value false
```

See Also

- [gui_create_pref_key](#) Create a preference key.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.

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- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_create_pref_key

Create a preference key.

Syntax

string *gui_create_pref_key* -key *Key*

```
-value_type ValueType
-value Value
[-category Category]
[-keep_value_if_exist]
[-read_only]
[-description Description]
[-min Minimum_Value]
[-max Maximum_Value]
[-legal_value_list Value_List]
[-string_to_int_map Value_Map]
[-save_on_exit Boolean_Value]
```

Key	<i>String</i>
Category	<i>String</i>
ValueType	<i>one of [bool integer double color string rect point size]</i>
Value	<i>Depends on the value type</i>
Description	<i>String</i>
Minimum_value	<i>Minimum integer or double value</i>
Maximum_value	<i>Maximum integer or double value</i>
Value_List	<i>String List</i>
Value_Map	<i>A list of string pair lists, each mapping a string value to an integer value.</i>
Boolean_Value	<i>true false</i>

Arguments

-key *Key*

Key specifies the name of the key to create.

-value_type *ValueType*

ValueType specifies the data type of the value of the key. It must be one of [bool | integer | double | color | string].

-value *Value*

Value specifies the value of the key. The value should be set appropriately in accordance with its value type. The *bool* type accepts [true, false, 0, 1, on, off].

The *color* type accepts a named color, eg. "red" or a string specifying the color in this format "#RRGGBB", for example, "#0000FF".

`-category Category`

Category specifies the category that the key belongs to. If not specified, a default category will be assigned.

`-keep_value_if_exist`

This Boolean option specifies to keep current value if the key already exists. The default is that the key will be assigned the value given in the *-value* option.

`-read_only`

If given, this flag specifies that the preference key value is read-only and its value cannot be set after the key has been created.

`-description Description`

If given, the given description string with the meaning of the key is assigned to the preference key.

`-min Minimum_Value`

If given, specifies the minimum value for an integer or double type preference key.

`-max Maximum_Value`

If given, specifies the maximum value for an integer or double type preference key.

`-legal_value_list Value_List`

If given, this option specifies discrete valid values for an integer, double or string type preference key. Input the argument using Tcl list syntax: {{prefVal} ...}

`-string_to_int_map Value_Map`

If given, provides a map from a string key value to an integer value for preferences of integer type. Input the argument as a Tcl list of Tcl list where the internal list is a pair of the string value and the integer value: {{stringval intval} ...}

`-save_on_exit Boolean_Value`

If given, specifies whether the preference key value is saved to the user preference file upon exiting the application. Acceptable argument is either *true* or *false*.

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Description

This command creates a preference key with the specified key name. This key will have the specified value type and value, and it will be created under the specified category. If the category is not specified, the key will belong to the default category. Returns the value of the preference key.

Examples

The following example create a user-defined category *some_category* for storing preferences and then create an integer key *some_key* under that category with the initial value of 200.

```
gui_create_pref_category -category some_category
gui_create_pref_key -category my_category -key some_key -value_type
integer -value 200
```

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_create_schematic

Creates a schematic view.

Syntax

string *gui_create_schematic*

```
[-clct objects]
[-size {w h}]
[-be_specific bool]
```


Data Types

objects collection
{w h} string

Arguments

`-clct objects`

Generates a schematic for the specified object collection. The current selection is used if not specified.

`-size {w h}`

Generates a schematic for the specified width (w) and height (h). Application default view size is used if not specified.

`-be_specific bool`

Controls the behavior of the schematic generation as to whether additional objects beyond those specified using `-clct`. If not specified, or specified as false, additional objects will be included in the new schematic to provide connectivity and context. If specified as true, only the objects specified will be included in the new schematic.

Description

The command generates a new schematic view from the current selection or an object collection if specified.

Examples

The following example generates a schematic view of the hierarchical cell named RAM_1.

```
prompt> gui_create_schematic -clct [find cell RAM_1]
```

See Also

- [change_selection](#) Changes the selection in the GUI, taking a collection of objects and changing the selection according to the type of change specified.

gui_create_task

Create a task.

Syntax

gui_create_task

`-task` *TaskName*
`-item_root` *ItemRootName*
`[-default]`

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TaskName *String*
 ItemRootName *String*

Arguments

`-task TaskName`

TaskName specifies the name of the new task. Task name must be unique.

`-item_root ItemRootName`

ItemRootName specifies the name of the task root that will be associated with the task. Item root names are unique. If the same item root is associated with multiple tasks, then the tasks share the same item root.

`-default`

This option specifies that this command will be the default task set as the current task. If another task is later created with this option, the the later setting overrides any previous settings.

Description

This command creates a task. A task defines the user task context for the whole application. Tasks may be used to configure menus and also to present a hierarchical list of task items to the user to navigate in the Task Assistant. The hierarchical list of task items is defined with the `gui_create_task_item` command.

Examples

The following simple example creates a new task, then defines a Tk widget task page, and an HTML task page, then creates task items referencing the task pages.

```
gui_create_task -task MyAppTask -item_root MyAppTaskRoot

gui_create_task_page -name InputFormPage -format tk -source
  create_widget_proc
gui_create_task_page -name AppDocument -format html
  -source ../MyAppDocument.html

gui_create_task_item -name "Application->Input Form" -task MyAppTask
  -page InputFormPage
gui_create_task_item -name "Application->Documentation" -task MyAppTask
  -page AppDocument
```

See Also

- [gui_create_task_item](#) Create an item in the task tree to access in the Task Assistant.
- [gui_create_task_page](#) Creates a task page with Command Form, HTML content or Tk Command Form.

gui_create_task_item

Create an item in the task tree to access in the Task Assistant.

Syntax

gui_create_task_item

```
-name          ItemName
<-task TaskName | -item_root ItemRootName>
-page          PageName
[-search_terms TermsList]
```

<i>ItemName</i>	<i>String</i>
<i>TaskName</i>	<i>String</i>
<i>ItemRootName</i>	<i>String</i>
<i>PageName</i>	<i>String</i>
<i>TermsList</i>	<i>List</i>

Arguments

-name ItemName

ItemName specifies the hierarchical name given to the task item being created. This is also the text displayed to the user in the Task Assistant.

-task TaskName

TaskName specifies the task in which this task item is created. If a task name is used to create the task item, the item is inserted into the task item root associated with the task in the create_task command. If other tasks use the same item root, they will also see the new task item created with this command. This option is mutually exclusive with the -item_root option. One must be specified but not both.

-item_root ItemRootName

ItemRootName specifies the task item root in which this task item is created. Item root names are associated with task names with the gui_create_task command and allows multiple tasks to share a single task item root. This option is mutually exclusive with the -item_root option. One must be specified but not both.

-page PageName

PageName specifies the page content factory associated with this task item. When the user selects the task item, the page specified by this option will be constructed and shown in the Task Assistant.

```
-search_terms TermsList
```

TermsList specifies additional terms that can be matched by the command search feature to find this task item. For example, if the task page allows the user to specify values for input parameters to a command, you may want to associate the name of that command as additional search term for the task item.

Description

This command creates a task item in the given task. Task items are defined in a hierarchy with hierarchy levels delimited by the separator string "->". The hierarchy of task items are shown in the task item navigation tree in the Task Assistant.

When the user selects a leaf item in the task navigation tree, the Task Assistant will show the task page associated with the item by this command. Currently, the pages can either be constructed from an HTML document or from a Tk widget factory.

Examples

The following simple example adds a new task, then defines a Tk widget task page, and an HTML task page, then creates task items referencing the task pages.

```
gui_create_task -name MyAppTask -item_root MyAppTaskRoot

gui_create_task_page -name InputFormPage -format tk -source
  create_widget_proc
gui_create_task_page -name AppDocument -format html
  -source ./MyAppDocument.html

gui_create_task_item -name "Application->Input Form" -task MyAppTask
  -page InputFormPage
gui_create_task_item -name "Application->Documentation" -task MyAppTask
  -page AppDocument
```

See Also

- [gui_create_task](#) Create a task.
- [gui_create_task_page](#) Creates a task page with Command Form, HTML content or Tk Command Form.

gui_create_task_page

Creates a task page with Command Form, HTML content or Tk Command Form.

Syntax

```
gui_create_task_page
```

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```
-name taskPageName
-format pageType
-source contentSource
```

Data Types

```
taskPageName string
pageType string
contentSource string
```

Arguments

```
-name taskPageName
```

taskPageName specifies the name of a new task page.

```
-format pageType
```

Define this new page as a specified Type Page. *pageType* can be command, html, tk or tab. Which specifies the Command Form Page, HTML Page, Tk Command Form Page or Tabs Page.

```
-source contentSource
```

Define the content to be shown in this page. If this page is a Command Form Page or a Tk Command Form Page, *contentSource* is the command name. If it is a HTML Page, *contentSource* specifies the full path to the file with HTML source for the task page. If it is a Tabs Page, *contentSource* specifies a list of existing page names or page&title pairs.

Description

The *gui_create_task_page* command creates several kinds of task pages which can be shown in the task assistant. The name option value is the unique name of the page. The format option defines which kind of page to be created and the source option defines what content to be shown in the task page.

Examples

The following simple example creates three new task pages, then show them in the task assistant.

```
prompt> gui_create_task_page -name page1 -format command -source
gui_report_map
prompt> gui_create_task_page -name page2 -format html
-source ./MyAppDocument.html
prompt> proc create_widget_proc {widgetName parentName} {
    p#populate $widgetName with Tk
    p}
prompt> gui_create_task_page -name page3 -format tk -source
create_widget_proc
```

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```

prompt> gui_create_task_page -name page4 -format tab -source {page1 page2
{page3 title} }
prompt> gui_create_task -task "Testing Task" -item_root
test_task_item_root
prompt> gui_create_task_item -task "Testing Task" -name "Testing Page 1"
-page page1
prompt> gui_create_task_item -task "Testing Task" -name "Testing Page 2"
-page page2
prompt> gui_create_task_item -task "Testing Task" -name "Testing Page 3"
-page page3
prompt> gui_create_task_item -task "Testing Task" -name "Testing Page 4"
-page page4
prompt> gui_show_task -task "Testing Task:Testing Page"

```

See Also

- [gui_create_task](#) Create a task.
- [gui_create_task_item](#) Create an item in the task tree to access in the Task Assistant.

gui_create_tk_palette_type

Create a type of Tk palette.

Syntax

```

status gui_create_tk_palette_type
-type string
-title string
[ -icon string ]
-window_types string_list
[ -dock_edge dock_edge ]
-create_command string

```

Data Types

dock_edge *string*

Arguments

-type string

Unique palette type name for the palette.

The type name must be non-empty, must start with a letter or underscore, and must only contain letter, number or underscore characters.

-title string

Title string for the palette.

`-icon string`

Icon to display for the palette.

`-window_types string_list`

List of window types which the palette is to be added to.

`-dock_edge dock_edge`

The default edge to add the palette

left - dock on left edge
right - dock on right edge
top - dock on top edge
bottom - dock on bottom edge

`-create_command string`

The option specifies the tcl command to be run when the palette is created so that the palette's tk widget can be populated with tk child widgets and any other initialization can be performed.

The tcl procedure takes two arguments 'windowName' and 'parentName' where 'windowName' is the tk palette widget to populate and 'parentName' is the name of the parent window.

Description

Creates a user defined tk palette when a window of any of the specified types is created.

Examples

The following example creates a palette of type 'mypalette', with a title of 'My Palette' which calls the 'build_my_palette' tcl procedure to populate the palette with tk widgets whenever a new window of type 'LayoutWindow' is created.

The 'build_my_palette' creates a text entry filed in a frame for the palette.

```
shell> proc build_my_palette {windowName parentName} {
    set top_frame [frame $windowName.frame]
    pack $top_frame -fill both -expand 1
    set entry [entry $top_frame.entry -textvariable $::var]
    pack $entry
}
shell> gui_create_tk_palette_type -type mypalette -title "My Palette" \
    -create_command build_my_palette -window_types "LayoutWindow"
    -dock_edge right
```

gui_create_tk_view_type

Create a type of Tk view.

Syntax

string *gui_create_tk_view_type* -type *string*

-create_command *tclCommandString*

string *string*
string *tclCommandString*

Arguments

-type *string*

Specifies the type of Tk view to create.

-create_command *tclCommandString*

Specifies the Tcl command string to execute when creating the view.

Description

The *gui_create_tk_view_type* command is used to create a new type of Tk view in the GUI framework. It takes a type string and a Tcl command string as arguments. The type string specifies the kind of view to create, while the command string defines the actions to be performed when the view is created.

Examples

To create a new Tk view of type "example_view", you would use the following command:

```
string gui_create_tk_view_type -type "example_view" -create_command  
"example_view_create_command"
```

See Also

- [gui_create_tk_palette_type](#) Create a type of Tk palette.

gui_create_toolbar

Create a toolbar with the specified name.

Syntax

string *gui_create_toolbar* -name *ToolBarName*

[-title *Title*]
[-dock_side *DockSide*]
[-hidden]
[-window_type *WindowTypeName*]

ToolBarName *String*
Title *String*

`DockSide` *String*
`WindowTypeName` *String*

Arguments

`-name` *ToolBarName*

ToolBarName is the toolbar identifier for the new toolbar.

`-title` *Title*

Title specifies the title or caption of the toolbar.

`-dock_side` *DockSide*

DockSide specifies the side of the window the tool docks to by default. The legal values are top, bottom, left, right.

`-hidden`

-hidden specifies the toolbar should be hidden by default.

`-window_type` *WindowTypeName*

WindowTypeName specifies the type of top level window whose menu bar is to be modified. (A top level window is a window with a menu bar.) If it is not specified then the applications default window type will be used. The read-only variable `gui_default_window_type(3)` specifies the default window type for the application.

Description

This command creates a toolbar with the given name and title. Returns the name of the toolbar created.

Examples

Create a toolbar called mytoolbar and add a button to it that invokes the File->Quit menu item.

```
gui_create_toolbar -name mytoolbar  
gui_create_toolbar_item -name mytoolbar -menu "File->Quit"
```

See Also

- [gui_set_hotkey](#) Sets a key binding to a Tcl command or a menu command in a GUI window.
- [gui_report_hotkeys](#) Report on the current hotkey bindings
- [gui_create_menu](#) Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.

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- [gui_delete_menu](#) Delete a menu item for the toplevel menubar or a context menu
- [gui_delete_toolbar](#) Delete a toolbar with the specified name.
- [gui_create_toolbar_item](#) Create a button in the specified toolbar.
- [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
- [gui_get_toolbar_names](#) Return a Tcl list of the names of all the toolbars that have been created with the *gui_create_toolbar* command.
- [gui_default_window_type](#)
- [gui_custom_setup_files](#)

gui_create_toolbar_item

Create a button in the specified toolbar.

Syntax

string *gui_create_toolbar_item* -toolbar *ToolBarName*

```
<-menu MenuName|-separator SeparatorName>
[-window_type WindowTypeName]
[-dropdown_menu MenuName]
[-dropdown_icon IconName]
```

<i>ToolBarName</i>	<i>String</i>
<i>MenuName</i>	<i>String</i>
<i>SeparatorName</i>	<i>String</i>
<i>WindowTypeName</i>	<i>String</i>
<i>IconName</i>	<i>String</i>

Arguments

-toolbar *ToolBarName*

ToolBarName specifies the toolbar that the new toolbar item will be added to.

-menu *MenuName*

MenuName specifies the name of the menu item to be invoked from this toolbar button. The "name" of a menu is a string which specifies the hierarchy of menu labels connected with '->'. For example, File->Quit specifies the Quit menu item under the File menu. These names are allowed to also specify the mnemonic for the menu text which is specified with an embedded '&', but they are not required to do so. This option is mutually exclusive with the -separator option.

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`-separator SeparatorName`

SeparatorName specifies the unique separator name within the toolbar. This option is mutually exclusive with the `-menu` option.

`-window_type WindowTypeName`

WindowTypeName specifies the type of top level window whose menu bar is to be modified. (A top level window is a window with a menu bar.) If it is not specified then the applications default window type will be used. The read-only variable `gui_default_window_type(3)` specifies the default window type for the application.

`-dropdown_menu MenuName`

MenuName specifies the associated menu to add as a dropdown menu for the item.

`-dropdown_icon IconName`

IconName specifies the icon to display on the dropdown menu button.

If not specified a standard menu will be used.

Description

This command adds a toolbar button to the specified toolbar using information described in the `-menu` option. The `-menu` option specifies the hierarchical menu name for some menu item. Thus, the toolbar icon becomes another interface for a menu item. Returns the item name if successful.

Examples

Create a toolbar called `mytoolbar` and add a button to it that invokes the `File->Quit` menu item.

```
gui_create_toolbar -name mytoolbar
gui_create_toolbar_item -name mytoolbar -menu "File->Quit"
```

Create a drop down menu button that has actions that run a command

```
gui_create_menu -menu "Item 1" -tcl_cmd "echo 1" -root "my_root"
gui_create_menu -menu "Item 2" -tcl_cmd "echo 2" -root "my_root"
gui_create_toolbar -name "MyToolbar" -title "My Toolbar" -dock_side top
gui_create_toolbar_item -toolbar MyToolbar -menu "Item 1" \
    -dropdown_menu "my_root" -dropdown_icon my_icon
```

See Also

- [gui_set_hotkey](#) Sets a key binding to a Tcl command or a menu command in a GUI window.
- [gui_report_hotkeys](#) Report on the current hotkey bindings

g

- [gui_create_menu](#) Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.
- [gui_delete_menu](#) Delete a menu item for the toplevel menubar or a context menu
- [gui_create_toolbar](#) Create a toolbar with the specified name.
- [gui_delete_toolbar](#) Delete a toolbar with the specified name.
- [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
- [gui_get_toolbar_names](#) Return a Tcl list of the names of all the toolbars that have been created with the *gui_create_toolbar* command.
- [gui_default_window_type](#)
- [gui_custom_setup_files](#)

gui_create_user_widget_group

Create group in user dialog

Syntax

```
status gui_create_user_widget_group
[ -parent string ]
-type string
-name string
[ -label string ]
[ -icon string ]
[ -row string ]
[ -column string ]
[ -layout string ]
[ body ]
```

Arguments

-parent string

Specifies the optional parent container or group.

If the command is nested inside another *gui_create_user_widget_group* command then the parent group is inherited from the parent group.

If the command is not nested, and is run from an initialization tcl command or callback tcl command, then the parent is defaulted to the associated container.

-type string

Specifies the group type.

If the string '?' is specified for the type, the command will return a list of allowed types.

`-name string`

Specifies the unique name for the group.

Note: The command will fail if the name has already been used in the container.

`-label string`

Specifies the optional label for the group.

`-icon string`

Specifies the optional icon for the group.

`-row string`

Specifies the row and optional row span for the group if it is added to a grid layout.

The value is a list of one or two values, if one value it specifies the row only, if two values is specified the row and row span.

`-column string`

Specifies the column and optional column span for the group if it is added to a grid layout.

The value is a list of one or two values, if one value it specifies the column only, if two values is specified the column and column span.

`-layout string`

Specifies the layout for the group.

If the string '?' is specified for the layout, the command will return a list of allowed layouts.

`body`

Specifies the commands used to add widgets or other groups inside this group.

Description

This command adds a new user group to the specified parent container or group.

Examples

The following example will create buttons, in a flow group, in the window toolbar container for subsequent Charts views. The `buttonPressed` callback is called when any button is clicked.

g

```

shell> proc buttonPressed { args } { echo "Button Pressed" }
shell> proc init_my_toolbar { args } {
shell>   gui_create_user_widget_group -name buttons -type flow {
shell>     set button1 [gui_create_user_widget_item -window $window -name
      button1 -type button]
shell>     set button2 [gui_create_user_widget_item -window $window -name
      button2 -type button]
shell>     set_attribute $button1 label "Button 1"
shell>     set_attribute $button2 label "Button 2"
shell>     set_attribute $button1 activated_proc buttonPressed
shell>     set_attribute $button2 activated_proc buttonPressed
shell>   }
shell> }
shell> gui_create_window_toolbar_type -type my_toolbar -name "My Toolbar"
  \
shell>   -view_types Charts -command init_my_toolbar
shell> set window [gui_create_window -type $gui_default_window_type]
shell> set charts [gui_create_window -type Charts]
shell> gui_show_window_toolbar -window $charts

```

See Also

- [gui_create_user_widget_item](#) Create item in user widget container
- [gui_create_window_toolbar_type](#) Create new type for view toolbar
- [gui_create_window](#) Creates a window of the specified window type.
- [gui_show_window_toolbar](#) Show toolbar in view
- [gui_default_window_type](#)

gui_create_user_widget_item

Create item in user widget container

Syntax

```

status gui_create_user_widget_item
[ -parent string ]
-type string
-name string
[ -label string ]
[ -icon string ]
[ -row string ]
[ -column string ]

```

Arguments

`-parent string`

Specifies the optional parent container or group.

If the command is nested inside another `gui_create_user_widget_group` command then the parent group is inherited from the parent group.

If the command is not nested, and is run from an initialization tcl command or callback tcl command, then the parent is defaulted to the associated container.

`-type string`

Specifies the item type.

If the string '?' is specified for the type, the command will return a list of allowed types.

`-name string`

Specifies the unique name for the item.

Note: The command will fail if the name has already been used in a dialog.

`-label string`

Specifies the label for the control if it is added to a form layout or the optional label to be applied to the control after creation.

Note: If item is added to form layout the label will *only* used for the name of the auto generated widget label.

`-icon string`

Specifies the optional icon to be applied to the control after creation.

`-row string`

Specifies the row and optional row span for the control if it is added to a grid layout.

The value is a list or one or two values, if one value it specifies the row only, if two values is specified the row and row span.

`-column string`

Specifies the column and optional column span for the control if it is added to a grid layout.

The value is a list or one or two values, if one value it specifies the column only, if two values is specified the column and column span.

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Description

This command adds a new user item to the specified parent container or group.

Examples

The following example will create buttons, in a flow group, in the window toolbar container for subsequent Charts views. The `buttonPressed` callback is called when any button is clicked.

```

shell> proc buttonPressed { args } { echo "Button Pressed" }
shell> proc init_my_toolbar { args } {
shell>   gui_create_user_widget_group -name buttons -type flow {
shell>     set button1 [gui_create_user_widget_item -window $window -name
      button1 -type button]
shell>     set button2 [gui_create_user_widget_item -window $window -name
      button2 -type button]
shell>     set_attribute $button1 label "Button 1"
shell>     set_attribute $button2 label "Button 2"
shell>     set_attribute $button1 activated_proc buttonPressed
shell>     set_attribute $button2 activated_proc buttonPressed
shell>   }
shell> }
shell> gui_create_window_toolbar_type -type my_toolbar -name "My Toolbar"
\\
shell> -view_types Charts -command init_my_toolbar
shell> set window [gui_create_window -type $gui_default_window_type]
shell> set charts [gui_create_window -type Charts]
shell> gui_show_window_toolbar -window $charts

```

See Also

- [gui_create_user_widget_group](#) Create group in user dialog
- [gui_create_window_toolbar_type](#) Create new type for view toolbar
- [gui_create_window](#) Creates a window of the specified window type.
- [gui_show_window_toolbar](#) Show toolbar in view
- [gui_default_window_type](#)

gui_create_utable

Create a new UserTable.

Syntax

string *gui_create_utable*

g

```

-name                Table_Name
-parent              Table_Name
-columns             Column_List
-timing_path         Tim_Clct
[-expr_columns       Column_Expr_List]
[-meta_obj           MetaObj_Name]
[-replace]
[-fixed_name]

Table_Name           String
Column_List           List of Strings
Column_Expr_List     A list of column-expression pairs
Tim_Clct              Timing Path Collection
MetaObj_Name         String

```

Arguments

`-name Table_Name`

The name of the user table to create.

`-parent Table_Name`

The name of the parent table that is related to this user table.

`-columns Column_List`

A TCL list of column names for the table with optional data type Xpostfix information.

`-expr_columns Column_Expr_List`

This allows you to create an expression that fills a table column with the result of that expression. The option is a list of column-expr pairs. Thus the list must have an even number of elements where the odd elements are the column names and the even number elements are the associated expression. The expression can reference other column values by surrounding the column name in the following syntax: `@{...}`. The expression itself can include operators like '+', '-', '/' and '*' and parentheses. See the example below and see *gui_append_utable* for more info.

`-timing_path Tim_Clct`

Create and fill a Timing Point Table with the given Timing Path Collection. This is exclusive with the `-columns` option.

`-meta_obj MetaObj_Name`

Optional MetaData object name used to define table meta data. See the command *gui_set_utable_meta* for more information.

`-replace`

If a table already exists with that name, replace it.

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`-fixed_name`

Mark the table name as 'fixed' so that it can not be changed in the GUI.

Description

This command creates a new user table with the given list of column names.

In addition, column names can have postfixes that describe the data type of that column.

Or one can use a MetaData object to define the column data types.

Important: This command returns the actual table name created which might be different if the given table name had bad characters or already exists.

So, capture the return value and use it in future calls to this table.

Supported column name postfixes are:

```
:string
:int
:double
:cell
:net
:port
:pin
:point
:endpoint
:file
```

Examples

The following example creates a new UserTable with the given list of columns. The last three columns also have some data type postfixes. Also note that the return value of the create is captured since the name could be altered if it contained illegal chars.

This captured name is then used in following commands like the append command.

This example also adds an empty column at the end which is then filled with an expression that references other columns.

```
set tableName [gui_create_utable -name MyTable -replace \\
    -columns {
        full_name
        arrival:double
        delay:double
        {Expr Col:double}
    } \\
    -expr_columns {
```

g

```

        {Expr Col} { 100 * (@{arrival} + @{delay}) }
    }
]

# Append a TCL row: (note: that expr column is empty: {} )
gui_append_utable -name $tableName -rows { {my/path 2.2 3.3 {} } }

```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_close_utable](#) Close and free the given list of UserTables in memory.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_set_utable](#) Set various state about User Tables.
- [gui_set_utable_meta](#) Create a MetaData Object for use in creating a new UserTable.
- [gui_open_utable](#) Open the given UserTable file.
- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_create_vm

Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.

Syntax

string *gui_create_vm*

```

-name identifier
[-update_cmd update_command]
[-title label]
[-help_topic subject]
[-infotip infotip]
[-discrete true | false]
[-icon string]
[-netfilter string]
[-float bool]
[-top_exaggeration float]

```

g

```
[-mid_exaggeration float]
[-bot_exaggeration float]
[-show_only_pins_of_nets bool]
[-enable_bucket_delete bool]
```

Data Types

<i>identifier</i>	string
<i>update_command</i>	string
<i>label</i>	string
<i>subject</i>	string
<i>infotip</i>	string
<i>net_filter</i>	string
<i>icon_spec</i>	string

Arguments

`-name identifier`

Specifies the name that identifies the visual mode. Use this name when another visual mode command requires a visual mode name.

`-update_cmd update_command`

Specifies a Tcl command to execute when the visual mode is accessed. Use this option to update the state of the visual mode if its contents are likely to change under certain circumstances.

`-title label`

Specifies an optional title that is used to label the visual mode in the GUI. The *label* string can contain space characters. By default, the title is the empty string, and the *-name* option value is used to provide the label.

`-help_topic subject`

Specifies the help topic text string. This text is used as the subdirectory to find a help page related to the visual mode.

`-infotip infotip`

Specifies the infoTip text string.

`-discrete true | false`

Specifies an optional true or false string indicating whether the buckets of this visual mode are discrete or continuous. Only discrete buckets can be reordered. By default, visual modes are discrete.

`-icon string`

Specifies the icon file. The file contains an icon image for the GUI menus.

`-netfilter string`

Specifies the net connection filtering.

`-float true | false`

Specifies whether the bucket contents have a floating point range. By default, this option is false.

`-top_exaggeration float`

Specifies the exaggeration for the top bucket. The value should be greater than or equal to zero. By default, the value is 0.

`-mid_exaggeration float`

Specifies the exaggeration for the middle bucket. The value should be greater than or equal to -1. By default, the value is -1.

`-bot_exaggeration float`

Specifies the exaggeration for the bottom bucket. The value should be greater than or equal to zero. By default, the value is 0.

`-show_only_pins_of_nets true | false`

Specifies whether the layout shows pins of net objects in buckets. By default, the value is false.

`-enable_bucket_delete true | false`

Specifies whether the buckets can be deleted from context menu. Only discrete visual mode buckets can be deleted. By default, the value is false.

Description

The `gui_create_vm` command creates an instance of a visual mode. The visual mode provides a container for visual mode buckets, which associate coloring attributes with collections of design objects.

If the `-update_cmd` that you specify needs input from the user, then you can define the arguments to your procedure with `define_proc_attributes`, and then use the `gui_show_command_form` command for your procedure as the `-update_cmd`. This will show a form that will prompt for the arguments to your procedure and then it will call your proc to update the visual mode using those values. See the man pages for `gui_show_command_form` and `define_proc_attributes` for additional details.

Examples

The following example creates a new visual mode named `mycoloring1` with the GUI label "Cells Colored By X":

```
prompt> gui_create_vm -name mycoloring1 -title {Cells Colored By X}
```

See Also

- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vm](#) Sets visual mode attributes.
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_update_vm](#) Update Visual Mode
- [gui_show_command_form](#) Generate and show a form dialog for a shell command.
- [define_proc_attributes](#) Defines attributes of a Tcl procedure, including an information string for help, a command group, a set of argument descriptions for help, and so on. The command returns the empty string.

gui_create_vm_objects

Create objects to hold annotations in visual modes

Syntax

```
string gui_create_vm_objects <clct>
```

```
string <clct>
```

Arguments

<clct>

Objects to convert.

Description

Layout visual modes are used to color objects in the layout given certain criteria. Sometimes you want not only object coloring but some additional annotations displayed with the objects in a bucket.

In order to create this type of visual mode, you need special type of object that can hold annotations. Use this command to create these special objects.

Objects of this type support name and core_obj attribute. The core_obj attribute returns the object that was used to create this object.

Examples

```
shell> set objs [gui_create_vm_objects $cells]
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_update_vm_annotations](#) Updates visual mode annotations.

gui_create_vmbucket

Create new Visual Mode Bucket

Syntax

```
string gui_create_vmbucket -vmname mode_identifier
```

```
-name bucket_identifier [-infotip infotip] [-netfilter net_filter] [-color color] [-pattern pattern]  
[-exaggeration double] [-number int] [-maxval double] [-minval double] [-visible visibility]  
[-title label] [-collection handle] [-above bucket_identifier | -below bucket_identifier -at top |  
bottom]
```

```
string mode_identifier  
string bucket_identifier  
string infotip  
string net_filter  
string color  
string pattern  
string visibility  
string label  
string handle  
string bucket_identifier  
string bucket_identifier  
string top|bottom
```

Arguments

```
-vmname mode_identifier
```

Specifies the visual mode to which the bucket is a member. The visual mode must already exist. To see the current list of defined visual modes use the `gui_list_vm` command.

`-name bucket_identifier`

Specifies the name by which the visual mode bucket will be identified. It is used as the argument when associated visual mode commands require a visual mode bucket name to be specified.

`-infotip infotip`

String for infotip.

`-netfilter net_filter`

Specifies net connection filtering.

`-color color`

Specifies bucket rendering color. Supports color naming by RGB triplet (for example: "#FFFF00" for yellow) as well as standard names (for example: "yellow").

`-pattern pattern`

Specifies bucket rendering fill pattern. Supported patterns are: SolidPattern, HorPattern, VerPattern, CrossPattern, BDiagPattern, FDiagPattern, DiagCrossPattern, Dense1Pattern, Dense2Pattern, Dense3Pattern, Dense4Pattern, Dense5Pattern, Dense6Pattern, Dense7Pattern, NoBrush.

`-exaggeration double`

Specifies bucket min pixel exaggeration value ≥ 0 .

`-number int`

Specifies bucket display number value ≥ 0 that is used to provide a display number for the visual mode bucket in the gui. If the -number option is not specified, it will default to the number of objects in the bucket.

`-maxval double`

Specifies bucket maximum value.

`-minval double`

Specifies bucket minimum value.

`-visible visibility`

Specifies initial visibility of bucket. Valid values are TRUE and FALSE.

`-title label`

Specifies an optional string (that can include embedded spaces) that is used to provide a label for the visual mode bucket in the gui. If the -title option is not specified, it will default to an empty string and the -name argument value will be used to provide the labeling instead.

`-collection handle`

Tcl object collection to be colored by this visual mode bucket.

`-above bucket_identifier`

Specifies an optional visual mode bucket name above which the current bucket is to be rendered.

`-below bucket_identifier`

Specifies an optional visual mode bucket name below which the current bucket is to be rendered.

`-at top|bottom`

Specifies an optional string indicating whether the current visual mode bucket is to be rendered at the top or bottom of all other buckets. Valid values are top and bottom.

Description

The `gui_create_vmbucket` command creates an instance of a visual mode bucket. The visual mode bucket is a member of a specific visual mode. The visual mode bucket can be assigned coloring styles and a collection of design objects to which the coloring will be applied when they are rendered as a part of the visual mode.

Examples

Create a visual mode with two buckets, one whose objects will be colored red, and another whose objects will be colored blue:

```
shell> gui_create_vm -name foo1 -title "My Visual Mode"
```

```
shell> gui_create_vmbucket -vmname foo1 -name red -title "Red" -color red
```

```
shell> gui_create_vmbucket -vmname foo1 -name blue -title "Blue" -color blue -below red
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_list_vm](#) List Current Visual Modes
- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode

- [gui_set_vm](#) Sets visual mode attributes.
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_update_vm](#) Update Visual Mode

gui_create_window

Creates a window of the specified window type.

Syntax

```
string gui_create_window
-type window_type
[ -parent parent_window_id ]
[ -show_state window_state ]
[ -title title ]
[ -rect rect | -size {width height} ]
[ -icon icon ]
```

Data Types

<i>window_type</i>	string
<i>parent_window_id</i>	string
<i>window_state</i>	string
<i>title</i>	string
<i>rect</i>	rectangle
<i>width</i>	integer
<i>height</i>	integer
<i>icon</i>	string

Arguments

-type window_type

Specifies the type of window you are creating. The tool creates an instance of this window type.

You can display a list of the supported window types by using the *gui_get_window_types* command.

-parent parent_window_id

Specifies the window ID of the parent top-level window for the view window you are creating.

If you do not specify a window ID and the window type is not a top-level window type, the tool uses the current top-level window. If there is no current top-level window, the tool creates a new top-level window automatically to host the window you are creating.

```
-show_state create_window_state
```

Specifies the window state in which to display the window you are creating. The result varies depending on whether the window is a top-level window or a view window.

For a top-level window, you can specify one of the following states:

```
maximized -- show maximized (fill whole screen)
minimized -- show iconified
normal     -- show at preferred size
```

Note that the window manager might not fully honor the specified state. See your window manager documentation for more details.

For a view window, you can specify one of the following states:

```
maximized -- show maximized in view area and raise to top
minimized -- show iconified in view area
normal     -- show at preferred size in view area and raise to top
```

If you display a view window in its maximized state, the tool also maximizes any existing view windows. If you display a view window in its minimized or normal state, the tool changes any maximized view windows to their normal states.

The default is `-show_state normal`.

```
-title title
```

Specifies the title for the top-level or view window you are creating.

Note that the window manager might not fully honor the specified top-level window title string. See your window manager documentation for more details.

```
-rect rect
```

Specifies the size and position of the window in the following format:

```
{{x1 y1} {x2 y2}}
```

The coordinates `{x1 y1}` specify the location of the top-left corner, and the coordinates `{x2 y2}` specify the location of the bottom-right corner. These coordinates are relative to the top-left corner of the screen, for a top-level window, or to the top-right corner of the view area in the parent top-level window, for a view window.

Note that the window manager might not fully honor the specified top-level window geometry. See your window manager documentation for more details.

The `-rect` option and the `-size` option are mutually exclusive.

`-size {width height}`

Specifies the width and height of the window.

Note that the window manager might not fully honor the specified top-level window geometry. See your window manager documentation for more details.

The `-size` option and the `-rect` option are mutually exclusive.

`-icon icon`

Specifies the image to be used for the top-level or view window icon.

For a view window, the icon appears in the top-left corner of the title bar when the window is in its normal or minimized state and at the left side of the menu bar when the window is maximized.

For a top-level window, the icon might not be displayed when the window is in its normal, minimized, or maximized state. See your window manager documentation for more details.

Description

This command creates a window of the specified type and returns the window ID. The window type that you specify controls whether the window is a top-level window or a view window.

Examples

The following example creates a top-level layout window and a minimized layout view window.

```
prompt> set top [gui_create_window -type LayoutWindow]
LayoutWindow.1
prompt> gui_create_window -type Layout -parent $top \
    -show_state minimized
layout.1
```

See Also

- [gui_close_window](#) Close the specified window
- [gui_exist_window](#) Check for the existence of specified window or window type
- [gui_show_window](#) Show the window in the specified window state
- [gui_get_window_types](#) Get a list of window types
- [gui_get_window_ids](#) Get a list of window ids

- [gui_set_active_window](#) Make the specified window the active window
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_create_window_toolbar_type

Create new type for view toolbar

Syntax

```
status gui_create_window_toolbar_type
-type string
[ -name string ]
[ -icon string ]
-view_types string_list
-command string
[ -apply ]
```

Arguments

-type *string*

Specifies the toolbar type.

The toolbar type must be unique.

-name *string*

Specifies the user visible name for the toolbar.

If not specified then the type name is used.

-icon *string*

Specifies the optional icon for the toolbar.

-view_types *string_list*

Specifies the window view types which the toolbar can be added to.

-command *string*

Specifies the command to run to initialize the toolbar.

-apply

Specifies that the type will be applied to existing views.

Description

This command defines a new toolbar type which will be populated using the user supplied tcl proc when the toolbar is created in the associated view.

Examples

The following example will create a user toolbar in the Charts view with a button.

```
shell> proc buttonPressed { args } { echo "Button Pressed" }
shell> proc init_my_toolbar { args } {
shell>     gui_create_user_widget_group -name stamp -type stamp {
shell>         set button [gui_create_user_widget_item -name button -type
button]
shell>         set_attribute $button label "Button"
shell>         set_attribute $button activated_proc buttonPressed
shell>     }
shell> }
shell> gui_create_window_toolbar_type -type my_toolbar -name "My Toolbar"
\\
shell> -view_types Charts -command init_my_toolbar
shell> set window [gui_create_window -type TopLevel]
shell> set charts [gui_create_window -type Charts]
shell> gui_show_window_toolbar -window $charts
```

See Also

- [gui_create_user_widget_group](#) Create group in user dialog
- [gui_create_user_widget_item](#) Create item in user widget container
- [gui_create_window](#) Creates a window of the specified window type.
- [get_attribute](#) Retrieves the value of an attribute on an object.

gui_define_charts_proc

Define tcl command to use in charts expression evaluation

Syntax

```
status gui_define_charts_proc
name
args
body
```

Arguments

name

Name of the procedure.

The procedure name must be non-empty, start with an underscore or a letter and contain only underscore or letter characters.

args

The arguments of the procedure.

body

The body of the procedure.

Description

Define custom tcl command to use in charts expression evaluation.

The syntax and arguments are the same as the standard tcl *proc* command.

If the arguments and body strings are empty then any existing procedure of that name is deleted.

To list all the defined charts procedures you can use the command:

```
shell> gui_get_charts_data -global -name procs
```

To get the args and body for an existing procedure you can use the command:

```
shell> gui_get_charts_data -global -name proc_data -data <proc_name>
```

Examples

The following example changes a model to create a new column with the square root of values in the first column.

```
shell> gui_define_charts_proc test_proc { arg } { return [expr  
    {$arg/2.0}] }  
shell> gui_change_charts_model -model $model -add -expr  
    "test_proc(column(0))" -type real
```

See Also

- [gui_change_charts_model](#) Change data in model used in chart's plots
- [gui_get_charts_data](#) Get charts data

gui_delete_attrgroup

Removes a group of attributes or all attribute groups for an object type.

Syntax

```
status gui_delete_attrgroup  
-class design_object  
-name name  
[-all]  
[-quiet]
```

Data Types

<i>design_object</i>	string
<i>name</i>	string

Arguments

`-class design_object`

Specifies the type of design object.

`-name name`

Specifies the name of the attribute group to be removed for the specified object type.

`-all`

Removes all attribute groups defined for the specified object type.

`-quiet`

Keep quiet and don't print any messages if command was not successful.

Description

The *gui_delete_attrgroup* command removes the specified attribute group or all attribute groups for the specified object type.

Examples

```
prompt> gui_delete_attrgroup -class Cell -name "Hierarchy"
```

```
prompt> gui_delete_attrgroup -class Cell -all
```

See Also

- [gui_create_attrgroup](#) Creates a group of attributes for an object type.
- [gui_list_attrgroups](#) Lists attribute group information for a specified object type or all object types.
- [gui_update_attrgroup](#) Updates a group of attributes for an object type.

gui_delete_menu

Delete a menu item for the toplevel menubar or a context menu

Syntax

string *gui_delete_menu*

g

```
[-menu HierMenuName | -all]  
[-window_type WindowTypeName | -root ContextMenuRoot]
```

```
HierMenuName      String  
WindowTypeName   String  
ContextMenuRoot String
```

Arguments

-menu HierMenuName

HierMenuName specifies the hierarchical menu name of the menu item to be deleted. The "name" of a menu is a string which specifies the hierarchy of menu labels connected with '->'. For example, File->Quit specifies the Quit menu item under the File menu. These names are allowed to also specify the mnemonic for the menu text which is specified with an embedded '&', but they are not required to do so. This option is mutually exclusive with the *-all* option.

-all

This option flag specifies all menu items in a menu root to be deleted. The option cannot be given with the *-window_type* option.

-window_type WindowTypeName

WindowTypeName specifies the type of top level window whose menu bar is to be modified. (A top level window is a window with a menu bar.) If it is not specified then the applications default window type will be used. The read-only variable `gui_default_window_type(3)` specifies the default window type for the application.

-root ContextMenuRoot

ContextMenuRoot specifies the context menu root to from which the menu item will be added. A context menu root name groups menu items to be included in a pop-up context menu. A context menu is usually brought up by right clicking on a window and is used to provide context-sensitive features. (Note the difference between a context menu root and the menu root use by a toplevel window's menu bar .)

Description

This command deletes a menu item for the menu bar of a top level window. The menu hierarchy separator is denoted by "->". If there is a toolbar button or hotkeys defined for the menu being deleted they will also be deleted. If the path to the menu is a submenu that menu item and all its sub-items will be deleted.

The option *-all* may be used with a menu root name to remove all menu items from a menu. This is useful if a user wishes to customize or modify an entire context menu.

These settings are stored either in a user-specific setup file or one that is shared across the installation. The gui initialization sequence will load builtin system configuration, and then apply the installation specific customizations, and finally the user's customizations.

The installation specific setup file is specified by the variable `gui_custom_setup_file` and will have a default value of `$.synopsys/admin/setup/.synopsys_galileo_gui.tcl`. This can be overridden in the `.synopsys_dc.setup` file if it is desired. If the file specified by this variable exists then it will be loaded after the gui is initialized.

The user setup file is `~/.synopsys_galileo_gui.tcl`.

Examples

The following example deletes the Quit item from the File menu.

```
gui_delete_menu -menu "File->Quit"
```

See Also

- [gui_set_hotkey](#) Sets a key binding to a Tcl command or a menu command in a GUI window.
- [gui_report_hotkeys](#) Report on the current hotkey bindings
- [gui_create_menu](#) Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.
- [gui_create_toolbar](#) Create a toolbar with the specified name.
- [gui_delete_toolbar](#) Delete a toolbar with the specified name.
- [gui_create_toolbar_item](#) Create a button in the specified toolbar.
- [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
- [gui_default_window_type](#)
- [gui_custom_setup_files](#)

gui_delete_toolbar

Delete a toolbar with the specified name.

Syntax

```
string gui_delete_toolbar -name ToolBarName
```

```
[-window_type WindowTypeName]
```

g

```
ToolBarName      String
WindowTypeName   String
```

Arguments

```
-name ToolBarName
```

ToolBarName is the toolbar identifier for the toolbar to be deleted.

```
-window_type WindowTypeName
```

WindowTypeName specifies the type of top level window whose menu bar is to be modified. (A top level window is a window with a menu bar.) If it is not specified then the applications default window type will be used. The read-only variable `gui_default_window_type(3)` specifies the default window type for the application.

Description

This command deletes a toolbar and all of its toolbar items.

Examples

Delete a toolbar called mytoolbar.

```
gui_delete_toolbar -name mytoolbar
```

See Also

- [gui_set_hotkey](#) Sets a key binding to a Tcl command or a menu command in a GUI window.
- [gui_report_hotkeys](#) Report on the current hotkey bindings
- [gui_create_menu](#) Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.
- [gui_delete_menu](#) Delete a menu item for the toplevel menubar or a context menu
- [gui_create_toolbar](#) Create a toolbar with the specified name.
- [gui_create_toolbar_item](#) Create a button in the specified toolbar.
- [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
- [gui_get_toolbar_names](#) Return a Tcl list of the names of all the toolbars that have been created with the *gui_create_toolbar* command.
- [gui_default_window_type](#)
- [gui_custom_setup_files](#)

gui_delete_toolbar_item

Remove a toolbar button specified by the menu name from the specified toolbar.

Syntax

string *gui_delete_toolbar_item* -toolbar *ToolBarName*

```
<-menu MenuName|-separator SeparatorName>  
[-window_type WindowTypeName]
```

<i>ToolBarName</i>	<i>String</i>
<i>MenuName</i>	<i>String</i>
<i>SeparatorName</i>	<i>String</i>
<i>WindowTypeName</i>	<i>String</i>

Arguments

-toolbar *ToolBarName*

ToolBarName specifies the toolbar to be modified.

-menu *MenuName*

ItemName specifies the hierarchical menu name for some menu item, that this toolbar item is associated with. This option is mutually exclusive with the -separator option.

-separator *SeparatorName*

SeparatorName specifies the unique separator name within the toolbar. This option is mutually exclusive with the -item option.

-window_type *WindowTypeName*

WindowTypeName specifies the type of top level window whose menu bar is to be modified. (A top level window is a window with a menu bar.) If it is not specified then the applications default window type will be used. The read-only variable `gui_default_window_type(3)` specifies the default window type for the application.

Description

This command deletes a toolbar item specified by *MenuName* or *SeparatorName* from the specified toolbar. Returns the name of the deleted toolbar item if successful.

Examples

Delete the button bound to File->Quit from the toolbar mytoolbar.

```
gui_delete_toolbar_item -name mytoolbar -menu "File->Quit"
```

See Also

- [gui_set_hotkey](#) Sets a key binding to a Tcl command or a menu command in a GUI window.
- [gui_report_hotkeys](#) Report on the current hotkey bindings
- [gui_create_menu](#) Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.
- [gui_delete_menu](#) Delete a menu item for the toplevel menubar or a context menu
- [gui_create_toolbar](#) Create a toolbar with the specified name.
- [gui_delete_toolbar](#) Delete a toolbar with the specified name.
- [gui_create_toolbar_item](#) Create a button in the specified toolbar.
- [gui_get_toolbar_names](#) Return a Tcl list of the names of all the toolbars that have been created with the *gui_create_toolbar* command.
- [gui_default_window_type](#)
- [gui_custom_setup_files](#)

gui_delete_user_widget_item

Delete user widget items

Syntax

```
status gui_delete_user_widget_item
[ -parent window_id ]
{ -group string | -item string | -all }
```

Data Types

window_id string

Arguments

-parent *window_id*

Specifies the parent container or group.

If the command is nested inside another *gui_create_user_widget_group* command then the parent group is inherited from the parent group.

If the command is not nested, and is run from an initialization tcl command or callback tcl command, then the parent is defaulted to the associated container.

g

`-group string`

Specifies the group name to remove.

This can either be the unique group name or a group collection.

`-item string`

Specifies the item name to remove.

This can either be the unique item name or a item collection.

`-all`

If specified then all items in the dialog are removed.

Description

This command removes one or more control items from the specified user widget container.

Examples

The following example will create buttons, in a flow group, in the window toolbar container for subsequent Charts views. The deleteButton callback is called when button1 is clicked which deletes button2.

```

shell> proc deleteButton { args } {
shell>   gui_delete_user_widget_item -item button2
shell> }
shell> proc init_my_toolbar { args } {
shell>   gui_create_user_widget_group -name buttons -type flow {
shell>     set button1 [gui_create_user_widget_item -window $window -name
shell>       button1 -type button]
shell>     set button2 [gui_create_user_widget_item -window $window -name
shell>       button2 -type button]
shell>     set_attribute $button1 label "Button 1"
shell>     set_attribute $button2 label "Button 2"
shell>     set_attribute $button1 activated_proc deleteButton
shell>   }
shell> }
shell> gui_create_window_toolbar_type -type my_toolbar -name "My Toolbar"
\\
shell> -view_types Charts -command init_my_toolbar
shell> set window [gui_create_window -type $gui_default_window_type]
shell> set charts [gui_create_window -type Charts]
shell> gui_show_window_toolbar -window $charts

```

See Also

- [gui_create_window](#) Creates a window of the specified window type.
- [gui_create_user_widget_item](#) Create item in user widget container

gui_edit_vmbucket_contents

Edit the collection contents of a Visual Mode Bucket

Syntax

```
string gui_edit_vmbucket_contents -vmname mode_identifier
```

```
-name bucket_identifier [-add | -remove | -replace] [-collection handle]
```

```
string mode_identifier  
string bucket_identifier  
string handle
```

Arguments

```
-vmname mode_identifier
```

Specifies the visual mode to which the bucket is a member. The visual mode must already exist. To see the current list of defined visual modes use the `gui_list_vm` command.

```
-name bucket_identifier
```

Specifies the name of the visual mode bucket to be modified. To see the list of buckets associated with a specific visual mode use the `gui_get_vm` command with the `-buckets` option.

```
-add
```

Add the collection to the collection already in the bucket

```
-remove
```

Remove the collection from the collection already in the bucket

```
-replace
```

Replace the collection already in the bucket

```
-collection handle
```

Tcl object collection to be colored by this visual mode bucket.

Description

The `gui_edit_vmbucket_contents` command modifies the collection stored in a visual mode bucket. The collection can either be appended to, removed, or replaced. The flags to control this are mutually exclusive.

Examples

Add the current selection to the collection in the bucket 0 of the SNAPSHOT visual mode:

```
shell> gui_edit_vmbucket_contents -vmname SNAPSHOT -name 0 -add -collection  
[get_selection]
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_list_vm](#) List Current Visual Modes
- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vm](#) Sets visual mode attributes.
- [gui_update_vm](#) Update Visual Mode

gui_error_browser

Show or hide the Error Browser Dialog

Syntax

```
string gui_error_browser
```

```
[-hide | -show | -toggle]
```

Arguments

-hide

Hides the Error Browser Dialog.

-show

Shows the Error Browser Dialog. If no option flag is provided, this is the default.

-toggle

Show the Error Browser Dialog if it is currently hidden, else hide it.

Description

The *gui_error_browser* command controls the visibility of the Error Browser Dialog. The Error Browser Dialog displays violations with physical shapes recorded by a checker, for example a DRC engine. This command is valid only when there is a design open. If the Error Browser Dialog is shown and it was not previously shown. If the Error Browser Dialog is shown and it was previously shown, it will show the error data last loaded.

Examples

The following example creates and shows the Error Browser Dialog:

```
gui_error_browser -show
```

gui_eval_command

Executes and optionally logs a tool command language (Tcl) command.

Syntax

string *gui_eval_command*

```
-command command  
[-echo]  
[-history]  
[-honor_preview | -preview]
```

Data Types

command string

Arguments

-command *command*

Specifies the Tcl command to execute and to record in the command replay log.

-echo

Echoes the command and displays the command result in the console log view. By default, the tool does not echo the command or display the result in the log view.

-history

Appends the command to the command history list in the console history view. By default, the tool does not append the command to the command history list.

g

`-honor_preview`

This option is mutually exclusive with the `-preview` option. Honors the Preview Command Only setting in the dialog. By default, the tool does not honor the Preview Command Only setting.

`-preview`

This option is mutually exclusive with the `-honor_preview` option. Runs the given command in preview mode, regardless of the current preview mode set from a command dialog. When `-preview` is given, `-echo` is turned on since the previewed command cannot be seen in the xterm if `-echo` is turned off. As with all commands issued from command dialogs when in preview mode, if a script editor is present, then the previewed command is redirected to the script editor. Using this option does not set or clear the global preview mode in the application.

Description

This command executes a Tcl command and records it in the command replay log. Use the `-echo` option to echo the command and its result in the console log view. Use the `-history` option to append the command to the command history list. Use the `-honor_preview` option to honor the Preview Command Only setting. Use the `-preview` option to preview the command only without executing it.

The result of a nested command is passed back as the result of *gui_eval_command*.

Examples

The following example evaluates the command "echo abc".

```
prompt> gui_eval_command -command {echo abc}
abc
```

The following example previews the command "echo abc".

```
prompt> gui_eval_command -command {echo abc} -preview
abc
```

gui_eval_task_command

Executes a command from a task assistant page

Syntax

string *gui_eval_task_command*

```
-command command
[-task taskName | -script]
```

Data Types

command *string*
command *taskName*

Arguments

-command *command*

Specifies the Tcl command to execute and to add to the favorites and most-recently-used (MRU) palettes. The executed command is logged in the command log.

-task *taskName*

If this option is present, then the given task name is used when the command is added to the favorites and MRU palettes. If not present, then the current task name is used.

-script

This option is mutually exclusive with the *-task* option. If this option is present, the command is not run but is appended in the script editor.

Description

This command executes the given Tcl command and records it in the command replay log. Use the *-script* option to append the command to the script editor only without executing it.

The result of a nested command is passed back as the result of *gui_eval_task_command*.

Examples

The following example evaluates the command "echo abc".

```
prompt> gui_eval_task_command -command {echo abc}  
abc
```

The following example adds the command "echo abc" to the script editor.

```
prompt> gui_eval_task_command -command {echo abc} -script  
abc
```

gui_execute_menu_item

Execute a menu item in the currently active window.

Syntax

```
status gui_execute_menu_item  
{ -menu menu_item_id }
```

Data Types

`menu_item_id` `string`

Arguments

`-menu menu_item_id`

menu_item_id specifies the hierarchical name of the menu item to execute. The "name" of a menu is a string which specifies the hierarchy of menu labels connected with '->'. For example, File->Quit specifies the Quit menu item in the File menu. These names are allowed to also specify the keyboard accelerator for the menu text which is specified with an embedded '&', but they are not required to do so.

Description

This command checks for the existence and enabled state of the given menu item in the currently active window. If it exists and is enabled, the menu item is executed.

The command returns and result value string from the executed menu item, if any.

Examples

The following example activates the main window named Toplevel.2, then executes the *Hierarchy Browser* menu item in the *View* menu in Toplevel.2.

```
shell> gui_set_active_window -window Toplevel.2
shell> gui_execute_menu_item -menu "View->Hierarchy Browser"
```

See Also

- [gui_create_menu](#) Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.
- [gui_set_active_window](#) Make the specified window the active window

gui_exist_pref_category

Check the existence of a preference category.

Syntax

`bool gui_exist_pref_category -category Category`

`Category` `String`

Arguments

`-category Category`

Category specifies the category.

Description

This command checks the existence of a preference category. Return "1" if the specified category exists, otherwise return "0".

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_create_pref_key](#) Create a preference key.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_exist_pref_key

Check the existence of a preference key.

Syntax

`bool gui_exist_pref_key -key Key`

`[-category Category]`

Key	<i>String</i>
Category	<i>String</i>

Arguments

`-key Key`

Key specifies the preference key of interest.

`-category Category`

Category specifies the category. Default category will be used if missing.

Description

This command checks the existence of a preference key given the key name and the preference category. Return "1" if the specified key exists, otherwise return "0".

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_create_pref_key](#) Create a preference key.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_exist_window

Check for the existence of specified window or window type

Syntax

```
status gui_exist_window
{ -window window_id | -type window_type }
[ -parent window_id ]
```

Data Types

```
window_id      string
window_type    string
```

Arguments

`-window window_id`

Specifies the window id to test existence for.

This option is mutually exclusive with the `-type` option.

`-type window_type`

Specifies that the existence of a window of this window type is tested for.

If the `-parent` option is specified then the existence of a window of this window type is tested for in the specified toplevel window.

If the `-parent` option is *not* specified then the existence of a window of this window type is tested for in any toplevel window.

This option is mutually exclusive with the `-window` option.

`-parent window_id`

Specifies the toplevel window to check for existence in.

Note: This option is only relevant if the `-type` option is specified.

Description

This command checks the existence of the specified window, or window type across toplevel windows or within a specified toplevel window.

The command returns "1" or "0" for success or failure respectively.

Examples

The following example will create a toplevel window and a child layout view window, then check the existence of the command layout window.

```
shell> set top [gui_create_window -type TopLevel]
shell> set x [gui_create_window -type Layout -parent $top]
shell> set layout_exist [gui_exist_window $x]
shell> if { $layout_exist == 1 } {echo "layout exist" }
```

See Also

- [gui_close_window](#) Close the specified window
- [gui_create_window](#) Creates a window of the specified window type.
- [gui_show_window](#) Show the window in the specified window state
- [gui_get_window_types](#) Get a list of window types
- [gui_get_window_ids](#) Get a list of window ids
- [gui_set_active_window](#) Make the specified window the active window
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_export_utable

Export the UserTable to a value file.

Syntax

string *gui_export_utable*

```
-name          Table_Name
[-file         File_Name [-tsv_mode] [-ssv_mode]]
[-filter       Filter]
[-columns      Column_List]
[-tsv_mode]
[-ssv_mode]
[-add_col_type]
[-add_metadata]
[-overwrite]
```

```
Table_Name     String
File_Name       String
Column_List     StringList
```

Arguments

-name Table_Name

The name of the user table to export to a CSV value file.

-file File_Name

The name of the file to write the table to, by default the name of the table is used with the '.csv' extension.

-filter Filter

This argument allows you to filter the rows in the given table to only rows that match the filter. The filter expression is the same expression allowed in the GUI filter field of the UserTable GUI view.

-columns Column_List

This argument allows you to define the columns to be included in the CSV file. The columns should be specified as a comma-separated list of column names. If no columns are specified, all columns will be included by default.

-tsv_mode

This flag changes the default delimiter from the comma char to the tab char.

-ssv_mode

This flag changes the default delimiter from the comma char to the semicolon char.

g

`-add_col_type`

This flag will add column type information to be added as a postfix to the header column names. This allows type information to be available if imported again by this tool at a later time.

`-add_metadata`

Add metadata to the top of the exported table. See the command `gui_set_utable_meta` for more information.

`-overwrite`

This flag will force the destination file to be overwritten.

Description

This command exports the contents of the given UserTable into a CSV value file.

The first line contains all the column names and if the `-add_col_type` flag is given, it also appends column data type information to the column names.

Examples

The following example just exports the given UserTable to a file with the same name as the table plus a '.csv' extension.

```
shell> gui_export_utable -name my_table
```

The following example exports the UserTable 'my_table' to the filename 'results' and uses the Tab char as a delimiter. The resultant file will be called 'results.tsv'.

```
shell> gui_export_utable -name my_table -file results -tsv_mode
```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_close_utable](#) Close and free the given list of UserTables in memory.
- [gui_create_utable](#) Create a new UserTable.
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_set_utable_meta](#) Create a MetaData Object for use in creating a new UserTable.
- [gui_open_utable](#) Open the given UserTable file.

- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_fill_utable

Fill generated data rows to an existing UserTable.

Syntax

string *gui_fill_utable*

```
-name           Name
-file_column    Name
-file_suffix    Suffix
-file_dir       Directory
-label_column   Name
-label_value    Value
-date_column    Name
-tag_column     Name
-title_column   Name

Name           String
File_Name      String
Suffix         File Suffix String
Directory      Directory Path String
Value          Value String
```

Arguments

-name Name

The name of an existing UserTable that the new data rows should be added to.

-file_column Directory

The column name that is filled with the filenames found in the directory.

-file_dir Directory

The directory path to search for files matching the file suffix option.

-label_column Name

The column name that is filled with a label for each entry added.

-label_value Value

The label value used to fill the *-label_column* argument as each entry is added.

-date_column Name

The column name used to fill in the date of the file that was added.

`-tag_column Name`

The column name used to fill in the metadata tag of the file if it exists.

`-title_column Name`

The column name used to fill in the metadata title of the file if it exists.

Description

Using the various options one can generate rows of data that include columns for file names, file dates, labels and if available in the file the tag and title meta data for all files found according to the specified file suffix and directory. For more information on Meta Data please see the command `gui_set_utable_meta`.

Examples

The following example creates a table of data where each row contains information about a CSV file that was found in the given directory. The filename is actual a link that when clicked will load that CSV file and make it a child of this table. Thus this basically creates a table of links to other tables represented by CSV files.

```
shell> gui_create_utable -name csv_toc \\  
        -columns {status:boolean comment report file date tag title} \\  
  
shell> gui_fill_utable -name csv_toc \\  
        -file_column file \\  
        -file_suffix ".csv" \\  
        -file_dir "./csv_files/" \\  
        -label_column report \\  
        -label_value value_files \\  
        -date_column date \\  
        -tag_column tag \\  
        -title_column title
```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_close_utable](#) Close and free the given list of UserTables in memory.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.

- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_set_utable_meta](#) Create a MetaData Object for use in creating a new UserTable.
- [gui_open_utable](#) Open the given UserTable file.
- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_foreach_utable_row

Iterate/visit the given table row column values for the given filter and call a TCL proc.

Syntax

string *gui_foreach_utable_row*

```
-name          Table_Name
-action        Action
-columns       Column_List
[-filter      Filter_Expr]
[-data        Data]
```



```
Table_Name     String
Action         TCL Procedure Name
Column_List    StringList
Filter_Expr    String
Data           String
```

Arguments

-name Table_Name

The table name on which to visit all the rows filtered by the filter.

-action Action

The user TCL procedure that will be called on every row that matches the filter.

-columns Column_List

Provides a list of one or more column names whose data will be passed to the action procedure.

-filter Filter_Expr

To only visit a certain set of rows in the table you must either first filter the table in the view or use this filter expression to only target the rows of interest.

g

-data String

Provides an optional data string that is passed to the user TCL proc.

Description

This command allows you iterate/visit each row in a table filtered by the filter value and call a user given TCL procedure. The procedure must accept two fixed arguments, the 'table_name' and a 'user_data' argument which may be filled with the '-data' option. This is then followed by an argument for every column name given which will have the current row value for that column. If no filter option is given the all rows will be visited unless the table is currently viewed, then all rows will be visited that match the current view filter setting.

Examples

The following example calls a print TCL procedure for every row that matches the filter.

```
shell>
proc printVal { table data pin direction } {
    puts "table: $table, data: $data, pin: $pin, direction: $direction"
}

gui_foreach_utable_row -name $table \
    -columns {{full_name} {direction}} \
    -action printVal -filter {slack > 0.0}
```

The following example uses the gui_set_utable_values command to update the table values. This is not as efficient as calling the gui_set_utable_values command for all filtered values but it gives you more control for each row update action.

```
shell>
proc setVal { table data pin direction } {
    # Do some arbitrary functions with the received data...
    # Update the table row itself:
    gui_set_utable_values -name $table -column direction \
        -value $data -filter "{full_name} == $pin"
}

gui_foreach_utable_row -name $table \
    -data out \
    -columns {{full_name} {direction}} \
    -action setVal -filter {slack > 0.0}
```

See Also

- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_set_utable](#) Set various state about User Tables.
- [gui_set_utable_values](#) Set the given UserTable values in the given column(s) and the filtered set of rows.

gui_get_annotations

Return a collection of layout annotations

Syntax

string *gui_get_annotations*

[-window window_name] [-group group_id] [-within region] [-intersect] [-at location] [-filter filter] [-nocase] [-regexp]

string *window_name*
string *group_name*
string *filter*
rectangle *region*
location *point*

Arguments

-window window_name

Specifies the instance name of the layout window. If not specified implies all windows.

-group group_name

Specifies the annotation group name. If not specified implies all groups.

-within region

Search for annotations contained within the specified rectangle.

-intersect

Use this option with the *-within* option. When *-intersect* is specified, all annotations that touch the search rectangle are also returned.

-at location

Search for annotations that are close to the specified point.

-filter filter

Only return annotations that satisfy the filter expression.

`-nocase`

Ignore case in the filter expression. Option requires `-filter`.

`-regex`

Use regular expressions in the filter expression. Option requires `-filter`.

Description

Returns a collection of `gui_annotation` objects that satisfy the requirements. You can use `get_attribute` to query properties of the annotations. Also some attributes may be modified with `set_attribute`.

Examples

The following example retrieves all the annotations in the Layout.1 window.

```
shell> gui_get_annotations -window Layout.1
```

This example shows how to use the `client_data` attribute to find annotations with that setting.

```
shell> gui_get_annotations -filter client_data==MyData
```

This example shows how to find annotations that are within a specified rectangle

```
shell> gui_get_annotations -within {{10.5 2.0} {23.5 14.6}}
```

To also find the annotations that touch the search rectangle:

```
shell> gui_get_annotations -within {{10.5 2.0} {23.5 14.6}} -intersect
```

gui_get_bucket_option

Returns the value of a bucket option of a given visual or map mode.

Syntax

```
string gui_get_bucket_option  
-map map_name  
-bucket bucket_name  
-option option_name  
[-default]
```

Data Types

<i>map_name</i>	string
<i>bucket_name</i>	string
<i>option_name</i>	string

Arguments

`-map map_name`

Specifies the name of the visual mode or map mode.

`-bucket bucket_name`

Specifies the name of the bucket.

`-option option_name`

Specifies the name of the option to be set.

`[-default]`

Specifies that command has to return default option value.

Description

This command returns an option value that are available for the bucket in the specified visual mode or map mode. You must specify the visual mode or map mode name, the bucket name, and the option name. The command can return either current or default value.

Examples

The following example returns the value of 'visible' option of 'light blue' bucket of 'Highlight' visual mode:

```
prompt> gui_get_bucket_option -map {Highlight} -bucket {light blue}
        -option {visible}
```

See Also

- [gui_set_bucket_option](#) Sets the value for an option on a bucket in the specified visual mode or map mode.
- [gui_get_bucket_option_list](#) Lists the available options for buckets in the specified visual mode or map mode.
- [gui_get_map_list](#) Lists the current visual and map modes.
- [gui_get_map_option](#) Gets the value for an option in the specified visual mode or map mode.
- [gui_get_map_option_list](#) Lists the available options for the specified visual mode or map mode.
- [gui_set_map_option](#) Sets the value for an option in the specified visual mode or map mode.

gui_get_bucket_option_list

Lists the available options for buckets in the specified visual mode or map mode.

Syntax

```
string gui_get_bucket_option_list  
-map map_name
```

Data Types

map_name string

Arguments

-map *map_name*

Specifies the name of the visual mode or map mode.

Description

This command displays a list of all options that are available for the buckets in the specified visual mode or map mode.

Examples

The following example displays a list of the available options for buckets in the global route congestion map:

```
prompt> gui_get_bucket_option_list -map AREAPARTITION
```

See Also

- [gui_get_bucket_option](#) Returns the value of a bucket option of a given visual or map mode.
- [gui_get_map_list](#) Lists the current visual and map modes.
- [gui_get_map_option](#) Gets the value for an option in the specified visual mode or map mode.
- [gui_get_map_option_list](#) Lists the available options for the specified visual mode or map mode.
- [gui_set_bucket_option](#) Sets the value for an option on a bucket in the specified visual mode or map mode.
- [gui_set_map_option](#) Sets the value for an option in the specified visual mode or map mode.

gui_get_charts_data

Get charts data

Syntax

```
value gui_get_charts_data
{ -global | -model model_id | -view view_name |
  -plot plot_name | -annotation annotation_name }
[ -column column_name ]
[ { -header | -row int } ]
-name string
[ -data string ]
```

Data Types

<i>model_id</i>	int
<i>view_name</i>	string
<i>plot_name</i>	string
<i>annotation_name</i>	string
<i>column_name</i>	int
<i>value</i>	string

Arguments

-global

Get global data.

-model *model_id*

Model to get data from.

-view *view_name*

View to get data from.

-plot *plot_name*

Plot to get data from.

-annotation *annotation_name*

Annotation to get data from.

-column *column_name*

Column to get model data from.

Only used by the *model* option.

-header

get model data from header.

Only used by the *model* option.

`-row int`

Row to get model data from.

Only used by the *model* option.

`-name string`

Name of data to return.

The supported names depend on which object the data is extracted from:

For model the following names are supported:

value Get value of model horizontal header (using the *header* option) value or row value (using the *row* option). The column is specified using the *column* option.

num_rows Get number of rows in model.

num_columns Get number of columns in model.

header Get model header names. If column is specified using the *column* option then only the header for that column is returned.

row Get model row values for the row specified using *row* option.

column Get model column values for the column specified using *column* option.

duplicates Get rows with duplicate values (same value in all columns).

column_index Get model column index from name specified in *data* option.

name Get the model name.

title Get the model title.

The following data names are queried on the specified column (single value) or, if the column is not specified, then on all columns (list of values):

type Get model column type.

min or *minimum* Get model minimum column value.

max or *maximum* Get model maximum column value.

mean or *avg* or *average* Get model average column value.

monotonic Get if model column monotonic (increasing or decreasing)

increasing Get if model column increasing

num_unique Get number of unique model values in column.

unique_values Get unique model values in column.

unique_counts Get counts of each unique model value in column.

num_null Get number of null values in column.

median Get model median column value.

lower_median Get model lower median column value.

upper_median Get model upper median column value.

stddev or std_dev Get model standard deviation value.

outliers Get model outlier values.

For view the following names are supported:

plots return a list of all plots in the view.

annotations return a list of all annotations in the view.

selected_objects return a list of all selected objects in the view.

For plot the following names are supported:

model Model index.

view Parent view name.

annotations Get plot's annotation object ids.

objects Get plot's object ids.

selected_objects Get plot's selected object ids.

errors Get plot's error messages.

For annotation the following names are supported:

view Parent view name.

plot Parent plot name.

The following global data the following names are supported:

models Get model indices

views Get view names.

plot_types Get plot type names.

plots Get all plots names.

column_types Get all column type names.

`column_type.names` Get names of parameters for specified column type (in *data* option).

`annotation_types` Get all annotation type names.

`symbol_names` Get all symbol names.

`procs` Get all user defined procedure names.

You can also use the special name "?" which will return a list of the supported names for the specified object.

`-data string`

Extra data needed to query some data values.

Returns

value

Returned value.

Description

Get data from model, view, plot type, plot objects or from global object.

If model is specified then the *column* and *header* or *row* should be specified.

Examples

The following example gets all the view names.

```
shell> set views [gui_get_charts_data -global -name views]
```

The following example gets all the plots of the first view.

```
shell> set plots [gui_get_charts_data -view [lindex $views 0] -name  
plots]
```

The following example gets all the annotations of the first plot.

```
shell> gui_get_charts_data -plot [lindex $plots 0] -name annotations
```

The following example gets all the model names.

```
shell> set models [gui_get_charts_data -global -name models]
```

The following example gets the value at row 2, column 1 in the first mode.

```
shell> gui_get_charts_data -model [lindex $models 0] -name value -row 2  
-column 1
```

See Also

- [gui_set_charts_data](#) Set charts data

gui_get_charts_property

Get charts property

Syntax

```
value gui_get_charts_property
{ -view view_name | -plot plot_name |
  -annotation annotation_id }
-name string
```

Data Types

<i>view_name</i>	string
<i>plot_name</i>	string
<i>annotation_id</i>	string
<i>value</i>	string

Arguments

-view *view_name*

View to get property from.

-plot *plot_name*

Plot to get property from.

-annotation *annotation_id*

Plot or view annotation to get property from.

-name *string*

Name of property to return.

The supported names depend on which object the property is extracted from but can be listed by using the special property name "?".

Returns

value

Returned value.

Description

Get property from view, plot, view annotation, plot annotation or plot objects.

Examples

The following example gets the position of an annotation in a plot.

```
shell> gui_get_charts_property -plot $plot -annotation $annotation -name  
position
```

See Also

- [gui_set_charts_property](#) Set charts property

gui_get_color_value

Get the RGB color value for given color index or name, else return all color information for the palette.

Syntax

string *gui_get_color_value* [*index*]

[-palette string]
[-color_name string]

Arguments

index

Use given color index number. An error message is posted if the given index is greater than the maximum index allowed for the current or given Palette. This argument is exclusive with option -color_name.

-palette

User given palette name, the default is 'highcontrast'. Valid values are: highcontrast, highlight, default_tech, qt, style. An error message is printed if an invalid palette name is given.

-color_name

Use given color name. Must be valid for the current/given palette. If an invalid color name is given an error message is posted. This option is exclusive with the 'index' argument.

Description

Get the RGB color value string for the given color name or index value.

If no argument is given the command will return a TCL list of lists. One list for every color in the current/given palette. The list for each color contains the index number, the RGB color value and, if available, a color name.

Examples

```
shell> gui_get_color_value 10
#005000

shell> gui_get_color_value -color_name magenta
#ff00ff

shell> gui_get_color_value
{0 #000000 }
{1 #464646 }
{2 #00ff64 }
{3 #78bec8 }
{4 #ff00ff magenta}
{5 #00af96 }
{6 #0000be }
{7 #00ffff cyan}
{8 #b1f476 light_green}
{...}
```

gui_get_current_task

Get the name of the current task.

Syntax

string *gui_get_current_task*

Description

The `gui_get_current_task` command queries the name of the current task.

See Also

- [gui_create_task](#) Create a task.
- [gui_get_current_task_item](#) Get the name of the current task item.
- [gui_get_current_task_page](#) Get the name of the current task page.
- [gui_set_current_task](#) Set current task to the given task.
- [gui_get_task_list](#) Lists all the available task names.

gui_get_current_task_item

Get the name of the current task item.

Syntax

string *gui_get_current_task_item*

Description

The `gui_get_current_task_item` command queries the name of the current task item.

See Also

- [gui_get_current_task](#) Get the name of the current task.
- [gui_get_current_task_page](#) Get the name of the current task page.
- [gui_set_current_task](#) Set current task to the given task.
- [gui_get_task_list](#) Lists all the available task names.

gui_get_current_task_page

Get the name of the current task page.

Syntax

string *gui_get_current_task page*

Description

The `gui_get_current_task_page` command queries the name of the current task page.

See Also

- [gui_create_task](#) Create a task.
- [gui_get_current_task](#) Get the name of the current task.
- [gui_get_current_task_item](#) Get the name of the current task item.
- [gui_set_current_task](#) Set current task to the given task.
- [gui_get_task_list](#) Lists all the available task names.

gui_get_current_window

Retrieves the window ID of the active top-level or view window.

Syntax

```
string gui_get_current_window  
[ -toplevel | -view | -parent parent_window_id ]  
[ -hier_name ]  
[ -types window_type_list ]  
[ -mru ]
```

Data Types

<code>parent_window_id</code>	string
<code>window_type_list</code>	list

Arguments

`-toplevel`

Retrieves the active top-level window unless you also specify the *-types* option.

If you also specify the *-types* option, the *-toplevel* option retrieves the most recently active top-level window that has one of the specified window types.

The *-toplevel*, *-view*, and *-parent* options are all mutually exclusive.

`-view`

Retrieves the active view window in the active top-level window unless you also specify the *-types* option, the *-mru* option, or both.

if you also specify the *-types* option but not the *-mru* option, the *-view* option retrieves the most recently active view window with one of the specified window types in the active top-level window.

if you also specify the *-mru* option but not the *-types* option, the *-view* option retrieves the most recently active view window in any of the open top-level windows.

If you also specify both the *-types* option and the *-mru* option, the *-view* option retrieves the most recently active view window that has one of the specified window types and is in an open top-level window.

The *-view*, *-toplevel*, and *-parent* options are all mutually exclusive.

`-parent parent_window_id`

Retrieves the active view window in the specified top-level window unless you also specify the *-types* option.

If you also specify the *-types* option, the *-parent* option retrieves the most recently active view window that has any of the specified window types and is in the specified top-level window.

The *-parent*, *-toplevel*, and *-view* options are all mutually exclusive.

`-hier_name`

Returns the window ID in Qtcl format, which is similar to a full path name for the window, for use with the `qtcl_*` commands.

Note that a value returned in this format is not usable by `gui_*` commands.

g

```
-types window_type_list
```

Forces the tool to retrieve a window with one of the specified window types.

Use this option to restrict the search to certain types of windows. If you specify multiple types, they should be consistent (all toplevel window types or all view window types), but nonconsistency is not considered an error. The first type in the list determines whether the tool retrieves a top-level window or a view window when the *-toplevel* and *-view* options are not specified.

When you use the *-types* option, you should not use the *-toplevel* option or the *-view* option because the tool can determine from the list whether the window should be a top-level window or a view window. If you specify one of these options, any types that do not correspond to the option are silently ignored. For example, if you specify *-view*, then all top-level types are ignored.

```
-mru
```

Forces the tool to retrieve the most recently active view window from among all the open top-level and view windows. This option is effective only when you specify the *-view* option or when all the window types you specify with the *-types* option are view window types.

Description

This command retrieves the window ID of the active top-level or view window based on the options that you specify, or returns an empty string if no match is found.

A view window is a child window of a top-level window and is created with the *gui_create_window* command.

If you do not specify the *-toplevel*, *-view*, and *-parent* options, the tool uses the *-types* option to determine the window type. If you also do not specify the *-types* option, the tool uses the *-toplevel* option by default.

Examples

The following example retrieves the active top-level window:

```
prompt> gui_get_current_window -toplevel
```

The following example retrieves the active view window:

```
prompt> gui_get_current_window -view
```

The following example retrieves the most recently active layout view:

```
prompt> gui_get_current_window -types "Layout" -mru
```

The following example return \$cons:

```
prompt> set top1 [gui_create_window -type LayoutWindow]
prompt> set top2 [gui_create_window -type LayoutWindow]
prompt> set cons [gui_create_window -type Layout -parent $top]
prompt> gui_get_current_window -parent $top
```

See Also

- [gui_close_window](#) Close the specified window
- [gui_exist_window](#) Check for the existence of specified window or window type
- [gui_show_window](#) Show the window in the specified window state
- [gui_get_window_types](#) Get a list of window types
- [gui_get_window_ids](#) Get a list of window ids
- [gui_set_active_window](#) Make the specified window the active window
- [gui_create_window](#) Creates a window of the specified window type.

gui_get_error_browser_option

Get Error Browser Dialog option values

Syntax

string *gui_get_error_browser_option*

-grouping | -show_mode | -view_mode | -zoom_factor | -hide_fixed | -hide_ignored |
-hide_waived | -hide_null_net | -autoselect_first_error_id | -advance_to_next_unfixed_error
| -dim | -show_open_locator_nodes | -show_tooltip | -show_command_buttons |
-highlight_objects | -auto_set_object_visible | -auto_set_object_visible_type

Arguments

-grouping | -show_mode | -view_mode | -zoom_factor |
-hide_fixed | -hide_ignored | -hide_waived | -hide_null_net |
-autoselect_first_error_id | -advance_to_next_unfixed_error | -dim
| -show_open_locator_nodes | -show_tooltip -show_command_buttons
| -highlight_objects | -auto_set_object_visible |
-auto_set_object_visible_type

Mutually exclusive required option to specify the Error Browser option value to query.

Description

This command gets the value of the requested option setting for the Error Browser. One option value can be queried at a time.

The *-grouping* option returns *type* or *layer* which indicates whether errors are grouped by types or layers.

The *-show_mode* option returns *all*, *selected*, or *none* which indicates whether all errors, selected errors, or no errors are shown in layout views.

The *-view_mode* option returns *zoom*, *pan*, or *off* which indicates whether the layout view zooms to, pans to, or does not change to the currently selected errors in the Error Browser.

The *-zoom_factor* option returns a float value between *0.1* and *10.0* and indicates the zoom factor used when the *view_mode* is *zoom*.

The *-hide_fixed* option returns *true* to mean "hidden" or *false* to mean "not hidden" and indicates whether fixed errors are hidden from display in the Error Browser and layout views.

The *-hide_ignored* option returns *true* to mean "hidden" or *false* to mean "not hidden" and indicates whether ignored errors are hidden from display in the Error Browser and layout views.

The *-hide_waived* option returns *true* to mean "hidden" or *false* to mean "not hidden" and indicates whether waived errors are hidden from display in the Error Browser and layout views.

The *-hide_null_net* option returns *true* to mean "hidden" or *false* to mean "not hidden" and indicates whether errors associated with null nets are hidden from display in the Error Browser and layout views.

The *-autoselect_first_error_id* option returns *true* to mean "auto-select first error ID" or *false* to mean "do not auto-select first error ID" and indicates whether the first error ID is automatically selected when an error set is selected in the Error Browser.

The *-advance_to_next_unfixed* option returns *true* to mean advance to next unfixed error when an error is fixed or *false* to mean advanced to next fixed/unfixed error.

The *-dim* option returns *true* to mean "dimmed" or *false* to mean "not dimmed" and indicates whether layout views are dimmed when errors are displayed.

The *-show_open_locator_nodes* returns *true* to mean "highlighted" or *false* to mean "not highlighted" and indicates whether net nodes are highlighted along with the open locator flylines for selected open locator errors.

The *-show_tooltip* returns *true* to mean show tooltips or *false* to mean don't show tooltips in the error browser list and details panes.

g

The `-show_command_buttons` returns *true* to mean show the command buttons or *false* to mean don't show the command buttons in the error browser.

The `-highlight_objects` returns *true* to mean "highlighted" or *false* to mean "not highlighted" and indicates whether associated design objects are highlighted in the layout view for selected errors.

The `-auto_set_object_visible` returns whether auto set layout/object visibility is turned on or not.

The `-auto_set_object_visible_type` returns whether auto set layout/object visibility turns on layers/objects incrementally (the default) or exclusively.

Examples

The following example gets the grouping option

```
gui_get_error_browser_option -grouping
```

The following example gets whether layout views are dimmed when errors are displayed

```
gui_get_error_browser_option -dim
```

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_set_error_browser_option](#) Sets options for the Error Browser dialog box.

gui_get_errors

Creates a collection of violation objects or errors in the Error Browser.

Syntax

```
collection gui_get_errors
```

```
[-visible] [-current] [-selected] [-fixed 0 | 1 | true | false] [-ignored 0 | 1 | true | false] [-id ErrorObjectIDList] [-data_name ErrorDataName]
```

```
ErrorObjectIDList    list
ErrorDataName        string
```

Arguments

`-visible`

Return errors that are currently visible in the Error Browser. This option will be exclusive to `-data_name` and `-id`.

g

`-current`

Return errors in the current error set, visible and hidden in the Error Browser. This option will be exclusive to *-data_name* and *-id*.

`-selected`

Return selected errors. This option will be exclusive to *-data_name* and *-id*.

`-fixed`

If this option is present, will only get errors that match the specified fixed state.

`-ignored`

If this option is present, will only get errors that match the specified ignored state.

`-id`

Return errors specified by error object ids. It will only work with *-data_name* and exclusive to *-visible*, *-current* and *-selected*.

`-data_name ErrorDataName`

ErrorDataName specifies the error data to get error objects. It will only work with *-id* and exclusive to *-visible*, *-current* and *-selected*.

The error data name may be omitted. If omitted, selects the design, the parent of all open error data.

Description

This command creates a collection of violation objects or errors in the Error Browser.

If *-visible* option specified, return all visible errors in the Error Browser. If *-current* option specified, return all errors in the current error set. If *-selected* option specified, return all selected errors. *-visible*, *-current* and *-selected* will be exclusive to *-id* and *-data_name*. If specified together, an error message will be issued.

If *-fixed* option specified, if true then return all fixed errors, else return all non-fixed errors. If *-ignored* option specified, if true then return all ignored errors, else return all non-ignored errors. If *-fixed* and *-ignored* are specified together, return a combination of each result.

If *-id* option specified, return all errors based on the id list from specified error data. If *-data_name* option specified, return errors from the specified data. If the *-data_name* option is omitted, selects the design, the parent of all open error data. *-id* and *-data_name* have to be specified together. They will be exclusive to *-visible*, *-current* and *-selected*.

Examples

The following example gets errors from current error set and with fixed status 1.

```
gui_get_errors -current -fixed 1
```

The following example gets errors from zroute.err with id 1 and 2.

```
gui_get_errors -data_name zroute.err -id {1, 2}
```

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_set_selected_errors](#) Changes the selection in the Error Browser to add or replace errors.
- [gui_clear_selected_errors](#) Clears selection in the Error Browser.
- [gui_zoom_to_selected_errors](#) Layout window zoom to errors selected in the error browser.

gui_get_hierview_data

Get various state about the Hierarchy View and its sub-views. [Default return last used Hierarchy View name]

Syntax

string *gui_get_hierview_data*

```
[ -view          View_Name ]
[ -tree_type ]
[ -tree_attr_group ]
[ -tree_filter ]
[ -map_area ]
[ -map_color ]
[ -childlist_name ]
[ -childlist_attr_group ]
[ -childlist_filter ]
[ -sub_view ]
[ -columns ]
[ -values          Column_Name ]
[ -elide ]
[ -attr ]
```

```
View_Name      String
Column_Name    String
```

Arguments

-view View_Name

Use the given HierView window name (ex: Hier.1). Default is to get the most recent used HierView window name.

`-tree_type`

Get the current Hier Tree type (logical | rtl). Note: RTL is only available in RTLA.

`-tree_attr_group`

Get and return the current Hier Tree attribute group name.

`-tree_filter`

Get and return the current Hier Tree filter expression.

`-map_area`

Get and return the Hier Map Area attribute group name.

`-map_color`

Get and return the Hier Map Color attribute group name.

`-childlist_name`

Get and return the current ChildList sub-view name.

`-childlist_attr_group`

Get and return the current ChildList attribute group name.

`-childlist_filter`

Get and return the current ChildList filter expression.

`-sub_view`

Get and return the current active sub-view type. The sub-view types are 'hier_tree', 'hier_map' and 'child_list'.

`-columns`

Get and return a list of all column name(s) of all selected table cells.

`-values Column_Name`

Get and return a list of all selected table cell value(s) in the given column name. *Note:* Any of the column value(s) in the row of the selected cell(s) can be retrieved.

`-elide`

Get and return the current text elide for the view.

`-attr`

Get the attribute name for the given column short name (display label).

Description

This command allows you to get various current Hierarchy View related view settings and selected table cell data.

See Also

- [gui_set_hierview_data](#) Set various state in the current or named Hierarchy View and its sub-views.

gui_get_highlight

Get a collection of highlighted objects.

Syntax

string *gui_get_highlight*

```
[ -color color_id | -all_colors ]  
[ -return_select_bus | -more_than ]
```

```
string          color_id  
collection      clct
```

Arguments

-color color_id

Specifies the color of objects to be returned. If neither *-color* nor *-all_colors* is used, the current color is assumed. The allowed colors are yellow, orange, red, green, blue, purple, light_orange, light_red, light_green, light_blue, and light_purple.

-all_colors

Specifies that all highlighted objects are to be returned.

-return_select_bus

Create a new selection bus in which to store the result instead of returning a collection of objects.

-more_than

Return 1 if more than the specified number of objects would be returned, otherwise 0.

Description

The *gui_get_highlight* command returns a collection of objects highlighted with the specified colors.

Examples

Get a collection of green highlighted objects.

```
shell> gui_get_highlight -color green
```

Get a collection of all highlighted objects.

```
shell> gui_get_highlight -all_colors
```

Query if any objects are highlighted

```
shell> gui_get_highlight -all_colors -more_than 0
```

See Also

- [gui_change_highlight](#) Manipulate the set of globally highlighted objects.
- [gui_get_highlight_options](#) Query the options that control highlighting.
- [gui_set_highlight_options](#) Change the options that control highlighting.

gui_get_highlight_options

Query the options that control highlighting.

Syntax

```
string gui_get_highlight_options
```

```
[-current_color | -all_colors | -auto_cycle_color]
```

Arguments

`-current_color`

This option returns a string which is the current highlight color, or the default color for highlighting operations.

`-all_colors`

This option returns Tcl list of all of the colors which are allowed to be used for highlighting.

`-auto_cycle_color`

This option returns the current value of the auto cycle setting ("true" or "false").

Description

The `gui_get_highlight_options` command queries the settings which control highlighting. Exactly one option must be provided.

Examples

Get the current highlight color.

```
shell> gui_get_highlight_options -current_color
```

Get all highlight colors.

```
shell> gui_get_highlight_options -all_colors
```

See Also

- [gui_change_highlight](#) Manipulate the set of globally highlighted objects.
- [gui_get_highlight](#) Get a collection of highlighted objects.
- [gui_set_highlight_options](#) Change the options that control highlighting.

gui_get_image_view_data

Get data from images in image view

Syntax

```
status gui_get_image_view_data  
-window window_name  
{ -global | -image image_name }  
-name string  
[ -data string ]
```

Data Types

```
window_name    string  
image_name    string
```

Arguments

-window window_name

Specifies the name of the image view to get the data in.

-global

Specifies that a global value is being queried.

-image image_name

Specifies that value is being queried for the specified image.

-name string

p Specifies the name of the global or image value being queried.

Global Names

proc, layout, scale, diff, diff_auto_load, diff_scale, diff_src, diff_dest, movie, movie_auto_load, movie_scale, movie_delay, movie_state, movie_frame, commom_scale, images, selected_images

proc

tcl proc to be called when the user interacts with an image.

layout

Image layout type.

scale

Image scale factor.

diff

Is diff area currently displayed.

diff_auto_load

Is diff area auto loaded.

diff_scale

Diff area scale factor.

diff_src

Image name used for diff source.

diff_dest

Image name used for diff destination.

movie

Is movie area currently displayed.

movie_auto_load

Is movie area auto loaded.

movie_scale

Movie area scale factor.

movie_delay

Movie area delay.

movie_state

Movie view state (play or pause)

movie_frame

Movie frame number.

common_scale

Common scale option enabled.

images

Image names.

selected_images

Selected image names.

Image Names

name, ind, file, format, coords, title, window, date, value_names, value,
value_type

name

Unique image name (generated when image added).

ind

Image index (0 to number_of_images - 1)

file

Associated image filename (if not encoded in data file).

format

Image file format as used by gui_write_window_image command.

coords

Bounding box of the image (bottom_left to top_right) in view (design)
coordinates.

title

Image title.

window

Window type the image was saved from.

date

Date image was saved.

value_names

List of names of extra values stored on image.

value

Value for specified name.

NOTE: in this case the data option provides the name of the value to return.

value_type

Value type for specified name.

-data string

Specifies extra data for the global or image data.

See details on individual value names to see if this is needed or not.

Description

The *gui_get_image_view_data* command gets global or individual data values for images from the image view.

Examples

The following example gets the tcl proc for the current view.

```
shell> set view [gui_get_current_window -type ImageView]
shell> gui_get_image_view_data -window $view -global -name proc
```

See Also

- [gui_set_image_view_data](#) Set data on images in image view
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_get_map

Retrieves attributes for a specified map mode.

Syntax

string *gui_get_map*

```
-name identifier
[-buckets]
[-title]
[-help_topic]
[-infotip]
[-discrete]
[-icon_file]
[-update_cmd]
```

```
[-float]
[-top_exaggeration]
[-mid_exaggeration]
[-bot_exaggeration]
```

Data Types

identifier *string*

Arguments

`-name identifier`

Specifies the name of the map mode to be queried.

`-buckets`

Returns a list of bucket names. The bucket names are retrieved in rendering order, starting from the first to the last bucket rendered.

`-title`

Returns the title string.

`-help_topic`

Returns the help topic string.

`-infotip`

Returns the InfoTip string.

`-discrete`

Returns a true or false value that indicates whether the buckets of this map mode are discrete or continuous. Only discrete buckets can be reordered. This attribute is set when this map mode was created, and cannot be changed.

`-icon_file`

Returns the gui menu icon file.

`-update_cmd`

Returns the Tcl command that is executed when the map mode is accessed. A typical use for this option is to update the state of the map mode if its contents are likely to change under certain circumstances.

`-float`

Returns a true or false value indicating whether the map mode buckets have a floating point range.

`-top_exaggeration`

Returns the top bucket exaggeration.

`-mid_exaggeration`

Returns the middle bucket exaggeration.

`-bot_exaggeration`

Returns the bottom bucket exaggeration.

Description

The *gui_get_map* command queries the option values of an existing map mode.

Examples

To retrieve names of the buckets in the map mode named "densityMap", use the following command:

```
prompt>gui_get_map -name densityMap -buckets
```

See Also

- [gui_get_mapbucket](#) Gets attributes for Map Mode Bucket

gui_get_map_list

Lists the current visual and map modes.

Syntax

```
string gui_get_map_list
```

Arguments

The *gui_get_map_list* command has no arguments.

Description

The *gui_get_map_list* command returns a list of existing visual and map modes.

Examples

The following example gets the names of all available visual and map modes:

```
prompt> gui_get_map_list
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket

g

- [gui_get_bucket_option](#) Returns the value of a bucket option of a given visual or map mode.
- [gui_get_bucket_option_list](#) Lists the available options for buckets in the specified visual mode or map mode.
- [gui_get_map_option](#) Gets the value for an option in the specified visual mode or map mode.
- [gui_get_map_option_list](#) Lists the available options for the specified visual mode or map mode.
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_bucket_option](#) Sets the value for an option on a bucket in the specified visual mode or map mode.
- [gui_set_map_option](#) Sets the value for an option in the specified visual mode or map mode.
- [gui_set_vm](#) Sets visual mode attributes.
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_show_map](#) Displays or hides the specified visual mode or map mode.
- [gui_update_vm](#) Update Visual Mode

gui_get_map_option

Gets the value for an option in the specified visual mode or map mode.

Syntax

```
string gui_get_map_option
-map map_name
-option option_name
[-default]
```

Data Types

```
map_name           string
option_name       string
```

Arguments

`-map map_name`

Specifies the name of the visual mode or map mode.

`-option option_name`

Specifies the name of the option to be set.

`[-default]`

Gets the option default value.

Description

This command gets the value for an option in a visual mode or map mode. You must specify the visual mode or map mode name and the option name. You can get set option specific value or its default value.

Examples

The following example gets the number of bins in the global route congestion map:

```
prompt> gui_get_map_option -map AREAPARTITION \  
-option num_bins -value 9
```

See Also

- [gui_get_bucket_option](#) Returns the value of a bucket option of a given visual or map mode.
- [gui_get_bucket_option_list](#) Lists the available options for buckets in the specified visual mode or map mode.
- [gui_get_map_list](#) Lists the current visual and map modes.
- [gui_set_map_option](#) Sets the value for an option in the specified visual mode or map mode.
- [gui_get_map_option_list](#) Lists the available options for the specified visual mode or map mode.
- [gui_set_bucket_option](#) Sets the value for an option on a bucket in the specified visual mode or map mode.

gui_get_map_option_list

Lists the available options for the specified visual mode or map mode.

Syntax

```
string gui_get_map_option_list  
-map map_name
```

Data Types

map_name string

Arguments

-map *map_name*

Specifies the name of the visual mode or map mode.

Description

This command displays a list of all options that are available for the specified visual mode or map mode.

Examples

The following example displays a list of the available options for the global route congestion map:

```
prompt> gui_get_map_option_list -map AREAPARTITION
```

See Also

- [gui_get_bucket_option](#) Returns the value of a bucket option of a given visual or map mode.
- [gui_get_bucket_option_list](#) Lists the available options for buckets in the specified visual mode or map mode.
- [gui_get_map_list](#) Lists the current visual and map modes.
- [gui_get_map_option](#) Gets the value for an option in the specified visual mode or map mode.
- [gui_set_bucket_option](#) Sets the value for an option on a bucket in the specified visual mode or map mode.
- [gui_set_map_option](#) Sets the value for an option in the specified visual mode or map mode.

gui_get_mapbucket

Gets attributes for Map Mode Bucket

Syntax

string *gui_get_mapbucket*

```
-map mode_identifier
-name bucket_identifier
[-infotip]
[-color]
[-pattern]
[-exaggeration]
[-number]
[-maxval]
[-minval]
[-visible]
[-special]
[-title]
[-objcount]
```

Data Types

```
mode_identifier    string
bucket_identifier string
```

Arguments

-map mode_identifier

Specifies the map mode to which the bucket is a member. The map mode must already exist.

-name bucket_identifier

Specifies the name of the map mode bucket to be queried. To see the list of buckets associated with a specific map mode use the *gui_get_map* command with the *-buckets* option.

-infotip

Return infotip string.

-color

Return bucket rendering color.

-pattern

Return bucket rendering fill pattern.

-exaggeration

Return bucket min pixel exaggeration value.

-number

Return bucket display number.

`-maxval`

Return bucket maximum value.

`-minval`

Return bucket minimum value.

`-visible`

Return visibility.

`-special`

Return whether bucket is special.

`-title`

Return bucket title.

`-objcount`

Return the number of objects in the bucket.

Description

The `gui_get_mapbucket` command queries an instance of a map mode bucket for the specified option values. The values are returned in a list of option-value pairs.

Examples

Query the current color for the bucket named "Bucket10" in the map mode "densityMap":

```
prompt> gui_get_mapbucket -map densityMap -name Bucket10 -color
```

Query the current color and pattern for the bucket named "Bucket10" in the map mode "densityMap":

```
prompt> gui_get_mapbucket -map densityMap -name Bucket10 -color -pattern
```

See Also

- [gui_get_map](#) Retrieves attributes for a specified map mode.

gui_get_menu_roots

Return a sorted list of all menu roots used by the application.

Syntax

```
string gui_get_menu_roots [-window_type string]
```

```
string string
```

Arguments

`-window_type string`

Specifies the type of window to return menu roots for.

Description

This command returns a list of all the menu roots used by the application. The menu roots include menu roots used by toplevel menu bars and menu roots used by context menus. A menu root is used to group menu items that share the same menu root together. All items under each toplevel window's menu bar shares the same menu root; similarly, all items in a context menu (menu brought up with right mouse click in a window) shares the same context menu root.

See Also

- [gui_create_menu](#) Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.

gui_get_mouse_tool_option

Get the value of a mouse tool option

Syntax

string *gui_get_mouse_tool_option* -tool *string*

-option *string*

string *string*
string *string*

Arguments

`-tool string`

Tool to get option for.

`-option string`

Option to get.

Description

This command returns value of a mouse tool option .

Examples

```
> gui_get_mouse_tool_option -tool SELECT -option InputMode  
Smart
```

See Also

- [gui_mouse_tool](#) Operate mouse tools of a given view
- [gui_set_mouse_tool_option](#) Set an option on a mouse tool

gui_get_performance_log_option

Gets the current option value controlling performance log behavior.

Syntax

```
string gui_get_performance_log_option
```

Description

This command is used to query the current setting for the performance log which is set by `gui_set_performance_log_option`.

Examples

The following example sets, then gets the current setting.

```
prompt> gui_set_performance_log_option -commands {gui_zoom  
      win_select_objects}  
prompt> gui_get_performance_log_option  
commands: gui_zoom win_select_objects
```

See Also

- [gui_log_performance](#) Controls the start and stop of a performance data logging process and outputs into a file.
- [gui_set_performance_log_option](#) Configures performance log behavior of logging specific commands or all default commands

gui_get_pref_categories

Return a list of the current preference categories.

Syntax

```
string gui_get_pref_categories
```

Description

This command returns a tcl list of the current preference categories.

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_create_pref_key](#) Create a preference key.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_get_pref_keys

Return a list of preference keys under the specified category.

Syntax

```
string gui_get_pref_keys -category Category
```

Category *String*

Arguments

```
-category Category
```

Category specifies the category to use.

Description

Return a list of preference keys under the specified category.

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_create_pref_key](#) Create a preference key.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.

- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_get_pref_value

Get the value of a preference key.

Syntax

```
string gui_get_pref_value -key Key [-category Category]
```

<i>Key</i>	<i>String</i>
<i>Category</i>	<i>String</i>

Arguments

-key Key

Key specifies the key to retrieve the value from.

-category Category

Category specifies the category to search for the key. If not specified, a default category will be used.

Description

This command retrieves the value of a preference key from the specified key name and category.

Examples

The following example create a user-defined category *some_category* for storing preferences and then create a boolean key *some_key* under that category with the initial value of false. The command *gui_get_pref_value* is then used to retrieve the value of the preference key just created.

```
gui_create_pref_category -category some_category
gui_create_pref_key -category my_category -key some_key -value_type bool
-value false
set x [gui_get_pref_value -category my_category -key some_key]
```

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_create_pref_key](#) Create a preference key.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_get_pref_value_type

Get the data type of the value of a preference key.

Syntax

```
string gui_get_pref_value_type -key Key [-category Category]
```

<i>Key</i>	<i>String</i>
<i>Category</i>	<i>String</i>

Arguments

`-key Key`

Key specifies the key to retrieve the value type from.

`-category Category`

Category specifies the category to search for the key. If not specified, a default category will be used for searching the key.

Description

This command retrieves the data type of the value of a preference key from the specified key name and category.

Examples

The following example create a user-defined category *some_category* for storing preferences and then create an integer key *some_key* under that category with the initial

value of 200. The command `gui_get_pref_value_type` is then used to retrieve the data type of the value of the preference key just created.

```
gui_create_pref_category -category some_category
gui_create_pref_key -category my_category -key some_key -value_type
integer -value 200
set x [gui_get_pref_value_type -category my_category -key some_key]
{comment: x should be equal to "integer" }
```

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_create_pref_key](#) Create a preference key.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_get_presets

Gets list of preset name for object specified by category

Syntax

```
string gui_get_presets
-category category
[-system]
[-shared]
```

Data Types

category string

Arguments

```
-category category
```

Specifies the name of the category that the presets be retrieved from.

`-system`

Return system presets. This option is mutually exclusive with the `-shared` option.

`-shared`

Return shared presets. This option is mutually exclusive with the `-system` option.

Description

This command retrieves the list of presets for a category.

Examples

The following example gets the system presets for the Layout.

```
prompt> gui_get_presets -category Layout -system
```

See Also

- [gui_set_preset](#) Sets the specified preset for object specified by category

gui_get_region

Returns the coordinates of the current region rectangle or rectilinear polygon.

Syntax

string *gui_get_region* [-points]

[-type]

Arguments

`-points`

get region points

`-type`

get type of the region (point, line, rectangle, rectilinear, polygon or path)

Description

This command returns the coordinates of the rectangle or rectilinear polygon that defines the current region in layout region mode.

Note that the preferred command for typical extension writing is usually *gui_set_layout_user_command* instead of *gui_get_region* because *gui_set_layout_user_command* has snapping, mouse up drag, cancel, and user prompt capabilities.

Examples

```
prompt> gui_get_region
{{-1743.945 18.357} {42.833 1523.657}}
```

See Also

- [gui_set_region](#) Sets the coordinates of the current region rectangle or rectilinear polygon.
- [gui_set_layout_user_command](#) Set user defined command for layout input.

gui_get_setting

Gets a setting on the specified window.

Syntax

string *gui_get_setting*

```
-window WindowID
{ -setting Setting | -list }
```

```
WindowID      String
Setting       String
```

Arguments

```
-window WindowID
```

WindowID specifies the window to get the setting

```
-setting Setting
```

Setting specifies the setting to get

```
-list
```

Specifies that the list of available settings needs to be returned

Description

Gets the list of available settings on the specified window. Windows are views or top level windows. The setting is a property of the window. The returned value is a string which has the type of the setting being read. Some windows might not have this function implemented.

Examples

```
shell> gui_get_setting -window Layout.1 -setting showCell
1
```

```
shell> gui_get_setting -window Layout.1 -setting viewLevel  
2
```

See Also

- [gui_set_setting](#) Sets a setting on the specified window.

gui_get_task_list

Lists all the available task names.

Syntax

```
string gui_get_task_list
```

Description

The `gui_get_task_list` command queries the names of all available tasks.

Description

```
prompt> gui_get_task_list all {Block Implementation} {Design Planning}
```

See Also

- [gui_create_task](#) Create a task.
- [gui_set_task_list](#) Set the list of tasks that are visible in the task assistant, and set their order.
- [gui_set_current_task](#) Set current task to the given task.
- [gui_get_current_task](#) Get the name of the current task.

gui_get_task_page

Return the name of the task page for the given task item.

Syntax

```
string gui_get_task_page
```

Syntax

```
gui_get_task_page
```

```
-task          TaskName  
-item          ItemName
```

```
TaskName      String  
ItemName      String
```

Arguments

`-task TaskName`

TaskName specifies the name of the task.

`-item ItemName`

ItemName specifies the hierarchical name of the task item for which to get the page name",

Description

This command returns the name of the task page for the task item identified by the option values. This is useful when you want to create a new task item re-using a task page that is invoked by an existing task item.

Examples

To reuse the task page from the built-in task item "Pin Assignment->Pin Placement" in the task "Hierarchical Design" in your own task flow, you can do the following:

```
prompt> set pageName [gui_get_task_page -task "Hierarchical Design" \  
                                -item "Pin Assignment->Pin Placement"]  
prompt> gui_create_task_item -task myTask -name myItemName \  
                                -page $pageName
```

See Also

- [gui_create_task_item](#) Create an item in the task tree to access in the Task Assistant.
- [gui_set_current_task](#) Set current task to the given task.
- [gui_get_task_list](#) Lists all the available task names.

gui_get_toolbar_names

Return a Tcl list of the names of all the toolbars that have been created with the *gui_create_toolbar* command.

Syntax

```
void gui_get_toolbar_names [-window WindowId]
```

WindowId *String*

Arguments

`-window WindowId`

Return toolbars defined in this window. If omitted, return toolbars defined in the active window.

Description

Return a Tcl list of the names of all the toolbars that have been created with `gui_create_toolbar` command for the specified window.

See Also

- [gui_create_toolbar](#) Create a toolbar with the specified name.
- [gui_create_toolbar_item](#) Create a button in the specified toolbar.
- [gui_delete_toolbar](#) Delete a toolbar with the specified name.
- [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
- [gui_hide_toolbar](#) Hides the specified toolbar or all the toolbars in the specified window or for a window type.
- [gui_show_toolbar](#) Displays the specified toolbar or all the toolbars in the specified window or for a window type.

gui_get_user_widget_items

Get user widget items

Syntax

```
status gui_get_user_widget_items
[ -parent string ]
[ { -group string | -item string } ]
```

Arguments

`-parent string`

Specifies the optional parent collection or group.

If the command is run from an initialization tcl command or callback tcl command, then the parent is defaulted to the associated container.

`-group string`

Specifies the name of the group to return.

If the string '?' is specified, the command will return a list of allowed group names.

If the string '*' is specified, the command will return a collection of all groups.

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`-item string`

Specifies the name of the item to return.

If the string '?' is specified, the command will return a list of allowed item names.

If the string '*' is specified, the command will return a collection of all items.

Description

This command returns a collection of existing user widget items.

If no options are specified then all items are returned, if a group is specified then all items in the named group are returned, if an item is specified then just that item (if it exists) is returned.

Examples

The following example prints the value of the my_test item when the apply button is clicked in the created toolbar.

```

shell> proc buttonPressed { args } {
shell>   set item [gui_get_user_widget_items -name my_test]
shell>   echo "Value $value"
shell> }
shell> proc init_my_toolbar { args } {
shell>   gui_create_user_widget_group -name buttons -type flow {
shell>     set text [gui_create_user_widget_item -window $window -name
shell>       text -type text]
shell>     set button [gui_create_user_widget_item -window $window -name
shell>       button -type button]
shell>     set_attribute $button label "Apply"
shell>     set_attribute $button activated_proc buttonPressed
shell>   }
shell> }
shell> gui_create_window_toolbar_type -type my_toolbar -name "My Toolbar"
\\
shell> -view_types Charts -command init_my_toolbar
shell> set window [gui_create_window -type $gui_default_window_type]
shell> set charts [gui_create_window -type Charts]
shell> gui_show_window_toolbar -window $charts

```

See Also

- [gui_create_window](#) Creates a window of the specified window type.
- [gui_create_window_toolbar_type](#) Create new type for view toolbar
- [gui_show_window_toolbar](#) Show toolbar in view
- [gui_create_user_widget_group](#) Create group in user dialog

- [gui_create_user_widget_item](#) Create item in user widget container
- [gui_default_window_type](#)

gui_get_utable

Get various state about User Table(s) [default: return list of all table names].

Syntax

string *gui_get_utable*

```
-name           Table_Name
-has_name
-headers
-tag
-window         Window_name
-values         Column_Name
-bus_values     Column_Name
-rows
-parent
-filter
-columns
```

```
Table_Name      String
Window_Name    String
Column_Name    String
```

Arguments

-name Table_Name

A table name argument used with other argument switches below.

-has_name

Check if given table name given by the '-name' argument switch exist and return '1', else return '0'.

-headers

Get the table column headers for given table argument.

-tag

Get the table MetaData tag string for given table argument.

-window Window_Name

A UserTable window name argument used with other arguments below. If used alone it will return the current table name of the given window name.

`-values Column_Name`

Get the selected table cell value(s) in the given column for the given window argument. *Note:* Any column value(s) in the row of the selected cell(s) can be retrieved.

`-bus_values Column_Name`

Just like the '-values' option, except if the columns contain compressed bus values like 'bus[*]*', then a list of values will be returned that match the glob expression.

`-bus_values Column_Name`

Get the selected table cell bus values in the given column for the given window argument. If the table cell value is a compressed bussed value then all values are returned for that compressed value.

`-columns`

Get the selected table column name(s) for the given window argument.

`-rows`

Get the selected table row number(s) for the given window argument.

`-parent`

Get the parent table name for the given table name argument if it exists.

`-filter`

Get the filter expression for the current table shown in the given window name.

Description

This command allows you to get all current loaded UserTable names. Other options allow you to get various other table state.

Examples

The following example check to see if the UserTable 'my_table' is currently loaded.

```
shell> if { [gui_get_utable -name my_table -has_name] } {
        echo "yes my_table is loaded"
    }
```

The following example looks for the 'full_name' column in the current active UserTable and prints all the selected values in that column.

Note: If the table was a compressed table then using the option '-bus_values' will return all the values for the compressed value.

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```

shell> # Get the current active UserTable window:
      set win [gui_get_current_window -mru -type UserTable]
      # Get the table name in that window:
      set table [gui_get_utable -window $win]

      if { $table != {} } {
        # Get the selected column names in that table:
        set columns [gui_get_utable -window $win -columns]
        # If the column name 'full_name' is selected then list the
values:
        if { [lsearch -exact $columns full_name] != -1 } {
          set values [gui_get_utable -window $win -values full_name]
          foreach v $values {
            echo "value: $v"
          }
        }
      }

```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_close_utable](#) Close and free the given list of UserTables in memory.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_foreach_utable_row](#) Iterate/visit the given table row column values for the given filter and call a TCL proc.
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_open_utable](#) Open the given UserTable file.
- [gui_set_utable](#) Set various state about User Tables.
- [gui_set_utable_meta](#) Create a MetaData Object for use in creating a new UserTable.
- [gui_set_utable_values](#) Set the given UserTable values in the given column(s) and the filtered set of rows.
- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_get_vm

Retrieves attributes for a specified visual mode.

Syntax

string *gui_get_vm*

```
-name identifier
[-buckets]
[-title]
[-help_topic]
[-infotip]
[-discrete]
[-icon_file]
[-update_cmd]
[-netfilter]
[-float]
[-top_exaggeration]
[-mid_exaggeration]
[-bot_exaggeration]
[-show_only_pins_of_nets]
[-enable_bucket_delete]
```

Data Types

identifier string

Arguments

-name *identifier*

Specifies the name of the visual mode to be queried.

-buckets

Returns a list of bucket names. The bucket names are retrieved in rendering order, starting from the first to the last bucket rendered.

-title

Returns the title string.

-help_topic

Returns the help topic string.

-infotip

Returns the InfoTip string.

`-discrete`

Returns a true or false value that indicates whether the buckets of this visual mode are discrete or continuous. Only discrete buckets can be reordered. This attribute is set when this visual mode was created, and cannot be changed.

`-icon_file`

Returns the gui menu icon file.

`-update_cmd`

Returns the Tcl command that is executed when the visual mode is accessed. A typical use for this option is to update the state of the visual mode if its contents are likely to change under certain circumstances.

`-netfilter`

Returns net connection filtering.

`-float`

Returns a true or false value indicating whether the visual mode buckets have a floating point range.

`-top_exaggeration`

Returns the top bucket exaggeration.

`-mid_exaggeration`

Returns the middle bucket exaggeration.

`-bot_exaggeration`

Returns the bottom bucket exaggeration.

`-show_only_pins_of_nets`

Returns a true or false value that indicates whether the layout shows only pins of net objects in buckets.

`-enable_bucket_delete`

Returns a true or false value indicating whether the visual mode buckets can be deleted from context menu.

Description

The `gui_set_vm` command queries the option values of an existing visual mode.

Examples

To retrieve names of the buckets in the visual mode named "mycoloring1", use the following command:

```
prompt>gui_get_vm -name mycoloring1 -buckets
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vm](#) Sets visual mode attributes.
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_update_vm](#) Update Visual Mode

gui_get_vmbucket

Get attributes for Visual Mode Bucket

Syntax

```
string gui_get_vmbucket -vmname mode_identifier
```

```
-name bucket_identifier [-infotip] [-netfilter] [-color] [-pattern] [-exaggeration] [-number]  
[-maxval] [-minval] [-visible] [-title] [-collection] [-objcount] [-gui_object]
```

```
string mode_identifier  
string bucket_identifier
```

Arguments

```
-vmname mode_idnetifier
```

Specifies the visual mode to which the bucket is a member. The visual mode must already exist. To see the current list of defined visual modes use the `gui_list_vm` command.

`-name bucket_identifier`

Specifies the name of the visual mode bucket to be queried. To see the list of buckets associated with a specific visual mode use the `gui_get_vm` command with the `-buckets` option.

`-infotip`

Return infotip string.

`-netfilter net_filter`

Return net connection filtering.

`-color`

Return bucket rendering color.

`-pattern`

Return bucket rendering fill pattern.

`-exaggeration`

Return bucket min pixel exaggeration value.

`-number`

Return bucket display number.

`-maxval`

Return bucket maximum value.

`-minval`

Return bucket minimum value.

`-visible`

Return visibility.

`-title`

Return bucket title.

`-collection`

Return object collection.

`-objcount`

Return the number of objects in the bucket.

`-gui_object`

Return gui object collection.

You can use this option only if you also use the `-collection` option.

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Description

The `gui_get_vmbucket` command queries an instance of a visual mode bucket for the specified option values. The values are returned in a list of option-value pairs.

Examples

Query the current color for the bucket named "cat1" in the visual mode "foo":

```
shell> gui_get_vmbucket -vmname foo -name cat1 -color
```

Query the current color and pattern for the bucket named "cat1" in the visual mode "foo":

```
shell> gui_get_vmbucket -vmname foo -name cat1 -color -pattern
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_list_vm](#) List Current Visual Modes
- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vm](#) Sets visual mode attributes.
- [gui_update_vm](#) Update Visual Mode

gui_get_window_ids

Get a list of window ids

Syntax

```
ids gui_get_window_ids
[ -parent window_id ]
[ -type window_type ]
```

Data Types

```
window_id      string
window_type   string
```

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Arguments

`-parent window_id`

Specifies the toplevel window id to get child view window ids from.

`-type window_type`

Specifies that the windows id returned should be restricted to those of the specified type.

Note: as a type can be only be associated with either a toplevel window or a child view window (not both) the type implies whether toplevel or child view window ids are returned.

If this option is not specified then either all toplevel window ids are returned (*-parent* option not specified) or all child view window ids of a specified toplevel window id are returned (*-parent* option specified).

Returns

ids

Returned list of window ids.

Description

This command gets a list of the ids of all toplevel windows, all toplevel windows of a specified type, all child view windows of a specified type, or all child view windows of a specified type in a specified toplevel window.

Examples

The following example will create a toplevel window and a child layout window. Then this command will be used to retrieve the ids of the existing windows.

```

shell> set top [gui_create_window -type TopLevel]
shell> set cons [gui_create_window -type Layout -parent $top]
shell> set ids [gui_get_window_ids] # return list containing values of
    $top and value of $cons.
shell> set childs [gui_get_window_ids -parent $top] # return value of
    $cons.
shell> set layout_instances [gui_get_window_ids -type Layout] # return
    value of $cons.

```

See Also

- [gui_close_window](#) Close the specified window
- [gui_exist_window](#) Check for the existence of specified window or window type
- [gui_show_window](#) Show the window in the specified window state

- [gui_get_window_types](#) Get a list of window types
- [gui_create_window](#) Creates a window of the specified window type.
- [gui_set_active_window](#) Make the specified window the active window
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_get_window_pref_categories

Get list of preference categories for object specified by window

Syntax

```
categories gui_get_window_pref_categories  
{ -window window_id | -window_type window_type }
```

Data Types

```
window_id      string  
window_type   string
```

Arguments

-window window_id

Specifies the name of the window that the preference categories will be retrieved from. This option is mutually exclusive with the *-window_type* option.

-window_type window_type

Specifies the name of the window type that instances of the type will have the preference categories be retrieved from. This option is mutually exclusive with the *-window* option.

Returns

categories

The returned preference categories.

Description

This command retrieves the list of preference categories for a window or window type.

Examples

The following example gets the preference categories for the TopLevel.1 window.

```
shell1> ser cats [gui_get_window_pref_categories -window TopLevel.1]
```

See Also

- [gui_set_window_pref_key](#) Create a preference key owned by a particular window or window type
- [gui_get_window_pref_value](#) Get preference value for object specified by window or window type
- [gui_get_window_pref_keys](#) Get list of preference categories for object specified by window
- [gui_create_pref_category](#) Create a preference category.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_get_window_pref_keys

Get list of preference categories for object specified by window

Syntax

```
categories gui_get_window_pref_keys
{ -window window_id | -window_type window_type }
[ -category category ]
```

Data Types

<i>window_id</i>	string
<i>window_type</i>	string
<i>category</i>	string

Arguments

`-window window_id`

Specifies the name of the window that the preference categories will be retrieved from. This option is mutually exclusive with the `-window_type` option.

`-window_type window_type`

Specifies the name of the window type that instances of the type will have the preference categories be retrieved from. This option is mutually exclusive with the `-window` option.

`-category category`

Specifies the category that the key belongs to. If not specified, a default category will be assigned.

Returns

categories

The returned preference categories.

Description

This command retrieves the list of preference categories for a window or window type.

Examples

The following example gets the preference categories for the `TopLevel.1` window.

```
shell> ser cats [gui_get_window_pref_keys -window TopLevel.1]
```

See Also

- [gui_set_window_pref_key](#) Create a preference key owned by a particular window or window type
- [gui_get_window_pref_value](#) Get preference value for object specified by window or window type
- [gui_get_window_pref_categories](#) Get list of preference categories for object specified by window
- [gui_create_pref_category](#) Create a preference category.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.

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- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_get_window_pref_value

Get preference value for object specified by window or window type

Syntax

```
value gui_get_window_pref_value
{ -window window_id | -window_type window_type }
[ -category category ]
-key key
```

Data Types

<i>window_id</i>	string
<i>window_type</i>	string
<i>category</i>	string
<i>key</i>	string

Arguments

`-window window_id`

Specifies the name of the window that the preference will be retrieved from. This option is mutually exclusive with the `-window_type` option.

`-window_type window_type`

Specifies the name of the window type that instances of the type will have the preference be retrieved from. This option is mutually exclusive with the `-window` option.

`-category category`

Specifies the category to search for the key. If not specified, a default category will be used.

`-key key`

Specifies the key to retrieve the value from.

Returns

value

The value of the key.

Description

This command retrieves the value of a preference key from the specified key name and category of the specified window or window type. If a preference is set on a window type, then all instances of that type will inherit the preference, so the value can be set on a type and retrieved from any instance of that type (or derived from that type).

Examples

The following example creates a preference for a window and then uses the *gui_get_window_pref_value* command to retrieve the value for the preference.

```
shell> gui_set_window_pref_key -window Console.1 -key test -value_type  
integer -value 201  
shell> set x [gui_get_window_pref_value -window Console.1 -key test]  
shell> if {$x == 201} { echo "success" }
```

See Also

- [gui_set_window_pref_key](#) Create a preference key owned by a particular window or window type
- [gui_get_window_pref_categories](#) Get list of preference categories for object specified by window
- [gui_get_window_pref_keys](#) Get list of preference categories for object specified by window
- [gui_create_pref_category](#) Create a preference category.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.

- [gui_exist_pref_key](#) Check the existence of a preference key.
 - [gui_update_pref_file](#) Save current application preferences to the user preference file.
-

gui_get_window_presets

Gets list of preset name for object specified by window_type

Syntax

```
string gui_get_window_presets  
-window_type window_type  
[-system]  
[-shared]
```

Data Types

window_type string

Arguments

-window_type *window_type*

Specifies the name of the window type that the presets be retrieved from.

-system

Return system presets. This option is mutually exclusive with the -shared option.

-shared

Return shared presets. This option is mutually exclusive with the -system option.

Description

This command retrieves the list of presets for a window type. This command has been deprecated, please use `gui_get_presets` instead.

Examples

The following example gets the system presets for the Layout.

```
prompt> gui_get_window_presets -window_type Layout -system
```

See Also

- [gui_get_presets](#) Gets list of preset name for object specified by category
- [gui_set_preset](#) Sets the specified preset for object specified by category
- [gui_set_window_preset](#) Sets the specified preset for object specified by window_type

gui_get_window_types

Get a list of window types

Syntax

```
types gui_get_window_types  
[ -type token ]
```

Data Types

token string

Arguments

-type *window_types*

Specifies whether to return toplevel windows ('toplevel') or child view windows ('child').

If toplevel window types are specified then the first type is guaranteed to be the default toplevel window type.

Returns

types

Returned list of window types.

Description

This command returns a list of existing window types. Instances of these types can be instantiated with the *gui_create_window* command. The returned list can be restricted to just toplevel windows or child view windows by specifying the *-type* option.

Examples

The following examples illustrate some usages of the command.

```
shell> gui_get_window_types  
shell> gui_get_window_types -type toplevel  
shell> gui_get_window_types -type child
```

See Also

- [gui_close_window](#) Close the specified window
- [gui_exist_window](#) Check for the existence of specified window or window type
- [gui_show_window](#) Show the window in the specified window state
- [gui_create_window](#) Creates a window of the specified window type.

- [gui_get_window_ids](#) Get a list of window ids
- [gui_set_active_window](#) Make the specified window the active window
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_group_charts_plots

Group plots in charts view

Syntax

```
status gui_group_charts_plots
-view view_name
[ -x1x2 ]
[ -y1y2 ]
[ -overlay ]
[ plots ]
```

Data Types

```
view_name      string
plot_id_list  list
```

Arguments

`-view view_name`

Charts View to group.

`-x1x2`

This option specifies that two plots are connected such that they have a shared y axis range but two independent x axes ranges.

If the `-overlay` option is used then the two plots are overlaid and the X axis of the first plot is placed on the bottom and the X axis of the second plot is placed on the top. Note: To ensure the plots are overlaid correctly the two plots are forced to the same area of the view (usually the whole view).

If the `-overlay` option is not used then the two plots are not overlaid and can be placed anywhere in the view. For best results horizontal stacking is recommended so the shared y axes are placed next to each other.

There must be exactly two plots specified to the `-plots` option.

This option cannot be combined with the `-y1y2` option.

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`-y1y2`

This option specifies that two plots are connected such that they have a shared x axis range but two independent y axes ranges.

If the `-overlay` option is used then the two plots are overlaid and the Y axis of the first plot is placed on the bottom and the Y axis of the second plot is placed on the top. Note: To ensure the plots are overlaid correctly the two plots are forced to the same area of the view (usually the whole view).

If the `-overlay` option is not used then the two plots are not overlaid and can be placed anywhere in the view. For best results vertical stacking is recommended so the shared x axes are placed next to each other.

There must be exactly two plots specified to the `-plots` option.

This option cannot be combined with the `-x1x2` option.

`-overlay`

This option specifies that the plots have shared x and/or y ranges and are drawn on top of each other so they can share a single key and title.

If the `-x1x2` or `-y1y2` option are specified then only the x or y axis range is shared (See descriptions of these options above).

If neither of the `-x1x2` or `-y1y2` options are specified then both the x and y axis ranges are shared. In this case two or more plots can be specified.

`plots`

List of plots to group.

For `x1x2` or `y1y2` options this must be two plots. For `-overlay` option, without the `x1x2` and `y1y2` options, this must be two or more plots.

Description

Group related plots in a view.

Grouped plots can share x or y axis ranges and can be overlaid.

Sharing x and/or y axis is useful when you want to compare data across two plots. Overlay is useful when you want to display multiple plot types with the same data e.g. a combined barchart and xy plot (line plot).

Examples

The following example groups two plots so they are overlaid and share a common x axes.

```
shell> gui_group_charts_plots -view $view -y1y2 -overlay -plots [list
    $plot1 $plot2]
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data

gui_hide_palette

Hides the specified palette.

Syntax

```
status gui_hide_palette
{ -name palette_id | -type palette_type | -all }
[ -parent window_id ]
```

Data Types

```
palette_id      string
palette_type    string
window_id       string
```

Arguments

-name palette_id

Specifies the palette name id or title.

If the *-parent* option is specified, only palettes in the specified parent toplevel window are hidden. If the *-parent* option is not specified, all palettes of this name in all toplevel windows are hidden.

This option precludes the *-type* and *-all* options.

-type palette_type

Specifies the palette type id. Any matching palette of this type will be hidden.

If the *-parent* option is specified, only palettes in the specified parent toplevel window are hidden. If the *-parent* option is not specified, all palettes of this type in all toplevel windows are hidden.

This option precludes the *-name* and *-all* options.

-all

Hides all palettes.

If the *-parent* option is specified, only palettes in the specified parent toplevel window are hidden. If the *-parent* option is not specified, all palettes in all toplevel windows are hidden.

This option precludes the *-name* and *-type* options.

```
-parent window_id
```

Specifies the parent toplevel window to hide the palette type in.

Note: this option is only applicable if the *-type* option is specified.

Description

This command hides the specified palettes.

Examples

The following example hides all Layer palettes:

```
shell> gui_hide_palette -type Layout
```

See Also

- [gui_show_palette](#) Shows the palette in the specified window state.

gui_hide_toolbar

Hides the specified toolbar or all the toolbars in the specified window or for a window type.

Syntax

```
void gui_hide_toolbar
```

```
-toolbar tool_bar_name | -all  
[-window window_id]  
[-window_type window_type]
```

Data Types

<i>tool_bar_name</i>	string
<i>window_id</i>	string
<i>window_type</i>	string list

Arguments

```
-toolbar tool_bar_name
```

Specifies the toolbar you want to hide. The *-toolbar* option and the *-all* option are mutually exclusive.

```
-all
```

Hides all the toolbars in the specified window. The *-all* option and the *-toolbar* option are mutually exclusive.

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`-window window_id`

Specifies the window in which you want to hide the specified toolbar or all toolbars. This option is mutually exclusive with the `-window_type` option. If both `-window` and `-window_type` options are omitted, then by default the tool hides the toolbar or toolbars in the active window.

`-window_type window_type`

Specifies the window types in which you want to hide the specified toolbar or all toolbars. All existing windows of the given types will be affected. Toolbar visibility may be set on a window type before a window of the type exists. This option is mutually exclusive with the `-window` option. If both `-window` and `-window_type` options are omitted, then by default the tool hides the toolbar or toolbars in the active window.

Description

This command hides either all the toolbars or the toolbar with the specified name in the window with the specified window ID, or in all windows of the given window type.

Toolbar visibility set by this command will override any visibility setting that has been saved and restored from previous sessions. The last toolbar visibility set by this command or by `gui_show_toolbar` will be saved and restored on next invocation of the tool if save and restore has not been disabled.

Examples

The following example hides the File toolbar in the active window:

```
prompt> gui_hide_toolbar -toolbar File
```

The following example hides all the toolbars in the layout window named LayoutWindow.1:

```
prompt> gui_hide_toolbar -all -window LayoutWindow.1
```

The following example hides the File toolbar in all TimingWindow type windows:

```
prompt> gui_hide_toolbar -all -window_type TimingWindow
```

The following example hides all the toolbars in all window types:

```
prompt> gui_hide_toolbar -all -window_type [gui_get_window_types -type
toplevel]
```

See Also

- [gui_create_toolbar](#) Create a toolbar with the specified name.
- [gui_delete_toolbar](#) Delete a toolbar with the specified name.
- [gui_create_toolbar_item](#) Create a button in the specified toolbar.

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- [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
- [gui_show_toolbar](#) Displays the specified toolbar or all the toolbars in the specified window or for a window type.
- [gui_get_toolbar_names](#) Return a Tcl list of the names of all the toolbars that have been created with the *gui_create_toolbar* command.
- [gui_get_window_types](#) Get a list of window types

gui_hide_window_toolbar

Hide toolbar in view

Syntax

```
status gui_hide_window_toolbar
-window window_id
[-toolbar toolbar]
```

Data Types

```
window_id  string
toolbar   string
```

Arguments

```
-window window_id
```

Specifies the view name id.

Note: When in an initialization or control callback the window and toolbar will be defaulted to the current values so this option does not need to be specified.

```
-toolbar toolbar
```

Specifies the toolbar to hide.

Description

This command hides the specified view's toolbar.

Examples

The following example will show a Charts View, show and hide the toolbar.

```
shell> set top [gui_create_window -type TopLevel]
shell> set charts [gui_create_window -type Charts -parent $top]
shell> gui_show_window_toolbar -window $charts
shell> gui_hide_window_toolbar -window $charts
```


See Also

- [gui_create_window](#) Creates a window of the specified window type.
- [gui_show_window_toolbar](#) Show toolbar in view

gui_import_utable

Create a UserTable and import records from a value file or a report.

Syntax

string *gui_import_utable*

```
-file           File_Name [-tsv_mode] [-ssv_mode]
[-name          Table_Name]
[-tsv_mode]
[-ssv_mode]
[-fold]
[-report_type   Report_Type_Name]
[-meta_obj      MetaObj_Name]
[-replace]
```

```
Table_Name      String
File_Name       String
Report_Type_Name String
MetaObj_Name    String
```

Arguments

-file File_Name

The name of the CSV value file from which to import and fill the user table with.

-name Table_Name

The name for the user table created. By default, the name takes the name of the file minus the extension.

-tsv_mode

This flag changes the default delimiter from the comma char to the tab char.

-ssv_mode

This flag changes the default delimiter from the comma char to the semicolon char.

-fold

This flag causes extra row data past the number of columns specified to fold into the last column. The default is to discard extra data.

`-report_type`

This flag causes the reader to interpret the file as a report file and convert it into a user table. *Note:* Currently only the 'report_constraint -all_violators' report can be converted.

`-meta_obj MetaObj_Name`

Optional MetaData object name used to define table meta data. See the command `gui_set_utable_meta` for more information.

`-replace`

Optional flag that will replace the given table name, if it already exists, with the imported table data.

Description

This command creates a new UserTable in memory and imports the data from a CSV/TSV/SSV value file. The name of the table will take the base name of the file unless a name is provided.

The first line of the file is assumed to be a header line that defines the column names.

In addition, column names can have postfixes that describe the data format of that column.

Supported column name postfixes are:

```
:string
:int
:double
:cell
:net
:port
:pin
:point
:endpoint
:file
```

Examples

The following example creates a new UserTable called 'data' and imports the values from the CSV file 'data.csv'.

```
shell> gui_import_utable -file data.csv
```

The following example creates a new UserTable, names it 'my_table' called 'data' and

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imports the values from the CSV file 'data.csv'. It also instructs the import to fold any extra data found in the row into the last column defined.

```
shell> gui_import_utable -file data.csv -name my_table -fold
```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_close_utable](#) Close and free the given list of UserTables in memory.
- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_set_utable_meta](#) Create a MetaData Object for use in creating a new UserTable.
- [gui_open_utable](#) Open the given UserTable file.
- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_list_attrgroups

Lists attribute group information for a specified object type or all object types.

Syntax

```
status gui_list_attrgroups
-class design_object
-name name
[-all]
[-tcl]
[-full]
[-attr_list]
```

Data Types

<i>design_object</i>	string
<i>name</i>	string

Arguments

`-class design_object`

Specifies the type of design object.

`-name name`

Specifies the name of the attribute group to be listed for the specified object type or for all object types.

`-all`

Lists the attribute groups for all object types. This option and the `-class` option are mutually exclusive.

`-tcl`

Lists the attribute group information in a tool command language (Tcl) format that is suitable for Tcl processing.

`-full`

Specifies the full Tcl output format, which reports all possible group information.

`-attr_list`

Lists attributes only.

Description

The `gui_list_attrgroups` command lists attribute group information for the specified object type or for all object types. Use the `-tcl` option to get results that are suitable for Tcl processing.

Examples

```
prompt> gui_list_attrgroups -class Cell -tcl
"Hierarchy" "Edit"
```

```
prompt> gui_list_attrgroups -class Cell -name "Hierarchy" -tcl -attr_list
{Name} {Hierarchical} {Owning Cell} {isPhysConstraint} {Hard Macro} ...
{FullName}
```

```
prompt> gui_list_attrgroups -all -tcl
Cell { "Hierarchy" "Edit" } Net { "Timing" } Pin { "Timing" }
```

```
prompt> gui_list_attrgroups -class Cell -tcl -attr_list
{ "Hierarchy" { {Name} {Hierarchical} {Owning Cell} ...{FullName} } }
{ "Edit" { {Name} {isPhysConstraint} {Orientation} ... {FullName} } }
```

```
prompt> gui_list_attrgroups -class Cell
Cell, "Hierarchy", { {Name} {Hierarchical} {Owning Cell}
{isPhysConstraint} ... } ;
```

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```
Cell, "Edit", { {Name} {isPhysConstraint} {Orientation} {Location} ... }
;
```

The fields displayed above are in the following order:

Class, Group Name, Attributes list;

See Also

- [gui_delete_attrgroup](#) Removes a group of attributes or all attribute groups for an object type.
- [gui_list_attrgroups](#) Lists attribute group information for a specified object type or all object types.
- [gui_update_attrgroup](#) Updates a group of attributes for an object type.

gui_list_category_rules

Lists all category rules except built-in rules by default.

Syntax

list *gui_list_category_rules*

```
[-all | -names rule_names_list]
[-format script | tcl_list]
```

Data Types

rule_names_list list

Arguments

-all

Lists all category rules, including built-in rules.

This option and the *-names* option are mutually exclusive. If you do not specify either of these options, the command lists all category rules except the built-in rules.

-names *rule_names_list*

Specifies the names of the category rules to be listed.

This option and the *-all* option are mutually exclusive. If you do not specify either of these options, the command lists all category rules except the built-in rules.

-format *script* | *tcl_list*

Specifies the output format in which the category rules are listed. The default output format is *script*.

When the *script* format is used, the category rules are listed as a Tool Command Language (Tcl) script of *gui_create_category_rule* commands that you can replay. In this case, the rules are streamed to the output stream. You can redirect the output by using the *redirect* command, for example, if you want to capture the script output in a file to use again later. When the *script* format is used, the command result is an empty string.

If the *tcl_list* format is specified, the category rules are listed in an "array set compatible" Tcl list format. In this case, the command result is a Tcl list.

Description

This command lists category rules that have already been created by the *gui_create_category_rule* command during the current run of the tool.

When you run this command without specifying either the *-all* option or the *-names* option, the command lists all category rules except built-in rules. Specify the *-all* option to list all category rules, including the built-in rules. Specify the *-names* option to list individual rules by name.

Examples

The following example lists all category rules, including the built-in rules:

```
prompt> gui_list_category_rules -all
gui_create_category_rule -name Pathgroups -builtin \\
-category <path_group.full_name>
gui_create_category_rule -name Session -builtin \\
-category <session_name>
gui_create_category_rule -name {Path Type} -builtin \\
-category <path_type>
...
...
```

The following example lists all category rules except the built-in rules:

```
prompt> gui_create_category_rule -name rule1 -category <session_name>
rule1
prompt> gui_create_category_rule -name rule2 -category
<path_group.full_name>
rule2
prompt> gui_list_category_rules
gui_create_category_rule -name rule1 \\
-category <session_name>
gui_create_category_rule -name rule2 \\
-category <path_group.full_name>
```

The following example redirects the script output to a file that you can source during a subsequent run of the tool:

```
prompt> redirect -file /remote/dir1/rules.tcl {gui_list_category_rules}
prompt>
```

The following example uses the *-names* option to list only the rules named rule1 and rule3:

```
prompt> gui_create_category_rule -name rule1 -category <session_name>
rule1
prompt> gui_create_category_rule -name rule2 -category
<path_group.full_name>
rule2
prompt> gui_create_category_rule -name rule3 -category
<startpoint.full_name>
rule3
prompt> gui_list_category_rules -names {rule1 rule3}
gui_create_category_rule -name rule1 \
  -category <session_name>
gui_create_category_rule -name rule3 \
  -category <startpoint.full_name>
```

The following example uses the *tcl_list* output format to query the category specification of the rule named rule1:

```
prompt> gui_create_category_rule -name rule1 -category <session_name>
rule1
prompt> gui_create_category_rule -name rule2 -category
<path_group.full_name>
rule2
prompt> array set rules [gui_list_category_rules -format tcl_list]
Information: Defining new variable 'rules'. (CMD-041)
prompt> array set rule1_options $rules(rule1)
Information: Defining new variable 'rule1_options'. (CMD-041)
prompt> set rule1_cat_spec $rule1_options(category)
Information: Defining new variable 'rule1_cat_spec'. (CMD-041)
<session_name>
```

See Also

- [gui_create_category_rule](#) Creates a category rule for automatic generation of one or more object categories.
- [gui_remove_category_rules](#) Removes all category rules except built-in rules by default.

gui_list_vm

List Current Visual Modes

Syntax

string *gui_list_vm*

Description

The *gui_list_vm* command will return a list of existing visual modes.

Examples

To get the names of all available visual modes, use the following command:

```
shell> gui_list_vm
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_set_vm](#) Sets visual mode attributes.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_update_vm](#) Update Visual Mode

gui_load_cell_density_mm

Loads the data for cell density map mode.

Syntax

```
status  gui_load_cell_density_mm  
[-area area]
```

Data Types

```
area                list
```


Arguments

`-area area`

Analyzes area for cell density. If area is not given, the default area is whole design area.

Description

The command generates the map mode view of cell density in a given area. Each grid is colored based on the percentage of occupied area of cells in the grid.

Multicorner-Multimode Support

This command has no dependency on scenario-specific information.

Examples

The following example shows cell density in the specified area.

```
prompt> gui_load_cell_density_mm -area \\  
{284.820 390.670 1202.790 954.120}
```

gui_load_pin_density_mm

Loads the data for pin density map mode.

Syntax

status *gui_load_pin_density_mm*

`[-area area]`

Data Types

area list

Arguments

`-area area`

Area to be analyzed for pin density. By default, the command uses the entire design area.

Description

The command generates map mode view of pin density in a given area. The grids are colored based on the number of pins within the grid.

Multicorner-Multimode Support

This command has no dependency on scenario-specific information.

Examples

The following example shows pin density in the specified area.

```
prompt> gui_load_pin_density_mm -area \\  
      {284.820 390.670 1202.790 954.120}
```

gui_log_performance

Controls the start and stop of a performance data logging process and outputs into a file.

Syntax

```
string gui_log_performance  
[-start file_name|-stop]  
[-compress]  
[-quiet]
```

Data Types

file_name string

Arguments

-start *file_name*

This option is mutually exclusive with **-stop**. The argument is the path name of the file to which the log is output. The option begins logging performance data. If the file already exists, the command overwrites the existing file.

-stop

This option is mutually exclusive with **-start**. This option stops logging performance data. After stopped, the log cannot be reopened for appending.

-compress

If given, the log is saved as a compressed file. This option must be combined with **-start**.

-quiet

If given, this option causes the command to ignore error conditions.

Description

This command controls the start and stop of a performance data logging process. The performance data is logged before and after executing the commands which are required. The data includes cpu, memory and time. After successfully start a log, the command returns the path name with extension `.log` or `.log.gz` if not given in *file_name*.

Examples

Start logging and save the log to a file without compressing.

```
prompt> gui_log_performance -start ./test
/an/absolute/path/.test.log
```

Start logging and save the log to a compressed file.

```
prompt> gui_log_performance -start ./test -compress
/an/absolute/path/.test.log.gz
```

Stop logging

```
prompt> gui_log_performance -stop
```

gui_merge_utable

Merge 2 (loaded) tables via the given join column(s).

Syntax

string *gui_merge_utable*

```
-name           Table_Name
-merge_table    Table_Name
-join_columns   Column_Names
[-output_table  Table_Name]
[-columns       Column_Names]
```

```
Table_Name      String
Column_Names    List of Strings
```

Arguments

-name Table_Name

A primary table name to merge into unless an output table name is also given.

-merge_table Table_Name

The merge table name. This table must have the same 'join columns' as the primary table.

-join_columns Column_Names

The join columns can be one or more columns that provide a unique key that only matches one row at a time. This usually is a full object name like a net,port or cell name, but can also be a 'key set' like a full_name plus object_class.

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`-output_table Table_Name`

An *optional* output table name where the resultant merged table is stored, default is the primary table.

`-columns Column_Names`

An *optional* merge column list of columns that specify the columns to merge from the merge table, default is all.

Description

This command allows you to merge two loaded tables with a common set of (key/join) columns and produces a resultant merged table that can be saved under a new table name or by default, will be saved in the original primary table. Both tables have to be loaded in memory, see links for `gui_import_utable` and `gui_open_utable` below to read in tables.

Examples

The following example merges two tables (tableA & tableB) joining them via the common key columns (full_name & object_class) and then outputs the result into tableC. It also only merges the column 'power' from tableB with all of tableA, by default all columns in tableB would be merged.

```
shell> # Import tableA:
      gui_import_utable -file tableA.csv
      # Import tableB:
      gui_import_utable -file tableB.csv

      # Merge them into a new tableC
      gui_merge_utable -name tableA -merge tableB -output tableC \
        -join_columns {full_name object_class} -columns {power}

      # View merged tableC:
      gui_show_utable -name tableC
```

See Also

- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_open_utable](#) Open the given UserTable file.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_mouse_tool

Operate mouse tools of a given view

Syntax

gui_mouse_tool

*-window window [-start tool | -current | -list | -add_point {x y} | -add_relative_point {x y} |
-at_point {x y} | -drag {{x1 y1} {x2 y2}} | -delete_point | -apply | -reset | -cancel | -cycle |
-cycle_back | -modifiers {Shift Control Alt} | -scale double]*

window *String*
tool *String*

Arguments

-window window

window specifies the window of which this command should operate the mouse tool.

-start tool

Starts the given mouse tool.

-current

Return the name of current active tool.

-list

Return the names of all available tools.

-add_point {x y}

Add an input point.

-add_relative_point {x y}

Add a relative point.

-at_point {x y}

Add a point.

-drag {{x1 y1} {x2 y2}}

Perform drag operation between two points.

-delete_point

Removes last input point.

`-apply`

Performs tool action.

`-reset`

Clears all pending input or ends the tool if no pending.

`-cancel`

Cancels mouse tool unconditionally.

`-cycle`

Cycles through choices for a given operation.

`-cycle_back`

Cycles back through choices for a given operation.

`-modifiers {Shift Control Alt}`

Sets the modifiers for the next mouse action. The modifiers are Shift, Control, and Alt.

`-scale double`

Sets the size of one pixel in data base units.

Description

The *gui_mouse_tool* controls the mouse tool of a view that supports mouse actions log and replay capabilities. Not all views need to support all of the functionality provided by the interface of this command. User can use the command to script various mouse action.

Examples

The following example has the layout view start the zoom in tool and perform a zoom to particular area.

```
> gui_mouse_tool -window Layout.1 -start ZOOM_IN_TOOL
> gui_mouse_tool -window Layout.1 -add_point {27.461 433.400}
> gui_mouse_tool -window Layout.1 -add_point {51.261 393.123}
> gui_mouse_tool -window Layout.1 -cancel
```

gui_open_utable

Open the given UserTable file.

Syntax

string *gui_open_utable*

`-file` *File_Name*
[`-read_only`]

File_Name String

Arguments

`-file File_Name`

The name of the file to open and copy the UserTable into memory.

`-read_only`

This flag stops the table from being copied into memory and instead the table contents are streamed which can save a lot of system memory if the table is huge.

Description

This command opens the given UserTable file and copies the table contents into memory unless the **-read_only** flag is given which causes the contents to be streamed in as needed. This can save system memory if the table is huge.

Examples

The following example opens the UserTable file 'my_table.utable' and copies the table 'my_table' into memory.

```
shell> gui_open_utable -file my_table.utable
```

The following example opens the given UserTable file but instead of copying it into memory it connects in read-only mode, steaming the contents as needed.

```
shell> gui_open_utable -file my_table.utable -read_only
```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_close_utable](#) Close and free the given list of UserTables in memory.
- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.

- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_overlay_layout

Add/Remove/Adjust a design overlay to a layout window

Syntax

gui_overlay_layout

```
-window windowID
-design design
-add
-remove
-brightness value
```

<i>windowID</i>	<i>String</i>
<i>design</i>	<i>String</i>
<i>add</i>	<i>Boolean flag</i>
<i>remove</i>	<i>Boolean flag</i>
<i>brightness</i>	<i>Integer</i>

Arguments

```
-window windowID
```

windowID specifies the layout window to add the overlay

```
-design design
```

design specifies the design to overlay

```
-add
```

add the design as an overlay

```
-remove
```

remove the design as an overlay

```
-brightness value
```

adjust the brightness of the overlay design

Description

Use this command to add, remove, or adjust an overlay on a layout view. The design to overlay must already be an opened design. You cannot overlay the same design twice nor can you overlay a design on itself. The -add and -remove flags are mutually exclusive. The brightness of an overlay can be varied from 0 (not visible at all) and 100 (fully bright). The -remove flag is mutually exclusive with the -brightness flags.

Examples

```
shell> gui_overlay_layout -window Layout.1 -design fill_view -add
shell> gui_overlay_layout -window Layout.1 -design fill_view -brightness
Off
shell> gui_overlay_layout -window Layout.1 -design fill_view -brightness
33%
shell> gui_overlay_layout -window Layout.1 -design fill_view -remove
```

gui_place_charts_plots

Place plots in charts view

Syntax

```
status gui_place_charts_plots
-view view_name
[ -vertical ]
[ -horizontal ]
[ -rows int ]
[ -columns int ]
[ plots ]
```

Data Types

```
view_name      string
plot_id_list   list
```

Arguments

-view view_name

Charts View to place plots in.

-vertical

Stack plots vertically.

-horizontal

Stack plots horizontally.

-rows int

Stack plots in grid using the specified number of rows.

-columns int

Stack plots in grid using the specified number of columns.

plots

List of plots to place. If not specified then all plots are placed

Description

Place plots in a view.

Examples

The following example stacks all plots horizontally.

```
shell> gui_place_charts_plots -view $view -horizontal
```

See Also

- [gui_create_charts_plot](#) Create a plot of the type using the supplied data

gui_query_objects

Get the value of a query text for a collection of object.

Syntax

string *gui_query_objects*

object_collection

Data Types

string *object_collection*

Arguments

object_collection

Specifies the collection of objects to use to get the query text.

Description

The *object_collection* command returns and displays the query text. Same text will be shown in Query toolbar for a particular object query.

A *object_collection* is collection of objects for which the query text will be generated. The collection of objects might be returned as the result of another command such as the *get_cells* command.

For information about collections, see the *collections* man page.

Multicorner-Multimode Support

This command has no dependency on scenario-specific information.

Examples

The following example displays query text for the all plan groups in the design.

```
prompt> gui_query_objects [get_plan_groups]
*****
Object summary:
plan_group : 5
*****

plan_group : RES_I109

plan_group : RES_I110

plan_group : RES_I111

plan_group : RES_I112

plan_group : RES_I113
```

The following example displays a query text for cell named RES_I112/nr02d0_B3_1.

```
prompt> gui_query_objects [get_cells RES_I112/nr02d0_B3_1]
*****
cell : RES_I112/nr02d0_B3_1
*****
allowable_orientation      N FN FS S FW W E FE
area                      25.600000
aspect_ratio              2.500000
bbox                      {305.600 155.200} {308.800 163.200}
boundary                  {305.600 155.200} {308.800 155.200}
                           {308.800 163.200} {305.600 163.200} {305.600 155.200}
cell_id                   3
design                     test
eco_status                eco_reset
fp_area                   25.600000
fp_aspect_ratio           2.500000
fp_height                 8.000000
fp_number_of_hard_macro   0
fp_number_of_io_cell      0
fp_number_of_macro        0
fp_number_of_standard_cell 0
fp_width                  3.200000
full_name                 RES_I112/nr02d0_B3_1
height                   8.000000
is_black_box              false
is_fixed                  false
is_hard_macro             false
is_hierarchical           false
is_io                     false
is_jtag                   false
is_logical_black_box      false
is_macro_shape_fixed      false
```

g

```

is_mim                                false
is_mim_master_instance                false
is_physical                           true
is_physical_black_box                 false
is_physical_only                      false
is_placed                             true
is_preserved                          false
is_soft_fixed                         false
is_soft_macro                         false
is_spare_cell                         false
mask_layout_type                      std
movebound                             RES_I112
name                                  nr02d0_B3_1
number_of_pins                        3
object_class                          cell
object_id                             9782
orientation                           N
origin                                305.600 155.200
outer_keepout_margin                  no_outer_keepout_margin
ref_lib_name                          /remote/dtdata1/testdata/designs/syn/ggui/read_cell_demo/mw/cb25_typ
ref_name                              nr02d0
ref_view_name                         FRAM
sm_estimation_mode                    unestimated
width                                 3.200000
within_ilm                            false

```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [get_selection](#) Returns a collection containing the current selection in the GUI.
- [query_objects](#) Searches for and displays objects in the database.

gui_read_user_map

Reads map mode data of file and display in layout, using user map mode(userMap). The command will show a dialog for user to complete the option values. If user executes the command with options, the option values will sync up to the dialog.

Syntax

string *gui_read_user_map*

[-file inputFile]

[-title mapTitle]

[-replace Replace current map if it exists.]

`[-preview Preview data in dialogue.]`

Data Types

`inputFile` `string`
`mapTitle` `string`

Arguments

`-file inputFile`

Specifies the name of the input file. It can be a single file name(generated in previous working directory) or have an absolute path.

For displaying the output data as a user-map, including the meta data is recommended.

`-title mapTitle`

Specifies the title of the user map to display.

`-replace`

To replace the current user map.

`-preview`

To preview data in dialogue.

Description

Read map mode data from csv file. User map is a general feature and will not have all of the features of the map that was written only the basic data presentation and bucket settings.

CSV FILE FORMAT

The input must be in format of comma-separated values (CSV) data files. The file must contain CSV data, and optionally metadata and header. The header is the top title of each column. The metadata describes the contents and structure of the CSV data. The command `gui_wirte_user_map` generates standard input CSV file with metadata.

The data must have at least three columns separated by comma. Optionally, it can contain a forth column indicating the data is special.

The first column: `region data in type of poly_rect(at least 2 coordinates)`
The second column: `data in type of integer or double`
The third column: `comment in type of string`
The optional column: `string "Special"`

The metadata must start with `#META_DATA` and must end with `#END_META_DATA`. Here's an example with description of its attributes:

g

```
#META_DATA
#type,name,property,value      --describe column of metadata itself
#table,,tag,gui_write_user_map --tag: gui_write_user_map the file is
    generated by gui_write user_map
#table,,app_name,icc2          --file generated from icc2
#table,,version,"V1.0"         --gui_write_user_map command version
#table,,report_date,"2029-Jul-29 02:55:51"--time of creation
#table,,title,"Cell Density"   --data map title
#table,,bins,10                --data map bin number
#table,,min_threshold,0.100000 --data map min threshold value
#table,,max_threshold,1.100000 --data map max threshold value
#table,,color_scale,TemperatureScale --data map color setting
#column,Coordinates,type,poly_rect --data name and type of first column
#column,value,type,double      --data name and type of second column
#column,Comment,type,string    --data name and type of third column
#END_META_DATA
```

Here's an example of the input file of cell density map with Meta data and header:

```
#META_DATA
#type,name,property,value
#table,,tag,gui_write_user_map
#table,,app_name,icc2
#table,,version,"V1.0"
#table,,report_date,"2029-Jul-29 02:55:51"
#table,,title,"Cell Density"
#table,,bins,10
#table,,min_threshold,0.100000
#table,,max_threshold,1.100000
#table,,color_scale,TemperatureScale
#column,Coordinates,type,poly_rect
#column,value,type,double
#column,Comment,type,string
#END_META_DATA
```

```
Coordinates,Value,Comment
{12.600 12.600} {25.200 0.000},0.161270,0.16127
{25.200 12.600} {37.800 0.000},0.551746,0.55175
{37.800 12.600} {50.400 0.000},0.643175,0.64317
{50.400 12.600} {63.000 0.000},0.613333,0.61333
{63.000 12.600} {75.600 0.000},0.579048,0.57905
```

Example of Global Route Congestion map without Metadata and header:

```
{0.000 0.000} {2.520 0.000},-23,-23/23
{0.000 2.520} {0.000 0.000},-26,-26/26
{2.520 0.000} {5.040 0.000},-26,-26/26
{2.520 2.520} {2.520 0.000},-26,-26/26
{5.040 0.000} {7.560 0.000},-24,-24/25
```

```
{5.040 2.520} {5.040 0.000},-25,-25/26
{7.560 0.000} {10.080 0.000},-26,-26/26
```

Examples

While the layout view is open:

```
prompt>gui_read_user_map -file cellden.csv
```

See Also

- [gui_write_user_map](#) write snapshot of current map mode data to file.
- [gui_remove_user_map](#) Remove current/all user map mode.

gui_remove_all_annotations

Removes specified group of annotations or all annotations from the specified layout window or from all windows.

Syntax

```
status gui_remove_all_annotations
[-window window_name]
[-group group_name]
```

Data Types

```
window_name      string
group_name      string
```

Arguments

```
-window window_name
```

Specifies the instance name of the layout window.

```
-group group_name
```

Specifies the annotation group name.

Description

This command removes specified group of annotations from the specified layout window. If group name is omitted, it will remove all annotations groups. If window name is omitted, it will remove annotations from all windows. The command returns 1 if it is successful.

Examples

```
prompt> gui_add_annotation -window Layout.1 -group Test1 \  

-type rect -text Test1 -color green -width 2 \  

-pattern Dense5Pattern {{200 200} {777 777}}
```

g

```
1
prompt> gui_remove_all_annotations -window Layout.1
1
```

See Also

- [gui_add_annotation](#) Adds an annotation to the layout window.
- [gui_remove_annotations](#) Removes specified group of annotations from the specified layout window.

gui_remove_all_rulers

Removes rulers from the specified layout window or from all windows.

Syntax

```
status gui_remove_all_rulers
[-window window_name]
```

Data Types

window_name string

Arguments

-window *window_name*

Specifies the instance name of the layout window.

Description

This command removes rulers from specified layout window, or from all windows if the *-window* option is omitted, and returns 1 if it is successful.

Examples

```
prompt> gui_remove_all_rulers -window Layout.1
1
```

See Also

- [gui_remove_ruler](#) Removes the specified rulers.

gui_remove_annotations

Removes specified group of annotations from the specified layout window.

Syntax

```
status gui_remove_annotations  
[-window window_name]  
[-group group_name]  
[anno]
```

Data Types

```
window_name      string  
group_name       string  
anno             collection
```

Arguments

`-window window_name`

Specifies the instance name of the layout window.

`-group group_name`

Specifies the annotation group name.

`anno`

Specifies a collection of annotations to remove. Get a collection of annotations with the `gui_get_annotations` command. This option cannot be specified with any other option.

Description

This command removes specified group of annotations from the specified layout window. If group name is omitted, global group name is used. If window name is omitted, global window name is used. The command returns 1 if it is successful.

Examples

```
prompt> gui_add_annotation -window Layout.1 -group Test1 \\  
-type rect -text Test1 -color green -width 2 \\  
-pattern Dense5Pattern {{200 200} {777 777}}  
1  
prompt> gui_remove_annotations -window Layout.1  
1  
prompt> gui_remove_annotations [gui_get_annotations -filter  
client_data==MyData]  
1
```

See Also

- [gui_add_annotation](#) Adds an annotation to the layout window.
- [gui_remove_all_annotations](#) Removes specified group of annotations or all annotations from the specified layout window or from all windows.
- [gui_get_annotations](#) Return a collection of layout annotations

gui_remove_category_rules

Removes all category rules except built-in rules by default.

Syntax

string *gui_remove_category_rules*

```
[-all | -names rule_names_list]
```

Data Types

rule_names_list list

Arguments

-all

Removes all category rules, including built-in rules.

This option and the *-names* option are mutually exclusive. If you do not specify either of these options, the command removes all category rules except the built-in rules.

-names rule_names_list

Specifies the names of the category rules to be removed.

This option and the *-all* option are mutually exclusive. If you do not specify either of these options, the command removes all category rules except the built-in rules.

Description

This command removes category rules that have already been created by the *gui_create_category_rule* command during the current run of the tool.

When you use this command without specifying any options, it removes all category rules except built-in rules. Specify the *-all* option to remove all category rules, including the built-in rules. Specify the *-names* option to remove individual rules by name.

The command returns an empty string as its result.

Examples

The following example removes all category rules, including the built-in rules:

```
prompt> gui_remove_category_rules -all
```

The following example removes all category rules except the built-in rules:

```
prompt> gui_remove_category_rules
```

The following example removes the rules named Rule1 and Rule2:

```
prompt> gui_remove_category_rules -names {Rule1 Rule2}
```

The following example removes non-built-in rules at the top of a user-defined category rule creation script, which is being developed interactively. You can repeatedly change and refine this script by using a text editor, and you can source the script multiple times in a single run of the tool.

```
        # first remove all existing user-defined non-built-in rules
gui_remove_category_rules
# now create the user-defined category rules
gui_create_category_rule ...
gui_create_category_rule ...
and so forth
```

See Also

- [gui_create_category_rule](#) Creates a category rule for automatic generation of one or more object categories.
- [gui_list_category_rules](#) Lists all category rules except built-in rules by default.

gui_remove_charts_annotation

Remove annotation object from view or plot

Syntax

```
status gui_remove_charts_annotation
{ -view view_name | -plot chart_id }
{ -id string | -all }
```

Data Types

```
view_name  string
chart_id   string
```

Arguments

`-view view_name`

View to remove annotations from.

`-plot chart_id`

Plot to remove annotations from.

`-id string`

Id of annotation to remove.

`-all`

Remove all remove annotations.

Description

Removes one or all annotations from a chart or a view.

Examples

The following example removes all annotations from a view.

```
shell> gui_remove_charts_annotation -view $view -all
```

See Also

- [gui_create_charts_arrow_annotation](#) Create arrow annotation in view or plot
- [gui_create_charts_ellipse_annotation](#) Create ellipse annotation in view or plot
- [gui_create_charts_point_annotation](#) Create point annotation in view or plot
- [gui_create_charts_polygon_annotation](#) Create polygon annotation in view or plot
- [gui_create_charts_polyline_annotation](#) Create polyline annotation in view or plot
- [gui_create_charts_rectangle_annotation](#) Create rectangle annotation in view or plot
- [gui_create_charts_text_annotation](#) Create text annotation in view or plot

gui_remove_charts_model

Remove model from charts

Syntax

```
status gui_remove_charts_model  
-model model_id
```

Data Types

`model_id` int

Arguments

`-model model_id`

Charts model to remove.

Description

Remove model data from charts.

Note: It is recommended that existing plots using the model should also be removed as they may lose access to some or all of the original data.

Examples

The following example removes a model.

```
shell> gui_remove_charts_model -model $model
```

See Also

- [gui_create_charts_model](#) Create a model from data for use in charts

gui_remove_charts_plot

Remove one or all plots from a charts view

Syntax

```
status gui_remove_charts_plot  
-view view_name  
{ -plot chart_id | -all }
```

Data Types

`view_name` string
`chart_id` string

Arguments

`-view view_name`

View to remove chart from.

`-plot chart_id`

Chart to remove.

`-all`

Remove all changes.

Description

Removes one or all charts from a view.

Examples

The following example removes all charts from a view.

```
shell> gui_remove_charts_plot -view $view -all
```

gui_remove_image_view_file

Remove image file from image view

Syntax

```
status gui_remove_image_view_file  
-window window_name  
{ -image string | -all }
```

Data Types

window_name string

Arguments

`-window window_name`

Specifies the name of the image view for which the image(s) are to be removed.

`-image string`

Specifies the name of image to remove.

`-all`

Specifies that all images are to be removed.

Description

The *gui_remove_image_view_file* command allows the user to remove an existing image, or all images, from the image view.

Examples

The following example removes image named 'image1' from the current image view.

```
shell> set view [gui_get_current_window -type ImageView]  
shell> gui_remove_image_view_file -window $view -image image1
```

See Also

- [gui_write_window_image](#) Saves an image of a view or toplevel window in the specified image file
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.
- [gui_add_image_view_file](#) Add image file to image view

gui_remove_pref_key

Remove a preference key.

Syntax

string *gui_remove_pref_key* -key *Key*

[-category Category]

<i>Key</i>	<i>String</i>
<i>Category</i>	<i>String</i>

Arguments

-key *Key*

Key specifies the key which will be used together with the specified category to uniquely identify the key to be removed.

-category *Category*

Category specifies the category that owns the specified key. If not specified, a default category will be used.

Description

This command removes the preference key specified by the key name.

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_create_pref_key](#) Create a preference key.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.

- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
 - [gui_exist_pref_category](#) Check the existence of a preference category.
 - [gui_exist_pref_key](#) Check the existence of a preference key.
 - [gui_update_pref_file](#) Save current application preferences to the user preference file.
-

gui_remove_ruler

Removes the specified rulers.

Syntax

```
status gui_remove_ruler  
[-window window_name]  
-point point | -all
```

Data Types

<i>window_name</i>	string
<i>point</i>	point

Arguments

-window *window_name*

Specifies the instance name of the layout window.

-point *point*

Specifies the coordinates of the point near the ruler to be removed, in following format:

{x y}

-all

Removes all rulers.

Description

This command removes rulers from the specified layout window, or from all windows if the *-window* option is omitted, and returns 1 if it is successful.

Examples

```
prompt> gui_remove_ruler -window Layout.1 -point {400 400}  
1  
prompt> gui_remove_ruler -window Layout.1 -all  
1
```


See Also

- [gui_remove_all_rulers](#) Removes rulers from the specified layout window or from all windows.

gui_remove_user_map

Remove current/all user map mode.

Syntax

```
string gui_write_user_map  
[-all]
```

Arguments

```
-all  
    Remove all user map mode.
```

Description

Remove current/all user map mode.

Examples

```
Remove current user map in layout:  
prompt>gui_remove_user_map
```

See Also

- [gui_read_user_map](#) Reads map mode data of file and display in layout, using user map mode(userMap). The command will show a dialog for user to complete the option values. If user executes the command with options, the option values will sync up to the dialog.
- [gui_write_user_map](#) write snapshot of current map mode data to file.

gui_remove_vm

Remove Visual Mode

Syntax

```
string gui_remove_vm -name identifier  
string identifier
```

Arguments

`-name identifier`

Specifies the name of the visual mode to be removed.

Description

Removes the specified visual mode and all the associated buckets.

Examples

To remove visual mode named "mycoloring1", use the following command:

```
shell> gui_remove_vm -name mycoloring1
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_list_vm](#) List Current Visual Modes
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_update_vm](#) Update Visual Mode

gui_remove_vmbucket

Removes the specified bucket or all buckets from the specified visual mode

Syntax

string *gui_remove_vmbucket*

`-vmname mode_identifier [-name bucket_identifier] [-all]`

Data Types

<i>mode_identifier</i>	string
<i>bucket_identifier</i>	string

Arguments

`-vmname mode_identifier`

Specifies the visual mode of which the bucket is a member. The visual mode must already exist.

`-name bucket_identifier`

Specifies the name of the bucket to be removed from the specified visual mode.

`-all`

Removes all buckets associated with the specified visual mode.

Description

Removes the specified bucket or all buckets from the specified visual mode.

Examples

To remove the visual mode bucket named red from the visual mode named vm1, enter the following command:

```
prompt> gui_remove_vmbucket -vmname vm1 -name red
```

To remove all the visual mode buckets from the visual mode named vm1, enter the following command:

```
prompt> gui_remove_vmbucket -vmname vm1 -all
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_list_vm](#) List Current Visual Modes
- [gui_remove_vm](#) Remove Visual Mode
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_update_vm](#) Update Visual Mode

gui_report_errors

Output a textual report of errors.

Syntax

string *gui_report_errors*

[*-errors Errors*] [*-file FileName*] [*-include_hidden*]

Errors *String*
FileName *String*

Arguments

-errors Errors

The ***-errors*** specifies the handle for a collection of errors to report on. This argument is optional. If omitted, a report is output for the errors currently loaded in the Error Browser error list.

[*-file FileName*]

FileName specifies the name of the file to write the report to. This argument is optional. If omitted, the report is output to stdout.

[*-include_hidden*]

-include_hidden specifies that errors that are currently hidden from the errors list due to filters or fixed errors being hidden should be included in the report. This option is ignored if errors are given with the ***-errors*** option.

Description

This command outputs a tabular textual representation of errors. If the ***-errors*** argument is omitted and an output file is specified, performs the same operation as the Error Browser option menu command to save to file.

Examples

The following example saves a textual report of current errors to a file named myErrors.txt:

```
gui_report_errors -file "myErrors.txt"
```

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_set_current_errors](#) Sets the current error data and the current error group in the Error Browser.

gui_report_hotkeys

Report on the current hotkey bindings

Syntax

string *gui_report_hotkeys*

[-window_type WindowTypeName]

WindowTypeName *String*

Arguments

-window_type WindowTypeName

WindowTypeName specifies the type of top level window that the hotkey should apply to. (A top level window is a window with a menu bar.) If it is not specified then the applications default window type will be used. The read-only variable *gui_default_window_type(3)* specifies the default window type for the application.

Description

This command prints a report on the current key bindings. The list of bindings printed in the report are sorted by hotkey.

Examples

The following example creates a menu item and add an additional hotkey to it.

```
gui> gui_report_hotkeys
```

```
*****
```

```
Report : hotkeys
```

```
Window : LayoutWindow
```

```
Version: V-2004.06-GALILEO-BETA1-1
```

```
Date   : Tue Aug 31 10:37:17 2004
```

```
*****
```

Hot Key	Type	Function
Ctrl+O	Menu	File->Open Design...
Ctrl+S	Menu	File->Save Design
Ctrl+R	Menu	Edit->Properties
M	Menu	Edit->Move...
C	Menu	Edit->Copy...
Ctrl+F	Menu	View->Zoom->Zoom Full
F	Menu	View->Zoom->Zoom Full
P	Tcl	query_objects [get_selection]
...		

See Also

- [gui_set_hotkey](#) Sets a key binding to a Tcl command or a menu command in a GUI window.
- [gui_create_menu](#) Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.
- [gui_delete_menu](#) Delete a menu item for the toplevel menubar or a context menu
- [gui_create_toolbar](#) Create a toolbar with the specified name.
- [gui_delete_toolbar](#) Delete a toolbar with the specified name.
- [gui_create_toolbar_item](#) Create a button in the specified toolbar.
- [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
- [gui_default_window_type](#)
- [gui_custom_setup_files](#)

gui_report_map

Report information for a specified map mode.

Syntax

string *gui_report_map*

-name *identifier*
-report_type *outputType*

Data Types

identifier string

outputType string (Values: histogram, count)

Arguments

-name *identifier*

Specifies the name of the map mode to be queried.

-report_type *outputType*

Specifies the mode of report. Value of *outputType* can be *histogram* or *count*.

Description

The *gui_report_map* command queries the option values of an existing map mode name and a report mode. Histogram mode will print '###' as a graph bar for each bucket. Count mode will generate only count numbers of blocks in each bucket.

Examples

To generate a histogram data for the map mode named "cellDensityMap". Use the following command:

```
prompt>gui_report_map -name cellDensityMap -report_type histogram
*****
Report : map
Design : ORCA
Mode    : histogram
Version: P-2019.03-DEV
Date    : Tue Nov  6 22:01:35 2018
*****
[1.00 - 1.10)    ( 0 )
[0.90 - 1.00)    ( 0 )
[0.80 - 0.90)    ( 0 )
[0.70 - 0.80)    ( 0 )
[0.60 - 0.70)    ( 0 )
[0.50 - 0.60)    ( 0 )
[0.40 - 0.50) ##### ( 269 )
[0.30 - 0.40)
##### ( 1200 )
[0.20 - 0.30) ##### ( 379 )
[0.00 - 0.20) ##### ( 104 )
```

See Also

- [gui_get_map](#) Retrieves attributes for a specified map mode.
- [gui_get_mapbucket](#) Gets attributes for Map Mode Bucket

gui_report_performance

Generates a performance report.

Syntax

```
status gui_report_performance
[-type report_type]
[-file file_name]
[-compress compress_method]
```

Data Types

```
report_type      string
file_name        string
compress_method  string
```

Arguments

`-type report_type`

Specifies the report type. If report type is omitted or the value of this option is simple, output a simple version report. If the value of this option is detail, output a detail version report which includes additional information of x11 performance, region searching, attribute querying and render time.

The supported values for this option are

```
simple
detail
```

`-file file_name`

Outputs the report as a file and specifies the file name. If file name is omitted, output the report to console.

`-compress compress_method`

Specifies the compress method. The supported values for this option are

```
none
gzip
```

Description

This command report the performance data of machine state, design information, GUI configurations and current GUI views state.

Examples

Generate a simple version report and output to console.

```
prompt> gui_report_performance
```

Generate a detail version report and output to a file.

```
prompt> gui_report_performance -type detail -file file_name
```

Generate a detail version report and output to a compressed file

```
prompt> gui_report_performance -type detail -file file_name -compress
gzip
```


gui_report_proc_arg_type_names

Report on the available type_name attribute values.

Syntax

string *gui_report_proc_arg_type_names*

Description

This command prints a report on the available values for the type_name attribute for the *-define_args* argument to the *define_proc_attributes* command.

When a tcl proc has been defined using the *define_proc_attribute* command, a GUI form for the command will be auto-generated and shown from the application command search feature or using the command *gui_show_command_form*. The kinds of proc argument input fields used in the generated GUI form depend on the *type_name* attribute values provided for command options. The *type_name* attribute value for an option is given as a part of the *-define_args* argument. The *-define_args* option accepts a list of the following values, in this order:

- * option name
- * option description
- * option value type description
- * data_type
- * list of option attribute name-value pairs

Here is the usage for the *type_name* attribute within argument value for the *define_proc_attributes* command option *-define_args*:

```
define_proc_attributes <procedure name> \\  
  -define_args { \\  
    {<option name> <option description> <value type description>  
    <data_type> \\  
      {[required | optional] {type_name <type_name_value>}} \\  
    } \\  
  }
```

where <type_name_value> can be substituted with any of the type names reported by *gui_report_proc_arg_type_names*.

For the *type_name* attribute value to have effect on the input field used in a GUI form, the <data_type> value must be *string*, for a single value, or *list* for multiple values. The value *list* is not supported for all *type_name* values as shown in the report's *data_type* column.

The following is an example of a *define_proc_attribute* command invocation with options accepting a collection or names of nets:

```
define_proc_attributes myProc \\  
  -define_args { \\  
    {-net "select a net" "net name or a collection of a net" string \\  
    }
```

g

```

        {optional {type_name net}} } \
    {-nets "select nets" "net names or a collection of nets" list \
        {optional {type_name net}} } \
    } \
}

```

In the above example, the *-net* option has *data_type* value *string* and *type_name* value *net*. This option accepts a single net as input. The *-nets* option has *data_type* value *list* and *type_name* value *net*. This option accepts multiple nets as input.

The report produced by this command lists the available *type_name* values. When one of these supported *type_name* values is used, the GUI form for the proc will use an input field that is appropriate for user input of that kind of value. For example, for a *net* type input, as shown in the example above, the form will use an object selector field which is configured to accept net input.

A proc argument with any combination of unspecified or unsupported *data_type* and *type_name* values is represented with a simple text input field in the generated GUI form.

Some *type_name* values use input editors that allow further configuration. For example, an editor for a file name can be configured to allow input of only existing files. Or an editor for a layer name can be configured to allow input of only certain types of layers.

Available configuration options are shown in the options column, then described in more detail at the end of the report output in a separate table keyed by associate *type_name* values. When providing optional configuration, list the configuration name-value pairs after the *type_name* value as a part of the *type_name* attribute value. The following is an example of a "file" *type_name* attribute with multiple optional configuration settings:

```

define_proc_attributes myProc \
  -define_args { \
    {-file_option "Select an existing file name" "file name" string \
      {required
        {type_name {file {subtype exist} \
                      {operation "Save As"} \
                      {filter {"Text files (*.txt)" "All files (*)"}}
        } \
      } \
    } \
  } \
}

```

Examples

The following example outputs a report of available *type_name* attribute values.

```

gui> gui_report_proc_arg_type_names
*****
*****
Report : Supported Values for "type_name" Option Attribute

```

g

Version: L-2016.03-SP5-BETA
Date : Fri Sep 16 08:09:34 2016

type_name	data_type	description	options

PathGroup	string, list	object type	
bbox	string, list	region	
block	string, list	object type	
block_via_def	string, list	via_def	
bool	string	bool	
boolean	string	boolean	
bound	string, list	object type	
bundle	string, list	object type	
cell	string, list	object type	
clock	string, list	object type	
collection	string	collection	
corner	string, list	object type	
cut_pattern	string	cut_pattern	
directory	string	directory name	context,
filter,			
			operation,
subtype			
...			

Configuration Options:

type_name	option	description

layer	subtype	Layer type -- valid values: routing, contact, cut, poly, poly_cont, user, system. Multiple values may be given in a tcl list.
directory,	context	A valid directory name for current directory
file		context for the file dialog
	filter	File or directory name filter strings to set for the file dialog. Valid value is a tcl list of filter strings, e.g. {"Text files (*.txt)" "All files (*)"}
	operation	Operation name for file dialog titlebar and button, e.g. "Save As"
	subtype	File type: valid values are: "existing" (existing file only), "any" (any file)

See Also

- [define_proc_attributes](#) Defines attributes of a Tcl procedure, including an information string for help, a command group, a set of argument descriptions for help, and so on. The command returns the empty string.
- [gui_show_command_form](#) Generate and show a form dialog for a shell command.

gui_report_task

task.

Syntax

string *gui_report_task*

```
-task | -item_root      TaskName | ItemRootName  
[-file]                FileName
```

<i>TaskName</i>	<i>String</i>
<i>ItemRootName</i>	<i>String</i>
<i>FileName</i>	<i>String</i>

Arguments

-task TaskName

TaskName specifies the name of a task on which to report. This option is mutually exclusive with the *-item_root* option.

-item_root ItemRootName

ItemRootName specifies the name of a task item root name on which to report. This option is mutually exclusive with the *-task* option.

-file FileName

FileName optionally specifies the output file into which the report is written.

Description

This command outputs a textual report of the given task to the xterm console. If *-file* is given, then the report is also output to the given file. The report will have the following approximate format. The strings bracketed with the angle brackets will be replaced with the actual attribute value.

Attributes are omitted if they are not defined. Item are shown one to a line with the hierarchy structure indicated by indentations and bars. The leaf-level task item names are followed by the associated task page name:

```
Task: <task name>
  Default: <true | false>
  Items: <items>
```

See Also

- [gui_create_task](#) Create a task.
- [gui_get_task_list](#) Lists all the available task names.

gui_schematic_add_logic

Adds logic to a schematic

Syntax

```
string gui_schematic_add_logic [-window <win>]
```

```
[-new] [-schematic <schem>] objs
```

```
string <win>
string <schem>
string objs
```

Arguments

`-window <win>`

Top level window name to place new schematic (default: current window). This option is ignored unless `-new` is specified.

`-new`

Create new schematic.

`-schematic <schem>`

Schematic view to update (default: most recently active schematic).

objs

Objects to add to the schematic.

Description

This command adds logic into a Path Schematic view. The command either creates a new view containing the specified objects or updates an existing view. The command always returns the name of the schematic that was updated or created.

Examples

The following example creates a new path schematic containing all the cells in the current design:

```
gui_schematic_add_logic -new [get_cells *]
```

See Also

- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.
- [gui_schematic_remove_logic](#) Removes logic from a schematic

gui_schematic_remove_logic

Removes logic from a schematic

Syntax

```
string gui_schematic_remove_logic [-schematic <schem>] objs
```

```
string <schem>  
string objs
```

Arguments

```
-schematic <schem>
```

Schematic view to update (default: most recently active schematic).

```
objs
```

Objects to remove from the schematic.

Description

This command removes logic into a Path Schematic view. The command returns the name of the schematic that was updated

Examples

The following example removes the cell "U1" from the most recently active schematic view:

```
gui_schematic_remove_logic [get_cells U1]
```

See Also

- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.
- [gui_schematic_add_logic](#) Adds logic to a schematic

gui_scroll

Scroll a window's viewport.

Syntax

gui_scroll

`-window window [-selection | -clct clct | [-habs absX | -hrel relX] [-vabs absY | -vrel relY]]`

window *String*
absX *Float*
relX *Float*
absY *Float*
relY *Float*

Arguments

`-window window`

window specifies the window to be scrolled.

`-selection`

Determine the bounding box for all selected objects present in the view, and scroll such that the center of that box is visible.

`-clct clct`

Determine the bounding box for the collection objects present in the view, and scroll such that the center of that box is visible.

`-habs absX`

Scroll such that the specified X model position is centered in the viewport.

`-hrel relX`

Scroll horizontally by the specified number of pages. A page is the width of the viewport. Negative values scroll left and positive values scroll right.

`-vabs absY`

Scroll such that the specified Y model position is centered in the viewport.

g

`-vrel relY`

Scroll vertically by the specified number of pages. A page is the height of the viewport. Negative values scroll up and positive values scroll down.

Description

The `gui_scroll` command adjusts the position of views that support zooming. The viewport can be adjusted in the X and/or Y direction. Absolute values are expressed in model coordinates. Relative values allow paging. For example, `-hrel 1.0` means page to the right by the width of the viewport.

Examples

Scroll such that model coordinates (287.0, 1422.0) are centered in the viewport.

```
gui_scroll -window Layout.1 -habs 287.0 -vabs 1422.0
```

Scroll to the right by one viewport width.

```
gui_scroll -window Layout.1 -hrel 1.0
```

See Also

- [gui_zoom](#) Change the viewport of a view

gui_select_by_name

Select or highlight objects by name

Syntax

```
status gui_select_by_name
[ { -select | -highlight } ]
-object_type string
[ -pattern string ]
[ -filter string ]
[ { -replace | -add | -remove } ]
[ -regexp ]
[ -nocase ]
[ -exact ]
[ -all ]
```

Arguments

`-select`

Specifies that the matching objects are to be selected.

Note: only one of `-select` or `-highlight` options should be specified. If neither is specified, `-select` is assumed.

`-highlight`

Specifies that the matching objects are to be highlighted.

Note: only one of *-select* or *-highlight* options should be specified. If neither is specified, *-select* is assumed.

`-object_type string`

Specifies the type of objects to be selected.

The available types are dependant on the individual product. To list the currently supported types use the string "?" for the object type.

`-pattern string`

Specifies the pattern to be used for a match.

By default matching is case-sensitive and uses wildcard patterns. If non case-sensitive matching is required use the *-nocase* option. If regular expression matching is required use the *-regex* option. If no pattern matching is required use the *-exact* option.

`-filter string`

Specifies the expression to use when filtering the results.

`-replace`

Specifies that matching objects should replace the current selection or highlight.

Note: only one of the *-replace*, *-add* or *-remove* options can be specified. If none of these options are specified, then replace is assumed.

`-add`

Specifies that matching objects should be added to the current selection or highlight.

Note: only one of the *-replace*, *-add* or *-remove* options can be specified. If none of these options are specified, then replace is assumed.

`-remove`

Specifies that matching objects should be removed from the current selection or highlight.

Note: only one of the *-replace*, *-add* or *-remove* options can be specified. If none of these options are specified, then replace is assumed.

`-regex`

Specifies the pattern matching should use regular expressions.

`-nocase`

Specifies the pattern matching should be case-insensitive.

`-exact`

Specifies that no pattern matching should be used so wildcards and regular expressions are ignored.

`-all`

Specifies that physical only objects be include in the search.

Description

This command allows objects of a specified type to be selected or highlighted.

It is used by the Select By Name Toolbar and Select By Name Dialog for correct log and replay of the resultant selection or highlight.

The command returns whether the search was successful or not.

Examples

The following example will add all nets matching the pattern 'A*' to the current selection.

```
shell> gui_select_by_name -select -object_type {Nets} -pattern {A*} -add
```

The following example will only highlight the Port '*Logic0*'.

```
shell> gui_select_by_name -highlight -object_type {Ports} -pattern  
{*Logic0*} -exact
```

The following example lists all object types

```
shell> gui_select_by_name -object_type ?
```

See Also

- [change_selection](#) Changes the selection in the GUI, taking a collection of objects and changing the selection according to the type of change specified.
- [gui_change_highlight](#) Manipulate the set of globally highlighted objects.

gui_select_vmbucket

Select the Contents of a Visual Mode Bucket

Syntax

```
string gui_select_vmbucket -vmname mode_identifier  
-name bucket_identifier [-replace | -add | -remove ]
```

```
string  mode_identifier  
string  bucket_identifier
```

Arguments

`-vmname mode_identifier`

Specifies the visual mode to which the bucket is a member. The visual mode must already exist. To see the current list of defined visual modes, use the `gui_list_vm` command.

`-name bucket_identifier`

Specifies the name of the visual mode bucket.

`-replace`

Optional argument that indicates that the contents of the visual mode bucket will replace the selection list.

`-add`

Optional string that indicates that the contents of the visual mode bucket will be added to the selection list.

`-remove`

Optional string that indicates the contents of the visual mode bucket will be removed from the selection list.

Description

The `gui_select_vmbucket` command selects the contents of a visual mode bucket. The visual mode bucket is a member of a specific visual mode. The contents of the visual mode bucket can replace, be added to, or be removed from the selection list.

Examples

Select the 2nd bucket of SNAPSHOT visual mode.

```
shell> gui_select_vmbucket -vmname SNAPSHOT -name 1 -replace
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_remove_vm](#) Remove Visual Mode

- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vm](#) Sets visual mode attributes.
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_update_vm](#) Update Visual Mode

gui_selection_stack

Command to manipulate selection stack

Syntax

```
status gui_selection_stack  
{ -push | -pop | -clear | -get n | -remove n | -list }
```

Arguments

-push

Push the global selection onto the top of the selection stack

-pop

Pop the selection from the top of the selection stack and make it the global selection.

-clear

Clear the selection stack.

-get *n*

Get the *n*th element of the selection stack.

-remove *n*

Remove the *n*th element of the selection stack.

-list

List the selection stack.

Description

Allows the user to push the global selection onto a stack to be popped off later.

Note: The selection stack has a maximum depth (default 10) to prevent the stack getting too large. Any selection pushed onto the stack when it is full will remove the oldest (bottommost) entry in the stack.

The 'gui_selection_stack_depth' variable can be set to change the depth.

Examples

The following example pushes the global selection to the stack, clears the global selection, and restores the pushed selection.

```
shell> gui_selection_stack -push
shell> change_selection
shell> gui_selection_stack -pop
```

See Also

- [gui_selection_stack](#) Command to manipulate selection stack
- [gui_selection_stack_depth](#)

gui_set_active_window

Make the specified window the active window

Syntax

```
status gui_set_active_window
-window window_id
```

Data Types

window_id string

Arguments

-window *window_id*

Specifies the window name id.

The matching window of this id will be made the active window.

Note: both toplevel windows and child windows of a particular toplevel window have a currently active window. If the window is a toplevel window then the currently active toplevel window is changed, of the window is a child window the currently active child window in the specified window's parent is changed.

Description

This command makes the specified window the active window.

Examples

The following example will make the toplevel window Toplevel.2 active.

```
shell> gui_set_active_window -window Toplevel.2
```

See Also

- [gui_close_window](#) Close the specified window
- [gui_exist_window](#) Check for the existence of specified window or window type
- [gui_show_window](#) Show the window in the specified window state
- [gui_get_window_types](#) Get a list of window types
- [gui_get_window_ids](#) Get a list of window ids
- [gui_create_window](#) Creates a window of the specified window type.
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_set_bucket_option

Sets the value for an option on a bucket in the specified visual mode or map mode.

Syntax

```
string gui_set_bucket_option  
-map map_name  
-bucket bucket_name  
-option option_name  
-value value | -default
```

Data Types

<i>map_name</i>	string
<i>bucket_name</i>	string
<i>option_name</i>	string
<i>value</i>	string

Arguments

-map *map_name*

Specifies the name of the visual mode or map mode.

-bucket *bucket_name*

Specifies the name of the bucket.

-option *option_name*

Specifies the name of the option to be set.

-value *value*

Specifies the value for the option.

The *-value* option is mutually exclusive with the *-default* option. You must use one, but not both.

-default

Sets the option to its default value.

The *-default* option is mutually exclusive with the *-value* option. You must use one, but not both.

Description

This command sets the value for an option on a bucket in a visual mode or map mode. You must specify the visual mode or map mode name, the bucket name, and the option name. You must set the option to either a specific value or its default value. Use the *-value* option to set a specific value or use the *-default* option to set the option to its default value.

Examples

The following example sets the color of *bucket1* to yellow in the global route congestion map:

```
prompt> gui_set_bucket_option -map AREAPARTITION \  
-bucket bucket1 -option color -value yellow
```

See Also

- [gui_get_bucket_option](#) Returns the value of a bucket option of a given visual or map mode.
- [gui_get_bucket_option_list](#) Lists the available options for buckets in the specified visual mode or map mode.
- [gui_get_map_list](#) Lists the current visual and map modes.
- [gui_get_map_option](#) Gets the value for an option in the specified visual mode or map mode.
- [gui_get_map_option_list](#) Lists the available options for the specified visual mode or map mode.
- [gui_set_map_option](#) Sets the value for an option in the specified visual mode or map mode.

gui_set_charts_data

Set charts data

Syntax

```
status gui_set_charts_data
{ -global | -model model_id | -view view_name |
-plot plot_name | -annotation string }
[ -column int ]
[ { -header | -row int } ]
-name string
-value string
[ -data string ]
```

Data Types

```
model_id    int
view_name   string
plot_name   string
```

Arguments

-global

Set global data.

-model *model_id*

Model to set data in.

-view *view_name*

View to set data in.

-plot *plot_name*

Plot to set data in.

-annotation *string*

Set annotation data

-column *int*

Column to set model data in.

Only used by the *model* option.

-header

Set model header data.

Only used by the *model* option.

-row *int*

Row to set model data in.

Only used by the *model* option.

`-name string`

Name of data to set.

The supported names depend on which object the data is being set in:

For model the following names are supported:

value Set value of model horizontal header or row value.

column_type Set specific column type or all model column types. If the column is specified then this is the type for the specified column, if no column is specified this is a list of types for the model's columns. See *gui_create_charts_model column_type* for details of the syntax.

name Set model name.

For view the following names are supported:

fit fit plots in the view.

For plot no names are currently supported:

For global no names are currently supported:

`-value string`

The value to set.

`-data string`

Extra data value

Description

Set data in model, view, plot or globally.

If model is specified then the *column* and *header* or *row* should be specified.

Examples

The following example sets the name of a model.

```
shell> gui_set_charts_data -model $model -name "Test Model"
```

See Also

- [gui_get_charts_data](#) Get charts data

gui_set_charts_property

Set charts property

Syntax

```
status gui_set_charts_property
{ -view view_name | -plot plot_name |
  -annotation annotation_id }
[-plot_type plot_type]
-name string
-value string
```

Data Types

```
view_name      string
plot_name      string
annotation_id  string
plot_type      string
```

Arguments

-view *view_name*

View to set property in.

-plot *plot_name*

Plot to set property in.

-annotation *annotation_id*

Plot annotation to set property in.

-plot_type *plot_type*

Type of plot to set property in.

-name *string*

Name of property to set.

The supported names depend on which object the data is being set in:

-value *string*

The value to set.

Description

Set property of view, plot or plot annotation.

Examples

The following example sets the line stroke color of a plot to red.

```
shell> gui_set_charts_property -plot $plot -name "stroke.color" -value
red
```

See Also

- [gui_get_charts_property](#) Get charts property

gui_set_current_errors

Sets the current error data and the current error group in the Error Browser.

Syntax

string *gui_set_current_errors*

[-data_name *ErrorDataName* **]** **[**-group *Group* **]** **[**-sub_group *SubGroup* **]**

ErrorDataName *String*
Group *String*
SubGroup *String*

Arguments

-data_name *ErrorDataName*

ErrorDataName specifies the error data to make current. The error data name may be omitted. If omitted, makes all open error data current.

-group *Group*

Group specifies the group name, either a layer name or error type name, to make current. The group name may be omitted. If omitted, an entire error data file is made current.

-sub_group *SubGroup*

SubGroup specifies a sub-group name, either a layer name or error type name, to make current. If omitted, all sub-groups for the group are made current.

Description

Sets the current error data and the current error group in the Error Browser. This is analogous to selecting error data and group in the Error Browser tree view. By default, there is are no current errors. The current errors determine the errors that are displayed in the error list and in the layout view by default.

If the error data option is omitted, selects the design, the parent of all open error data. The group option is valid only when there is a single error data specified, and raises an error if no error data was specified. The group string is interpreted as error type if error grouping has been set to *type*, else the group string is interpreted as layer. If the group option is omitted, all groups in the specified error data are made current.

Examples

The following example sets error grouping by error type, and sets the "Open Locator" type errors for LVS error data as the current errors:

```
gui_set_error_browser_option -grouping type gui_set_current_errors -data_name LVS  
-group "Open Locator"
```

The following example sets the design as current, displaying all errors in all open error data in the error list and layout view.

```
gui_set_current_errors
```

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_set_selected_errors](#) Changes the selection in the Error Browser to add or replace errors.

gui_set_current_task

Set current task to the given task.

Syntax

```
string gui_set_current_task -name task_name  
-task task_name  
string task_name
```

Arguments

```
-task task_name
```

Specifies the name of the task to make current.

Description

The `gui_set_current_task` command sets the current application task to the given task.

See Also

- [gui_create_task](#) Create a task.
- [gui_get_current_task](#) Get the name of the current task.
- [gui_get_task_list](#) Lists all the available task names.

gui_set_error_browser_option

Sets options for the Error Browser dialog box.

Syntax

string *gui_set_error_browser_option*

[-grouping *Group***]** **[**-show_mode *ShowMode***]** **[**-view_mode *ViewMode***]** **[**-zoom_factor *ZoomFactor***]** **[**-hide_fixed *DoHide***]** **[**-hide_ignored *DoHide***]** **[**-hide_waived *DoHide***]** **[**-hide_null_net *DoHide***]** **[**-autoselect_first_error_id *DoAutoselect***]** **[**-advance_to_next_unfixed *DoNext***]** **[**-dim *DoDim***]** **[**-show_open_locator_nodes *DoShow***]** **[**-show_tooltip *DoShow***]** **[**-show_command_buttons *DoShow***]** **[**-highlight_objects *DoHighlight***]** **[**-auto_set_object_visible *SetVisible***]** **[**-auto_set_object_visible_type *SetVisibleType***]**

Group	<i>String</i>
ShowMode	<i>String</i>
ViewMode	<i>String</i>
ZoomFactor	<i>float</i>
DoHide	<i>Boolean</i>
DoNext	<i>Boolean</i>
DoDim	<i>Boolean</i>
DoShow	<i>Boolean</i>
DoHighlight	<i>Boolean</i>
DoAutoselect	<i>Boolean</i>
SetVisible	<i>Boolean</i>
SetVisibleType	<i>String</i>

Arguments

-grouping *Group*

The **-grouping** option accepts argument values *type* or *layer* and sets whether errors are grouped by types or layers. This is similar to selecting or deselecting **Show by Layer** option in the Error Browser *Options* menu. By default, errors are grouped by type by default.

-show_mode *ShowMode*

The **-show_mode** option accepts argument values *all*, *selected*, or *none* and sets whether all errors, selected errors, or no errors are shown in layout views. This is similar to making a selection from the **Show** field in the Error Browser. The default is that all errors are shown.

-view_mode *ViewMode*

The **-view_mode** option accepts argument values *zoom*, *pan*, or *off* and sets the layout view to zoom to, pan to, or not change to the currently selected errors in the Error Browser. This is similar to making a selection from the **Follow** field in the Error Browser. The default is to zoom to the selected error.

`-zoom_factor ZoomFactor`

The `-zoom_factor` option accepts float values between *0.1* and *10.0* and sets the zoom factor used when the `view_mode` is *zoom*. The zoom factor rounds to 1/10 precision. The default value is *1.0*.

`-hide_fixed DoHide`

The `-hide_fixed` option accepts Boolean values *1* or *true* to mean "hide", and *0* or *false* to mean "show". The option controls whether fixed errors are hidden or shown in the Error Browser and layout views. This is similar to selecting or deselecting *Hide Fixed Errors* option in the Error Browser *Options* menu. By default, fixed errors are shown.

`-hide_ignored DoHide`

The `-hide_ignored` option accepts Boolean values *1* or *true* to mean "hide", and *0* or *false* to mean "show". The option controls whether ignored errors are hidden or shown in the Error Browser and layout views. This is similar to selecting or deselecting *Hide Ignored Errors* option in the Error Browser *Options* menu. By default, ignored errors are shown.

`-hide_waived DoHide`

The `-hide_waived` option accepts Boolean values *1* or *true* to mean "hide", and *0* or *false* to mean "show". The option controls whether waived errors are hidden or shown in the Error Browser and layout views. This is similar to selecting or deselecting *Hide Waived Errors* option in the Error Browser *Options* menu. By default, waived errors are shown.

`-hide_null_net DoHide`

The `-hide_null_net` option accepts Boolean values *1* or *true* to mean "hide", and *0* or *false* to mean "show". The option controls whether errors associated with null nets are hidden or shown in the Error Browser and layout views. This is similar to selecting or deselecting *Hide Null Net Errors* option in the Error Browser *Options* menu. By default, null net errors are shown.

`-autoselect_first_error_id DoAutoselect`

The `-autoselect_first_error_id` option accepts Boolean values *1* or *true* to mean "select first error ID", and *0* or *false* to mean "do not select first error ID". The option controls whether the first error ID in the Error Browser is automatically selected when an error set is selected in the Error Browser. This is similar to selecting or deselecting the *Auto-select First Error ID Upon Selecting Error Set* option in the Error Browser *Options* menu. By default, the first error ID is not automatically selected.

`-advance_to_next_unfixed DoNext`

The `-advance_to_next_unfixed` option accepts Boolean values `1` or `true` to mean advance to next unfixed error when an error is fixed and `0` or `false` to advance to next fixed/unfixed error. This is similar to checking or unchecking the *Advance To Next Unfixed When Error is Fixed* option in the Error Browser. By default, unfixed errors are not advanced to.

`-dim DoDim`

The `-dim` option accepts Boolean values `1` or `true` to mean "dim" and `0` or `false` to mean "do not dim". The option governs whether layout views are dimmed when errors are displayed. This is similar to checking or unchecking the *Dim* option in the Error Browser. By default, layout views are not dimmed.

`-show_open_locator_nodes DoShow`

The `-show_open_locator_nodes` option accepts Boolean values `1` or `true` to mean "show", and `0` or `false` to mean "hide". This setting controls whether net nodes are highlighted together with the open locator flylines for selected open locator errors. This is similar to selecting or deselecting the *Display Net Nodes for Selected Open Locators* option in the Error Browser *Options* menu. By default, the tool does not show the net node highlights.

`-show_tooltip DoShow`

The `-show_tooltip` option accepts Boolean values `1` or `true` to mean "show", and `0` or `false` to mean "hide". This setting controls whether tool tips are shown on the error browser list view and details pane. By default, the tool shows the tool tips.

`-show_command_buttons DoShow`

The `-show_command_buttons` option accepts Boolean values `1` or `true` to mean "show", and `0` or `false` to mean "hide". This setting controls whether the command buttons at the bottom of the error browser are shown. By default, the tool shows the command buttons.

`-highlight_objects DoHighlight`

The `-highlight_objects` option accepts Boolean values `1` or `true` to mean "highlight", and `0` or `false` to mean "do not highlight". This setting controls whether design objects associated with the selected error are highlighted in the layout view using design object highlighting. When the error object selection changes, the highlight is automatically removed from the associated design objects. By default, the tool does not highlight associated design objects.

`-auto_set_object_visible SetVisible`

The `-auto_set_object_visible` option accepts Boolean values `1` or `true` to mean "turn on" and `0` or `false` to mean "do not turn on". The option governs whether

relevant object visibility of layout view are turned on when errors are displayed. This is similar to checking or unchecking the *Auto Set Object Visible* menu item in the 'Options' menu button of the Error Browser. By default, layout object visibility will be turned on for related error object display.

```
-auto_set_object_visible_type SetVisibleType
```

The *-auto_set_object_visible_type* option accepts argument values *incremental*, or *exclusive* to mean turn on layers/objects incrementally or exclusively when a different error is selected. This is similar to selecting the *Auto Set Object Visible Incremental/Exclusive* menu item in the 'Options' menu button of the Error Browser. By default, layout object visibility will be turned on incrementally for related error object display.

Description

This command sets option setting for the Error Browser. Multiple option values can be set using one command.

Examples

The following example sets the grouping of errors by layers, to show all errors, and to pan to selected errors.

```
prompt> gui_set_error_browser_option -grouping layer -show_mode all
-view_mode pan
```

The following example sets the option to dim layout views when errors are displayed and to hide fixed errors:

```
prompt> gui_set_error_browser_option -dim true -hide_fixed true
```

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_get_error_browser_option](#) Get Error Browser Dialog option values

gui_set_error_data_filter

Set a filter on open error data.

Syntax

```
string gui_set_error_data_filter
```

```
-show | -hide [-error_layer_strings LayerList] [-types TypeList] [-objects ObjectCollection]
[-typed_object_names ObjectSpecification] [-object_types ObjectTypeSpecification]
[-within Rectangle]
```


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```

TypeList      String List
LayerList     String List
ObjectSpec    String List or collection
ObjectCollection collection
ObjectTypeList String List
Rectangle     String

```

Arguments

`-show | -hide`

Mutually exclusive required option to specify whether the filtering should hide the records matching the filter criteria (-hide) or prune to the records matching the filter criteria (-show).

`-types TypeList`

Optional argument to specify a list of type names as filter criteria. An error record would match this criteria if its type attribute value matches any type name in the list.

`-error_layer_strings LayerList`

Optional argument to specify a list of layer strings as filter criteria. An error record would match this criteria if its layer string matches any layer string in the list. The layer strings is the `layer_names` string attribute value for the error. It is also displayed in the error browser.

`-objects ObjectCollection`

Optional argument to specify a set of design objects as filter criteria. An error record can be associated with zero or more design objects, such as nets, pins, and cells. An error record would match this criteria if any of its associated objects matches any object in the collection. Associated objects for an error can be accessed using `get_attribute`. The attribute name is tool specific. For tools which restrict the types of object that may be associated with errors, the attribute name may be specific, such as "nets". For tools that support a more general object association, the attribute name may be more general, such as "objects".

`-typed_object_names ObjectSpecification`

Optional argument to specify a set of design objects as filter criteria. An error record can be associated with zero or more design objects, such as nets, pins, and cells. An error record would match this criteria if any of its associated objects matches any objects in the specification. Specify objects with type-name, object-name-list pairs, for example

```
{ net { NetName1 NetName2 NetName3 {} } }.
```

Multiple such pairs may be listed to specify objects of multiple types as filter criteria, for example

```
{ { net { Net1 Net2 Net3 {} } } { pin { PinA PinB } } }.
```

Associated objects for an error can be accessed using `get_attribute`. The attribute name is tool specific. For tools which restrict the types of object that may be associated with errors, the attribute name may be specific, such as "nets". For tools that support a more general object association, the attribute name may be more general, such as "objects". A null object association can be specified using an empty string as the object name.

```
-object_types ObjectTypeList
```

Optional argument to specify a list of object type names as filter criteria. An error record would match this criteria if the type attribute value of any of its associated objects matches any type name in the list.

Specify object types with type-name, type-name-list pairs, for example

```
{ net_type { Signal Power } }.
```

Multiple such pairs may be listed to specify lists for multiple object types as filter criteria, for example

```
{ { net_type { Signal Power } } { route_type { Detail User } } }.
```

```
-within Rectangle
```

Optional argument to specify a rectangle as filter criteria. An error record would match this criteria if its bounding box is within the specified rectangle.

Description

Set the given filter on open error data. Filter state is set and is applied on currently open error data and subsequently opened error data until cleared. When a new filter is set, the new filter overrides any previously set filter. There is no accumulation of filters.

In order to show errors that have been hidden by a previously set filter, clear the filter with `gui_clear_error_data_filter`.

You can either filter out errors matching the filter specification (use `-hide`) or prune the current errors to errors matching the filter specification (use `-show`).

If multiple kinds of criteria are used in a filter, then an error must satisfy each kind of criteria to be a match. For example, if a filter with both an error type list (the `-types` option) AND an object type list (the `-object_types` option) is set, then for an error to be a match for the filter, its type must be one of the types set in the filter AND its associated object type must be one of the object types set in the filter.

Examples

The following example illustrates how to show only errors of type "Short":

```
gui_set_error_data_filter -show -types "Short"
```

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The following example illustrates how to show only errors of type "Short" that are also associated with the "Signal" net type:

```
gui_set_error_data_filter -show -types "Short" -object_types {{net_type "Signal"}}
```

The following example illustrates how to hide errors associated with the "Global" route type:

```
gui_set_error_data_filter -hide -object_types {{route_type {Global}}}
```

The following example shows how to clear the error data filter:

```
gui_clear_error_data_filter
```

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_clear_error_data_filter](#) Remove the filter from error data.
- [gui_set_error_browser_option](#) Sets options for the Error Browser dialog box.

gui_set_error_status

Set the error status value of one or more error records.

Syntax

```
string gui_set_error_status
```

```
-errors Errors -status Status
```

```
Errors           String  
Status          Status
```

Arguments

```
-errors Errors
```

Errors specifies the handle for a collection of errors on which to set the fixed state.

```
-status Status
```

The *-status* argument specifies the status value. The supported status values are tool dependent. All tools with physical error data for the error browser support values "error" and "fixed". Some tools also support "ignored".

Description

This command sets the status of the given error objects to the given status value.

The status of an error is displayed in the Error Browser and an error can be hidden or shown based on its status value. The status is a part of the textual report written to a file by `gui_report_errors`.

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_set_error_browser_option](#) Sets options for the Error Browser dialog box.
- [gui_report_errors](#) Output a textual report of errors.

gui_set_hierview_data

Set various state in the current or named Hierarchy View and its sub-views.

Syntax

string *gui_set_hierview_data*

```
[-view                View_Name]
[-tree_type           Tree_Type]
[-tree_attr_group     Attr_Name]
[-tree_filter         String]
[-map_area            Attr_Name]
[-map_color           Attr_Name]
[-childlist_name      String]
[-childlist_attr_group Attr_Name]
[-childlist_filter    String]
[-elide               Elide_Type]
View_Name             String
Attr_Name             String
Tree_Type             String (logical|rtl)
```

Arguments

`-view View_Name`

Use the given HierView window name (ex: Hier.1) for the following actions.

Default is to get the most recent used HierView window name.

`-tree_type Tree_Type`

Set the current Hier Tree type to Logical or RTL hierarchy. RTL hierarchy is only available in RTLA. The default is logical.

`-tree_attr_group Attr_Name`

Set the current Hier Tree attribute group name.

`-tree_filter String`

Set the current Hier Tree filter expression.

`-map_area Attr_Name`

Set the Hier Map Area attribute group name.

`-map_color Attr_Name`

Set the Hier Map Color attribute group name.

`-childlist_name String`

Set the current ChildList sub-view name.

`-childlist_attr_group Attr_Name`

Set the current ChildList attribute group name.

`-childlist_filter String`

Set the current ChildList filter expression.

`-elide Elide_Type`

Set the text elide for the view. Supported types are 'middle', 'left', 'right'.

Description

This command allows you to set various current Hierarchy View related view settings.

See Also

- [gui_get_hierview_data](#) Get various state about the Hierarchy View and its sub-views. [Default return last used Hierarchy View name]

gui_set_highlight_options

Change the options that control highlighting.

Syntax

string *gui_set_highlight_options*

`[-current_color color_id | -next_color | -auto_cycle_color enable]`

string	<i>color_id</i>
bool	<i>enable</i>

Arguments

`-current_color color_id`

Changes the current highlight color to the specified value. The current highlight color is used as a default when no color is specified for some operations.

`-next_color`

Changes the current highlight color to the next color in the set of available colors. This will wrap around so that it can be used to cycle through the color set. The provided colors are yellow, orange, red, green, blue, purple, light_orange, light_red, light_green, light_blue, and light_purple.

`-auto_cycle_color enable`

Specify if the current color should automatically be incremented after each `gui_change_highlight -add` operation. The color is not advanced if an explicit color is specified with the `-color` option of `gui_change_highlight`.

Description

The `gui_set_highlight_options` command can be used to modify highlighting behavior.

Examples

Set the current highlight color to blue.

```
shell> gui_set_highlight_options -current_color blue
```

Enable auto cycling.

```
shell> gui_set_highlight_options -auto_cycle_color true
```

Advance to the next color.

```
shell> gui_set_highlight_options -next_color
```

See Also

- [gui_change_highlight](#) Manipulate the set of globally highlighted objects.
- [gui_get_highlight](#) Get a collection of highlighted objects.
- [gui_get_highlight_options](#) Query the options that control highlighting.

gui_set_hotkey

Sets a key binding to a Tcl command or a menu command in a GUI window.

Syntax

string *gui_set_hotkey*

```
-hot_key key_name
-tcl_cmd command_name | -menu menu_name
[-replace]
[-delete]
[-replay_log_only]
[-window_type window_type_name | -all_window_types]
```

<i>key_name</i>	string
<i>command_name</i>	string
<i>menu_name</i>	string
<i>window_type_name</i>	string

Arguments

-hot_key key_name

Specifies the key that you are associating with the specified command. The *key_name* is a string that contains the key name can also contain one or more modifiers. The valid modifier keys are *SHIFT*, *ALT*, and *CTRL*. You specify the modifier names by prepending them to the key name and connecting them with a plus sign (+).

If you bind an unmodified key and the shift-modified key is not bound, the binding works for both the shifted and nonshifted keys. If you set separate bindings for the shift-modified key and the unmodified key, the bindings are unique. Note that shift modifiers work only with letter keys and function keys.

Menus display the first key binding defined for a menu item. The key binding always appears in uppercase with its modifiers. For example, an unmodified accelerator for the letter "a" is shown as "A" and a shift-modified "a" (an uppercase A) is shown as "SHIFT+A."

-tcl_cmd command_name

Specifies the tool command language (Tcl) code that the tool executes when you press the key and its modifiers, if any.

The *-tcl_cmd* option and the *-menu* option are mutually exclusive.

-menu menu_name

Specifies the menu command that the tool invokes if you press the key and its modifiers, if any, when the menu command is enabled.

The *menu_name* is a string that specifies the hierarchy of the menu labels, with the labels connected by arrows formed from a hyphen and a greater than sign (->). For example, "File->Exit" specifies the Exit command on the File menu.

The *menu_name* can also include the mnemonic for the menu text, which is specified with an embedded ampersand (&), but they are not required to do so.

The *-menu* option and the *-tcl_cmd* option are mutually exclusive.

-replace

Replaces an existing key binding for the specified menu command or Tcl command with the specified key.

-delete

Removes the key binding from the specified menu command or Tcl command.

-replay_log_only

Limits logging of the Tcl command associated with the key to the command replay log file. The tool suppresses the command echo and result display to the xterm and console, and the command does not appear in the output log or the Tcl history log.

The tool ignores this option if you do not specify the *-tcl_cmd* option.

-window_type window_type_name

Specifies the type of top-level window that the key should apply to. (A top-level window is a window with a menu bar.) If you do not specify this option, the tool uses the application default window type.

The read-only variable *gui_default_window_type(3)* specifies the application default window type.

-all_window_types

Sets the key binding in every type of window for which it is applicable.

For menu command key bindings, the tool searches all of the top-level windows for the specified menu command and adds the key binding in any window where it exists. If the tool does not find any applicable windows, it issues a warning.

For Tcl command key bindings, the tool adds the binding in every type of top-level window.

Description

This command binds a given key to a function in the graphical user interface (GUI). The function might be available on a menu or specified by Tcl code. A menu command can have multiple key bindings. Key bindings can be specified for built-in or user-defined menu commands.

Key bindings for menu commands have several additional features that Tcl command key binding do not have. The function for a menu command key binding is invoked only when the menu command is enabled. This ensures that the function is invoked only when it is

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valid to invoke the function. In addition, the primary key bindings for menu commands appear with the menu text to make it easier for you to remember the bindings.

Examples

The following example creates a menu item and adds an additional key binding to it.

```
prompt> gui_create_menu -menu "&Test->Sub&Menu->Echo Hi" \
      -tcl_cmd "echo hi" -hot_key "Ctrl+5"
prompt> gui_set_hotkey -menu "Test->SubMenu->Echo Hi" \
      -hot_key "Ctrl+Y"
```

The following example creates a key binding, P, that invokes a Tcl command to print a query on the currently selected objects.

```
prompt> gui_set_hotkey -tcl_cmd {query_objects [get_selection]} \
      -key P
```

See Also

- [gui_report_hotkeys](#) Report on the current hotkey bindings
- [gui_create_menu](#) Create a menu item for the toplevel menubar or a context menu item. A menu hierarchy, based on the menu name, may be created as necessary to host the menu item.
- [gui_delete_menu](#) Delete a menu item for the toplevel menubar or a context menu
- [gui_create_toolbar](#) Create a toolbar with the specified name.
- [gui_delete_toolbar](#) Delete a toolbar with the specified name.
- [gui_create_toolbar_item](#) Create a button in the specified toolbar.
- [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
- [gui_default_window_type](#)
- [gui_custom_setup_files](#)

gui_set_image_view_data

Set data on images in image view

Syntax

```
status gui_set_image_view_data
-window window_name
{ -global | -image image_name }
-name string
```

```
-value string  
[ -data string ]
```

Data Types

```
window_name  string  
image_name   string
```

Arguments

```
-window window_name
```

Specifies the name of the image view to set the data in.

```
-global
```

Specifies that a global value is being set.

```
-image image_name
```

Specifies that value is being set for the specified image.

```
-name string
```

Specifies the name of the global or image value being set.

Global Names

proc, layout, scale, scale_fit, diff, diff_auto_load, diff_scale, diff_scale_fit, movie, movie_auto_load, movie_scale, movie_delay, movie_scale_fit, movie_state, movie_frame, common_scale

proc

Specifies the tcl proc to be called when the user interacts with an image. The procedure is passed the four arguments:

- operation : operation performed by user. In current code this is always click.
- image : image id of operation.
- x : x view coordinate of operation.
- y : y view coordinate of operation.

The information passed to the proc can be used to cross reference into the associated design data of the image.

layout

Specifies the layout to use for the images part of the view.

Value is one of: horizontal, vertical, grid or stacked.

scale

Specifies the scale factor to use for the images part of the view.

Value should be greater than 0.0 and not too large so scaled image does not use too much memory.

scale_fit

If the boolean value is true then the images in the images part of the view will be scaled to fit view area.

If the boolean value is false then the image scale will be reset to 1.0 (no scaling).

diff

The boolean value specifies whether the diff area of the view is visible or not.

diff_auto_load

The boolean value specifies whether the diff area is auto loaded with default image indices when first displayed.

diff_scale

Specifies the scale factor to use for the diff part of the view.

Value should be greater than 0.0 and not too large so scaled image does not use too much memory.

diff_scale_fit

If the boolean value is true then the images in the diff part of the view will be scaled to fit view area.

If the boolean value is false then the diff scale will be reset to 1.0 (no scaling).

movie

The boolean value specifies whether the movie area of the view is visible or not.

movie_auto_load

The boolean value specifies whether the movie area is auto loaded with first image frame when first displayed.

movie_scale

Specifies the scale factor to use for the movie part of the view.

Value should be greater than 0.0 and not too large so scaled image does not use too much memory.

movie_scale_fit

If the boolean value is true then the images in the movie part of the view will be scaled to fit view area.

If the boolean value is false then the movie scale will be reset to 1.0 (no scaling).

movie_state

Sets the movie state.

Value is one of: play, step, pause.

movie_frame

Sets the movie frame number.

Value should be 1 to number of images shown in movie area.

common_scale

Sets that all images should use a common scale.

If multiple images are from different designs then the coordinate ranges may be different. This option scales the images so they are all drawn as if they were in a region that is the union of all the images scales.

Image Names

title, selected, value, diff_src, diff_dest

title

Sets the title string for the specified image.

selected

Sets the boolean selection state of the specified image.

value

Sets the value of the name attribute of the specified image.

In this case the -value option provides the attribute name and the -data option provides the attribute value.

diff_src

Sets the image as the source image for the diff region.

diff_dest

Sets the image as the destination image for the diff region.

`-value string`

Specifies the new value for the global or image data.

`-data string`

Specifies extra data for the global or image data.

See details on individual value names to see if this is needed or not.

Description

The `gui_set_image_view_data` command sets global or individual data values for images in the image view.

Examples

The following example sets the tcl proc for the current view which output the click point in view coordinated.

```
shell> proc click_proc { op image x y } {  
shell>   echo "$x $y"  
shell> }  
shell> set view [gui_get_current_window -type ImageView]  
shell> gui_set_image_view_data -window $view -global -name proc -value  
      click_proc
```

See Also

- [gui_get_image_view_data](#) Get data from images in image view
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_set_layout_layer_visibility

Set the visibility of layers in a layout window

Syntax

```
status gui_set_layout_layer_visibility  
collection_of_layers  
[-window windowID]  
-toggle | -only
```

Data Types

string *windowID*

Arguments

collection_of_layers

The collection of layers or list of layer names provided in technology file.

-window windowID

This specifies the window to have its mode changed. If not specified then the currently active window will be used.

-toggle

Toggle the visibility of the specified layers. The option is mutually exclusive with *-only*.

-only

Turn off all layers and then turn on only the specified layers. The option is mutually exclusive with *-toggle*.

Description

This command is used to set visibility of layers in a layout view.

Examples

To turn on visibility of METAL2, METAL3 layers only:

```
shell-t> gui_set_layout_layer_visibility {METAL2 METAL3} -only -window  
Layout.1  
1
```

To toggle visibility of layer METAL3:

```
shell-t> gui_set_layout_layer_visibility {METAL3} -toggle -window  
Layout.1  
1
```

See Also

- [gui_set_setting](#) Sets a setting on the specified window.

gui_set_layout_user_command

Set user defined command for layout input.

Syntax

status gui_set_layout_user_command

-apply_cmd TclCmd | *-clear*
[-input_type InputType]

g

```
[-snap_type SnapType]
[-status_text string]
[-cancel_cmd TclCmd]
```

Data Types

```
TclCmd      string
InputType   one of [rectangle | line | polygon | point]
SnapType    one of [litho | site | midsite | wiretrack | midwiretrack |
                  user]
```

Arguments

`-apply_cmd TclCmd`

The user procedure to be called when input completed. The coordinates will be passed as an argument to this procedure. The options is mutually exclusive with `-clear`.

`-clear`

Cancel all pending input and return layout to default mouse mode. The options is mutually exclusive with `-apply_cmd`.

`-input_type InputType`

The desired input type: `rectangle` | `line` | `polygon` | `point`. Default is `rectangle`

`-snap_type SnapType`

The desired snap type: `litho` | `site` | `midsite` | `wiretrack` | `midwiretrack` | `user`
Default is `litho`

`-status_text string`

The help string to be shown in layout window status bar.

`-cancel_cmd TclCmd`

The user procedure to be called when input is canceled.

Description

This command is used to facilitate creation of user defined tools to extend the layout view standard capabilities. The command sets layout view to given input mode and executes user callback procedure on input complete. The input points are passed as an argument to user callback.

Examples

Cut the object shape with user specified rectangle

```
proc my_cut_object_shape_proc { rect } {
    change_selection [cut_objects [get_selection] -bbox {$rect}]
}
```

g

```
gui_set_layout_user_command -apply_cmd {my_cut_object_shape_proc}
  -status_text "Drag the rectangle to cut selected objects" -input_type
  rectangle
1
```

See Also

- [change_selection](#) Changes the selection in the GUI, taking a collection of objects and changing the selection according to the type of change specified.
- [get_selection](#) Returns a collection containing the current selection in the GUI.

gui_set_map_option

Sets the value for an option in the specified visual mode or map mode.

Syntax

```
string gui_set_map_option
-map map_name
-option option_name
-value value | -default
```

Data Types

<i>map_name</i>	string
<i>option_name</i>	string
<i>value</i>	string

Arguments

`-map map_name`

Specifies the name of the visual mode or map mode.

`-option option_name`

Specifies the name of the option to be set.

`-value value`

Specifies the value for the option.

The `-value` option is mutually exclusive with the `-default` option. You must specify one, but not both.

`-default`

Sets the option to its default value.

The `-default` option is mutually exclusive with the `-value` option. You must specify one, but not both.

Description

This command sets the value for an option in a visual mode or map mode. You must specify the visual mode or map mode name and the option name. You must set the option to a specific value or its default value. Use the *-value* option to set a specific value or the *-default* option to set the option to its default value.

Examples

The following example sets the number of bins to 9 in the global route congestion map:

```
prompt> gui_set_map_option -map AREAPARTITION \\  
          -option num_bins -value 9
```

See Also

- [gui_get_bucket_option](#) Returns the value of a bucket option of a given visual or map mode.
- [gui_get_bucket_option_list](#) Lists the available options for buckets in the specified visual mode or map mode.
- [gui_get_map_list](#) Lists the current visual and map modes.
- [gui_get_map_option](#) Gets the value for an option in the specified visual mode or map mode.
- [gui_get_map_option_list](#) Lists the available options for the specified visual mode or map mode.
- [gui_set_bucket_option](#) Sets the value for an option on a bucket in the specified visual mode or map mode.

gui_set_mouse_tool_option

Set an option on a mouse tool

Syntax

string *gui_set_mouse_tool_option* -tool *string*

-option *string* -value *string* -default -all

```
string string  
string string  
string string
```

Arguments

`-tool string`

Tool to set option for.

`-option string`

Option to set.

`-value string`

New option value.

`-default`

Reset the option to its default value.

`-all`

Apply to all tool options.

Description

This command sets a mouse tool option. Mouse tool options influence the operation of the mouse tool when that tool is active

Examples

```
> gui_set_mouse_tool_option -tool SELECT -option InputMode -value  
Rectangle
```

See Also

- [gui_mouse_tool](#) Operate mouse tools of a given view
- [gui_get_mouse_tool_option](#) Get the value of a mouse tool option

gui_set_performance_log_option

Configures performance log behavior of logging specific commands or all default commands

Syntax

```
status gui_set_performance_log_option  
[-commands command_names | -log_all]  
[-add | -remove]
```

Data Types

command_names list

Arguments

`-commands command_names`

This option is mutually exclusive `-log_all`. If `-add` or `-remove` are not given, the argument sets or refreshes the commands to be logged. If a logging process has not been started, this argument sets the specific commands to be logged for the upcoming logging process. If already been started, this argument refreshes the commands to be logged from now on.

If `-add` or `-remove` are given, the argument set the commands to be added to or removed from already existing commands list.

`-add`

This option is mutually exclusive with `-remove` and must be used with `-commands`. Use `-add` to add commands to the already existing commands list which is set by this command. If there is no existing commands list, this argument generates a commands list to be logged.

`-remove`

This option is mutually exclusive with `-add` and must be used with `-commands`. Use `-remove` to remove commands from the already existing commands list which is set by this command.

`-log_all`

This option is mutually exclusive with `-commands`. This option resets the commands to be logged as default.

Description

This command controls the performance log behavior of logging specific commands or all default commands. After execute option `-commands`, the default commands list is not effective until execute option `-log_all`. The commands to be logged can be reset as default by option `-log_all`. This command can be used before and during a logging process and change the commands to be logged. After successfully execute this command, the logging behavior changes.

Examples

Configure log behavior which logs performance data before and after executing commands of `gui_zoom` and `win_select_object`.

```
prompt> gui_set_performance_log_option -commands {gui_zoom  
win_select_objects}
```

Add command `gui_get_current_window` to the already existing commands list.

g

```
prompt> gui_set_performance_log_option -commands {gui_get_current_window}
-add
```

Remove command `gui_get_current_window` from the already existing commands list.

```
prompt> gui_set_performance_log_option -commands {gui_get_current_window}
-remove
```

Reset the log behavior which logs performance data of all default commands.

```
prompt> gui_set_performance_log_option -log_all
```

See Also

- [gui_log_performance](#) Controls the start and stop of a performance data logging process and outputs into a file.
- [gui_get_performance_log_option](#) Gets the current option value controlling performance log behavior.

gui_set_pref_value

Set the value of a preference key.

Syntax

```
string gui_set_pref_value -key Key -value Value
```

```
[-category Category]
```

Key	<i>String</i>
Value	<i>Depends on the data type of the value of the specified key</i>
Category	<i>String</i>

Arguments

```
-key Key
```

Key specifies the key to set the new value.

```
-value Value
```

Value specifies the new value of the key. The new value should be of the same data type, one of (integer,bool,double,color,string) as the data type of the value of the key.

g

`-category Category`

Category specifies the category that owns the specified key. If not specified, a default category will be used.

Description

This command set the value of a preference key. Returns the value of the preference key.

Examples

The following example create a user-defined category *some_category* for storing preferences and then create a boolean key *some_key* under that category with the initial value of false. The command *gui_set_pref_value* is then used to change the value of the preference key to true.

```
gui_create_pref_category -category some_category
gui_create_pref_key -category my_category -key some_key -value_type bool
-value false
gui_set_pref_value -category my_category -key some_key -value true
```

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_create_pref_key](#) Create a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_exist_pref_key](#) Check the existence of a preference key.
- [gui_update_pref_file](#) Save current application preferences to the user preference file.

gui_set_preset

Sets the specified preset for object specified by category

Syntax

```
status gui_set_preset
-category category
[-system]
```

```
[-shared]
-default
-name name
```

Data Types

```
category    string
name        string
```

Arguments

```
-category category
```

Specifies the name of the category that the presets be applied to.

```
-system
```

Apply given system preset. This option is mutually exclusive with the -shared, -default option.

```
-shared
```

Apply given shared preset. This option is mutually exclusive with the -system, -default option.

```
-default
```

Apply preference setting. This option is mutually exclusive with the -system, -shared, preset option.

```
-name name
```

Specifies the preset to be applied. This option is mutually exclusive with the -default option.

Description

This command applies the default or specified preset to a category.

Examples

The following example applies the system presets 'floorplan' to the Layout.

```
prompt> gui_set_preset -category Layout -name floorplan -system
```

See Also

- [gui_get_presets](#) Gets list of preset name for object specified by category

gui_set_region

Sets the coordinates of the current region rectangle or rectilinear polygon.

Syntax

string *gui_set_region* [-point *point*]

[-line *line*] [-rectangle *rectangle*] [-rectilinear *rectilinear polygon*] [-polygon *any angle polygon*] [-path *path*] [-clear] [*shape*]

point *point*
 line *line*
 rect *rectangle*
 string *rectilinear polygon*
 string *any angle polygon*
 string *path*
 string *shape*

Arguments

-point *point*

For a point, the values should be given in the following format: x1 y1

-line *line*

For a line, the values should be given in the following format: {x1 y1} {x2 y2}

-rectangle *rectangle*

For a rectangle, the values should be given in the following format: {x1 y1} {x2 y2}

-rectilinear *rectilinear*

For a rectilinear polygon, the values should be given in the following format: {x1 y1} {x2 y2} ... {xN yN}

-polygon *any*

For an any angle polygon, the values should be given in the following format: {x1 y1} {x2 y2} ... {xN yN}

-path *path*

For a path, the values should be given in the following format: {x1 y1} {x2 y2} ... {xN yN}

-clear

Clear the region

shape

Auto detect the region type by points specified: {{x1 y1}{x2 y2} ... {xN yN}}

g

Description

The *gui_set_region* command sets the coordinates of the current region rectangle or rectilinear polygon in the GUI. The region can be defined using various shapes such as points, lines, rectangles, rectilinear polygons, any angle polygons, or paths. If no shape is specified, the command will attempt to auto-detect the type based on the provided points.

Examples

```
prompt> gui_set_region {{-1743.945 18.357} {42.833 1523.657}}
1
```

See Also

- [gui_get_region](#) Returns the coordinates of the current region rectangle or rectilinear polygon.

gui_set_selected_errors

Changes the selection in the Error Browser to add or replace errors.

Syntax

```
int gui_set_selected_errors
```

```
-add | -replace errors
[-force]
```

Data Types

```
errors    string
```

Arguments

```
-add errors
```

Adds the specified errors to the current selection. This option is mutually exclusive with the *-replace* option.

```
-replace errors
```

Replaces the specified errors in the current selection. This options is mutually exclusive with the *-add* option.

```
-force
```

Forces the completion of the command even if it may cause performance degradation. This option is generally not recommended unless necessary, as it may lead to slower performance in the Error Browser.

Description

Sets new selected errors or adds new selected errors in the Error Browser. Errors are identified as a collection of error objects. If the *-add* option is given, the command adds the given errors to the currently selected errors. If the *-replace* option is given, the command replaces the current selection with the given errors. The command fails if the given errors are not in the current set specified by the *gui_set_current_errors* command, or with a click in the Error Browser tree view. The command returns 1 if successful, 0 otherwise.

See Also

- [gui_clear_selected_errors](#) Clears selection in the Error Browser.
- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_set_current_errors](#) Sets the current error data and the current error group in the Error Browser.

gui_set_setting

Sets a setting on the specified window.

Syntax

gui_set_setting

```
-window WindowID
-setting Setting
-value Value
```

```
WindowID      String
Setting       String
Value         String | Bool | Int | Double
```

Arguments

```
-window WindowID
```

WindowID specifies the window to set the setting

```
-setting Setting
```

Setting specifies the setting to set

```
-value Value
```

Value specifies the value of the setting

Description

Sets a setting on the specified window. Windows are views or top level windows. The setting is a property of the window and the value's type is specific to the given setting.

Examples

```
shell> gui_set_setting -window Layout.1 -setting showCell -value true

shell> gui_set_setting -window Layout.1 -setting viewLevel -value 1
```

See Also

- [gui_get_setting](#) Gets a setting on the specified window.

gui_set_task_list

Set the list of tasks that are visible in the task assistant, and set their order.

Syntax

```
gui_set_task_list

-tasks      TaskList

TaskList    List
```

Arguments

```
-tasks TaskList
```

TaskList specifies the list of tasks that will be visible in the task assistant and their order. Tasks which are not included in the list will still exist but will not be shown in the selection combo box of the task assistant.

Description

The `gui_set_task_list` command sets the list of tasks that are visible and available in the task assistant and sets their order.

Examples

The following simple example sets the visible list of tasks to "Design Planning" followed by "Routing".

```
gui_set_task_list -tasks {{Design Planning} {Routing}}
```

See Also

- [gui_get_task_list](#) Lists all the available task names.
- [gui_create_task](#) Create a task.

gui_set_utable

Set various state about User Tables.

Syntax

string *gui_set_utable*

```
[-name           Table_Name]
[-parent         Table_Name]

[-tag            Report_Tag]
[-title          Report_Title]
[-comment        Report_Comment]
[-menu           Root_Menu]

[-prefix         Prefix_Char [-column Column_Name] ]
[-action         TCL_Expr  -column Column_Name  -link Link_Text]

[-create_hook    TCL_Proc]
[-close_hook     TCL_Proc]

[-enter_hook     TCL_Proc]
[-exit_hook      TCL_Proc]

[-select_hook    TCL_Proc]
[-sel_action     TCL_Proc]
[-dsel_action    TCL_Proc]

[-window         Window_name]
[-filter         Filter_Expr]

Table_Name      String
Report_Title    String
Report_Comment  String
Report_Tag      String
Root_Menu       String
TCL_Proc        TCL procedure call
Column_Name     String
Link_Text       String
Prefix_Char     Chars (afpnumkMGTPE), "A" for Auto, " " for none.
Window_Name     String
Filter_Expr     String
```

Arguments

-name *Table_Name*

A table name argument used with other arguments below.

`-parent Table_Name`

Set the parent table name for the given table name argument.

`-tag Report_Tag`

Set a tag string for the given table name argument.

`-title Report_Title`

Set a report title for the given table name argument.

`-comment Report_Comment`

Set a report comment for the given table name argument.

`-menu Root_Menu`

Assign a TCL defined Context Sensitive Menu Root name to this table that is shown when the user right clicks on any table cell in the table.

`-column Column_Name`

The column name argument is used with other arguments below.

`-prefix Prefix_Char`

Formats numeric data to the given prefix char. Special prefix characters are " " space which means no formatting and "A" which means automatic formatting. If given a table name, then it only applies to that table. If also given a column name, then it only applies to that table's column. If given by itself then it sets the default for all table columns that are numeric. Examples: (... ,n=nano,m=milli,k=kilo,M=Mega...)

`-link Link_String`

The link string use with the *-action* option below.

`-action TCL_Expr`

These options allow you to define a link action for every empty table cell in a given column. A link action is basically a TCL procedure call. In addition you can pass arguments that reference other values in the same row but in different columns. This option required the use of the options *-column* which indicates the column that this action is applied to and the *-link* text that is shown in the table cell under that column. (See Example Below)

`-create_hook TCL_Proc`

Set table create TCL hook proc name. The proc is called when a new UserTable is created.

`-close_hook TCL_Proc`

Set table close TCL hook proc name. The proc is called when a UserTable is closed.

`-enter_hook TCL_Proc`

Set a specific table name enter hook TCL proc name. The named proc is called when a UserTable with the specified *-name* option is entered/shown. The argument to the proc is the name of the table that was entered/shown. Note: The enter hook is only run if the table is changed for the current UserTable window.

`-exit_hook TCL_Proc`

Set a specific table name exit hook TCL proc name. The named proc is called when a UserTable with the specified *-name* option is exited to show another table. The argument to the proc is the name of the table that was exited. Note: The exit hook is only run if the table is changed for the current UserTable window.

`-select_hook TCL_Proc`

Set table data select TCL hook proc name. This proc is called when any Table cell in any column is selected.

`-sel_action TCL_Proc`

Set the TCL action proc name that is called when a selection is made in the *-column* option given above. The arguments to the proc are the data of the selection and the selected row number and the total number of rows selected.

`-dsel_action TCL_Proc`

Set the TCL action proc name that is called when a deselection is made in the *-column* option given above. The arguments to the proc are the data of the deselection and the deselected row number and the column name of the new selection. An empty new column argument means a selection in the same column was made.

`-window Window_Name`

This option is used with other options below.

`-filter Filter_Expr`

This allows you to set the filter value on the current table visible in the view given by the *'-window'* option.

Description

This command allows you to set various state and actions on User Tables.

Examples

The following example creates a new table MyTable and assigns the various state and action options described above.

```
# Create MyTable with columns: cell, voltage, current and add
some data
# Note: the last column "Show" is left empty for an action column.
gui_create_utable -name MyTable \
  -columns {cell voltage:double current:double Show}
gui_append_utable -name MyTable -rows {
  {A 5.0 0.2 {}}
  {B 6.0 0.4 {}}
  {C 7.0 0.6 {}}
}

# Create a context menu with one item:
set menuRoot "My Custom Menu"
gui_create_menu -root $menuRoot -menu "MyItem" -tcl_cmd "echo MyItem"

# Create various hooks that are executed at create/close and selection.
proc createTableHook { table } {
  puts stdout "*New table created: $table"
}
proc closeTableHook { table } {
  puts stdout "*Closing table: $table"
}
proc selectHook { table } {
  set win [gui_get_current_window -mru -type UserTable]
  set columns [gui_get_utable -window $win -columns]
  set values [gui_get_utable -window $win -values $columns]
  foreach v $values {
    echo "Table: $table, Selected Value: $v"
  }
  # return "1" if default selection action should be ignored
  return "0"
}
proc selAction {data row rowCount} {
  puts stdout "selAction $data $row $rowCount"
}
proc dselAction {data row newColumn} {
  puts stdout "dselAction $data $row $newColumn"
}

# Create an action proc used for a column action
proc power { v c } {
  puts stdout [expr $v * $c]
}
```

```
# Set various state and actions on my table:
gui_set_utable -name MyTable \
  -title "My Report" \
  -tag "My Tag" \
  -comment "This is a comment..." \
  -menu $menuRoot \
  -create_hook createTableHook \
  -close_hook closeTableHook \
  -sel_action selAction \
  -dsel_action dselAction \
  -select_hook selectHook \
  -action {power @{voltage} @{current}} \
  -column Show -link Power

# Note the action calls the TCL proc power and also references
# column values using the @{column_name} argument syntax.

gui_show_utable -name MyTable -mru
```

See Also

- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_foreach_utable_row](#) Iterate/visit the given table row column values for the given filter and call a TCL proc.
- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_set_utable_meta](#) Create a MetaData Object for use in creating a new UserTable.
- [gui_set_utable_values](#) Set the given UserTable values in the given column(s) and the filtered set of rows.
- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.

gui_set_utable_meta

Create a MetaData Object for use in creating a new UserTable.

Syntax

string *gui_set_utable_meta*

```

-name          MetaDataObj_Name
[-remove]
[-title        Report_Title]
[-comment      Report_Comment]
[-tag          Report_Tag]
[-menu         Root_Menu]
[-col_name     Column_Name]
[-col_type     Column_Type]
[-read_only]
[-hidden]
[-user_enums   Column_Type_Enums]
[-user_list    Column_Type_List]

MetaDataObj_Name   String
Report_Title       String
Report_Comment     String
Report_Tag         String
Root_Menu          String
Column_Name        String
Column_Type        String
Column_Type_Enums List of Strings
Column_Type_List   List of Strings

```

Arguments

`-name MetaDataObj_Name`

The name of the MetaData object.

`-remove`

Remove and free the given MetaData object.

`-title Report_Title`

Report title for a table.

`-comment Report_Comment`

Report comment for a table.

`-tag Report_Tag`

A tag string assigned to the table.

`-menu Root_Menu`

User Context Sensitive Menu Root name.

`-col_name Column_Name`

A column name that has the following column type.

`-col_type Column_Type`

A column type name.

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`-read_only`

Mark the given column name as read only which prevents editing data in that column.

`-hidden`

Mark the given column name as hidden.

`-user_enums Column_Type_Enums`

A list of single string values for a new user type defined by the `-col_type` argument.

`-user_list Column_Type_List`

A list of multi string values for a new user type defined by the `-col_type` argument. A table cell of this type can contain multiple unique values of this type separated by a comma.

Description

This command creates a new MetaData object that then can be used to add useful meta data to the creation of a new UserTable. A new UserTable is created via the `gui_create_utable` and the `gui_import_utable` commands. MetaData can be used to define certain column data/object types instead of using column name postfixes. Users can also define new data types that are made of a list of unique string values. A table cell can then be set to only allow single values (enums) of that new type or a comma separated list of values (lists) of that new data type. MetaData can also be exported via the `gui_export_utable` command along with the table data.

Examples

The following example creates a new MetaData object named `myMetaObj` which contains a report title and comment.

```
shell> gui_set_utable_meta -name myMetaObj -title "My Report" -comment
      "This is a comment"
```

The following example adds a definition of a new data type 'myData' assigned to the column 'myDataColumn'. This new data type has 4 values (`valA` `valB` `valC` and `valD`). Also optionally the user can add a help string after the value separated by a colon ':' which is used to show tool tips.

g

```
shell> gui_set_utable_meta -name myMetaObj -col_name myDataColumn
-col_type myData -user_enums {
  {valA: Help string for valA...}
  {valB: Help string for valB...}
  {valC: Help string for valC...}
  {valD: Help string for valD...}
}
```

The following example then imports a CSV file and adds the previously defined MetaData to that new table.

```
shell> gui_import_utable -file myTable.csv -meta_obj myMetaObj
```

See Also

- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_set_utable](#) Set various state about User Tables.
- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.

gui_set_utable_values

Set the given UserTable values in the given column(s) and the filtered set of rows.

Syntax

string *gui_set_utable_values*

```
-name          Table_Name
-columns       Column_List
-values        Value_List
[-filter       Filter_Expr]
```

```
Table_Name     String
Column_List    StringList
Value_List     StringList
Filter_Expr    String
```

Arguments

-name *Table_Name*

The table name on which to set the new values.

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`-columns Column_List`

Provides a list of one or more column names that indicate the location of values to set.

`-values Value_List`

Provides a list of values used to set in the columns given above. *Note:* The number of values must match the number of columns.

`-filter Filter_Expr`

To only update a certain set of rows in the table with new values you must either first filter the table in the view or use this filter expression to only target the rows of interest.

Description

This command allows you to update/change the values in the table rows selected by the given columns and the given filter value. If no filter option is given the all rows will be updated unless the table is currently viewed, then all rows will be updated that match the current view filter setting.

Examples

The following example updates the value of column 'direction' to 'out' and the column 'state' to the value 'open' for all the rows that match the filter where 'pin_module' is equal to 'my_module'.

```
shell> gui_set_utable_values -name $table -column {{direction} {state}}
      -value {out open} \\  
      -filter {pin_module == my_module}
```

See Also

- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_set_utable](#) Set various state about User Tables.
- [gui_foreach_utable_row](#) Iterate/visit the given table row column values for the given filter and call a TCL proc.

gui_set_vm

Sets visual mode attributes.

Syntax

string *gui_set_vm*

```
-name identifier
[-update_cmd update_command]
[-title label]
[-help_topic subject]
[-infotip infotip]
[-buckets buckets]
[-icon string]
[-netfilter string]
[-float bool]
[-set_exaggerations]
[-top_exaggeration float]
[-mid_exaggeration float]
[-bot_exaggeration float]
[-show_only_pins_of_nets bool]
[-enable_bucket_delete bool]
```

Data Types

<i>identifier</i>	string
<i>update_command</i>	string
<i>label</i>	string
<i>subject</i>	string
<i>infotip</i>	string
<i>buckets</i>	string
<i>net_filter</i>	string
<i>icon_spec</i>	string

Arguments

`-name identifier`

Specifies the name of the visual mode to be modified. This name is used as the argument when the associated visual mode commands requires a visual mode name to be specified.

`-update_cmd update_command`

Specifies an optional Tcl command that is executed when the visual mode is accessed. A typical use for this command is to update the state of the visual mode if its contents are likely to change under certain circumstances.

`-title label`

Specifies an optional title. The title can include embedded spaces. Use this option to provide a label for the visual mode in the GUI.

If you do not specify the `-title` option, the default title is an empty string and the tool uses the `-name` option value to provide the label.

`-help_topic subject`

Specifies the help topic text string. This text is used as the subdirectory to find a help page related to the visual mode.

`-infotip infotip`

Specifies the infoTip string.

`-buckets buckets`

Specifies the rendering order of the buckets. The tool renders the specified buckets from left to right based on their order in the list. Buckets that are not included in the list are rendered before any of the buckets that are specified in the list.

`-icon string`

Specifies the icon file name. Use this option to provide an icon for GUI menus.

`-netfilter string`

Specifies the net connection filtering.

`-float true | false`

Specifies whether the bucket contents have a floating point range. By default, the value is false.

`-set_exaggerations`

Specifies the bucket exaggerations.

`-top_exaggeration float`

Specifies the exaggeration for the top bucket, the value should be greater than or equal to zero. By default, the value is 0.

`-mid_exaggeration float`

Specifies the exaggeration for the middle bucket, the value should be greater than or equal to -1. By default, the value is -1.

`-bot_exaggeration float`

Specifies the exaggeration for the bottom bucket, the value should be greater than or equal to zero. By default, the value is 0.

`-show_only_pins_of_nets true | false`

Indicates that layout only show pins of net objects in buckets.

`-enable_bucket_delete true | false`

Specifies whether the buckets can be deleted from context menu. Only discrete visual mode buckets can be deleted. By default, the value is false.

Description

The `gui_set_vm` command modifies one or more attribute values of an existing visual mode.

Examples

The following example changes the title of a visual mode from "mycoloring1" to "test":

```
prompt> gui_set_vm -name mycoloring1 -title {test}
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_update_vm](#) Update Visual Mode

gui_set_vmbucket

Set attributes for Visual Mode Bucket

Syntax

```
string gui_set_vmbucket -vmname mode_identifier
```

```
-name bucket_identifier [-infotip infotip] [-netfilter net_filter] [-color color] [-pattern pattern]
[-exaggeration double] [-number int] [-maxval double] [-minval double] [-visible visibility]
[-title label] [-collection handle] [-above bucket_identifier | -below bucket_identifier | -at top |
bottom]
```

```
string mode_identifier
string bucket_identifier
string infotip
string net_filter
string color
string pattern
string visibility
string label
string handle
string bucket_identifier
string bucket_identifier
string top|bottom
```

Arguments

`-vmname mode_identifier`

Specifies the visual mode to which the bucket is a member. The visual mode must already exist. To see the current list of defined visual modes use the `gui_list_vm` command.

`-name bucket_identifier`

Specifies the name of the visual mode bucket to be modified. To see the list of buckets associated with a specific visual mode use the `gui_get_vm` command with the `-buckets` option.

`-infotip infotip`

String for infotip.

`-netfilter net_filter`

Specifies net connection filtering.

`-color color`

Specifies bucket rendering color. Supports color naming by RGB triplet (for example: "#FFFF00" for yellow) as well as standard names (for example: "yellow").

`-pattern pattern`

Specifies bucket rendering fill pattern. Supported patterns are: SolidPattern, HorPattern, VerPattern, CrossPattern, BDiagPattern, FDiagPattern, DiagCrossPattern, Dense1Pattern, Dense2Pattern, Dense3Pattern, Dense4Pattern, Dense5Pattern, Dense6Pattern, Dense7Pattern, NoBrush.

`-exaggeration double`

Specifies bucket min pixel exaggeration value ≥ 0 .

`-number int`

Specifies bucket display number value ≥ 0 that is used to provide a display number for the visual mode bucket in the gui. If the `-number` option is not specified, it will default to the number of objects in the bucket.

`-maxval double`

Specifies bucket maximum value.

`-minval double`

Specifies bucket minimum value.

`-visible visibility`

Specifies visibility state of bucket contents. Valid values are TRUE and FALSE.

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`-title label`

Specifies an optional string (that can include embedded spaces) that is used to provide a label for the visual mode bucket in the gui. If the `-title` option is not specified, it will default to an empty string and the `-name` argument value will be used to provide the labeling instead.

`-collection handle`

Tcl object collection to be colored by this visual mode bucket.

`-above bucket_identifier`

Specifies an optional visual mode bucket name above which the current bucket is to be rendered.

`-below bucket_identifier`

Specifies an optional visual mode bucket name below which the current bucket is to be rendered.

`-at top|bottom`

Specifies an optional string indicating whether the current visual mode bucket is to be rendered at the top or bottom of all other buckets. Valid values are `top` and `bottom`.

Description

The `gui_set_vmbucket` command modifies an instance of a visual mode bucket.

Examples

Change the color and pattern for the bucket named "cat1" in the visual mode "foo":

```
shell> gui_set_vmbucket -vmname foo -name cat1 -color #00FF00 -pattern FDiagPattern
```

Color the objects in the current selection red by placing them in the bucket named "cat1" in the visual mode "foo" and setting its bucket color:

```
shell> gui_set_vmbucket -vmname foo -name cat1 -collection [get_selection] -color red
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_list_vm](#) List Current Visual Modes

- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vm](#) Sets visual mode attributes.
- [gui_update_vm](#) Update Visual Mode

gui_set_window_pref_key

Create a preference key owned by a particular window or window type

Syntax

```
new_value gui_set_window_pref_key
{ -window window_id | -window_type window_type }
[ -category category ]
-key key
-value_type value_type
-value value
```

Data Types

<i>window_id</i>	string
<i>window_type</i>	string
<i>category</i>	string
<i>key</i>	string
<i>value_type</i>	string
<i>value</i>	string

Arguments

-window window_id

Specifies the name of the window that the preference will be applied to. This option is mutually exclusive with the *-window_type* option.

-window_type window_type

Specifies the name of the window type that instances of the type will have the preference be applied to. This option is mutually exclusive with the *-window* option.

-category category

Specifies the category that the key belongs to. If not specified, a default category will be assigned.

-key key

Specifies the name of the key to create.

`-value_type value_type`

Specifies the the data type of the value of the key. It must be one of [bool | integer | double | color | string].

`-value value`

Specifies the value of the key. The value should be set appropriately in accordance with its value type. The bool type accepts [true, false, 0, 1, on, off]. The color type accepts a named color, eg. "red" or a string specifying the color in this format "#RRGGBB", for example, "#0000FF".

Returns

`new_value`

The new value of the key.

Description

This command creates a preference key with the specified key name or sets the value of an existing pref key. This key will have the specified value type and value, and it will be created under the specified category. If the category is not specified, the key will belong to a default category. Returns the value of the preference key.

Examples

The following example will create a window and set a preference on that window.

```
shell> set wnd [gui_create_window -type Console]
shell> gui_set_window_pref_key -window $wnd -category {caption} -key
{title}
-value_type string -value {Command Console}
```

See Also

- [gui_get_window_pref_value](#) Get preference value for object specified by window or window type
- [gui_get_window_pref_categories](#) Get list of preference categories for object specified by window
- [gui_get_window_pref_keys](#) Get list of preference categories for object specified by window
- [gui_create_pref_category](#) Create a preference category.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.

- [gui_remove_pref_key](#) Remove a preference key.
 - [gui_get_pref_categories](#) Return a list of the current preference categories.
 - [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
 - [gui_exist_pref_category](#) Check the existence of a preference category.
 - [gui_exist_pref_key](#) Check the existence of a preference key.
 - [gui_update_pref_file](#) Save current application preferences to the user preference file.
-

gui_set_window_preset

Sets the specified preset for object specified by `window_type`

Syntax

```
status gui_set_window_preset  
-window_type window_type  
[-system]  
[-shared]  
-default  
-preset preset
```

Data Types

<i>window_type</i>	string
<i>preset</i>	string

Arguments

`-window_type window_type`

Specifies the name of the window type that the presets be applied to.

`-system`

Apply given system preset. This option is mutually exclusive with the `-shared`, `-default` option.

`-shared`

Apply given shared preset. This option is mutually exclusive with the `-system`, `-default` option.

`-default`

Apply preference setting. This option is mutually exclusive with the `-system`, `-shared`, `preset` option.

`-preset preset`

Specifies the preset to be applied. This option is mutually exclusive with the `-default` option.

Description

This command applies the default or specified preset to a window type. This command has been deprecated, please use `gui_set_preset` instead.

Examples

The following example applies the system presets 'floorplan' to the Layout.

```
prompt> gui_set_window_preset -window_type Layout -preset floorplan  
-system
```

See Also

- [gui_set_preset](#) Sets the specified preset for object specified by category
- [gui_get_presets](#) Gets list of preset name for object specified by category
- [gui_get_window_presets](#) Gets list of preset name for object specified by window_type

gui_show_command_form

Generate and show a form dialog for a shell command.

Syntax

string *gui_show_command_form* -command *command*

string *command*

Arguments

`-command command`

The name of the shell command to show in the form.

Description

Create a form dialog for a shell command. The form contains fields to allow entry of option arguments.

The dialog provides the following operations for the command:

- execute the command
- append the command to a script
- show the man page for the command.

This command creates form dialogs for application defined commands. It will also create a form dialog for a public user defined tcl proc when its option value types have been defined using the *define_proc_attributes* command. The kinds of value input fields used in the form depends on the *type_name* attribute given for the option using the *-define_args* option. See man pages for *define_proc_attributes* and *gui_report_proc_arg_type_names* for more information.

This command is available only when the GUI is running.

Examples

The following example creates a form dialog for the command *gui_start*

```
shell> gui_show_command_form -command gui_start
1
```

The following is an example of a tcl proc definition followed by a *define_proc_attribute* command invocation to define its attributes. The proc is then shown in a form dialog with the *gui_show_command_form* command. The example proc accepts a net and routing layers as arguments.

```
shell> proc myProc {args} {
    parse_proc_arguments -args $args results
    foreach argname [array names results] {
        echo $argname = $results($argname)
    }
}
shell> define_proc_attributes myProc \
    -info "echo argument values" \
    -define_args { \
        {-net "select a net" "net" string \
            {required {type_name net}} \
        {-layers "select routing layers" "routing layers" list \
            {optional {type_name {layer {subtype routing}}}}} \
    }
shell> gui_show_command_form -command myProc
```

See Also

- [define_proc_attributes](#) Defines attributes of a Tcl procedure, including an information string for help, a command group, a set of argument descriptions for help, and so on. The command returns the empty string.
- [gui_report_proc_arg_type_names](#) Report on the available type_name attribute values.
- [gui_start](#) Starts the application GUI.
- [gui_stop](#) Stops the application GUI.

gui_show_file_in_editor

Show the contents of a file in an external text editor.

Syntax

```
gui_show_file_in_editor  
-filename filename  
[ -line linenum ]
```

Data Types

```
filename string  
linenum integer
```

Arguments

```
-filename filename
```

filename specifies the name of the file to be edited.

```
-line linenum
```

linenum specifies the line in the file to start editing at.

Description

The `gui_show_file_in_editor` command opens a text editor to edit the specified file. The editor is a separate task so does not block the current application.

By default the file is edited using the text editor from the `EDITOR` environment variable in a xterm. If the `EDITOR` environment variable is not set then the 'vi' text editor is used.

Both the editor and terminal (xterm) are searched for on the users path. If either the editor or terminal can no be found the command will fail.

Examples

The following example shows the file "test.txt" starting at line 100.

```
shell> gui_show_file_in_editor -file test.txt -line 100
```

See Also

- [gui_show_url_in_browser](#) Show the contents of a URL in an external web browser.

gui_show_man_page

Show a man page in the man browser

Syntax

string *gui_show_man_page* [-apropos]

[*topic*]

string *topic*

Arguments

topic

Man page topic to be shown.

-apropos

Use the apropos command so search for commands that are related to the given topic.

Description

This command will launch or raise the man page browser, and display the topic specified in it. If no topic is specified, then the HOME page for man page indexes will be shown.

If the specified topic does not exactly match a given man page, then additional searching will be done for commands. If the topic matches one or more commands, then an index page will be generated showing all of the commands which match the specified topic pattern. If the topic doesn't match any commands, then we will use the topic as the initial part of a command and add a * to it and do command matching. Any completions for the command will be shown on an index page that can then be used to select a man page for viewing.

If the -apropos option is specified, then the topic will be searched via the apropos command and the topics returned will be shown with their brief help strings, and provide links to the man pages referenced.

Examples

To show the man page for the find command:

```
gui_show_man_page find
```

To show the man page for all commands containing the word cell:

```
gui_show_man_page *cell*
```

To show the man page for the get_attribute command using command completion:

```
gui_show_man_page get_attr
```

See Also

- [man](#) Displays reference manual pages.
- [apropos](#) Searches the command database for a pattern.

gui_show_map

Displays or hides the specified visual mode or map mode.

Syntax

```
string gui_show_map  
-map map_name  
-show true | false  
[-window window]
```

Data Types

<i>map_name</i>	string
<i>window</i>	string

Arguments

`-map map_name`

Specifies the name of the visual mode or map mode.

`-show true | false`

Displays the visual mode or map mode when set to *true*, or hides the visual mode or map mode when set to *false*.

`-window window`

Specifies the name of layout window in which to display or hide the visual mode or map mode.

Description

This command displays or hides the specified visual mode or map mode. If the *-window* option is not specified, the command uses the most recently active layout window.

Examples

The following example displays the highlight visual mode in the most recently active layout window:

```
prompt> gui_show_map -map Highlight \\  
-show true
```


See Also

- [gui_get_map_list](#) Lists the current visual and map modes.

gui_show_palette

Shows the palette in the specified window state.

Syntax

```
status gui_show_palette
{ -name palette_id | -type palette_type }
[ -parent parent_name ]
[ -show_state window_state ]
[ -dock_edge dock_edge ]
[ -size {width height} ]
[ -ind index ]
```

Data Types

<i>palette_id</i>	string
<i>palette_type</i>	string
<i>parent_name</i>	string
<i>window_state</i>	string
<i>dock_edge</i>	string
<i>width</i>	float
<i>height</i>	float
<i>index</i>	integer

Arguments

-name palette_id

Specifies the palette name id or title.

If the *-parent* option is specified only palettes in the specified parent toplevel window are shown. If the *-parent* option is not specified all palettes of this name in all toplevel windows are shown.

This option precludes the *-type* option

-type palette_type

Specifies the palette type id. Any matching palette of this type will be shown.

If the *-parent* option is specified only palettes in the specified parent toplevel window are shown. If the *-parent* option is not specified all palettes of this type in all toplevel windows are shown.

This option precludes the *-name* option

`-parent parent_name`

Specifies the parent toplevel window name.

`-show_state window_state`

Specifies the window state to show the palette.

Legal states are *maximized*, *minimized*, *normal*, or *docked*.

The default is *normal*.

`-dock_edge dock_edge`

Specifies the edge to dock the palette.

Legal dock edges are *left*, *top*, *right*, or *bottom*.

Note: this option is only valid if the state is set to *docked*.

The default is *right*.

`-size {width height}`

Specifies the width and height of the palette.

Note: this option is only valid if the state is set to *normal*.

`-ind index`

Specifies the index of the palette to show.

Description

This command shows the specified palette in the specified state and optionally sets the geometry.

If no state is specified then it defaults to normal.

Examples

The following example shows the Layer palette docked on the left of the workspace.

```
shell> set top [gui_create_window -type TopLevel]
shell> set layout [gui_create_palette -type Layout -parent $top]
shell> gui_show_palette -name $layout -show_state docked -dock_edge left
```

See Also

- [gui_hide_palette](#) Hides the specified palette.

gui_show_rtl_source_file_line

Show the contents of an RTL file in the RTL Source Browser view.

Syntax

```
status gui_show_rtl_source_file_line  
[ -window string ]  
-filename string  
[ -line int ]
```

Arguments

-window *string*

Window specifies the GUI window to show the view in.

This option is optional, the current window is used by default.

-filename *string*

Filename specifies the name of the file to be show.

-line *int*

Line specifies the line in the file to move to.

This option is optional, the first line of the file is used by default.

Description

The `gui_show_rtl_source_file_line` command shows the contents of the specified RTL file in a RTL Source Browser view. A line can also be specified to automatically move to that line in the file.

If the format of the file is recognised then syntax highlighting will be added and folding of blocks allowed.

Currently Verilog, System Verilog and VHDL files are supported and are recognised by their file suffix (.v, .sv/.vs, .vhd/.vhd).

Examples

The following example shows the file "test.v" starting at line 100.

```
shell> gui_show_rtl_source_file_line -filename test.v -line 100
```

See Also

- [gui_create_window](#) Creates a window of the specified window type.

gui_show_source_file

Show the contents of a file in the source browser view.

Syntax

```
status gui_show_source_file  
[ -window string ]  
-filename string  
[ -line int ]  
[ -show_markers ]
```

Arguments

-window *string*

Window specifies the GUI window to show the view in.

This option is optional, the current window is used by default.

-filename *string*

Filename specifies the name of the file to be show.

-line *int*

Line specifies the line in the file to move to.

-show_markers

Specifies whether to show the markers list in the source browser view.

Description

The `gui_show_source_file` command shows the contents of the specified file in a source browser view. A line can also be specified to automatically move to that line in the file.

If the format of the file is recognised then syntax highlighting will be added and folding of blocks allowed.

Currently only tcl, Verilog and VHDL files are supported and are recognised by their file suffix (.tcl, .v, .vhd/.vhdI).

Examples

The following example shows the file "test.tcl" starting at line 100.

```
shell> gui_show_source_file -filename test.txt -line 100
```

See Also

- [gui_show_file_in_editor](#) Show the contents of a file in an external text editor.
- [gui_show_url_in_browser](#) Show the contents of a URL in an external web browser.

gui_show_task_assistant

Show the task assistant.

Syntax

gui_show_task_assistant

```
-task      TaskName
-item      ItemName
```

```
TaskName    String
ItemName    String
```

Arguments

-task TaskName

TaskName specifies the name of the task to show in the task assistant.

-item ItemName

ItemName specifies the name of the task item to show in the task assistant.

Description

The `gui_show_task_assistant` command opens the task assistant window and displays the page for given task and task item.

See Also

- [gui_create_task](#) Create a task.
- [gui_set_current_task](#) Set current task to the given task.
- [gui_get_current_task_item](#) Get the name of the current task item.
- [gui_get_current_task_page](#) Get the name of the current task page.

gui_show_timing_paths

Shows the details of a collection of timing paths in a timing path inspector.

Syntax

gui_show_timing_paths

```
-paths paths
[-new]
```

Arguments

`-paths`

Collection of timing paths to be inspected.

`-new`

Creates a new timing path inspector window.

Description

The command shows the details of a collection of timing paths in a timing path inspector. Unless requested by the user, this command will use the most recently used timing path inspector window if it exists. Otherwise it will create a new timing path inspector window.

Examples

The following example inspects a collection of timing paths.

```
prompt> gui_show_timing_paths -paths $paths
```

See Also

- [change_selection](#) Changes the selection in the GUI, taking a collection of objects and changing the selection according to the type of change specified.

gui_show_toolbar

Displays the specified toolbar or all the toolbars in the specified window or for a window type.

Syntax

`void gui_show_toolbar`

```
-toolbar tool_bar_name | -all  
[-window window_id]  
[-window_type window_type]
```

Data Types

<i>tool_bar_name</i>	string
<i>window_id</i>	string
<i>window_type</i>	string list

Arguments

`-toolbar tool_bar_name`

Specifies the toolbar you want to display. The `-toolbar` option and the `-all` option are mutually exclusive.

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`-all`

Displays all the toolbars in the specified window. The *-all* option and the *-toolbar* option are mutually exclusive.

`-window window_id`

Specifies the window in which you want to display the specified toolbar or all toolbars. This option is mutually exclusive with the *-window_type* option. If both *-window* and *-window_type* options are omitted, then by default the tool displays the toolbar or toolbars in the active window.

`-window_type window_type`

Specifies the window types in which you want to display the specified toolbar or all toolbars. All existing windows of the given types will be affected. Toolbar visibility may be set on a window type before a window of the type exists. This option is mutually exclusive with the *-window* option. If both *-window* and *-window_type* options are omitted, then by default the tool displays the toolbar or toolbars in the active window.

Description

This command displays either all the toolbars or the toolbar with the specified name in the window with the specified window ID, or in all windows of the given window type.

Toolbar visibility set by this command will override any visibility setting that has been saved and restored from previous sessions. The last toolbar visibility set by this command or by *gui_hide_toolbar* will be saved and restored on next invocation of the tool if save and restore has not been disabled.

Examples

The following example displays the File toolbar in the active window:

```
prompt> gui_show_toolbar -toolbar File
```

The following example displays all the toolbars in the layout window named LayoutWindow.1:

```
prompt> gui_show_toolbar -all -window LayoutWindow.1
```

The following example displays the File toolbar in all TimingWindow type windows:

```
prompt> gui_show_toolbar -all -window_type TimingWindow
```

The following example display all the toolbars in all window types:

```
prompt> gui_show_toolbar -all -window_type [gui_get_window_types -type
toplevel]
```

See Also

- [gui_create_toolbar](#) Create a toolbar with the specified name.
 - [gui_delete_toolbar](#) Delete a toolbar with the specified name.
 - [gui_create_toolbar_item](#) Create a button in the specified toolbar.
 - [gui_delete_toolbar_item](#) Remove a toolbar button specified by the menu name from the specified toolbar.
 - [gui_hide_toolbar](#) Hides the specified toolbar or all the toolbars in the specified window or for a window type.
 - [gui_get_toolbar_names](#) Return a Tcl list of the names of all the toolbars that have been created with the *gui_create_toolbar* command.
 - [gui_get_window_types](#) Get a list of window types
-

gui_show_url_in_browser

Show the contents of a URL in an external web browser.

Syntax

gui_show_url_in_browser

-url URL

URL String

Arguments

-url Url

Url specifies the url to be displayed.

Description

The *gui_show_url_in_browser* command an external web browser to display the specified web page. The default web browser is defined by the application but is usually 'firefox' on UNIX platforms.

If the web browser supports external communication (which 'firefox' does) then if no web browser is running the web browser is started. If the web browser is running then the URL is loaded in the browser usually as a new tab.

The default browser can be set using the 'gui_online_browser' variable but the set of valid browsers is usually restricted by the application so not all browsers may be supported. If a unsupported browser is specified the command will fail.

See Also

- [gui_online_browser](#)
- [gui_show_file_in_editor](#) Show the contents of a file in an external text editor.

gui_show_utable

Show the current loaded user tables in a UserTable view.

Syntax

string *gui_show_utable*

```
[-name           Table_Name]
[-window         Window_Name]
[-filter         Filter_Expr]

[-distribution]  [-columns Column_List]
[-report]        [-columns Column]
[-compress]      [-columns Column]

[-plot           Plot_Type]          [-columns Column]

[-import         CSV_Filename]      [-tsv_mode] [-ssv_mode] [-report_type]]
[-meta_obj       MetaObj_Name]
[-open           utable_Filename]  [-read_only]]

[-mru]
[-top_window]

Table_Name      String
Filter_Expr     String
Column          String
Column_List     StringList
View_Name       String
CSV_Filename    String
MetaObj_Name    String
utable_Filename String
Plot_Type       box|distribution|scatter
```

Arguments

-name Table_Name

The name of the user table to show inside the view. If not given, the view will show the default help page. The user can then select a table via the table selector located at the top of the view.

-window Window_Name

The name of an existing UserTable window/view to activate.

`-filter Filter_Expr`

Apply the given filter expression to the opened table view. *Note:* This option is exclusive with the `-import` option. To use this command and filter option you must first use `gui_import_utable`.

`-distribution`

Show table in distribution mode for the column given by the `'-columns'` option.

`-report`

Show table in report mode for the list of columns given by the `'-columns'` option.

`-compress`

Show table with column given by `'-columns'` option, compressed by common bus notations. *Note:* If given a list of columns only the first column is used to compress bus names. Additional columns are given a postfix to indicate the reduction function used on those numeric columns, by default the function is 'MAX', other allowed functions are 'MIN', 'SUM' and 'MEAN'. See example below.

`-plot Plot_Type`

Show a plot of the table data for the columns given by the `'-columns'` option.

`-columns Column_List`

Provides a list of one or more column names for the previous options.

`-import CSV_Filename`

The name of a CSV (comma separated values) file to import and create a UserTable from. A column configuration form is presented to allow the user to adjust the final produced UserTable.

`-tsv_mode`

This flag changes the default delimiter from the comma char to the tab char.

`-ssv_mode`

This flag changes the default delimiter from the comma char to the semicolon char.

`-report_type`

This flag causes the reader to interpret the file as a report file and convert it into a user table. *Note:* Currently only the `'report_constraint -all_violators'` report can be converted.

`-meta_obj MetaObj_Name`

Optional MetaData object name used to define table meta data. See the command `gui_set_utable_meta` for more information.

`-open utable_Filename`

The name of a UserTable native filename (.utable extension) to load into memory and present to the user. *Note*, this option is exclusive with the *-import* option.

`-read_only`

This flag can only be used with the *-open* option. It opens the file in a streaming read only manner, not copying all the data into memory which can save a lot of system memory if the file is huge.

`-mru`

This flag will show the given table in the most recently used User Table view (mru). This option can not be used with the *-window* option.

`-top_window`

This flag will also open a new top level window to house the User Table view in.

Description

This command creates a new view (or reuse an existing view) to display and interact with your User Tables. For convenience, options are given for you to also import or open a new table from a file and display it.

User Tables provide a way for you to define and interact with your own tables of data. The data can persist on disk separate from the design database, and is completely under your control. User Tables can be generated from the attributes of a set of selected objects or they can come from external sources via an ASCII value file in CSV/TSV/SSV format.

Interactively these tables can be viewed and support sorting, filtering, summary reporting, value distributions, editing, etc. as well as the ability to select/highlight objects in the design using the object names in columns identified as object type columns.

This command is available only when the GUI is running.

Examples

The following example just creates and opens a new UserTable view.

```
shell> gui_show_utable
```

The following example opens a new UserTable view and displays the contents of **my_table**.

```
shell> gui_show_utable -name my_table
```

The following example opens a new UserTable view and shows the import form used to configure the table being created from the values file **results.csv**. If no header line is supplied in the values file the configuration form will use default names that can be edited by the user before committing to table creation.

```
shell> gui_show_utable -import results.csv
```

The following example opens a new UserTable view and connects to the UserTable file **my_table.utable** in a read only streaming mode for display.

```
shell> gui_show_utable -open my_table.utable -read_only
```

The following example used the most recently used UserTable view and shows a compressed table on the column {Cell Name} and assigns the 'SUM' reduction function on the given columns.

```
shell> gui_show_utable -name my_table -mru -columns { {Cell Name} {Int Power:SUM} {Tot Power:SUM} } -compress
```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_close_utable](#) Close and free the given list of UserTables in memory.
- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.
- [gui_get_utable](#) Get various state about User Table(s) [default: return list of all table names].
- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.

- [gui_set_utable_meta](#) Create a MetaData Object for use in creating a new UserTable.
- [gui_open_utable](#) Open the given UserTable file.
- [gui_write_utable](#) Write the UserTable to file in native UserTable format.

gui_show_window

Show the window in the specified window state

Syntax

```
status gui_show_window
[ -window window_id ]
[ -show_state window_state ]
[ { -rect rect | -size isize } ]
```

Data Types

<i>window_id</i>	string
<i>window_state</i>	string
<i>rect</i>	{{x1 y1} {x2 y2}}
<i>isize</i>	{width height}

Arguments

`-window window_id`

Specifies the toplevel window or view id to show. If not specified then the current active top-level window is used.

`-show_state show_window_state`

Specifies the window state to show the toplevel window or view.

For a toplevel window we have one of:

normal	- show at preferred size
maximized	- show maximized (fill whole screen)
minimized	- show iconized
hidden	- hide but do not destroy

Note: The window manager may or may not fully honor the specified state. See your window manager documentation for more details.

For a view window we have one of:

normal	- show at preferred size in view area and raise to top
maximized	- show maximized in view area and raise to top
minimized	- show iconized in view area
hidden	- hide but do not destroy

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Note: If displaying maximized then any existing view windows are also maximized. If displaying minimized or normal then any maximized windows are shown as normal.

The default is *SHOW_WINDOW_STATE_NORMAL*.

`-rect rect`

Specifies the size and position of the window.

It is of this format "{x1 y1} {x2 y2}", where {x1 y1} specifies the top left location and {x2 y2} specifies the bottom right location of the window.

Note: This option precludes the use of the *-size* option.

`-size isize`

Specifies the width and height of the window.

It is of this format "{width height}"

Note: This option precludes the use of the *-rect* option.

Description

This command shows the specified toplevel window or view in the specified state and optionally sets the geometry.

If no state is specified then it defaults to normal.

Examples

The following examples will create a layout window then use this command to illustrate the various options

```
shell> set top [gui_create_window -type TopLevel]
shell> set layout [gui_create_window -type Layout -parent $top]
shell> gui_show_window -window $layout -show_state {maximized}
shell> gui_show_window -window $layout -show_state {normal}
shell> gui_show_window
```

See Also

- [gui_close_window](#) Close the specified window
- [gui_exist_window](#) Check for the existence of specified window or window type
- [gui_create_window](#) Creates a window of the specified window type.
- [gui_get_window_types](#) Get a list of window types
- [gui_get_window_ids](#) Get a list of window ids

- [gui_set_active_window](#) Make the specified window the active window
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_show_window_toolbar

Show toolbar in view

Syntax

```
status gui_show_window_toolbar  
-window window_id  
[ -toolbar string ]
```

Data Types

window_id string

Arguments

-window *window_id*

Specifies the view name id.

Note: When in an initialization or control callback the window and toolbar will be defaulted to the current values so this option does not need to be specified.

-toolbar *string*

Specifies the optional toolbar name to show.

Note: the command will fail if the set does not exist

Description

This command shows the specified view's toolbar.

Note: a view's toolbar will only be shown if it has controls in it.

Examples

The following example will show a Charts View and show the toolbar.

```
shell> set top [gui_create_window -type TopLevel]  
shell> set charts [gui_create_window -type Charts -parent $top]  
shell> gui_show_window_toolbar -window $charts
```

See Also

- [gui_create_window](#) Creates a window of the specified window type.
- [gui_hide_window_toolbar](#) Hide toolbar in view

gui_start

Starts the application GUI.

Syntax

```
status gui_start
[-file script]
[-no_windows]
[-offscreen 1|0]
[-- x_args ...]

string script
```

Arguments

`-file script`

The given script file is sourced before the GUI starts.

`-no_windows`

The GUI starts without showing the default window.

`-offscreen`

If the specified value is 1 then the GUI starts in offscreen mode.

If the specified value is 0 then the GUI starts in normal (X Display) mode.

`-- x_args`

X11-specific arguments to pass to the X connection.

Description

This command starts the application GUI from the shell prompt. It is ignored if the application GUI has already been started. `start_gui` is an alias for `gui_start`.

Note the application can only ever connect to one X server during program execution, so changing the value of the `DISPLAY` environment variable after the first successful `gui_start` command has no effect.

Examples

The following example starts the application GUI.

```
shell> gui_start
```


See Also

- [gui_stop](#) Stops the application GUI.
- [start_gui](#) Starts the application GUI.
- [stop_gui](#) Stops the application GUI.

gui_stop

Stops the application GUI.

Syntax

```
status gui_stop  
[-close]
```

Arguments

`-close`

Close the GUI so it can be restarted on a different display.

Without this option (the default) the GUI is just disabled and hidden and can be quickly restored using `gui_start`.

The limitation of not using `close` is that the same display must be used when the GUI is started again.

Description

This command stops the application GUI and returns to the shell prompt.

It is ignored if the application GUI has not been started or has been stopped.

`stop_gui` is an alias for `gui_stop`.

Examples

The following example stops the application GUI and returns to the shell prompt.

```
shell> gui_stop
```

See Also

- [gui_start](#) Starts the application GUI.
- [start_gui](#) Starts the application GUI.
- [stop_gui](#) Stops the application GUI.

gui_update_attrgroup

Updates a group of attributes for an object type.

Syntax

```
status gui_update_attrgroup
-class design_object
-name name
[-attr_list {{attr_1}...{attr_n}}]
[-add]
[-delete]
[-move up | down | top | bottom | after | before]
[-attr attribute]
[-anchor attribute]
```

Data Types

<i>design_object</i>	string
<i>name</i>	string
<i>attr_1</i>	string
<i>attr_n</i>	string
<i>attribute</i>	string

Arguments

-class *design_object*

Specifies the type of design object.

-name *name*

Specifies the non-editable name of the attribute group to update for the specified object type.

-attr_list {{*attr_1*}...{*attr_n*}}

Lists and orders the attributes to be included in the group.

-add

Adds the attribute specified by the *-attr* option to the end of attributes list, by default, or after the attribute specified by the *-anchor* option.

-delete

Removes the attributes specified by the *-attr* option from the attribute list. Note that the attribute still exists.

-move up | down | top | bottom | after | before

Moves the attribute specified by the *-attr* option in the specified direction. If you specify *before* or *after* to move the attribute relative to the position of a reference attribute, use the *-anchor* option to specify the reference attribute.

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-attr attribute

Specifies the attribute to be added, removed, or moved with the *-add*, *-delete*, or *-move* option.

-anchor attribute

Specifies the reference attribute to be used with the *-add* or *-move* option.

Description

The *gui_update_attrgroup* command updates an attribute group for the specified object type. You can reset the entire attribute list by using the *-attr_list* option, or you can change the list by adding, removing, or moving with a single attribute.

The order of the attributes in an attribute group is important and is set by the *-attr_list* option when you create or update the group.

Examples

```
prompt> gui_update_attrgroup -class Cell -name "TestGroup2" \\  
-attr_list { "TestAttr1" "TestAttr2" "TestAttr3" }
```

```
prompt> gui_update_attrgroup -class Cell -name "TestGroup2" \\  
-add -attr "TestAttr5"
```

```
prompt> gui_update_attrgroup -class Cell -name "TestGroup2" \\  
-add -attr "TestAttr5" -anchor "TestAttr2"
```

```
prompt> gui_update_attrgroup -class Cell -name "TestGroup2" \\  
-delete -attr "TestAttr5"
```

```
prompt> gui_update_attrgroup -class Cell -name "TestGroup2" \\  
-move down -attr "TestAttr2"
```

See Also

- [gui_create_attrgroup](#) Creates a group of attributes for an object type.
- [gui_delete_attrgroup](#) Removes a group of attributes or all attribute groups for an object type.
- [gui_list_attrgroups](#) Lists attribute group information for a specified object type or all object types.

gui_update_pref_file

Save current application preferences to the user preference file.

Syntax

string *gui_update_pref_file* [-file *FilePathName*]

FilePathName *String*

Arguments

-file *FilePathName*

FilePathName specifies the full pathname of the user preference file to write the current preferences to. If this option is missing, the file to write to is controlled by the gui variables : pref_file_name and pref_file_path. These two variables are set with the gui_set_var command and their values retrieved with the gui_get_var command.

Description

This command updates the user preference file. Normally, application will automatically save user preferences to a default system preference file on exit, and retrieve the preferences from the default user preference file on application start. So, this command is rarely used, except internally.

See Also

- [gui_create_pref_category](#) Create a preference category.
- [gui_create_pref_key](#) Create a preference key.
- [gui_set_pref_value](#) Set the value of a preference key.
- [gui_get_pref_value](#) Get the value of a preference key.
- [gui_get_pref_value_type](#) Get the data type of the value of a preference key.
- [gui_remove_pref_key](#) Remove a preference key.
- [gui_get_pref_categories](#) Return a list of the current preference categories.
- [gui_get_pref_keys](#) Return a list of preference keys under the specified category.
- [gui_exist_pref_category](#) Check the existence of a preference category.
- [gui_exist_pref_key](#) Check the existence of a preference key.

gui_update_vm

Update Visual Mode

Syntax

string *gui_update_vm* -name *identifier*

string *identifier*

Arguments

-name *identifier*

Specifies the visual mode name whose associated tcl update command will be executed. The tcl update command is associated with the visual mode using the -update_cmd option to the gui_create_vm or gui_set_vm commands.

Description

Execute a visual mode's associated tcl update command.

Examples

To force the visual mode "vm1" to execute its associated update command, use the following:

```
shell> gui_update_vm -name vm1
```

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_get_vm](#) Retrieves attributes for a specified visual mode.
- [gui_get_vmbucket](#) Get attributes for Visual Mode Bucket
- [gui_list_vm](#) List Current Visual Modes
- [gui_remove_vm](#) Remove Visual Mode
- [gui_remove_vmbucket](#) Removes the specified bucket or all buckets from the specified visual mode
- [gui_set_vmbucket](#) Set attributes for Visual Mode Bucket
- [gui_set_vm](#) Sets visual mode attributes.

gui_update_vm_annotations

Updates visual mode annotations.

Syntax

string *gui_update_vm_annotations*

-clear -center -add *points* -draw_net *style* [-type *shape*] [-text *message*] [-color *color*]
[-pattern *pattern*] [-line_style *line_style*] [-width *width*] [-info_tip *info_tip*] [-query_text
query_text] [-query_command *query_command*] *object*

Data Types

<i>points</i>	list
<i>style</i>	string
<i>shape</i>	string
<i>message</i>	string
<i>color</i>	string
<i>pattern</i>	string
<i>line_style</i>	string
<i>width</i>	integer
<i>info_tip</i>	string
<i>query_text</i>	string
<i>query_command</i>	string
<i>object</i>	string

Arguments

-clear

Removes all annotations from the specified object.

-center

Interprets all object locations as the centers of the objects rather than their origins.

-add *points*

Adds points for the annotation shape that you specify with the *-type* option. The points are specified by a tool command language (Tcl) list in which each element is one of the following:

- the {x y} location of a point
- a collection containing a single object that has a visual representation in the layout. In other words, it is not a net, for example. The location of the point is the origin of the object.

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If a collection is specified the list element can optionally include a position type, one of:

- **center** : the annotation is placed at the center of the largest rectangle of the object. The largest rectangle is the rectangle with the most area which is completely contained inside the object shape.
- **bbox_center** : the annotation is placed at the center of the bounding box of the object.
- **bbox_ll** : the annotation is placed at the lower left of the bounding box of the object.
- **bbox_lr** : the annotation is placed at the lower right of the bounding box of the object.
- **bbox_ul** : the annotation is placed at the upper left of the

bounding box of the object. • **bbox_ur** : the annotation is placed at the upper right of the bounding box of the object.

If a bounding box position type is specified, i.e. one of 'bbox_center', 'bbox_ll', 'bbox_lr', 'bbox_ul' or 'bbox_ur', then the list element can also optionally include an x and y fractional offset from this bounding box point. The x and y offset is a fraction of the width and height of the object's bounding box respectively. For example, for a 'bbox_center' position type, an x offset of -0.5 is the left edge and an x offset of 0.5 is the right edge. Similarly a y offset of -0.5 is the bottom edge and a y offset of 0.5 is the top edge.

For annotations referring to a single-object collection, if the object is moved, the tool updates the point automatically as needed.

`-draw_net style`

Specifies how the nets are displayed in the layout view for this annotation if the specified objects are nets or physical buses.

This annotation overrides the current net display setting on the View Settings panel. The valid *style* values are

```
flyline
routing
routing_flyline
```

`-type shape`

Specifies the type of annotation. The valid *shape* values are

```
rect
line
arrow
```

polygon
polyline
text

`-text message`

Specifies a text string that you want to display.

`-color color`

Specifies the color. The default is the bucket color.

`-pattern pattern`

Specifies the fill pattern. The default is none.

`-line_style line_style>`

Specifies the line style. The default is none.

`-width width`

Specifies the line width. The default is 1.

`-info_tip info_tip`

Specifies an info tip for this annotation. When the user starts the query tool in the layout, and puts the mouse cursor over this annotation the specified text will be displayed as the infoTip.

If the text starts with a '=' character the text after it will be considered to be a tcl command which, when executed, will return the query text to be displayed. The tcl command can contain special strings, which are replaced with details of the layout window and annotation, so this information can be used in the tcl procedure.

%window the layout window name
%view the layout view name
%object a collection containing the annotation

`-query_text query_text`

This option is only valid if an info tip was specified. Use this to specify a more detailed string that is displayed in the query palette when the object is selected via the query tool. If query text is not specified then the query tool will just use the info tip string.

If the text starts with a '=' character the text after it will be considered to be a tcl command which, when executed, will return the query text to be displayed. The tcl command can contain special strings, which are replaced with details of the layout window and annotation, so this information can be used in the tcl procedure.

g

```

%window  the layout window name
%view    the layout view name
%object  a collection containing the annotation

```

```
-query_command query_command
```

This option is only valid if an info tip was specified. Use this to specify a tcl command to be run when the user clicks on the annotation.

The tcl command can contain special strings, which are replaced with details of the layout window and annotation, so this information can be used in the tcl procedure.

```

%window  the layout window name
%view    the layout view name
%object  a collection containing the annotation
%x       the x position clicked in design coordinates
%y       the y position clicked in design coordinates

```

object

Specifies the object with which to associate the annotation.

Description

This command adds annotations to objects returned by the *gui_create_vm_objects* command.

Layout view visual modes are used to color objects in the layout view based on certain criteria. You can use the *gui_update_vm_annotations* command to display not only object coloring but some additional annotations for the objects in a visual mode bucket.

Examples

To create a bucket that displays cells and a line connecting those cells to the location (0,0), enter code like the following example:

```

prompt> set objs [gui_create_vm_objects $cells]
        foreach_in_collection o $objs {
            set c [get_attribute $o core_obj]
            gui_update_vm_annotations $o -type line -add [list {0 0} $c]
        }
prompt> gui_create_vmbucket -vmname $vm -name $bucket -color red
        -collection $objs

```

g

See Also

- [gui_create_vm](#) Creates a new visual mode container for visual mode buckets. The buckets contain coloring attributes for a collections of design objects.
- [gui_create_vmbucket](#) Create new Visual Mode Bucket
- [gui_create_vm_objects](#) Create objects to hold annotations in visual modes

gui_view_port_history

Does the gui_view_port_history operations.

Syntax*gui_view_port_history*

```
[-window window_name]
  [-next]
  [-previous]
  [-add name]
  [-to name]
  [-list_names]
  [-rect bounding box]
  [-delete_names name]
  [-isprevious]
  [-isnext]
  [-dialog]
  [-tcl_list]
  [-help_cmd]
```

Arguments

-window fwindow_name

Give the name of a window. this is required option except if you use *-dialog* option.

-next

Specify if you want to go to previous stored view port history. If you use *-next* option you can not use any other option except *-window* option: they are mutually exclusive.

-previous

Specify if you want to go to previous stored view port history. If you use *-previous* option you can not use any other option except *-window* option: they are mutually exclusive.

`-add name`

Current view port will be stored by this name. *-add* option can be combined with *-rect* option. In that case the view port history with the given rect instead of current view port will be saved in to view port history with the given name.

If you use *-add* option you can not use any other option except *-window* and *-rect* option : they are mutually exclusive.

`-to name`

Give the name of a view port history already stored. If you use *-to* option you can not use any other option except *-window* option: they are mutually exclusive.

`-list_names`

Specify if you want to see list of names of all the named view port history. If you use *-list_names* option you can not use any other option except *-window* option: they are mutually exclusive.

`-delete_names name`

The already stored view port history with this name will be deleted. If you use *-delete_names* option you can not use any other option except *-window* option: they are mutually exclusive.

`-rect boundingbox`

Adds give the bounding box (in design units) to unnamed view port history. The values should be given in following format. format: {{x1 y1} {x2 y2}} *-rect* option can be combined with *-add* option. In that case the view port history with the given rect instead of current view port will be saved in to view port history with the given name. If you use *-add* option you can not use any other option except *-window* and *-add* option : they are mutually exclusive.

`-isnext`

return true returns true if there previous zoom history. If you use *-isnext* option you can not use any other option except *-window* option: they are mutually exclusive.

`-isprevious`

returns true if there next zoom history. If you use *-isprevious* option you can not use any other option except *-window* option: they are mutually exclusive.

`-dialog`

specify to invoke dialog for named view port history. If you use *-dialog* option you can not use any other option except *-help_cmd* option: they are mutually exclusive.

`-tcl_list`

return a `tcl_list` of named view port history. If you use `-tcl_list` option you can not use any other option except `-window` option: they are mutually exclusive.

`help_cmd help_command`

Give a command which will be executed when help button is clicked in the dialog.

Description

This command store view port for the application. At least one option needs to be specified.

last 100 View ports will be stored in view port history, which can be accessed by specifying `-previous` and `-next` options.

When you use `-add` then the current view port will be stored by the given name in the to view port history.

when you use `-to` then the view port stored by this name will be shown and added to the view port history.

Examples

The following example zooms in to the given rectangle.

```
fpc_shell> gui_view_port_history -rect {{-2232.321 -536.887} {141.286  
2175.807}}
```

The following example zooms to next .

```
fpc_shell> gui_view_port_history -next
```

The following example zooms to previous.

```
fpc_shell> gui_view_port_history -previous
```

The following example gives list of all the named zooms.

```
fpc_shell> gui_view_port_history -list_names
```

The following example puts the current zoom in to zoom history by given name.

```
fpc_shell> gui_view_port_history -add xyz
```

The following example zooms to already stored to zoom .

```
fpc_shell> gui_view_port_history -to xyz
```

The following example deletes an already stored to zoom.

```
fpc_shell> gui_view_port_history -delete xyz
```

gui_write_annotations

Saves annotations to a Tcl file.

Syntax

```
status gui_write_annotations  
-file filename  
[-append]  
[-force]  
[-compress method]  
[annotations]
```

Data Types

<i>filename</i>	string
<i>method</i>	string
<i>annotations</i>	collection

Arguments

-file *filename*

Specifies the name of the file in which the tool saves the annotation script.

-append

Append the annotation script to an existing file instead of creating a new one. The specified file must exist. This option cannot work with *-force*.

-force

Overwrite the specified file, if it exists, with the new one. This option cannot work with *-append*.

-compress *method*

Specifies the compression type to use when writing the file. By default, no compression is performed.

annotations

Specifies a collection of annotations to write. Get a collection of annotations with the *gui_get_annotations* command. If this option is not specified, then all the annotations with *global* window handle and *global* group type would be written by, annotations with specific window handle or group type are excluded.

Description

This command writes a collection of annotations to a Tcl script. The attribute *-visible* will only be exported if it is set as invisible.

Examples

Write out all global annotations.

```
prompt> gui_write_annotations -file my_annotations.tcl
```

Write out all annotations in Layout.1.

```
prompt> gui_write_annotations -file my_annotations.tcl \  
[gui_get_annotations -window Layout.1]
```

See Also

- [gui_add_annotation](#) Adds an annotation to the layout window.
- [gui_get_annotations](#) Return a collection of layout annotations
- [gui_remove_all_annotations](#) Removes specified group of annotations or all annotations from the specified layout window or from all windows.
- [gui_remove_annotations](#) Removes specified group of annotations from the specified layout window.

gui_write_charts_data

Write charts data

Syntax

```
status gui_write_charts_data  
-view view_name  
[ -file file_name ]
```

Data Types

```
view_name  string  
file_name  string
```

Arguments

-view *view_name*

View to output data for.

-file *file_name*

Filename to output data to. If not specified then the the output is sent to the terminal.

Description

Write charts data as a tcl script to terminal or a file.

This command allows the user to save the state of the plots in the current view to a tcl command which can be source'd to reproduce the plot.

Details of the models loaded for the view's plots, the views annotations, the plots and the plots annotations are saved.

Only the view and plot properties that have changed from their default values are saved.

Note: Only the filename, tcl variable or collection name of the model data can be saved so these external dependencies, file data, contents of the tcl variable, or contents of the collection will need to be recreated before the script can be used.

Examples

The following example writes view data to the file "view_data.tcl".

```
shell> gui_write_charts_data -view Charts.1 -file "view_data.tcl"
```

See Also

- [gui_create_charts_model](#) Create a model from data for use in charts

gui_write_charts_image

Save charts plot or view to image file

Syntax

```
status gui_write_charts_image  
-view view_name  
-plot plot_name  
-file string
```

Data Types

```
view_name  string  
plot_name  string
```

Arguments

```
-view view_name
```

Charts view to save (all charts).

```
-plot plot_name
```

Single charts plot in view to save.

```
-file string
```

Output filename.

The file suffix is used to determine type i.e. .png for PNG file or .svg for SVG file.

If the file suffix (converted to lower case) is not .png or .svg then PNG is used.

Description

Save charts plot or view to PNG or SVG image file.

Examples

The following example saves all charts in a view to a PNG file charts.png.

```
shell> gui_write_charts_image -view $view -file charts.png
```

gui_write_user_map

write snapshot of current map mode data to file.

Syntax

string *gui_write_user_map*

```
-name mapName  
-file outputFile  
[-metadata]          (Export header only)
```

Data Types

```
mapName      string  
outputFile   string
```

Arguments

-map mapName

Specifies the current Visual/Map Mode name in layout

-file outputFile

Specifies the name of output file. It can be a single file name(generated in previous working directory) or have a absolute path.

-metadata

This option indicates that a meta data section should be included in the output. The meta data contains basic information of the map.

For displaying the output data as a user-map, including the meta data is recommended.

For processing the data without displaying as user-map or other purposes, this option should not be turned on.

Description

Write snapshot of current map mode data into csv file. The map data is easier to read and adapt to other app. User map is a general feature and will not have all of the features of the map that was written only the basic data presentation and bucket settings.

Here's an example of the output file of cell density map:

```
#META_DATA
#type,name,property,value
#table,,tag,gui_write_user_map
#table,,app_name,icc2
#table,,version,"V1.0"
#table,,report_date,"2029-Jul-29 02:55:51"
#table,,title,"Cell Density"
#table,,bins,10
#table,,min_threshold,0.100000
#table,,max_threshold,1.100000
#table,,color_scale,TemperatureScale
#column,Coordinates,type,poly_rect
#column,value,type,double
#column,Comment,type,string
#END_META_DATA

Coordinates,Value,Comment
"{12.600 12.600} {25.200 0.000}",0.161270,0.16127
"{25.200 12.600} {37.800 0.000}",0.551746,0.55175
"{37.800 12.600} {50.400 0.000}",0.643175,0.64317
"{50.400 12.600} {63.000 0.000}",0.613333,0.61333
"{63.000 12.600} {75.600 0.000}",0.579048,0.57905
```

Example of Global Route Congestion map:

```
#META_DATA
#type,name,property,value
#table,,tag,gui_write_user_map
#table,,app_name,icc2
#table,,version,"V1.0"
#table,,report_date,"1989-Jun-04 02:30:28"
#table,,title,"Global Route Congestion"
#table,,bins,9
#table,,min_threshold,0.000000
#table,,max_threshold,7.000000
#table,,color_scale,TemperatureScale
#column,Coordinates,type,poly_rect
#column,value,type,int
#column,Comment,type,string
#column,Special,type,string
#END_META_DATA

Coordinates,Value,Comment,Special
"{0.000 0.000} {2.520 0.000}",-23,-23/23
"{0.000 2.520} {0.000 0.000}",-26,-26/26
```

```
"{2.520 0.000} {5.040 0.000}",-26,-26/26  
"{2.520 2.520} {2.520 0.000}",-26,-26/26  
"{5.040 0.000} {7.560 0.000}",-24,-24/25  
"{5.040 2.520} {5.040 0.000}",-25,-25/26  
"{7.560 0.000} {10.080 0.000}",-26,-26/26
```

Examples

While the map is generated and presented in layout:

```
prompt>gui_wirte_user_map -map cellDensityMap -file cellden.csv
```

See Also

- [gui_read_user_map](#) Reads map mode data of file and display in layout, using user map mode(userMap). The command will show a dialog for user to complete the option values. If user executes the command with options, the option values will sync up to the dialog.
- [gui_remove_user_map](#) Remove current/all user map mode.

gui_write_utable

Write the UserTable to file in native UserTable format.

Syntax

string gui_write_utable

```
-name          Table_Name  
[-file         File_Name]  
[-filter       Filter]  
[-read_only]  
[-overwrite]
```

```
Table_Name    String  
File_Name     String
```

Arguments

-name Table_Name

The name of the user table to write out to a file.

-file File_Name

The name of the file to write the table to, by default the name of the table is used with the '.utable' extension.

`-filter Filter`

This argument allows you to filter the rows in the given table to only rows that match the filter. The filter expression is the same expression allowed in the GUI filter field of the UserTable GUI view.

`-read_only`

This flag closes the table that has been written out and then re-opens it in read-only (streaming) mode which can save a lot of system memory if the table is huge.

`-overwrite`

This flag will force the destination file to be overwritten.

Description

This command writes the given table name to a file in the native user table format, preserving all meta data (filter, sort order and column information). The UserTable file can then be later re-opened to copy the information back into memory or opened in a read-only (streaming) mode using the command **gui_open_utable**.

Examples

The following example writes out the given table to a file name equal to the table name plus the extension '.utable'.

```
shell> gui_write_utable -name my_table
```

The following example writes out the given table (overwrites the file if necessary) and then closes the table in memory and re-opens it in read-only (streaming) mode.

```
shell> gui_write_utable -name my_table -read_only -overwrite
```

See Also

- [gui_append_utable](#) Append data rows to an existing UserTable.
- [gui_change_selection_utable](#) Change Current Selection by adding objects named in the given table.
- [gui_close_utable](#) Close and free the given list of UserTables in memory.
- [gui_create_utable](#) Create a new UserTable.
- [gui_export_utable](#) Export the UserTable to a value file.

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- [gui_import_utable](#) Create a UserTable and import records from a value file or a report.
- [gui_open_utable](#) Open the given UserTable file.
- [gui_show_utable](#) Show the current loaded user tables in a UserTable view.

gui_write_window_image

Saves an image of a view or toplevel window in the specified image file

Syntax

```
status gui_write_window_image
-file filename
[ -format image_format ]
[ -window window_name ]
[ -palette palette_side ]
[ -size window_size ]
[ -clip ]
[ -adjust_aspect ]
[ -data_file sbool ]
[ -report string ]
[ -data_values name_value_pairs ]
[ -add_to_image_view ]
```

Data Types

<i>filename</i>	string
<i>image_format</i>	string
<i>window_name</i>	string
<i>palette_side</i>	string
<i>window_size</i>	string
<i>name_value_pairs</i>	string

Arguments

`-file filename`

Specifies the name of the file in which the tool saves the window image.

If you include a file name extension, it determines the image format unless you also specify the *-format* option.

If the extension is 'idf' then an image data file is generated where the saved image is encoded in the file as 'Base 64' encoded data.

If no filename is specified then the "gui_image.<format>" will be used where <format> is the specified or default file format.

`-format image_format`

Specifies the image format to be used in the file. The default value is png.

Note that if the format that you specify with the *-format* option is different from the format specified by the file name extension, the *-format* value takes precedence and the tool appends an additional extension to the file name.

-window window_name

Specifies the name of the window for which you want to save an image in the specified image file.

You can view a list of the window names for all the open toplevel and view windows by using the *gui_get_window_ids* command.

By default, the tool saves an image of the most recently active view window.

-palette palette_side

Specifies the type of side of the palette to take snapshot of.

Palette types can be listed with *gui_get_palette_types* command.

Side can be one of: "left", "right", "top" or "bottom".

-size window_size

The size of the image to be generated. If not specified then the full window size is used.

-clip

Specifies that the generated image should be clipped to remove any extra margin.

Note: only layout view currently supports this option.

-adjust_aspect

Specifies that the size of the image should be adjusted to match the aspect ratio of the view.

-data_file sbool

Specifies that an extra data file should be written containing details of the generated snapshot that can be used in the GUI Image View.

The image file will be generated as normal and is referenced by the image data file.

The data filename is the same as the image file with the suffix replaced with 'idf' suffix (Image Data File). If the image file name is not specified then the 'gui_image.idf' filename is used.

-report string

Specifies a short description for the image data being written.

`-data_values name_value_pairs`

Specifies extra name value pairs to be added to the data file.

By default the value is assumed to be a string. If the user wishes to add numeric value they can add a suffix to the value string. Use `<value;>#real` for real value or `<value;>#integer` for integer value.

`-add_to_image_view`

Specifies the the resultant image is automatically added to the current image view.

If no image view exists it will be created.

Description

The `gui_write_window_image` command takes a snapshot of a specified toplevel window or child view window in a specified image format and writes the result to a specified file.

Image Data File (.idf)

The command can also generate a special Image Data File ('.idf' file) which contains meta data about the image. The image data can either be encoded directly as meta data in the data file or using meta data with the image file name.

If the filename used for the `-file` option has a '.idf' suffix then the an image data file will be generated and the saved image will be encoded in it.

If the `-data_file` option is specified then an image data file will be generated with an external reference to the generated image filename.

The generated image data file contains a list of name value pairs with the following names generated by default:

- `image` : image data (if encoded image data is generated)
- `image_file` : image filename (if separate image file generated)
- `directory` : current directory when saved
- `format` : image file format
- `date` : date file written
- `size` : image pixel size
- `window` : window type or view type image generated from
- `coords` : view coordinate system (if supported)
- `report` : single line description of image

Examples

The following example writes a snapshot of the TopLevel.1 window to an image file "snapshot.png".

```
shell> gui_write_window_image -window TopLevel.1 -file snapshot.png
```

The following example writes a snapshot of the Layout.1 view to an image file "layout.png" of size 800 pixels by 600 pixels.

```
shell> gui_write_window_image -window Layout.1 -file layout.png -size  
{800 600}
```

The following example writes an image data file with the snapshot of the Layout.1 view encoded as a bmp file in it.

```
shell> gui_write_window_image -window Layout.1 -file layout.idf -format  
bmp
```

The following example writes an image data file with the snapshot of the Layout.1 view referenced by it.

```
shell> gui_write_window_image -window Layout.1 -file layout.png  
-data_file 1
```

The following example writes an image data file with meta data on map mode with the snapshot of the Layout.1 view referenced by it.

```
shell> gui_write_window_image -window Layout.1 -data_file 1 \  
-data_values {{map_mode congestion}} -report {congestion map}
```

See Also

- [gui_get_window_ids](#) Get a list of window ids
- [gui_get_current_window](#) Retrieves the window ID of the active top-level or view window.

gui_zoom

Change the viewport of a view

Syntax

gui_zoom

```
-window window [-fit | -exact] [-full] [-full_top] [-selection] [-rect {lx ly}{ux uy}] [-factor  
factor] [-at_point {x y}] [-clct clct] [-zoom_in_mode] [-zoom_out_mode] [-select_mode]
```

<code>window</code>	<i>String</i>
<code>rect</code>	<i>String</i>
<code>factor</code>	<i>Float</i>

Arguments

`-window window`

window specifies the window of which this command should change the viewport.

`-full`

Zoom such that all objects are visible.

`-full_top`

Zoom such that the entire top design is visible.

`-factor factor`

Keep the center of the viewport and zoom by factor *factor*. A *factor* > 1 causes a zoom-in, a *factor* < 1 causes a zoom-out. The argument must be greater than zero.

`-at_point {x y}`

Can only be specified with `-factor` argument. If supplied, zoom is performed at specified point instead of viewport center. The option is not supported by all window types.

`-fit`

Effects the `-rect`, `-selection` and `-clct` arguments. If supplied, will cause the zoom to not over zoom. Will zoom a reasonable distance away from the rectangle or objects being zoomed. The definition of "reasonable" is window dependent. This argument is mutually exclusive with `-exact`.

`-exact`

Effects the `-rect`, `-selection` and `-clct` arguments. If supplied, will cause the zoom to zoom exactly to the arguments. This argument is mutually exclusive with `-fit`.

`-selection`

Zoom such that all selected objects that are represented in the window are visible and if possible are easy to see and are shown in a reasonable context. If neither `-fit` or `-exact` is supplied, `-fit` is assumed.

`-rect {{lx ly} {ux uy}}`

Zoom such that the window shows the rectangle *rect* in its viewport. What coordinates are assumed for *rect* are dependent on the window. If neither `-fit` or `-exact` is supplied, `-exact` is assumed.

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`-clct clct`

Zoom such that all objects in *clct* that are represented in the window are visible and if possible, are easy to see and are shown in a reasonable context. If neither `-fit` or `-exact` is supplied, `-fit` is assumed.

`-zoom_in_mode`

Put the window in zoom-in mode.

`-zoom_out_mode`

Put the window in zoom-out mode.

`-select_mode`

Put the window in selection mode.

Description

The *gui_zoom* controls the viewport of a view that supports zooming. Not all views need to support all of the functionality provided by the interface of this command.

Examples

The following example has the layout view show the entire design and then zooms in by a factor of 2, i.e. only a quarter of the area of the design is still visible:

```
gui_zoom -window Layout.1 -full
gui_zoom -window Layout.1 -factor 2
gui_zoom -window Layout.1 -rect {{0.0 0.0} {123.456 500.123}}
gui_zoom -window Layout.1 -rect {{0.0 0.0} {123.456 500.123}} -fit
gui_zoom -window Layout.1 -selection -exact
```

gui_zoom_all_layouts_to_current_view

Rescales all layout views to the current view.

Syntax

```
gui_zoom_all_layouts_to_current_view
```

Arguments

None.

Description

The command sets the zoom factor of all layout views to the zoom factor of current layout view.

Examples

```
prompt> gui_zoom_all_layouts_to_current_view
```

See Also

- [gui_zoom](#) Change the viewport of a view

gui_zoom_to_selected_errors

Layout window zoom to errors selected in the error browser.

Syntax

string *gui_zoom_to_selected_errors*

Description

If you have selected the errors in the error browser, you can execute this command to have layout zoom to the selected errors.

Examples

If you select errors, then perform layout zooming operations, the following command will force layout to zoom to selected errors: `gui_zoom_to_selected_errors`

See Also

- [gui_error_browser](#) Show or hide the Error Browser Dialog
- [gui_get_errors](#) Creates a collection of violation objects or errors in the Error Browser.
- [gui_set_current_errors](#) Sets the current error data and the current error group in the Error Browser.
- [gui_set_selected_errors](#) Changes the selection in the Error Browser to add or replace errors.
- [gui_set_error_browser_option](#) Sets options for the Error Browser dialog box.

h

help

Displays quick help for one or more commands.

Syntax

```
string help  
[-verbose]  
[-groups]  
[pattern]
```

Data Types

pattern string

Arguments

`-verbose`

Displays the command options; for example *command_name -help*.

`-groups`

Displays a list of command groups only.

pattern

Displays commands matching the specified pattern.

Description

The *help* command is used to get quick help for one or more commands or procedures. This is not the same as the *man* command that displays reference manual pages for a command. There are many levels of help.

By typing the *help* command, a brief informational message is printed followed by the available command groups.

List all of the commands in a group by typing the group name as the argument to *help*. Each command is followed by a one-line description of the command.

To get a one-line help description for a single command, type *help* followed by the command name. You can specify a wildcard pattern for the name; for example, all commands containing the string "alias". Use the *-verbose* option to get syntax help for one or more commands. Use the *-groups* option to show only the command groups in the application. This option cannot be combined with any other option.

Examples

The following example lists the commands by command group:

```
prompt> help
```

```
Specify a command name or wild card pattern to get help on individual
commands. Use the '-verbose' option to get detailed option help for a
command. Commands also provide help when the '-help' option is passed to
the command.'
```

You can also specify a command group to get the commands available in that group. Available groups are:

Procedures:	Miscellaneous procedures
Help:	Help commands
Builtins:	Generic Tcl commands
...	

The following example displays the list of procedures in the Procedures group:

```
prompt> help procedures
ls                # List files
sh                # Execute a shell command
```

The following example uses a wildcard character to display a one-line description of all commands beginning with *a*:

```
prompt> help a*
alias             # Create a command which expands to words.
append           # Builtin
array            # Builtin
```

This example displays option information for the *source* command:

```
prompt> help -verbose source
source           # Read a file and execute it as a script
  [-echo]        (Echo all commands)
  [-verbose]     (Display intermediate results)
  file_name      (Script file to read)
```

See Also

- [man](#) Displays reference manual pages.
- [sh_help_shows_group_overview](#)

help_attributes

Display help for attributes and object types

Syntax

string *help_attributes* [-verbose]

[-application] [-user] [*class_name*] [*attr_pattern*]

```
string  class_name
string  attr_pattern
```

Arguments

-verbose

Display attribute properties.

-application

Only display application defined attributes.

`-user`

Only display user defined attributes.

`class_name`

Object class to retrieve help for.

`attr_pattern`

Show attributes matching pattern.

Description

The `help_attributes` command is used to get quick help for the set of available attributes. When this command is run with no arguments a brief informational message is printed followed by the available object classes.

Examples

```
prompt> help
cci_test> help_attributes
Specify an object type and an optional wild card pattern to get
information
on the available attributes defined for the specified object type. Use
the
-verbose option to get detailed information on the attributes
```

The available object types are:

```
cell          net          pin
...
```

See Also

- [get_attribute](#) Retrieves the value of an attribute on an object.
- [help](#) Displays quick help for one or more commands.
- [get_defined_attributes](#) Returns attribute names defined for the specified class.

history

Displays or modifies the commands recorded in the history list.

Syntax

string *history*

```
[-h]
[-r]
[argument_list]
```

Data Types

argument_list *list*

Arguments

-h

Displays the history list without the leading numbers. You can use this for creating scripts from existing history. You can then source the script with the *source* command. You can combine this option with only a single numeric argument. Note that this option is a nonstandard extension to Tcl.

-r

Reverses the order of output so that most recent history entries display first rather than the oldest entries first. You can combine this option with only a single numeric argument. Note that this option is a nonstandard extension to Tcl.

argument_list

Additional arguments to *history* (see DESCRIPTION).

Description

The *history* command performs one of several operations related to recently-executed commands recorded in a history list. Each of these recorded commands is referred to as an "event." The most commonly used forms of the command are described below. You can combine each with either the *-h* or *-r* option, but not both.

- With no arguments, the *history* command returns a formatted string (intended for you to read) giving the event number and contents for each of the events in the history list.
- If a single, integer argument *count* is specified, only the most recent *count* events are returned. Note that this option is a nonstandard extension to Tcl.
- Initially, 20 events are retained in the history list. You can change the length of the history list using the following:

history keep count

Tcl supports many additional forms of the *history* command. See the "Advanced Tcl History" section below.

Examples

The following examples show the basic forms of the *history* command. The first is an example of how to limit the number of events shown using a single numeric argument:

```
prompt> history 3
7 set base_name "my_file"
8 set fname [format "%s.db" $base_name]
9 history 3
```

Using the `-r` option creates the history listing in reverse order:

```
prompt> history -r 3
9 history -r 3
8 set fname [format "%s.db" $base_name]
7 set base_name "my_file"
```

Using the `-h` option removes the leading numbers from each history line:

```
prompt> history -h 3
set base_name "my_file"
set fname [format "%s.db" $base_name]
history -h 3
```

Advanced Tcl History

The `history` command performs one of several operations related to recently-executed commands recorded in a history list. Each of these recorded commands is referred to as an "event." When specifying an event to the `history` command, the following forms may be used:

- A number, which if positive, refers to the event with that number (all events are numbered starting at 1). If the number is negative, it selects an event relative to the current event; for example, `-1` refers to the previous event, `-2` to the one before that, and so on. Event `0` refers to the current event.
- A string selects the most recent event that matches the string. An event is considered to match the string either if the string is the same as the first characters of the event, or if the string matches the event in the sense of the `string match` command.

The `history` command can take any of the following forms:

`history`

Same as `history info`, described below.

`history add command [exec]`

Adds the `command` argument to the history list as a new event. If `exec` is specified (or abbreviated), the command is also executed and its result is returned. If `exec` is not specified, an empty string is returned.

`history change newValue [event_number]`

Replaces the value recorded for an event with `newValue`. The `event_number` specifies the event to replace, and defaults to the *current* event (not event `-1`). This command is intended for use in commands that implement new forms of history substitution and want to replace the current event (that invokes the substitution) with the command created through substitution. The return value is an empty string.

history clear

Erases the history list. The current keep limit is retained. The history event numbers are reset.

history event [event_number]

Returns the value of the event given by *event_number*. The default value of *event_number* is *-1*.

history info [count]

Returns a formatted string, giving the event number and contents for each of the events in the history list except the current event. If *count* is specified, then only the most recent *count* events are returned.

history keep [count]

Changes the size of the history list to *count* events. Initially, 20 events are retained in the history list. If *count* is not specified, the current keep limit is returned.

history nextid

Returns the number of the next event to be recorded in the history list. Use this for printing the event number in command-line prompts.

history redo [event_number]

Reruns the command indicated by *event* and returns its result. The default value of *event_number* is *-1*. This command results in history revision. See the following section for details.

History Revision

Pre-8.0 Tcl had a complex history revision mechanism. The current mechanism is more limited, and the *substitute* and *words* history operations have been removed. The *clear* operation was added.

The *redo* history option results in much simpler "history revision." When this option is invoked, the most recent event is modified to eliminate the history command and replace it with the result of the history command. If you want to redo an event without modifying the history, use the *event* operation to retrieve an event, and use the *add* operation to add it to history and execute it.

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index_collection

Creates a single element collection. I.e. Given a collection and an index into it, if the index is in range, extracts the object at that index and creates a new collection containing only that object. The base collection remains unchanged.

Syntax

collection *index_collection*

collection1
index

Data Types

collection <i>collection1</i>	collection
int <i>index</i>	int

Arguments

collection1

Specifies the collection to be searched.

index

Specifies the index into the collection. Allowed values are integers from 0 to *sizeof_collection* - 1.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

You can use the *index_collection* command to extract a single object from a collection. The result is a new collection containing that object.

The range of indexes is from 0 to one less than the size of the collection. If the specified index is outside that range, an error message is generated.

Commands that create a collection of objects do not impose a specific order on the collection, but they do generate the objects in the same, predictable order each time. Applications that support the sorting of collections allow you to impose a specific order on a collection.

You can use the empty string for the *collection* argument. However, by definition, any index into the empty collection is invalid. So using *index_collection* with the empty collection always generates the empty collection as a result and generates an error message.

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Note that not all collections can be indexed.

Examples

The following example shows the first object in a collection being extracted.

```
ptc_shell> set c1 [get_cells {u1 u2}]
{"u1", "u2"}
ptc_shell> query_objects [index_collection $c1 0]
{"u1"}
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [query_objects](#) Searches for and displays objects in the database.
- [sizeof_collection](#) Returns the number of objects in a collection.

is_false

Tests the value of a specified variable, and returns 1 if the value is 0 or the case-insensitive string *false*; returns 0 if the value is 1 or the case-insensitive string *true*.

Syntax

```
status is_false
value
```

Data Types

```
value      string
```

Arguments

```
value
```

Specifies the name of the variable whose value is to be tested.

Description

This command tests the value of a specified variable, and returns 1 if the value is either 0 or the case-insensitive string *false*. The command returns 0 if the value is either 1 or the case-insensitive string *true*. Any value other than 1, 0, *true*, or *false* generates a Tcl error message.

The *is_false* command is used in writing scripts that test Boolean variables that can be set to 1, 0, or the case-insensitive strings *true* or *false*. When such variables are set to *true* or *false*, they cannot be tested in the negative in an *if* statement by simple variable

i

substitution, because they do not constitute a true or false condition. The following example is not legal Tcl:

```
set x FALSE
if { !$x } {
    set y TRUE
}
```

This results in a Tcl error message, indicating that you cannot use a non-numeric string as the operand of "!". So, although you can test the positive condition, *is_false* allows you to test both conditions safely.

Examples

The following example shows the use of the *is_false* command:

```
prompt> set x TRUE
TRUE

prompt> if { ![is_false $x] } {
?       set y TRUE
?       }
TRUE

prompt>
```

See Also

- [is_true](#) Tests the value of a specified variable, and returns 1 if the value is 1 or the case-insensitive string *true*; returns 0 if the value is 0 or the case-insensitive string *false*.

is_true

Tests the value of a specified variable, and returns 1 if the value is 1 or the case-insensitive string *true*; returns 0 if the value is 0 or the case-insensitive string *false*.

Syntax

```
status is_true
value
```

Data Types

```
value      string
```

Arguments

```
value
```

Specifies the name of the variable whose value is to be tested.

Description

This command tests the value of a specified variable, and returns 1 if the value is either 1 or the case-insensitive string *true*. The command returns 0 if the value is either 0 or the case-insensitive string *false*. Any value other than 1, 0, *true*, or *false* generates a Tcl error message.

The *is_true* command is used in writing scripts that test Boolean variables that can be set to 1, 0, or the case-insensitive strings *true* or *false*. When such variables are set to *true* or *false*, they cannot be tested in the negative in an *if* statement by simple variable substitution, because they do not constitute a true or false condition. The following example is not legal Tcl:

```
set x TRUE
if { !$x } {
    set y FALSE
}
```

This results in a Tcl error message, indicating that you cannot use a non-numeric string as the operand of "!". So, although you can test the positive condition, *is_true* allows you to test both conditions safely.

Examples

The following example shows the use of the *is_true* command:

```
prompt> set x FALSE
FALSE

prompt> if { ![is_true $x] } {
?       set y FALSE
?       }

FALSE

prompt>
```

See Also

- [is_false](#) Tests the value of a specified variable, and returns 1 if the value is 0 or the case-insensitive string *false*; returns 0 if the value is 1 or the case-insensitive string *true*.

link_design

Resolves references in a design.

Syntax

string *link_design*

```
[-verbose]  
[-remove_sub_designs]  
[-keep_sub_designs]  
[-add]  
[-latest]  
[design_name]
```

Data Types

design_name string

Arguments

-verbose

Indicates that the linker is to display verbose messages.

-remove_sub_designs

Indicates that subdesigns are to be removed after linking. Use this option to free up memory and improve performance.

-keep_sub_designs

Indicates that subdesigns are to be kept after linking. Use this option to keep the subdesigns around so that *current_design* can be changed to other designs later.

-add

Indicates that previously linked designs should not be removed. By default, the *link_design* command removes all previously linked designs but keeps resolved references. Use this option to keep previously linked designs around so that *current_design* can be changed to other designs later.

-latest

Directs PTC to use the latest module compiled for linking the top hierarchy in case multiple modules with the same name are present in the design. Used in case multiple designs are compiled for 2 Design 2 SDC comparison.

design_name

Specifies the name of the design to be linked; the default is the current design.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Performs a name-based resolution of design references for the specified *design_name* or the current design. In addition to resolving references in the design, *link_design* builds the internal representation of the design for analysis.

A complete, fully functional design must be connected to all referenced library components and designs; the references must be located and linked to the current design. Thus, the purpose of this command is to locate all designs and library components referenced by the current design and link them to the current design. During the link, all files specified in the *link_path* are loaded if they are not already in memory. The goal is a fully instantiated design on which analysis can be performed.

Automatic Loading of Designs and Libraries

You can set the *link_path* and *search_path* variables so that you need to read only your top design, then link. Constraint consistency automatically finds and loads other designs and libraries that are needed.

In the following example, assume that your main design is in newcpu.db and uses the cmos.db library. The *link_path* variable specifies cmos.db, so the linker loads cmos.db when it starts. As the link proceeds, if a design is required and is not in memory, the linker searches the *search_path* for a file named *reference_name*.db. For example, the referenced BOX1 design is not in memory, so the linker searches for BOX1.db in the *search_path* and loads it.

Examples

```
ptc_shell> set search_path "/designs/newcpu/v1.6/dbs /libs/cmos"
/designs/newcpu/v1.6/dbs /libs/cmos
ptc_shell> set link_path "* cmos.db"
* cmos.db
ptc_shell> read_db newcpu.db
Loading db file '/designs/newcpu/v1.6/dbs/newcpu.db'
1
ptc_shell> link_design newcpu
Loading db file '/libs/cmos/cmos.db'
Linking design newcpu...
Loading db file '/designs/newcpu/v1.6/dbs/BOX1.db'
Loading db file '/designs/newcpu/v1.6/dbs/BOX2.db'
Loading db file '/designs/newcpu/v1.6/dbs/padring.db'
Design 'newcpu' was successfully linked.
1
```

Unresolved References

If the linker fails to resolve one or more references, it creates an empty hierarchical cell for each unresolved reference. To fix the problem, first determine and correct the source of the problem, then relink the design using the *link_design* command. Failures are typically caused by missing libraries or designs; incorrectly specified *link_path* or *search_path* variables; or a file that is in the path but is not accessible by you.

If you can resolve the references by changing the *link_path* or *search_path* variables, you must relink the design.

No checking for conflicting references is performed if multiple empty hierarchical cells are created. For example, if SELECT_OP has two references, one with five pins and the other with 20 pins, each of the references leads to the creation of an empty hierarchical cell with the requested number of pins.

Examples

The following examples show how a design links with many of the different linker options. First, the link fails when a library cannot be found in the link path because of a typo in the *search_path*.

```
ptc_shell> set search_path "/designs/newcpu/v1.6/dbs /libs/cmoss"
/designs/newcpu/v1.6/dbs /libs/cmoss
ptc_shell> set link_path "* cmos.db"
* cmos.db
ptc_shell> read_db newcpu.db
Loading db file '/design/newcpu/v1.6/dbs/newcpu.db'
1
ptc_shell> link_design newcpu
Error: Can't read link_path file 'cmos.db' (LNK-801)
Linking design newcpu...
Loading db file '/designs/newcpu/v1.6/dbs/BOX1.db'
Loading db file '/designs/newcpu/v1.6/dbs/BOX2.db'
Loading db file '/designs/newcpu/v1.6/dbs/padring.db'
Warning: Unable to resolve reference to 'NR4' in 'newcpu'. (LNK-805)
Warning: Unable to resolve reference to 'ND2' in 'newcpu'. (LNK-805)
Warning: Unable to resolve reference to 'FD2' in 'newcpu'. (LNK-805)
Information: Design 'newcpu' was not successfully linked:
16 unresolved references. (LNK-803)
```

In the following example, correcting the value of the *search_path* variable and doing an initial link completely links the design without black boxes.

```
ptc_shell> set search_path "/designs/newcpu/v1.6/dbs /libs/cmos"
/designs/newcpu/v1.6/dbs /libs/cmos
ptc_shell> link_design newcpu
Loading db file '/libs/cmos/cmos.db'
Linking design newcpu...
Loading db file '/designs/newcpu/v1.6/dbs/BOX1.db'
Loading db file '/designs/newcpu/v1.6/dbs/BOX2.db'
Loading db file '/designs/newcpu/v1.6/dbs/padring.db'
Design 'newcpu' was successfully linked.
1
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [read_db](#) Reads in one or more library files in the Synopsys database (db) format.
- [link_path](#)
- [search_path](#)

list_attributes

Lists currently defined attributes.

Syntax

string *list_attributes*

```
[-application]
[-class class_name]
[-nosplit]
```

Data Types

class_name string

Arguments

-application

Lists application attributes.

-class *class_name*

Limits the listing to attributes of a single class. Valid classes are design, cell, pin, port, net, lib, lib_cell, lib_pin, timing_arc, lib_timing_arc, clock, scenario, input_delay, output_delay, exception, exception_group, clock_group, clock_group_group, rule, ruleset, and rule_violation.

-nosplit

Prevents line splitting and facilitates the writing a tool to extract information from the report output. Most of the design information is listed in fixed-width columns. If the information in a given field exceeds the column width, the next field begins on a new line, starting in the correct column.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

The *list_attributes* command displays an alphabetically sorted list of attributes.

The *-application* option should be used to report application attributes. Note that there are many application attributes. It is often useful to limit the listing to a specific object class using the *class_name* option.

Currently, constraint consistency does not support user-defined attributes as constraint consistency does. The *-application* option is used to ensure constraint consistency follows the same use model as the PrimeTime tool.

Examples

This example limits the listing to net attributes only.

```
ptc_shell> list_attributes -application -class net

*****
Report : List of Attribute Definitions
Design :
*****

Properties:
  A - Application-defined
  U - User-defined
  I - Importable from db (for user-defined)

Attribute Name      Object  Type      Properties  Constraints
-----
base_name           net     string    A
full_name           net     string    A
is_global           net     Boolean   A
object_class        net     string    A
```

See Also

- [get_attribute](#) Retrieves the value of an attribute on an object.
- [report_attribute](#) Reports the attributes on one or more objects.

list_libraries

Lists libraries that are read into constraint consistency.

Syntax

```
string list_libs
[lib_list]
```

Data Types

```
lib_list      list
```

Arguments

lib_list

If specified, the library registry report is restricted to the list of libraries provided in this option.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `list_libs` command lists the libraries that are read into constraint consistency.

An asterisk (*) to the left of a library indicates that this is the main library for the current design. The main library is the first library in the link path which has a time unit.

Examples

The following example lists all libraries.

```
ptc_shell> list_libs
```

```
Library Registry:
```

bus1_lib	/u/lib/bus1_lib.db:bus1_lib
tech1	/u/lib/tech1.db:tech1

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [link_design](#) Resolves references in a design.

list_libs

Lists libraries that are read into constraint consistency.

Syntax

string *list_libs*

[*lib_list*]

Data Types

lib_list list

Arguments

lib_list

If specified, the library registry report is restricted to the list of libraries provided in this option.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `list_libs` command lists the libraries that are read into constraint consistency.

An asterisk (*) to the left of a library indicates that this is the main library for the current design. The main library is the first library in the link path which has a time unit.

Examples

The following example lists all libraries.

```
ptc_shell> list_libs

Library Registry:
  bus1_lib      /u/lib/bus1_lib.db:bus1_lib
  tech1        /u/lib/tech1.db:tech1
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [link_design](#) Resolves references in a design.

list_licenses

Shows the licenses which are currently checked out.

Syntax

string `list_licenses`

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `list_licenses` command lists the licenses which you currently have checked out. The `list_licenses` command always returns the empty string.

Examples

This example shows the output from the `list_licenses` command.

```
ptc_shell> list_licenses

Licenses in use:
  GalaxyConstraint (1)
```

Iminus

Removes one or more named elements from a list and returns a new list.

Syntax

list *lminus*

```
[-exact]
original_list
elements
```

Data Types

```
original_list    list
elements        list
```

Arguments

```
[-exact]
```

Specifies that the exact pattern is to be matched. By default, *lminus* uses the default match mode of *lsearch*, the *-glob* mode.

```
original_list
```

Specifies the list to copy and modify.

```
elements
```

Specifies a list of elements to remove from *original_list*.

Description

The *lminus* command removes elements from a list by using the element itself, rather than the index of the element in the list (as in *lreplace*). The *lminus* command uses the *lsearch* and *lreplace* commands to find the elements and replace them with nothing.

If none of the elements are found, a copy of *original_list* is returned.

The *lminus* command is often used in the translation of Design Compiler scripts that use the subtraction operator (-) to remove elements from a list.

Examples

The following example shows the use of the *lminus* command. Notice that no error message is issued if a specified element is not in the list.

```
prompt> set l1 {a b c}
a b c

prompt> set l2 [lminus $l1 {a b d}]
c
```

```
prompt> set 13 [lminus $l1 d]
a b c
```

The following example illustrates the use of *lminus* with the *-exact* option:

```
prompt> set 11 {a a[1] a* b[1] b c}
a a[1] a* b[1] b c

prompt> set 12 [lminus $l1 a*]
{b[1]} b c

prompt> set 13 [lminus -exact $l1 a*]
a {a[1]} {b[1]} b c

prompt> set 14 [lminus -exact $l1 {a[1] b[1]} ]
a a* b c
```

load

Load shared library and initialize new commands

Syntax

status *load*

```
file_name
[package_name]
[interp_name]
```

Data Types

<i>file_name</i>	string
<i>package_name</i>	string
<i>interp_name</i>	string

Arguments

file_name

Specifies the name of the file that contains the shared library to be loaded. This argument is required.

package_name

Specifies the name of the Tcl package. If not specified, the package name is inferred from the given *file_name* argument.

interp_name

Specifies the name of the target interpreter into which to load the package. If not specified, the shared library is loaded into the interpreter from which the load command was invoked.

|

Description

The load command loads binary code from a shared library file into the application's address space and calls an initialization procedure in the package to incorporate it into an interpreter. The name of the initialization procedure is determined by the *package_name*, either provided as argument of the load command or inferred from *file_name*. *interp_name* is the path name of the interpreter into which to load the package (see the interp manual entry for details); if *interp_name* is omitted, it defaults to the interpreter in which the load command was invoked.

The initialization procedure will add new commands to a Tcl interpreter. The initialization procedure must match the following prototype:

```
typedef int Tcl_PackageInitProc(Tcl_Interp *interp);
```

The interp argument identifies the interpreter in which the package is to be loaded. The initialization procedure must return TCL_OK or TCL_ERROR to indicate whether or not it completed successfully; in the event of an error it should set the interpreter's result to point to an error message. The result of the load command will be the result returned by the initialization procedure.

If *package_name* is omitted, the name of the package is guessed. The default guess is to take the last element of *file_name*, strip off the first three characters if they are lib, and use any following alphabetic and underline characters as the module name. For example, the command ``load libxyz4.2.so`` uses the module name `XYZ` and the command ``load bin/mypkg.so {}`` uses the module name `Mypkg`. Only the first letter of the *package_name* should be uppercase.

The commands loaded into the interpreter must start with *snps_ext::*. Commands not in this format will not be loaded.

Examples

The following is a minimal Tcl extension code:

```
#include <tcl.h>
#include <stdio.h>
static int
fooCmd(ClientData clientData, Tcl_Interp *interp,
        int objc, Tcl_Obj *const objv[]) {
    printf("Foo called with %d arguments\n", objc);
    return TCL_OK;
}
int
Foo_Init(Tcl_Interp *interp) {
    if(Tcl_InitStubs(interp, "8.6", 0) == NULL) {
        return TCL_ERROR;
    }
    printf("creating foo command");
    Tcl_CreateObjCommand(interp, "snps_ext::foo", fooCmd, NULL, NULL);
}
```

```
    return TCL_OK;
}
```

When built into a shared/dynamic library with a suitable name (e.g. libfoo.so) it can then be loaded with the following:

```
load [file join [pwd] libfoo[info sharedlibextension]]

ptc_shell> load libfoo.so
1
ptc_shell> snps_ext::foo
Food called with 0 arguments
```

load_of

Gets the capacitance of a library cell pin. It is a DC Emulation command provided for compatibility with Design Compiler.

Syntax

float *load_of*

lib_pin

Data Types

lib_pin string

Arguments

lib_pin

Specifies the name of the library cell pin, or a collection that contains the library cell pin, for which to get the capacitance.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

The *load_of* command returns the capacitance of the given library cell pin. The command exists in constraint consistency for compatibility with Design Compiler. Complete information about the *load_of* command can be found in the Design Compiler documentation. The supported method for getting the capacitance of a library cell pin is by using the *get_attribute* command with the *pin_capacitance* attribute.

See Also

- [get_attribute](#) Retrieves the value of an attribute on an object.

log_trace

Control creation of a replay log of traced commands.

Syntax

string *log_trace* [-start *file_name*|-stop|-pause|-resume] [-log *log_string*] [-quiet]

string *file_name* string *log_string*

Arguments

`-start file-Name`

This option is mutually exclusive with `-stop`, `-pause`, and `-resume`. The argument is the pathname of the file to which the replay trace log is output. The option opens a file for output and begins logging command execution strings and application variable changes. Note that if the file already exists, the command overwrites the existing file. There can only be a single replay trace log output at any time.

`-stop`

This option is mutually exclusive with `-start`, `-pause`, and `-resume`. This option stops replay trace log output and closes the log file. Once stopped, the replay log cannot be reopened for appending.

`-pause`

This option is mutually exclusive with `-start`, `-stop`, and `-resume`. This option pauses replay trace log output. Execution of all commands and application variable settings are ignored and omitted from the log until output is resumed with `-resume`.

Note that pausing replay log output may render the resulting log unable to replay or incapable of replicating tool results.

`-resume`

This option is mutually exclusive with `-start`, `-stop`, and `-pause`. This option resumes replay trace log output.

`-log log_string`

This option outputs the given *log_string*, verbatim, to the replay trace log. The option may be used to explicitly log a command invocation or a comment. If the string is a comment, it must start with the Tcl comment character `#`.

`-quiet`

If given, this option causes the command to ignore error conditions such as an attempt to pause the trace log output before it is started. The command will exit quietly when it encounters an error condition.

Description

The `log_trace` command performs operations related to creating a flat replay log of traced command execution and application variable changes. All options are optional. Upon successful completion, the command returns the pathname of the trace log file, if any, or an error message if the command fails.

Trace log output contains a comment header with the tool name and version, and the date and time when trace log output was started.

The resulting replay log is not 100% guaranteed to be able to replay or to reproduce tool results. One reason is that the tool execution environment may be different. If any operations are performed during log creation that would further compromise the ability to replay the resulting log or to replicate tool results, a warning message is appended to the log. Such operations including pausing log output.

Invoking the `log_trace` with no options will report the current status of logging: on, paused, or off, followed by the currently open log file name, if any.

Examples

The following example shows reporting of the log status before starting trace logging.

```
prompt> log_trace
off
```

The following example starts trace log creation.

```
prompt> log_trace -start ./tracelog.tcl
/an/absolute/path/.tracelog.tcl
prompt> log_trace
on: /an/absolute/path/.tracelog.tcl
```

The following example pauses, then resumes log creation.

```
prompt> log_trace -pause
/an/absolute/path/.tracelog.tcl
prompt> log_trace
paused: /an/absolute/path/.tracelog.tcl
prompt> log_trace -resume
/an/absolute/path/.tracelog.tcl
prompt> log_trace
on: /an/absolute/path/.tracelog.tcl
```

See Also

- [set_trace_option](#) Set an option value controlling behavior of command tracing and output annotation..
- [get_trace_option](#) Get the current option value controlling behavior of command tracing and output annotation..
- [annotate_trace](#) Control annotation of traced command execution to the shell output.

ls

Lists the contents of a directory.

Syntax

string *ls* [*filename* ...]

string *filename*

Arguments

filename

Provides the name of a directory or filename, or a pattern which matches files or directories.

Description

If no argument is specified, the contents of the current directory are listed. For each *filename* matching a directory, *ls* lists the contents of that directory. If *filename* matches a file name, the file name is listed.

Examples

```
shell> ls *.db *.pt
test1.pt      c1.db        c3.db        c5.db
test2.pt      c2.db        c4.db        c6.db
```

m

man

Displays reference manual pages.

Syntax

string *man* [-text_only] *topic*

```
[-text_only]  
topic
```

Data Types

topic string

Arguments

`-text_only`

Shows only text version of the man page for the specified command. Does not launch the online help browser.

topic

Specifies the subject to display. Available topics include commands, variables, and error messages,

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The *man* command displays the online man page for a command, variable, or error message. You can write man pages for your own Tcl procedures and access them with the *man* command by setting the *sh_user_man_path* variable to an appropriate value. See the man page for *sh_user_man_path* for more information.

Examples

The following command displays the man page for the *echo* command.

```
shell> man echo
```

The following command displays the man page for the error message CMD-025.

```
shell> man CMD-025
```

See Also

- [help](#) Displays quick help for one or more commands.
- [sh_user_man_path](#)

mem

Retrieves the total memory allocated by the current `ptc_shell` process.

Syntax

int *mem*

p

Arguments

The *mem* command has no arguments.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *mem* command returns the size of memory currently allocated by the current *ptc_shell* process for the purposes of storing design netlist, design annotations, and constraints information, as well as computed timing information. The value printed represents the amount in kilobytes (KB).

Note that the value reported would not match values obtained by the user through UNIX process tracking commands, such as *top*. This is the case because the *mem* command does not track memory used to load the executable and maintain process stack space. Also, it does not differentiate between resident and swapped memory.

Examples

```
ptc_shell> mem
8092
```

See Also

- [cputime](#) Retrieves the overall user time associated with the current *ptc_shell* process.

p

parse_proc_arguments

Parses the arguments passed into a Tcl procedure.

Syntax

```
string parse_proc_arguments -args arg_list result_array
```

```
list arg_list
string result_array
```

Arguments

-args arg_list

Specified the list of arguments passed in to the Tcl procedure.

result_array

Specifies the name of the array into which the parsed arguments should be stored.

p

Description

The *parse_proc_arguments* command is used within a Tcl procedure to enable use of the -help option, and to support argument validation. It should typically be the first command called within a procedure. Procedures that use *parse_proc_arguments* will validate the semantics of the procedure arguments and generate the same syntax and semantic error messages as any application command (see the examples that follow).

When a procedure that uses *parse_proc_arguments* is invoked with the -help option, *parse_proc_arguments* will print help information (in the same style as using *help -verbose*) and will then cause the calling procedure to return. Similarly, if there was any type of error with the arguments (missing required arguments, invalid value, and so on), *parse_proc_arguments* will return a Tcl error and the calling procedure will terminate and return.

If you didn't specify -help, and the specified arguments were valid, the array variable *result_array* will contain each of the argument values, subscripted with the argument name. Note that the argument name here is NOT the names of the arguments in the procedure definition, but rather the names of the arguments as defined using the *define_proc_attributes* command.

The *parse_proc_arguments* command cannot be used outside of a procedure.

Examples

The following procedure shows how *parse_proc_arguments* is typically used. The *argHandler* procedure parses the arguments it receives. If the parse is successful, *argHandler* prints the options or values actually received.

```
proc argHandler args {
    parse_proc_arguments -args $args results
    foreach argname [array names results] {
        echo "  $argname = $results($argname)"
    }
}

define_proc_attributes argHandler -info "argument processor" \
    -define_args \
    {{-Oos "oos help" AnOos one_of_string {required value_help {values {a
b}}}}
    {-Int "int help" AnInt int optional}
    {-Float "float help" AFloat float optional}
    {-Bool "bool help" "" boolean optional}
    {-String "string help" AString string optional}
    {-List "list help" AList list optional}}
    {-IDup int dup AIDup int {optional merge_duplicates}}}
```

Invoking *argHandler* with the -help option generates the following:

```
prompt> argHandler -help
Usage: argHandler      # argument processor
      -Oos AnOos      (oos help:
```

p

```

                                Values: a, b)
[-Int AnInt]                    (int help)
[-Float AFloat]                (float help)
[-Bool]                        (bool help)
[-String AString]              (string help)
[-List AList]                  (list help)

```

Invoking `argHandler` with an invalid option causes the following output (and a Tcl error):

```

prompt> argHandler -Int z
Error: value 'z' for option '-Int' not of type 'integer' (CMD-009)
Error: Required argument '-Oos' was not found (CMD-007)

```

Invoking `argHandler` with valid arguments generates the following:

```

prompt> argHandler -Int 6 -Oos a
-Oos = a
-Int = 6

```

See Also

- [define_proc_attributes](#) Defines attributes of a Tcl procedure, including an information string for help, a command group, a set of argument descriptions for help, and so on. The command returns the empty string.
- [help](#) Displays quick help for one or more commands.

print_message_info

Prints information about diagnostic messages that have occurred or have been limited.

Syntax

string *print_message_info*

```

[-ids id_list]
[-summary]

```

Data Types

```

id_list                list

```

Arguments

```

-ids id_list

```

List of message identifiers to report. Each entry can be a specific message or a glob-style pattern that matches one or more messages. If this option is omitted and no other options are given, all of the messages that have occurred or have been limited are reported.

`-summary`

Generate a summary of error, warning, and informational messages that have occurred so far.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `print_message_info` command enables you to print summary information about error, warning, and informational messages that have occurred or have been limited with the `set_message_info` command. For example, if the following message is generated, information about it is recorded:

Error: unknown command 'wrong_command' (CMD-005)

It is useful to be able to summarize all recorded information about generated diagnostic messages. Much of this can be done using the `get_message_info` command, but you need to know the specific message ID. By default, the `print_message_info` command summarizes all of the information. It provides a single line for each message that has occurred or has been limited, and one summary line that shows the total number of errors, warnings, and informational messages that have occurred so far. If an `id_list` is given, only messages matching those patterns are displayed. If the `-summary` option is given, a summary is displayed.

Using a pattern in the `id_list` is intended to show a specific message prefix, for example, "CMD*". Note that this does not show all messages with that prefix. Only those that have occurred or have been limited are displayed. By default, the limit column shows the limit set by the `set_message_info` command. However, if the limit is not set and this type of message is included in the `sh_limited_messages` variable, this column shows the default limit of the `sh_message_limit` variable, and a symbol '*' also appears to show that this limit is from the `sh_message_limit` variable.

Examples

The following example uses the `print_message_info` command to display a few specific messages.

```
shell> print_message_info -ids [list "CMD*" APP-99]
```

Id	Severity	Limit	Occurrences	Suppressed

CMD-005	Error	0	7	2
APP-99	Information	1	0	0

At the end of the session, you might want to generate some information about a set of interesting messages, such as how many times each occurred (which includes suppressions), how many times each was suppressed, and whether a limit was set for any of them. The following example shows how to use the `print_message_info` command in

p

this way. The symbol '*' in the limit column of PARA-004 means that this message is in the *sh_limited_messages* variable and this limit is the *sh_message_limit* variable.

```
shell> print_message_info
```

Id	Severity	Limit	Occurrences	Suppressed
CMD-005	Error	0	12	0
APP-027	Information	100	150	50
APP-99	Information	0	1	0

```
Diagnostics summary: 12 errors, 151 warnings, 1 informational
```

Note that the suppressed count is not necessarily the difference between the limit and the occurrences, since the limit can be dynamically changed with the *set_message_info* command, or the limit is from the *sh_message_limit* variable.

The sorting is by Severity (Error, Warning, Information), then by Occurrences, in descending order, then by Id.

See Also

- [get_message_info](#) Returns information about diagnostic messages.
- [set_message_info](#)
- [suppress_message](#) Disables printing of one or more informational or warning messages.

print_suppressed_messages

Displays an alphabetical list of message IDs that are currently suppressed.

Syntax

```
string print_suppressed_messages
```

Arguments

The *print_suppressed_messages* command has no arguments.

Description

The *print_suppressed_messages* command displays all messages that you suppressed using the *suppress_message* command. The messages are listed in alphabetical order. You only can suppress informational and warning messages. The result of *print_suppressed_messages* is always the empty string.

Examples

The following example shows the output from the *print_suppressed_messages* command:

```
prompt> print_suppressed_messages
No messages are suppressed

prompt> suppress_message {XYZ-001 CMD-029 UI-1}

prompt> print_suppressed_messages
The following 3 messages are suppressed:
    CMD-029, UI-1, XYZ-001
```

See Also

- [suppress_message](#) Disables printing of one or more informational or warning messages.
- [unsuppress_message](#) Enables printing of one or more suppressed informational or suppressed warning messages.

printenv

Prints the value of environment variables.

Syntax

```
string printenv
[variable_name]
```

Data Types

```
variable_name      string
```

Arguments

```
variable_name
```

Specifies the name of a single environment variable to print.

Description

The *printenv* command prints the values of the environment variables inherited from the parent process or set from within the application with the *setenv* command. When no arguments are specified, all environment variables are listed. When a single *variable_name* is specified, if that variable exists, its value is printed. There is no useful return value from *printenv*.

To retrieve the value of a single environment variable, use the *getenv* command.

p

Examples

The following examples show the output from the *printenv* command:

```
prompt> printenv SHELL
/bin/csh
```

```
prompt> printenv EDITOR
emacs
```

See Also

- [getenv](#) Returns the value of a system environment variable.
- [setenv](#) Sets the value of a system environment variable.

printvar

Prints the values of one or more variables.

Syntax

string *printvar*

```
[pattern]  
[-user_defined | -application]
```

Data Types

pattern string

Arguments

pattern

Prints variable names that match *pattern*. The optional *pattern* argument can include the wildcard characters * (asterisk) and ? (question mark). If not specified, all variables are printed.

-user_defined

Shows only user-defined variables. This option is mutually exclusive with the *-application* option.

-application

Shows only application variables. This option is mutually exclusive with the *-user_defined* option.

p

Description

The *printvar* command prints the values of one or more variables. If the *pattern* argument is not specified, the command prints out the values of application and user-defined variables. The *-user_defined* option limits the variables to those that you have defined. The *-application* option limits the variables to those created by the application. The two options are mutually exclusive and cannot be used together.

Some variables are suppressed from the output of *printvar*. For example, the Tcl environment variable array *env* is not shown. To see the environment variables, use the *printenv* command. Also, the Tcl variable *errorInfo* is not shown. To see the error stack, use the *error_info* command.

Examples

The following command prints the values of all of the variables:

```
prompt> printvar
```

The following command prints the values of all application variables that match the pattern *sh*a**:

```
prompt> printvar -application sh*a*
sh_arch                = "sparcOS5"
sh_command_abbrev_mode = "Anywhere"
sh_enable_page_mode    = "false"
sh_new_variable_message = "false"
sh_new_variable_message_in_proc = "false"
sh_source_uses_search_path = "false"
```

The following command prints the value of the *search_path* variable:

```
prompt> printvar search_path
search_path            = ". /designs/newcpu/v1.6 /lib/cmos"
```

The following command prints the values of the user-defined variables:

```
prompt> printvar -user_defined
a                      = "6"
designDir               = "/u/designs"
```

See Also

- [error_info](#) Prints extended information on errors from the last command.
- [printenv](#) Prints the value of environment variables.
- [setenv](#) Sets the value of a system environment variable.

proc_args

Displays the formal parameters of a procedure.

Syntax

string *proc_args*

proc_name

Data Types

proc_name string

Arguments

proc_name

Specifies the name of the procedure.

Description

The *proc_args* command is used to display the names of the formal parameters of a user-defined procedure. This command is essentially a synonym for the Tcl builtin command *info* with the *args* argument.

Examples

This example shows the output of *proc_args* for a simple procedure:

```
prompt> proc plus {a b} { return [expr $a + $b] }
```

```
prompt> proc_args plus  
a b
```

```
prompt> info args plus  
a b
```

```
prompt>
```

See Also

- [proc_body](#) Displays the body of a procedure.

proc_body

Displays the body of a procedure.

Syntax

string *proc_body*

proc_name

Data Types

proc_name string

Arguments

proc_name

Specifies the name of the procedure.

Description

The *proc_body* command is used to display the body (contents) of a user-defined procedure. This command is essentially a synonym for the Tcl builtin command *info* with the *body* argument.

Examples

This example shows the output of *proc_body* for a simple procedure:

```
prompt> proc plus {a b} { return [expr $a + $b] }
```

```
prompt> proc_body plus
return [expr $a + $ b]
```

```
prompt> info body plus
return [expr $a + $ b]
```

```
prompt>
```

See Also

- [proc_args](#) Displays the formal parameters of a procedure.

process_csv

Converts CSV files to the Excel .xslm format, then checks and merges the files. The results of each step is stored in an output file.

Syntax

Boolean *process_csv*

p

```

[-step name]
[-file file_name]
[-output_file file_name]
[-gzip]
[-waived]
[-full_file file_name]
[-summary_file file_name]
[-template file_name]
[-severity severity]
[-person_in_charge file_name]
[-config config]
[-crosscheck]
[-ruled_line]
[-max_errors max_errors]
[-max_csvout_errors]
[-max_gzip_errors]
[-old_file file_name]
[-new_file file_name]
[-python_script script_path]

```

Data Types

<i>name</i>	string
<i>file_name</i>	string
<i>severity</i>	string
<i>config</i>	string
<i>max_errors</i>	int
<i>script_path</i>	string

Arguments

`-step name`

This option is used to specify the step. Its value can be: *convert*, *confirm*, or *merge*. The `-step convert` option is used to convert the PrimeTime constraint consistency generated CSV report to a canonical format. The `-step confirm` option is used to convert the report from CSV to Excel format. The `-step merge` option is used to merge the result of the old data that has been judged with the newly converted Excel format.

`-file file_name`

This option is only available with the `-step convert` option. Specifies the CSV file name generated in running PrimeTime constraint consistency. You can use gzipped files.

`-output_file file_name`

Specifies the output file name. You can specify this file with relative path or absolute path. If the destination directory does not exist, an error might occur at runtime. The destination directory should be created in advance.

p

`-gzip`

This option is only available with the `-step convert` option. Specifies if you want to gzip the output CSV file. If this option is specified, the output file name is the file name specified with the `-output_file` option with the ".gz" extension added.

`-waived`

This option is only available with the `-step convert` option. If this option is specified, a CSV file is generated with the number of columns aligned with the one without the waiver feature. (Excel can be generated even if this is not specified.)

`-full_file file_name`

This option is only available with the `-step confirm` option. Specifies the CSV (full) file name generated when converting the PrimeTime constraint consistency generated CSV report to a canonical format. This is the output file name (full) used in the `-step convert -output_file file_name` option. You can use gzipped files.

`-summary_file file_name`

This option is only available with the `-step confirm` option. Specifies the CSV (summary) file name generated when converting the PrimeTime constraint consistency generated CSV report to a canonical format. This is the output file name (summary) used in the `-step convert -output_file file_name` option. You can use gzipped files.

`-template file_name`

This option is only available with the `-step confirm` or `-step merge` options. Specifies the template Excel file.

`-severity severity`

This option is only available with the `-step confirm` option. Depending on the version of the executed PrimeTime constraint consistency, the priority header name of the CSV file is either the `-severity Priority` or `-severity Severity` options. Confirming SUMMARYFILE, specifies the correct option. The default is Severity. If a wrong specification is made, an error occurs at runtime.

`-person_in_charge file_name`

This option is only available with the `-step confirm` option. Specifies a text file that instructs the assignment of a person in charge.

`-config config`

This option is only available with the `-step confirm` option. Specifies the netlist and SDC file used for PrimeTime constraint consistency execution.

p

`-crosscheck`

This option is only available with the `-step confirm` or `-step merge` options. Adds a column for cross-checking to each rule sheet in the Excel output.

`-ruled_line`

This option is only available with the `-step confirm` or `-step merge` options. Adds ruled lines to each rule sheet of the Excel output. If not specified, only the header lines are ruled.

`-max_errors max_errors`

This option is only available with the `-step confirm` option. Specifies the maximum number of errors that can be reported to Excel. Rules that encounter more than the number of errors are not reported to Excel, and a message is displayed indicating that they were not reported. The default is 1 million.

`-max_csvout_errors`

This option is only available with the `-step confirm` option. Prints all errors for a rule that exceeds the number specified by the `-max_errors max_errors` option to the CSV file. The CSV file is generated in the execution directory and named *rule name.csv*. If not specified, the CSV file is not reported.

`-max_gzip_errors`

This option is only available with the `-step confirm` option. You can gzip the CSV when generating the CSV file with the `-max_csvout_errors` option. The .gz file extension is added to the file name.

`-old_file file_name`

This option is only available with the `-step merge` option. Specifies the old data (Excel(.xism)), including the past judgment result).

`-new_file file_name`

This option is only available with the `-step merge` option. Specifies the new data (newly generated Excel(.xism)).

`-python_script script_path`

Specifies your user-defined python script path.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `process_csv` command converts the PrimeTime constraint consistency generated CSV report to a canonical format, or converts the report from CSV to Excel format. The result of the old data that has been judged is reflected or merged in the newly converted Excel file. The results of respective steps are stored in an output file.

p

Examples

The following examples convert, confirm, and merge the files respectively.

```
ptc_shell> process_csv -step convert -file ptc_full.csv -output_file
           ptc_full_script.csv

ptc_shell> process_csv -step confirm -full_file ptc_full_script.csv
           -summary_file ptc_summary_script.csv -output_file out.xlsm
ptc_shell> process_csv -step merge -old_file outCLK_0043.xlsm -new_file
           out.xlsm -output_file merge_out.xlsm
```

See Also

- [report_constraint_analysis](#) Reports constraint statistics, rule violations, user messages, and information about defined rules.

py_eval

Evaluate python code. This is an optional feature, not all applications support Python.

Syntax

```
string py_eval -file <path>

[-verbose] [-locals dict] code

string <path>
string code
string dict
```

Arguments

`-file <path>`

Evaluate python code in the specified file. This option cannot be specified with `code`.

`-locals dict`

Use the supplied dictionary value as the Python locals value. When specified the Python code evaluates as if it is an unnamed function definition. When this option is specified you must use the Python "global" keyword to indicate that a variable name refers to a global, rather than a local variable. This option allows you to "pass" data from Tcl into your Python script directly.

`code`

Evaluate python statements embed within a Tcl script. This option cannot be specified with `-file`.

p

`-verbose`

Echo commands and display results during evaluation. This option is only legal when combined with `-file`.

Description

This command evaluates Python code in the application. The Python language uses the "snps" module to control tool behavior. That module is implicitly imported into the Python global name space.

When this command is run from within Python (i.e. `cmd.py_eval(...)`) the specified code (or file) is evaluated in the current module namespace. When evaluated from Tcl the code is evaluated in global namespace.

The Python snps module

Synopsys applications add a module called "snps" into the embedded Python interpreter. The snps module defines classes and objects that are used to interact with application builtin commands. Please see the following man pages for more details:

snps.cmd

Python object that provides access to application commands.

snps.collection

Python class that provides access to Synopsys collection values.

snps.value

Python class that provides access to application command return values.

snps.redirect

Python class used to redirect application output.

The Python interactive console

When the `app_var sh_language` is set to "python", the interactive language of the application is Python instead of Tcl. In this mode all input must be a valid Python expression or statement. When the input language is Python, the prompt will include "-py" to indicate this. The following example shows how to change the input language from Tcl, into Python, and then back again. Notice the changes to the prompt display:

```
fc_shell> set_app_var sh_language python
fc_shell-py> cmd.set_app_var('sh_language', 'tcl')
fc_shell>
```

q

The interactive Python console has a few extensions compared to the plain Python interpreter:

history()

This command prints the interactive command history and is an alias for the `cmd.history()` command. The tool keeps a separate history for interactive Python and Tcl. In Python mode you may evaluate commands from the history using the traditional `!` syntax.

source(fileName)

This command is an alias for the `cmd.py_eval(file=fileName)` command.

Examples

Evaluate the Python file in the global namespace.

```
prompt> py_eval -file pyFile.py
```

Find `pyfile.py` in the Python `sys.path`. Creates a new module (and namespace). If code in `pyFile.py` depends on features of the `snps` module, those must be imported manually into the module namespace.

```
prompt> py_eval {import pyFile.py}
```

The return value of the `py_eval` can be set by assigning to the `cmd.result` property. In the following example the Tcl variable `"x"` holds the value `"10"`.

```
prompt> set x [py_eval {cmd.result = 10}]
```

See Also

- [sh_language](#)
- [create_python_venv](#) Create a Python virtual env (venv) using this application

q

query_objects

Searches for and displays objects in the database.

Syntax

string *query_objects* [-verbose] [-class *class_name*]

```
[-truncate elem_count]  
object_spec
```

q

Data Types

```
class_name      string
elem_count     int
object_spec     list
```

Arguments

`-verbose`

Displays the class of each object found. By default, only the name of each object is listed. With this option, each object name is preceded by its class, as in "cell:U1/U3".

`-class class_name`

Establishes the class for a named element in the *object_spec*. Valid classes are design, cell, net, and so on.

`-truncate elem_count`

Truncates display to *elem_count* elements. By default, up to 100 elements display. To see more or less elements, use this option. To see all elements, set *elem_count* to 0.

object_spec

Provides a list of objects to find and display. Each element in the list is either a collection or an object name. Object names are explicitly searched for in the database with class *class_name*.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *query_objects* command (a simple interface) finds and displays objects in the constraint consistency runtime database. The command does not have a meaningful return value; it simply displays the objects found and returns the empty string.

The *object_spec* is a list containing collections and object names. For elements of the *object_spec* that are collections, *query_objects* simply displays the contents of the collection.

For elements of the *object_spec* that are names (or wildcarded patterns), *query_objects* searches for the objects in the class specified by *class_name*. Note that *query_objects* does not have a predefined, implicit order of classes for which searches are initiated. If you do not specify *class_name*, only those elements that are collections are displayed. Messages are displayed for the other elements (see EXAMPLES).

To control the number of elements displayed, use the *-truncate* option. If the display is truncated, you see the ellipsis (...) as the last element. Note that if the default truncation

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occurs, a message displays showing the total number of elements that would have displayed (see EXAMPLES).

NOTE: The output from *query_objects* looks similar to the output from any command which creates a collection, but remember that the result of *query_objects* is always the empty string.

Examples

These following examples show the basic usage of *query_objects*.

```
ptc_shell> query_objects [get_cells o*]
{"or1", "or2", "or3"}
ptc_shell> query_objects -class cell U*
{"U1", "U2"}
ptc_shell> query_objects -verbose -class cell \
? \ [list U* [get_nets n1]]
{"cell:U1", "cell:U2", "net:n1"}
```

When you omit the *-class* option, only those elements of the *object_spec* that are collections generate output. The other elements generate error messages.

```
ptc_shell> query_objects \ [list U* [get_nets n1] n*]
Error: No such collection 'U*' (SEL-001)
Error: No such collection 'n*' (SEL-001)
{"n1"}
```

When the output is truncated, you get the ellipsis at the end of the display. For the following example, assume the default truncation is 5 (it is actually 100).

```
ptc_shell> query_objects [get_cells o*] -truncate 2
{"or1", "or2", ...}
ptc_shell> query_objects [get_cells *]
{"or1", "or2", "or3", "U1", "U2", ...}
Output truncated (total objects 126)
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [get_cells](#) Creates a collection of cells from the current design relative to the current instance. You can assign these cells to a variable or pass them into another command.
- [get_clocks](#) Creates a collection of clocks from the current design. You can assign these clocks to a variable or pass them into another command.
- [get_designs](#) Creates a collection of one or more designs loaded in constraints consistency. You can assign these designs to a variable or pass them into another command.

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- [get_generated_clocks](#) Creates a collection of generated clocks.
- [get_lib_cells](#) Creates a collection of library cells from libraries loaded into constraint consistency. You can assign these library cells to a variable or pass them into another command.
- [get_lib_pins](#) Creates a collection of library cell pins from libraries loaded in constraint consistency. You can assign these library cell pins to a variable or pass them into another command.
- [get_libs](#) Creates a collection of libraries loaded into constraint consistency. You can assign these libraries to a variable or pass them into another command.
- [get_nets](#) Creates a collection of nets from the netlist. You can assign these nets to a variable or pass them into another command.
- [get_pins](#) Creates a collection of pins from the netlist. You can assign these pins to a variable or pass them into another command.
- [get_ports](#) Creates a collection of ports from the current design or instance. You can assign these ports to a variable or pass them into another command.

quit!

quits the application without posting an application exit dialog

Syntax

quit!

Arguments

None.

Description

This command is an alternative to the *quit* command. When called with the GUI up, the *quit* command posts an application exit dialog. To avoid having to "deal with" the exit dialog, the user can instead call the *quit!* command which is guaranteed to exit the application without posting a GUI exit dialog.

Examples

```
icc_shell> quit!
```

See Also

- [quit](#) Exits the shell.

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quit

Exits the shell.

Syntax

```
string quit
```

Arguments

The *quit* command has no arguments.

Description

The *quit* command exits from the application. It is basically a synonym for the *exit* command with no arguments.

Examples

The following example exits the current session:

```
prompt> quit
```

See Also

- [exit](#) Terminates the application.

r

read_db

Reads in one or more library files in the Synopsys database (db) format.

Syntax

```
string read_db
```

```
file_names
```

Data Types

```
file_names    list
```

Arguments

```
file_names
```

Specifies names of one or more files to be read. Typically, only one file is read.

r

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Reads library information from the Synopsys database (db) files into constraint consistency.

To locate files that have relative pathnames, the `read_db` command uses the `search_path` variable to search for each file in each directory listed in the `search_path`. Files that have absolute path names are loaded as though there were no `search_path`. To determine the file that `read_db` loads, use the `which` command.

Each file can contain one cell library. The db file itself is used only during the read process and is transformed into the internal format of constraint consistency during the `read_db` command. To remove libraries, use the `remove_lib` command.

Note that libraries are read automatically during the `link_design` command, or implicit linking based on the `link_path` and `search_path` variables, so it is usually not necessary to use the `read_db` command.

Examples

In the following example, the file `mylib.db` is read based on the `search_path`.

```
ptc_shell> set search_path "/libs/mylib/v1.6/dbs /libs/cmos"

ptc_shell> read_db mylib.db
Loading db file '/libs/mylib/v1.6/dbs/mylib.db'
1
```

See Also

- [link_design](#) Resolves references in a design.
- [remove_lib](#) Removes one or more libraries from memory.
- [which](#) Locates a file and displays its pathname.
- [link_path](#)
- [search_path](#)

read_ddc

Reads in design files in the Synopsys `.ddc` format.

Syntax

string `read_ddc`


```
-netlist_only  
file_name
```

Data Types

```
file_name    string
```

Arguments

```
-netlist_only
```

Indicates that only the netlist is read; attributes are not read. Currently, this is a required option for PrimeTime GCA.

```
file_name
```

Specifies the name of one .ddc file to be read.

Description

Reads design information from Synopsys .ddc files into PrimeTime GCA. The .ddc format is a proprietary file format used to store netlist information and constraint data. It is generated by Design Compiler, Physical Compiler XG mode, or IC Compiler.

To locate files that have relative path names, the command uses the *search_path* variable and searches for each file in each directory listed in the *search_path* variable. Files that have absolute path names are loaded as though there were no *search_path* variable.

The .ddc design files can contain many complex attributes. However, PrimeTime GCA reads only the netlist information out of the .ddc file.

Examples

In the following example, the file newcpu.ddc is read based on the *search_path* variable.

```
ptc_shell> set search_path "/designs/newcpu/v1.6/dbs /libs/cmos"  
/designs/newcpu/v1.6/dbs /libs/cmos
```

```
ptc_shell> read_ddc -netlist_only newcpu.ddc  
Loading ddc file '/designs/newcpu/v1.6/dbs/newcpu.ddc'  
Loaded 1 design.  
newcpu  
1
```

See Also

- [read_db](#) Reads in one or more library files in the Synopsys database (db) format.
- [remove_design](#) Removes one or more designs from memory.
- [search_path](#)

r

read_file

Reads a netlist or library file. This is a DC Emulation command provided for compatibility with the Design Compiler tool.

Syntax

string *read_file*

```
[-format type]
[-single_file ns1]
[-names_file ns2]
[-define ns3]
file_list
```

Data Types

<i>type</i>	string
<i>ns1</i>	string
<i>ns2</i>	string
<i>ns3</i>	string
<i>file_list</i>	list

Arguments

-format *type*

Specifies the file format. Allowed values in constraint consistency are *db* and *verilog*.

-single_file *ns1*

Not supported by constraint consistency.

-names_file *ns2*

Not supported by constraint consistency.

-define *ns3*

Not supported by constraint consistency.

file_list

A list of files that are to be read.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *read_file* command reads in one or more netlist or library files. The command exists in constraint consistency for compatibility with the PrimeTime and Design Compiler tools. Complete information about the *read_file* command can be found in the Design Compiler

r

documentation. The supported method for reading netlist or library files is to use the following commands: *read_db*, *read_verilog*.

See Also

- [read_db](#) Reads in one or more library files in the Synopsys database (db) format.
- [read_verilog](#) Reads in one or more Verilog files.

read_sdc

Reads in a script in the Synopsys Design Constraints (SDC) format.

Syntax

```
int read_sdc file_name [-echo]
```

```
[-echo]
[-syntax_only]
[-version sdc_version]
```

Data Types

```
file_name      string
sdc_version    string
```

Arguments

-echo

Indicates that each constraint is to be echoed as it is executed.

-syntax_only

Indicates that the SDC script is processed only to check the syntax and semantics of the script.

-version sdc_version

Specifies the version of the SDC script to which the file conforms. Allowed values are *1.0*, *1.1*, *1.2*, *1.3*, *1.4*, *1.5*, *1.6*, and *latest* (the default).

file_name

Specifies the name of the file that contains the SDC script to be read.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *read_sdc* command reads in a script file in Synopsys Design Constraints (SDC) format, which contains commands for use by constraint consistency or by Design Compiler in its Tcl mode. The SDC format is also licensed by external vendors through the Tap-in

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program. The SDC-formatted script files are Tcl scripts that use a subset of the commands supported by constraint consistency and Design Compiler.

By default, the `read_sdc` command executes the constraints as they are read. If there are errors halfway through the script, it is possible that some constraints are applied, and some are not. Use the `-syntax_only` option to check the script without applying any constraints. This also verifies conformance to the specified SDC version. If there are any errors during the checking phase, the result of `read_sdc` is 0.

Like the `source` command, the `read_sdc` command is sensitive to variables that control script execution (for example, `sh_continue_on_error` and `sh_script_stop_severity`). The `read_sdc` command uses the `sh_source_uses_search_path` variable to determine if the `search_path` variable is used to find the script.

`read_sdc` command supports several file formats. The file can be a simple ASCII script file, an ASCII script file compressed with gzip, or a Tcl bytecode script, created by TclPro Compiler.

Note that the SDC format does not allow command abbreviation. Also note that the `exit` and `quit` command do not cause the application to exit, but they do cause the reading of the SDC file to stop.

The latest SDC version supports the following commands. Those added for versions 1.3 and later are noted. Some constraints which constraint consistency ignores are not listed.

General Purpose Commands:

```
list
expr
set
```

Object Access Functions:

```
all_clocks
all_inputs
all_outputs
current_design
current_instance
get_cells
get_clocks
get_libs
get_lib_cells
get_lib_pins
get_nets
get_pins
get_ports
set_hierarchy_separator
```

Basic Timing Assertions:

```
create_clock
create_generated_clock      (1.3)
set_clock_gating_check
set_clock_latency
```

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```

set_clock_transition
set_clock_uncertainty
set_data_check                      (1.4)
set_false_path
set_input_delay
set_max_delay
set_min_delay
set_multicycle_path
set_output_delay
set_propagated_clock

```

Secondary Assertions:

```

set_disable_timing
set_max_time_borrow
set_timing_derate                    (1.5)

```

Environment Assertions:

```

set_case_analysis
set_drive
set_driving_cell
set_fanout_load
set_input_transition
set_load
set_logic_zero
set_logic_one
set_logic_dc
set_max_area
set_max_capacitance
set_max_fanout
set_max_transition
set_min_capacitance
set_operating_conditions
set_port_fanout_number
set_resistance
set_wire_load_min_block_size
set_wire_load_mode
set_wire_load_model
set_wire_load_selection_group

```

For a complete guide to using the SDC format with Synopsys applications, see the *Using the Synopsys Design Constraints Format Application Note* in Documentation on the Web, which is available through SolvNet at <http://solvnet.synopsys.com>.

The usage of some of these commands is restricted when reading the SDC format. In certain cases, some command options are not allowed. In certain applications, some of the commands are not supported. For example, constraint consistency does not support the *set_logic** commands. These commands are ignored when loaded with the *read_sdc* command, with a message (for an example, see the EXAMPLES section). If a command that is not supported by the SDC format is found by the *read_sdc* command, it appears as an unknown command, with a message. The same condition exists for command

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options. If an option is not supported by the SDC format, a message is issued indicating that condition. However, if the option is unknown, a different message is issued.

Note that although the *create_generated_clock* command is supported (beginning with version 1.3), there is no provision for the *get_generated_clocks* command shortcut, which is available in constraint consistency and Design Compiler. Generated clocks are simply clocks with some additional attributes, and in the SDC format, they are retrieved through the *get_clocks* command.

The following features are added for SDC version 1.5 and later: *set_clock_latency* -clock option, *set_timing_derate* command with all options, *set_max_transition* -clock_path -data_path -rise -fall options, *set_clock_uncertainty* -rise/fall_from/to options, *set_operating_conditions* -object_list option, synonyms for all *get_object* commands, *get_objects* -nocase support independently with -regexp, *get_objects* -regexp support, *get_objects* -of_objects support for *get_cells/get_nets/get_pins*.

Examples

The following example reads the SDC script, top.sdc:

```
ptc_shell> read_sdc top.sdc -version 1.2
Reading SDC version 1.2...
1
ptc_shell>
```

The following example reads the SDC script, top2.sdc. The script contains commands that are not supported by the SDC format, and CMD-005 messages are generated for those commands.

```
ptc_shell> read_sdc -syntax_only top2.pt -version 1.2

Checking syntax/semantics using SDC version 1.2...

Error: Unknown command 'link_design' (CMD-005)

** Completed syntax/semantic check with 1 error(s) **
0
ptc_shell>
```

The following example shows the result when an unsupported command is in an SDC file. One SDC message is generated per instance of an unsupported command. A summary of all unsupported commands in the file is generated. This SDC file was read into constraint consistency.

```
ptc_shell> read_sdc t2.sdc -version 1.2
Reading SDC version 1.2...
Warning: Constraint 'set_logic_zero' is not supported by ptc_shell.
(SDC-3)
Warning: Constraint 'set_logic_zero' is not supported by ptc_shell.
(SDC-3)
```

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```
Warning: Constraint 'set_logic_one' is not supported by ptc_shell.
(SDC-3)
```

```
Summary of unsupported constraints:
Information: Ignored 1 unsupported 'set_logic_one' constraint. (SDC-4)
Information: Ignored 2 unsupported 'set_logic_zero' constraints. (SDC-4)
```

```
1
ptc_shell>
```

The following example is a script that is not SDC-compliant, because it contains unsupported commands or command options.

```
current_design TOP
set_resistance -value 12.2 [get_nets ilt2]
```

The following example shows the output generated by the *read_sdc* command when reading the previous script. In the SDC format, the *current_design* command is used only to obtain the current design; no arguments are allowed. Also, there is no *-value* option for the *set_resistance* command, so an appropriate message is generated.

```
ptc_shell> read_sdc t3.tcl -echo -version 1.2
Reading SDC version 1.2...
current_design TOP
Error: extra positional option 'TOP' (CMD-012)
set_resistance -value 12.2 [get_nets ilt2]
Error: unknown option '-value' (CMD-010)
0
ptc_shell>
```

The following example shows the message generated when an option is supported by the command but not by the SDC format.

```
Information: The -value option for set_resistance is unsupported.
(CMD-038)
```

See Also

- [source](#) Read a file and evaluate it as a Tcl script.
- [search_path](#)
- [sh_continue_on_error](#)
- [sh_script_stop_severity](#)
- [sh_source_uses_search_path](#)

read_verilog

Reads in one or more Verilog files.

r

Syntax

string *read_verilog file_names*

list *file_names*

Arguments

file_names

Specifies names of one or more files to be read.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Reads one or more structural, gate-level Verilog netlists into constraint consistency. To locate files that have relative pathnames, the command uses the *search_path* variable and searches for each file in each directory listed in the *search_path*. Files that have absolute pathnames are loaded as though there were no *search_path*. To determine the file that *read_verilog* loads, use the *which* command. After the Verilog files are loaded, to view the design objects, use the *list_designs* command. To remove designs, use the *remove_design* command.

The Verilog netlist must contain fully-mapped, structural designs. Constraint consistency cannot link or perform timing analysis with netlists that are not fully mapped at the gate level. There must be no Verilog high-level constructs in the netlist.

The Verilog file can be a simple ascii file, or it can be compressed with gzip. Files which are compressed with gzip are first uncompressed to a temporary file in the directory stored in the variable *gca_tmp_dir*.

Generally, the Verilog reader will not create unconnected nets. If you need to have these nets in your design, set the variable *svr_keep_unconnected_nets* to true. Also, if a module has one or more references to a reference name but no instances have connections, those instances will be omitted if the variable *svr_keep_unconnected_cells* is set to "false" (the default). This saves memory for instances of filler cells and other cells with no pins.

You can use the *bus_naming_style* variable to control bus naming.

Limitations of Constraint Consistency Verilog Reader

The Verilog reader in constraint consistency has the following limitations:

- No non-structural constructs are supported. For details, see the section entitled "Supported Language Subset for Constraint Consistency Verilog Reader".
- Parameters are not supported. The parameter and defparam statements are read and ignored.

r

- Gate instantiations are not supported.

Supported Language Subset for Constraint Consistency Verilog Reader

The Verilog reader supports a small structural subset of the Verilog language. Additional constructs are recognized and ignored. Supported constructs are as follows:

- module/endmodule
- input, inout, and output
- wire
- tri, wor, and wand: These constructs are supported, but are considered to be the same as the wire construct. That is, there is no special significance to these constructs.
- supply0 and supply1: These create wires that are logic 0 and 1, respectively.
- assign
- tran: An exception from the gate instantiation subset, tran is supported to the extent that it relates one wire to another, as with assign. Beyond that, tran has no special significance.
- The preprocessor directives ``define`, ``undef`, ``include`, ``ifdef`, ``else`, and ``endif` are not supported by default, as the target for this reader is structural, machine generated Verilog, which rarely contains these constructs. You can enable a preprocessor phase by setting the variable `svr_enable_vpp` to true. This will make an pre-pass over the file looking for and expanding these constructs, outputting a temporary file in the directory stored in the variable `gca_tmp_dir`.
- All simulation directives (for example, ``timescale`) are recognized and ignored.
- The `specify/endspecify` construct and its contents are recognized and ignored.
- Like HDL Compiler, the comment directives `translate_off` and `translate_on` are used to bypass Verilog features not supported by the reader. The following example shows how to bypass an unsupported feature:

```
// synopsys translate_off
nand (n2, a1, s2);
/* synopsys translate_on */
```

Examples

In the following example, the file `newcpu.v` is read based on the `search_path`.

```
ptc_shell> set search_path "/designs/newcpu/v1.6 /libs/cmos"
/designs/newcpu/v1.6 /libs/cmos

ptc_shell> read_verilog newcpu.v
Loading verilog file '/designs/newcpu/v1.6/newcpu.v'
1
```

r

See Also

- [remove_design](#) Removes one or more designs from memory.
 - [which](#) Locates a file and displays its pathname.
 - [bus_naming_style](#)
 - [gca_tmp_dir](#)
 - [search_path](#)
 - [svr_enable_vpp](#)
 - [svr_keep_unconnected_cells](#)
 - [svr_keep_unconnected_nets](#)
-

redirect

Redirects the output of a command to a file.

Syntax

string *redirect*

```
[-append] [-tee] [-file | -variable | -channel] [-compress]  
target  
{command_string}
```

```
string target  
string command_string
```

Arguments

-append

Appends the output to *target*.

-tee

Like the unix command of the same name, sends output to the current output channel as well as to the *target*.

-file

Indicates that *target* is a file name, and redirection is to that file. This is the default. It is exclusive of *-variable* and *-channel*.

-variable

Indicates that *target* is a variable name, and redirection is to that Tcl variable. It is exclusive of *-file* and *-channel*.

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`-channel`

Indicates tha *target* is a Tcl channel, and redirection is to that channel. It is exclusive of *-variable* and *-file*.

`-compress`

Compress when writing to file. If redirecting to a file, then this option specifies that the output should be compressed as it is written. The output file is in a format recognizable by "gzip -d". You cannot specify this option with *-append*.

target

Indicates the target of the output redirection. This is either a filename, Tcl variable, or Tcl channel depending on the command arguments.

command_string

The command to execute. Intermediate output from this command, as well as the result of the command, will be redirected to *target*. The *command_string* should be rigidly quoted with curly braces.

Description

The *redirect* command performs the same function as the traditional unix-style redirection operators `>` and `>>`. The *command_string* must be rigidly quoted (that is, enclosed in curly braces) in order for the operation to succeed.

Output is redirected to a file by default. Output can be redirected to a Tcl variable by using the *-variable* option, or to a Tcl channel by using the *-channel* option.

Output can be sent to the current output device as well as the redirect target by using the *-tee* option. See the examples section for an example.

The result of a *redirect* command which does not generate a Tcl error is the empty string. Screen output occurs only if errors occurred during execution of the *command_string* (other than opening the redirect file). When errors occur, a summary message is printed. See the examples.

Although the result of a successful *redirect* command is the empty string, it is still possible to get and use the result of the command that you redirected. Construct a *set* command in which you set a variable to the result of your command. Then, redirect the *set* command. The variable holds the result of your command. See the examples.

The *redirect* command is much more flexible that traditional unix redirection operators. With *redirect*, you can redirect multiple commands or an entire script. See the examples for an example of how to construct such a command.

Note that the builtin Tcl command *puts* does not respond to output redirection of any kind. Use the builtin *echo* command instead.

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Examples

In the following example, the output of the `plus` procedure is redirected. The echoed string and the result of the `plus` operation is in the output file. Notice that the result was not echoed to the screen.

```
prompt> proc plus {a b} {echo "In plus" ; return [expr $a + $b]}
prompt> redirect p.out {plus 12 13}
prompt> exec cat p.out
In plus
25
```

In this example, a typo in the command created an error condition. The error message indicates that you can use `error_info` to trace the error, but you should first check the output file.

```
prompt> redirect p.out {plus2 12 13}
Error: Errors detected during redirect
      Use error_info for more info. (CMD-013)
prompt> exec cat p.out
Error: unknown command 'plus2' (CMD-005)
```

In this example, we explore the usage of results from redirected commands. Since the result of `redirect` for a command which does not generate a Tcl error is the empty string, use the `set` command to trap the result of the command. For example, assume that there is a command to read a file which has a result of "1" if it succeeds, and "0" if it fails. If you redirect only the command, there is no way to know if it succeeded.

```
      redirect p.out { read_a_file "a.txt" }
# Now what?  How can I redirect and use the result?
```

But if you set a variable to the result, then it is possible to use that result in a conditional expression, etc.

```
      redirect p.out { set rres [read_a_file "a.txt"] }
if { $rres == 1 } {
    echo "Read ok!"
}
```

The `redirect` command is not limited to redirection of a single command. You can redirect entire blocks of a script with a single `redirect` command. This simple example with `echo` demonstrates this feature:

```
prompt> redirect p.out {
?      echo -n "Hello "
?      echo "world"
?      }
```

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```
prompt> exec cat p.out
Hello world
prompt>
```

The *redirect* command allows you to tee output to the previous output device and also to redirect output to a variable. This simple example with *echo* demonstrates these features:

```
prompt> set y "This is "
This is
prompt> redirect -tee x.out {
    echo XXX
    redirect -variable y -append {
        echo YY
        redirect -tee -variable z {
            echo ZZZ
        }
    }
}
XXX
prompt> exec cat x.out
XXX
prompt> echo $y
This is YY
ZZZ

prompt> echo $z
ZZZ
```

See Also

- [echo](#) Echos arguments to standard output.
- [error_info](#) Prints extended information on errors from the last command.

remove_annotated_transition

Removes previously-annotated transition times from pins or ports in the current design.

Syntax

```
int remove_annotated_transition
```

```
-all | pin_or_port_list
```

Data Types

```
pin_or_port_list          list
```

r

Arguments

`-all`

Indicates that all annotated transition times in the design are to be removed. The *-all* and *pin_list* options are mutually exclusive. You must set one of these options, but not both.

pin_or_port_list

Specifies a list of pins or ports from which annotated transition times are to be removed. The *-all* and *pin_list* options are mutually exclusive. You must set one of these options, but not both.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *remove_annotated_transition* command removes transition times previously annotated on pins or ports from the current design using the *set_annotated_transition* command.

There are two ways to use the *remove_annotated_transition* command.

- You can remove all annotated transition times from the entire design using the *-all* option.
- You can remove all annotated transition times from a list of pins or ports using the *pin_list* option.

Examples

The following example removes all annotated pin and port transition times from the current design.

```
ptc_shell> remove_annotated_transition -all
1
```

The following example removes annotated transition time from the input pin *A* of cell "U1/U2/U3".

```
ptc_shell> remove_annotated_transition [get_pins U1/U2/U3/A]
1
```

See Also

- [reset_design](#) Removes user specified information from design.
- [set_annotated_transition](#) Sets the transition time annotated on specified pins in the current design.

remove_capacitance

Removes capacitance on nets or ports.

Syntax

string *remove_capacitance*

net_or_port_list

Data Types

net_or_port_list list

Arguments

net_or_port_list

Specifies a list of ports and nets in the current design, whose capacitances are removed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Specifies that the lumped capacitance annotated on the list of nets or ports must be removed.

Annotated capacitances are also removed on the full design by doing a *reset_design*.

Examples

The following example removes the annotated capacitance on net `w23`.

```
ptc_shell> remove_capacitance [get_nets "w23"]
```

The following example removes the annotated capacitance on all ports that name match `"P2*"`.

```
ptc_shell> remove_capacitance [get_ports "P2*"]
```

See Also

- [set_load](#) Sets the capacitance to a specified value on the specified ports and nets in the current design.

remove_case_analysis

Removes the case analysis value on input.

r

Syntax

string *remove_case_analysis*

```
[-all]
[port_or_pin_list]
```

Arguments

-all

Specifies to remove all user case values in the current design.

port_or_pin_list

Lists ports or pins for which the case analysis entry is to be removed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command removes previously specified entries of case analysis on ports or pins. Case analysis is specified using command `set_case_analysis`. The command specifies that a pin or port is at a constant logic value (0 or 1), or that only one of the rising or falling transition is valid. You must specify either the *port_or_pin_list* or *-all* options.

Examples

The following example specifies that ports `in0`, `in1` and `in2` are set to the constant logic value 0.

```
ptc_shell> set_case_analysis 0 {in0 in1 in2} ptc_shell> report_case_analysis
```

```
*****
Report : case_analysis
Design : middle
Version: ...
Date   : Mon Jul 22 08:13:50 1996
*****
```

Pin name	Case analysis value
in2	0
in1	0
in0	0

The following example removes the case analysis entry on port `in2`.

```
ptc_shell> remove_case_analysis {in2} ptc_shell> report_case_analysis
```

```
*****
Report : case_analysis
Design : middle
```



```
Version: ...
Date   : Mon Jul 22 08:14:16 1996
*****
```

Pin name	Case analysis value
in1	0
in0	0

The following example removes all user case values from the current design.

```
ptc_shell> remove_case_analysis -all ptc_shell> report_case_analysis
```

```
*****
Report : case_analysis
Design : middle
Version: ...
Date   : Mon Jul 22 08:14:16 1996
*****
```

Pin name	Case analysis value
----------	---------------------

See Also

- [set_case_analysis](#) Specifies that a port or pin is at a constant logic value 1 or 0, or is considered with a rising or falling transition.
- [report_case_analysis](#) Reports case analysis entries on ports and pins.

remove_clock

Removes one or more clocks from the current design.

Syntax

```
string remove_clock
```

```
[-all]
[clock_list]
```

Data Types

```
clock_list    list
```

Arguments

```
-all
```

Specifies to remove all clocks in the current design.

r

clock_list

Specifies a list of collections containing clocks or patterns matching the clock names.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes the specified clock objects from the current design. You must specify either the *clock_list* or *-all* options.

If a removed clock is the only member of a path group, the path group is also removed. For information about path groups, refer to the *group_path* command man page. To list all clock sources in the design, use the *report_clock* command.

All arrival and required times specified by the *set_input_delay* and *set_output_delay* commands relative to the clock that is being removed are also removed.

Examples

The following example removes clock CLK1.

```
ptc_shell> remove_clock CLK1
```

The following example removes all clocks from the current design.

```
ptc_shell> remove_clock -all
```

See Also

- [create_clock](#) Creates a clock object.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [get_clocks](#) Creates a collection of clocks from the current design. You can assign these clocks to a variable or pass them into another command.
- [group_path](#) Groups paths for cost function calculations supported for compatibility with Galaxy tools.
- [report_clock](#) Reports clock-related information.
- [set_input_delay](#) Defines the arrival time relative to a clock.
- [set_output_delay](#) Sets output path delay values for the current design.
- [reset_design](#) Removes user specified information from design.

r

remove_clock_exclusivity

Removes the clock exclusivity setting on cell previously set by the *set_clock_exclusivity* command.

Syntax

status *remove_clock_exclusivity*

```
[-output output_pins]
[-all]
```

Data Types

output_pins list

Arguments

-output output_pins

Specifies the output pin of a cell that has been previously set as exclusive by the *set_clock_exclusivity* command.

-all

Removes all clock exclusivity settings in the current design previously set by the *set_clock_exclusivity* command.

Description

This command removes the exclusivity previously set on an output pin of a cell by the *set_clock_exclusivity* command. In that case, the tool will no longer infer exclusivity of clocks that pass through the cell and reach that output pin.

Examples

The following example removes two points of exclusivity previously set by the *set_clock_exclusivity* command:

```
pt_shell> remove_clock_exclusivity -output {AND37/A AND37/B}
```

The following example removes all the exclusivities from the current design.

```
pt_shell> remove_clock_exclusivity -all
```

See Also

- [set_clock_exclusivity](#) Specifies a cell for which all the clocks that traverse from the input pins to the output pin will be mutually exclusive.
- [report_clock](#) Reports clock-related information.

- [set_disable_auto_mux_clock_exclusivity](#) Disables automatic inference of MUXed clock exclusivity at specified cell output pins.
- [timing_enable_auto_mux_clock_exclusivity](#)

remove_clock_gating_check

Captures clock-gating checks.

Syntax

```
string remove_clock_gating_check [-setup] [-hold]
```

```
[-rise] [-fall] [-high | -low] [object_list]
```

```
list object_list
```

Arguments

`-setup`

Indicates the removal of the clock-gating constraint on the setup time only. If you do not specify either the `-setup` or `-hold` option, both setup and hold constraints are removed.

`-hold`

Indicates the removal of the clock-gating constraint on the hold time only. If you do not specify either the `-setup` or `-hold` option, both setup and hold constraints are removed.

`-rise`

Indicates the removal of the clock-gating constraint on the rising delays only. If you do not specify either the `-rise` or `-fall` option, constraints on both rising and falling delays are removed.

`-fall`

Indicates the removal of the clock-gating constraint on the falling delays only. If you do not specify either the `-rise` nor `-fall` option, constraints on both rising and falling delays are removed.

`-high`

Remove the high specification from the object list, previously set up by `set_clock_gating_check` command. This option has to be either high or low..

`-low`

Remove the low specification from the object list, previously set up by `set_clock_gating_check` command. This option has to be either high or low.

r

object_list

Specifies a list of objects in the current design for which to remove the clock gating check. The objects can be clocks, ports, pins, or cells. If you specify a cell, all input pins of that cell are affected. If you do not specify any objects, the clock-gating check is removed from the current design.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `remove_clock_gating_check` command removes clock gating checks for design objects set by `set_clock_gating_check`.

Examples

The following example removes the setup requirement (for rising and falling delays) on all gates in the clock network involved with clock CK1 path.

```
ptc_shell> remove_clock_gating_check -setup [get_clocks CK1]
```

The following example removes the hold requirement on the rising delay of gate and1.

```
ptc_shell> remove_clock_gating_check -hold -rise [get_cells and1]
```

An alternative way to remove information set by `set_clock_gating_check` is to use the `reset_design` command.

See Also

- [set_clock_gating_check](#) Specifies the value of setup and hold time for clock gating checks.
- [set_disable_clock_gating_check](#) Disables the clock gating check for specified objects in the current design.
- [remove_disable_clock_gating_check](#) Restores clock gating checks previously disabled by `set_disable_clock_gating_check`, for specified cells and pins.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [reset_design](#) Removes user specified information from design.

remove_clock_groups

Removes specific exclusive or asynchronous clock groups from the current design.

Syntax

```
Boolean remove_clock_groups  
-physically_exclusive | -exclusive | -asynchronous
```

r

```
-name name_list | -all
```

```
list name_list
```

Arguments

```
-physically_exclusive
```

Specifies that groups set for physically exclusive clocks are to be removed. The *-physically_exclusive*, *-logically_exclusive* and *-asynchronous* options are mutually exclusive; you must choose only one.

```
-logically_exclusive
```

Specifies that groups set for logically exclusive clocks are to be removed. The *-physically_exclusive*, *-logically_exclusive* and *-asynchronous* options are mutually exclusive; you must choose only one.

```
-asynchronous
```

Specifies that groups set for asynchronous clocks are to be removed. The *-physically_exclusive*, *-logically_exclusive* and *-asynchronous* options are mutually exclusive; you must choose only one.

```
-name name_list
```

Specifies a list of clock groups to be removed, which matches the groups in the given names. You should use the *set_clock_groups* command to predefine these names. Substitute the list you want for *name_list*. The *-name* and *-all* options are mutually exclusive.

```
-all
```

Specifies to remove all groups set for exclusive or asynchronous clocks in the current design. The *-name* and *-all* options are mutually exclusive.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Removes specific exclusive or asynchronous clock groups from the current design. These clock groups are specified by the *name_list* from the current design. You must specify either *-exclusive* or *-asynchronous*. You must specify either *name_list* or *-all*.

To find the names for existing groups, use the *report_clock* command with the *-groups* option.

Examples

The following example removes exclusive clock groups named *mux*.

```
ptc_shell> remove_clock -exclusive -name mux
```

r

The following example removes all asynchronous clock groups from the current design.

```
ptc_shell> remove_clock -asynchronous -all
```

See Also

- [report_clock](#) Reports clock-related information.
- [set_clock_groups](#) Specifies clock groups that are mutually exclusive or asynchronous with each other in a design so that the paths between these clocks are not considered during the timing analysis.

remove_clock_jitter

Removes clock jitter information previously set by the *set_clock_jitter* command.

Syntax

```
status remove_clock_jitter  
    -clock clock_list
```

Arguments

```
-clock clock_list
```

Specifies a list of clocks from which to remove the clock jitter.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

This command removes the cycle-to-cycle jitter or the duty-cycle jitter of the primary master clock that was previously set by the *set_clock_jitter* command.

Examples

The following example removes the cycle-to-cycle jitter of 0.5 and duty-cycle jitter of 0.7 specified on the primary master clock *mclk*

```
pt_shell> set_clock_jitter -clock [get_clocks mclk] -cycle 0.5  
    -duty_cycle 0.7  
pt_shell> remove_clock_jitter -clock [get_clocks mclk]
```

See Also

- [set_clock_jitter](#) Specifies the cycle and duty_cycle jitters of specified clocks.

remove_clock_latency

Removes clock latency information from specified objects.

r

Syntax

string *remove_clock_latency* [-source]

[-clock clock_list]
object_list

list *clock_list*
list *object_list*

Arguments

-source

Specifies that clock source latency should be removed.

-clock clock_list

Removes any network latency defined on the pin/port objects in *object_list* which refers the clocks in *clock_list* from the design. If the *-clock* option is supplied when *object_list* refers to clock objects, a warning is issued that the option is not relevant in this case and execution of the command proceeds as if *-clock* was not given. This option does not remove a more general latency setting without any specific clock.

object_list

Provides a list of clocks, ports, or pins.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Removes clock latency information from specified objects. It removes the user-specified clock network or source latency information from specified objects. If a dynamic component of clock source latency has been specified this will also be removed. Clock Network latency is the time it takes for a clock signal on the design to propagate from the clock definition point to a register clock pin. Clock Source latency (also called insertion delay) is the time it takes for a clock signal to propagate from its actual ideal waveform origin point to the clock definition point in the design. Clock network and source latency information is set on objects using the *set_clock_latency* command. See the *set_clock_latency* man page for more details.

To report clock network and source latency information, use the *report_clock* command with the *-skew* option.

Examples

The following example removes clock latency information from the clock named *CLK1*.

```
ptc_shell> remove_clock_latency [get_clocks CLK1]
```


r

The following example removes clock source latency information from the clock named *CLK1*.

```
ptc_shell> remove_clock_latency -source \\  
[get_clocks CLK1]
```

See Also

- [create_clock](#) Creates a clock object.
- [remove_clock](#) Removes one or more clocks from the current design.
- [remove_clock_uncertainty](#) Removes clock uncertainty information previously set by the [set_clock_uncertainty](#) command.
- [report_clock](#) Reports clock-related information.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_clock_uncertainty](#) Specifies the uncertainty (skew) of specified clock networks.

remove_clock_map

Removes custom clock mapping for block-to-top or SDC-to-SDC comparison.

Syntax

string *remove_clock_map*

```
-clocks1 clocks1_list  
-clocks2 clocks2_list  
[-scenario1 first_scenario1]  
[-scenario2 second_scenario2]  
[-block_design block_design]  
[-cells cell_list]  
[-design2 design_name]
```

Data Types

```
clocks1_list    list  
clocks2_list    list  
cell_list       list  
design2         string
```

Arguments

```
-clocks1 clocks1_list
```

A list of source clocks of the clock mapping in *scenario1*. This list must be the same length as the *clocks2_list*.

r

`-clocks2 clocks2_list`

A list of destination clocks of the clock mapping in *scenario2*. This list must be the same length as the *clocks1_list*.

`-scenario1 first_scenario1`

The first (source) scenario of the clock mapping. In block-to-top comparison, this must be the top scenario.

`-scenario2 second_scenario2`

The second (destination) scenario of the clock mapping. In block-to-top comparison, this must be the block scenario.

`-block_design block_design`

The block design that the clock mapping is removed from in block-to-top comparison. The clock mapping is removed from all instances of the *design*. This option is ignored if the `-cells` option is specified.

`-cells cell_list`

A list of cell instances to remove the clock mapping from. This option is valid only for block-to-top clock mapping.

`-design2 design_name`

Name of the second design that the clock mapping applies to in SDC-to-SDC mapping across two designs. When this option is used, *scenario2* must belong to the second design.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes custom clock mapping for block-to-top or SDC-to-SDC comparison. For the clocks whose mapping are removed by this command, the default waveform based comparison is used to match the clocks.

Examples

The following example removes the mapping from the `top_Clk` in `top_scenario` of `top` design to the `blk_Clk` of `blk_scenario` in `block` design.

```
ptc_shell> current_design top
ptc_shell> remove_clock_map -scenario1 top_scenario -scenario2
blk_scenario
-clocks1 {top_Clk} -clocks2 {blk_Clk} -block_design block
```

The following example removes the mapping from `test_Clk` in `test_scenario` of `test` design to `impl_Clk` of `impl_scenario` in `test_impl` design.

r

```
ptc_shell> current_design test
ptc_shell> remove_clock_map -scenario1 test_scenario -scenario2
impl_scenario
-clocks1 {test_Clk} -clocks2 {impl_Clk} -design2 test_impl
```

See Also

- [set_clock_map](#) Sets up custom clock mapping for block-to-top or SDC-to-SDC comparison.
- [report_clock](#) Reports clock-related information.

remove_clock_sense

The `remove_clock_sense` command is deprecated. Use the `remove_sense` command.

See Also

- [remove_sense](#) Removes sense information defined on pins or cell timing arcs.
- [set_sense](#) Specifies unateness propagating forward for pins with respect to clock source.

remove_clock_transition

Removes clock transition time information.

Syntax

```
string remove_clock_transition clock_list
```

```
list clock_list
```

Arguments

```
clock_list
```

Specifies a list of clocks for which to remove clock transition time.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes clock transition information specified by the `set_clock_transition` command. To list all the set clock transition values, use the `report_clock` command with the `-skew` option.

Examples

The following example removes clock transition information from all clocks in the current design.

r

```
ptc_shell> remove_clock_transition [all_clocks]
```

See Also

- [all_clocks](#) Creates a collection of all clocks in the current design. You can assign these clocks to a variable or pass them into another command.
- [report_clock](#) Reports clock-related information.
- [set_clock_transition](#) Specifies transition time of register clock pins.
- [create_clock](#) Creates a clock object.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_clock_uncertainty](#) Specifies the uncertainty (skew) of specified clock networks.

remove_clock_uncertainty

Removes clock uncertainty information previously set by the *set_clock_uncertainty* command.

Syntax

```
string remove_clock_uncertainty
[object_list |
  -from from_clock
    | -rise_from rise_from_clock
    | -fall_from fall_from_clock
  -to to_clock
    | -rise_to rise_to_clock
    | -fall_to fall_to_clock]
[-rise]
[-fall]
[-setup]
[-hold]
[object_list]

list from_clock
list rise_from_clock
list fall_from_clock
list rise_to_clock
list fall_to_clock
list to_clock
list object_list
```

r

Arguments

`-from from_clock -to to_clock`

These two options specify the source and destination clocks for interclock uncertainty. You must specify either the pair of `-from/-rise_from/-fall_from` and `-to/-rise_to/-fall_to`, or `object_list`; you cannot specify both.

`-rise_from rise_from_clock`

Same as the `-from` option, but indicates that *uncertainty* applies only to rising edge of the source clock. You can use only one of the `-from`, `-rise_from`, or `-fall_from` options. Use `-rise_from` instead of the obsolete option `-from_edge rise`.

`-fall_from fall_from_clock`

Same as the `-from` option, but indicates that *uncertainty* applies only to falling edge of the source clock. You can use only one of the `-from`, `-rise_from`, or `-fall_from` options. Use `-fall_from` instead of the obsolete option `-from_edge fall`.

`-rise_to rise_to_clock`

Same as the `-to` option, but indicates that *uncertainty* applies only to rising edge of the destination clock. You can use only one of the `-to`, `-rise_to`, or `-fall_to` options. Use `-rise_to` instead of the obsolete option `-to_edge rise`.

`-fall_to fall_to_clock`

Same as the `-to` option, but indicates that *uncertainty* applies only to falling edge of the destination clock. You can use only one of the `-to`, `-rise_to`, or `-fall_to` options. Use `-fall_to` instead of the obsolete option `-to_edge fall`.

`object_list`

Specifies a list of clocks, ports or pins from which uncertainty information is to be removed. You can use either the pair of `-from/-rise_from/-fall_from` and `-to/-rise_to/-fall_to` options or the `object_list` option, but you cannot specify both; they are mutually exclusive.

`-rise`

Specifies that uncertainty is to be removed for only the rising clock edge. By default, uncertainty is removed for both rising and falling clock edges. This option is valid only for interclock uncertainty, and is now obsolete. Unless you need this option for backward-compatibility, use `-rise_to` instead.

`-fall`

Specifies that uncertainty is to be removed for only the falling clock edge. By default, uncertainty is removed for both rising and falling clock edges. This option is valid only for interclock uncertainty, and is now obsolete. Unless you need this option for backward-compatibility, use `-fall_to` instead.

r

-setup

Specifies that only setup check uncertainty is to be removed. By default, both setup and hold check uncertainties are removed.

-hold

Specifies that only hold check uncertainty is to be removed. By default, both setup and hold check uncertainties are removed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes clock uncertainty information previously set by the `set_clock_uncertainty` command from clocks, ports, pins, or between specified clocks. To display clock uncertainty information, use the `report_clock` command with the `-skew` option.

Examples

The following example removes uncertainty information from a clock named `CLK` and a pin named `clk_buf/Z`.

```
ptc_shell> remove_clock_uncertainty [get_clocks CLK]
ptc_shell> remove_clock_uncertainty [get_pins clk_buf/Z]
```

The following example removes interclock uncertainties between the `PHI1` and `PHI2` clock domains.

```
ptc_shell> remove_clock_uncertainty -from PHI1 -to PHI1
ptc_shell> remove_clock_uncertainty -from PHI2 -to PHI2
ptc_shell> remove_clock_uncertainty -from PHI1 -to PHI2
ptc_shell> remove_clock_uncertainty -from PHI2 -to PHI1
```

See Also

- [all_clocks](#) Creates a collection of all clocks in the current design. You can assign these clocks to a variable or pass them into another command.
- [create_clock](#) Creates a clock object.
- [report_clock](#) Reports clock-related information.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_clock_transition](#) Specifies transition time of register clock pins.
- [set_clock_uncertainty](#) Specifies the uncertainty (skew) of specified clock networks.

r

remove_command_hook

Remove hook from command execution

Syntax

string *remove_command_hook* -before *name*

-after *name* -replace *name* *commandName*

string *name*

string *commandName*

Arguments

-before *name*

Remove the before hook named *name*

-after *name*

Remove the after hook named *name*

-replace *name*

Remove the replace hook named *name*

commandName

Command to update

Description

The *remove_command_hook* removes a hook previously added to a command. When a hook is created via the *add_command_hook* the name of the hook is returned. Use that name to remove the hook. The *get_command_hooks* command can also be used to determine the name of each registered hook.

Examples

```
prompt> remove_command_hook place_opt -before before0
```

See Also

- [add_command_hook](#) Add hook into command execution
- [get_current_hook_command](#) Get the currently running command string
- [get_command_hooks](#) Get registered hooks for this command

r

remove_data_check

Removes specified data-to-data checks previously set by the *set_data_check* command.

Syntax

string *remove_data_check*

```
{-from from_object
  | -rise_from from_object
  | -fall_from from_object}
{-to to_object
  | -rise_to to_object
  | -fall_to to_object}
[-setup | -hold]
[-clock clock_object]
```

Data Types

<i>from_object</i>	object
<i>to_object</i>	object
<i>clock_object</i>	object

Arguments

-from from_object

Specifies a pin or port in the current design as the related pin of the data-to-data check is removed. Both rising and falling checks are removed. You must specify one of the *-from*, *-rise_from*, or *-fall_from* options.

-rise_from from_object

Similar to the *-from* option, but applies only to rising delays at the related pin. You must specify one of the *-from*, *-rise_from*, or *-fall_from* options.

-fall_from from_object

Similar to the *-from* option, but applies only to falling delays at the related pin. You must specify one of the *-from*, *-rise_from*, or *-fall_from* options.

-to to_object

Specifies a pin or port in the current design as the constrained pin of the data-to-data check is created. Both rising and falling checks are removed. You must specify one of the *-to*, *-rise_to*, or *-fall_to* options.

-rise_to to_object

Similar to the *-to* option, but applies only to rising delays at the constrained pin. You must specify one of the *-to*, *-rise_to*, or *-fall_to* options.

r

`-fall_to to_object`

Similar to the `-to` option, but applies only to falling delays at the constrained pin. You must specify one of the `-to`, `-rise_to`, or `-fall_to` options.

`-setup`

Indicates that only the setup data check is removed. If neither the `-setup` or `-hold` option is specified, both setup and hold checks are removed.

`-hold`

Indicates that only the hold data check is removed. If neither the `-setup` or `-hold` is specified, both setup and hold checks are removed.

`-clock clock_object`

Indicates that the data check for the specified clock at the related pin is removed. This option applies only if a previous `set_data_check` command used the `-clock` option to specify the same clock; otherwise, this option is ignored.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `remove_data_check` command specifies data-to-data checks are removed between the from object and to object for the specified options. These checks were previously set using the `set_data_check` command.

Examples

The following example removes a data-to-data check from `and1/B` to `and1/A` with respect to the rising edge of signals at `and1/B`. Both setup and hold checks are removed.

```
pt_shell> remove_data_check -rise_from and1/B -to and1/A
```

The following example removes setup data-to-data check between `and1/B` to `and1/A` with respect to the rising edge of signals at `and1/B`, coming from startpoints triggered with clock `CK1`, falling edge of signals at `and1/A`.

```
pt_shell> remove_data_check -rise_from and1/B -fall_to and1/A -setup
-clock [get_clock CK1]
```

See Also

- [set_data_check](#) Sets data-to-data checks using the specified values of setup and hold time.

remove_design

Removes one or more designs from memory.

r

Syntax

string *remove_design* -all -hierarchy *designs*

list *designs*

Arguments

-all

Indicates that all designs are to be removed. *-all*, *-hierarchy*, and *designs* are mutually exclusive; you can specify only one.

-hierarchy

Indicates that all designs in the hierarchy of the current design are to be removed, including the current design. *-all*, *-hierarchy*, and *designs* are mutually exclusive; you can specify only one.

designs

Specifies a list of designs to remove. *-all*, *-hierarchy*, and *designs* are mutually exclusive; you can specify only one.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *remove_design* command removes designs from `ptc_shell`. You must specify either *-all*, *-hierarchy* or *designs*, but not more than one of those. *remove_design* does not remove libraries; use the *remove_lib* command for that purpose.

Note that you cannot combine the *-hierarchy* option with a list of designs. *-hierarchy* is restricted to the current design. If the current design is not linked, it is automatically linked. Then, all designs in the hierarchy of the current design are removed, including the current design itself.

Examples

The following example removes the design 'foo' and 'foo1'.

```
ptc_shell> remove_design {d1 d2}
Removing design 'd1'...
Removing design 'd2'...
1
```

The following example removes all designs in memory.

```
ptc_shell> remove_design -all
Removing design 'd3'...
1
```

r

The following example removes all designs in the hierarchy of the current design. In this example, the design was already linked.

```
ptc_shell> remove_design -hierarchy
Removing design 'TOP'...
Removing design 'eBlock'...
Removing design 'iBlock'...
Removing design 'mBlock'...
1
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_lib](#) Removes one or more libraries from memory.

remove_disable_clock_gating_check

Restores clock gating checks previously disabled by *set_disable_clock_gating_check*, for specified cells and pins.

Syntax

string *remove_disable_clock_gating_check object_list*

list object_list

Arguments

object_list

Specifies a list of cells and pins for whom previously-disabled clock gating checks are to be restored.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Restores timing clock gating checks previously disabled with the *set_disable_clock_gating_check* command.

Examples

The following example restores disabled clock gating checks for the object *an1*.

```
ptc_shell> remove_disable_clock_gating_check an1/A
```

The following example restores all disabled gating checks on the cell *U1/or2*.

```
ptc_shell> remove_disable_clock_gating_check U1/or2
```

r

See Also

- [set_disable_clock_gating_check](#) Disables the clock gating check for specified objects in the current design.

remove_disable_timing

Enables the previously disabled timing arcs.

Syntax

string *remove_disable_timing*

```
[-from from_pin_name]  
[-to to_pin_name]  
object_list
```

```
string from_pin_name  
string to_pin_name  
list object_list
```

Arguments

-from from_pin_name

-to to_pin_name

Specifies that only the arcs between these two pins on the specified cell or library cell be disabled.

object_list

Specifies a list of cells, pins, library cells, library cell pins, or ports. The *object_list* must contain only cells or library cells (if *-from* and *-to* are specified).

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Restore timing arcs previously disabled with the *set_disable_timing* command. When *-from* and *-to* pins are specified, all arcs between these two pins on the cell or library cell are restored.

To list the timing arcs for a library cell, use *report_lib -timing_arcs*.

Examples

The following example restores disabled setup and hold arcs between pins CLK and TE on library cell SFF1.

```
ptc_shell> remove_disable_timing -from CLK -to TE tech_lib/SFF1
```

r

The following example restores all disabled cell arcs from or to pin A on cell U1/U2.

```
ptc_shell> remove_disable_timing U1/U2/A
```

See Also

- [report_lib](#) Reports library information.
- [set_disable_timing](#) Disables timing arcs in a circuit.

remove_dont_map_clock

Removes custom dont map clock mapping for block-to-top or SDC-to-SDC comparison.

Syntax

```
string remove_dont_map_clock
```

```
-clocks1 clocks1_list
-clocks2 clocks2_list
[-scenario1 first_scenario1]
[-scenario2 second_scenario2]
[-block_design block_design]
[-cells cell_list]
[-all]
```

Data Types

```
clocks1_list    list
clocks2_list    list
cell_list       list
```

Arguments

```
-clocks1 clocks1_list
```

A list of source clocks of the clock mapping in *scenario1*. This list must be the same length as the *clocks2_list*.

```
-clocks2 clocks2_list
```

A list of destination clocks of the clock mapping in *scenario2*. This list must be the same length as the *clocks1_list*.

```
-scenario1 first_scenario1
```

The first (source) scenario of the clock mapping. In block-to-top comparison, this must be the top scenario.

```
-scenario2 second_scenario2
```

The second (destination) scenario of the clock mapping. In block-to-top comparison, this must be the block scenario.

r

```
-block_design block_design
```

The block design that the clock mapping is removed from in block-to-top comparison. The clock mapping is removed from all instances of the *design*. This option is ignored if the *-cells* option is specified.

```
-cells cell_list
```

A list of cell instances to remove the clock mapping from. This option is valid only for block-to-top clock mapping.

```
-all
```

Remove all do not map clock pairs

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Removes custom do not map clock mapping for block-to-top or SDC-to-SDC comparison. For the clocks whose mapping are removed by this command, the default waveform based comparison or custom clock mapping is used to match the clocks.

Examples

The following example removes the mapping from the `top_Clk` in `top_scenario` of `top` design to the `blk_Clk` of `blk_scenario` in `block` design.

```
ptc_shell> current_design top
ptc_shell> remove_dont_map_clock -scenario1 top_scenario -scenario2
blk_scenario
-clocks1 {top_Clk} -clocks2 {blk_Clk} -block_design block
```

See Also

- [set_dont_map_clock](#) Sets up custom clock mapping to avoid block-to-top or SDC-to-SDC comparison.
- [report_clock](#) Reports clock-related information.

remove_drive_resistance

Removes drive resistance for input or inout ports.

Syntax

```
string remove_drive_resistance
```

```
port_list
```

r

Data Types

port_list list

Arguments

port_list

Specifies a list of input or inout port names of the current design from which the drive values are to be removed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `remove_drive_resistance` command removes the drive resistance value from one or more input or inout ports. This is equivalent to using `set_drive_resistance 0`. In fact, that is how this command works. So, if output ports are passed into `remove_drive_resistance`, a DES-003 message is issued, indicating that `set_drive_resistance` could not be performed on those ports.

Examples

The following example shows the difference in the output report after using the `remove_drive_resistance` command.

```
ptc_shell> set_drive_resistance 5 [get_ports {A B C}]
1
ptc_shell> report_port -drive {A B C}
```

```
*****
Report : port
        -drive
Design : counter
*****
```

Input Port	Resistance		Transition	
	Rise	Fall	Rise	Fall
A	5.00	5.00	--	--
B	5.00	5.00	--	--
C	5.00	5.00	--	--

```
1
ptc_shell> remove_drive_resistance A
1
ptc_shell> report_port -drive {A B C}
```

```
*****
Report : port
        -drive
Design : counter
```

r

Input Port	Resistance		Transition	
	Rise	Fall	Rise	Fall
A	--	--	--	--
B	5.00	5.00	--	--
C	5.00	5.00	--	--

1

See Also

- [report_port](#) Displays port information within the design.
- [set_drive_resistance](#) Sets drive resistance for input or inout ports.

remove_driving_cell

Removes port driving cell information.

Syntax

string *remove_driving_cell*

```
[-rise]
[-fall]
[-min]
[-max]
[-clock clock_name]
[-clock_fall]
port_list
```

Data Types

```
clock_name    string
port_list     list
```

Arguments

-rise

Removes rise driving cell information.

-fall

Removes fall driving cell information.

-min

Removes min driving cell information.

r

`-max`

Removes max driving cell information.

`-clock clock_name`

Removes the driving cell set relative to the specified clock.

`-clock_fall`

Removes the driving cell relative to the falling edge of the clock. The default is the rising edge.

`port_list`

Provides a list of input or output ports.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes driving cell information from the specified ports. The driving cell information is specified with the `set_driving_cell` command. The default is to remove all `-rise` and `-fall` information.

To see port drive information, use the `report_port -drive` command.

Examples

The following example removes all driving cell information for port IN2.

```
ptc_shell> remove_driving_cell IN2
```

See Also

- [report_port](#) Displays port information within the design.
- [set_driving_cell](#) Sets the port driving cell.

remove_fanout_load

Removes fanout load information from output ports in the current design.

Syntax

string *remove_fanout_load*

`port_list`

r

Data Types*port_list* *list***Arguments***port_list*

Specifies a list of output ports.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes fanout load information specified by the `set_fanout_load` command. Fanout load for a net is the sum of the `fanout_load` attributes for all of the input pins and output ports connected to the net. Output pins can have maximum fanout limits, specified in the library or with the `set_max_fanout` command. The `fanout_load` is used when checking `max_fanout` design values.

Examples

The following example removes the fanout load on ports matching "OUT*".

```
ptc_shell> remove_fanout_load "OUT*"
```

See Also

- [set_fanout_load](#) Sets fanout_load for output ports in the current design.
- [set_max_fanout](#) Sets maximum fanout for input ports or designs.

remove_from_collection

Removes objects from a collection, resulting in a new collection. The base collection remains unchanged.

Syntax

collection *remove_from_collection* [-intersect]

base_collection

```
x1collection base_collection
list object_spec
```

r

Arguments

`-intersect`

Removes objects from collection1 not found in `object_spec`. Without this option, removes objects from collection1 that are found in `object_spec`.

`base_collection`

Specifies the base collection to be copied to the result collection. Objects matching `object_spec` are removed from the result collection.

`object_spec`

Specifies a list of named objects or collections to remove. The object class of each element in this list must be the same as in the base collection. If the name matches an existing collection, the collection is used. Otherwise, the objects are searched for in the database using the object class of the base collection.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `remove_from_collection` command removes elements from a collection, creating a new collection.

If the base collection is homogeneous, any element of the `object_spec` that is not a collection is searched for in the database using the object class of the base collection. If the base collection is heterogeneous, then any element of the `object_spec` that is not a collection is ignored.

If nothing matches the `object_spec`, the resulting collection is a copy of the base collection. If everything in `base_collection` matches the `object_spec`, the result is the empty collection.

For background on collections and querying of objects, see the `collections` man page.

Examples

The following example from constraint consistency gets all input ports except "CLOCK".

```
ptc_shell> set cPorts [remove_from_collection [all_inputs] CLOCK]
{"in1", "in2"}
```

See Also

- [add_to_collection](#) Adds objects to a collection, resulting in a new collection. The base collection remains unchanged.
- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [query_objects](#) Searches for and displays objects in the database.

r

remove_generated_clock

Removes generated clock objects from the current design.

Syntax

Boolean *remove_generated_clock*

```
[-all]  
clock_list
```

Data Types

clock_list list

Arguments

-all

Indicates that all generated clocks are to be removed.

clock_list

Specifies a list of names of generated clocks to be removed.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Removes from the current design the generated clocks previously created using the *create_generated_clock* command. All attributes set on generated clocks (for example, *false_paths*, *multicycle_paths*) are also removed.

To display information about clocks and generated clocks in the design, use the *report_clock* command.

Examples

The following example removes the generated clock GEN1 from the design.

```
ptc_shell> remove_generated_clock GEN1
```

The following example removes all generated clocks from the design.

```
ptc_shell> remove_generated_clock -all
```

See Also

- [create_generated_clock](#) Creates a generated clock object.
- [report_clock](#) Reports clock-related information.

r

remove_ideal_latency

Removes ideal latency values from the specified objects.

Syntax

int *remove_ideal_latency*

```
[-rise]
[-fall]
[-min]
[-max]
object_list
```

Data Types

object_list list

Arguments

-rise

Specifies that only rise ideal latency should be removed. By default, both rise and fall ideal latency are removed.

-fall

Specifies that only fall ideal latency should be removed. By default, both rise and fall ideal latency are removed.

-min

Specifies that only minimum ideal latency should be removed. By default, both minimum and maximum ideal latency are removed.

-max

Specifies that only maximum ideal latency should be removed. By default, both minimum and maximum ideal latency are removed.

object_list

Specifies a list of ports or pins from where to remove ideal latency.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Removes the user-specified ideal latency that was previously set by the *set_ideal_latency* command from specified objects in the *object_list* argument.

You can remove selected portions of ideal latency by specifying applicable *-rise*, *-fall*, *-min*, and *-max* options.

r

Examples

The following example removes ideal latency from the output pin named Z of cell instance U1/U2/U3.

```
ptc_shell> remove_ideal_latency {U1/U2/U3/Z}
```

The following example removes only rise ideal latency information from a port named A.

```
ptc_shell> remove_ideal_latency -rise {A}
```

See Also

- [remove_ideal_network](#) Removes sources of ideal networks in the current design. Cells and nets in the transitive fanout of the specified objects are no longer treated as ideal.
- [remove_ideal_transition](#) Removes ideal transition values from the specified objects.
- [set_ideal_network](#) Marks a set of ports or pins in the design as sources of an ideal network. This disables timing update of cells and nets in the transitive fanout of the specified objects.
- [set_ideal_latency](#) Specifies ideal latency values for the pins in an ideal network.

remove_ideal_network

Removes sources of ideal networks in the current design. Cells and nets in the transitive fanout of the specified objects are no longer treated as ideal.

Syntax

```
int remove_ideal_network
```

```
    object_list
```

Data Types

```
object_list          list
```

Arguments

```
object_list
```

Specifies a list of ideal sources. The source objects can be ports or pins of leaf cells at any hierarchical level of the design. If nets are specified in the *object_list* option, all of the global driver ideal source pins from the nets that were set with the *-no_propagate* option are removed.

r

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes the ideal network property from a set of ports or pins in the design that were previously marked as ideal sources using the `set_ideal_network` command. You specify only the source of the network. The ideal network is automatically updated by constraint consistency. The criteria for propagating the ideal property are detailed in the `set_ideal_network` command man page.

All ideal networks are removed using the `reset_design` command.

Examples

The following example sets up an ideal network on objects in the `CLOCK_GEN` design and then removes part of the network.

```
ptc_shell> current_design CLOCK_GEN
ptc_shell> set_ideal_network {port1 port2}
ptc_shell> remove_ideal_network port2
```

The following example creates an ideal network and then removes part of the ideal network.

```
ptc_shell> current_design {TOP}
ptc_shell> set_ideal_network {IN1 IN2}
ptc_shell> remove_ideal_network {IN1}
```

See Also

- [remove_ideal_latency](#) Removes ideal latency values from the specified objects.
- [remove_ideal_transition](#) Removes ideal transition values from the specified objects.
- [reset_design](#) Removes user specified information from design.
- [set_ideal_network](#) Marks a set of ports or pins in the design as sources of an ideal network. This disables timing update of cells and nets in the transitive fanout of the specified objects.

remove_ideal_transition

Removes ideal transition values from the specified objects.

Syntax

`int remove_ideal_transition`

```
[-rise]
[-fall]
[-min]
```

r

```
[-max]
object_list
```

Data Types

```
object_list      list
```

Arguments

-rise

Specifies that only rise ideal transition should be removed. By default, both rise and fall ideal transitions are removed.

-fall

Specifies that only fall ideal transition should be removed. By default, both rise and fall ideal transitions are removed.

-min

Specifies that only minimum ideal transition should be removed. By default, both minimum and maximum ideal transitions are removed.

-max

Specifies that only maximum ideal transition should be removed. By default, both minimum and maximum ideal transitions are removed.

```
object_list
```

Specifies a list of ports or pins from which to remove ideal transition.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes the user-specified ideal transition that was previously set by the `set_ideal_transition` command from specified objects in the `object_list` option.

You can remove selected portions of ideal transition by specifying applicable `-rise`, `-fall`, `-min`, and `-max` options.

Examples

The following example removes ideal transition from the output pin named Z of cell instance `U1/U2/U3`.

```
ptc_shell> remove_ideal_transition {U1/U2/U3/Z}
```

The following example removes only rise ideal transition information from a port named A.

```
ptc_shell> remove_ideal_transition -rise {A}
```


r

See Also

- [remove_ideal_latency](#) Removes ideal latency values from the specified objects.
- [remove_ideal_network](#) Removes sources of ideal networks in the current design. Cells and nets in the transitive fanout of the specified objects are no longer treated as ideal.
- [set_ideal_network](#) Marks a set of ports or pins in the design as sources of an ideal network. This disables timing update of cells and nets in the transitive fanout of the specified objects.
- [set_ideal_transition](#) Specifies ideal transition values for the pins in an ideal network.

remove_input_delay

Removes input delay information from ports or pins.

Syntax

string *remove_input_delay*

```
[-clock clock_name]
[-clock_fall]
[-level_sensitive]
[-rise]
[-fall]
[-max]
[-min]
port_pin_list
```

Data Types

```
clock_name          list
port_pin_list       list
```

Arguments

-clock clock_name

Relative clock; " for no clock. Use this option to remove only input delay relative to one clock.

-clock_fall

Delay is relative to falling edge of clock.

-level_sensitive

Delay is from level-sensitive latch.

-rise

Removes rising input delay.

`-fall`

Removes falling input delay.

`-max`

Removes maximum input delay.

`-min`

Removes minimum input delay.

`port_pin_list`

Specifies a list of ports and pins.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes input delay information from ports or pins in the current design. Input delay is specified with the `set_input_delay` command. To show input delays on ports, use `report_port -input_delay`. The default is to remove all input delay information in the `port_pin_list` option.

Examples

The following example removes all input delay from ports IN*.

```
ptc_shell> remove_input_delay [get_ports IN*]
```

The following example removes input delay relative to CLK rise edge from port DATA[5].

```
ptc_shell> remove_input_delay -clock CLK { DATA[5] }
```

See Also

- [report_port](#) Displays port information within the design.
- [set_input_delay](#) Defines the arrival time relative to a clock.
- [set_output_delay](#) Sets output path delay values for the current design.
- [remove_output_delay](#) Removes output delay from output ports or pins.

remove_lib

Removes one or more libraries from memory.

Syntax

string *remove_lib*

```
-all
libraries
```

Data Types

```
libraries          list
```

Arguments

```
-all
```

Removes all libraries.

```
libraries
```

Provides a list of libraries to remove.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes a list of libraries. You must specify either the `libraries` or `-all` option. For a library to be removed, none of its library cells can be instantiated in any design, nor can any environment information (such as operating conditions or wire load models) be in use from the library. If this is the case, a message is issued and you must remove the design by first using the `remove_design` command, and then using the `remove_lib` command.

Examples

The following command removes all of the libraries that are read in.

```
ptc_shell> remove_lib -all
Removing library '/u/libraries/cmos1.db:cmos1'...
1
```

The following command removes a library that was part of a max/min pair created by the `set_min_library` command.

```
ptc_shell> remove_lib lib_ff
Removed max/min library relationship:
  Max: /u/libraries/lib_ss.db:lib_ss
  Min: /u/libraries/lib_ff.db:lib_ff
Removing library '/u/libraries/lib_ff.db:lib_ff'...
1
```

See Also

- [list_libraries](#) Lists libraries that are read into constraint consistency.
- [remove_design](#) Removes one or more designs from memory.

r

remove_linked_design

Removes one or more linked designs from memory but keep resolved references.

Syntax

```
string remove_design -all designs
```

```
list designs
```

Arguments

```
-all
```

Indicates that all linked designs are to be removed. *-all*, and *designs* are mutually exclusive; you can specify only one.

```
designs
```

Specifies a list of designs to remove. *-all*, and *designs* are mutually exclusive; you can specify only one.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *remove_linked_design* command removes designs from `ptc_shell`. You must specify either *-all*, or *designs*, but not more than one of those. *remove_linked_design* does not remove verilog modules or libraries already loaded into memory; use *remove_design* and *remove_lib* command for those purposes.

Examples

The following example removes the linked designs 'foo' and 'foo1'.

```
ptc_shell> remove_linked_design foo*
Removing linked design 'foo'...
Removing linked design 'foo1'...
1
```

The following example removes all linked designs in memory.

```
ptc_shell> remove_linked_design -all
Removing design 'foo'...
Removing design 'foo1'...
Removing design 'foo2'...
1
```

Note that Verilog modules loaded into memory are not removed. So you can easily re-link them without explicit `read_verilog`.

```
ptc_shell> remove_linked_design foo
Removing design 'foo'...
```

```
ptc_shell> link_design foo
Design 'foo' was successfully linked.
1
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [link_design](#) Resolves references in a design.
- [remove_design](#) Removes one or more designs from memory.

remove_max_capacitance

Removes maximum capacitance limits from pins, ports, clocks, or designs.

Syntax

string *remove_max_capacitance*

object_list

Data Types

object_list list

Arguments

object_list

Provides a list of pins, ports, clocks, or designs from which to remove maximum capacitance limits.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes maximum capacitance limits from pins, ports, clocks, or designs. A maximum capacitance limit is specified with the `set_max_capacitance` command.

Examples

The following example removes the maximum capacitance limit on ports "OUT*".

```
ptc_shell> remove_max_capacitance [get_ports "OUT*"]
```

The following example removes the maximum capacitance limit on the current design.

```
ptc_shell> remove_max_capacitance [current_design]
```

See Also

- [set_max_capacitance](#) Sets maximum capacitance for pins, ports, clocks or designs.

remove_max_fanout

Removes maximum fanout limits from ports or designs.

Syntax

string *remove_max_fanout*

object_list

Data Types

object_list list

Arguments

object_list

Lists the ports or designs from which to remove maximum fanout limits.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes maximum fanout limits from ports or designs. A maximum fanout limit is specified with the `set_max_fanout` command.

Examples

The following example removes the maximum fanout limit on ports "OUT*".

```
ptc_shell> remove_max_fanout [get_ports "OUT*"]
```

The following example removes the maximum fanout limit on the current design.

```
ptc_shell> remove_max_fanout [current_design]
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [get_ports](#) Creates a collection of ports from the current design or instance. You can assign these ports to a variable or pass them into another command.
- [set_max_fanout](#) Sets maximum fanout for input ports or designs.
- [set_fanout_load](#) Sets fanout_load for output ports in the current design.

- [set_max_capacitance](#) Sets maximum capacitance for pins, ports, clocks or designs.
- [set_max_transition](#) Sets maximum transition for pins, ports, clocks or designs with respect to the main library trip-points.

remove_max_time_borrow

Removes time borrow limit for latches.

Syntax

string *remove_max_time_borrow*

object_list

Data Types

object_list list

Arguments

object_list

Lists clocks, cells, data pins, or clock (enable) pins. If you specify a cell, all enable pins on that cell are affected.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes maximum time borrow limit on objects. Time borrowing limits are specified with the `set_max_time_borrow` command. When the limit is removed, full time borrowing is allowed on level-sensitive latches.

Examples

The following example removes the maximum time borrow limit on clock PHI1.

```
ptc_shell> remove_max_time_borrow [get_clocks PHI1]
```

The following example removes the maximum time borrow limit on all the pins of cells matching U1/latch*.

```
ptc_shell> remove_max_time_borrow [get_cells U1/latch*]
```

See Also

- [set_max_time_borrow](#) Limits time borrowing for latches.

r

remove_max_transition

Removes maximum transition limits from pins, ports, clocks or designs.

Syntax

string *remove_max_transition*

object_list

Data Types

object_list list

Arguments

object_list

Lists the pins, ports, clocks, or designs from which to remove maximum transition limits.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

Removes maximum transition limits from pins, ports, clocks or designs. A maximum transition limit is specified with the *set_max_transition* command.

Examples

The following example removes the maximum transition limit on ports "OUT*".

```
ptc_shell> remove_max_transition [get_ports "OUT*"]
```

The following example removes the maximum transition limit on the current design.

```
ptc_shell> remove_max_transition [current_design]
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [set_max_transition](#) Sets maximum transition for pins, ports, clocks or designs with respect to the main library trip-points.

remove_min_capacitance

Removes minimum capacitance limits from ports or designs.

r

Syntax

string *remove_min_capacitance*

object_list

Data Types

object_list list

Arguments

object_list

Lists the ports or designs from which to remove minimum capacitance limits.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes minimum capacitance limits from ports or designs. A minimum capacitance limit is specified with the `set_min_capacitance` command.

Examples

The following example removes the minimum capacitance limit on ports OUT*.

```
pt_shell> remove_min_capacitance [get_ports "OUT*"]
```

The following example removes the minimum capacitance limit on the current design.

```
pt_shell> remove_min_capacitance [current_design]
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_max_capacitance](#) Removes maximum capacitance limits from pins, ports, clocks, or designs.
- [set_min_capacitance](#) Sets minimum capacitance for ports or designs.

remove_min_pulse_width

Removes a previously-specified minimum pulse width constraint from specified design objects.

Syntax

string *remove_min_pulse_width*

r

```
[-low]
[-high]
[object_list]
```

Data Types

object_list *list*

Arguments

-low

Indicates that the minimum pulse width constraint is to be removed only for low clock signal levels. If you do not specify the *-low* or *-high* option, the constraint is removed for both low and high pulses of clock signals.

-high

Indicates that the minimum pulse width constraint is to be removed only for high clock signal levels. If you do not specify the *-low* or *-high* option, the constraint is removed for both low and high pulses of clock signals.

object_list

Specifies a list of clocks, cells, pins, or ports in the current design for which the minimum pulse width constraint is to be removed. If you specify a cell, all pins on that cell are affected. If you do not specify any objects, the minimum pulse width check is removed from all objects in the current design.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *remove_min_pulse_width* command removes the pulse width check previously specified by the *set_min_pulse_width* command for clock signals in clock trees or at sequential devices.

The *reset_design* command removes all user-specified attributes from a design, including those set by the *set_min_pulse_width* command.

Examples

The following example removes a minimum pulse width requirement previously set for clock CK1.

```
pt_shell> remove_min_pulse_width [get_clocks CK1]
```

The following example removes a minimum pulse width requirement previously set for pin U1/Z.

```
pt_shell> remove_min_pulse_width U1/Z
```

r

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [reset_design](#) Removes user specified information from design.
- [set_min_pulse_width](#) Sets a minimum pulse width constraint for specified design objects.

remove_mode

The `remove_mode` command is a synonym for the `remove_scenario` command.

SEE

```
remove_scenario(2)
```

remove_operating_conditions

Removes operating conditions from current design, cells or ports.

Syntax

```
string remove_operating_conditions
```

```
[-object_list objects]
```

```
list objects
```

Arguments

```
-object_list objects
```

Specifies the cells or ports to remove operating conditions from. The command undoes operating conditions set by `set_operating_conditions`. Without `-object_list` all the operating conditions are removed from the design. Both leaf cells and hierarchical blocks are accepted with `-object-list`.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes operating conditions settings from the current design, individual blocks, leaf cells, or ports.

Examples

This example removes all operating conditions from the current design. Both design-specific and cell-specific operating conditions are removed.

```
ptc_shell> remove_operating_conditions
```

r

See Also

- [set_operating_conditions](#) Defines the operating conditions (or environmental characteristics) for the *current design*.

remove_output_delay

Removes output delay from output ports or pins.

Syntax

string *remove_output_delay*

```
[-clock clock_name]
[-clock_fall]
[-level_sensitive]
[-rise]
[-fall]
[-max]
[-min]
port_pin_list
```

```
string clock_name
list port_pin_list
```

Arguments

`-clock clock_name`

Relative clock; {""} for input delay relative to no clock.

`-clock_fall`

Removes the delay relative to falling edge of clock. If you specify *clock_name* without `-clock_fall`, the delay relative to rising edge of the clock is removed.

`-level_sensitive`

Removes level-sensitive output delay.

`-rise`

Removes rising output delay.

`-fall`

Removes falling output delay.

`-max`

Removes maximum output delay.

`-min`

Removes minimum output delay.

`port_pin_list`

Specifies a list of ports and pins. Each element in the list is either a collection of ports or pins, or a pattern which matches ports or pins on the current design.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes output delay values for objects in the current design. Set output delay with `set_output_delay`. By default, all output delays on each object in `port_pin_list` are removed. To restrict the removed output delay values, use `-clock`, `-clock_fall`, `-min`, `-max`, `-rise`, or `-fall`. To show output delays associated with ports, use `report_port -output_delay`.

Examples

The following example removes all output delay values from all output ports in the current design.

```
ptc_shell> remove_output_delay [all_outputs]
```

The following example removes output maximum rise delay values from OUT1, OUT3, and BIDIR12.

```
ptc_shell> remove_output_delay -max -rise { OUT1 OUT3 BIDIR12 }
```

The following example removes all output delays for port OUT1 relative to the falling edge of CLK2.

```
ptc_shell> remove_output_delay -clock CLK2 -clock_fall OUT1
```

The following example removes all output delays not relative to any clock for port OUT2.

```
ptc_shell> remove_output_delay -clock {""} OUT2
```

See Also

- [all_outputs](#) Creates a collection of all output ports in the current design. You can assign these ports to a variable or pass them into another command.
- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [report_port](#) Displays port information within the design.
- [set_output_delay](#) Sets output path delay values for the current design.
- [set_input_delay](#) Defines the arrival time relative to a clock.

r

remove_path_group

Removes path group objects.

Syntax

string *remove_path_group*

-all *path_group_list*

Data Types

path_group_list list

Arguments

-all

Removes all path groups in the current design.

path_group_list

Specifies path group names to remove. Each element in the list is either a collection of path groups or a pattern matching path group names.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes path groups in the current design. The `group_path` and `create_clock` commands create path groups. Path groups affect the cost function for optimization and influence the timing reports. If you remove a path group, any paths in that group are implicitly assigned to the default path group.

Examples

The following example removes all path groups in the design.

```
ptc_shell> remove_path_group -all
```

The following example removes path group "BUS1".

```
ptc_shell> remove_path_group BUS1
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [create_clock](#) Creates a clock object.
- [group_path](#) Groups paths for cost function calculations supported for compatibility with Galaxy tools.

r

remove_port_fanout_number

Removes fanout number information on ports.

Syntax

string *remove_port_fanout_number*

port_list

Data Types

port_list list

Arguments

port_list

Specifies a list of ports. Each element in the list is either a collection of ports or a pattern that matches ports on the current design.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

Removes the *fanout_number* settings on ports.

Examples

This example removes the port *fanout_number* settings from ports OUT1*.

```
ptc_shell> remove_port_fanout_number [get_ports OUT1*]
```

See Also

- [set_port_fanout_number](#) Sets the number of external fanout points on ports.

remove_propagated_clock

Removes a propagated clock specification.

Syntax

string *remove_propagated_clock object_list*

list *object_list*

r

Arguments

object_list

Lists clocks, ports, or pins.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes propagated clock specification from clocks, ports, or pins in the current design. The `set_propagated_clock` command specifies that delays be propagated through the clock network to determine latency at register clock pins. If this is not specified, ideal clocking is assumed. Ideal clocking means clock networks have a user specified latency (set by the `set_clock_latency` command) or zero latency, by default. Propagated clock latency is normally used for post layout, after final clock tree generation.

Ideal clock latency provides an estimate of the clock tree for prelayout. You can also use `set_clock_latency` to specify an ideal latency, which overrides the propagated clock specification for an object.

For information on propagated clock attributes on clocks, see the `report_clock` command man page.

Examples

The following example removes propagated clock specifications from all clocks in the design.

```
ptc_shell> remove_propagated_clock [all_clocks]
```

See Also

- [report_clock](#) Reports clock-related information.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_propagated_clock](#) Specifies propagated clock latency.

remove_rule

Removes specified user-defined rules.

Syntax

Boolean *remove_rule*

rule_list

list rule_list

r

Arguments

rule_list

The list of rules or rulesets to remove. If a ruleset is specified, all user-defined rules from that ruleset are removed, but the ruleset is not removed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes specified user-defined rules. It is an error to try to remove a built-in rule, or a ruleset containing built-in rules.

Examples

The following example removes the user-defined rule named "UDEF_0078".

```
ptc_shell> remove_rule UDEF_0078
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [create_ruleset](#) Creates a set of related rules
- [disable_rule](#) Disables specified built-in or user-defined rules.
- [enable_rule](#) Enables specified built-in or user-defined rules.
- [get_rules](#) Creates a collection of rules. You can assign the resulting collection to a variable or pass it into another command.

remove_ruleset

Removes specified rulesets.

Syntax

Boolean *remove_ruleset*

ruleset_list

```
list ruleset_list
```

r

Arguments

ruleset_list

The list of rulesets to remove.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Removes specified rulesets. Note that removing a ruleset does not remove the rules in that ruleset, as one rule may be in multiple rulesets. To remove all rules in a ruleset, use the `remove_rule` command instead.

Examples

The following example removes the ruleset named "my_set1".

```
ptc_shell> remove_ruleset my_set1
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [create_ruleset](#) Creates a set of related rules
- [disable_rule](#) Disables specified built-in or user-defined rules.
- [enable_rule](#) Enables specified built-in or user-defined rules.
- [get_rules](#) Creates a collection of rules. You can assign the resulting collection to a variable or pass it into another command.
- [remove_rule](#) Removes specified user-defined rules.

remove_scenario

Removes a list of scenarios in multi scenario analysis. The `remove_mode` command is a synonym for the `remove_scenario` command.

Syntax

remove_scenario

scenario_list
[*-all*]

r

Arguments

scenario_list

A list of unique strings used to identify each scenario.

-all

A shortcut to remove all the defined scenarios.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *remove_scenario* command removes the specified scenario from memory. To determine the current scenarios that exist, execute the following:

```
report_multi_scenario_design -scenarios.  
1
```

Examples

In the following example, two scenarios named `scen1` and `scen2` are removed.

```
ptc_shell> remove_scenario {scen1 scen2}  
1
```

See Also

- [create_scenario](#) Creates a scenario in the current design. The *create_mode* command is a synonym for the *create_scenario* command.

remove_sense

Removes sense information defined on pins or cell timing arcs.

Syntax

string *remove_sense*

```
[-type type]  
[-clocks clocks_object_list]  
[-all]  
object_list
```

Data Types

<i>clocks_object_list</i>	list
<i>object_list</i>	list

r

Arguments

`-type type`

Specifies whether the type of sense being removed refers to clock networks or data networks. The possible values for the *type* variable are: 'clock', 'data'. Note that 'clock' is assumed to be the default if *-type* option is not given.

`-clocks clocks_object_list`

Optionally specifies a list of clock objects to be associated with the given pin objects in the *object_list* variable. If the *-clocks* option is specified, only the unateness specified for that particular clock domain is removed. Otherwise, unateness information for all clocks passing through the given pin objects is removed. The *-clocks* option can only remove clock sense predefined by the *set_clock_sense -clock* variable. It does not remove the default clock sense setting for this given pin.

`-all`

Removes all unateness information in current design.

object_list

Lists pins or cell timing arcs with predefined unateness to remove.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Removes the unateness information which you predefined. To set the unateness information, use the *set_sense* command.

Examples

The following example removes positive unateness defined on a pin named *XOR/Z* with respect to clock *CLK1*, but does not remove the negative unateness.

```
pt_shell> set_sense -positive -clocks [get_clocks CLK1] XOR/Z
pt_shell> set_sense -negative XOR/Z
pt_shell> remove_sense -clocks [get_clocks CLK1] XOR/Z
```

The following example removes all unateness information in the current design.

```
pt_shell> remove_sense -all
```

See Also

- [set_sense](#) Specifies unateness propagating forward for pins with respect to clock source.

r

remove_waiver

Remove violation waivers satisfying the given requirements.

Syntax

Boolean *remove_waiver*

```
[-names waiver_name_list]  
[-rules rule_name_list]  
[-design design]  
[-scenarios scenario_name_list]
```

Data Types

<i>waiver_name_list</i>	list
<i>rule_name_list</i>	list
<i>design</i>	string
<i>scenario_name_list</i>	list

Arguments

-names waiver_name_list

Remove waivers with names in the given list.

-rules rule_name_list

Remove waivers of the given rules.

-design design

Remove the waivers for the given design only.

-scenarios scenario_name_list

Remove waivers active in the given scenarios (waivers for scenario-dependent rules only). This option should be used in conjunction of the "*-design*" option.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Remove waivers with the given names, for the given rules, and active in the given scenarios of the given design. If no *-names* option given, all waiver names are included; if no *-rules* option is given, waivers for all rules are included; if no *-scenarios* option given, waivers active in any scenario, including waivers for scenario-independent rules, are included. If none of the *-names*, *-rules*, *-design*, or *-scenarios* options are given, all existing waivers will be removed.

Note that multiple waivers can be applied that affect same instances. For example, using the *create_waiver -cells* option, instance based waivers can be set on a hierarchical cell

and also on a particular instance inside the hierarchical cell. In such cases, all the waivers affecting the instance should be removed before the waiver is completely gone.

Examples

The following example removes a waiver named `my_waiver1`:

```
ptc_shell> remove_waiver -names my_waiver1
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_waiver](#) Creates a violation waiver. Waivers can conditionally suppress violations of an enabled rule.
- [report_waiver](#) Displays information about existing waivers.
- [write_waiver](#) Writes existing waivers into an output file. The file can be sourced to restore waivers in a new session.

rename

Renames or deletes a command.

Syntax

string *rename*

old_name
new_name

Arguments

old_name

Specifies the current name of the command.

new_name

Specifies the new name of the command.

Description

Renames the *old_name* command so that it is now called *new_name*. If *new_name* is an empty string, then *old_name* is deleted. The *old_name* and *new_name* arguments may include namespace qualifiers (names of containing namespaces). If a command is renamed into a different namespace, future invocations of it will execute in the new namespace. The *rename* command returns an empty string as result.

r

Note that the *rename* command cannot be used on permanent procedures. Depending on the application, it can be used on all basic builtin commands. In some cases, the application will allow all commands to be renamed.

WARNING: *rename* can have serious consequences if not used correctly. When using *rename* on anything other than a user-defined Tcl procedure, you will be warned. The *rename* command is intended as a means to wrap other commands: that is, the command is replaced by a Tcl procedure which calls the original. Parts of the application are written as Tcl procedures, and these procedures can use any command. Commands like *puts*, *echo*, *open*, *close*, *source* and many others are often used within the application. Use *rename* with extreme care and at your own risk. Consider using *alias*, Tcl procedures, or a private namespace before using *rename*.

Examples

This example renames `my_proc` to `my_proc2`:

```
prompt> proc my_proc {} {echo "Hello"}
prompt> rename my_proc my_proc2
prompt> my_proc2
Hello
prompt> my_proc
Error: unknown command 'my_proc' (CMD-005).
```

See Also

- [define_proc_attributes](#) Defines attributes of a Tcl procedure, including an information string for help, a command group, a set of argument descriptions for help, and so on. The command returns the empty string.

report_analysis_coverage

Generates a report about coverage of timing checks.

Syntax

string *report_analysis_coverage*

```
[-scenarios scenario_list]
[-status_details status_list]
[-style style]
[-check_type check_type_list]
[-exclude_untested untested_reason_list]
[-sort_by sort_method]
[-nosplit]
[pin_port_list]
```

r

Data Types

<i>scenario_list</i>	list
<i>status_list</i>	list
<i>style</i>	string
<i>check_type_list</i>	list
<i>untested_reason_list</i>	list
<i>sort_method</i>	string
<i>pin_port_list</i>	list

Arguments

`-scenarios scenario_list`

A list of scenarios to include in the output. If not specified, all scenarios are included.

`-status_details status_list`

Specifies a space-separated list of status names about which to show detail in the report. Allowed values are *untested* and *tested*. By default, only summary information is shown. Use this option to see information about individual timing checks.

`-style style`

Specifies the format of the details section of the report. Allowed values are *normal* and *verbose*. If the *verbose* style is specified, the details section includes untested reason for each check in each scenario.

`-check_type check_type_list`

Specifies a list of check types to include in the report. Allowed values are *setup*, *hold*, *recovery*, *removal*, *nochange*, *min_period*, *min_pulse_width*, *clock_separation*, *clock_gating_setup*, *clock_gating_hold*, *max_skew*, *out_setup*, and *out_hold*.

Note: The check types *out_setup* and *out_hold* refer to the output setup and output hold constraints generated by the *set_output_delay* command.

`-exclude_untested untested_reason_list`

Specifies a space-separated list of reasons to exclude an untested check in the report. A check classified as untested is excluded from the report for any of the

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reasons specified as values to this argument. Therefore, the coverage statistics are unaffected by these excluded constraints. Allowed values are as follows:

- *case_disabled*: Paths to this check are disabled because of a logic constant propagated through the design due to case analysis (example: `set_case_analysis 0/1 port/pin`).
- *constant_disabled*: Paths to this check are disabled because of a logic constant propagated through the design by a signal tied high or low (example: a pin or port tied to logic high or low).
- *mode_disabled*: A timing constraint is disabled because it requires a mode to be selected in mode analysis, and that mode is not selected.
- *user_disabled*: The timing check is explicitly disabled by you.
- *no_paths*: The timing check had no paths found to it and as a result there were no arrival times.
- *false_paths*: All paths were false to a constrained pin/port.
- *no_endpoint_clock*: The timing check has no destination clock signal to latch the data.
- *no_startpoint_clock*: The timing check has no clock that launches the data at a startpoint latch.
- *no_constrained_clock*: There is no constrained clock for skew or clock separation checks.
- *no_ref_clock*: There is no reference clock for skew or clock separation checks.
- *no_clock*: A minimum pulse width or period width check has no clock.
- *unknown*: The reason is not one of the reasons listed above.

`-sort_by sort_method`

Specifies the method of sorting for the output of the detailed list. Allowed values are *none*, *status*, *name*, and *check_type*. The default is *none* which does not perform any sorting on the output. This results in faster runtime for report creation. If you specify *status*, the output is sorted first by status (untested or tested), then by name, then by type of check. If you specify *name*, the output is sorted by pin/port name, then by status, then by check type. If you specify *check_type*, the output is sorted by type of check, then by status, then by pin/port name.

`-nosplit`

Most of the design information is listed in fixed-width columns. If the information in a given field exceeds the column width, the next field begins on a new line, starting in the correct column. The *-nosplit* option prevents line-splitting and facilitates writing tools to extract information from the report output.

`pin_port_list`

Specifies a list of pin/port names or a pin/port collection to be reported. If no `pin_port_list` is given then all pins/ports involved in checks in the design are reported.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Generates a report showing information about the coverage of timing checks in the current design, or current instance if it is defined. The default report is a summary of checks by type. For each type of check (for example, *setup*), the report shows the number and percentage of checks that are tested (constrained), and those that are untested; the report does not show check types for which there are no checks. The report does not show unconstrained output ports; that is, those that have no output delay or *max_delay* or *min_delay*; however, the report does show constrained output ports.

You can see more information about the individual timing checks using the *-status_details* option, which shows all checks with the corresponding status. Untested checks show information about why they are untested, if the reason can be determined.

By default, the coverage statistics include constraints that have been disabled. Constraints could be disabled because of constant propagation (for logic constants in the design and case analysis), modes that are not enabled, or explicit disabling of timing arcs by you. Such disabled constraints appear as untested in the coverage statistics. If you want to exclude some of these untested constraints from the coverage statistics, use the *-exclude_untested* option.

If the report is generated for more than one scenario, the summary section shows checks that are tested in at least one scenario separate from those that are untested in all scenarios. A typical use would be to define scenarios for all possible functional and test modes then run this report to see if any timing checks are not covered by those scenario constraints. If there are any such checks, more modes might be needed to ensure that the design is constrained under all possible conditions.

Examples

The following example shows the summary report.

```
ptc_shell> report_analysis_coverage
```

Type of Check	Total	Tested in 1+ scenario	Untested in all scenarios
---------------	-------	--------------------------	------------------------------

r

clock_gating_hold	9400	4165 (44%)	5235 (56%)
clock_gating_setup	9400	4165 (44%)	5235 (56%)
hold	1328927	575149 (43%)	753778 (57%)
min_period	352	351 (100%)	1 (0%)
min_pulse_width	870706	491034 (56%)	379672 (44%)
out_hold	36	36 (100%)	0 (0%)
out_setup	36	36 (100%)	0 (0%)
recovery	315842	295658 (94%)	20184 (6%)
removal	315838	295654 (94%)	20184 (6%)
setup	1328927	575149 (43%)	753778 (57%)
All Checks	4179464	2241397 (54%)	1938067 (46%)

The detailed reports in multiscenario analysis let you know the modes where a particular check is tested. For example, you could run:

```
ptc_shell> report_analysis_coverage -check_type out_hold \
        -style verbose -status_details tested
```

Type of Check	Total	Tested in 1+ scenario	Untested in all scenarios
out_hold	36	36 (100%)	0 (0%)
All Checks	36	36 (100%)	0 (0%)

Constrained Pin	Related Pin	Check Type	Scenarios	Untested Reasons
zOut1		out_hold	default	x
			FF_FUNC	x
			FF_SCAN	t
zOut2		out_hold	default	x
			FF_FUNC	t
			FF_SCAN	x
zOut3		out_hold	default	x
			FF_FUNC	t
			FF_SCAN	x

In the Untested Reasons column, 't' stands for tested. As a consequence, you can deduct that zOut1 is being tested in scan mode, whereas zOut2 and zOut3 are being tested in functional mode.

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [current_instance](#) Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.

r

report_app_var

Shows the application variables.

Syntax

string *report_app_var*

```
[-verbose]  
[-only_changed_vars]  
[-nosplit]  
[pattern]
```

Data Types

pattern string

Arguments

-verbose

Shows detailed information.

-only_changed_vars

Reports only changed variables.

-nosplit

Do not split lines when columns overflow.

pattern

Reports on variables matching the pattern. The default is "".

Description

The *report_app_var* command prints information about application variables matching the supplied pattern. By default, all descriptive information for the variable is printed, except for the help text.

If no variables match the pattern, an error is returned. Otherwise, this command returns the empty string.

If the *-verbose* option is used, then the command also prints the help text for the variable. This text is printed after the variable name and all lines of the help text are prefixed with "#".

The Constraints column can take the following forms:

{val1 ...}

The valid values must belong to the displayed list.

r

`val \<= a`

The value must be less than or equal to "a".

`val \>= b`

The value must be greater than or equal to "b".

`b \<= val \<= a`

The value must be greater than or equal to "b", and less than or equal to "a".

Examples

The following are examples of the `report_app_var` command:

```
prompt> report_app_var sh*
Variable          Value      Type      Default  Constraints
-----
sh_continue_on_error  false    bool      false
sh_script_stop_severity none      string    none      {none W E}
\\.\\.\\.\\.
```

```
prompt> report_app_var sh* -verbose
Variable          Value      Type      Default  Constraints
-----
sh_continue_on_error  false    bool      false
# Allows source to continue after an error
sh_script_stop_severity none      string    none      {none W E}
# Indicates the error message severity level which would cause
# a script to stop executing before it completes
\\.\\.\\.\\.
```

See Also

- [get_app_var](#) Gets the value of an application variable.
- [set_app_var](#) Sets the value of an application variable.
- [write_app_var](#) Writes a script to set the current variable values.

report_attribute

Reports the attributes on one or more objects.

Syntax

string *report_attribute* [-class *class_name*]

[-nosplit] [-application] *object_spec*

```
string  class_name
list    object_spec
```

Arguments

-class *class_name*

If *object_spec* is a name, this is its class. Allowable values are design, cell, pin, port, net, lib, lib_cell, lib_pin, timing_arc, lib_timing_arc, clock, scenario, input_delay, output_delay, exception, exception_group, clock_group, clock_group_group, rule, ruleset, and rule_violation.

-nosplit

Does not split lines if column overflows.

-application

Lists application attributes.

object_spec

List of objects to report. Each element in the list is either a collection or a pattern combined with the *class_name* to find the objects.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Generates a report of attributes on the specified objects. The *-application* option should be used to report the application attributes for the objects.

Currently, constraint consistency does not supported user-defined attributes as PrimeTime does. The *-application* option is just to make constraint consistency to follow the same use model as PrimeTime.

For application attributes which are of the type *collection*, the name of the first object in the collection will be displayed.

Examples

This example shows how application attributes can be displayed.

```
ptc_shell> report_attribute -application [get_designs my_des]
*****
Report : Attribute
Design : my_des
*****
```

Design	Object	Type	Attribute Name	Value
my_des	my_des	string	full_name	my_des
my_des	my_des	string	object_class	design
my_des	my_des	float	area	56.000000

r

```
my_des    my_des    string    tree_type_max    balanced_case
my_des    my_des    string    tree_type_min    balanced_case
my_des    my_des    float     wire_load_min_block_size
                                0.000000
my_des    my_des    string    wire_load_mode    top
```

This example shows how to query available violation details for a given rule using `report_attribute` and utilize that information to further query the clock list of a corresponding rule violation. Then it retrieves the waveform attribute of the clock list.

```
ptc_shell> report_attribute -application [get_rule CGR_0001]
*****
Report : Attribute
Design : CGR_0001
*****
Design          Object          Type          Attributes          Value
-----
CGR_0001         CGR_0001         string        description          Clocks
which are generated from the same master clock cannot be asynchronous
with each other.
CGR_0001         CGR_0001         string        full_name            CGR_0001
CGR_0001         CGR_0001         boolean       is_enabled           true
CGR_0001         CGR_0001         string        message              {Clocks
generated from the same master clock } { are declared as asynchronous.}
CGR_0001         CGR_0001         string        object_class         rule
CGR_0001         CGR_0001         string        parameters           {master_clock}
CGR_0001         CGR_0001         string        severity             error
CGR_0001         CGR_0001         string        violation_details    {clock1_list} {clock2_list}
1
ptc_shell> set clock_list [get_violation_info -attribute clock1_list
[get_rule_violation -of CGR_0001]]
{"clk2"}
ptc_shell> get_attribute $clock_list waveform
{0.000000 4.000000}
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [get_attribute](#) Retrieves the value of an attribute on an object.
- [list_attributes](#) Lists currently defined attributes.
- [get_violation_info](#) Gets the values of parameters or violation details attributes of rule violation instance.

r

report_case_analysis

Reports case analysis entries on ports and pins.

Syntax

```
string report_case_analysis
[-all]
[-nosplit]
```

Arguments

-all

Reports the pins upon which you have set case analysis values and reports the built-in constant pins of the design that are considered for start points of logic constant propagation. Logic constant propagation is performed by default from the constant pins of the design, unless the *disable_case_analysis* variable is set to true.

-nosplit

Prevents line splitting and facilitates writing software to extract information from the report output. If you do not use this option, most of the design information is listed in fixed-width columns. If the information for a given field exceeds the column width, the next field begins on a new line starting in the correct column.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Reports case analysis entries on ports and pins that are specified with the *set_case_analysis* command. The report lists all pins and ports on which case analysis is specified. The list does not report where the logic constant values are propagated.

Examples

The following example specifies that pins *U1/U2/A* and *U1/U3/CI* are set to a constant logic 1.

```
ptc_shell> set_case_analysis 1 {U1/U2/A U1/U3/CI}
ptc_shell> report_case_analysis
```

```
*****
Report : case_analysis
Design : middle
Version: ...
Date   : Mon Jul 22 17:04:17 1996
*****
```

Pin name

User case analysis value

r

```
-----
----
U1/U2/A                                1
U1/U3/CI                               1
```

See Also

- [remove_case_analysis](#) Removes the case analysis value on input.
- [set_case_analysis](#) Specifies that a port or pin is at a constant logic value 1 or 0, or is considered with a rising or falling transition.

report_case_details

Report the propagation of user case values and logic constant values throughout the netlist. This command can show how case propagates to or from the specified pins/ports.

Syntax

```
string report_case_details
[-sources]
[-to]
[-from]
[-max_objects num]
[-nosplit]
[-backward_trace]
[-text_only]
pin_or_port_list
```

Arguments

-sources

Lists the pins/ports whose case values or logic constant values are propagated to each pin or port in the specified *pin_or_port_list*.

-to

Show the backward trace of case propagation to each pin or port specified in *pin_or_port_list*. The backward trace only expands to pins/ports whose case values are contributing to the case value on the destination pin/port. If the number of pins/ports involved in backward trace exceeds the number set in *-max_objects*, the trace will be truncated, and a message will be printed at the end of the trace indicating it is an incomplete trace.

-from

Show the forward trace of case propagation from each pin or port specified in *pin_or_port_list*. The forward trace only expands to pins/ports where the case value from the source is contributing to the case value on that pin/port. If the number of pins/ports involved in forward trace exceeds the number set in

r

-max_objects, the trace will be truncated, and a message will be printed at the end of the trace indicating it is an incomplete trace.

-max_objects

Specify the maximum number of pins/ports allowed in a backward/forward case propagation trace report. The default value is 1000.

-nosplit

Prevents line splitting and facilitates writing software to extract information from the report output. If you do not use this option, most of the design information is listed in fixed-width columns. If the information for a given field exceeds the column width, the next field begins on a new line starting in the correct column.

-backward_trace

This option will report conflict information in the fanin of set_case_analysis settings. When this option is used with the -to option, the pin or port list given to the -to option must have a set_case_analysis settings. When -backward_trace and -to options are given, the command will report any conflicts found backwards from the set_case_analysis locations given and any other set_case_analysis settings. If this option is used with -from <pin_or_port_list>, it will report on any set_case_analysis settings in the fanout of the given pins reporting conflicts.

-text_only

This option will prevent the schematic generation of the report requested. With this option only the text report is generated on the ptc_shell. This option has an effect only when the GUI is up. Without the GUI, the command will always generate a text report only.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

Report the propagation of user case values and logic constant values throughout the netlist. This command can show how case propagates to or from the specified pins/ports.

When constraint consistency is running with the GUI interface this command will also generate the schematic showing the connections that are reported by the output of this command. If only the -sources option is used then no schematic will be generated.

Examples

The following example displays the sources (user set case and logic constant) of the case value on pin y/Z.

```
ptc_shell> report_case_details -sources y/Z
```

r

```

*****
Report : case_details
Design : counter
Version: ...
Date   : Fri Feb 15 14:42:23 2008
*****
Properties          Value      Pin/Port
-----
----
from user case      1          y/Z

Case sources report:
Sources for pin/port y/Z
Properties          Value      Pin/Port
-----
----
user case           1          L
user case           1          P
user case           1          T

```

The following example displays the fanin trace of the case value on pin y/Z.

```

ptc_shell> report_case_details -to y/Z

*****
Report : case_details
Design : counter
Version: ...
Date   : Thu Feb 21 14:05:15 2008
*****
Properties          Value      Pin/Port
-----
----
from user case      1          y/Z

Case fanin report:
Verbose Source Trace for pin/port y/Z:
Path number: 1
Path Ref #   Value  Properties          Pin/Port
-----
----
                1      F()=A B & C &          y/Z
2                1          y/A
3                1          y/B
4                1          y/C

Path number: 2
Path Ref #   Value  Properties          Pin/Port
-----
----

```

```

1
1      user case      y/A
                        P

Path number: 3
Path Ref #  Value  Properties      Pin/Port
-----
1
1      user case      y/B
                        T

Path number: 4
Path Ref #  Value  Properties      Pin/Port
-----
1
1      user case      y/C
                        L
```

The following example displays the fanout trace of the case value on port *CL*, with *-max_objects* set to 10.

```
ptc_shell> report_case_details -from -max_objects 10 CL

*****
Report : case_details
Design : counter
Version: ...
Date   : Thu Feb 21 14:09:50 2008
*****
Properties      Value  Pin/Port
-----
user case      1      CL

Case fanout report:
Verbose Forward Trace for pin/port CL:

Pin/Port ID  Value  Fanout Pin/Port IDs  Pin/Port
-----
0            1      1 8                  CL
1            1      3                  p/B
2            1      3                  p/A
3            1      4 5 6 7          p/Z
4            1                  a/D
5            1                  j/D
6            1                  g/D
7            1                  d/D
8            1                  o/A
9            0                  o/B
---- Number of fanout objects exceeds "-max_objects" ----
```

r

The following example displays the conflicting case values found with a backward trace from a case setting. *CL*, with *-max_objects* set to 10.

```
ptc_shell> report_case_details -to b6/A -backward_trace
```

```
*****
```

```
Report : case_details
```

```
Design : test
```

```
*****
```

```
set_case_analysis Sources Traced Backwards:
```

Source ID	Value	Pin/Port	File/Line

a)	0	b2/A	case.tcl, line 90
b)	1	b6/Z	case.tcl, line 10

```
Fanout Report Backward Trace Values:
```

Pin/Port ID	Implied Values	Fanout Pin/Port IDs	Pin/Port

0	0 (a), 1 (b)	1, 2	b1/Z
1	0 (a)		b2/A
2	1 (b)	3	b6/A
3	1 (b)		b6/Z

See Also

- [report_case_analysis](#) Reports case analysis entries on ports and pins.
- [remove_case_analysis](#) Removes the case analysis value on input.
- [set_case_analysis](#) Specifies that a port or pin is at a constant logic value 1 or 0, or is considered with a rising or falling transition.

report_cell

Reports cell information.

Syntax

```
string report_cell
```

```
[-connections [-verbose]]
[-significant_digits digits]
[-nosplit]
[cell_names]
```

r

```
list cell_names
```

Arguments

`-connections`

Displays the pins and the nets to which they connect.

`-verbose`

Displays verbose connection information. For each input pin, displays the net and the driver pins on that net. For each output pin, displays the net and the load pins on that net. Use this option in conjunction with `-connections` option.

`-nosplit`

Does not split lines if column overflows.

`-significant_digits digits`

Specifies the number of digits to the right of the decimal point that are to be reported. Allowed values are 0-13; the default is determined by the `report_default_significant_digits` variable, whose default value is 2. Use this option if you want to override the default. Fixed-precision floating-point arithmetics is used for delay calculation; therefore, the actual precision might depend on the platform. For example, on SVR4 UNIX see FLT_DIG in limits.h. The upper bound on a meaningful value of the argument to `-significant_digits` is then `FLT_DIG - ceil(log10(fabs(any_reported_value)))`.

`cell_names`

Lists cells to report. If you do not specify this option, all cells in the current instance are listed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Displays information and statistics about cells in the current instance or current design. If you set for the current instance, the report is generated for the design of that instance. Otherwise, the report is generated for the current design.

Some information, such as whether the cell is in an ideal network or not, is displayed after a timing update (as a result of manually executing an `update_timing` function or experiencing an implicit timing update as a result of executing other commands). This behavior is intended to help you to obtain information and statistics about cells without incurring the cost of a complete timing update.

Examples

The following example displays a report of the cells in the current design.

r

```
ptc_shell> report_cell
*****
Report : cell
Design : middle
Version: ...
Date   : Wed Mar  8 03:18:34 2006
*****
```

```
Attributes:
  b - black-box (unknown)
  h - hierarchical
  n - noncombinational
  u - contains unmapped logic
  A - abstracted timing model
  E - extracted timing model
  S - Stamp timing model
  Q - Quick timing model (QTM)
  I - ideal network
```

Cell	Reference	Library	Area

Attributes			

i1	inter		6.00 h
low_i	low		2.00 h
n0_i	ND2	my_lib	1.00
o_reg2	FD2	my_lib	9.00 n

Total 4 cells			18.00

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The following example gives a verbose report of the cell connections.

```
ptc_shell> report_cell -verbose -connections
*****
Report : cell
-connections
-verbose
Design : middle
Version: ...
Date   : Wed Mar  8 03:18:44 2006
*****
```

Connections for cell 'i1':

```
Reference:      inter
Hierarchical:   TRUE
Area:          6
```

Input Pins	Net	Net Driver Pins	Driver Pin Type
-----	-----	-----	-----

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a	out_1	o_reg1/Q	Output Pin (FD2)
b	out_2	o_reg2/Q	Output Pin (FD2)
c	out_3	o_reg3/Q	Output Pin (FD2)
d	out_4	o_reg4/Q	Output Pin (FD2)

Output Pins	Net	Net Load Pins	Load Pin Type
-----	-----	-----	-----
z1	ilt1	low_i/n1/A	Input Pin (NR4)
z2	ilt2	low_i/n1/B	Input Pin (NR4)
z3	ilt3	low_i/n1/C	Input Pin (NR4)

Connections for cell 'low_i':

Reference: low
 Hierarchical: TRUE
 Area: 2

Input Pins	Net	Net Driver Pins	Driver Pin Type
-----	-----	-----	-----
a	ilt1	i1/low/n1/Z	Output Pin (NR4)
b	ilt2	i1/low2/n1/Z	Output Pin (NR4)
c	ilt3	i1/low3/n1/Z	Output Pin (NR4)
d	in2	in2	Input Port
Output Pins	Net	Net Load Pins	Load Pin Type
-----	-----	-----	-----
z	low	o_reg2/D	Input Pin (FD2)

Connections for cell 'n0_i':

Reference: ND2
 Library: my_lib
 Area: 1

Input Pins	Net	Net Driver Pins	Driver Pin Type
-----	-----	-----	-----
A	p_in	p_in	Input Port
B	p_in	p_in	Input Port
Output Pins	Net	Net Load Pins	Load Pin Type
-----	-----	-----	-----
Z	n0	n1_i/B	Input Pin (ND2)

Connections for cell 'o_reg2':

Reference: FD2
 Library: my_lib
 Area: 9

Input Pins	Net	Net Driver Pins	Driver Pin Type
-----	-----	-----	-----
D	low	low_i/n1/Z	Output Pin (NR4)
CP	CLOCK	CLOCK	Input Port
CD	OPER	OPER	Input Port
Output Pins	Net	Net Load Pins	Load Pin Type

Q	out_2	i1/low3/n1/B	Input Pin (NR4)
		out_2	Output Port
		i1/low/n1/B	Input Pin (NR4)
		i1/low2/n1/B	Input Pin (NR4)
QN	NET2QNX	i2/low3/n1/B	Input Pin (NR4)
		i2/low/n1/B	Input Pin (NR4)
		i2/low2/n1/B	Input Pin (NR4)

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See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [current_instance](#) Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.
- [report_design](#) Displays attributes on the *current_design*.
- [report_net](#) Generates a report of net information.
- [report_port](#) Displays port information within the design.
- [report_reference](#) Reports the references in current instance or design.

report_clock

Reports clock-related information.

Syntax

```
string report_clock
[-attributes]
[-skew]
[-groups]
[-map]
[-map_of instance_list]
[-exclusivity]
[-nosplit]
[clock_names]
```

Data Types

```
instance_list    list
clock_names      list
```

r

Arguments

`-attributes`

Shows clock attributes and provides a list of all the clocks in the current design. The information for each clock includes source type, signal rise and fall times, and attributes. This report is shown by default.

`-skew`

Reports clock latency (source and network latency) and uncertainty information set on the design by the *set_clock_latency* and *set_clock_uncertainty* commands, respectively.

Clock network latency information includes rise latency and fall latency. Clock source latency information includes rise latency and fall latency for early and late arrivals. Clock uncertainty information includes intraclock setup or hold uncertainty and interclock setup or hold uncertainty. This option also reports any fixed clock transition set by using the *set_clock_transition* command. This option only reports active clocks.

`-groups`

Shows the current setting of clock groups, including the list of active clocks in the current analysis scope and grouping of exclusive clocks and asynchronous clocks set by using the *set_clock_groups* command.

`-map`

Shows the clock mappings for clocks in the current scenario.

`-map_of instance_list`

Shows the clock mappings for clocks in the current scenario for the given instances specified in *instance_list*.

`-nosplit`

Specifies not to split lines if a column overflows. Most of the design information is listed in fixed-width columns. If the information for a given field exceeds the column width, the next field begins on a new line, starting in the correct column. This option prevents line-splitting and facilitates writing tools to extract information from the report output.

`-exclusivity`

Reports the clock exclusivity points in the design, whether inferred implicitly from clocks passing through MUX cells (when the *timing_enable_auto_mux_clock_exclusivity* variable is set to *true*) or defined explicitly by the *set_clock_exclusivity* command.

r

clock_names

Lists the clocks that must be reported. Substitute the list you want for *clock_names*.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Reports clock-related information. Displays all clock-related information on a design. The report contents are controlled by the options used. If you do not specify any options, the command displays the attributes report.

When a clock is created, it defaults to being active and is added to the active clocks list. The new clock is also added to the other clocks list if some clocks are defined to be exclusive or asynchronous with any other clocks in the design. When a clock is removed, it is removed from its related lists. To see if a clock is active or not, use the *report_clock* command with the *-attribute* option.

If a dynamic component of clock latency has been specified by *set_clock_latency* then the *-skew* option might be used to report what values have been set. In this case all components of clock latency will be.

Some information, such as the waveform of a generated clock or propagated skew, is displayed after a timing update (as a result of manually executing an *update_timing* function or experiencing an implicit timing update as a result of executing other commands). This behavior is intended to help you to define all clocks without incurring the cost of a complete timing update.

The report generated by using the *report_transitive_fanout* command with the *-clock_tree* option shows the fanout network of every clock source in the design.

To obtain a list of all clocks in the design, use the *all_clocks* command.

Examples

```
ptc_shell> create_clock -period 20.000000\\
[get_ports {CLK}]
```

```
ptc_shell> report_clock
```

```
*****
Report : clock
Design : counter
Version: ...
Date   : Fri Jul 26 09:41:39 1996
*****
```

```
Attributes:
  p - propagated_clock
```

r

G - Generated clock

Clock	Period	Waveform	Attrs	Sources
CLK	20.00	{0 10}		{CLK}

```
ptc_shell> set_clock_latency 2.4 [get_clocks CLK]
ptc_shell> set_clock_latency 0.17 -source -early [get_clocks CLK]
ptc_shell> set_clock_latency 0.19 -source -late [get_clocks CLK]
ptc_shell> set_clock_uncertainty 1.3 [get_clocks CLK]
ptc_shell> set_clock_transition 1.7 [get_clocks CLK]
ptc_shell> report_clock -skew
```

```
*****
Report : clock_skew
Design : counter
Version: ...
Date   : Fri Jul 26 17:13:38 1996
*****
```

Object	Rise Delay	Fall Delay	Hold Uncertainty	Setup Uncertainty
CLK	2.40	2.40	1.3	1.3

Source Latency

Object	Min Rise	Min Fall	Max Rise	Max Fall
CLK	0.17	0.17	0.19	0.19

Object	Rise Transition	Fall Transition
CLK	1.7	1.7

```
ptc_shell> set_clock_latency -late -source -dynamic 0.5 4.5 [get_clocks
clk]
ptc_shell> set_clock_latency -early -source 2.5 -dynamic 0.5 [get_clocks
clk]
ptc_shell> report_clock -skew
```

```
*****
Report : clock_skew
Design : latency
Version: ...
Date   : Tue Mar 20 08:14:26 2007
*****
```

r

Latency		Min Condition Source Latency				Max Condition Source		

Object		Early_r	Early_f	Late_r	Late_f	Early_r	Early_f	Late_r
Late_f	Rel_clk							

clk (static)		2.00	2.00	4.00	4.00	2.00	2.00	4.00
4.00								
--								
clk (dynamic)		0.50	0.50	0.50	0.50	0.50	0.50	0.50
0.50								
--								

clk (total)		2.50	2.50	4.50	4.50	2.50	2.50	4.50
4.50								

```
ptc_shell> set_clock_groups -ex -group {clk1 clk3}
ptc_shell> set_clock_groups -asyn -name a1 -group clk2 -group clk2
ptc_shell> set_active_clocks {clk1 clk2}
ptc_shell> report_clock -groups
```

```
*****
Report : clock_groups
Design : test
Version: ...
Date   : Thu May  9 13:13:51 2002
*****
```

```
Active clocks:
  clk1  clk2
```

```
Total exclusive groups: 1.
NAME : clk1_others
      -group {clk1 clk3 }
      -group {clk2 clk4 }
```

```
Total asynchronous groups: 1.
NAME : a1
      -group {clk2 }
      -group {clk4 }
```

```
ptc_shell> report_clock -exclusivity
```

```
*****
Report : clock
```

r

```
...
*****
```

```
clock exclusivity points:
```

```
    -type      mux
    -output    MUX/Y
```

See Also

- [all_clocks](#) Creates a collection of all clocks in the current design. You can assign these clocks to a variable or pass them into another command.
- [create_clock](#) Creates a clock object.
- [remove_clock_groups](#) Removes specific exclusive or asynchronous clock groups from the current design.
- [report_transitive_fanout](#) Reports logic in fanout of specified sources.
- [set_clock_groups](#) Specifies clock groups that are mutually exclusive or asynchronous with each other in a design so that the paths between these clocks are not considered during the timing analysis.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_clock_transition](#) Specifies transition time of register clock pins.
- [set_clock_uncertainty](#) Specifies the uncertainty (skew) of specified clock networks.
- [set_clock_exclusivity](#) Specifies a cell for which all the clocks that traverse from the input pins to the output pin will be mutually exclusive.

report_clock_crossing

Generates a report about paths launched from one clock and captured by another.

Syntax

string *report_clock_crossing*

```
[-from from_list]
[-to to_list]
[-include include_list]
[-format format]
[-output file_name]
[-nosplit]
[-verbose]
[-period]
[-edge_relationships]
```

r

Data Types

```
from_list      list
to_list        list
include_list    list
```

Arguments

`-from from_list`

Specifies a list of clocks to report clock crossing from. If no `-from` argument is given, all from clocks are reported.

`-to to_list`

Specifies a list of clocks to report clock crossing to. If no `-to` argument is given, all to clocks are reported.

`-include include_list`

Specifies a list of type of crossing to report. By default, all types are reported.

" valid - If some of the paths are *false* due to the `set_false_path` command, the interaction is still considered valid, but is marked with a '#'. " false - All of the paths are *false* due to the `set_false_path` command. The interaction is marked with an 'F'. " physically_exclusive - All of the paths are *false* due to a physically exclusive clock grouping. The interaction is marked with a 'P'. " logically_exclusive - All of the paths are *false* due to a logically exclusive clock grouping. The interaction is marked with an 'L'. " asynchronous - All of the paths are *false* due to an asynchronous clock grouping. The interaction is marked with an 'A'.

Allowed values are as follows:

- *valid*:
Reports clock interactions where there are valid paths.
If some of the paths are **false**, that is noted with an attribute of '#'.
- *false*:
Reports clock interactions where all of the paths between the clocks are declared as **false**. Only clock interactions that are connected with paths that are declared as **false** are reported. If there is a clock interaction declared as **false** but the design has no paths connecting those two clocks, that interaction is not reported.
- *logically_exclusive*:

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Reports clock interactions where all the paths between the clocks are declared as `logically_exclusive` with a **`set_clock_groups`** command. Only clock interactions that are connected with paths are reported.

- *physically_exclusive:*

Reports clock interactions where all the paths between the clocks are declared as `physically_exclusive` with a **`set_clock_groups`** command. Only clock interactions that are connected with paths are reported.

- *asynchronous:*

Reports clock interactions where all the paths between the clocks are declared as `asynchronous` with a **`set_clock_groups`** command. Only clock interactions that are connected with paths are reported.

`-format` *format*

Specifies the format of the report. The default for format must be either `standard` or `csv`. The default is `standard`. The default generates a text report. If `csv` is specified, the report is written out in a comma-separated value format. If `csv` is specified, the **`-verbose`** option is implied. This option requires the **`-output`** option.

`-output` *file_name*

Specifies the output file name for the output.

`-nosplit`

Most of the design information is listed in fixed-width columns. If the information in a given field exceeds the column width, the next field begins on a new line, starting in the correct column. The **`-nosplit`** option prevents line-splitting and facilitates writing tools to extract information from the report output.

`-verbose`

Adds more things to the report. One main addition is all pairs of clocks are added with "No paths" for the noninteracting clocks. In addition, the clock waveforms are also printed and minimum edge separation is printed separately when **`-edge_relationships`** is used.

`-period`

Adds the periods of each clock after each clock name and if there is a valid crossing the base period for the clocks is displayed. If there are no valid paths between the clocks, the base period is given as "--". If the base period is more than 101 times the smallest period, the base period is marked with "***". See the following example for more information.

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`-edge_relationships`

Shows the most constraining edge relationship between the clocks that have valid crossing along with multicycle path information. This option also forces the `-period` option to be used so that the periods are displayed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Generates a report showing the clocks that launch datapaths that are capture by a different class. The from clock column gives the launching clock and the attribute column is blank for only valid paths. The following attributes are given to classify the interactions between the clocks in the row:

```
#      - some paths false
F      - all paths false
L      - logically exclusive clock group
P      - Physically Exclusive Clock Groups
A      - Asynchronous Clock Groups
A_MCP  - all multicycle paths
S_MCP  - some multicycle paths
A_MMD  - all min-max delay paths
S_MMD  - some min-max delay paths
MG     - from clock master of to clock
GM     - to clock master of from clock
N      - No valid path between the clock pair ( when -verbose option
added )
V      - Valid path between the clock pair      ( when -verbose option
added )
*      - Base Period Limit Exceeded ( when -period option is
specified )
```

The Crossing Clocks column gives all of the clocks that capture paths from the "from clock" with the same attribute. The crossing clocks are separated by spaces and are split onto the next line unless the `-nosplit` option is given.

In addition to the default output, the `-format` and the `-output` options can be used to write the clock crossing report to a file in comma-separated value format.

Examples

The following example shows the summary report.

```
ptc_shell> report_clock_crossing -nosplit
*****
Report : report_clock_crossing
Design : test
Scenario: default
Version: ...
Date   : ...
*****
```

r

```

Attributes
  P      - physically exclusive clock groups
  L      - logically exclusive clock groups
  A      - asynchronous clock groups
  F      - all paths false
  #      - some paths false
  A_MCP  - all multicycle paths
  S_MCP  - some multicycle paths
  A_MMD  - all min-max delay paths
  S_MMD  - some min-max delay paths
  MG     - from clock master of to clock
  GM     - to clock master of from clock

```

From Clock	Attr	Crossing Clocks
CLK	#,MG	GCLK
GCLK		CLK2
GCLK	A_MCP,GM	CLK

The following example shows reporting the crossings from clock GCLK.

```

ptc_shell> report_clock_crossing -from GCLK -nosplit
*****
Report : report_clock_crossing
Design : test
Scenario: default
Version: ...
Date   : ...
*****

```

```

Attributes
  P      - physically exclusive clock groups
  L      - logically exclusive clock groups
  A      - asynchronous clock groups
  F      - all paths false
  #      - some paths false
  A_MCP  - all multicycle paths
  S_MCP  - some multicycle paths
  A_MMD  - all min-max delay paths
  S_MMD  - some min-max delay paths
  MG     - from clock master of to clock
  GM     - to clock master of from clock

```

From Clock	Attr	Crossing Clocks
GCLK		CLK2
GCLK	A_MCP,GM	CLK

The following example shows using the *-period* option. Note that the base period of "--" is given if there are no valid paths. The base period is marked with "*" if it exceeds 101 times

the smallest period. Also, note that this option forces only two clocks to be reported per line.

```
ptc_shell> report_clock_crossing -period -nosplit
*****
Report : report_clock_crossing
Design : test1
Scenario: default
Version: ...
Date   : ...
*****
```

- Attributes
- P - physically exclusive clock groups
 - L - logically exclusive clock groups
 - A - asynchronous clock groups
 - F - all paths false
 - # - some paths false
 - A_MCP - all multicycle paths
 - S_MCP - some multicycle paths
 - A_MMD - all min-max delay paths
 - S_MMD - some min-max delay paths
 - MG - from clock master of to clock
 - GM - to clock master of from clock
 - * - Base Period Limit Exceeded

Base			
Period	From Clock	Attr	Crossing Clocks

10.64	CLK(5.32)	MG	GCLK(10.64)
1143.32*	CLK3(11.32)	MG	GCLK(10.64)
--	GCLK(10.64)	F	CLK2(15.00)
10.64	GCLK(10.64)	GM	CLK(5.32)
1143.32*	GCLK(10.64)	GM	CLK3(11.32)

The following example shows using the *-edge_relationships* option. Note that for clocks that have valid clock crossing it shows the most constraining edge relationship.

```
ptc_shell> report_clock_crossing -edge_relationships -nosplit
*****
Report : report_clock_crossing
Design : test
Scenario: default
Version: ...
Date   : ...
*****
```

- Attributes
- P - physically exclusive clock groups
 - L - logically exclusive clock groups
 - A - asynchronous clock groups
 - F - all paths false

```
#      - some paths false
A_MCP - all multicycle paths
S_MCP - some multicycle paths
A_MMD - all min-max delay paths
S_MMD - some min-max delay paths
MG     - from clock master of to clock
GM     - to clock master of from clock
*      - Base Period Limit Exceeded
```

Base Period	From Clock	Attr	Crossing Clocks	Setup edge Hold edge

20.00	CLK(10.00)	#,MG	GCLK(20.00)	R(--)->R(--)[MCP 1] R(0.00)->R(0.00)[MCP 0]
--	GCLK(20.00)	F	CLK2(15.00)	
20.00	GCLK(20.00)	A_MCP,GM	CLK(10.00)	R(0.00)->R(30.00)[MCP 3] R(0.00)->R(20.00)[MCP 0]
20.00	GCLK(20.00)	A_MCP,GM	CLK(10.00)	F(10.00)->R(40.00)[MCP 3] F(10.00)->R(30.00)[MCP 0]

See Also

- [analyze_paths](#) Performs an analysis of all the paths satisfying the specification.
- [get_clock_crossing_points](#) Gets a collection of clock-crossing endpoints between the given launch and the capture clocks.

report_clock_gating_check

Displays clock gating check information about specified pins.

Syntax

int *report_clock_gating_check*

```
[-significant_digits digits]  
[-nosplit]  
[object_list]
```

list *object_list*

Arguments

-significant_digits *digits*

Specifies the number of reported digits to the right of the decimal point. Allowed values are 0-13; the default is determined by the

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report_default_significant_digits variable, whose default value is 2. Use this option if you want to override the default.

-nosplit

Most of the design information is listed in fixed-width columns. If the information for a given field exceeds the width of the column, the next field begins on a new line, starting in the correct column. *-nosplit* prevents line splitting and facilitates writing software to extract information from the report output.

object_list

Specifies a list of cells, pins, clocks or design objects for report.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *report_clock_gating_check* command generates two tables. The first table displays information about all the clock gating checks, including cell, enable pin, clock pin, level, clock (check w.r.t. a specific clock, or all clocks if none is given), attribute (inferred, or icg), and what user settings have impacted its S/H/R/F values and check level. The attribute indicates where the clock gating check was originally defined. It can be either inferred, or defined by library cell.

If there are multiple settings impacting a clock gating check, it is an error condition. The conflicts should be resolved by the user.

The second table displays information about user settings that impact the clock gating checks displayed in the first table, including netlist object of clock it is set on, S/H/R/F check values, level, and file/line where the relevant *set_clock_gating_check* and *remove_clock_gating_check* commands are defined. If there is no effective user settings impacting clock gating checks, the second table will not display.

Examples

The following example displays how to report all clock gating check informations.

```
ptc_shell> report_clock_gating_check
```

```
report_clock_gating_check
*****
Report : clock_gating_check
Design : cgbox
Scenario: default
Version: ...
Date   : Fri Nov 14 11:02:20 2008
*****
Updating Clock Gating Locations
  Inferring 6 clock-gating checks.
```

```
Clock gating checks:
Cell          EnablePin ClockPin  High/Low  Clock          Attr  User
Settings
-----
U4            E          CK        Low                L      1
U1            A          B          High                I      2
U2            B          A          High                I      2
U3            A          B          High                I      3
U5            A          B          High                I      3
U9            S0         B          Low                 I      4
U9            S0         A          Low          clk1          I      5

Attr: I:auto inferred, L:library cell defined
```

```
User clock gating settings:
              Rise          Fall
ID  Object    Setup  Hold   Setup  Hold   High/Low  File/Line
-----
1   U4/CK     --      --      --      --      Low        clock_gating2.tcl,
   line 79
2   U1/A      4.00    3.00    3.00    3.00    --         clock_gating2.tcl,
   line 87; clock_gating2.tcl, line 96
3   U8/Y      2.00    2.00    2.00    2.00    --         clock_gating2.tcl,
   line 71
4   U9/S0     --      --      --      --      Low        clock_gating2.tcl,
   line 51
5   clk1      1.00    1.00    1.00    1.00    --         clock_gating2.tcl,
   line 61

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```

See Also

- [set_clock_gating_check](#) Specifies the value of setup and hold time for clock gating checks.
- [remove_clock_gating_check](#) Captures clock-gating checks.

report_clock_map

Synonym for the "report_clock -map" command.

See Also

- [report_clock](#) Reports clock-related information.

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report_collection

Output a tabular report of attribute values for elements in a collection.

Syntax

report_collection

```
collection
[-type report_type]
[-header header_type]
[-max_rows value_count]
[-nopslit]
[-columns column_specification]
```

```
string collection
list report_type (
string header_type
int value_count
list column_specification)
```

Arguments

collection

Specifies the collection on which to report. The collection may be homogeneous or heterogeneous. The report comprises a header with information about the report such as the application name and version and the date and a tabular report on attribute values for elements of the collection. The tabular report content is determined by the type of report requested with the *-type* option. The attributes on which the report is generated is determined by the argument to the *-columns* option.

-type report_type

This option accepts an argument of a list of valid report type names. A report type is one of the following values: "values" | "statistics" | "distribution". If the option is omitted, the default report type is "values". The report types may be combined in a list to output multiple reports in one run. Each invocation of the command produces a single report header output unless it is suppressed with the *-header* option.

The "values" report is a tabular output of attribute values for the collection elements, with one row of values per collection element. The report columns comprises formatted attribute values for the objects.

The "statistics" report type outputs the following statistical data about the attribute values

* Minimum, lower quartile, median upper quartile, and maximum values for numeric attributes.

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- * The mean and standard deviation for numeric attributes.
- * Number of null attribute values for each attribute.
- * Number of valid attribute values for each attribute.
- * Number of unique attribute values for each attribute.

The "distribution" report type outputs a header section with information about the report, followed by the following statistical values about the data.

- * Number of null attribute values for each attribute.
- * Number of valid attribute values for each attribute.
- * Number of unique attribute values for each attribute.
- * Distribution of values with number of occurrences of each attribute value..

If both "statistics" and "distribution" reports are requested, the overlapping portion of the two reports is output only once.

All report types begin with a line displaying the collection composition including the size of the input collection followed by object count by object class type. When "statistics" or "distribution" type report is included, the object count breakdown by object class type is always provided regardless of the size of the input collection. In a "values" only report, however, breakdown of object count by object class type is provided for a heterogeneous collection only when the collection contains one hundred or fewer items.

`-header header_type`

This option accepts one of the following valid argument values: "standard" | "none". If the option is omitted, the default header type is "standard". The "standard" header consists of the report name, command arguments, product name, product version, and the report date.

`-max_rows value_count`

This option indicates how many rows of data to include in the values and the value distribution tables. If the *collection* is very large, you may want to use the `-max_rows` option to limit the size of your report output. Number of text lines in the report may be greater than the `-max_rows` argument value if some data rows require multiple lines to output. This option value has no impact on the distribution and statistics calculations, for which the entire collection is processed. However, the `-max_rows` value, if given will limit the number of rows output for the value distribution table. If `-max_rows` value is given and truncates either the values or the distribution table output, a line is added to show the number of remaining items that were not shown.

`-nosplit`

This option indicates that the default column formatting used for a value is that is too long for the column width is "none", rather than the default "split". See the `-columns` option description below for more details.

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```
-columns column_specification
```

Indicates the set of attributes on which to report and their order in the report. At a minimum, *column_specification* is a list of attribute names of elements of the collection.

The special attribute name "object_class" may be used to include the element object class names, such as "cell" or "net", in the report output.

If the option is omitted, then the object full names and object class (or type) names are output by default.

Each attribute name may be followed by a list of token-value pairs to indicate report column formatting directives. The value tokens for formatting are *width*, *precision*, *justify*, *label*, and *fit*. All column formatting specifications are optional.

width token is followed by a positive integer to value indicate the desired width of the column in number of characters. If not given, then the attribute value is queried for the first 100 elements of the collection and the longest value string determines the width of the column.

precision token is followed by a positive integer to value indicate the desired precision used to display floating point values (digits after the decimal point). If not given then the default precision for the attribute is used. This is ignored for non floating point attributes.

justify is followed by one of "left" or "right" to indicate the value's alignment in the column. If not given, then numeric attributes are justified right and other attributes are justified left.

By default, the column headers show the name of the attribute. *label* is followed a string to display in the report column header in place of the attribute name.

fit is followed by one of the following valid argument values: "split" | "none" | "truncate" | "wrap" | "elide_left" | "elide_center" | "elide_right". This option indicates how to format an attribute value that is too long to fit in the column's width. If option is omitted, the default formatting is "split". However, if the option *-nosplit* is given, then the default formatting becomes "none". Explicit *fit* values given in a column specification overrides the default set by *-noSplit*.

The "split" formatting inserts a newline after the value which is too long and continues the tabular row on the next line, justifying the next value to the correct column.

The "none" formatting does nothing to reformat a value that is too long, continuing with the next column value. Therefore, the remainder of the tabular row will not be aligned with column headers.

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The "truncate" formatting truncates the value to the width of the column, discarding the remainder of the value.

The "wrap" formatting truncates the value to the column and continues the rest of the tabular row on the same row. The remainder of the value is output on the following line(s), taking as many lines as is needed to finish outputting the rest of the value.

The "elide_left" formatting truncates the beginning of the value and adds the elision string "..." at the beginning of the value.

The "elide_center" formatting omits the middle of the value and inserts the elision string "..." at the center of the value.

The "elide_right" formatting truncates the end of the value and adds the elision string "..." at the end of the value.

Description

This command outputs a tabular report of attribute values for elements of the given collection. The attribute values in the report are determined by the list of attributes given as the *-columns* option argument. The columns in the tabular report will be ordered by order of attributes in the list. The command *list_attributes* may be called to see a list of attributes defined for an object class.

The *-column* option also accepts additional optional column formatting specifications in the attribute list. You may specify the header label and the width for each column, how to justify the value, and how to fit a value in a column when the value is too long to fit within the column width.

If the collection is large, the report size may be limited by indicating a *-max_rows* value. The commands *filter_collection* and *sort_collection* may be called to filter and sort a collection based on some criteria prior to creating a report for the collection elements.

Statistical and value distribution reports on the collection elements may be produced using the *-type* option arguments "statistics" and "distribution", respectively. Report types may be combined in a list.

The report header is followed by a line of report with collection size and object count by object data types. Precise object counts by types are always shown for "statistics" and "distribution" type reports. For "values" report, it is shown if the collection is homogenous or small. If the collection is heterogeneous and large, the object type shown for "values" report is "heterogeneous".

Examples

The following example from IC Compiler II creates a statistical report on a collection of cells along with a value distribution output.

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```
icc2_shell> set cells [get_cells -hierarchical *]
icc2_shell> report_collection $cells -type {statistics distribution}
```

The following example, also from IC Compiler II, creates a report on a collection of cells with the `full_name`, `area`, and `number_of_pins` attribute values.

```
icc2_shell> set cells [get_cells U*]
icc2_shell> report_collection $cells -columns {full_name area
number_of_pins}
```

The next example creates the same report but limits the width of the `full_name` column to 26 characters, designating "elide_center" formatting for `full_name` values that are longer than 26 characters.

```
icc2_shell> report_collection $cells -columns \
    {{full_name {width 26} {fit elide_center}}}
\
    area number_of_pins}
```

The next examples limits the output to the first 10 objects in the collection.

```
icc2_shell> report_collection $cells -columns \
    {{full_name {width 26} {fit elide_center}}}
\
    area number_of_pins} -max_rows 10
```

The next example first sorts the original collection of cells by the `area` attribute value in descending order, limiting the resulting collection to the top 10 area values. The example then creates a report for the resulting collection.

```
icc2_shell> set sorted_cells [sort_collection -dictionary \
    $cells {area- full_name} -limit 10]
icc2_shell> report_collection $sorted_cells -columns \
    {{full_name {width 26} {fit elide_center}}}
\
    area number_of_pins}
```

The next example reports on a sorted collection as in the above example but further limits the report to the first 10 objects in the collection. Note that this command may produce a report that is different from the above example. Limiting the sort to the first 10 values may have produced a collection with more than 10 objects since multiple objects may share the same area value.

```
icc2_shell> set sorted_cells [sort_collection -dictionary \
    $cells {area- full_name} -limit 10]
icc2_shell> report_collection $sorted_cells -columns \
    {{full_name {width 26} {fit elide_center}}}
\
    area number_of_pins} -max_rows 10
```

r

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [sort_collection](#) Sorts a collection based on one or more attributes, resulting in a new, sorted collection. The sort is ascending by default.
- [write_collection](#) Output a machine readable report of attribute values for elements in a collection.
- [list_attributes](#) Lists currently defined attributes.

report_constraint_analysis

Reports constraint statistics, rule violations, user messages, and information about defined rules.

Syntax

string *report_constraint_analysis*

```
[-include include_list]
[-style style]
[-format format]
[-output file_name]
[-rules rule_list]
[-rule_types type_list]
```

Data Types

```
include_list      list
type_list         list
rule_list         list
```

Arguments

`-include include_list`

Specifies the content to include in the output. The include list can contain any of the following: statistics, violations, user_messages, and rule_info. You can use this option to report a combination of constraint processing statistics, violations, user messages, or rule information without needing to report all four.

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`-style style`

Specifies the style of report to print. Possible values for style are: *summary*, *full*. The default is *full*. A description and example of the different styles is given below.

`-format format`

Specifies the format of the report. The values for format must either be standard or csv. The default is standard, which generates a text report. If csv is specified, the violations are written out in a comma separated value format. This option requires the *-output* option. If this option is specified, the *statistics*, and *rule_info* values cannot be specified with the *-include* option.

`-output file_name`

Specifies the output file name for the output.

`-rules rule_list`

Specifies that the output of the report should only contain the rules in the rule list and not all the rules available. You can combine this option with the *-include* option to further filter what categories need to be included. The statistics and user_messages categories do not correspond to a specific set of rules and are included in totality.

`-rule_types type_list`

Specifies that the output of the report should only contain the corresponding rules of the given rule types and not all the rules available. The allowed values are analyze_design, block2top and sdc2sdc. The analyze_design value includes all the rules checked in the analyze_design command. The block2top value includes all the block to top rules that are checked in the compare_block_to_top command. The sdc2sdc value includes all the constraint comparison rules checked in the compare_constraints command. You can combine this option with the *-include* option to further filter what categories are included. The statistics and user_messages categories do not correspond to a specific set of rules, and they are included in totality. This option cannot be used with the *-rules* option because *-rules* already specifies a set of rules.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

Reports constraint statistics, rule violations, user messages, and information about defined rules. By default, the command produces a report of the constraints read into the session and whether they were accepted by the tool, all the violations that occurred in the analysis, a report of all user messages that occurred, and information about all defined rules.

Use the *-include* option to select a subset of the four reports shown by default.

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You can also limit the rules reported by using the *-rules* and *-rule_types* options. The *-rules* option can be used to specify a set of rules to be reported. The *-rule_types* option can be used to specify the types of rules to be reported.

By default, for reporting violations, all violation instances are fully instantiated. The *-style* option can be used to write out the violation counts and not all the violation instances.

In addition to the default output, the *-format* and the *-output* options can be used to write the violations report to a file in comma separated value format.

Examples

This example shows the default report.

```
ptc_shell> report_constraint_analysis

*****
Report : report_constraint_analysis
Version: ...
Date   : Wed Aug 13 16:41:02 2008
*****

Constraint Processing Statistics

SDC Command                Accepted    Rejected    Total
-----
create_clock                3           0           3
set_input_delay             6           0           6
....

Scenario Violations  Count  Waived  Description
-----
<Netlist Violations>  1      0      Scenario independent violations
error                1      0
  UNT_0002            1      0      Library 'library' has incomplete units
defined.
    1 of 1              0      Library 'lsi_10k' has incomplete units
defined.
-----
Total Error Messages    1      0

User Messages

MessageID                Count    Description
-----
Error                    1
  CMD-005                1      unknown command '%s'
    1 of 1                1      unknown command 'foo'
```

```
Information          3
  CMP-006            3      Reading %s configuration file: %s
    1 of 3           1      Reading PrimeTime configuration file:

/remote/srm283/clientstore/main_gca_build1/snps/ \\
                                synopsys/auxx/gca/tcl/primetime.pcx
....
```

Rule Information

Rule	Severity	Status	Message

NTL_0001	warning	enabled	Output port 'port' is unbuffered.
NTL_0002	error	enabled	Net 'net' has both strong and three-state drivers.
NTL_0003	warning	enabled	Net 'net' has potentially invalid multiple strong drivers.
NTL_0004	info	enabled	Net 'net' is a top-level feedthrough.
NTL_0005	warning	enabled	Unresolved reference to 'reference_name'.
1			

This example shows the summary report for only violations.

```
ptc_shell> report_constraint_analysis -style summary -include violations
*****
Report : report_constraint_analysis
        -include {violations }
        -style {summary}
*****
```

Scenario Violations	Count	Waived	Description

<Netlist Violations>	1	0	Scenario independent violations
error	1	0	

This example writes the violation report to a file in CSV format.

```
ptc_shell> report_constraint_analysis -format csv -output ./1.out
*****
Report : report_constraint_analysis
        -include {violations }
        -output ./1.out
        -format {csv}
        -style {summary}
*****
```

This example writes the violation report for one specific rule UNT_0002.

```
ptc_shell> report_constraint_analysis -rules {UNT_0002} -include
violations

*****
Report : report_constraint_analysis
Version: ...
Date   : Wed Aug 13 16:41:02 2008
*****

Scenario Violations   Count Waived Description
-----
-----
<Netlist Violations>    1      0   Scenario independent violations
  error                  1      0
    UNT_0002             1      0   Library 'library' has incomplete units
    defined.
      1 of 1              0      0   Library 'lsi_10k' has incomplete units
    defined.
-----
-----
Total Error Messages    1      0
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [report_rule](#) Displays information about defined rules.
- [compare_constraints](#) Compares two sets of constraints on a single design (1D2S) or across two designs (2D2S) and identifies inconsistencies.
- [compare_block_to_top](#) Compares block-level constraints to top-level constraints and identifies inconsistencies.

report_design

Displays attributes on the *current_design*.

Syntax

```
int report_design [-nosplit]
```

Arguments

```
-nosplit
```

Most of the design information is listed in fixed-width columns. If the information for a given field exceeds the column width, the next field begins on a new line, starting in the correct column. This option prevents line-splitting and facilitates writing software to extract information from the report output.

r

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Lists information about the attributes on the *current_design*.

Examples

The following is an example of a design report.

```
ptc_shell> report_design

*****
Report : design
Design : counter
Version: ...
Date   : Fri Aug  2 17:12:27 1996
*****

Design Attribute                                Value
-----
---
Operating Conditions:
  operating_condition_max_name                 WCCOM
  process_max                                 1.50
  temperature_max                             70.00
  voltage_max                                 4.75
  tree_type_max                               worst_case_tree

Wire Load:                                     (use report_wire_load for more
information)
  wire_load_mode                               top
  wire_load_model_max                          --
  wire_load_selection_group_max               --
  wire_load_min_block_size                    0

Design Rules:
  max_capacitance                             0.5
  min_capacitance                             --
  max_fanout                                   5.6
  min_fanout                                   --
  max_transition                               0.8
  min_transition                               --
  max_area                                     --

Timing Ranges:
  fastest_factor                              --
  slowest_factor                             --
```

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See Also

- [report_clock](#) Reports clock-related information.
- [report_port](#) Displays port information within the design.

report_design_mismatch

Reports all design mismatches found during link.

Syntax

int *report_design_mismatch*

```
[-message_display_limit limit]  
[-nosplit]
```

Arguments

`-message_display_limit`

Specifies the limit on the number of user messages per each message type. If this option is not provided, a default of 20 is used.

`-nosplit`

This option prohibits breaking of lines in the reports when columns overflow. Most of the design information is listed in fixed-width columns. If the information for a given field exceeds the column width, the next field begins on a new line, starting in the correct column. The `-nosplit` option prevents line-splitting and facilitates writing tools to extract information from the report output.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

When `link_allow_design_mismatch` is true, the linker in constraint consistency succeeds even when mismatches are found during link. This allows you to gather useful information even when some parts of the design are in the early development stages. The `report_design_mismatch` command provides a report of mismatches for the current design.

Common causes of mismatches include:

- 1). A pin of an instance does not exist in the reference.
- 2). Bus widths of the instance and the reference are different.

These two causes are in increasing order of priority.

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If a pin has any mismatched issues, the `"is_design_mismatch"` attribute is set on the pin along with its connected net and cell. If the mismatch occurs on a bus, all other bits of the bus are marked with this attribute.

Note that if a cell or net has more than one mismatched issue, only the one with the highest priority is reported.

Examples

The following example shows a report of design mismatch information for a design which instantiate another module with connections of incorrect widths. It also contains connections to nonexisting pins of a design.

```
ptc_shell> report_design_mismatch -class pin
report_design_mismatch
*****
Report : design_mismatch
Design : top
Version: F-2011.12-Beta2
Date   : Wed Oct 12 11:11:36 2011
*****
```

User Messages

Message	Design	Object	Type	Count	Mismatch Description

DMM-038	design	object	type	4	Pin "%s" of cell "%s"
of reference "%s" in					design "%s" shows
inconsistency between master					and instantiation
because %s. Ignoring this pin.					
	top	U8/GND	pin	1 of 4	Pin "GND" of cell "U8"
of reference "top" in					design "BUFFD1" shows
inconsistency between					master and
instantiation because it does not					exist in the reference
block. Ignoring this pin.					
	top	U8/PWR	pin	2 of 4	Pin "PWR" of cell "U8"
of reference "top" in					design "BUFFD1" shows
inconsistency between					master and
instantiation because it does not					exist in the reference
block. Ignoring this pin.					
	top	U8/GND	pin	3 of 4	Pin "GND" of cell "U8"
of reference "top" in					

```
inconsistency between
instantiation because it does not
block. Ignoring this pin.
Information: Reaching the message display limit of
report_design_mismatch. (UIC-063)
```

Message	Design	Object	Type	Count	Mismatch Description
DMM-904	design	object	type	4	The width [%d] of '%s' design is mismatched
bus on '%s' cell in '%s'					bus on the '%s'
with the width [%d] of '%s'					
reference.	top	u_block	cell	1 of 4	The width [2] of
'data_in' bus on 'u_block' cell					in 'top' design is
mismatched with the width [12]					of 'data_in' bus on the
'block' reference.	top	u_block	cell	2 of 4	The width [2] of
'data_out' bus on 'u_block' cell					in 'top' design is
mismatched with the width [6]					of 'data_out' bus on
the 'block' reference.	top	u_block	cell	3 of 4	The width [2] of
'data_in' bus on 'u_block' cell					in 'top' design is
mismatched with the width [12]					of 'data_in' bus on the
'block' reference.					
Information: Reaching the message display limit of					
report_design_mismatch. (UIC-063)					

See Also

- [link_allow_design_mismatch](#)

report_disable_timing

Reports disabled timing arcs in the current design.

Syntax

```
string report_disable_timing
[-nosplit]
```

r

```
[-all_arcs]
[cells_or_ports]
```

collection *cells_or_ports*

Arguments

`-nosplit`

Prevents line splitting and facilitates writing software to extract information from the report output. If you do not use this option, most of the design information is listed in fixed-width columns. If the information for a given field exceeds the column width, the next field begins on a new line starting in the correct column.

`-all_arcs`

Print the enabled as well as the disabled timing arcs. This option may only be used if cells objects are given. Enabled timing arcs will be labeled with the string "enabled" in the flags column.

cells_or_ports

Limits disabled arc reporting to the specified list of cells or ports. Provide the list or collection of cells or ports as an argument to the command.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Reports disabled timing arcs in the current design. Timing arcs can be disabled in several ways. You can disable a timing arc by using the `set_disable_timing` command. The following symbols are used to explain why a timing arc is disabled:

c : The propagation of case-analysis values

C : The presence of conditional arcs (arcs that have a when statement defined in the library)

d : The presence of default arcs (when the `timing_disable_cond_default_arcs` variable is set to true)

f : Disabling of false net-arcs

l : Loop breaking

L : db inherited loop breaking

p : The propagation of constant values

u : Arcs disabled by using the `set_disable_timing` command.

Examples

The following example shows that the timing arc of a cell named *U1/U2* from pin *A* to pin *Z* is disabled.

```
ptc_shell> set_disable_timing {n2_i} -from A -to Z
ptc_shell> report_disable_timing
```

```
*****
Report : disable_timing
Design : middle
*****
```

```
Flags :      c  case-analysis
             C  Conditional arc
             d  default conditional arc
             f  false net-arc
             l  loop breaking
             L  db inherited loop breaking
             p  propagated constant
             u  user-defined
```

Cell or Port	From	To	Sense	Flag	Reason
n2_i	A	Z	negative_unate	u	

1

The following example specifies that the timing arc of cell *ff4* from pin *CP* to pin *TE* and *TI* are disabled as a result of a case-analysis constant of 0 propagated to pin *TE* of cell *ff4*. Note that the actual case value is set on another pin *A* and the propagation path to *ff4/TE* is inverting.

```
ptc_shell> set_case_analysis 0 {p_in in0}
ptc_shell> report_disable_timing
```

```
*****
Report : disable_timing
Design : middle
*****
```

```
Flags :      c  case-analysis
             C  Conditional arc
             d  default conditional arc
             f  false net-arc
             l  loop breaking
             L  db inherited loop breaking
             p  propagated constant
             u  user-defined
```

Cell or Port	From	To	Sense	Flag	Reason
--------------	------	----	-------	------	--------

```
o_reg4          CP      D      hold_clk_rise   c      D = 0
o_reg4          CP      D      setup_clk_rise  c      D = 0
o_reg4          CP      CD     recovery_rise_clk_rise
                                     c      D = 0
p_out                               c      p_out = 1

1
```

To view disabled arcs in specific cells, provide a list or collection of the required cells as an argument to the command. In the above example, to view disabled arcs for *o_reg4* instance, do the following:

```
ptc_shell> report_disable_timing [get_cells { o_reg4 }]
```

```
*****
Report : disable_timing
Design : middle
*****
```

```
Flags :      c case-analysis
            C Conditional arc
            d default conditional arc
            f false net-arc
            l loop breaking
            L db inherited loop breaking
            p propagated constant
            u user-defined
```

```
Cell or Port      From      To      Sense      Flag      Reason
-----
o_reg4            CP      D      hold_clk_rise   c      D = 0
o_reg4            CP      D      setup_clk_rise  c      D = 0
o_reg4            CP      CD     recovery_rise_clk_rise
                                     c      D = 0

1
```

See Also

- [remove_disable_timing](#) Enables the previously disabled timing arcs.
- [set_disable_timing](#) Disables timing arcs in a circuit.

report_exceptions

Generates a report of timing exceptions.

Syntax

Boolean *report_exceptions*

r

```

[-from from_list
  | -rise_from rise_from_list
  | -fall_from fall_from_list]
[-through through_list]*
[-rise_through rise_through_list]*
[-fall_through fall_through_list]*
[-to to_list
  | -rise_to rise_to_list
  | -fall_to fall_to_list]
[-ignored]
[-remove_invalid_start_end_points]
[-dominant]
[-verbose]
[-nosplit]

list from_list
list rise_from_list
list fall_from_list
list through_list
list rise_through_list
list fall_through_list
list to_list
list rise_to_list
list fall_to_list

```

Arguments

Note: Options marked with asterisks (*) in the SYNTAX can be used more than once in the same command.

`-from from_list`

Specifies a list of clocks, ports, cells, and pins in the current design. The report is to include only exceptions that have the given objects in the *from_list*. Using this option limits the report to information that was set using a path-based command (for example, *set_multicycle_path*) with the *-from* option. The *-from*, *-rise_from*, and *-fall_from* options are mutually exclusive.

`-rise_from rise_from_list`

Same as the *-from* option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

`-fall_from fall_from_list`

Same as the *-from* option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the

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clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-through through_list

Specifies a list of pins or ports. The report is to include only paths that go through the pins or ports on *through_list*. Using this option limits the report to information that was set using a path-based command (for example, *set_multicycle_path*) with the *-through* option. You can use this option more than once in the same command.

-rise_through rise_through_list

Specifies a list of pins or ports (the same as the *-through* option) except that the paths must have a rising transition at the through points. You can use this option more than once in the same command.

-fall_through fall_through_list

Specifies a list of pins or ports (the same as the *-through* option) except that the paths must have a falling transition at the through points. You can use this option more than once in the same command.

-to to_list

Specifies a list of clocks, ports, cells, and pins in the current design. The report is to include only paths that end at the objects in the *to_list* objects. Using this option limits the report to information that was set using a path-based command (for example, *set_multicycle_path*) with the *-to* option. The *-to*, *-rise_to*, and *-fall_to* options are mutually exclusive.

-rise_to rise_to_list

Same as the *-to* option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at clock source, taking into account any logical inversions along the clock path. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

-fall_to fall_to_list

Same as the *-to* option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

-ignored

Indicates that the report is to lists path timing exceptions that are set on the current design, but are completely ignored. For example, a false path might be

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specified from port A to port Z1, but if there is no timing path between those points, the path is ignored. Use *-from* or *-to* to limit the report to certain paths.

`-dominant`

Indicates that the report is to lists path timing exceptions that are set on the current design and are dominant for at least one path. This option may be used with the *-ignored* option to see all exceptions. If neither the *-ignored* or *-dominant* option are given all exceptions will be printed whether they effect and paths or not.

`-remove_invalid_start_end_points`

Use this option to prune the invalid start and end points from exceptions. If all the start or end points of an exception are invalid, then the entire exception is pruned from the report. You can combine this option along with *-dominant* option to write out a compacted list of exceptions affecting the design. This option is mutually exclusive with *-ignored* option.

`-verbose`

Use with the *-ignored* option. Reports each dominant exception that overrides each ignored exception.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Produces a report showing information about timing exceptions for the current design.

Constraint consistency accepts a timing exception as dominant if it alters the constraints of a path. If path constraints are different in the absence of a timing exception, the exception alters or dominants the path constraint.

The `report_exceptions` command attempts to identify reasons an exception is ignored, and classifies these into one of the following: invalid startpoints, invalid endpoints, non-existent paths, or overridden paths. This is reported as separate sections of the report. When *-ignored* is used, the sections will show why an exception was ignored.

If a path is unconstrained (that is, if it has a required time of infinity), timing exceptions do not change the path constraints. Applying a timing exception to an unconstrained path does not change the path constraint. A path is unconstrained if it has an infinite required time.

To remove timing exceptions from specified paths, use *reset_path*. *reset_design* removes all attributes from the design, including timing exceptions.

To see only those exceptions that are dominant use the *-dominant* option. If neither the *-ignored* or *-dominant* option are given then all exceptions matching the *-from/-through/-to* options will be given and not categorized into ignored and dominant sections.

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Examples

The following example lists all timing exceptions set on the design.

```
ptc_shell> report_exceptions
*****
Report : exceptions
Design : counter
Scenario: default
Version: ...
Date   : Fri Nov 14 15:31:16 2008
*****

# e8.tcl, line 9; e8.tcl, line 10
set_multicycle_path 2 -hold -from [get_clocks {clk1}] -to [get_clocks
{clk2}]
set_multicycle_path 5 -setup -from [get_clocks {clk1}] -to [get_clocks
{clk2}]

# e8.tcl, line 11
set_false_path -from [get_clocks {clk1}] -to [get_clocks {clk2}]

# e8.tcl, line 13
set_multicycle_path 2 -through [get_pins {t/Z}]

# e8.tcl, line 14
set_false_path -through [get_pins {t/A}]

# e8.tcl, line 16
set_multicycle_path 2 -through [get_pins {u/Z}] -through [get_pins {u/B}]

# e8.tcl, line 21
set_false_path -through [get_pins {t/Z}]
```

The following example lists all ignored timing exceptions set on the design.

```
ptc_shell> report_exceptions -ignored
*****
Report : exceptions
Design : counter
Scenario: default
Version: ...
Date   : Fri Nov 14 15:31:16 2008
*****

#####
####
## Redundant exceptions (totally overridden by other exceptions):

# e8.tcl, line 9; e8.tcl, line 10
set_multicycle_path 2 -hold -from [get_clocks {clk1}] -to [get_clocks
{clk2}]
```

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```

set_multicycle_path 5 -setup -from [get_clocks {clk1}] -to [get_clocks
{clk2}]

#####
#####
## Exceptions that do not cover any constrained paths:

# e8.tcl, line 16
set_multicycle_path 2 -through [get_pins {u/Z}] -through [get_pins {u/B}]

#####
#####
## Exceptions with no valid -from objects:

# e8.tcl, line 24
set_false_path -from [get_pins {u/B}]

```

The following example lists all dominant timing exceptions set on the design.

```

ptc_shell> report_exceptions -dominant
*****
Report : exceptions
Design : counter
Scenario: default
Version: ...
Date   : Fri Nov 14 15:46:16 2008
*****

#####
#####
## Exceptions that are dominant for at least one path:

# e8.tcl, line 11
set_false_path -from [get_clocks {clk1}] -to [get_clocks {clk2}]

# e8.tcl, line 13
set_multicycle_path 2 -through [get_pins {t/Z}]

# e8.tcl, line 14
set_false_path -through [get_pins {t/A}]

```

The following example shows how the -verbose option shows the overriding exceptions along with the ignored exceptions

```

ptc_shell> report_exceptions -ignored -verbose
*****
Report : exceptions
Design : test
Scenario: default
*****

#####
#####

```

r

```
## Redundant exceptions (totally overridden by other exceptions):

# The following exception in test.tcl at line 62 is dominated by other
exceptions:
set_multicycle_path 2 -setup -from [get_clocks {CLK1_1}]
# The following exceptions dominate the above exception :
# test.tcl, line 62
set_multicycle_path 3 -setup -from [get_pins {H1/H1/F1/CLK}]
# test.tcl, line 64
set_multicycle_path 2 -setup -from [get_pins {H2/H1/F1/CLK}]
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [set_max_delay](#) Specifies a maximum delay for timing paths.
- [set_max_time_borrow](#) Limits time borrowing for latches.
- [set_min_delay](#) Specifies a minimum delay for timing paths.
- [set_multicycle_path](#) Defines the multicycle path.

report_gui_stroke_bindings

Print a report on the dictionaries and the stroke-command bindings they contain..

Syntax

```
report_gui_stroke_bindings
```

```
[-dictionary dictionary_name]
```

Arguments

```
-dictionary dictionary_name
```

Specify which dictionary should have its bindings reported. If not specified then all dictionaries will be reported.

Description

This command takes the data returned by `get_gui_stroke_bindings` and formats it into a report that is human-readable. The report prints out the stroke-to-command bindings for all dictionaries.

This command is defined as a part of the strokes Tcl package, and the command is automatically imported into the global namespace when the package is loaded.

r

Examples

```
ca_shell> report_gui_stroke_bindings
```

```
Dictionary: Graphics
```

stroke	cmdType	cmd
-----	-----	---
5	builtin	Pan_Center_Rect
852	builtin	Zoom_Full
258	builtin	Zoom_Full
159	builtin	Zoom_Out_Rect
357	builtin	Zoom_Out_Rect
753	builtin	Zoom_In_Rect
951	builtin	Zoom_In_Rect
654	builtin	Pan_Center_Rect
456	builtin	Pan_Center_Rect
123698741	builtin	Zoom_In_Rect
147896321	builtin	Zoom_In_Rect
s:14789	tcl_cmd	myTclCmd
14789	tcl_cmd	myTclCmd %rect

See Also

- [set_gui_stroke_preferences](#) Set preferences controlling stroke command entry.
- [set_gui_stroke_binding](#) Set the command binding for a stroke.
- [report_gui_stroke_builtins](#) Print a report on the non-Tcl commands available for stroke bindings..

report_gui_stroke_builtins

Print a report on the non-Tcl commands available for stroke bindings..

Syntax

```
report_gui_stroke_builtinss
```

```
[-dictionary dictionary_name]
```

Arguments

```
-dictionary dictionary_name
```

Specify which dictionary should have its builtins reported. If not specified then only the global builtins will be printed.

r

Description

This command takes the data returned by `get_gui_stroke_bindings` and formats it into a report that is human-readable. The report prints out the non-Tcl commands that can be used in stroke bindings.

This command is defined as a part of the strokes Tcl package, and the command is automatically imported into the global namespace when the package is loaded.

Examples

```
ca_shell> report_gui_stroke_builtins
```

```
Built-In Commands:
```

```
name
----
Zoom_In_Rect
Zoom_Out
Pan_Center_Rect
Zoom_Out_Rect
Zoom_Full
Zoom_In
```

See Also

- [set_gui_stroke_preferences](#) Set preferences controlling stroke command entry.
- [set_gui_stroke_binding](#) Set the command binding for a stroke.
- [report_gui_stroke_bindings](#) Print a report on the dictionaries and the stroke-command bindings they contain..

report_lib

Reports library information.

Syntax

```
string report_lib
```

```
[-nosplit]
[-timing_arcs]
library
[lib_cell_list]
```

Data Types

```
library                list
lib_cell_list          list
```

r

Arguments

`-nosplit`

Prevents splitting lines if a column overflows. Some of the information is listed in fixed-width columns. If the information for a given field exceeds the column width, the next field begins on a new line, starting in the correct column. This option prevents line-splitting and facilitates writing software to extract information from the report output.

`-timing_arcs`

Displays timing arc information. Indicates to list all cell timing arcs.

library

A pattern matching a single library or a collection containing one library. The library must have been read by using the *read_db* command.

lib_cell_list

Displays a list of library cells about which information is reported. The default is to report information about all cells in the technology library. Each element in this list is either a collection of library cells or a pattern that matches library cells in the *library* option.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

A library report displays library information including a list of operating conditions, wire load models, and available library cells. The *-timing_arcs* option lists detailed timing arc information for each library cell.

To generate a report, the specified library must be loaded into *ptc_shell*.

Examples

This example shows the default library report.

```
ptc_shell> read_db tech_lib.db

ptc_shell> report_lib tech_lib

*****
Report : library
Library: tech_lib
*****

Time Unit           : 1 ns
Capacitance Unit    : 1 pF

Operating Conditions:
```


Name	Process	Temp	Voltage	Tree Type

BCCOM	0.60	0.00	5.25	best_case
TYPICAL	1.00	25.00	5.00	balanced_case
WCCOM	1.50	70.00	4.75	worst_case

Library Cells:

```
Attributes:
  b - black box (function unknown)

Lib Cell  Attributes
-----
AN2
BUFA
BUFB
FF
IV
LTCH
MUX21
OR2
```

In this example, timing arc information is shown for a list of library cells.

```
ptc_shell> report_lib -timing_arcs tech_lib {AN2 OR2}

*****
Report : library
        -timing_arcs
Library: tech_lib
*****

Library Cells:

Attributes:
  b - black box (function unknown)

Lib Cell  Attributes      Arc      Arc Pins      When
      # Sense/Type      From      To
-----
AN2      0 unate      A      Z
          1 unate      B      Z
OR2      0 unate      A      Z
          1 unate      B      Z
```

r

See Also

- [read_db](#) Reads in one or more library files in the Synopsys database (db) format.

report_mode

Displays a report of modes for specified cells.

Syntax

string *report_mode*

```
[-nosplit]
[instance_list]
```

Data Types

instance_list list

Arguments

-nosplit

Most of the mode information is listed in fixed-width columns. If the information for a given field exceeds the column width, the next field begins on a new line, starting in the correct column. This option prevents line-splitting and facilitates writing tools to extract information from the report output.

instance_list

Specifies a list of instances whose modes are to be reported. By default, the report includes all cells that have modes. This option is only valid if the *-type* argument has a cell value.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

This command reports cell modes. The report specifies whether the cell mode is enabled or disabled, and it also specifies the reason why the mode is enabled or disabled. There are three possible reasons why a mode can be enabled or disabled. They are

- *cell* - Indicates that the cell mode has been set directly using the *set_mode* command.
- *cond* - Indicates that the cell mode has been set due to the evaluation of the mode condition during constant propagation.
- *default* - Indicates that the cell mode has not been set by any of the preceding reasons.

r

Examples

The following example reports cell mode information for the design top_design. Two cells have modes, Uram1 and Uram2 are instances of the library cell RAM2_core. rw is a cell mode group defined on the library cell RAM2_core. This cell mode group has two cell modes read and write. No modes are currently active, so all modes are enabled and the reason is given as default.

```
ptc_shell> report_mode
```

```
*****
Report : mode
Design : top_design
*****
```

Cell	Mode (Group)	Status	Reason

Uram1/core (RAM2_core)	read(rw)	ENABLED	default
	write(rw)	ENABLED	default

Uram2/core (RAM2_core)	read(rw)	ENABLED	default
	write(rw)	ENABLED	default

The following example shows a report of modes specified for the two RAMs that have modes in the design. Ram Uram1 is set in mode read, and Ram Uram2 is set in mode write. Therefore, all timing arcs of RAM Uram1 associated with mode read are enabled, and all timing arcs associated with mode write are disabled.

```
ptc_shell> set_mode read Uram1/core
ptc_shell> set_mode write Uram2/core
ptc_shell> report_mode
```

```
*****
Report : mode
Design : top_design
*****
```

Cell	Mode (Group)	Status	Reason

Uram1/core (RAM2_core)	read(rw)	ENABLED	cell
	write(rw)	disabled	cell

Uram2/core (RAM2_core)	read(rw)	disabled	cell
	write(rw)	ENABLED	cell

r

See Also

- [reset_mode](#) Resets cell mode groups to the default state.
- [set_mode](#) Selects the active mode of cell mode groups.

report_net

Generates a report of net information.

Syntax

string *report_net*

```
[-connections [-verbose]]
[-significant_digits digits]
[-segments]
[-nosplit]
[net_names]
```

list *net_names*

Arguments

-connections

Indicates that the report is to show net connection information.

-verbose

Must be used with the **-connections** option. Indicates that the report is to show verbose connection information.

-significant_digits *digits*

Specifies the number of digits to the right of the decimal point that are to be reported. Allowed values are 0-13; the default is determined by the *report_default_significant_digits* variable, whose default value is 2. Use this option if you want to override the default. Fixed-precision floating-point arithmetics is used for delay calculation; therefore, the actual precision might depend on the platform. For example, on SVR4 UNIX see FLT_DIG in limits.h. The upper bound on a meaningful value of the argument to **-significant_digits** is then FLT_DIG - ceil(log10(fabs(*any_reported_value*))).

-segments

Indicates that the report is to show all global segments for each net requested. Global net segments are all those physically connected across all hierarchical boundaries.

r

`-nosplit`

Most of the design information is listed in fixed-width columns. If the information in a given field exceeds the column width, the next field begins on a new line, starting in the correct column. The *-nosplit* option prevents line-splitting and facilitates writing software to extract information from the report output.

`net_names`

Specifies a list of nets to be reported. The default is to report all nets in the current instance or current design.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The command displays information about the nets in the design of the current instance, or in the current design. If *current_instance* is set, the report is generated for the design of that instance; otherwise, the report is generated for the current design. Attributes, such as annotated resistance and annotated capacitance, are displayed.

If *-connections* is used, constraint consistency lists the leaf cell pins connected to each net.

Examples

The following example reports all nets in the design.

```
ptc_shell> report_net
```

```
*****
Report : net
Design : top
Version: ...
Date   : Wed Aug  7 09:28:05 1996
*****
```

```
Attributes:
  c - annotated capacitance
  r - annotated resistance
```

Net	Fanout	Fanin	Cap	Resistance	Pins
Attributes					

a	2	1	2.00	0.00	3
b	1	1	1.00	0.00	2
c	1	1	1.00	0.00	2
d	1	1	1.00	0.00	2
e	1	1	1.00	0.00	2
en	20	1	25.00	0.00	21
f	1	1	1.00	0.00	2
g	1	1	1.00	0.00	2

h	1	1	1.00	0.00	2
i1	1	1	1.00	0.00	2
i2	1	1	1.00	0.00	2
i3	1	1	1.00	0.00	2
i4	1	1	1.00	0.00	2
j	1	1	1.00	0.00	2
k	1	1	1.00	0.00	2
l	1	1	1.00	0.00	2
m	2	1	2.00	0.00	3
n	1	1	1.00	0.00	2
o	1	1	1.00	0.00	2
o1	1	1	0.00	0.00	2
o2	1	1	0.00	0.00	2
p	1	1	1.00	0.00	2
q	2	1	2.00	0.00	3
r	1	1	1.00	0.00	2
s	1	1	1.00	0.00	2
t	1	1	1.00	0.00	2
u	1	1	1.00	0.00	2
w	1	1	1.00	0.00	2
y	1	1	1.00	0.00	2
z	1	1	2.00	0.00	2

Total 30 nets	52	30	56.00	0.00	82
Maximum	20	1	25.00	0.00	21
Average	1.73	1.00	1.87	0.00	2.73

The following example displays a verbose connection report for net z.

```
ptc_shell> report_net -verbose -connections z
```

```
*****
Report : net
        -connections
        -verbose
Design : top
Version: ...
Date   : Wed Aug  7 09:30:38 1996
*****
```

```
Connections for net 'z':
  pin capacitance:  2
  wire capacitance: 0
  total capacitance: 2
  wire resistance:  0
  number of drivers: 1
  number of loads:  1
  number of pins:   2
```

Driver Pins	Type	Pin Cap
-----	-----	-----

z/Z	Output Pin (NOR2)	0
Load Pins	Type	Pin Cap
-----	-----	-----
o2/B	Input Pin (BUF)	2

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [current_instance](#) Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.
- [report_cell](#) Reports cell information.
- [report_design](#) Displays attributes on the *current_design*.

report_path_group

Reports user-defined path_group information.

Syntax

string *report_path_group*

[-nosplit]
[path_group_list]

Data Types

path_group_list list

Arguments

-nosplit

Does not split lines if a column overflows.

[path_group_list]

Displays the path group information for the *path_group_list* that is specified.
Constraint consistency supports only path group names and not collection.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Produces a report showing information about user-defined path groups in the *current_design* command.

Examples

The following command displays all of the path groups in the current design.

r

```
ptc_shell> report_path_group

*****
Report : path_group
Design : test
Version: A-2007.12-DEV
Date   : Sun Jul 29 12:03:16 2007
*****
```

Path_Group	Weight	From	Through	To
default	1.00	-	-	-
tata	3.00	*	*	C1

See Also

- [create_clock](#) Creates a clock object.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [group_path](#) Groups paths for cost function calculations supported for compatibility with Galaxy tools.
- [reset_design](#) Removes user specified information from design.

report_port

Displays port information within the design.

Syntax

string *report_port* [-verbose]

```
[-drive]
[-input_delay]
[-output_delay]
[-nosplit]
[port_names]
```

list *port_names*

Arguments

-verbose

Indicates that the port report includes all port information. By default, only a summary section is displayed that lists all ports and their direction.

-drive

Reports only drive resistance, input transition time, and driving cell information for only input and inout ports.

r

`-input_delay`

Reports only the port input delay information you set.

`-output_delay`

Reports only the port output delay information you set.

`-nosplit`

Prevents line splitting if column overflows. Most design information is listed in fixed-width columns. If the information for a given field exceeds the column width, the next field begins on a new line, starting in the correct column. This option prevents line-splitting and facilitates writing software to extract information from the report output.

`port_names`

Displays information on these ports in the current design. Each element in this list is either a collection of ports or a pattern matching the port names.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Displays information about ports in the current design. By default, the command produces a brief report including all ports in the design.

The input and output delay information lists the minimum rise, minimum fall, maximum rise, maximum fall delays, and the clock to which the delay is relative. If "(f)" follows the clock name, the delay is relative to the falling edge of the clock; otherwise the delay is relative to the rising edge. If "(l)" follows the clock name, input delay is considered to be coming from a level-sensitive latch, or output delay is considered to be going to a level-sensitive latch. By default, the delay is relative to a rising edge-triggered device.

Some information, such as whether the port is in an ideal network or not, is displayed after a timing update (as a result of manually executing an `update_timing` function or experiencing an implicit timing update as a result of executing other commands). This behavior is intended to help you to obtain information and statistics about ports without incurring the cost of a complete timing update.

Examples

This example shows the default port report.

```
ptc_shell> report_port
```

```
*****
Report : port
Design : middle
Version: ...
Date   : Wed Mar  8 07:26:43 2006
```

r

Attributes:

I - ideal network

Port	Dir	Pin Cap	Wire Cap	Attributes

CLOCK	in	0.0000	0.0000	
OPER	in	0.0000	0.0000	
in0	in	0.0000	0.0000	
in1	in	0.0000	0.0000	
in2	in	0.0000	0.0000	
out_1	out	0.0000	0.0000	
out_2	out	0.0000	0.0000	
out_3	out	0.0000	0.0000	
out_4	out	0.0000	0.0000	
p_in	in	0.0000	0.0000	
p_out	out	0.0000	0.0000	

1

See Also

- [report_design](#) Displays attributes on the *current_design*.
- [report_net](#) Generates a report of net information.
- [report_cell](#) Reports cell information.
- [report_reference](#) Reports the references in current instance or design.

report_reference

Reports the references in current instance or design.

Syntaxstring *report_reference* [-nosplit]**Arguments**

-nosplit

Does not split lines if the column overflows.

DescriptionThis command is available only if you invoke the pt_shell with the *-constraints* option.

r

Displays information about all references in the current instance or current design. If the current instance is set, the report is generated relative to that instance; otherwise, the report is generated for the *current_design*.

Examples

The following is an example of *report_reference*.

```
ptc_shell> report_reference
```

```
*****
Report : reference
Design : middle
*****
```

Attributes:

```
  b - black box (unknown)
  h - hierarchical
  n - noncombinational
```

Reference	Library	Unit Area	Count	Total Area	Attributes

FD2	tech_lib	3.00	4	12.00	b
ND2	tech_lib	3.00	4	12.00	b
inter		6.00	2	12.00	h
low		2.00	2	4.00	h

Total 4 references				40.00	

See Also

- [report_cell](#) Reports cell information.

report_rule

Displays information about defined rules.

Syntax

string *report_rule*

```
[rule_list]
[-parameters]
[-properties]
[-types type_list]
```

```
list rule_list
list type_list
```

r

Arguments

rule_list

Displays information on these rules or rulesets. Each element in this list is either a collection of rules or rulesets, or a pattern matching the rule or ruleset names.

-parameters

Report parameters (if any) of the rules, and the value types accepted by each parameter.

-properties

Report properties of the rules (if applicable)

-default_severity

Report the default severity of the corresponding rule.

-types type_list

Specifies that the output of the report should only contain the corresponding rules of the given rule types and not all the rules available. The allowed values are `analyze_design`, `block2top` and `sd2sd`. The `analyze_design` value includes all the rules checked in `analyze_design` command. The `block2top` values include all the block to top rules that are checked in `compare_block_to_top` command. The `sd2sd` value includes all the constraint comparison rules checked in `compare_constraints` command.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Displays information about rules defined in this session. By default, the command produces a report including all defined rules. User-defined checker procedures associated with user-defined rules are displayed in a separate table.

Examples

This example shows the report for all rules matching the pattern "NTL_*".

```
ptc_shell> report_rule NTL_*
```

```
*****
Report : report_rules
Version: ...
Date    : Wed Aug 13 16:41:02 2008
*****
```

Rule	Severity	Status	Message
NTL_0001	warning	enabled	Output port 'port' is unbuffered.

r

```

NTL_0002      error      enabled    Net 'net' has both strong and
three-state drivers.
NTL_0003      warning    enabled    Net 'net' has potentially invalid
multiple strong drivers.
NTL_0004      info       enabled    Net 'net' is a top-level feedthrough.
NTL_0005      warning    enabled    Unresolved reference to
'reference_name'.
1

```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [get_rules](#) Creates a collection of rules. You can assign the resulting collection to a variable or pass it into another command.

report_sense

Reports user specified unatenes and sense propagation constraints for data or clock.

Syntax

string *report_sense*

```

[-type type]
[-clocks clock_list]
[-nosplit]
object_list

```

Data Types

```

clock_list      list
object_list     list

```

Arguments

-type type

Specifies whether the type of sense being applied refers to clock networks or data networks. The possible values for the *type* variable are: 'clock', 'data'. Note that 'clock' is assumed to be the default if *-type* option is not given.

-clocks clock_list

Specifies a list of clock objects for which the report is generated. If the *-clocks* option is not supplied, all clocks passing through the given pin or arc objects are reported.

r

object_list

Lists of ports, pins or cell timing arcs to report.

-nosplit

Specifies not to split lines if a column overflows.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

This command reports the user-defined constraints applied to the senses and unateness propagation of data and clock signals.

Examples

The following example specifies and reports a stop sense propagation through an arc.

```
ptc_shell> set_sense -stop_propagation [get_timing_arcs -from u2/A -to
u2/Z] \\\
```

```
-clock [get_clock clk12]
```

```
ptc_shell> report_sense -type clock
```

```
*****
```

```
Report : sense
```

```
-type clock
```

```
Design : simple_2ff
```

```
Version: G-2012.06
```

```
Date : Mon Apr 9 13:50:15 2012
```

```
*****
```

Object	Clock	Sense
u2/A -> Z	clk12	stop_prop
1		

The following example selects positive unateness for a pin named *MUX1/Z* for all clocks.

```
ptc_shell> set_sense -positive MUX1/Z
```

```
ptc_shell> report_sense
```

```
*****
```

```
Report : sense
```

```
-type clock
```

```
Design : nonunate
```

```
Version: G-2012.06-alpha-DEV
```

```
Date : Mon Apr 9 13:50:15 2012
```

```
*****
```

Object	Clock	Sense
MUX1/Z	*	positive

r

See Also

- [set_sense](#) Specifies unateness propagating forward for pins with respect to clock source.
- [remove_sense](#) Removes sense information defined on pins or cell timing arcs.

report_trace

Produce a report of performance profile metrics collected for traced commands.

Syntax

```
report_trace [-start|-stop|resume] [-profile profile_type] [-command command_name]
[-cumulative count] [-top count] [-quiet]
```

```
string profile_type string command_name int count
```

Arguments

`-start`

This option is mutually exclusive with `-stop`, `-resume`, `-profile`, `-top`, `-cumulative`, `-command`. The option starts the collection of performance profile statics for each traced command invocation. If metric collection had previously been stopped with `-stop`, then previously collected data are deleted before collection starts.

`-stop`

This option is mutually exclusive with `-start`, `-resume`, `-profile`, `-top`, `-cumulative`, `-command`. The option stops the collection of performance profile statics for traced command invocations.

`-resume`

This option is mutually exclusive with `-start`, `-stop`, `-profile`, `-top`, `-cumulative`, `-command`. The option resume the collection of performance profile statics for traced command invocations. Previous gathered statics remain and newly collected metrics are added to pre-existing data. This option may be used after `-stop` to resume data collection without deleting previously collected data.

`-profile` *profile_type*

This option is mutually exclusive with `-start`, `-stop`, and `-resume`. This option selects the profile metrics that are included in the report. Allowed valuesA valid value is a list of permitted values {memory, cpu, time, count}, or the value all to select all metrics. If `-profile` is given, then the report output contains performance profile data of given types only. If the option is omitted, then it defaults to all.

r

`-cumulative count`

This optional option is mutually exclusive with `-start`, `-stop`, `-resume`, and `-command`. This option limits the number of commands reported for the top resource consumer accumulated over all invocations. However, all commands that share the same usage metric as the minimum consumer included in the count will be shown. If the option is omitted, the report output contains the top 10 consumers.

`-top count`

This optional option is mutually exclusive with `-start`, `-stop`, `-resume` and `-command`. This option limits the number of commands reported for the top resource consumer per single invocation. However, all commands that share the same usage metric as the minimum consumer included in the count will be shown. If the option is omitted, the report output contains the top 10 consumers.

`-command command_name`

This option is mutually exclusive with `-start`, `-stop`, `-resume`, `-top` and `-cumulative`. This option causes a performance profile report to be displayed for the given command. Cumulative and top single invocation metrics are shown. If the command was not invoked, then a message with this information is displayed instead of a report.

`-quiet`

If given, this option causes the command to ignore error conditions such as an attempt to start profile gathering when it has already been started or reporting on a non-existent command. The command will exit quietly when it encounters an error condition.

Description

The `report_trace` command collects performance profile metrics on all traced command invocations since the last `-start`. Stopping the gathering is not necessary to produce a report. When performance profile collection is started with `report_trace -start`, each traced command will be measured for the available performance metrics: memory, CPU, wallclock time, and call count. The accumulated profile data can be reported at any time by calling this command

Stopping the metric gathering with `-stop` freezes the gathered metrics until the next `-start`. When gathering is restarted, all previously gathered metrics are deleted. Alternatively, metric collection may be restarted without deleting previously collected data using `-resume`.

The `report_trace` with no options will report the top 10 consumers in both cumulative and single call metrics for all profile types collected thus far.

r

Examples

The following example starts the collection of performance profile metrics.

```
prompt> report_trace -start  
on
```

The following example produces a report of top 10 commands with most usage for all profile types for both cumulative and individual call consumption. 10 is the default number reported for -top and -cumulative when these options are omitted.

```
prompt> report_trace  
on
```

The following example produces a report of cumulative and the single most expensive invocation for each profile type for the command update_timing.

```
prompt> report_trace -command update_timing  
on
```

The following example produces a report of top 20 consumers for cumulative and single invocation collected thus far.

```
prompt> report_trace -top 20 -cumulative 20  
on
```

The following example produces a report of top 5 cumulative consumption of memory.

```
prompt> report_trace -profile memory -cumulative 5  
on
```

The following example produces a report of top 15 commands with most invocations.

```
prompt> report_trace -profile count -cumulative 15  
on
```

The following example produces a report of top 10 commands with most cpu and wallclock time usage for both cumulative and individual call consumption. 10 is the default number reported for -top and -cumulative when these options are omitted.

```
prompt> report_trace -profile {cpu time}  
on
```

See Also

- [set_trace_option](#) Set an option value controlling behavior of command tracing and output annotation..
- [get_trace_option](#) Get the current option value controlling behavior of command tracing and output annotation..

- [log_trace](#) Control creation of a replay log of traced commands.
- [annotate_trace](#) Control annotation of traced command execution to the shell output.

report_transitive_fanin

Reports logic in fanin of specified sink objects.

Syntax

```
string report_transitive_fanin [-nosplit]
```

```
-to sink_list [-trace_arcs arc_types]
```

```
list sink_list
```

Arguments

```
-nosplit
```

Does not split lines if column overflows.

```
-to sink_list
```

Specifies a list of sink pins, ports, or nets in the design, whose transitive fan-in is reported. If a net is specified, the effect is the same as listing all driver pins on the net.

```
-trace_arcs arc_types
```

Specifies the type of combinational arcs to trace during the traversal. Allowed values are *timing* (the default), which permits tracing only of valid timing arcs (that is, arcs which are neither disabled nor invalid due to case analysis); *enabled*, which permits the tracing of all enabled arcs and disregards case analysis values; and *all*, which permits the tracing of all combinational arcs regardless of either case analysis or arc disabling.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The command produces a report showing the transitive fanin of specified pins, ports, or nets in the design. A pin is considered to be in the transitive fanin of a sink if there is a timing path through combinational logic from the pin to that sink (please also see the `-trace_arcs` option). The fanin report stops at the clock pins of registers (sequential cells).

If the `current_instance` is set, the report will be focussed on the fanin within the `current_instance`. The report stops at the boundaries of the `current_instance`, and no paths outside the `current_instance` are reported. The report shows the hierarchical boundary pins on the current instance.

Examples

The following example shows the transitive fanin of a pin in the design.

```
ptc_shell>report_transitive_fanin -to FF1/D

*****
Report : transitive_fanin
Design : top
Version: ...
Date   : Tue Aug  6 14:53:47 1996
*****

Fanin network of sink 'FF1/D':

Driver Pin      Load Pin      Type      Sense
-----
gate1/Y         FF1/D          (net arc)  same

Load Pin      Driver Pin      Type      Sense
-----
gate1/A       gate1/Y         AN2       same
gate1/B       gate1/Y         AN2       same

Driver Pin      Load Pin      Type      Sense
-----
IN1             gate1/A       (net arc)  same
IN2             gate1/B       (net arc)  same
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [current_instance](#) Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.
- [report_clock](#) Reports clock-related information.
- [report_transitive_fanout](#) Reports logic in fanout of specified sources.

report_transitive_fanout

Reports logic in fanout of specified sources.

Syntax

string *report_transitive_fanout* [-nosplit]

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```
-clock_tree -from source_list [-trace_arcs arc_types]
```

```
list source_list
```

Arguments

```
-nosplit
```

Does not split lines if column overflows.

```
-clock_tree
```

Reports transitive fanout of all clock sources in the design.

```
-from source_list
```

Specifies a list of source pins, ports, and nets in the design whose transitive fanout is reported. If a net is specified, the effect is same as listing all the load pins on the net.

```
-trace_arcs arc_types
```

Specifies the type of combinational arcs to trace during the traversal. Allowed values are *timing* (the default), which permits tracing only of valid timing arcs (that is, arcs which are neither disabled nor invalid due to case analysis); *enabled*, which permits the tracing of all enabled arcs and disregards case analysis values; and *all*, which permits the tracing of all combinational arcs regardless of either case analysis or arc disabling.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Produces a report showing the transitive fanout of specified pins or ports in the design. A pin is considered to be in the transitive fanout of a source if there is a timing path through combinational logic from the source to that pin (please also see the `-trace_arcs` option). The fanout report stops at the inputs to registers (sequential cells).

If the `current_instance` is set, the report focuses on the fanout within the `current_instance`. The report stops at the boundaries of the `current_instance`, and no paths outside the `current_instance` are reported. The report also shows the hierarchical boundary pins on the `current_instance`.

Examples

The following example shows the transitive fanout of a pin in the design.

```
ptc_shell> report_transitive_fanout -from FF1/Q

*****
Report : transitive_fanout
Design : top
Version: ...
```

Date : Tue Aug 6 15:19:19 1996

Fanout network of source 'FF1/Q':

Driver Pin	Load Pin	Type	Sense
FF1/Q	gate5/A	(net arc)	same

Load Pin	Driver Pin	Type	Sense
gate5/A	gate5/Y	AN2	same

Driver Pin	Load Pin	Type	Sense
gate5/Y	OUT2	(net arc)	same

The following command shows the transitive fanout of all the clock sources in the design.

ptc_shell> report_transitive_fanout -clock_tree

Report : transitive_fanout
 -clock_tree
Design : top
Version: ...
Date : Tue Aug 6 15:24:00 1996

Fanout network of source 'CLK':

Driver Pin	Load Pin	Type	Sense
CLK	FF3/CLK	(net arc)	same
CLK	FF2/CLK	(net arc)	same
CLK	FF1/CLK	(net arc)	same

See Also

- [create_clock](#) Creates a clock object.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [current_instance](#) Sets the working instance object in *ptc_shell* and enables other commands to be used relative to a specific instance in the design hierarchy.

- [report_clock](#) Reports clock-related information.
- [report_transitive_fanin](#) Reports logic in fanin of specified sink objects.

report_units

Reports the unit information for the current design.

Syntax

```
string report_units
```

```
[-nosplit]
```

Arguments

```
-nosplit
```

Most of the design information is listed in fixed-width columns. If the information in a given field exceeds the column width, the next field begins on a new line, starting in the correct column. The *-nosplit* option prevents line-splitting and facilitates writing software to extract information from the report output.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

The *report_units* command displays the units used by the current design. To generate the report, the design should be loaded and linked to a library. The units are always reported in reference to MKS units like Farads, Amps, Ohms, Seconds, Volts, and Watts. The resistance unit is inferred from the time and capacitance units. Both time and capacitance units are required for constraint consistency. If either of them is missing the unit is undefined and it is reported as "Not specified". The most common cause of this problem is that the library is in very old format, and it needs to be recompiled with the latest *Library Compiler*.

Examples

```
ptc_shell> report_units

*****
Report : report_units
Design : .
Version: .
Date   : .
*****

Input Units (set by technology library)
-----
time                : 1.00ns
resistance           : 10.00MOhm
```

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```

capacitance      : 100.00aF
voltage          : 1.00V
current          : 1.00uA
leakage_power    : 1.00mW

```

Output Units (set by technology library)

```

-----
time             : 1.00ns
resistance       : 10.00MOhm
capacitance      : 100.00aF
voltage          : 1.00V
current          : 1.00uA
leakage_power    : 1.00mW

```

See Also

- [read_db](#) Reads in one or more library files in the Synopsys database (db) format.

report_waiver

Displays information about existing waivers.

Syntax

Boolean *report_waiver*

```

[-names waiver_name_list]
[-rules rule_name_list]
[-design design]
[-scenarios scenario_name_list]

```

```

list waiver_name_list
list rule_name_list
string design
list scenario_name_list

```

Arguments

-names waiver_name_list

Report the waivers of the given names only.

-rules rule_name_list

Report the waivers for the given rules only.

-design design

Report the waivers for the given design only.

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```
-scenarios scenario_name_list
```

Report the waivers active in the given scenarios only. This option should be used in conjunction of the "-design" option.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Displays information about existing violation waivers that meet the given criteria. If none of `-names`, `-rules`, `-design` or `-scenarios` is given, all active waivers will be included in the report.

Examples

The following example reports all waivers for the design.

```
ptc_shell> report_waiver
```

```
*****
Report : report_waiver
Version: C-2009.06-SP2
Date   : Mon Aug 17 14:47:52 2009
*****
```

Name	Rule	Scenario	Condition	Comment

my_waiver1	CLK_0026	default	-condition [list "clock" [get_clocks {clk1 clk2}]]	"test 1"
my_waiver2	CLK_0003	default	-condition [list "clock" [get_clocks {clk1}]]	
			-not_condition [list "pin" [get_pins U1/A]]	"test 2"
waiver_0		default	-cells {U1/U1}	"test 3"

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_waiver](#) Creates a violation waiver. Waivers can conditionally suppress violations of an enabled rule.
- [remove_waiver](#) Remove violation waivers satisfying the given requirements.
- [write_waiver](#) Writes existing waivers into an output file. The file can be sourced to restore waivers in a new session.

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reset_design

Removes user specified information from design.

Syntax

string *reset_design* [-timing]

Arguments

-timing

Resets the timing information on the current design.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

Removes all attributes from the design. Whether these attributes were created as user attributes, were created as a result of commands, or were read from design db does not make any difference. Attributes include but not limited to exceptions, input/output delays, clocks, etc.

Examples

The following command resets the attributes on the current design.

```
ptc_shell> reset_design
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.

reset_mode

Resets cell mode groups to the default state.

Syntax

string *reset_mode*

```
[-type cell | design]  
[-group group_list]  
[instance_list]
```

Data Types

<i>group_list</i>	list
<i>instance_list</i>	list

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Arguments

`-type cell | design`

Indicates the type of mode group to be set to default. This option has the following mutually-exclusive valid values: *design* and *cell*. Note that design modes are now obsolete. The *design* option is kept for backward compatibility.

- The *cell* value specifies that cell mode groups are to be set to default. Cell mode groups are defined on library cells in the library.

`-group group_list`

Specifies a list of cell mode groups, each of which is to be reset to its default setting.

`instance_list`

Specifies a list of instances for which the specified cell mode groups are to be set to default. If no instance list is specified, all mode cells are considered. No error occurs if you reset the modes on a cell that has no modes.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Resets cell mode groups to the default state of all modes enabled. Cell mode groups are defined in the library. Each library cell can have a set of cell mode groups. Each of these cell mode groups can have two or more cell modes. Each of these cell modes can be mapped to a set of timing arcs of the library cell.

When a cell mode group is set to default for a given instance of the library cell all of its modes are enabled for that cell. All timing arcs of the enabled modes also get enabled with respect to modes for that cell.

Cell mode groups can have different states due to the *set_mode -type cell*, and conditional evaluation. When conflict arises the following precedence rule is employed:

- **set_mode -type cell**
- Evaluation of mode conditions

To reset the state of the cell mode group due to the *set_mode -type cell* command, use the *reset_mode* command.

To reset the state of the cell mode group due to conditional evaluation, use the *remove_case_analysis* command or edit the Verilog netlist to remove logical constants.

Examples

In the following example, two cell mode groups, RW and SH, are defined on cell Uram1/D0. The first command sets READ as the active mode for RW and EARLY as the active mode for SH.

```
ptc_shell> set_mode {EARLY READ} Uram1/D0
```

The following command can be employed to reset the cell mode groups to default.

```
ptc_shell> reset_mode -group {RW SH} Uram1/D0
```

To reset all cell mode group in Uram1/D0 use the following command

```
ptc_shell> reset_mode Uram1/D0
```

To reset all cell mode groups in the design use

```
ptc_shell> reset_mode
```

See Also

- [report_mode](#) Displays a report of modes for specified cells.
- [set_mode](#) Selects the active mode of cell mode groups.
- [set_case_analysis](#) Specifies that a port or pin is at a constant logic value 1 or 0, or is considered with a rising or falling transition.

reset_path

Resets specified paths to single-cycle behavior.

Syntax

Boolean *reset_path*

```
[-setup] [-hold]
[-rise] [-fall]
[-from from_list
  | -rise_from rise_from_list
  | -fall_from fall_from_list]
[-through through_list]*
[-rise_through rise_through_list]*
[-fall_through fall_through_list]*
[-to to_list
  | -rise_to rise_to_list
  | -fall_to fall_to_list]
[-all]

list from_list
list rise_from_list
```

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```
list fall_from_list
list through_list
list rise_through_list
list fall_through_list
list to_list
list rise_to_list
list fall_to_list
```

Arguments

-setup

Indicates that only setup (maximum delay) evaluation is to be reset to its default, single-cycle behavior. If neither *-setup* nor *-hold* is specified, both setup and hold checking are reset to single-cycle.

-hold

Indicates that only hold (minimum delay) evaluation is to be reset to its default, single-cycle behavior. If neither *-setup* nor *-hold* is specified, both setup and hold checking are reset to single-cycle.

-rise

Indicates that only rising path delays are to be reset to single-cycle behavior. If neither *-rise* nor *-fall* is specified, both rising and falling delays are reset to single-cycle.

-fall

Indicates that only falling path delays are to be reset to single-cycle behavior. If neither *-rise* nor *-fall* is specified, both rising and falling delays are reset to single-cycle.

-all

A shortcut to reset all the paths to single-cycle behavior.

-from from_list

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. If you specify a cell, one path startpoint on that cell is affected. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-rise_from rise_from_list

Same as the *-from* option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by rising edge of the clock at the

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clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-fall_from fall_from_list

Same as the *-from* option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-through through_list

Specifies a list of pins, ports, and nets through which the paths must pass that are to be reset. Nets are interpreted to imply the net segment's local driver pins. If you omit *-through*, all timing paths specified using the *-from* and *-to* options are affected. You can specify *-through* more than once in one command invocation. For a discussion of the use of multiple *-through* options, see the DESCRIPTION section.

-rise_through rise_through_list

This option is similar to the *-through* option, but applies only to paths with a rising transition at the through points. You can specify *-rise_through* more than once in one command invocation. For a discussion of the use of multiple *-through* options, see the DESCRIPTION section.

-fall_through fall_through_list

This option is similar to the *-through* option, but applies only to paths with a rising transition at the through points. You can specify *-fall_through* more than once in one command invocation. For a discussion of the use of multiple *-through* options, see the DESCRIPTION section.

-to to_list

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. If a cell is specified, one path endpoint on that cell is affected. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

-rise_to rise_to_list

Same as the *-to* option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at clock source, taking into account any logical inversions along the clock path. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

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```
-fall_to fall_to_list
```

Same as the *-to* option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The command restores designated timing paths in the current design the default single-cycle behavior. Use *reset_path* to undo the effect of *set_multicycle_path*, *set_false_path*, *set_max_delay*, and *set_min_delay*. Attributes set by these commands are removed by *reset_path*.

Note that a general *reset_path* command removes the effect of matching general or specific point-to-point exception commands, as long as there is a matching object in the path specification of the original exception-setting commands. For example, the following command

```
reset_path -from {CLK}
```

resets more specific matching exceptions for the object CLK, such as

```
set_false_path -from {CLK} -to {d/Z}
set_false_path -from {CLK} -to {g/Z}
```

If you do not specify either *-setup* or *-hold*, the default behavior is restored to both. The default is a setup relation of one cycle and a hold relation of zero cycles, so that hold is checked one active edge before the setup data at the destination register.

Setup and hold information is different for rising and falling transitions. In most cases, these are reset together. Use the *-rise* or *-fall* options to reset only one or the other. To disable setup or hold calculations for paths, use *set_false_path*.

The general and specific constraint options (for example, *-through* and *-rise_through* or *-fall_through*) are treated as different qualifiers. That is, if you issue *reset_path -fall_through*, only those constraints are removed that were set with the *-fall_through* option; any that were set with the *-through* option are not removed. The same applies to the general and specific *-to* and *-from* options. For an example, see the EXAMPLES section.

You can use multiple *-through*, *-rise_through*, and *fall_through* options in a single command to specify paths that traverse multiple points in the design. The following

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example specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through B1 -through C1 -to D1
```

If more than one object is specified within one *-through*, *-rise_through*, or *-fall_through* option, the path can pass through any of the objects. The following example specifies paths beginning at A1, passing through either B1 or B2, then passing through either C1 or C2, and ending at D1.

```
-from A1 -through {B1 B2} -through {C1 C2} -to D1
```

In some earlier releases of constraint consistency, a single *-through* option specifies multiple traversal points. You can revert to this behavior by setting the *timing_through_compatibility* variable to true. If you do so, the behavior is as illustrated in the following example, which specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through {B1 C1} -to D1
```

In this mode, you cannot use more than one *-through* option in a single command.

Examples

The following command resets the timing relation between ff1/CP and ff2/D to the default single-cycle behavior.

```
ptc_shell> reset_path -from { ff1/CP } -to { ff2/D }
```

The following command resets only the rising delay to single cycle for all paths ending at latch2d.

```
ptc_shell> reset_path -rise -to latch2d
```

The following example first sets a specific and a general point-to-point exception, then removes the exceptions.

```
ptc_shell> set_multicycle_path 2 -from A -to Z
ptc_shell> set_max_delay 15 -to Z
ptc_shell> reset_path -to Z
```

In following example, the *reset_path* command removes only the *max_delay* constraints, because *-to* and *-rise_to* are treated as different qualifiers and do not match.

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```
ptc_shell> set_multicycle_path 2 -from A -to Z
ptc_shell> set_max_delay 15 -rise_to Z
ptc_shell> reset_path -rise_to Z
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [reset_design](#) Removes user specified information from design.
- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [set_max_delay](#) Specifies a maximum delay for timing paths.
- [set_min_delay](#) Specifies a minimum delay for timing paths.
- [set_multicycle_path](#) Defines the multicycle path.

reset_timing_derate

Resets user-specified derate factors set either on a design or on a specified list of instances, such as cells, nets or library cells.

Syntax

string *reset_timing_derate*

Arguments

object_list

Specifies current design or a list of cells, library cells, or nets which are reset.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Call this command with no arguments to reset all derate factors set on the design (to the default value, 1.0). This includes both derate factors set globally on the design and those set on specific instances in the design. Call this command with a list of objects to reset a specific set of objects.

The *object_list* option may be used to reset derate factors on specific objects (cells, library cells, or nets) in the design. All derate factors are reset on each instance. If the *object_list* option contains a design, then only global derate factors are reset and instance-specific derate factors are not reset.

Multicorner-Multimode Support

This command uses information from the current scenario only.

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Examples

The following example removes derates for all of the objects in the current design or libraries.

```
ptc_shell> reset_timing_derate
```

See Also

- [set_timing_derate](#) Sets derating factors for either the current design or a specified list of instances (cells, library cells, or nets).

restore_session

Restores a constraint consistency session from a directory saved by the *save_session* command.

Syntax

```
int restore_session
```

```
    directory_name
```

Data Types

```
directory_name    string
```

Arguments

```
directory_name
```

Specifies the name of a directory to read the session information from.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Use this command to read a directory that was written by the *save_session* command and restore a constraint consistency session to the same state as the session where the *save_session* command was issued. Note that if there are any current designs or libraries loaded before executing this command, they are removed.

The design data is restored from data in the session directory.

When a saved image is restored, any variable that existed in the saved image is restored to its saved value. However, any variables that exist in an analysis before the *restore_session* command is issued, which were not present in the saved image, remain unchanged.

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Note that the same version of the tool has to be used to restore a session stored with a specific version of the tool.

Examples

This example reads a constraint consistency savable image in a directory named `state1`.

```
ptc_shell> restore_session state1
```

See Also

- [save_session](#) Saves data of a constraint consistency session in the named directory so that it can be restored later using the *restore_session* command.

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save_session

Saves data of a constraint consistency session in the named directory so that it can be restored later using the *restore_session* command.

Syntax

```
int save_session
```

```
    dir_name
```

Data Types

```
dir_name    string
```

Arguments

```
dir_name
```

Specifies the name of a directory to save the session in. If the named directory does not exist, the *save_session* command tries to create it. If it already exists, the *save_session* command issues an information message and overwrites the directory with the new session.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Use this command to create a repository of data to save the current constraint consistency session to. The name of the directory to save the session is a required argument. If the directory does not exist, a new one is created and the data for the session is written into

the directory. If the directory exists, an information message is issued and the directory replaced by the data of the current session to be saved.

Note: There are a few things that are not saved. These include: collections that involve non-netlist objects, Tcl procedures, and message (warning/information) suppressions.

Note: Unlike PrimeTime, constraint consistency is self sufficient and does not require rereading of technology libraries. In addition, constraint consistency can save and restore all designs in memory (not just the current design), including all of the linked designs (note there can be more than one linked design).

Examples

This example saves a constraint consistency session to a directory named state1:

```
ptc_shell> save_session state1
```

See Also

- [restore_session](#) Restores a constraint consistency session from a directory saved by the `save_session` command.

set_annotated_transition

Sets the transition time annotated on specified pins in the current design.

Syntax

```
int set_annotated_transition
```

```
[-rise]
[-fall]
[-min]
[-max]
[-delta_only]
slew_value
pin_list
```

Data Types

```
slew_value    float
pin_list      list
```

Arguments

```
-rise
```

Indicates that the *slew_value* variable represents the data rise transition time.

```
-fall
```

Indicates that the *slew_value* variable represents the data fall transition time.

`-min`

Indicates that the *slew_value* variable represents the minimum transition time. Use this option only if the design is in min-max mode (min and max operating conditions).

`-max`

Indicates that the *slew_value* variable represents the maximum transition time. Use this option only if the design is in min-max mode (min and max operating conditions).

`-delta_only`

Indicates that the *slew_value* variable represents a delta transition time that is added to the transition time computed by delay calculation.

slew_value

Specifies the transition time of the specified pins or ports, in units consistent with the technology library used during optimization. For example, if the technology library specifies delay values in nanoseconds, the *slew_value* variable must be expressed in nanoseconds. If used with the *-delta_only* option, the *slew_value* variable can be a negative number.

pin_list

Specifies a list of pins or ports that is annotated with the transition time *slew_value*.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Specifies the transition time that is annotated on pins in the current design. The specified transition time value overrides the internally-estimated transition time value.

The *set_annotated_transition* command can be used for pins at lower levels of the design hierarchy. Pins are specified as "INSTANCE1/INSTANCE2/PIN_NAME."

To remove annotated transition times, use the *remove_annotated_transition* command.

Examples

The following example annotates a rising transition time of 0.5 units and a falling transition time of 0.7 units on input pin *A* of cell "U1/U2/U3".

```
ptc_shell> set_annotated_transition -rise 0.5 [get_pins U1/U2/U3/A]
ptc_shell> set_annotated_transition -fall 0.7 [get_pins U1/U2/U3/A]
```

See Also

- [remove_annotated_transition](#) Removes previously-annotated transition times from pins or ports in the current design.
- [reset_design](#) Removes user specified information from design.

set_app_var

Sets the value of an application variable.

Syntax

string *set_app_var*

```
-default  
var  
value
```

Data Types

var	string
value	string

Arguments

-default

Resets the variable to its default value.

var

Specifies the application variable to set.

value

Specifies the value to which the variable is to be set.

Description

The *set_app_var* command sets the specified application variable. This command sets the variable to its default value or to a new value you specify.

This command returns the new value of the variable if setting the variable was successful. If the application variable could not be set, then an error is returned indicating the reason for the failure.

Reasons for failure include:

- The specified variable name is not an application variable, unless the application variable *sh_allow_tcl_with_set_app_var* is set to true. See the *sh_allow_tcl_with_set_app_var* man page for details.
- The specified application variable is read only.
- The value specified is not a legal value for this application variable.

Examples

The following example attempts to set a read-only application variable:

```
prompt> set_app_var synopsys_root /tmp
Error: can't set "synopsys_root": variable is read-only
      Use error_info for more info. (CMD-013)
```

In this example, the application variable name is entered incorrectly, which generates an error message:

```
prompt> set_app_var sh_enabel_page_mode 1
Error: "sh_enabel_page_mode" is not an application variable
      Use error_info for more info. (CMD-013)
```

This example shows the variable name entered correctly:

```
prompt> set_app_var sh_enable_page_mode 1
1
```

This example resets the variable to its default value:

```
prompt> set_app_var sh_enable_page_mode -default
0
```

See Also

- [get_app_var](#) Gets the value of an application variable.
- [report_app_var](#) Shows the application variables.
- [write_app_var](#) Writes a script to set the current variable values.

set_case_analysis

Specifies that a port or pin is at a constant logic value 1 or 0, or is considered with a rising or falling transition.

Syntax

string *set_case_analysis value*

port_or_pin_list

```
string 0 | 1 | rising | falling
list port_or_pin_list
```

Arguments*value*

Specifies a constant logic value or a transition to assign to the given pin or port. The valid constant values are *0*, *1*, *zero*, and *one*. The valid transition values are *rising*, *falling*, *rise*, and *fall*.

port_or_pin_list

Lists ports or pins to which the case analysis is assigned. In the case of pins, constant propagation is executed forward only. No backward constant propagation is performed.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Case analysis is a way of specifying a given mode for the design without altering the netlist structure. You can specify for the current timing analysis session, that some signals are at a constant value (*1* or *0*), or that only one type of transition (*rising* or *falling*) is considered.

Pins of a design may be driven by logic values from the design, but if case analysis is used to set a value on such pins, the values set by case analysis will dominate. If the case values are subsequently removed, the value driving the pin from the design will be propagated.

When case analysis is specified as a constant value, this value is propagated through the network as long as the constant value is a controlling value for the traversed logic. For example, if you specify that one of the inputs of a NAND gate is a constant value *0*, it is propagated to the NAND output, which is now considered at a logic constant *1*. This propagated constant value is then propagated to all cells driven by this signal.

Note: When a logic value is propagated onto a net, the associated DRC constraint checks will be disabled. However max_capacitance DRC check can be performed on driver pins for constant nets by setting variable *timing_enable_max_capacitance_set_case_analysis* to *TRUE*. This variable is set to *FALSE* by default.

In the event that the case analysis value is a transition, the given pin or port is considered only for timing analysis with the specified transition. The other transition is disabled. The case analysis information is used by all analysis commands.

Case analysis is used in addition to the mode commands to fully specify the mode of a design. For example, a design that instantiates models with a *TESTMODE*, is specified so

that the TESTMODE is disabled during the timing analysis session by using the *set_mode* command. In addition, if a TESTMODE signal exists on the design, it is specified to a constant logic value, so that all test logic controlled by the TESTMODE signal is disabled.

The -rising and -falling options are ignored constraint consistency during power calculation.

Examples

The following example shows that the port *IN1* is at a constant logic value of 0.

```
ptc_shell> set_case_analysis 0 IN1
```

The following example shows that the pins *U1/U2/A* and *U1/U3/C1* are considered only for a rising transition. The falling transition on these pins is disabled.

```
ptc_shell> set_case_analysis rising {U1/U2/A U1/U3/C1}
```

The following example specifies how to disable the TESTMODE of a design for which instances are models having a TESTMODE mode. The design also has a *TEST_PORT* port set to a constant logic value 0.

```
ptc_shell> remove_mode TESTMODE U1/U2
ptc_shell> set_case_analysis 0 TEST_PORT
```

See Also

- [remove_case_analysis](#) Removes the case analysis value on input.
- [report_case_analysis](#) Reports case analysis entries on ports and pins.
- [disable_case_analysis](#)
- [set_mode](#) Selects the active mode of cell mode groups.

set_clock_exclusivity

Specifies a cell for which all the clocks that traverse from the input pins to the output pin will be mutually exclusive.

Syntax

```
status set_clock_exclusivity
      -output output_pin
      [-type mux | user_defined]
      [-inputs input_pin_list]
```

Data Types

```
output_pin          list
input_pin_list      list
```


Arguments

`-output output_pin`

This option specifies a single output pin as the exclusivity point. Depending on the *-type* option, all or some of the clocks going out of this pin are considered mutually exclusive.

`-type mux | user_defined`

Specifies the type of clock exclusivity setting, either *mux* or *user_defined*. Use the *mux* setting to set the clock exclusivity for a multiplexer (MUX) cell. Use the *user_defined* setting for a non-MUX cell.

Use the *mux* setting only with the *-output* option, not the *-inputs* option. The specified output pin must belong to a MUX. All clocks at different data signal inputs of the MUX (inputs that are not MUX select pins) are considered mutually exclusive clocks beyond the output. This behavior is similar to setting the *timing_enable_auto_mux_clock_exclusivity* variable to *true*.

You can use the *user_defined* setting for both MUX or non-MUX cells. Use this option with the *-inputs* and *-output* options; the specified input and output pins must belong to the same cell in the design. All clocks at the specified inputs are considered mutually exclusive clocks beyond the output.

`-inputs input_pin_list`

Use this option together with the *-type user_defined* option. The clocks coming through these input pins are exclusive at the output pin specified by the *-output* option.

Description

IC designs often contain MUXes in the clock network to select between multiple exclusive clocks. If the MUX select lines are known not to dynamically change, the clocks going through the input pins of the MUX are in fact exclusive.

In this case, to properly constrain a MUXed clock, we can specify the output pin of cell by using *set_clock_exclusivity* command. The timing paths that are launched from a clock that goes through one input pin and captured by a clock that goes through another input pin are considered false timing paths. Furthermore, crosstalk interactions between the two clocks coming from different inputs of the exclusive cell are ignored. Please note that if there is a generated clock defined after the exclusivity point, the exclusivity states will be lost. This is similar to the existing behavior of the generated clocks. When a generated clock is created at a pin, all other clocks arriving at that pin are blocked unless they also have generated clock versions created at that pin.

Note that clock exclusivity is not supported by the *extract_model* and *write_eco_design* commands.

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HyperScale analysis does consider clock exclusivity. The *characterize_context* command captures clock exclusivity, which is then written out by the *write_context* command. However, note that cross-boundary exclusivity is only written in the binary GBC format; it is not included in the ASCII PTSH constraint format.

To undo the *set_clock_exclusivity* command, use the *remove_clock_exclusivity* command.

To report the exclusivities defined in a design, use the *report_clock* command with the *-exclusivity* option.

Examples

The following example defines a MUX25 cell as a point of exclusivity:

```
pt_shell> set_clock_exclusivity -type mux -output MUX25/Z
```

The following example defines the AND37 gate as a point of exclusivity:

```
pt_shell> set_clock_exclusivity -type user_defined \\  
    -output AND37/Z -inputs {AND37/A AND37/B}
```

See Also

- [remove_clock_exclusivity](#) Removes the clock exclusivity setting on cell previously set by the *set_clock_exclusivity* command.
- [report_clock](#) Reports clock-related information.
- [set_disable_auto_mux_clock_exclusivity](#) Disables automatic inference of MUXed clock exclusivity at specified cell output pins.
- [timing_enable_auto_mux_clock_exclusivity](#)

set_clock_gating_check

Specifies the value of setup and hold time for clock gating checks.

Syntax

string *set_clock_gating_check*

```
[-setup setup_value]  
[-hold hold_value]  
[-rise | -fall]  
[-high | -low]  
[object_list]
```

```
float setup_value  
float hold_value  
list object_list
```

Arguments

`-setup setup_value`

Specifies the clock gating setup time. The default is 0.0.

`-hold hold_value`

Specifies the clock gating hold time. The default is 0.0.

`-rise`

Indicates that only rising delays are to be constrained. By default, if neither *-rise* nor *-fall* are specified, both rising and falling delays are constrained.

`-fall`

Indicates that only falling delays are to be constrained. By default, if neither *-rise* nor *-fall* are specified, both rising and falling delays are constrained.

`-high`

Indicate that the check is to be performed on the high level of the clock. By default, constraint consistency determines whether to use the high or low level of the clock using information from the cell's logic. That is, for AND and NAND gates constraint consistency performs the check on the high level; for OR and NOR gates, on the low level. For some complex cells (for example, MUX, OR-AND) constraint consistency cannot determine which to use, and does not perform checks unless you specify either *-high* or *-low*. If the user-specified value differs from that derived by constraint consistency, the user-specified value takes precedence, and a warning message is issued. If you specify *-high* or *-low* you must also specify *object_list*; in that case, *object_list* must not contain a clock or a port.

`-low`

Indicates that the check is to be performed on the low level of the clock. By default, constraint consistency determines whether to use the high or low clock level using information from the cell's logic. That is, for AND and NAND gates constraint consistency performs the check on the high level; for OR and NOR gates, on the low edge. For some complex cells (for example, MUX, OR-AND) constraint consistency cannot determine which to use, and does not perform checks unless you specify either *-high* or *-low*. If the user-specified value differs from that derived by constraint consistency, the user-specified value takes precedence, and a warning message is issued. If you specify *-high* or *-low* you must also specify *object_list*; in that case, *object_list* must not contain a clock or a port.

`object_list`

Specifies a list of objects in the current design for which the clock gating check is to be applied. The objects can be clocks, ports, pins, or cells. If a cell is

specified, all input pins of that cell are affected. If a pin, cell, or port is specified, all gates in the transitive fanout are affected. If a clock is specified, the clock gating check is applied to all gating gates driven by that clock. If you specify *-high* or *-low* you must also specify *object_list*; in that case, *object_list* must not contain a clock or a port. By default, if *object_list* is not specified, the clock gating check is applied to the current design.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The `set_clock_gating_check` command specifies a setup or hold time clock gating check to be used for clocks, ports, pins, or cells. The gating check is performed on pins that gate a clock signal.

The clock gating setup check is used to ensure the controlling data signals are stable before the clock is active. This check is performed on combinational gates through which the clock signals are propagated. The arrival time of the leading edge of the clock pin is checked against both levels of any data signals gating the clock. A clock gating setup failure can cause either a glitch at the leading edge of the clock pulse, or a clipped clock pulse.

The clock gating hold check is used to ensure that the controlling data signals are stable while the clock is active. The arrival time of the trailing edge of the clock pin is checked against both levels of any data signal gating the clipped clock pulse.

The options *-high* and *-low* are intended to specify clock gating checks that constraint consistency cannot determine. These options apply only to the pins specified and not to the cells or pins in the transitive fanout. Conversely, setup and hold values for clock gating checks apply to the cells and pins in the transitive fanout if the variable *timing_clock_gating_check_fanout_compatibility* is set. If you need to use the *-setup* or *-hold* options and also the *-high* or *-low* options, issue two separate `set_clock_gating_check` commands to avoid confusion as to what is propagated and what is not propagated if the variable *timing_clock_gating_check_fanout_compatibility* is set.

Use the `remove_clock_gating_check` command to remove information set by `set_clock_gating_check`. The `reset_design` command removes all attributes from the design, including those set by `set_clock_gating_check`.

Use the `report_clock_gating_check` command to report the information for the clock gating check.

`set_clock_gating_check` does not alter clock gating checks that come directly from the library. These checks are marked as "library defined" by the command `report_clock_gating_check`. Library defined checks can only be altered with the command `set_annotated_check` or with SDF annotations.

Examples

The following example specifies a setup time of 0.2 and a hold time of 0.4 for all gates in the clock network of clock CK1.

```
ptc_shell> set_clock_gating_check -setup 0.2 -hold 0.4 [get_clocks CK1]
```

The following example specifies a setup time of 0.5 on the gate and1.

```
ptc_shell> set_clock_gating_check -setup 0.5 [get_cells and1]
```

See Also

- [remove_clock_gating_check](#) Captures clock-gating checks.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [reset_design](#) Removes user specified information from design.
- [report_clock_gating_check](#) Displays clock gating check information about specified pins.

set_clock_groups

Specifies clock groups that are mutually exclusive or asynchronous with each other in a design so that the paths between these clocks are not considered during the timing analysis.

Syntax

```
Boolean set_clock_groups
[-physically_exclusive | -logically_exclusive | -asynchronous]
[-allow_paths]
[-name name]
[-comment comment_string]
[-group clock_list]*
```

```
list clock_list
string comment_string
```

Arguments

Note: Options marked with asterisks (*) in the SYNTAX can be used more than once in the same command.

-physically_exclusive

Specifies that the clock groups are physically exclusive with each other. Physically exclusive clocks cannot co-exist in the design physically. An example of this is multiple clocks that are defined on the same source pin.

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The *-physically_exclusive*, *-logically_exclusive* and *-asynchronous* options are mutually exclusive; you must choose only one.

`-logically_exclusive`

Logically exclusive clocks do not have any functional paths between them, but may have coupling interactions with each other. An example of logically-exclusive clocks is multiple clocks, which are selected by a MUX but can still interact through coupling upstream of the MUX cell. The *-physically_exclusive*, *-logically_exclusive* and *-asynchronous* options are mutually exclusive; you must choose only one.

`-asynchronous`

Specifies that the clock groups are asynchronous to each other. Two clocks are asynchronous with respect to each other if they have no phase relationship at all. Signal integrity analysis uses an infinite arrival window on the aggressor unless all the arrival windows on the victim net and the aggressor net are defined by synchronous clocks. The *-physically_exclusive*, *-logically_exclusive* and *-asynchronous* options are mutually exclusive; you must choose only one.

`-allow_paths`

Enable the timing analysis between specified asynchronous clock groups. The default behavior is to suppress timing paths between asynchronous clocks. The *-allow_paths* option must be used with *-asynchronous* option.

`-name name`

Specifies a name for the clock grouping to be created. Each command should specify a unique name, which identifies the exclusive or asynchronous relationship among specified clock groups, and this name is used later on to easily remove the clock grouping defined here. By default, the command creates a unique name.

`-comment comment_string`

Associate a string description with the command for tracking purposes. This can be useful when writing out SDC to a tag, such as the methodology or tool that originally synthesized the command. This option is currently ignored in constraint consistency.

`-group clock_list`

Specifies a list of clocks. You can use the *-group* option more than once in a single command execution. Each *-group* iteration specifies a group of clocks, which are exclusive or asynchronous with the clocks in all other groups. If only one group is specified, it means that the clocks in that group are exclusive or asynchronous with all other clocks in the design. Thus, a default other group is created for this single group. Whenever a new clock is created, it

is automatically included in the default exclusive or asynchronous group. Substitute the list you want for *clock_list*.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Specifies clock groups that are mutually exclusive or asynchronous with each other in a design so that the paths between these clocks are not considered during the timing analysis. This is similar to using the `set_false_path` command. In addition, these relationships also imply the type of crosstalk analysis which should be performed between the clocks. A clock cannot be present in multiple groups during one `set_clock_groups` command execution, but can be included in multiple groups by executing multiple `set_clock_groups` commands. Clock relationships are only implied across the specified clock groups; no relationship is implied across clocks within a group.

For all three relationships, timing paths between the clocks are suppressed. The relationships differ in how crosstalk is handled. If clocks are asynchronous, the clocks are assumed to have an infinite window relationship with each other. If clocks are physically exclusive, only one clock can act as an aggressor or victim during crosstalk analysis; interactions between the clocks will not be explored. If clocks are logically exclusive, the crosstalk computation will be computed normally (synchronously if the clocks are synchronous) even though the timing paths between the clocks are not reported.

Multiple relationship types can exist between two clocks. When this happens, the relationships obey the following precedence:

- * *physically exclusive (highest)*
- * *asynchronous*
- * *logically exclusive (lowest)*

These precedence rules reflect the real physical behavior of the resulting circuit. For example, if two clocks are asynchronous but they are never simultaneously present, then no crosstalk should be computed.

Note that the traditional `set_false_path` exception between clocks will not result in infinite window crosstalk computation between two clocks. If multiple clocks are asynchronous with each other, the asynchronous relationship should be specified with `set_clock_groups`. Failure to specify this relationship for asynchronous clocks could result in an optimistic analysis!

A special `-allow_paths` modifier can be used with the `-asynchronous` option. When used, the clocks are assumed to have an infinite window relationship for crosstalk purposes, but timing paths between the clocks will be treated normally. When using this option, paths between the clock domains can be manually disabled using the `set_false_path` command.

When a clock pair is defined such that it has false paths (using either physically or logically exclusive or asynchronous) but subsequently modified to have `-asynchronous -allow_paths`, then this is an error and the first definition holds. In the reverse situation,

also the redefinition to false paths from `-allow-paths` between the clock pairs would also be an error. Please refer message UITE-457 and UITE-458.

This command should be used to specify the relationships among clocks before using the `set_active_clocks` command. You should not also set a false path if you have already specified two clocks as exclusive or asynchronous. An error message is issued if you attempt to set a false path between two clocks which are already exclusive or asynchronous. If a false path was previously set between two clocks when an exclusive or asynchronous relationship is applied, the false path is overwritten by the `set_clock_groups` command. Other exceptions are unaffected.

A clock relationship on a master clock will not automatically propagate to any generated clocks. If the relationship should also apply to generated clocks, they should be explicitly included in the `set_clock_groups` command.

To undo the `set_clock_groups` command, use the `remove_clock_groups` command. To report the clock groups defined in a design, use the `report_clock` command with the `-groups` option.

Examples

The following example defines two asynchronous clock domains.

```
ptc_shell> set_clock_groups -asynchronous -name g1 -group CLK33 -group
CLK50
```

The following example defines a clock named `TESTCLK` to be asynchronous with all other clocks in the design:

```
ptc_shell> set_clock_groups -asynchronous -group TESTCLK
```

The following example shows how to simultaneously analyze multiple clocks per register without manually specifying false paths. Assume two pairs of mutually-exclusive clocks that are multiplexed:

```
CLK1 and CLK2
CLK3 and CLK4.
```

If each pair of clocks is selected by a different signal, you must execute two `set_clock_groups` commands to specify two independent exclusivity relationships, one for each MUX selection signal:

```
ptc_shell> set_clock_groups -physically_exclusive -group CLK1 -group CLK2
ptc_shell> set_clock_groups -physically_exclusive -group CLK3 -group CLK4
```

If each pair of clocks is selected by a single MUX selection signal, you would execute only one `set_clock_groups` command to simultaneously analyze all four clocks.

```
ptc_shell> set_clock_groups -physically_exclusive -group {CLK1 CLK3}
-group {CLK2 CLK4}
```


In this case, we are not implying any type of relationship between CLK1-CLK3 or CLK2-CLK4. For example, if CLK1 and CLK3 were also asynchronous with each other, we would need to specify an additional relationship between them.

See Also

- [remove_clock_groups](#) Removes specific exclusive or asynchronous clock groups from the current design.
- [report_clock](#) Reports clock-related information.
- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [create_clock](#) Creates a clock object.
- [create_generated_clock](#) Creates a generated clock object.

set_clock_jitter

Specifies the cycle and duty_cycle jitters of specified clocks.

Syntax

string *set_clock_jitter*

```
[-clock clock_list]  
[-cycle cycle_to_cycle_jitter]  
[-duty_cycle duty_cycle_jitter]
```

Data Types

<i>clock_list</i>	list
<i>cycle_to_cycle_jitter</i>	float
<i>duty_cycle_jitter</i>	float

Arguments

-clock clock_list

Specifies a list of clocks on which to set the clock jitter.

-cycle cycle_to_cycle_jitter

Specifies the cycle-to-cycle jitter on the clock.

-duty_cycle duty_cycle_jitter

Specifies the duty-cycle jitter on the clock.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command specifies the cycle-to-cycle jitter and the duty-cycle jitter on a primary master clock. A primary master clock is a clock that is not a generated clock.

Cycle-to-cycle jitter models the variation between the edges that are in-phase. In other words, it models the variation between the edges that are multiple clock cycles apart.

Duty-cycle jitter models the variation between the edges that are out-of-phase. In other words, they are 0.5, 1.5, 2.5, and so on, cycles apart.

To remove the clock jitters set by the `set_clock_jitter` command, use the `remove_clock_jitter` command.

Examples

The following example specifies a cycle-to-cycle jitter of 0.5 and duty-cycle jitter of 0.7 on the primary master clock, `mclk`.

```
ptc_shell> set_clock_jitter -clock [get_clocks mclk] -cycle 0.5
           -duty_cycle 0.7
```

See Also

- [remove_clock_jitter](#) Removes clock jitter information previously set by the `set_clock_jitter` command.

set_clock_latency

Specifies latency of clock network.

Syntax

string *set_clock_latency*

```
[-clock clock_list]
[-rise] [-fall]
[-min] [-max]
[-source]
[-late] [-early]
[-dynamic dynamic_component_of_delay]
[-pll_shift]
delay
object_list
```

```
list clock_list
float delay
float dynamic_component_of_delay
list object_list
```

Arguments

`-clock clock_list`

Specifies a list of clock objects to be associated with the network latency that is placed on all pin/port objects in *object_list*. If the `-clock` option is supplied when *object_list* refers to clock objects, a warning is issued that the option is not relevant in this case and execution of the command proceeds as if `-clock` was not given. A more specific clock latency setting overrides a more general one.

`-rise`

Specifies clock rise latency.

`-fall`

Specifies clock fall latency.

`-min`

Specifies clock latency for the minimum operating condition.

`-max`

Specifies clock latency for the maximum operating condition.

`-source`

Specifies clock source latency.

`-late`

Specifies clock late source latency.

`-early`

Specifies clock early source latency.

`-dynamic dynamic_component_of_delay`

Specifies dynamic component of clock latency value.

`-pll_shift`

Specifies that latencies correspond to PLL shifts. This option applies only to PLL output clocks.

`delay`

Specifies clock latency value.

`object_list`

Lists clocks, ports, or pins.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Two types of clock latency can be specified for a design: The clock network latency and the clock source latency.

The clock network latency is the time it takes a clock signal to propagate from the clock definition point to a register clock pin. The rise and fall latencies are the latencies for rising and falling transitions at the register clock pin, respectively. Inversion of the clock waveform, if present in the clock network, is not taken into consideration when computing clock network latencies at register clock pins.

Clock source latency is the time it takes for a clock signal to propagate from its actual ideal waveform origin point to the clock definition point in the design. It can be used to model off-chip clock latency when the clock generation circuit is not part of the current design. You can use clock source latency for generated clocks to model the delay from master-clock to generated-clock definition point.

Dynamic clock latency is the component of the total clock latency which is considered 'dynamic' in nature. A 'dynamic' value may differ along successive clock cycles and hence may only be used to calculate CRP if a zero-cycle path is being considered. A zero-cycle path is one in which the same clock edge both launches and captures.

The dynamic component of any clock latency may be specified using the `-dynamic` switch. It may only be specified if the `-source` switch and total clock latency is also specified with the command.

The phase error for output clocks coming out of phase locked loops (PLLs) can be specified using the `-pll_shift` switch. If `-pll_shift` option is used, the specified delay gets added to the phase adjustment of the PLL.

Constraint consistency assumes ideal clocking, which means clocks have a specified network latency (designated by the `set_clock_latency` command) or zero network latency, by default. Propagated clock network latency (designated by the `set_propagated_clock` command) is normally used for post-layout after final clock tree generation. Ideal clock network latency provides an estimate of the clock tree for pre-layout.

You can specify clock source latency for ideal or propagated clocks. The total clock latency at a register clock pin is the sum of clock source latency and clock network latency. If the rise and fall latencies are different, then the source latencies for a latch are picked based on the sense at the clock port and network latencies are picked based on the sense at the latch clock pin. Thus, source latency takes into account the clock inversions on the clock network, but network latency does not.

In `bc_wc` analysis mode, the `-min` and `-max` options specify the corner for the clock latency value (fast or slow), and the `-early` and `-late` options specify the early or late latency value within the corner. In the `on_chip_analysis` mode, the min/max operating conditions are the

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variation bounds within the single corner analysis. Therefore, only the min-early and max-late latencies are used for the analysis. In the `on_chip_variation` mode, it is sufficient to specify either `-early/-late` options or `-min/-max` options for `set_clock_latency`.

For internally-generated clocks, constraint consistency automatically computes the clock source latency provided that the master clock of the generated clock has propagated latency and no user-specified value for the generated clock source latency exists. If the master clock is ideal, the master clock has source latency, and there is no user-specified value for the generated clock's source latency, then zero source latency is assumed.

If the `set_clock_latency` command is applied to pins or ports, it affects all register clock pins in the transitive fanout of the pins or ports. Directly setting a network latency makes the affected registers ideal. A warning is issued if the `set_propagated_clock` command has previously set a propagated attribute on the same object (clock, pin, or port). Clock source latencies are allowed only on clocks and clock source pins.

No check will be performed at the UI level that a clock specified with `-clock` passes through the pin or pins referenced in `object_list` or not. If the clock specified does not pass through the pin, the command will have no effect but no warning of this fact is given.

To undo `set_clock_latency`, use the `remove_clock_latency` command.

To see clock network and source latency information (including dynamic component), use the `report_clock` command with the `-skew` option.

Examples

The following example specifies a rise latency of 1.2 and a fall latency of 0.9 for a clock named `CLK1`.

```
ptc_shell> set_clock_latency 1.2 \\  
-rise [get_clocks CLK1]  
ptc_shell> set_clock_latency 0.9 \\  
-fall [get_clocks CLK1]
```

The following example specifies an early rise and a fall source latency of 0.8 and a late rise and fall source latency of 0.9 for a clock named `CLK1`.

```
ptc_shell> set_clock_latency 0.8 -source \\  
-early [get_clocks CLK1]  
ptc_shell> set_clock_latency 0.9 -source \\  
-late [get_clocks CLK1]
```

The following example specifies an early and late source latency of 3 and 5 respectively with dynamic components of 0.5.

```
ptc_shell> set_clock_latency 3 -source \\  
-early -dynamic 0.5 [get_clocks CLK1]  
ptc_shell> set_clock_latency 5 -source \\  
-late -dynamic 0.5 [get_clocks CLK1]
```

See Also

- [remove_clock_latency](#) Removes clock latency information from specified objects.
- [report_clock](#) Reports clock-related information.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_clock_transition](#) Specifies transition time of register clock pins.
- [set_clock_uncertainty](#) Specifies the uncertainty (skew) of specified clock networks.
- [set_propagated_clock](#) Specifies propagated clock latency.

set_clock_map

Sets up custom clock mapping for block-to-top or SDC-to-SDC comparison.

Syntax

string *set_clock_map*

```
-clocks1 clocks1_list
-clocks2 clocks2_list
[-scenario1 _first_scenario1]
[-scenario2 s_second_cenario2]
[-block_design block_design]
[-cells cell_list]
[-design2 design_name]
```

Data Types

```
clocks1_list    list
clocks2_list    list
cell_list       list
design2         string
```

Arguments

-clocks1 clocks1_list

A list of source clocks of the clock mapping in *scenario1*. This list must be the same length as the *clocks2_list*.

-clocks2 clocks2_list

A list of destination clocks of the clock mapping in *scenario2*. This list must be the same length as the *clocks1_list*.

-scenario1 first_scenario1

The first (source) scenario of the clock mapping. In block-to-top comparison, this must be the top scenario.

`-scenario2 second_scenario2`

The second (destination) scenario of the clock mapping. In block-to-top comparison, this must be the block scenario.

`-block_design block_design`

The block design that the clock mapping applies to in block-to-top comparison. The clock mapping applies to all instances of the *design*. This option is ignored if the `-cells` option is specified.

`-cells cell_list`

A list of cell instances to apply the clock mapping to. This option is valid only for block to top clock mapping.

`-design2 design_name`

Name of the second design that the clock mapping applies to in SDC-to-SDC mapping across two designs. When this option is used, *scenario2* must belong to the second design.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Sets up custom clock mapping for block-to-top or SDC-to-SDC comparison. For the clocks that are not mapped by this command, the default waveform based comparison is used to match the clocks.

Examples

The following example maps the `top_Clk` in `top_scenario` of `top` design to the `blk_Clk` of `blk_scenario` in `block` design, and then compares block constraints with top constraints using the custom clock map.

```
ptc_shell> current_design top
ptc_shell> set_clock_map -scenario1 top_scenario -scenario2 blk_scenario
-clocks1 {top_Clk} -clocks2 {blk_Clk} -block_design block
ptc_shell> compare_block_to_top -block_design block -use_clock_map
```

The following example maps `test_Clk` in `test_scenario` of `test` design to `impl_Clk` of `impl_scenario` in `test_impl` design, and then compares `test_scenario` constraints with `impl_scenario` constraints using the custom clock map.

```
ptc_shell> current_design test
ptc_shell> set_clock_map -scenario1 test_scenario -scenario2
impl_scenario
-clocks1 {test_Clk} -clocks2 {impl_Clk} -design2 test_impl
ptc_shell> compare_constraints -constraints1 test_scenario
-constraints2 impl_scenario -design2 test_impl -use_clock_map
```

See Also

- [report_clock](#) Reports clock-related information.
- [remove_clock_map](#) Removes custom clock mapping for block-to-top or SDC-to-SDC comparison.
- [compare_constraints](#) Compares two sets of constraints on a single design (1D2S) or across two designs (2D2S) and identifies inconsistencies.
- [compare_block_to_top](#) Compares block-level constraints to top-level constraints and identifies inconsistencies.

set_clock_sense

The `set_clock_sense` command is deprecated. Use the `set_sense` command.

See Also

- [set_sense](#) Specifies unateness propagating forward for pins with respect to clock source.
- [remove_sense](#) Removes sense information defined on pins or cell timing arcs.

set_clock_transition

Specifies transition time of register clock pins.

Syntax

```
string set_clock_transition [-rise]
[-fall] [-min] [-max] transition clock_list

float transition
list clock_list
```

Arguments

`-rise`

Specifies clock transition time for rising clock edge.

`-fall`

Specifies clock transition time for falling clock edge.

`-min`

Specifies clock transition time for minimum conditions.

`-max`

Specifies clock transition time for maximum conditions.

`transition`

Specifies transition time of clock pins.

`clock_list`

Provides a list of clocks in the design. The transition times on all register clock pins in the transitive fanout of specified clock are affected. You only can specify clocks with ideal latency in the list. When register clock pins in the fanout of a clock are marked with propagated latency, *set_clock_transition* values are ignored.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

This command provides the ability to override the calculated transition times on clock pins of registers.

This command is especially useful for pre-layout when clock trees are incomplete and calculated transition times at register clock pins can be highly pessimistic. The transition value specified with this command overrides the transition times of all nets directly feeding a sequential element clocked by the specified clock.

Use the *set_clock_transition* command only with ideal clocks. For propagated clocks the calculated transition times are used. Propagated clocks are only set after the final clock tree is constructed.

If a clock transition is not specified for an ideal clock, and if the variable `timing_ideal_clock_zero_default_transition` is TRUE (by default it is TRUE), then zero transition will be used. Else, the transition time is calculated as it is for other pins in the design.

To undo *set_clock_transition*, use *remove_clock_transition*.

To list all clock transition values which have been set, use *report_clock -skew*.

Examples

This example specifies a rise transition time of 0.38 and fall transition time of 0.25 for register clock pins clocked by "CLK1".

```
ptc_shell> set_clock_transition 0.38 -rise [get_clocks CLK1]
ptc_shell> set_clock_transition 0.25 -fall [get_clocks CLK1]
```

See Also

- [remove_clock_transition](#) Removes clock transition time information.
- [report_clock](#) Reports clock-related information.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_clock_uncertainty](#) Specifies the uncertainty (skew) of specified clock networks.
- [set_propagated_clock](#) Specifies propagated clock latency.
- [timing_ideal_clock_zero_default_transition](#)

set_clock_uncertainty

Specifies the uncertainty (skew) of specified clock networks.

Syntax

string *set_clock_uncertainty*

```
uncertainty
[object_list |
  -from from_clock
    | -rise_from rise_from_clock
    | -fall_from fall_from_clock
  -to to_clock
    | -rise_to rise_to_clock
    | -fall_to fall_to_clock]
[-rise]
[-fall]
[-setup]
[-hold]

list from_clock
list rise_from_clock
list fall_from_clock
list rise_to_clock
list fall_to_clock
list to_clock
list object_list
float uncertainty
```

Arguments

-from from_clock -to to_clock

These two options specify the source and destination clocks for interclock uncertainty. You must specify either the pair of *-from/-rise_from/-fall_from* and *-to/-rise_to/-fall_to*, or *object_list*; you cannot specify both.

`-rise_from rise_from_clock`

Same as the `-from` option, but indicates that *uncertainty* applies only to rising edge of the source clock. You can use only one of the `-from`, `-rise_from`, or `-fall_from` options.

`-fall_from fall_from_clock`

Same as the `-from` option, but indicates that *uncertainty* applies only to falling edge of the source clock. You can use only one of the `-from`, `-rise_from`, or `-fall_from` options.

`-rise_to rise_to_clock`

Same as the `-to` option, but indicates that *uncertainty* applies only to rising edge of the destination clock. You can use only one of the `-to`, `-rise_to`, or `-fall_to` options.

`-fall_to fall_to_clock`

Same as the `-to` option, but indicates that *uncertainty* applies only to falling edge of the destination clock. You can use only one of the `-to`, `-rise_to`, or `-fall_to` options.

`object_list`

Specifies a list of clocks, ports, or pins for simple uncertainty; the uncertainty is applied either to capturing latches clocked by one of the clocks in *object list*, or capturing latches whose clock pins are in the fanout of a port or pin specified in *object_list*. You must specify either the pair of `-from` and `-to`, or *object_list*; you cannot specify both.

`-rise`

Indicates that *uncertainty* applies to only the rising edge of the destination clock. By default, the uncertainty applies to both rising and falling edges. This option is valid only for interclock uncertainty, and is now obsolete. Unless you need this option for backward-compatibility, use `-rise_to` instead.

`-fall`

Indicates that *uncertainty* applies to only the falling edge of the destination clock. By default, the uncertainty applies to both rising and falling edges. This option is valid only for interclock uncertainty, and is now obsolete. Unless you need this option for backward-compatibility, use `-fall_to` instead.

`-setup`

Indicates that *uncertainty* applies only to setup checks. By default, *uncertainty* applies to both setup and hold checks.

`-hold`

Indicates that *uncertainty* applies only to hold checks. By default, *uncertainty* applies to both setup and hold checks.

uncertainty

A floating point number that specifies the uncertainty value. Typically, clock uncertainty should be positive. Negative uncertainty values are supported for constraining designs with complex clock relationships. Setting the uncertainty value to a negative number could lead to optimistic timing analysis and should be used with extreme care.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Specifies the clock uncertainty (skew characteristics) of specified clock networks. This command can specify either interclock uncertainty or simple uncertainty. For interclock uncertainty, use the `-from/-rise_from/-fall_from` and `-to/-rise_to/-fall_to` options to specify the source clock and the destination clock; all paths between these receive the uncertainty value. For simple uncertainty, use *object_list*; the uncertainty value is either to capturing latches clocked by one of the clocks in *object_list*, or capturing latches whose clock pins are in the fanout of a port or pin specified in *object_list*.

Set the uncertainty to the worst skew expected to the endpoint or between the clock domains. You can increase the value to account for additional margin for setup and hold.

When you specify interclock uncertainty, ensure that you specify it for all possible interactions of clock domains. For example, if you specify paths from CLKA to CLKB and CLKB to CLKA you must specify the uncertainty for both even if the values are the same. For an example, see the EXAMPLES section.

Interlock uncertainty is more specific than simple uncertainty. If a command that specifies interlock uncertainty conflicts with a command that specifies simple uncertainty, the command that specifies interlock uncertainty takes precedence. For an example, see the EXAMPLES section.

If there is no applicable interlock uncertainty for a path, the value for simple uncertainty is used. For an example, see the EXAMPLES section.

To remove the uncertainties set by `set_clock_uncertainty`, use the `remove_clock_uncertainty` command.

To view clock uncertainty information, use the `report_clock -skew` command.

Examples

The following example specifies that all paths leading to registers or ports clocked by CLK have setup uncertainty of 0.65 and hold uncertainty of 0.45.

s

```
ptc_shell> set_clock_uncertainty -setup 0.65 [get_clocks CLK]
ptc_shell> set_clock_uncertainty -hold 0.45 [get_clocks CLK]
```

The following example specifies interclock uncertainties between PHI1 and PHI2 clock domains.

```
ptc_shell> set_clock_uncertainty 0.4 -from PHI1 -to PHI1
ptc_shell> set_clock_uncertainty 0.4 -from PHI2 -to PHI2
ptc_shell> set_clock_uncertainty 1.1 -from PHI1 -to PHI2
ptc_shell> set_clock_uncertainty 1.1 -from PHI2 -to PHI1
```

The following example specifies interclock uncertainties between PHI1 and PHI2 clock domains with specific edges.

```
ptc_shell> set_clock_uncertainty 0.4 -rise_from PHI1 -to PHI2
ptc_shell> set_clock_uncertainty 0.4 -fall_from PHI2 -rise_to PHI2
ptc_shell> set_clock_uncertainty 1.1 -from PHI1 -fall_to PHI2
```

The following example shows conflicting *set_clock_uncertainty* commands, one for simple uncertainty and one for interclock uncertainty. The interclock uncertainty value of 2 takes precedence.

```
ptc_shell> set_clock_uncertainty 5 [get_clocks CLKA]
ptc_shell> set_clock_uncertainty 2 -from [get_clocks CLKB] -to
[get_clocks CLKA]
```

The following example specifies the uncertainty from CLKA to CLKB and from CLKB to CLKA. Notice that both must be specified even though the value is the same for both.

```
ptc_shell> set_clock_uncertainty 2 -from [get_clocks CLKA] -to
[get_clocks CLKB]
ptc_shell> set_clock_uncertainty 2 -from [get_clocks CLKB] -to
[get_clocks CLKA]
```

The following example illustrates a situation in which simple uncertainty is used when there is no applicable interclock uncertainty for a path. The first command specifies a simple uncertainty of 5 for CLKA paths, and the second command specifies an interclock uncertainty of 2 for paths from CLKB to CLKA. If there are paths between CLKA and other clocks (for example, CLKC, CLKD, ...) for which interclock uncertainty has not been specifically defined, the simple uncertainty (in this case, 5) is used.

```
ptc_shell> set_clock_uncertainty 5 [get_clocks CLKA]
ptc_shell> set_clock_uncertainty 2 -from [get_clocks CLKB] -to
[get_clocks CLKA]
```

See Also

- [remove_clock_uncertainty](#) Removes clock uncertainty information previously set by the *set_clock_uncertainty* command.
- [report_clock](#) Reports clock-related information.
- [set_clock_latency](#) Specifies latency of clock network.
- [set_clock_transition](#) Specifies transition time of register clock pins.

set_command_option_value

Set a command option default or current value.

Syntax

string *set_command_option_value*

-default | -current

-command *command_name*

-option *option_name* | -position *positional_option_position*

-value *value* | -undefined

Arguments

-default

Set the default option value.

-current

Set the current option value.

-command *command_name*

Set the option value for an option of this command.

-option *option_name*

Set the option value for this option of the command.

-position *positional_option_position*

Set the option value for this positional option of the command.

-value *value*

Set the option value to this value.

`-undefined`

Set the option value to the "undefined value".

Description

Sets the current or default value of a command option.

Either `-default` must be specified (to specify setting the default value of the option), or `-current` must be specified (to specify setting the current value of the option). Unlike for `get_command_option_values`, one of `-current` or `-default` must be specified for `set_command_option_value`.

An option of a command must be specified (for value setting) by passing a command name via `-command` and either an option name (for an option of the command) via `-option`, or the position of a positional option via `-position`. The *option_name* passed via `-option` (for a dash option) must not have its leading dash character omitted. An option name passed via `-option` may be either the name of a dash option or the name of a positional option. A positional option may be specified either via `-option` or via `-position`. Positional option positions of a command are numbered 0, 1, 2, ... (N-1), where N is the number of positional options of the command.

To set the (current or default) value of the option, a string value should be passed via `-value`. Alternatively, you can pass `-undefined` to reset the option to have the "undefined value". (CAVEAT: For some "set value implementations" for numeric options, `-undefined` does not really "undefine" the value - instead the value is set to 0.)

Processing of the `-value` value does not include any CCI option checking of the value (such as checking whether the option value has correct syntax for its type).

The command "throws" a Tcl error for various conditions:

- * the command does not exist
- * the command exists but no such option of the command exists
- * the set operation failed (could be due to a failed conversion for one of the "set value" implementations which does a conversion from string to one of integer, double, etc.)

The `-undefined` option is a mutually exclusive alternative to the `-value` option. `-undefined` has the effect of resetting the option value to the "undefined value".

A possible power user application: power users could put `set_command_option_value` commands in their home directory Tcl startup files for their favorite dialogs/commands to "seed" initial current values for these dialogs. This may lower the need for automatically saving replay scripts (of `set_command_option_value` commands for each command/dialog option/field) on exit from the application.

Examples

The following example sets the current value for the `-bar` option of the `foo` command to a value of `abc`.

```
prompt> set_command_option_value -current -command foo \\  
      -option "-bar" -value abc
```

The following example sets the current value for the first positional argument of the `foo` command to a value of `xyz`.

```
prompt> set_command_option_value -current -command foo \\  
      -position 1 -value xyz
```

See Also

- [get_command_option_values](#) Queries current or default option values.

set_current_command_mode

Syntax

string *set_current_command_mode*

`-mode` *command_mode* | `-command` *command*

string *command_mode*
string *command*

Arguments

`-mode` *command_mode*

Specifies the name of the new command mode to be made current. `-mode` and `-command` are mutually exclusive; you must specify one, but not both.

`-command` *command*

Specifies the name of the command whose associated command mode is to be made current. `-mode` and `-command` are mutually exclusive; you must specify one, but not both.

Description

The *set_current_command_mode* sets the current command mode. If there is a current mode in effect, the current mode is first canceled, causing the associated clean up to be executed. The initialization for the new command mode is then executed as it is made current.

If the name of the given command mode is empty, the current command mode is cancelled and no new command mode is made current.

A current command mode stays in effect until it is displaced by a new command mode or until it is cleared by an empty command mode.

If the command completes successfully, the new current command mode name is returned. On failure, the command returns the previous command mode name which will remain current and prints an error message unless error messages are suppressed.

Examples

The following example sets the current command mode to a mode called "mode_1"

```
shell> set_current_command_mode -mode mode_1
```

The following example clears the current command mode without setting a new mode.

```
shell> set_current_command_mode -mode ""
```

The following example sets the current command mode to the mode associated with the command "modal_command"

```
shell> set_current_command_mode -command modal_command
```

set_data_check

Sets data-to-data checks using the specified values of setup and hold time.

Syntax

string *set_data_check*

```
{-from from_object
  | -rise_from from_object
  | -fall_from from_object}
{-to to_object
  | -rise_to to_object
  | -fall_to to_object}
[-setup | -hold]
[-clock clock_object]
[check_value]
```

Data Types

<i>from_object</i>	object
<i>to_object</i>	object
<i>clock_object</i>	object
<i>check_value</i>	float

Arguments

`-from from_object`

Specifies a pin or port in the current design as the related pin of the data-to-data check to be set. Both rising and falling delays are checked. You must specify either the `-from`, `-rise_from`, or `-fall_from` option.

`-rise_from from_object`

Similar to the `-from` option, but applies only to rising delays at the related pin. You must specify either the `-from`, `-rise_from`, or `-fall_from` option.

`-fall_from from_object`

Similar to the `-from` option, but applies only to falling delays at the related pin. You must specify either the `-from`, `-rise_from`, or `-fall_from` option.

`-to to_object`

Specifies a pin or port in the current design as the constrained pin of the data-to-data check to be set. Both rising and falling delays are constrained. You must specify either the `-to`, `-rise_to`, or `-fall_to` option.

`-rise_to to_object`

Similar to the `-to` option, but applies only to rising delays at the constrained pin. You must specify either the `-to`, `-rise_to`, or `-fall_to` option.

`-fall_to to_object`

Similar to the `-to` option, but applies only to falling delays at the constrained pin. You must specify either the `-to`, `-rise_to`, or `-fall_to` option.

`-setup`

Indicates that the data check value is for setup analysis only. If neither the `-setup` nor `-hold` option is specified, the value applies to both setup and hold.

`-hold`

Indicates that the data check value is for hold analysis only. If neither the `-setup` nor `-hold` option is specified, the value applies to both setup and hold.

`-clock clock_object`

Specifies the name of a single clock to be used for the data check. Use this option only if your design has multiple clocks per register and you want to select a single clock to be used. For more details about multiple clocks per register, see the DESCRIPTION section.

`check_value`

Specifies the value of the setup and hold time for the check.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `set_data_check` command specifies a data-to-data check to be performed between the from object and to object using the specified setup and hold value.

The data check is treated as nonsequential; that is, the path goes through the related and constrained pins and is not broken at these pins. To remove information set by the `set_data_check` command, use the `remove_data_check` command.

Examples

The following example creates a data-to-data check from `and1/B` to `and1/A` with respect to the rising edge of signal at `and1/B`, using a setup and hold time of 0.4.

```
ptc_shell> set_data_check -rise_from and1/B -to and1/A 0.4
```

The following example creates a data-to-data check from `and1/B` to `and1/A` with respect to the rising edge of signal at `and1/B`, coming from the clock domain of `CK1`, constraining only the falling edge of signal at `and1/A`, using a setup time of 0.5 and no hold check.

```
ptc_shell> set_data_check -rise_from and1/B -fall_to and1/A -setup \\  
-clock [get_clock CK1] 0.5
```

See Also

- [remove_data_check](#) Removes specified data-to-data checks previously set by the `set_data_check` command.

set_disable_auto_mux_clock_exclusivity

Disables automatic inference of MUXed clock exclusivity at specified cell output pins.

Syntax

```
status set_disable_auto_mux_clock_exclusivity  
[object_list]
```

Data Types

`object_list` `list`

Arguments

`object_list`

Specifies a list of one or more MUX output pins for which automatic inference of MUXed clock exclusivity is disabled.

Description

Automatic inference of clock exclusivity at MUX output pins is enabled by setting the *timing_enable_auto_mux_clock_exclusivity* variable to *true*.

To prevent automatic inference of a specific MUX cell output as an exclusivity point, apply this command to the MUX output pin.

To undo the *set_disable_auto_mux_clock_exclusivity* command, use the *set_clock_exclusivity* command on the same output pin.

Examples

The following example prevents pins MUX32/Z and MUX33/Z from being automatically inferred as clock exclusivity points.

```
pt_shell> set_disable_auto_mux_clock_exclusivity {MUX32/Z MUX33/Z}
```

See Also

- [remove_clock_exclusivity](#) Removes the clock exclusivity setting on cell previously set by the *set_clock_exclusivity* command.
- [report_clock](#) Reports clock-related information.
- [set_disable_auto_mux_clock_exclusivity](#) Disables automatic inference of MUXed clock exclusivity at specified cell output pins.

set_disable_clock_gating_check

Disables the clock gating check for specified objects in the current design.

Syntax

```
string set_disable_clock_gating_check object_list
```

```
list object_list
```

Arguments

```
object_list
```

Specifies a list of cells and pins for which the clock gating check is to be disabled.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Disables the clock gating check for specified cells and pins in the current design. This command will only disable auto-inferred clock gating checks. Clock gating checks from library will not be disabled.

Any cell or pin in the current design or its subdesigns can be disabled. Cells at lower levels in the design hierarchy are specified as *instance1/instance2/cell_name*. Pins at lower levels in the design hierarchy are specified as *instance1/instance2/cell_name/pin_name*.

Note: For subdesigns in the hierarchy, you must specify instance names instead of design names.

When the checking through a cell is disabled, all gating checks in the cell are disabled. When the checking through a pin is disabled, any gating check is disabled if it uses the disabled pin as a gating clock pin or a gating enable pin.

To restore gating checks disabled by *set_disable_clock_gating_check*, use *remove_disable_clock_gating_check*. To globally disable all clock gating checks, set the *timing_disable_clock_gating_checks* variable to *true*.

Examples

The following example disable gating checks on the specified cell or pin.

```
ptc_shell> set_disable_clock_gating_check an2/Z
```

```
ptc_shell> set_disable_clock_gating_check or1
```

See Also

- [remove_disable_clock_gating_check](#) Restores clock gating checks previously disabled by *set_disable_clock_gating_check*, for specified cells and pins.
- [timing_disable_clock_gating_checks](#)

set_disable_timing

Disables timing arcs in a circuit.

Syntax

string *set_disable_timing*

```
[-from from_pin_name -to to_pin_name]
object_list
```

```
string from_pin_name
string to_pin_name
list object_list
```

Arguments

-from from_pin_name

Specifies that arcs only from this pin on the specified cell are to be disabled. The *from_pin_name* value must be a valid library pin name corresponding to the cell in *object_list*. When used, the *-from* and *-to* options must be specified together. The *object_list* must contain only cells, and the command specifies that arcs only between these two pins on the specified cells are to be disabled.

-to to_pin_name

Specifies that arcs only to this pin on the specified cell are to be disabled. The *to_pin_name* value must be a valid library pin name corresponding to the cell in *object_list*. When used, the *-from* and *-to* options must be specified together. The *object_list* must contain only cells, and the command specifies that arcs only between these two pins on the specified cells are to be disabled.

object_list

Specifies a list of cells, pins, lib-cells, lib-pins, ports, or timing-arcs to be disabled. This list can include library objects.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Disables timing through the specified cells, pins, ports, or timing arcs in the *current_design*.

Any cell, pin, port, or timing arc in the *current_design* or its subdesigns can be disabled. Cells at lower levels in the design hierarchy are specified as *instance1/instance2/cell_name*. Pins at lower levels in the design hierarchy are specified as *instance1/instance2/cell_name/pin_name*. Ports at lower levels in the design hierarchy are specified as *instance1/instance2/cell_name/port_name*. Timing arcs have to be collected using the *get_timing_arcs* command.

Note: For subdesigns in the hierarchy, you must specify instance names instead of design names.

When the timing through a cell is disabled, only those cell arcs are disabled that lead to the output pins of the cell. When the timing through a pin or port is disabled, only those cell arcs that lead from a load pin and to a driver pin are disabled. For bidirectional pins or ports the cell arcs from the load side and to the driver side are disabled.

When *-from* and *-to* pins are specified, all arcs between these two pins on the cell are disabled.

To view disabled timing arcs in the current design, use the *report_disable_timing* command. To restore timing arcs disabled by *set_disable_timing*, use the

remove_disable_timing command. The *reset_design* command removes all user-specified attributes from the current design, including those set by *set_disable_timing*.

Examples

```
ptc_shell> set_disable_timing -from A -to Z [ get_cells { CO } ]

ptc_shell> set_disable_timing [get_timing_arcs -from { CO/A } -to
{ CO/Z } ]
```

See Also

- [remove_disable_timing](#) Enables the previously disabled timing arcs.
- [reset_design](#) Removes user specified information from design.
- [get_timing_arcs](#) Creates a collection of timing arcs for custom reporting and other processing. You can assign these timing arcs to a variable and get the needed attribute for further processing.

set_dont_map_clock

Sets up custom clock mapping to avoid block-to-top or SDC-to-SDC comparison.

Syntax

string *set_dont_map_clock*

```
-clocks1 clocks1_list
-clocks2 clocks2_list
[-scenario1 _first_scenario1]
[-scenario2 s_second_cenario2]
[-block_design block_design]
[-cells cell_list]
```

Data Types

```
clocks1_list    list
clocks2_list    list
cell_list       list
```

Arguments

-clocks1 clocks1_list

A list of source clocks of the clock mapping in *scenario1*. This list must be the same length as the *clocks2_list*.

-clocks2 clocks2_list

A list of destination clocks of the clock mapping in *scenario2*. This list must be the same length as the *clocks1_list*.

`-scenario1 first_scenario1`

The first (source) scenario of the clock mapping. In block-to-top comparison, this must be the top scenario.

`-scenario2 second_scenario2`

The second (destination) scenario of the clock mapping. In block-to-top comparison, this must be the block scenario.

`-block_design block_design`

The block design that the clock mapping applies to in block-to-top comparison. The clock mapping applies to all instances of the *design*. This option is ignored if the `-cells` option is specified.

`-cells cell_list`

A list of cell instances to apply the clock mapping to. This option is valid only for block to top clock mapping.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Specifies the clock pairs which should not be mapped during block-to-top or SDC-to-SDC comparison. These clock pairs are not mapped during the default waveform based comparison used to match the clocks. If clock pair is in `set_clock_map` as well as `set_dont_map_clock`, an error is thrown.

Examples

The following example maps the `top_Clk` in `top_scenario` of top design to the `blk_Clk` of `blk_scenario` in block design, and then compares block constraints with top constraints ignoring the violations for `top_Clk` and `blk_Clk` mapping.

```
ptc_shell> current_design top
ptc_shell> set_dont_map_clock -scenario1 top_scenario -scenario2
blk_scenario
-clocks1 {top_Clk} -clocks2 {blk_Clk} -block_design block
ptc_shell> compare_block_to_top -block_design block -use_clock_map
```

See Also

- [report_clock](#) Reports clock-related information.
- [remove_dont_map_clock](#) Removes custom dont map clock mapping for block-to-top or SDC-to-SDC comparison.

- [compare_constraints](#) Compares two sets of constraints on a single design (1D2S) or across two designs (2D2S) and identifies inconsistencies.
- [compare_block_to_top](#) Compares block-level constraints to top-level constraints and identifies inconsistencies.

set_dont_touch

Specifies that the given cells, nets, designs, and library cells should not be optimized.

Syntax

string *set_dont_touch*

object_list
[*value*]

Data Types

object_list list
value Boolean

Arguments

object_list

Specifies a list of cells, nets, designs, or library cells on which to place the *dont_touch* attribute.

value

Specifies the value with which to set the *dont_touch* attribute. Allowed values are *true* (the default) or *false*.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Sets the *dont_touch* attribute on cells and nets in the current design, or on designs and library cells.

For a complete description of the *dont_touch* attribute and its effect, see the man page of the *set_dont_touch* command in Design Compiler.

Examples

The following commands specify *set_dont_touch* on the *block1* and *analog1* cells, but not on net *N1*.

```
ptc_shell> set_dont_touch [get_cells {block1 analog1}]
1
```

```
ptc_shell> set_dont_touch [get_nets N1] false  
1
```

See Also

- [set_dont_touch_network](#) Specifies that the given clock networks or pins/ports should not be optimized.

set_dont_touch_network

Specifies that the given clock networks or pins/ports should not be optimized.

Syntax

string *set_dont_touch_network*

```
[-no_propagate]  
[-clear]  
object_list
```

Data Types

object_list list

Arguments

-no_propagate

Specifies that the *dont_touch_network* attribute should not propagate through logic gates.

-clear

Specifies that the *dont_touch_network* attribute should be removed.

object_list

Specifies a list of clocks, pins, or ports.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Sets the *dont_touch_network* attribute on clocks, pins, or ports in the current design.

The *set_dont_touch_network* command is intended primarily for clock circuitry.

See the man page of the *set_dont_touch* command in Design Compiler for a complete description of the *dont_touch* attribute and its effect.

Examples

The following command adds a *dont_touch_network* attribute to the port named *clock_in*.

```
ptc_shell> set_dont_touch_network [get_ports clock_in]
```

See Also

- [set_dont_touch](#) Specifies that the given cells, nets, designs, and library cells should not be optimized.

set_drive

Sets the resistance to a specified value on specified input or inout ports in the current design.

Syntax

string *set_drive*

```
[-rise] [-fall]  
[-min] [-max]  
resistance_value port_list  
  
float resistance_value  
list port_list
```

Arguments

-rise

Indicates that *resistance_value* is to be used to drive the ports only for the rising case.

-fall

Indicates that *resistance_value* is to be used to drive the ports only for the falling case.

-min

Applies only to designs in min-max mode (min and max operating conditions). Indicates that the *resistance_value* is the minimum resistance.

-max

Applies only to designs in min-max mode (min and max operating conditions). Indicates that the *resistance_value* is the maximum resistance.

resistance_value

Specifies a nonnegative port drive resistance value for the ports in *port_list*. The value must be ≥ 0 ; units must be the same as those in the technology library.

port_list

Specifies a list of input or inout ports in the current design, on which the *resistance_value* is to be set.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Sets the resistance to a specified value on specified input or inout ports in the current design. Constraint consistency models the driver as a resistance and uses that value to calculate the wire delay of the port. To view the drive that is set, use `report_port -drive`.

Depending on the options used, `set_drive` sets these attributes on the specified ports:

```
drive_resistance_fall_max
drive_resistance_fall_min
drive_resistance_rise_max
drive_resistance_rise_min
```

If `set_drive` is issued without any options, the *drive_resistance_fall_max* and *drive_resistance_rise_max* attributes are set; in min-max mode, the other two attributes are also set.

If `set_drive` is issued with only the `-rise` option, only the *drive_resistance_rise_max* attribute is set; in min-max mode, *drive_resistance_rise_min* is also set.

If `set_drive` is issued with only the `-fall` option, only the *drive_resistance_fall_max* attribute is set; in min-max mode, *drive_resistance_fall_min* is also set.

Drive resistance is the output resistance of the cell that drives the port, so that a higher drive resistance means less drive capability and longer delays. Thus, a drive *resistance_value* of 0 is infinite drive, or no delay between the ports and all ports connected to them. Setting *resistance_value* to 0 is the same as removing the drive resistance with `remove_drive_resistance`.

Examples

The following example sets the drive resistance to 5 on all input ports in the current design, and displays the ports on which the drive resistance has been set.

```
ptc_shell> set_drive 5 [all_inputs]
1
ptc_shell> report_port -drive
*****
Report : port
        -drive
Design : counter
*****
```

Input Port	Resistance		Transition	
	Rise	Fall	Rise	Fall
A	5.00	5.00	--	--
B	5.00	5.00	--	--
C	5.00	5.00	--	--
CL	5.00	5.00	--	--
CLK	5.00	5.00	--	--
D	5.00	5.00	--	--
JOKE	5.00	5.00	--	--
L	5.00	5.00	--	--
P	5.00	5.00	--	--
RESET	5.00	5.00	--	--
T	5.00	5.00	--	--

See Also

- [remove_drive_resistance](#) Removes drive resistance for input or inout ports.
- [report_port](#) Displays port information within the design.
- [set_load](#) Sets the capacitance to a specified value on the specified ports and nets in the current design.

set_drive_resistance

Sets drive resistance for input or inout ports.

Note: This command is obsolete, and has been replaced by the `set_drive` command. Use `set_drive` instead.

Syntax

string `set_drive_resistance` [-rise]

```
[-fall]
[-min]
[-max]
resistance
port_list
```

```
float resistance
list port_list
```

Arguments

-rise

Specifies to use the resistance to drive the ports for the rising case.

`-fall`

Specifies to use the resistance to drive the ports for the falling case.

`-min`

Specifies to use the resistance to drive the ports for the minimum case.

`-max`

Specifies to use the resistance to drive the ports for the maximum case.

`resistance`

Specifies a nonnegative resistance value for the ports. Port drive resistance (value ≥ 0).

`port_list`

Specifies a list of input or inout port names of the current design on which the drive attributes are to be set.

Description

Model the driver as a resistance and use that value to calculate the wire delay of the port. `report_port -drive` can be used to view the drive which is set.

Drive resistance is the output resistance of the cell that drives the port; such that a higher drive resistance means less drive capability and longer delays. Thus, a drive *resistance* of 0 is infinite drive, or no delay between the ports and all connected to them. This is the same as removing the drive resistance with `remove_drive_resistance`.

Drive resistance must be in units with the technology library.

Examples

```
ptc_shell> set_drive_resistance 5 [all_inputs]
1
ptc_shell> report_port -drive
*****
Report : port
        -drive
Design : counter
*****
```

Input Port	Resistance		Transition	
	Rise	Fall	Rise	Fall
A	5.00	5.00	--	--
B	5.00	5.00	--	--
C	5.00	5.00	--	--
CL	5.00	5.00	--	--
CLK	5.00	5.00	--	--
D	5.00	5.00	--	--

JOKE	5.00	5.00	--	--
L	5.00	5.00	--	--
P	5.00	5.00	--	--
RESET	5.00	5.00	--	--
T	5.00	5.00	--	--

See Also

- [remove_drive_resistance](#) Removes drive resistance for input or inout ports.
- [report_port](#) Displays port information within the design.
- [set_drive](#) Sets the resistance to a specified value on specified input or inout ports in the current design.
- [set_load](#) Sets the capacitance to a specified value on the specified ports and nets in the current design.

set_driving_cell

Sets the port driving cell.

Syntax

```
string set_driving_cell
[-lib_cell lib_cell_name]
[-rise]
[-fall]
[-min]
[-max]
[-library lib_name]
[-pin pin_name]
[-from_pin from_pin_name]
[-multiply_by factor]
[-dont_scale]
[-no_design_rule]
[-input_transition_rise rtrans]
[-input_transition_fall ftrans]
[-clock clock_name]
[-clock_fall]
port_list

string lib_cell_name
string lib_name
string pin_name
string pin_name
float factor
float rtran
float ftran
[-clock clock_name]
```

```
[-clock_fall]
list port_list
```

Arguments

`-lib_cell lib_cell_name`

Specifies the name of the library cell used to drive the ports. You must use the `-pin` option if the cell has more than one output pin. If different cells are needed for the rising and the falling cases, use separate commands with the `-rise` or `-fall` option. Use the `-from_pin` option to choose between multiple input pins with arcs to this output pin. This option is required.

`-rise`

Sets driving_cell information for only the rising port transition.

`-fall`

Sets driving_cell information for only the falling port transition.

`-min`

Sets driving_cell information for only the minimum analysis. This option is valid only in min-max mode.

`-max`

Sets driving_cell information for only the maximum analysis. This option is valid even when not in min-max mode. When not in min-max mode, the option is not required because it is the default.

`-library lib_name`

Specifies the name of the library containing the `library_cell_name` value. This is the library of the driving cell. By default, the libraries in `link_library` are searched for the cell.

`-pin pin_name`

Specifies the output pin whose drive is used. This is the driving pin name. If you do not include the `-from_pin` option, the command uses an arbitrary pin arc ending at the specified pin.

`-from_pin from_pin_name`

Specifies an input pin on the specified cell so the command uses the drive of the timing arc from this pin to the specified pin.

`-multiply_by factor`

Multiplies the calculated transition time by the specified multiplier. The valid transition multiplier range is greater than or equal to 0.

-dont_scale

Prevents operating condition scaling. Indicates that the timing analyzer is not to scale the drive capability of the ports according to the current operating conditions. By default, the port drive capability is scaled for operating conditions exactly as the driving cell itself would have been scaled.

-no_design_rule

Specifies not to transfer design rules from the driving cell to the port. If you do not include this option, the design rules (such as max_capacitance) of the library pin are applied to the port.

-input_transition_rise *rtran*

Specifies the input rising transition time associated with the *-from_pin* option. If you do not include this option, the default value is 0. Use the *-input_transition_rise* and *-input_transition_fall* options to capture the accurate transition time associated with the *from_pin_name* value. This can obtain more accurate information on the transition time and delay time at the output pin.

-input_transition_fall *ftran*

Specifies the input falling transition time associated with the *from_pin_name* value. If you do not include this option, the default value is 0.

-clock *clock_name*

The driving cell is set relative the specified clock.

-clock_fall

Specifies that driving cell is relative to the falling edge of the clock. The default is the rising edge.

port_list

Provides a list of input ports. The list contains input or inout port names in the current design on which the driving cell information is set.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Sets the port driving cell. Sets attributes on the specified input or inout ports in the current design to associate an external driving cell with the ports. The drive capability of the port is the same as if the specified driving cell were connected in the same context to allow accurate modeling of port drive capability for nonlinear delay models. If you do not include the *-dont_scale* option, the drive capability of the port is scaled according to the current operating conditions. Use the *report_port* command with the *-drive* option to view drive information on ports.

The driving cell can be relative to a clock by using `-clock` option. This means the driving cell apply only to those external paths driven by the clock. Using `-clock` or `-clock_fall` option can be meaningful only when `timing_slew_propagation_mode` is in `worst_arrival` mode. Note if it is in `worst_slew` mode, there must be a driving cell without any clock specified to see any driving cell on the port. If a clock-relative driving cell is set on a port, these driving-cell attributes will not be accessible via `get_attribute` until `-clock` and `-clock_fall` options are supported for `set_driving_cell` in SDC.

Use the `remove_driving_cell` command to remove driving cell information from ports.

Note: The `set_driving_cell` command removes any corresponding drive resistance or input transition attributes (from the `set_drive_resistance` command or the `set_input_transition` command) on the specified ports. If possible, always use the `set_driving_cell` command instead of the `set_drive_resistance` command, because `set_driving_cell` allows accurate calculation of port delay and transition time for library cells with nonlinear dependence on capacitance.

Examples

```
ptc_shell> set_driving_cell \\  
-lib_cell AND [get_ports A]  
ptc_shell> report_port -drive A
```

```
***** Report : port -drive Design : counter Version: ... Date :  
Tue 1996 *****
```

```
Resistance Transition Input Port Rise Fall Rise Fall  
----- A -- -- -- --
```

```
Driving Cell Input Port Rise Fall Mult Attrs  
----- A AND AND --
```

See Also

- [all_inputs](#) Creates a collection of all input ports in the current design. You can assign these ports to a variable or pass them into another command.
- [remove_driving_cell](#) Removes port driving cell information.
- [report_port](#) Displays port information within the design.
- [reset_design](#) Removes user specified information from design.
- [set_drive_resistance](#) Sets drive resistance for input or inout ports.
- [set_input_transition](#) Sets a fixed transition time on input or inout ports.

set_false_path

Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.

Syntax

Boolean *set_false_path*

```
[-setup] [-hold]
[-rise] [-fall]
[-reset_path]
[-from from_list
  | -rise_from rise_from_list
  | -fall_from fall_from_list]
[-through through_list]
[-rise_through rise_through_list]
[-fall_through fall_through_list]
[-to to_list
  | -rise_to rise_to_list
  | -fall_to fall_to_list]
[-comment comment_string]
```

```
list from_list
list rise_from_list
list fall_from_list
list through_list
list rise_through_list
list fall_through_list
list to_list
list rise_to_list
list fall_to_list
string comment_string
```

Arguments

-setup

Indicates that setup (maximum) paths are to be marked as false. This option disables setup checking for specified paths. If you do not specify either *-setup* or *-hold*, both setup and hold timing are marked false.

-hold

Indicates that hold (minimum) paths are to be marked as false. This option disables hold checking for specified paths. If you do not specify either *-setup* or *-hold*, both setup and hold timing are marked false.

`-rise`

Indicates that rising delays are to be marked as false, as measured on the path endpoint. If you do not specify either *-rise* or *-fall*, both rise and fall timing are marked false.

`-fall`

Indicates that falling delays are to be marked as false, as measured on the path endpoint. If you do not specify either *-rise* or *-fall*, rise and fall timing are marked false.

`-reset_path`

Indicates that existing point-to-point exception information is to be removed from the specified paths. If used with *-to* only, all paths leading to the specified endpoints are reset. If used with *-from* only, all paths leading from the specified startpoints are reset. If used with *-from* and *-to*, only paths between those points are reset. Only information of the same rise/fall setup/hold type is reset. This is equivalent to using the *reset_path* command with similar arguments before the *set_false_path* command is issued.

`-from from_list`

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. If you specify a cell, one path startpoint on that cell is affected. You can use only one of the *-from*, *-rise_from*, or *-fall_from* options.

`-rise_from rise_from_list`

Same as the *-from* option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the *-from*, *-rise_from*, or *-fall_from* options.

`-fall_from fall_from_list`

Same as the *-from* option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the *-from*, *-rise_from*, or *-fall_from* options.

`-through through_list`

Specifies a list of pins, ports, cells or nets through which the disabled paths must pass. You can specify *-through* more than once in one command invocation. Nets are interpreted to imply the net segment's local driver pins.

If you do not specify any type of *through* option, all timing paths specified using the *-from* and *-to* options are affected.

For a detailed discussion of the use of multiple *-through*, *-rise_through*, and *-fall_through* options, see the DESCRIPTION section.

`-rise_through rise_through_list`

The same as the *-through* option, but the paths must have a rising transition at the through points.

If you do not specify any type of *-through* option, all timing paths specified using the *-from* and *-to* options are affected.

For a detailed discussion of the use of multiple *-through*, *-rise_through*, and *-fall_through* options, see the DESCRIPTION section.

`-fall_through fall_through_list`

The same as the *-through* option, but the paths must have a falling transition at the through points.

If you do not specify any type of *-through* option, all timing paths specified using the *-from* and *-to* options are affected.

For a detailed discussion of the use of multiple *-through*, *-rise_through*, and *-fall_through* options, see the DESCRIPTION section.

`-to to_list`

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. If you specify a cell, one path endpoint on that cell is affected.

You can use only one of the *-to*, *-rise_to*, or *-fall_to* options.

`-rise_to rise_to_list`

Same as the *-to* option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at clock source, taking into account any logical inversions along the clock path. You can use only one of the *-to*, *-rise_to*, or *-fall_to* options.

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`-fall_to fall_to_list`

Same as the `-to` option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of the `-to`, `-rise_to`, or `-fall_to` options.

`-comment comment_string`

Associate a string description with the command for tracking purposes. This can be useful when writing out SDC to a tag, such as the methodology or tool that originally synthesized the command. This option is currently ignored in constraint consistency.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `set_false_path` command marks startpoint/endpoint pairs as false timing paths; that is, paths that cannot propagate a signal. The command removes timing constraints on these false paths, so that they are not considered during timing analysis. Path startpoints are input ports or register clock pins; path endpoints are register data pins or output ports. The command disables maximum delay (setup) checking and minimum delay (hold) checking for the specified paths.

The `set_false_path` command is a point-to-point timing exception command, and overrides the default single-cycle timing relationship for one or more timing paths. False path information always takes precedence over multicycle path information. Also, `set_false_path` commands override `set_max_delay` and `set_min_delay` commands.

You can use multiple `-through`, `-rise_through`, and `fall_through` options in a single command to specify paths that traverse multiple points in the design. The following example specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through B1 -through C1 -to D1
```

If more than one object is specified within one `-through`, `-rise_through`, or `fall_through` option, the path can pass through any of the objects. The following example specifies paths beginning at A1, passing through either B1 or B2, then passing through either C1 or C2, and ending at D1.

```
-from A1 -through {B1 B2} -through {C1 C2} -to D1
```

In some earlier releases of constraint consistency, a single `-through` option specifies multiple traversal points. You can revert to this behavior by setting the `timing_through_compatibility` variable to true. If you do so, the behavior is as illustrated in the following example, which specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through {B1 C1} -to D1
```

In this mode, you cannot use more than one *-through* option in a single command.

To disable the timing at a particular cell along a path, use the *set_disable_timing* command.

To remove the false path designations set by *set_false_path*, use the *reset_path* command.

For crosstalk analysis the false paths are treated as sensitizable. So, the aggressors on the false paths could still effect its victims. When the clocks are asynchronous to each other, *set_clock_groups -async* command should be used instead of *set_false_paths* between the async clocks. With out *set_clock_groups -async* command, the clocks will be treated to be sync to each other.

Examples

The following example disables timing paths from ff12 to ff34.

```
ptc_shell> set_false_path -from ff12 -to ff34
```

The following example disables rising timing paths from U14/Z to ff29/Reset.

```
ptc_shell> set_false_path -rise_from U14/Z -to ff29/Reset
```

The following examples disables hold checking for endpoints clocked by CLK1.

```
ptc_shell> set_false_path -hold -to [get_clocks CLK1]
```

The following example disables all timing paths from ff1/CP to ff2/D that pass through one or more of {U1/Z U2/Z} and one or more of {U3/Z U4/C}.

```
ptc_shell> set_false_path -from ff1/CP -through {U1/Z U2/Z}
-through {U3/Z U4/C} -to ff2/D
```

The following example disables all timing paths from ff1/CP to ff2/D that rise through one or more of {U1/Z U2/Z} and fall to one or more of {U3/Z U4/C}.

```
ptc_shell> set_false_path -from ff1/CP
-rise_through {U1/Z U2/Z}
-fall_through {U3/Z U4/C} -to ff2/D
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [reset_design](#) Removes user specified information from design.

- [reset_path](#) Resets specified paths to single-cycle behavior.
- [set_clock_groups](#) Specifies clock groups that are mutually exclusive or asynchronous with each other in a design so that the paths between these clocks are not considered during the timing analysis.
- [set_disable_timing](#) Disables timing arcs in a circuit.
- [set_max_delay](#) Specifies a maximum delay for timing paths.
- [set_min_delay](#) Specifies a minimum delay for timing paths.
- [set_multicycle_path](#) Defines the multicycle path.

set_fanout_load

Sets *fanout_load* for output ports in the current design.

Syntax

```
string set_fanout_load
```

```
value  
port_list
```

Data Types

```
value          float  
port_list      list
```

Arguments

```
value
```

Shows the *fanout_load* value, in units consistent with the *fanout_load* and *max_fanout* values in the technology library.

```
port_list
```

Provides a list of output ports.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Specifies a *fanout_load* for output ports in the current design. By default, ports are considered to have *fanout_load* of 0.0. Fanout load for a net is the sum of *fanout_load* attributes for all input pins and output ports connected to the net. Output pins may have maximum fanout limits, specified in the library or with the *set_max_fanout* command.

To remove *fanout_load* information from ports, use the *remove_fanout_load* command.

Examples

This example sets the fanout_load on ports matching "OUT*" to 3.0.

```
ptc_shell> set_fanout_load 3.0 "OUT*"
```

See Also

- [remove_fanout_load](#) Removes fanout load information from output ports in the current design.
- [set_max_fanout](#) Sets maximum fanout for input ports or designs.

set_gui_stroke_binding

Set the command binding for a stroke.

Syntax

set_gui_stroke_binding

```
dictionary_name  
stroke_sequence  
[-builtin builtin_cmd_name]  
[-clear]  
[-tcl_cmd tcl_command]  
[-label tcl_command_label]
```

Arguments

dictionary_name

Specify the dictionary to set the binding into. Windows that support stroke commands have one or more dictionaries to use when evaluating stroke commands.

stroke_sequence

Specifies the sequence of grids that defines the path of the stroke. See the *Stroke Sequences* section, below, for more information.

-builtin *builtin_cmd_name*

Specifies the name of a built-in command option to be executed.

-clear

Clears the existing command for the specified stroke sequence.

-tcl_cmd *tcl_command*

Specifies the Tcl command to be executed when the stroke is entered.

```
-label tcl_command_label
```

Specifies the menu label for the tcl command. This menu is displayed for line and snap_line strokes after a delay to provide information on the current bindings.

Description

Select a stroke by specifying a symbol with the mouse. The location of the down-click starts the stroke, and the path that the mouse follows while the mouse button is pressed determines the stroke that is entered. This stroke is mapped onto a numbered 3x3 grid and is transformed into a series of these grid numbers. A stroke dictionary is used to map this sequence of numbers to the command to be executed. When you release the mouse button, this command is executed.

You can use the *report_gui_stroke_builtins* command to determine the available built-in (non-Tcl) commands. You can use the *report_gui_stroke_bindings* command to determine the existing bindings.

Stroke Types

The stroke command facility supports the following modes for entering strokes: line-based, rectangle-based, and path-based. All stroke entry types generate stroke bindings that are the same.

If you are an occasional user, the line-based and rectangle-based entry modes are easier to specify, but they limit the number of strokes that can be generated. If you are an advanced user, the path-based entry mode, which is more difficult to specify, allows many more strokes to be generated.

See the man page for the *set_gui_stroke_preferences* command for complete information on stroke entry types,

Stroke Sequences

The path of a stroke is mapped onto a 3x3 grid. The size of the grid squares are determined to ensure that the stroke covers the width or height of the grid. The stroke is centered in the grid of horizontal or vertical strokes.

The grid is numbered as shown below:

```
1 2 3
4 5 6
7 8 9
```

The stroke is mapped onto the grid and converted to a sequence of these grid numbers, which is called a *stroke sequence*. For example, a diagonal stroke from the top-left corner of the grid to the bottom-right corner has a stroke sequence of *159*; a left-to-right horizontal stroke has a stroke sequence of *456*.

Since the strokes are path-based, a single grid might occur more than once in a sequence. For example, a stroke that moves horizontally left-to-right and right-to-left has a stroke sequence of `12321`.

Strokes also support the Shift, Control, and Alt modifier keys. If one or more of these modifiers are depressed when the stroke is started, they are applied to the stroke. The modifiers are prepended to the stroke sequence, with `s` delimiting Shift, `c` delimiting control, and `a` specifying Alt. The modifiers are separated from the sequence by using a colon (`:`). For example, a left-to-right horizontal stroke sequence is `123`, if unmodified; `s:123` with Shift; `c:123` with Control; and `sc:123` with Shift-Control modifiers.

A click is supported as a special (degenerate) case of a stroke. If the mouse down-click and mouse up-click event happen close enough together (in both time and location), the stroke is recognized as a click and a stroke sequence of `5` is generated.

The stroke facility also supports the definition of a default command binding that is to be used for any bindings not explicitly set. This default binding is specified by using a simple stroke sequence of `0`. If no binding is registered for a given set of modifiers and sequence, the tool searches for a stroke binding with the same modifiers and a sequence of `0` and uses that if it is found.

Built-In Commands

The application supporting stroke commands might support operations that are not available from the Tcl command language to be invoked via the stroke command. These commands are given a name, and you can use the `-builtin` option to specify a stroke binding to invoke these commands

The stroke facility always supports the built-in commands for zooming and panning listed below.

Zoom_In

Zoom in by a fixed percentage.

Zoom_Out

Zoom out by a fixed percentage

Zoom_In_Rect

Zoom in to fix the rectangle specified by the bounding box for the stroke.

Zoom_Out_Rect

Zoom out centering on the rectangle specified by the bounding box for the stroke.

Zoom_Full

Zoom and pan to fit the entire drawing centered in the window.

Pan_Center_Rect

Pan to center the rectangle specified by the bounding box for the stroke.

Tcl Command Bindings

The bindings support invoking Tcl-based commands to allow the functionality of the mechanism to be expanded. Tcl-based commands are allowed to contain key values that are substituted with data from the command before they are executed by the interpreter, thus allowing these commands to have access to the context information for the stroke. A leading percent (%) character specifies a key value..

The keys listed below are supported by tcl commands.

%rect

Substitutes the coordinates for the bounding box of the stroke. The value is a list of points {{x1 y1} {x1 y2}}, where you substitute bounding box coordinates for x1, y1, x1, and y2.

%startPoint

Specifies the starting point of the stroke. The value is in the form {x y}, where you substitute starting point coordinates for x and y.

%endPoint

Specifies the ending point of the stroke. The value is in the form {x y}, where you substitute starting point coordinates for x and y.

%sequence

Specifies the stroke sequence that invoked this command.

%modifiers

Specifies the modifiers of the stroke sequence that invoked this command.

Examples

The following example defines a left-to-right horizontal binding to execute the built-in operation that centers the location of the stroke in the viewport.

```
psyn_gui-t> set_gui_stroke_binding Graphics 123 \\  
-builtin Pan_Center_Rect
```

The following example calls a tcl command for the Shift-modified, lower-left to upper-right stroke sequence.

```
psyn_gui-t> set_gui_stroke_binding Graphics \\  
-tcl s:753 my_tcl_command
```

s

The following example calls a tcl command taking a rectangle as an argument for the Shift-control, lower-left to upper-right stroke sequence.

```
psyn_gui-t> set_gui_stroke_binding Graphics \\  
ss:753 -tcl {my_tcl_command %rect}
```

See Also

- [report_gui_stroke_bindings](#) Print a report on the dictionaries and the stroke-command bindings they contain..
- [report_gui_stroke_builtins](#) Print a report on the non-Tcl commands available for stroke bindings..
- [set_gui_stroke_preferences](#) Set preferences controlling stroke command entry.

set_gui_stroke_preferences

Set preferences controlling stroke command entry.

Syntax

set_gui_stroke_preferences

```
[-type stroke_entry_type]  
[-shift]  
[-ctrl]  
[-alt]  
[-extended_help_delay ms_delay]
```

Arguments

-type stroke_entry_type

Specifies the are *snap_line*, *line*, *rect*, *snap_path*, and *path*.

-shift

Sets the type for the shift modifier. This option is valid only when using the *-type* option.

-alt

Sets the type for the alt modifier. This option is valid only when using the *-type* option.

-ctrl

Sets the type for the ctrl modifier. This option is valid only when using the *-type* option.

s

```
-extended_help_delay ms_delay
```

Specifies the number of milliseconds to wait before showing the extended help (menu) for a stroke. A value of less than 500 makes the extended feedback immediate. Extremely large values suppress the extended feedback almost completely.

Description

Select a stroke command by specifying a symbol with the mouse. The location of the down-click starts the stroke, and the path that the mouse follows while the mouse button is pressed determines the stroke that is entered. This stroke is mapped onto a numbered 3x3 grid and is transformed into a series of these grid numbers. A stroke dictionary is used to map this sequence of numbers to the command to be executed. When you release the mouse button, this command is executed.

Use this command to control the user interface behavior when you are specifying a stroke. The preferences allow the strokes to be used by both application experts and occasional users of the application.

The two primary types of stroke entry mechanisms are the line-based type and the stroke type. The primary preference supported is the stroke type. A line-based type determines the stroke based on the values of the stroke's start and end points. The path between the points is ignored. A line-based stroke turns the stroke facility into a form of "pie-menu" that supports nine different menu items. A path-based type determines the stroke based on the path between the stroke's start and end points. This allows an extremely large number of unique strokes to be defined, and it also requires a significantly-higher amount of precision when specifying the stroke than when using the line-based type.

The snap_line, line, and rect stroke types are all line-based strokes: the snap_path and path are path-based strokes.

Stroke Types

snap_line

The line between the start and end points is snapped onto the nearest 45 degree angle. It allows the generation of eight different stroke sequences and the click stroke sequence.

line

The line between the start and end points specifies the stroke. It allows the generation of eight different stroke sequences and the click stroke sequence.

rect

The rectangle between the start and end points specifies the stroke. It allows the generation of four different stroke sequences and the click stroke sequence.

snap_path

This path-based stroke snaps the segments of the path onto the nearest 45 degree angle to make it easier to generate stroke sequences with diagonals and straight lines. Since it is a path-based stroke, the number of unique sequences supported for this entry type is extremely large.

path

This path-based stroke is a free-formed path from the start point to the end point. Since it is a path-based stroke, the number of unique sequences supported for this entry type is extremely large.

The unmodified stroke type is the default type for all modifiers when a type has not been specified for the modifier. Different stroke types can be used for each combination of modifiers by setting the stroke type for the modifier with this command.

Examples

The following example sets the stroke type to snap_line.

```
psyn_gui-t> set_gui_stroke_preferences -type \\  
snap_line
```

The following example sets the stroke type for Shift-Control modified strokes to snap_line.

```
psyn_gui-t> set_gui_stroke_preferences -shift \\  
-ctrl -type snap_line
```

See Also

- [report_gui_stroke_bindings](#) Print a report on the dictionaries and the stroke-command bindings they contain..
- [report_gui_stroke_builtins](#) Print a report on the non-Tcl commands available for stroke bindings..
- [set_gui_stroke_binding](#) Set the command binding for a stroke.

set_hierarchical_config

Specifies the configuration for constraint consistency to perform the hierarchical constraint analysis flow.

Syntax

string *set_hierarchical_config*

```
-block name_of_sub_block  
[-instances names_of_instances]
```

Data Types

name_of_sub_block string
names_of_instances list

Arguments

-block name_of_sub_block

Specifies the name of the design sub-block which needs to be considered for the `analyze_design` command. Only these sub-blocks are of interest to the `analyze_design` rules which needs the block information.

-instances names_of_sub_block_instances

Specifies a list of one or more instance names in the current design which are to be considered for the `analyze_design` rules.

These named instances must have the same reference block which is specified by the option *-block* in the same configuration command.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Some of the `analyze_design` rules which are part of the hierarchical ruleset need the specific information about the sub-blocks which are of interest to the current `analyze_design` run. These blocks and instances of those blocks needs to be specified by the user.

This command is used to name the blocks and the instances of those blocks which are needed for the `analyze_design` rules.

Examples

The following example assumes a design with 2 levels of hierarchy which the highest level is 'TOP' and the lowest level of 'BOT'. The sub-block 'BOT' has two instances 'b1' and 'b2'.

To specify the block and the instances which are to be considered for the `analyze_design` command.

```
ptc_shell> set_hierarchical_config -block BOT -instances [list b1 b2]
```

See Also

- [link_design](#) Resolves references in a design.
- [analyze_design](#) Performs rule checking and additional analysis of the design.

- [report_constraint_analysis](#) Reports constraint statistics, rule violations, user messages, and information about defined rules.
- [save_session](#) Saves data of a constraint consistency session in the named directory so that it can be restored later using the *restore_session* command.

set_host_options

Specifies host options for compute resources.

Syntax

int set_host_options

```
-max_cores number  
[-submit_command command]  
[-num_processes number]  
[host_names]
```

Data Types

number *integer*

Arguments

-max_cores number

Specifies the CPU cores usage limit for the current process. The *number* value is currently limited to the range between 1 and 32.

-submit_command command

Specifies the command to call when submitting and launching the constraint consistency processes associated with the host options. This option specifies the path and command to call to perform this operation. When it is called, the job and process ID of the job is captured and associated with the host options. If the *-submit_command* and *host_name* options are not specified, or the *host_name* is the same as where the master process is running or is localhost, the processes are launched locally by the operating system of the master.

-num_processes number

Specifies the number of processes to launch.

host_names

Specifies a list of names of hosts on which to launch the slave processes. The default name for the host on which the current process is running is called localhost. If host names are specified and if any of the names are not localhost, or the name of the host on which the master process is running, the *-submit_command* option can be used to specify the command to setup

a remote connection to the hosts to launch the constraint consistency slave processes.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command is used to specify the host options of the current process. When constraint consistency is started, the initial limit is set as follows:

The core usage limit is set by using the minimum of the limit for a single PrimeTime SI license and the physical number of cores on the machine. The default single license is equivalent to a core limit of 4. For example, if you launch a constraint consistency shell on a 2-core machine, the initial core limit is 2. The core usage limit would be 4 if the machine had 8 cores.

When the `set_host_options` command is issued during a session, the host core usage limit is set to the minimum of the physical number of cores on the machine, the number of additional PrimeTime SI licenses that can be obtained, and the user-defined number.

Examples

The following example sets the maximum cores that can be used by constraint consistency to be 8.

```
ptc_shell> set_host_options -max_cores 8
Information: Checked out license 'GalaxyConstraint' (1) (GCA-001)
Information: The max_cores limit for the local (current) process has been
modified by 4 to 8. (CMCR-001)
1
```

See Also

- [list_licenses](#) Shows the licenses which are currently checked out.

set_hyperscale_config

Specifies the configuration for constraint consistency to perform the hierarchical constraint analysis flow.

Syntax

string `set_hierarchical_config`

```
-block name_of_sub_block
[-instances names_of_instances]
```

Data Types

```
name_of_sub_block    string
names_of_instances  list
```

Arguments

`-block name_of_sub_block`

Specifies the name of the design sub-block which needs to be considered for the `analyze_design` command. Only these sub-blocks are of interest to the `analyze_design` rules which needs the block information.

`-instances names_of_sub_block_instances`

Specifies a list of one or more instance names in the current design which are to be considered for the `analyze_design` rules.

These named instances must have the same reference block which is specified by the option `-block` in the same configuration command.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Some of the `analyze_design` rules which are part of the hierarchical ruleset need the specific information about the sub-blocks which are of interest to the current `analyze_design` run. These blocks and instances of those blocks needs to be specified by the user.

This command is used to name the blocks and the instances of those blocks which are needed for the `analyze_design` rules.

Examples

The following example assumes a design with 2 levels of hierarchy which the highest level is 'TOP' and the lowest level of 'BOT'. The sub-block 'BOT' has two instances 'b1' and 'b2'.

To specify the block and the instances which are to be considered for the `analyze_design` command.

```
ptc_shell> set_hierarchical_config -block BOT -instances [list b1 b2]
```

See Also

- [link_design](#) Resolves references in a design.
- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [report_constraint_analysis](#) Reports constraint statistics, rule violations, user messages, and information about defined rules.
- [save_session](#) Saves data of a constraint consistency session in the named directory so that it can be restored later using the `restore_session` command.

set_ideal_latency

Specifies ideal latency values for the pins in an ideal network.

Syntax

int *set_ideal_latency*

```
[-rise] [-fall]  
[-min] [-max]  
value  
object_list
```

Data Types

<i>value</i>	float
<i>object_list</i>	list

Arguments

-rise

Indicates that the *value* option represents the rise latency time. If you do not specify the *-rise* or *-fall* options, both values are set.

-fall

Indicates that the *value* option represents the fall latency time. If you do not specify the *-rise* or *-fall* option, both values are set.

-min

Indicates that the *value* option represents the minimum latency time. If you do not specify the *-min* or *-max* option, both values are set.

-max

Indicates that the *value* option represents the maximum latency time. If you do not specify the *-min* or *-max* option, both values are set.

value

Specifies an ideal latency value on leaf cell pins or top-level ports in an ideal network.

object_list

Specifies a list of leaf cell pins and top-level ports on which ideal latency is set.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Sets an ideal latency value on leaf cell pins and top-level ports of an ideal network.

Ideal networks are normally used during pre-layout to avoid unnecessary DRCs. The specified ideal latency value provides an estimate of the latency time in the ideal network for pre-layout.

You can use the *set_ideal_latency* command for pins at lower levels of the design hierarchy.

To remove the ideal latency values from a design, use the *remove_ideal_latency* command.

Examples

The following example specifies a rise latency of 1.2 and a fall latency of 0.9 for ports named A, B, and C.

```
ptc_shell> set_ideal_latency 1.2 -rise {A B C}
ptc_shell> set_ideal_latency 0.9 -fall {A B C}
```

See Also

- [remove_ideal_latency](#) Removes ideal latency values from the specified objects.
- [remove_ideal_network](#) Removes sources of ideal networks in the current design. Cells and nets in the transitive fanout of the specified objects are no longer treated as ideal.
- [remove_ideal_transition](#) Removes ideal transition values from the specified objects.
- [set_ideal_transition](#) Specifies ideal transition values for the pins in an ideal network.
- [set_ideal_network](#) Marks a set of ports or pins in the design as sources of an ideal network. This disables timing update of cells and nets in the transitive fanout of the specified objects.

set_ideal_network

Marks a set of ports or pins in the design as sources of an ideal network. This disables timing update of cells and nets in the transitive fanout of the specified objects.

Syntax

int *set_ideal_network*

```
[-no_propagate]
object_list
```

Data Types

object_list list

Arguments

`-no_propagate`

Indicates that the ideal network is not propagated through leaf cells. Ideal properties are enabled on all nets that are electrically connected to the ideal network sources.

`object_list`

Specifies a list of objects to mark as the sources of an ideal network. Ideal network source objects may be ports or pins of leaf cells at any hierarchical level of the design. If nets are specified in the *object_list*, all of the nets' global driver pins are marked as ideal network sources. The *set_ideal_network* command accepts nets only when you specify the *-no_propagate* option.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

This command marks a set of ports or pins in the design as sources of an ideal network. You specify only the source of the network. Constraint consistency marks all pins in the transitive fanout of ideal sources as ideal. The ideal property is automatically spread by the tool and spread again, as necessary, after netlist changes. The criteria for propagating the ideal property, starting at the source pins and ports, are as follows:

- A pin is marked as ideal if you specify it by using the *set_ideal_network* command, if it is either a driver pin there is a timing arc coming from an ideal pin or if it is a load pin that is driven by an ideal pin.
- Propagation traverses through combinational cells but stops at sequential cells.
- Ideal networks can be specified in the clock or data network.

The latency and transition times of an ideal network are zero by default, but you can override them by using the *set_ideal_latency* and *set_ideal_transition* commands.

To reverse the effect of the *set_ideal_network* command, use the *remove_ideal_network* command and specify the source pins or ports for the network. All ideal networks are removed using the *reset_design* command.

Examples

The following example creates an ideal network on ports in a design called 'TOP'.

```
ptc_shell> current_design {TOP}  
ptc_shell> set_ideal_network {IN1 IN2}
```

See Also

- [remove_ideal_network](#) Removes sources of ideal networks in the current design. Cells and nets in the transitive fanout of the specified objects are no longer treated as ideal.
- [reset_design](#) Removes user specified information from design.
- [set_ideal_latency](#) Specifies ideal latency values for the pins in an ideal network.
- [set_ideal_transition](#) Specifies ideal transition values for the pins in an ideal network.

set_ideal_transition

Specifies ideal transition values for the pins in an ideal network.

Syntax

int set_ideal_transition

```
[-rise] [-fall]  
[-min] [-max]  
value  
object_list
```

Data Types

```
value                float  
object_list         list
```

Arguments

-rise

Indicates that the *value* option represents the rise transition time. If you do not specify the *-rise* or *-fall* option, both values are set.

-fall

Indicates that the *value* option represents the fall transition time. If you do not specify the *-rise* or *-fall* option, both values are set.

-min

Indicates that the *value* option represents the minimum transition time. If you do not specify the *-min* or *-max*, both values are set.

-max

Indicates that the *value* option represents the maximum transition time. If you do not specify the *-min* or *-max* option, both values are set.

value

Specifies an ideal transition value on leaf cell pins or top-level ports in an ideal network.

object_list

Specifies a list of leaf cell pins and top-level ports on which ideal transition is set.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Sets an ideal transition value on leaf cell pins and top-level ports of an ideal network.

You can use the `set_ideal_transition` command for pins at lower levels of the design hierarchy.

To remove the ideal transition values from a design, use the `remove_ideal_transition` or `reset_design` command.

Examples

The following example specifies a rise transition of *1.2* and a fall transition of *0.9* for ports named *A*, *B*, and *C*.

```
ptc_shell> set_ideal_transition 1.2 -rise {A B C}
ptc_shell> set_ideal_transition 0.9 -fall {A B C}
```

See Also

- [remove_ideal_latency](#) Removes ideal latency values from the specified objects.
- [remove_ideal_network](#) Removes sources of ideal networks in the current design. Cells and nets in the transitive fanout of the specified objects are no longer treated as ideal.
- [remove_ideal_transition](#) Removes ideal transition values from the specified objects.
- [set_ideal_latency](#) Specifies ideal latency values for the pins in an ideal network.
- [set_ideal_network](#) Marks a set of ports or pins in the design as sources of an ideal network. This disables timing update of cells and nets in the transitive fanout of the specified objects.

set_input_delay

Defines the arrival time relative to a clock.

Syntax

string *set_input_delay*


```

[-clock clock_name]
[-reference_pin pin_port_name]
[-clock_fall]
[-level_sensitive]
[-rise]
[-fall]
[-max]
[-min]
[-add_delay]
[-network_latency_included]
[-source_latency_included]
delay_value
port_pin_list

```

Data Types

<i>clock_name</i>	list
<i>pin_port_name</i>	list
<i>delay_value</i>	float
<i>port_pin_list</i>	list

Arguments

`-clock clock_name`

Specifies the clock to which the specified delay is related. If you use the `-clock_fall` option, you must specify the `-clock clock_name` option. If you do not specify the `-clock` option, the delay is relative to time zero for combinational designs. For sequential designs, the delay is considered relative to a new clock with a period determined by considering the sequential cells in the transitive fanout of each port.

`-reference_pin pin_port_name`

Specifies the clock pin or port to which the specified delay is related. If you use this option and the propagated clocking is being used, the delay value is related to the arrival time at the specified reference pin, which is clock source latency plus its network latency from the clock source to this reference pin. The `-network_latency_included` and `-source_latency_included` options cannot be used at the same time as the `-reference_pin` option. For ideal clock network, only source latency is applied.

The pin specified with the `-reference_pin` option should be a leaf pin or port in a clock network, in the direct or transitive fanout of a clock source specified with the `-clock` option. If multiple clocks reach the port or pin where you are setting the input delay and if the `-clock` option is not used, the command considers all of the clocks.

s

`-clock_fall`

Specifies that the delay is relative to the falling edge of the clock. When it is used with `-reference_pin` option, the delay is relative to the falling transition of the reference pin. The default is the rising edge or rising transition of a reference pin.

`-level_sensitive`

Specifies that the source of the delay is a level-sensitive latch. This allows the tool to derive setup and hold relationship for paths from this port as if it were a level-sensitive latch. If you do not use the `-level_sensitive` option, the input delay is treated as if it were a path from a flip-flop.

`-rise`

Specifies that *delay_value* refers to a rising transition on specified ports of the current design. If you do not specify the `-rise` or `-fall` option, rising and falling delays are assumed to be equal.

`-fall`

Specifies that *delay_value* refers to a falling transition on specified ports of the current design. If you do not specify the `-rise` or `-fall` option, rising and falling delays are assumed to be equal.

`-max`

Specifies that *delay_value* refers to the longest path. If you do not specify the `-max` or `-min` option, maximum and minimum input delays are assumed to be equal.

`-min`

Specifies that *delay_value* refers to the shortest path. If you do not specify the `-max` or `-min` option, maximum and minimum input delays are assumed to be equal.

`-add_delay`

Specifies whether to add delay information to the existing input delay or to overwrite. Use the `-add_delay` option to capture information about multiple paths leading to an input port that are relative to different clocks or clock edges.

For example, `set_input_delay 5.0 -max -rise -clock phi1 {A}` removes all other maximum rise input delay from "A", because the `-add_delay` option is not specified. Other input delays with different clocks or with `clock_fall` are removed.

In another example, the `-add_delay` option is specified as `set_input_delay 5.0 -max -rise -clock phi1 -add_delay {A}`. If there is an input maximum rise delay for "A" relative to clock "phi1" rising edge, the larger value is used. The smaller value does not result in critical timing for maximum delay. For minimum delay,

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the smaller value is used. If there is maximum rise input delay relative to a different clock or different edge of the same clock, it remains with the new delay.

`-network_latency_included`

Specifies whether the clock network latency should not be added to the input delay value. If this option is not specified, the clock network latency of the related clock is added to the input delay value. It has no effect if the clock is propagated or the input delay is not specified with respect to any clock.

`-source_latency_included`

Specifies whether the clock source latency should not be added to the input delay value. If this option is not specified, the clock source latency of the related clock is added to the input delay value. It has no effect if the input delay is not specified with respect to any clock.

`delay_value`

Specifies the path delay. The *delay_value* option must be in units consistent with the logic library used during analysis. The *delay_value* option represents the amount of time that the signal is available after a clock edge. This usually represents a combinational path delay from the clock pin of a register.

`port_pin_list`

Provides a list of input port or internal pin names in the current design to which *delay_value* is assigned. If you specify more than one object, the objects are enclosed in braces ({}).

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Sets input path delay values for the current design. Used with the *set_load* and *set_driving_cell* commands, the input and output delays characterize the operating environment of the current design.

The *set_input_delay* command sets input path delays on input ports relative to a clock edge. Unless specified, input ports are assumed to have zero input delay. For inout (bidirectional) ports, you can specify the path delays for both input and output modes.

To describe a path delay from a level-sensitive latch, use the *-level_sensitive* option. If the latch is positive-enabled, set the input delay relative to the rising clock edge. If the latch is negative enabled, set the input delay relative to the falling clock edge. If time is borrowed at that latch, add that time borrowed to the path delay from the latch when determining input delay.

- If you specify the *set_input_delay* command relative to a clock defined at the same port and the port has data sinks, the command is ignored and an error message is issued. There is only one signal coming to port, and it cannot be at the same time data relative to a clock and the clock signal itself.
- If you specify the *set_input_delay* command relative to a clock defined at a different port and the port has data sinks, the input delay is set and controls data edges launched from the port relative to the clock.
- Regardless of the location of the data port, if the clock port does not fanout to data sinks, the input delay on the clock port is ignored and you receive an error message.

To control the clock source latency for any clocks defined on an input port, you must use the *set_clock_latency* command.

To list input delays associated with ports, use the *report_port* command. To remove input delay values, use the *remove_input_delay* or *reset_design* command.

Examples

The following example sets an input delay of 2.3 for ports "IN1" and "IN2" on a combinational design. Because the design is combinational, no clock is needed.

```
ptc_shell> set_input_delay 2.3 { IN1 IN2 }
```

The following example sets input delay of 1.2 relative to the rising edge of "CLK1" for all input ports in the design.

```
ptc_shell> set_input_delay 1.2 -clock CLK1 [all_inputs]
```

The following example sets the input and output delays for the bidirectional port "INOUT1". The input signal arrives at "INOUT1" 2.5 units after the falling edge of "CLK1". The output signal is required at "INOUT1" at 1.4 units before the rising edge of "CLK2".

```
ptc_shell> set_input_delay 2.5 -clock CLK1 -clock_fall { INOUT1 }
```

```
ptc_shell> set_output_delay 1.4 -clock CLK2 { INOUT1 }
```

The following example models the situation where there are three paths to input port "IN1". The first path is relative to the rising edge of "CLK1". The second path is relative to the falling edge of "CLK1". The third path is relative to the falling edge of "CLK2". The *-add_delay* option is used to indicate that new input delay information does not cause old information to be removed.

```
ptc_shell> set_input_delay 2.2 -max clock CLK1 -add_delay { IN1 }
```

```
ptc_shell> set_input_delay 1.7 -max clock CLK1 -clock_fall -add_delay  
{ IN1 }
```

```
ptc_shell> set_input_delay 4.3 -max clock CLK2 -clock_fall -add_delay
{ IN1 }
```

In the following example, two different maximum delays and two minimum delays for port "A" are specified using `-add_delay`. Since the information is relative to the same clock and clock edge, only the largest of the maximum values and the smallest of the minimum values are maintained (in this case, 5.0 and 1.1). If `-add_delay` is not used, the new information overwrites the old information.

```
ptc_shell> set_input_delay 3.4 -max -clock CLK1 -add_delay { A }
ptc_shell> set_input_delay 5.0 -max -clock CLK1 -add_delay { A }
ptc_shell> set_input_delay 1.1 -min -clock CLK1 -add_delay { A }
ptc_shell> set_input_delay 1.3 -min -clock CLK1 -add_delay { A }
```

See Also

- [all_inputs](#) Creates a collection of all input ports in the current design. You can assign these ports to a variable or pass them into another command.
- [create_clock](#) Creates a clock object.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_input_delay](#) Removes input delay information from ports or pins.
- [report_port](#) Displays port information within the design.
- [reset_design](#) Removes user specified information from design.
- [set_driving_cell](#) Sets the port driving cell.
- [set_load](#) Sets the capacitance to a specified value on the specified ports and nets in the current design.
- [set_output_delay](#) Sets output path delay values for the current design.

set_input_transition

Sets a fixed transition time on input or inout ports.

Syntax

```
string set_input_transition [-rise]
[-fall] [-min] [-max] [-clock clock_name] [-clock_fall] transition port_list
float transition
list port_list
```

Arguments

`-rise`

Sets rise transition only.

`-fall`

Sets fall transition only.

`-min`

Sets transition for minimum conditions.

`-max`

Sets transition for maximum conditions.

`-clock clock_name`

The input transition is set relative the specified clock.

`-clock_fall`

Specifies that the transition is relative to the falling edge of the clock. The default is the rising edge.

transition

Port transition value. This is a floating point number greater than or equal to zero.

port_list

A list of input or inout ports.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `set_input_transition` command specifies a fixed transition time for a list of input or inout ports. This transition time is not affected by the capacitance of the net connected to the port. The transition time calculates delays for nets and cells in the transitive fanout of the port. The port itself has no cell delay.

The transition time can be relative to a clock by using `-clock` option. This means the transition apply only those external paths driven by the clock. Using `-clock` or `-clock_fall` option can be meaningful only when `timing_slew_propagation_mode` is in `worst_arrival` mode. Note If it is in `worst_slew` mode the worst of input transitions specified with this command will be used, disregard of the clock(s) specified. If a clock-relative input transition is set on a port, these transitions will not be accessible via `get_attribute` until `-clock` and `-clock_fall` options are supported for `set_input_transition` in SDC.

To display port transition or drive capability information, use `report_port -drive`.

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There are two other methods of describing port drive capability. The `set_driving_cell` command causes the port to have transition time calculated as if a given library cell was driving the net. The `set_driving_cell` command also has a cell delay equal to the load-dependent portion of the delay driving the net of the library cell. The driving cell approach is accurate for nonlinear delay models even if the capacitance is changed. Another method is to use `set_drive_resistance`, which models the driver as a linear resistance.

Examples

This example specifies that ports matching the pattern "DATA_IN*" has a transition time of 0.75 units.

```
ptc_shell> set_input_transition 0.75 [get_ports DATA_IN*]
```

See Also

- [set_driving_cell](#) Sets the port driving cell.
- [set_drive_resistance](#) Sets drive resistance for input or inout ports.
- [report_port](#) Displays port information within the design.
- [set_clock_transition](#) Specifies transition time of register clock pins.

set_input_units

This command specifies the units that are used for input.

Syntax

string *set_input_units*

```
[ -time_unit time_unit ]
[ -resistance_unit resistance_unit ]
[ -capacitance_unit capacitance_unit ]
[ -voltage_unit voltage_unit ]
[ -current_unit current_unit ]
[ -power_unit power_unit ]
```

```
string time_unit
string resistance_unit
string capacitance_unit
string voltage_unit
string current_unit
string power_unit
```

Arguments

`-time_unit time_unit`

Specifies the time unit for user input. This can be of the form "1ns", "10.0ps", or "1.0e-12".

`-resistance_unit resistance_unit`

Specifies the resistance unit for user input. This can be of the form "1kOhm", "100.0Ohm", or "1.0e4".

`-capacitance_unit capacitance_unit`

Specifies the capacitance unit for user input. This can be of the form "1pF", "100.0fF", or "1.0e-12".

`-voltage_unit voltage_unit`

Specifies the voltage unit for user input. This can be of the form "1V", "100.0mV", or "1.0".

`-current_unit current_unit`

Specifies the current unit for user input. This can be of the form "1mA", "1000.0uA", or "1.0".

`-power_unit power_unit`

Specifies the leakage power unit for user input. This can be of the form "1mW", "100.0mW", or "1.0".

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command specifies the units that are used for input. The tool maintains separate units for input and output. There are input unit values for time, resistance, capacitance, voltage, current, and power.

Examples

The following example sets the input units to 10ps, 1kOhm, 1pF, 1V, 1mA, and 1mW.

```
ptc_shell> set_input_units -time_unit 10ps -resistance_units 1kOhm \\  
-capacitance_units 1pF -voltage_units 1V -current_units 1mA -power_units  
1mW
```


See Also

- [get_input_unit](#) Returns a string representing the input unit for one unit type.
- [get_output_unit](#) Returns a string representing the output unit for one unit type.
- [set_output_units](#) This command specifies the units that are used for output.

set_load

Sets the capacitance to a specified value on the specified ports and nets in the current design.

Syntax

Boolean *set_load*

```
[-min]
[-max]
[-rise]
[-fall]
[-subtract_pin_load]
[-pin_load]
[-wire_load]
capacitance
objects

capacitance    float
objects        list
```

Arguments

-min

Indicates that the *capacitance* is the minimum capacitance. Applies only to designs in min-max mode (minimum and maximum operating conditions).

-max

Indicates that the *capacitance* is the maximum capacitance. Applies only to designs in min-max mode (minimum and maximum operating conditions).

-rise

Indicates that the *capacitance* is the rise capacitance. This option can be used in combination with *-min* or *-max*. Use this option only with ports. An error message is generated if the *objects* list contains nets.

`-fall`

Indicates that the *capacitance* is the fall capacitance. This option can be used in combination with *-min* or *-max*. Use this option only with ports. An error message is generated if the *objects* list contains nets.

`-subtract_pin_load`

Indicates that the current pin capacitances of the specified net are to be subtracted from *capacitance* before the net capacitance value is set. Any resulting negative net capacitance values are set to zero. With this option, the total capacitance computed on these nets during *update_timing* does not include pin capacitances. Use this option only if *capacitance* includes pin capacitances.

`-pin_load`

Indicates that the specified *capacitance* is a pin capacitance. Pin capacitance is not subject to "scaling" using *tree_type*. Use this option only with ports. An error message is generated if the *objects* list contains nets.

If you do not specify either the *-pin_load* or the *-wire_load* option, or both, *-pin_load* is the default.

`-wire_load`

Indicates that the specified *capacitance* is a wire capacitance. Pin capacitance is subject to "scaling" using *tree_type*. Use this option only with ports. An error message is generated if the *objects* list contains nets.

If you do not specify either the *-pin_load* or the *-wire_load* option, or both, *-pin_load* is the default.

capacitance

Specifies the capacitance value to be set on the ports and nets in *objects*. It is in the units of the technology library.

objects

Specifies a list of ports and nets in the current design, on which the *capacitance* is to be set. Note that if you specify a name (for example, *net_name*) instead of a real object_list (for example, by using the *get_port* command with the *port_name* option or the *get_net* command with the *net_name* option), the tool first searches the list of all ports and then searches the list of all nets for a match.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

This command sets the capacitance to a specified value on specified ports and nets in the current design. If the current design is hierarchical, you must link it using the *link*

command. Depending on the options used, *set_load* sets these attributes on the specified objects:

```
wire_capacitance_max
wire_capacitance_min
pin_capacitance_max
pin_capacitance_min
```

If this command is issued without any options, the *pin_capacitance_max* attribute is set; in min-max mode, the *pin_capacitance_min* attribute is also set.

For ports, if *set_load* is issued with only the *-wire_load* option, then the *wire_capacitance_max* attribute is set on the specified ports; in min-max mode, the *wire_capacitance_min* attribute is also set. However, the value is actually counted as part of the total wire capacitance and not as part of the pin/port capacitance.

In min-max mode, using either the *-min* or *-max* option sets only the **_min* or **_max* attributes, respectively.

If *-rise* is specified, the *pin_capacitance_max_rise* and *pin_capacitance_min_rise* attributes are set. You can use this option in conjunction with *-min* or *-max* to set only one of the two attributes. The same conditions apply for the *-fall* option and the *pin_capacitance_*_fall* attributes.

The total capacitance on a net is the sum of all pin capacitances, port capacitances, and wire capacitances associated with that net. The specified *capacitance* overrides both the internally-estimated net capacitance value and any net capacitance set by the *read_parasitics* command.

You can also use the *set_load* command for nets at lower levels of the design hierarchy. These nets are specified in the "BLOCK1/BLOCK2/NET_NAME" format. The tool treats capacitances in such a way that timing on a subblock should be the same as timing on the higher-level design, since pin/wire caps on ports represent a part of the higher-level design.

To view capacitance values on ports and nets, use the *report_port* and *report_net* commands, respectively. To remove a capacitance value, use the *remove_capacitance* command; you can remove annotated capacitances from the full design by using the *reset_design* command.

Examples

The following example sets a capacitance of 2 units on the port named *the_answer*.

```
ptc_shell> set_load 2 the_answer
```

The following example sets a capacitance of 2.5 units (the estimated wire capacitance) plus the capacitance of three inverter input pins from the library named *tech_lib* on all

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output ports. It uses the user-defined *ptc_shell* variable *port_capacitance* to store this capacitance value.

```
pt-shell> set pin_cap \\
?[get_attribute [get_lib_pins tech_lib/IV/A] pin_capacitance]
2.0
ptc_shell> set port_capacitance [expr 2.5 + (3 * $pin_cap)]
8.5
ptc_shell> set_load $port_capacitance [all_outputs]
1
```

The following example uses the *get_attribute* command to get the value of the *pin_capacitance* attribute on pin Z of IV from the *tech_lib* library and sets that value on the *input_1* and *input_2* ports.

```
ptc_shell> set_load \\
?[get_attribute [get_lib_pins tech_lib/IV/Z] pin_capacitance] \\
?[get_ports {input_1 input_2}]
```

The following example sets a capacitance of 3 on the *U1/U2/NET3* net. The wire capacitance is set to 3. (Total net capacitance is 3 + the sum of the pin and port capacitances.)

```
ptc_shell> set_load 3 U1/U2/NET3
```

The following example sets a total net capacitance (wire capacitance + pin capacitances) of 3 on the *U1/U2/NET3* net. If the pin and port capacitances equal 2, the wire capacitance is annotated with 1; if the pin and port capacitances are 3 or more, the wire capacitance is annotated with 0.

```
ptc_shell> set_load -subtract_pin_load 3 U1/U2/NET3
```

The following example sets a wire capacitance of 5 units on the port named *the_answer*.

```
ptc_shell> set_load -wire_load 5 the_answer
```

The following example removes the back-annotated capacitance on a port and on a net.

```
ptc_shell> remove_capacitance [get_ports the_answer]
ptc_shell> remove_capacitance [get_nets net12]
```

See Also

- [all_outputs](#) Creates a collection of all output ports in the current design. You can assign these ports to a variable or pass them into another command.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_capacitance](#) Removes capacitance on nets or ports.
- [report_net](#) Generates a report of net information.

- [report_port](#) Displays port information within the design.
- [reset_design](#) Removes user specified information from design.
- [set_drive](#) Sets the resistance to a specified value on specified input or inout ports in the current design.

set_max_area

Sets the *max_area* attribute on the current design to a specified value.

Syntax

```
int set_max_area [-ignore_tns]
```

```
[-ignore_tns]  
area_value
```

Data Types

```
area_value      float
```

Arguments

```
-ignore_tns
```

Specifies that the area is prioritized above total negative slack (TNS).

```
area_value
```

Specifies the value to which the maximum area should be set. The value must be greater than or equal to 0 (≥ 0). The units of the *area_value* option must be consistent with the units in the technology library used during optimization.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

The *set_max_area* command sets the maximum area on the current design to the specified *area_value*. This attribute represents the target area of the design.

Examples

```
ptc_shell> set_max_area 250.0  
1
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.

set_max_capacitance

Sets maximum capacitance for pins, ports, clocks or designs.

Syntax

string *set_max_capacitance*

```
capacitance_value
[-clock_path]
[-data_path]
[-rise]
[-fall]
object_list
```

Data Types

```
capacitance_value    float
object_list          list
```

Arguments

-clock_path

Specifies all pins that are in the network of the specific clocks in the *object_list*.

-data_path

Specifies all pins that are in the data paths launched by the specific clocks in the *object_list*.

-rise

Specifies rising capacitance for all selected pins.

-fall

Specifies falling capacitance for all selected pins.

capacitance_value

Capacitance limit (Value ≥ 0). This is the maximum total capacitance (pin plus wire capacitance) in library capacitance units.

object_list

Provides a list of pins, ports, clocks or designs on which to set maximum capacitance.

Description

This command is available only if you invoke the pt_shell with the -constraints option.

Specifies a maximum capacitance on pins, ports or design. If maximum capacitance is set on a pin or port, the net connected to that pin or port is expected to have a total

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capacitance less than the specified with the *capacitance_value* option. If specified on a design, the default maximum capacitance for that design is set. Library cell pins also can have a *max_capacitance* value specified.

If maximum capacitance is set on a clock, the maximum capacitance is applied to all pins in this specified clock domain. Within a clock domain, you can optionally restrict the constraint further to clock paths only or data paths only, and to rising or falling capacitance only. Note that the *clock_path*, *data_path*, *rise*, and *fall* options can only be used when the max capacitance limit is set on a clock and does not apply to design, pin, or port.

The most restrictive of the design limit, pin, clock, library, or port limit is used.

To remove maximum capacitance limits from designs or ports, use the *remove_max_capacitance* command.

Examples

The following example sets a maximum capacitance limit of 2.0 units on ports "OUT*".

```
ptc_shell> set_max_capacitance 2.0 [get_ports "OUT*"]
```

The following example sets the default maximum capacitance limit of 5.0 units on the current design.

```
ptc_shell> set_max_capacitance 5.0 [current_design]
```

The following example sets a maximum capacitance limit of 0.8 units on all pins of the clock network of CLK.

```
ptc_shell> set_max_capacitance 0.8 [get_clocks CLK] -clock_path
```

The following example sets a maximum capacitance limit of 0.7 units on all pins of the data path of CLK.

```
ptc_shell> set_max_capacitance 0.7 [get_clocks CLK] -data_path
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_max_capacitance](#) Removes maximum capacitance limits from pins, ports, clocks, or designs.

set_max_delay

Specifies a maximum delay for timing paths.

Syntax

Boolean *set_max_delay*

```

[-rise] [-fall]
[-ignore_clock_latency]
[-reset_path]
[-from from_list
  | -rise_from rise_from_list
  | -fall_from fall_from_list]
[-through through_list]*
[-rise_through rise_through_list]*
[-fall_through fall_through_list]*
[-to to_list
  | -rise_to rise_to_list
  | -fall_to fall_to_list]
[-probe]
[-comment comment_string]
delay_value

```

Data Types

<i>from_list</i>	list
<i>rise_from_list</i>	list
<i>fall_from_list</i>	list
<i>through_list</i>	list
<i>rise_through_list</i>	list
<i>fall_through_list</i>	list
<i>to_list</i>	list
<i>rise_to_list</i>	list
<i>fall_to_list</i>	list
<i>delay_value</i>	float
<i>comment_string</i>	string

Arguments

-rise

Indicates that only rising path delays are to be constrained. If neither *-rise* nor *-fall* is specified, both rising and falling delays are constrained.

-fall

Indicates that only falling path delays are to be constrained. If neither *-rise* nor *-fall* is specified, both rising and falling delays are constrained.

-ignore_clock_latency

Indicates that launch and capture clock latencies are to be ignored when computing slack on the specified paths.

-reset_path

Indicates that existing point-to-point exception information is to be removed from the specified paths. If used with *-to* only, all paths leading to the specified endpoints are reset. If used with *-from* only, all paths leading from the specified startpoints are reset. If used with *-from* and *-to*, only paths between those points

are reset. Only information of the same rise or fall setup or hold type is reset. Using this option is equivalent to using the *reset_path* command with similar arguments before issuing *set_max_delay*.

-from from_list

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. To prevent breaking of other timing paths through the pin, use the *-probe* option. If a cell is specified, one path startpoint on that cell is affected. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-rise_from rise_from_list

Same as the *-from* option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-fall_from fall_from_list

Same as the *-from* option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-through through_list

Specifies a list of pins, ports, cells, and nets through which the paths must pass for maximum delay definition. Nets are interpreted to imply the net segment's local driver pins. If you omit *-through*, all timing paths specified using the *-from* and *-to* options are affected. You can specify *-through* more than one time in a single command invocation. For a discussion of multiple *-through*, *rise_through*, and *fall_through* options, see the DESCRIPTION section.

-rise_through rise_through_list

This option is similar to the *-through* option, but applies only to paths with a rising transition at the specified objects. You can specify *-rise_through* more than one time in a single command invocation. For a discussion of multiple *-through*, *-rise_through*, and *-fall_through* options, see the DESCRIPTION section.

-fall_through fall_through_list

This option is similar to the *-through* option, but applies only to paths with a falling transition at the specified objects. You can specify *-fall_through* more than

s

one time in a single command invocation. For a discussion of multiple *-through*, *rise_through*, and *fall_through* options, see the DESCRIPTION section.

`-to to_list`

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. To prevent breaking of other timing paths through the pin, use the *-probe* option. If a cell is specified, one path endpoint on that cell is affected. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

`-rise_to rise_to_list`

Same as the *-to* option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at clock source, taking into account any logical inversions along the clock path. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

`-fall_to fall_to_list`

Same as the *-to* option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-to*, *-rise_to*, and *-fall_to*.

`-probe`

Prevents the breaking of timing paths at a specified *-from* pin that is not the clock pin of a sequential device, or at a specified *-to* pin that is not the data input pin of a sequential device. Instead, the timing exception applies to the specified startpoints and endpoints without affecting other paths through the specified pins.

If you do not use the *-probe* option, specifying an intermediate pin of a path as a startpoint or endpoint forces that pin to be a startpoint or endpoint for all timing paths, effectively breaking all paths into two separate segments at that pin.

`-comment comment_string`

Associate a string description with the command for tracking purposes. This can be useful when writing out SDC to a tag, such as the methodology or tool that originally synthesized the command. This option is currently ignored in constraint consistency.

delay_value

Specifies a floating point number that represents the required maximum delay value for specified paths. *delay_value* must have the same units as the logic library used during analysis. If a path startpoint is on a sequential device, clock skew is included in the computed delay. If a path startpoint has an input delay specified, that delay value is added to the path delay. If a path endpoint is on a sequential device, clock skew and library setup time are included in the computed delay. If the endpoint has an output delay specified, that delay is added into the path delay.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command specifies a required maximum delay for timing paths in the current design. The path length for any startpoint in *from_list* to any endpoint in *to_list* must be less than *delay_value*.

The value of a *max_rise_delay* attribute cannot be less than that of a *min_rise_delay* attribute on the same path (and similarly for fall attributes). If this condition occurs, the older attribute is removed.

Individual maximum delay targets are automatically derived from clock waveforms and port input or output delays. For more information, refer to the *create_clock*, *set_input_delay*, and *set_output_delay* command man pages.

The *set_max_delay* command is a point-to-point timing exception command. For example, the command overrides the default single-cycle timing relationship for one or more timing paths. Other point-to-point timing exception commands include *set_multicycle_path*, *set_min_delay*, and *set_false_path*. A *set_max_delay* or *set_min_delay* command overrides a *set_multicycle_path* command.

The more general commands apply to more than one path. For example, either *-from* or *-to* is used (but not both), or clocks are used in the specification. Within a given point-to-point exception command, the more specific command overrides the more general. The following list of commands is arranged in order, from the highest to the lowest precedence (more specific to more general).

1. `set_max_delay -from pin -to pin`
2. `set_max_delay -from pin -to clock`
3. `set_max_delay -from pin`
4. `set_max_delay -from clock -to pin`
5. `set_max_delay -to pin`
6. `set_max_delay -from clock -to clock`

```
7. set_max_delay -from clock
```

```
8. set_max_delay -to clock
```

You can use multiple *-through*, *-rise_through*, and *-fall_through* options in a single command to specify paths that traverse multiple points in the design. The following example specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through B1 -through C1 -to D1
```

If more than one object is specified within one *-through*, *-rise_through*, or *-fall_through* option, the path can pass through any of the objects. The following example specifies paths beginning at A1, passing through either B1 or B2, then passing through either C1 or C2, and ending at D1.

```
-from A1 -through {B1 B2} -through {C1 C2} -to D1
```

In some earlier releases of constraint consistency, a single *-through* option specifies multiple traversal points. You can revert to this behavior by setting the *timing_through_compatibility* variable to true. If you do so, the behavior is as illustrated in the following example, which specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through {B1 C1} -to D1
```

In this mode, you cannot use more than one *-through* option in a single command.

To list the *max_delay*, *min_delay*, *multicycle_path*, and *false_path* information for the design, use the *report_exceptions* command.

To remove information set by *set_max_delay*, use the *reset_path* or *reset_design* command.

Examples

The following command specifies that any delay path to port "Y" must be less than 10.0 units.

```
ptc_shell> set_max_delay 10.0 -to {Y}
```

The following command specifies that all paths from ff1a or ff1b to ff2e must have delays less than 15.0 units.

```
ptc_shell> set_max_delay 15.0 -from {ff1a ff1b} -to {ff2e}
```

The following example specifies that all paths to endpoints clocked by PHI2 must have delays less than 8.5 units.

```
ptc_shell> set_max_delay 8.5 -to [get_clocks PHI2]
```

The following example sets a requirement that all paths leading to ports named "busA[*]" must have delays less than 5.0.

```
ptc_shell> set_max_delay 5.0 -to "busA[*]"
```

The following example specifies that all timing paths from ff1/CP to ff2/D that pass through one or more of {U1/Z U2/Z} and one or more of {U3/Z U4/C} must have delays less than 8.0 units.

```
ptc_shell> set_max_delay 8.0 -from ff1/CP -through {U1/Z U2/Z} -through {U3/Z U4/C} -to ff2/D
```

The following example specifies that all timing paths from ff1/CP to ff2/D that rise through one or more of {U1/Z U2/Z} and fall through one or more of {U3/Z U4/C} must have delays less than 8.0 units.

```
ptc_shell> set_max_delay 8.0 -from ff1/CP -rise_through {U1/Z U2/Z} -fall_through {U3/Z U4/C} -to ff2/D
```

See Also

- [create_clock](#) Creates a clock object.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [group_path](#) Groups paths for cost function calculations supported for compatibility with Galaxy tools.
- [reset_design](#) Removes user specified information from design.
- [reset_path](#) Resets specified paths to single-cycle behavior.
- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [set_input_delay](#) Defines the arrival time relative to a clock.
- [set_min_delay](#) Specifies a minimum delay for timing paths.
- [set_multicycle_path](#) Defines the multicycle path.
- [set_output_delay](#) Sets output path delay values for the current design.

set_max_fanout

Sets maximum fanout for input ports or designs.

Syntax

string *set_max_fanout fanout_value*

object_list

Data Types

<i>fanout_value</i>	float
<i>object_list</i>	list

Arguments

fanout_value

Fanout limit (Value ≥ 0). This is the maximum fanout load in library fanout units.

object_list

Provides a list of input ports or designs on which to set maximum fanout.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Specifies a maximum fanout on input ports or designs. If maximum fanout is set on a port, the net connected to that port is expected to have the *fanout_load* attribute less than the specified *fanout_value* attribute. Fanout load for a net is the sum of the *fanout_load* attributes for all input pins on the net. If specified on a design, the default maximum fanout for that design is set. Library cell pins may also have the *max_fanout* value specified. The most restrictive of the design limit and the pin or port limit will be used.

To remove maximum fanout limits from designs or ports, use the *remove_max_fanout* command.

Examples

The following example sets a maximum fanout limit of 2.0 units on ports "IN*".

```
ptc_shell> set_max_fanout 2.0 [ge_ports "IN*"]
```

The following example sets the default maximum fanout limit of 5.0 units on the current design.

```
ptc_shell> set_max_fanout 5.0 [current_design]
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_max_fanout](#) Removes maximum fanout limits from ports or designs.

- [get_ports](#) Creates a collection of ports from the current design or instance. You can assign these ports to a variable or pass them into another command.
- [set_fanout_load](#) Sets fanout_load for output ports in the current design.

set_max_time_borrow

Limits time borrowing for latches.

Syntax

string *set_max_time_borrow value*

object_list

Data Types

<i>value</i>	float
<i>object_list</i>	list

Arguments

value

Specifies the value to which the *max_time_borrow* attribute is set. Defines the desired limit of time borrowing on the latches specified in the *object_list* option. The *delay_value* option must be between zero and the default maximum derived from the waveform. By default, the maximum is derived from the ideal clock waveform driving each latch, and is equal to (closing_edge - open_edge). Library setup and data-to-Q propagation times are automatically taken into account. The *delay_value* option is in the same units as those in the technology library used during analysis.

object_list

Specifies a list of objects in the *current_design* command for which time borrowing is to be limited to the *value* option. The objects can be clocks, latch cells, data pins, or clock (enable) pins. If a cell is specified, all enabled pins on that cell are affected.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

Sets the *max_time_borrow* attribute to the *value* option to constrain the amount of time borrowing possible for level-sensitive latches. To meet delay targets, the *set_max_time_borrow* command prevents automatic use of all or part of the enabling clock pulse on a latch.

If the *max_time_borrow* attribute is set on both data and clock (enable) pins of a level-sensitive latch, the value set on the data pin takes higher priority.

To get the *max_time_borrow* attributes on the design, use the *get_attribute* command.

To undo the *set_max_time_borrow* command, use the *remove_max_time_borrow* command.

Examples

The following example restricts time borrowing on latches *latch1a* and *latch2f* to 4.0 units.

```
ptc_shell> set_max_time_borrow 4.0 { latch1a latch2f }
```

The following example specifies that no time borrowing will take place on *latch1c*.

```
ptc_shell> set_max_time_borrow 0.0 { latch1c }
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_max_time_borrow](#) Removes time borrow limit for latches.
- [get_attribute](#) Retrieves the value of an attribute on an object.

set_max_transition

Sets maximum transition for pins, ports, clocks or designs with respect to the main library trip-points.

Syntax

string *set_max_transition*

```
transition_value
[-clock_path] [-data_path]
[-rise] [-fall]
object_list
```

Data Types

```
transition_value    float
object_list         list
```

Arguments

-clock_path

Specifies all pins that are in the network of the specific clocks in the *object_list*.

`-data_path`

Specifies all pins that are in the data paths launched by the specific clocks in the *object_list* option.

`-rise`

Specifies rising transition for all selected pins.

`-fall`

Specifies falling transition for all selected pins.

transition_value

Sets the transition limit (Value ≥ 0). This is the maximum transition time in library time units.

object_list

Provides a list of pins, ports, clocks or designs on which to set maximum transition.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Specifies a maximum transition on pins, ports or designs. If maximum transition is set on a pin or port, the pin or port is expected to have transition time less than the specified *transition_value* option. If specified on a design, the default maximum transition for that design is set. Library cell pins can also have a *max_transition* value specified. The most restrictive of the design limit and the pin or port limit is used. If user entered limit is the most restrictive limit, it is scaled to that of the pin trip-points during slack computation.

If maximum transition is set on a clock, the maximum transition is applied to all pins in this specified clock domain. Within a clock domain, you can optionally restrict the constraint further to clock paths only or data paths only, and to rising transitions only or falling transitions only.

The *-clock_path*, *-data_path*, *-rise*, and *-fall* options is used only if the list of objects is a clock list, not a pin or port list or design. If a clock list is specified without *-clock_path*, *-data_path*, *-rise* or *-fall*, both clock path and data path, both rise and fall are considered by default.

To remove maximum transition limits from designs or ports, use *remove_max_transition*.

Examples

The following example sets a maximum transition limit of 2.0 units on ports "OUT*".

```
ptc_shell> set_max_transition 2.0 [get_ports "OUT*"]
```

The following example sets the default maximum transition limit of 5.0 units on the current design.

```
ptc_shell> set_max_transition 5.0 [current_design]
```

The following example sets a maximum transition limit of 2.0 units on all pins in the clock network of CLK.

```
ptc_shell> set_max_transition 2.0 [get_clocks CLK] -clock_path
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_max_transition](#) Removes maximum transition limits from pins, ports, clocks or designs.

set_message_info

set_min_capacitance

Sets minimum capacitance for ports or designs.

Syntax

string *set_min_capacitance*

capacitance_value
object_list

Data Types

capacitance_value float
object_list list

Arguments

capacitance_value

Sets capacitance limit (Value >= 0). This is the minimum total capacitance (pin plus wire capacitance) in library capacitance units.

object_list

Provides a list of input or inout ports or designs on which to set minimum capacitance.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

s

Specifies a minimum capacitance on input/inout ports or designs. If minimum capacitance is set on a port, the net connected to that port is expected to have total capacitance greater than the specified *capacitance_value*. If specified on a design, the default minimum capacitance for that design is set. Library cell pins can also have a *min_capacitance* value specified. The most restrictive of the design limit and the pin or port limit is used.

To remove minimum capacitance limits from designs or ports, use *remove_min_capacitance*.

Examples

The following example sets a minimum capacitance limit of 0.2 units on ports IN*.

```
pt_shell> set_min_capacitance 0.2 [get_ports "IN*"]
```

The following example sets the default minimum capacitance limit of 0.1 units on the current design.

```
pt_shell> set_min_capacitance 0.1 [current_design]
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_min_capacitance](#) Removes minimum capacitance limits from ports or designs.

set_min_delay

Specifies a minimum delay for timing paths.

Syntax

Boolean *set_min_delay*

```
[-rise] [-fall]
[-ignore_clock_latency]
[-reset_path]
[-from from_list
  | -rise_from rise_from_list
  | -fall_from fall_from_list]
[-through through_list]*
[-rise_through rise_through_list]*
[-fall_through fall_through_list]*
[-to to_list
  | -rise_to rise_to_list
  | -fall_to fall_to_list]
[-probe]
[-comment comment_string]
delay_value
```

Data Types

<i>from_list</i>	list
<i>rise_from_list</i>	list
<i>fall_from_list</i>	list
<i>through_list</i>	list
<i>rise_through_list</i>	list
<i>fall_through_list</i>	list
<i>to_list</i>	list
<i>rise_to_list</i>	list
<i>fall_to_list</i>	list
<i>delay_value</i>	float
<i>comment_string</i>	string

Arguments

`-rise`

Indicates that only rising path delays are to be constrained. If neither `-rise` nor `-fall` is specified, both rising and falling delays are constrained.

`-fall`

Indicates that only falling path delays are to be constrained. If neither `-rise` nor `-fall` is specified, both rising and falling delays are constrained.

`-ignore_clock_latency`

Indicates that launch and capture clock latencies are to be ignored when computing slack on the specified paths.

`-reset_path`

Indicates that existing point-to-point exception information is to be removed from the specified paths. If used with `-to` only, all paths leading to the specified endpoints are reset. If used with `-from` only, all paths leading from the specified startpoints are reset. If used with `-from` and `-to`, only paths between those points are reset. Only information of the same rise or fall setup or hold type is reset. Using this option is equivalent to using the `reset_path` command with similar arguments before issuing `set_min_delay`.

`-from from_list`

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. If you specify a cell, one path startpoint on that cell is affected. To prevent breaking of other timing paths through the pin, use the `-probe` option. You can use only one of `-from`, `-rise_from`, and `-fall_from`.

`-rise_from rise_from_list`

Same as the `-from` option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-from`, `-rise_from`, and `-fall_from`.

`-fall_from fall_from_list`

Same as the `-from` option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-from`, `-rise_from`, and `-fall_from`.

`-through through_list`

Specifies a list of pins, ports, cells, and nets through which the paths must pass for maximum delay definition. Nets are interpreted to imply the net segment's local driver pins. If you omit `-through`, all timing paths specified using the `-from` and `-to` options are affected. You can specify `-through` more than one time in one command invocation. For a discussion of multiple `-through`, `rise_through`, and `fall_through` options, see the DESCRIPTION section.

`-rise_through rise_through_list`

This option is similar to the `-through` option, but applies only to paths with a rising transition at the specified objects. You can specify `-rise_through` more than one time in a single command invocation. For a discussion of multiple `-through`, `rise_through`, and `fall_through` options, see the DESCRIPTION section.

`-fall_through fall_through_list`

This option is similar to the `-through` option, but applies only to paths with a falling transition at the specified objects. You can specify `-fall_through` more than one time in a single command invocation. For a discussion of multiple `-through`, `rise_through`, and `fall_through` options, see the DESCRIPTION section.

`-to to_list`

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. To prevent breaking of other timing paths through the pin, use the `-probe` option. If a cell is specified, one path endpoint on that cell is affected. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-rise_to rise_to_list`

Same as the `-to` option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at clock source, taking into account any logical inversions along the clock path. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-fall_to fall_to_list`

Same as the `-to` option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-probe`

Prevents the breaking of timing paths at a specified `-from` pin that is not the clock pin of a sequential device, or at a specified `-to` pin that is not the data input pin of a sequential device. Instead, the timing exception applies to the specified startpoints and endpoints without affecting other paths through the specified pins.

If you do not use the `-probe` option, specifying an intermediate pin of a path as a startpoint or endpoint forces that pin to be a startpoint or endpoint for all timing paths, effectively breaking all paths into two separate segments at that pin.

`-comment comment_string`

Associate a string description with the command for tracking purposes. This can be useful when writing out SDC to a tag, such as the methodology or tool that originally synthesized the command. This option is currently ignored in constraint consistency.

`delay_value`

Specifies a floating point number that represents the required minimum delay value for specified paths. `delay_value` must have the same units as the logic library used during analysis. If a path startpoint is on a sequential device, clock skew is included in the computed delay. If a path startpoint has an input external delay specified, that delay value is added to the path delay. If a path endpoint is on a sequential device, clock skew and library setup time are included in the computed delay. If the endpoint has an output external delay specified, that delay is added into the path delay.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

s

This command specifies a required minimum delay for timing paths in the current design. The path length for any startpoint in *from_list* to any endpoint in *to_list* must be greater *delay_value*.

Use *set_min_delay* in the following two cases:

1. To set a target minimum delay for output ports in a combinational design.
2. To override the default single cycle timing for paths, where *set_multicycle_path* is not sufficient.

The value of a *min_rise_delay* attribute cannot be greater than that of a *max_rise_delay* attribute for the same path (and similarly for fall attributes). If this condition occurs, the older attribute is removed.

Individual minimum delay targets are automatically derived from clock waveforms and port input or output delays. For more information, refer to the *create_clock*, *set_input_delay*, and *set_output_delay* command man pages.

The *set_min_delay* command is a point-to-point timing exception command; it overrides the default single-cycle timing relationship for one or more timing paths. Other point-to-point timing exception commands include *set_multicycle_path*, *set_max_delay*, and *set_false_path*. A *set_max_delay* or *set_min_delay* command overrides a *set_multicycle_path* command.

The more general commands apply to more than one path; either *-from* or *-to* is used (but not both), or clocks are used in the specification. Within a given point-to-point exception command, the more specific command overrides the more general. The following list of commands is arranged in order, from highest to lowest precedence (more specific to more general):

1. *set_min_delay -from pin -to pin*
2. *set_min_delay -from pin -to clock*
3. *set_min_delay -from pin*
4. *set_min_delay -from clock -to pin*
5. *set_min_delay -to pin*
6. *set_min_delay -from clock -to clock*
7. *set_min_delay -from clock*
8. *set_min_delay -to clock*

You can use multiple *-through*, *-rise_through*, and *-fall_through* options in a single command to specify paths that traverse multiple points in the design. The following

s

example specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through B1 -through C1 -to D1
```

If more than one object is specified within one *-through*, *-rise_through*, or *-fall_through* option, the path can pass through any of the objects. The following example specifies paths beginning at A1, passing through either B1 or B2, then passing through either C1 or C2, and ending at D1.

```
-from A1 -through {B1 B2} -through {C1 C2} -to D1
```

In some earlier releases of constraint consistency, a single *-through* option specifies multiple traversal points. You can revert to this behavior by setting the *timing_through_compatibility* variable to true. If you do so, the behavior is as illustrated in the following example, which specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through {B1 C1} -to D1
```

In this mode, you cannot use more than one *-through* option in a single command.

To remove information set by *set_min_delay*, use the *reset_path* or *reset_design* command.

Examples

The following command specifies that any delay path to port "Y" must be greater than 12.5 units.

```
ptc_shell> set_min_delay 12.5 -to Y
```

The following command specifies that all paths from A1 and A2 to Z5 must have delays greater than 4.0 units.

```
ptc_shell> set_min_delay 4.0 -from {A1 A2} -to Z5
```

The following example specifies that all timing paths from ff1/CP to ff2/D that pass through one or more of {U1/Z U2/Z} and one or more of {U3/Z U4/C} must have delays greater than 3.0 units.

```
ptc_shell> set_min_delay 3.0 -from ff1/CP -through {U1/Z U2/Z} -through  
{U3/Z U4/C} -to ff2/D
```

The following example specifies that all timing paths from ff1/CP to ff2/D that rise through one or more of {U1/Z U2/Z} and fall through one or more of {U3/Z U4/C} must have delays greater than 3.0 units.

```
ptc_shell> set_min_delay 3.0 -from ff1/CP -rise_through {U1/Z U2/Z}  
-fall_through {U3/Z U4/C} -to ff2/D
```


See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [reset_design](#) Removes user specified information from design.
- [set_input_delay](#) Defines the arrival time relative to a clock.
- [set_output_delay](#) Sets output path delay values for the current design.
- [reset_path](#) Resets specified paths to single-cycle behavior.
- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [set_multicycle_path](#) Defines the multicycle path.
- [set_max_delay](#) Specifies a maximum delay for timing paths.

set_min_pulse_width

Sets a minimum pulse width constraint for specified design objects.

Syntax

string *set_min_pulse_width*

```
[ -low ]
[ -high ]
value
[object_list]
```

Data Types

<i>value</i>	float
<i>object_list</i>	list

Arguments

-low

Indicates that the minimum pulse width constraint specified by *value* is to apply only to low clock signal levels. If you do not specify the *-low* or *-high* option, both low and high pulses of clock signals are constrained.

-high

Indicates that the minimum pulse width constraint specified by *value* is to apply only to high clock signal levels. If you do not specify the *-low* or *-high* option, both low and high pulses of clock signals are constrained.

value

A positive floating point value that specifies the minimum pulse width check to be applied to clock signals.

object_list

Specifies a list of clocks, cells, pins, or ports in the current design, to which the minimum pulse width check is to be applied. If you specify a cell or clock, all pins on the cell or clock are affected. If you do not specify any objects, the minimum pulse width check is applied to the current design.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `set_min_pulse_width` command specifies a minimum pulse width check to be applied to clock signals in the clock tree or at sequential devices. This value overrides the default values for clock tree minimum pulse width checks. Use this command for sequential clock pin pulse width checks, to add a more restrictive value than the one specified in library.

A clock pulse width problem occurs if the negation of the clock signal happens too soon after the assertion of the clock signal. Clock pulse width violations can cause the following problems:

- Sequential devices (flip-flops and latches) might not capture data properly.
- In some logic circuits, the entire pulse could disappear.

Two types of minimum pulse width checks are performed:

- **Clock Pulse Width Check at Sequential Devices:** This check is performed on clock pins of sequential elements. This check verifies that a minimum separation exists between the trailing edge and leading edge of the clock that is clocking the sequential elements. The library defines the constraints, which are environmentally scalable. The `set_min_pulse_width` command overrides the library value. The most restrictive value of pulse width (library-specified or user-asserted) is used. No default value is assumed.
- **Clock Tree Pulse Width Check at Logic Circuits:** The clock tree pulse width check ensures that the clock pulse is propagated reliably through the logic. This check is performed on the combinational logic circuits through which the clock signals are propagated. No default is assumed for

the clock tree pulse width check. The **set_min_pulse_width** command overrides the library value.

The **reset_design** command removes all user-specified attributes from a design, including those set by the **set_min_pulse_width**.

Examples

The following example sets a minimum pulse width requirement of 2.0 for both low and high pulses of clock signals.

```
pt_shell> set_min_pulse_width 2.0 [get_clocks CK1]
```

The following example sets a minimum pulse width requirement of 2.5 for the low pulse of the clock signal on the pin U1/Z.

```
pt_shell> set_min_pulse_width -low 2.5 U1/Z
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [remove_min_pulse_width](#) Removes a previously-specified minimum pulse width constraint from specified design objects.

set_mode

Selects the active mode of cell mode groups.

Syntax

string *set_mode*

```
[-type cell | design]
[mode_list]
[instance_list]
```

Data Types

```
mode_list          list
instance_list      list
```

Arguments

```
-type cell | design
```

Indicates the type of mode to be made active. This option has the following mutually-exclusive valid values: *design* and *cell*. The *cell* value specifies that cell modes are to be made active. Cell modes are defined on library cells in the library. The *design* value specifies that design modes are to be made active. Design modes are now obsolete and this option will be removed in a future

release. If the *-type* value is omitted from the command, then this is equivalent to specifying the *-type cell* value.

mode_list

Specifies a list of modes, each of which is to be made the active mode for its mode group. If *-type* has a cell value, then the *mode_list* option must contain only cell modes.

instance_list

Specifies a list of instances for which the specified cell modes are made active. This list must only be included with the *-type cell* value.

Description

This command is available only if you invoke the `pt_shell` with the *-constraints* option.

Selects the active mode for a mode group or for several mode groups and disables modes in the same group as the selected active mode. Mode groups must either have all modes enabled (default setting) or have one of their modes enabled and all others disabled. This command sets cell modes only. Design modes are not supported.

Cell mode groups are defined in the library. Each library cell can have a set of cell mode groups. Each of these cell mode groups can have two or more cell modes. Each of these cell modes can be mapped to a set of timing arcs of the library cell.

When a cell mode is made active for a given instance of the library cell, the cell mode is enabled and all of its timing arcs are enabled for that cell. All other cell modes are automatically disabled. The timing arcs of the disabled cell modes are then automatically disabled. To view what modes have been enabled or disabled, use the *report_mode -type cell*. To view what arcs have been disabled, use the *report_disable_timing* command.

In the special case of an arc having multiple cell modes mapped to it, the arc is enabled if any of the modes are enabled.

Cell modes can be made active in two different ways, using the *set_mode -type cell* command, or through evaluation of mode conditions. When conflict arises, *set_mode -type cell* takes precedence over evaluation of mode conditions.

Examples

The following command directly selects the READ cell mode as the active mode for the RAM instance Uram1.

```
ptc_shell> set_mode READ Uram1
```

The following command is equivalent to the previous command.

```
ptc_shell> set_mode -type cell READ Uram1
```

See Also

- [reset_mode](#) Resets cell mode groups to the default state.
- [report_mode](#) Displays a report of modes for specified cells.

set_multicycle_path

Defines the multicycle path.

Syntax

Boolean *set_multicycle_path*

```
[-setup] [-hold]
[-rise] [-fall]
[-start] [-end]
[-reset_path]
[-from from_list
  | -rise_from rise_from_list
  | -fall_from fall_from_list]
[-through through_list]*
[-rise_through rise_through_list]*
[-fall_through fall_through_list]*
[-to to_list
  | -rise_to rise_to_list
  | -fall_to fall_to_list]
[-comment comment_string]
path_multiplier
```

```
list from_list
list rise_from_list
list fall_from_list
list through_list
list rise_through_list
list fall_through_list
list to_list
list rise_to_list
list fall_to_list
int path_multiplier
string comment_string
```

Arguments

-setup

Indicates that setup (maximum delay) calculations are to use the specified *path_multiplier*. Note that changing the *path_multiplier* for setup affects the default hold check as well. If neither *-setup* nor *-hold* is specified, *path_multiplier* is used for setup calculations and 0 is used for hold calculations.

`-hold`

Indicates that hold (minimum delay) calculations are to use the specified *path_multiplier*. Note that changing the *path_multiplier* for setup affects the default hold check as well. If neither *-setup* nor *-hold* is specified, *path_multiplier* is used for setup calculations and 0 is used for hold calculations.

`-rise`

Indicates that only rising path delays are to use *path_multiplier*. If neither *-rise* nor *-fall* is specified, both rising and falling delays are affected. Rise refers to a rising value at the path endpoint.

`-fall`

Indicates that only falling path delays are to use *path_multiplier*. If neither *-rise* nor *-fall* is specified, both rising and falling delays are affected. Fall refers to a falling value at the path endpoint.

`-start`

Indicates that the multicycle information is relative to the period of the start clock. The *-start* and *-end* options are needed only for multifrequency designs; otherwise, start and end are equivalent. The start clock is the clock source related to the register or primary input at the path startpoint.

The default is to move the setup check relative to the end clock, and the hold check relative to the start clock. A setup multiplier of 2 with *-start* moves the relation backward one cycle of the start clock. A hold multiplier of 1 with *-start* moves the relation forward one cycle of the start clock.

`-end`

Indicates that the multicycle information is relative to the period of the end clock. The *-start* and *-end* options are needed only for multifrequency designs; otherwise, start and end are equivalent. The end clock is the clock source related to the register or primary output at the path endpoint.

The default is to move the setup check relative to the end clock, and the hold check relative to the start clock. A setup multiplier of 2 with *-end* moves the relation forward one cycle of the end clock. A hold multiplier of 1 with *-end* moves the relation backward one cycle of the end clock.

`-reset_path`

Indicates that existing point-to-point exception information is to be removed from the specified paths. If used with *-to* only, all paths leading to the specified endpoints are reset. If used with *-from* only, all paths leading from the specified startpoints are reset. If used with *-from* and *-to*, only paths between those points are reset. Only information of the same rise/fall setup/hold type is reset.

s

Using this option is equivalent to using the *reset_path* command with similar arguments before issuing *set_multicycle_path*.

-from from_list

Specifies a list of timing path startpoint objects. A valid timing startpoint is a clock, a primary input or inout port, a sequential cell, a clock pin of a sequential cell, a data pin of a level-sensitive latch, or a pin that has input delay specified. If a clock is specified, all registers and primary inputs related to that clock are used as path startpoints. If a cell is specified, one path startpoint on that cell is affected. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-rise_from rise_from_list

Same as the *-from* option, except that the path must rise from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by rising edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-fall_from fall_from_list

Same as the *-from* option, except that the path must fall from the objects specified. If a clock object is specified, this option selects startpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of *-from*, *-rise_from*, and *-fall_from*.

-through through_list

Specifies a list of pins, ports, cells and nets through which the multicycle paths must pass. Nets are interpreted to imply the net segment's local driver pins. If you omit *-through*, all timing paths specified using the *-from* and *-to* options are affected. You can specify *-through* more than once in a single command invocation. For a discussion of multiple *-through*, *rise_through*, and *fall_through* options, see the DESCRIPTION section.

-rise_through rise_through_list

This option is similar to the *-through* option, but applies only to paths with a rising transition at the specified objects. You can specify *-rise_through* more than once in a single command invocation. For a discussion of multiple *-through*, *rise_through*, and *fall_through* options, see the DESCRIPTION section.

-fall_through fall_through_list

This option is similar to the *-through* option, but applies only to paths with a fall transition at the specified objects. You can specify *-fall_through* more than once in a single command invocation. For a discussion of multiple *-through*, *rise_through*, and *fall_through* options, see the DESCRIPTION section.

`-to to_list`

Specifies a list of timing path endpoint objects. A valid timing endpoint is a clock, a primary output or inout port, a sequential cell, a data pin of a sequential cell, or a pin that has output delay specified. If a clock is specified, all registers and primary outputs related to that clock are used as path endpoints. If a cell is specified, one path endpoint on that cell is affected. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-rise_to rise_to_list`

Same as the `-to` option, but applies only to paths rising at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths captured by rising edge of the clock at clock source, taking into account any logical inversions along the clock path. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-fall_to fall_to_list`

Same as the `-to` option, but applies only to paths falling at the endpoint. If a clock object is specified, this option selects endpoints clocked by the named clock, but only the paths launched by falling edge of the clock at the clock source, taking into account any logical inversions along the clock path. You can use only one of `-to`, `-rise_to`, and `-fall_to`.

`-comment comment_string`

Associate a string description with the command for tracking purposes. This can be useful when writing out SDC to a tag, such as the methodology or tool that originally synthesized the command. This option is currently ignored in constraint consistency.

`path_multiplier`

An integer that specifies the number of cycles the data path must have for setup or hold, relative to the startpoint or endpoint clock, before data is required at the endpoint. For example, specifying a `path_multiplier` of 2 for setup implies a 2-cycle data path. If you use `-setup`, `path_multiplier` is applied to setup path calculations. If you use `-hold`, `path_multiplier` is applied to hold path calculations. If you do not specify either `-setup` or `-hold`, `path_multiplier` is used for setup and 0 is used for hold. Note that changing the multiplier for setup affects the hold check as well.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command specifies the number of cycles that the data path must have for setup or hold, so that that designated timing paths in the current design have no default setup or hold relations.

Constraint consistency applies certain rules to determine single cycle timing relationships for paths between clocked elements; the rules are based on active edges. For flip-flops, a single active edge both launches and captures data. For latches, the open edge launches data and the close edge latches data.

The setup check ensures that the correct data signal is available on destination registers in time to be correctly latched. The default setup behavior, called single-cycle setup, is as follows:

For multifrequency designs, there can be multiple setup relations between two clocks. For every latch edge of the destination clock, the setup check determines the nearest launch edge that precedes each latch edge. The smallest value of (setup_latch_edge - setup_launch_edge) determines the maximum delay requirement for this path.

You can override this default relationship by applying `set_multicycle_path` or `set_max_delay` to clocks, pins, ports, or cells. For example, setting the setup path multiplier to 2 with the `set_multicycle_path` command delays the latch edge one clock pulse. Note that changing the setup multiplier also affects the default hold check.

Most often, the setup check moves relative to the end clock. This move changes the data latch time at the path endpoint. In multi-frequency designs, use `set_multicycle_path -setup -start` to move the data launch time backward. The hold check ensures that data from the source clock edge that follows the setup launch edge is not latched by the setup latch edge, and also ensures that data from the setup launch edge is not latched by the destination clock edge that precedes the setup latch edge.

The hold check is determined relative to each valid setup relationship, after applying multicycle path multipliers. The most restrictive (largest) difference of (hold_latch_edge - hold_launch_edge) is used as a minimum delay requirement for the path.

Important Note: The hold relation is conservative. In some cases you need to override the default hold relation. For multifrequency designs, it is more straightforward to use the `set_min_delay` command to override the default instead of using `set_multicycle_path -hold`.

There are separate setup and hold multipliers for rise and fall. In most cases, these are set to the same value. You can use the `-rise` or `-fall` option to apply different values.

The `set_multicycle_path` command is a point-to-point timing exception command. The command can override the default single-cycle timing relationship for one or more timing paths. Other point-to-point timing exception commands include `set_max_delay`, `set_min_delay`, and `set_false_path`. False path information always takes precedence over multicycle path information. A specific `set_max_delay` or `set_min_delay` command overrides a general `set_multicycle_path` command.

The more general commands apply to more than one path; either `-from` or `-to` (but not both), or clocks are used in the specification. Within a given point-to-point exception

command, the more specific command overrides the more general. The following lists commands from highest to lowest precedence (more specific to more general):

1. `set_multicycle_path -from pin -to pin`
2. `set_multicycle_path -from pin -to clock`
3. `set_multicycle_path -from pin`
4. `set_multicycle_path -from clock -to pin`
5. `set_multicycle_path -to pin`
6. `set_multicycle_path -from clock -to clock`
7. `set_multicycle_path -from clock`
8. `set_multicycle_path -to clock`

You can use multiple *-through*, *-rise_through*, and *-fall_through* options in a single command to specify paths that traverse multiple points in the design. The following example specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through B1 -through C1 -to D1
```

If more than one object is specified within one *-through*, *-rise_through*, or *-fall_through* option, the path can pass through any of the objects. The following example specifies paths beginning at A1, passing through either B1 or B2, then passing through either C1 or C2, and ending at D1.

```
-from A1 -through {B1 B2} -through {C1 C2} -to D1
```

In some earlier releases of constraint consistency, a single *-through* option specifies multiple traversal points. You can revert to this behavior by setting the *timing_through_compatibility* variable to true. If you do so, the behavior is as illustrated in the following example, which specifies paths beginning at A1, passing through B1, then through C1, and ending at D1.

```
-from A1 -through {B1 C1} -to D1
```

In this mode, you cannot use more than one *-through* option in a single command.

To undo a `set_multicycle_path` command, use the `reset_path` command. The `reset_design` command removes all attributes from the design, including those set by `set_multicycle_path`.

To disable setup and hold calculations for paths, use `set_false_path`. To list the point-to-point exceptions on a design, use `report_exceptions`.

Examples

The following example sets all paths between latch1b and latch2d to 2-cycle paths for setup. Hold is measured at the previous edge of the clock at latch2d.

```
ptc_shell> set_multicycle_path 2 -from { latch1b } -to { latch2d }
```

The following example moves the hold check to the preceding edge of the start clock.

```
ptc_shell> set_multicycle_path -1 -from { latch1b } -to { latch2d }
```

The following example is a two-phase level-sensitive design, where the designer expects paths from phi1 to phi1 to be zero cycles.

```
ptc_shell> set_multicycle_path 0 -from phi1 -to phi1
```

The following example uses *-start* to specify a 3-cycle path relative to the clock at the path startpoint. Clock sources are specified, affecting all sequential elements clocked by that clock, or ports with input or output delay relative to that clock.

```
ptc_shell> set_multicycle_path 3 -start -from { clk50mhz } -to  
{ clk10mhz }
```

The following example sets all rising paths to ff12/D to 2 cycles, and falling paths to 1 cycle.

```
ptc_shell> set_multicycle_path 2 -rise -to { ff12/D }
```

```
ptc_shell> set_multicycle_path 1 -fall -to { ff12/D }
```

The following multifrequency example shows a 20ns clock to 10ns clock with multicycle path of 2. Assume a path from ff1 (clocked by CLK2) to ff2 (clocked by CLK1).

```
ptc_shell> create_clock -period 20 -waveform {0 10} CLK2  
ptc_shell> create_clock -period 10 -waveform {0 5} CLK1  
ptc_shell> set_multicycle_path 2 -setup -from ff1/CP -to ff2/D
```

The single-cycle setup relation is from the CLK1 edge at 0ns to the CLK2 edge at 10ns. With the multicycle path, the setup relation is now 20ns (from CLK1 edge at 0ns to CLK2 edge at 20ns). The hold relations are determined according to that setup relation.

1. Data from the source clock edge that follows the setup launch edge must not be latched by the setup latch edge. This implies a hold relation of 0ns (from CLK1 edge at 20ns to CLK2 edge at 20ns).
2. Data from the setup launch edge must not be latched by the destination clock edge that precedes the setup latch edge. This implies a hold relation of 10ns (from CLK1 edge at 0ns to CLK2 edge at 10ns).

The most restrictive (largest) hold relation is used, so the minimum delay requirement for this path is 10ns. This is a conservative check which might not apply to certain designs.

Often you know that the destination register is disabled for the clock edge at 10ns. You can modify this default hold relation with the following to get an 0ns requirement.

```
ptc_shell> set_multicycle_path 1 -hold -end -from ff1/CP -to ff2/D
```

However, a simpler approach is to use the following:

```
ptc_shell> set_min_delay 0 -from ff1/CP -to ff2/D
```

The following example sets all timing paths from ff1/CP to ff2/D which passes through one or more of {U1/Z U2/Z} and one or more of {U3/Z U4/C} to 2 cycle paths for setup.

```
ptc_shell> set_multicycle_path 2 -from ff1/CP -through {U1/Z U2/Z} -through {U3/Z U4/C} -to ff2/D
```

See Also

- [current_design](#) Sets or gets the current design in constraint consistency.
- [report_exceptions](#) Generates a report of timing exceptions.
- [reset_design](#) Removes user specified information from design.
- [reset_path](#) Resets specified paths to single-cycle behavior.
- [set_false_path](#) Identifies paths in a design that are to be marked as false, so that they are not considered during timing analysis.
- [set_max_delay](#) Specifies a maximum delay for timing paths.
- [set_min_delay](#) Specifies a minimum delay for timing paths.

set_operating_conditions

Defines the operating conditions (or environmental characteristics) for the *current design*.

Syntax

```
int set_operating_conditions
```

```
[-analysis_type single | bc_wc | on_chip_variation]
[-library lib]
[condition]
[-min min_condition]
[-max max_condition]
[-min_library min_lib]
[-max_library max_lib]
[-object_list objects]
```

Data Types

<i>lib</i>	string
<i>condition</i>	string
<i>min_condition</i>	string
<i>max_condition</i>	string
<i>min_lib</i>	string
<i>max_lib</i>	string
<i>objects</i>	list

Arguments

`-analysis_type single | bc_wc | on_chip_variation`

Indicates how the specified operating conditions are to be used. This option has the following mutually-exclusive valid values: *single*, *bc_wc*, and *on_chip_variation*. The *single* value specifies that only one operating condition is to be used. Specifying either *bc_wc* or *on_chip_variation* switches the design to min_max mode. The *bc_wc* value specifies that the min and max operating conditions are two extreme operating conditions. In the *bc_wc* analysis, setup violations are checked only for the maximum operating condition, and the hold violations are checked only for the minimum operating condition. The *on_chip_variation* value specifies that the minimum and maximum operating conditions represent, respectively, the lower and upper bounds of the maximum variation of operating conditions on the chip. All maximum path delays use the maximum operating condition, and all minimum path delays use the minimum operating condition.

`-library lib`

Specifies the library that contains definitions of the environmental characteristics to be used. This is either a library name or a collection object.

condition

Specifies the name of the single operating condition.

`-min min_condition`

Specifies the minimum operating condition used for checking minimum delays and hold violations. If you use this option you must also use the *-max* option.

`-max max_condition`

Specifies the maximum operating condition used for checking maximum delays and setup violations. If you use this option you must also use the *-min* option.

`-min_library min_lib`

Specifies the library that contains the *min_condition*. This is either a library name or a collection object. If you use this option you must also use the *-min* option.

```
-max_library max_lib
```

Specifies the library that contains the *max_condition*. This is either a library name or a collection object. If you use this option you must also use the *-max* option.

```
-object_list objects
```

Specifies the cells or ports on which to set operating conditions. If you do not use this option, operating conditions are set on the design. This option accepts both leaf cells and hierarchical blocks. You cannot use this option with the *-analysis_type* option.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Defines the operating conditions (or environmental characteristics) under which the *current design* is timed. You are in *min_max* mode if you use the *-min* and *-max* options. In that case, the default analysis type is *bc_wc*.

The specified operating conditions must be defined in one of the following: in *min_lib* (for the *min_condition* only), in *max_lib* (for the *max_condition* only), or in one of the libraries in the *link_path*. The order for a library search is as follows:

1. *lib*
2. *min_lib* or *max_lib*
3. *link_path*

If no operating conditions are specified for a design, the tool uses the default operating condition of the library to which the cell is linked. If the library does not have default operating conditions, no operating conditions are used.

Operating conditions set by using the *-object_list* option override the operating conditions set on design or higher levels of hierarchy.

To view the operating conditions defined for the *current design* and to determine the libraries to which the *current design* is linked, use the *report_design* command. To view the operating conditions defined in the specified library, use the *report_lib* command. To view the operating conditions set on the cells or blocks library, use the *report_cell* command.

To remove operating conditions from the *current design*, use the *remove_operating_conditions* or the *reset_design* command.

Examples

The following example shows an operating condition definition, as it appears in the source text of a library.

```
operating_conditions("BCCOM") {
    process : 0.6 ;
    temperature : 20 ;
}
```

```

    voltage : 5.25 ;
    tree_type : "best_case_tree" ;
}

```

The name of this set of operating conditions is *BCCOM*. The parameters are defined as follows:

process: A floating-point number that represents the characteristics of a semiconductor manufacturing process.

temp: A floating-point number that represents the temperature of the defined environment.

voltage: A floating-point number that defines the upper boundary of the voltage range in which the defined environment operates. The lower boundary is always 0.0.

tree-type: The interconnect model for the environment. The tool uses the interconnect model to select a formula for calculating interconnect delays. Three models are available: *best_case_tree* that uses a lumped RC model, *worst_case_tree* in which all loads assume full wire resistance, and *balanced_tree* in which all loads share the wire resistance evenly.

When process factor, operating temperature, and operating voltage deviate from their nominal values, the tool uses a linear model to compensate for the effect of deviations on such values as cell delays, input loads, and output drives. The nominal values used are defined in the same library that contains the definitions of the set of operating conditions.

The following example uses operating condition *WCIND* found in the *my_lib.db* library to set the operating conditions to *WCIND* if the *link_path* is *my_lib.db*.

```
ptc_shell> set_operating_conditions WCIND
```

The following example uses operating condition *WCIND* found in the *other_lib.db* library to set the operating conditions to *WCIND* if the *link_path* is *other_lib.db*.

```
ptc_shell> set_operating_conditions WCIND -library other_lib.db
```

In the following example, the *BCCOM* values are used for minimum operating conditions and the *WCCOM* values are used for maximum operating conditions. When reporting maximum delays, the delays are computed for the maximum operating conditions. When reporting minimum delays, the delays are computed for the minimum operating condition.

```
ptc_shell> set_operating_conditions -min BCCOM -max WCCOM \\  
-analysis_type bc_wc
```

See Also

- [create_operating_conditions](#) Creates a new set of operating conditions in a library.
- [remove_operating_conditions](#) Removes operating conditions from current design, cells or ports.
- [report_cell](#) Reports cell information.

- [report_design](#) Displays attributes on the *current_design*.
- [report_lib](#) Reports library information.
- [reset_design](#) Removes user specified information from design.

set_output_delay

Sets output path delay values for the current design.

Syntax

string *set_output_delay* [-clock *clock_name*]

```
[-reference_pin pin_port_name]
[-clock_fall]
[-level_sensitive]
[-rise]
[-fall]
[-max]
[-min]
[-add_delay]
[-network_latency_included]
[-source_latency_included]
[-group_path group_name]
delay_value
port_pin_list
```

Data Types

<i>clock_name</i>	list
<i>pin_port_name</i>	list
<i>group_name</i>	string
<i>delay_value</i>	float
<i>port_pin_list</i>	list

Arguments

-clock *clock_name*

Specifies the name of a clock to which the specified delay is to be related. If you specify *-clock_fall*, you must also specify *-clock*.

-reference_pin *pin_port_name*

Specifies the clock pin or port to which the specified delay is related. If you use this option, and if propagated clocking is being used, the delay value is related to the arrival time at the specified reference pin, which is clock source latency plus its network latency from the clock source to this reference pin. The options *-network_latency_included* and *-source_latency_included* cannot be used at the same time as the *-reference_pin* option. For ideal clock network, only source latency is applied.

The pin specified with the *-reference_pin* option should be a leaf pin or port in a clock network, in the direct or transitive fanout of a clock source specified with the *-clock* option. If multiple clocks reach the port or pin where you are setting the input delay, and if the *-clock* option is not used, the command considers all of the clocks.

-clock_fall

Indicates that the delay is relative to the falling edge of the clock. If you specify *-clock_fall* with *-reference_pin*, the delay is relative to the falling transition of the reference pin. If you specify *-clock*, the default is the rising edge or the rising transition of the reference pin. If you specify *-clock_fall*, you must also specify *-clock*.

-level_sensitive

Indicates that the destination of the delay is a level-sensitive latch. This allows the tool to derive a setup and hold relationship for paths to this port as if it were a level-sensitive latch. If you do not use *-level_sensitive*, the output delay is treated as if it were a path to a flip-flop.

-rise

Indicates that *delay_value* refers to a rising transition on specified ports of the current design. If you do not specify *-rise* or *-fall*, rising and falling delays are assumed to be equal.

-fall

Indicates that *delay_value* refers to a falling transition on specified ports of the current design. If you do not specify *-rise* or *-fall*, rising and falling delays are assumed to be equal.

-max

Indicates that *delay_value* refers to the longest path. If you do not specify *-max* or *-min*, maximum and minimum output delays are assumed to be equal.

-min

Indicates that *delay_value* refers to the shortest path. If you do not specify *-max* or *-min*, maximum and minimum output delays are assumed to be equal.

-add_delay

Indicates that delay information is to be added to the existing output delay, instead of overwriting the output delay. Using *-add_delay*, you can capture information about multiple paths leading from an output port that are relative to different clocks or clock edges. For example, *set_output_delay 5.0 -max -rise -clock phi1 {OUT1}* removes all other maximum rise output delays from *OUT1*, because *-add_delay* is not specified. Other output delays with a different clock or with *-clock_fall* are removed.

In another example, *-add_delay* is specified: *set_output_delay 5.0 -max -rise -clock phi1 -add_delay {Z}*. If there is an output maximum rise delay for Z relative to the clock phi1 rising edge, the larger value is used. The smaller value does not result in critical timing for maximum delay. For minimum delay, the smaller value is used. If there is a maximum rise output delay relative to a different clock or different edge of the same clock, it remains with the new delay.

-network_latency_included

Specifies whether the clock network latency should not be added to the output delay value. If this option is not specified, the clock network latency of the related clock is added to the output delay value. It has no effect if the clock is propagated or the output delay is not specified with respect to any clock.

-source_latency_included

Specifies whether the clock source latency should not be added to the output delay value. If this option is not specified, the clock source latency of the related clock is added to the output delay value. It has no effect if the output delay is not specified with respect to any clock.

-group_path group_name

Specifies the name of a group into which paths ending at the specified ports or pins are to be added. If the group does not already exist, one is created. This is equivalent to specifying the separate command *group_path -name group_name -to port_pin_list* in addition to *set_output_delay*. If you do not specify *-group_path*, the existing path grouping does not change.

delay_value

Specifies the path delay in units consistent with the technology library used during analysis. The *delay_value* represents the amount of time before a clock edge that the signal is required. For maximum output delay, this represents a combinational path delay to a register plus the library setup time of that register. For minimum output delay, this value is usually the shortest path delay to a register minus the library hold time.

port_pin_list

Specifies a list of output port or internal pin names in the current design to which *delay_value* is assigned. If more than one object is specified, the objects are enclosed in braces ({}).

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

This command sets output path delay values for the current design. The input and output delays characterize the operating environment of the current design when used with *set_load* and *set_driving_cell*.

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The `set_output_delay` command sets output path delays on output ports relative to a clock edge. Output ports have no output delay unless specified. For inout (bidirectional) ports, you can specify the path delays for both input and output modes.

To describe a path delay to a level-sensitive latch, use the `-level_sensitive` option. If the latch is positive-enabled, set the output delay relative to the rising clock edge; if it is negative-enabled, set the output delay relative to the falling clock edge. If time is borrowed at that latch, subtract that time from the path delay to the latch when determining output delay.

Constraint consistency adds input delay to path delay for paths starting at primary inputs and to output delay for paths ending at primary outputs.

The `-group_path` option modifies the path grouping. Path grouping affects the maximum delay cost. The worst violator within each group adds to the cost.

If a reference pin is not reachable by any given clock, zero arrival time is assumed. If no clock is specified with a reference pin and this reference pin is not reachable by any clock, an unconstrained path is reported. This behavior is changed after X0506. The new behavior is these invalid constraints is ignored and path is constrained by whatever it should be as if no such constraints are defined at all. The `check_timing` command generates a warning if the reference pin is not reachable by any active clock, or if multiple clocks reach the reference pin and no clock is specified in the command.

To list output delays associated with ports, use `report_port`.

To remove output delay values, use `remove_output_delay` or `reset_design`. To modify paths grouped with the `-group_path` option, use the `group_path` command to place the paths in another group or the default group.

Examples

The following example sets an output delay of 1.7 relative to the rising edge of CLK1 for all output ports in the design.

```
ptc_shell> set_output_delay 1.7 -clock CLK1 [ all_outputs ]
```

The following example sets the input and output delays for the bidirectional port INOUT1. The input signal arrives at INOUT1 2.5 units after the falling edge of CLK1. The output signal is required at INOUT1 at 1.4 units before the rising edge of CLK2.

```
ptc_shell> set_input_delay 2.5 -clock CLK1 -clock_fall { INOUT1 }
```

```
ptc_shell> set_output_delay 1.4 -clock CLK2 { INOUT1 }
```

The following example models the situation where there are three paths from output port OUT1. One of the paths is relative to the rising edge of CLK1. Another path is relative to the falling edge of

s

CLK1. The third path is relative to the falling edge of CLK2. The **-add_delay** option indicates that new output delay information does not cause the removal of old information.

```
ptc_shell> set_output_delay 2.2 -max clock CLK1 -add_delay { OUT1 }

ptc_shell> set_output_delay 1.7 -max clock CLK1 -clock_fall -add_delay
{ OUT1 }

ptc_shell> set_output_delay 4.3 -max clock CLK2 -clock_fall -add_delay
{ OUT1 }
```

In the following example, two different maximum delays and two minimum delays for port Z are specified using **-add_delay**. Because the information is relative to the same clock and clock edge, only the largest of the maximum values and the smallest of the minimum values are maintained (in this case, 5.0 and 1.1). If **-add_delay** is not used, the new information overwrites the old information.

```
ptc_shell> set_output_delay 3.4 -max -clock CLK1 -add_delay { Z }

ptc_shell> set_output_delay 5.0 -max -clock CLK1 -add_delay { Z }

ptc_shell> set_output_delay 1.1 -min -clock CLK1 -add_delay { Z }

ptc_shell> set_output_delay 1.3 -min -clock CLK1 -add_delay { Z }
```

The following example shows how to use the **-group_path** option to add ports into a named group. Note that without this option, paths to these ports are included in the CLK group.

```
ptc_shell> set_output_delay 4.5 -max -clock CLK -group_path busA
{busA[*]}
```

See Also

- [all_outputs](#) Creates a collection of all output ports in the current design. You can assign these ports to a variable or pass them into another command.
- [create_clock](#) Creates a clock object.
- [current_design](#) Sets or gets the current design in constraint consistency.
- [group_path](#) Groups paths for cost function calculations supported for compatibility with Galaxy tools.
- [remove_output_delay](#) Removes output delay from output ports or pins.
- [report_design](#) Displays attributes on the *current_design*.

- [report_port](#) Displays port information within the design.
- [reset_design](#) Removes user specified information from design.
- [set_driving_cell](#) Sets the port driving cell.
- [set_load](#) Sets the capacitance to a specified value on the specified ports and nets in the current design.
- [set_max_delay](#) Specifies a maximum delay for timing paths.
- [set_output_delay](#) Sets output path delay values for the current design.

set_output_units

This command specifies the units that are used for output.

Syntax

string *set_output_units*

```
[-time_unit time_unit ]
[-resistance_unit resistance_unit ]
[-capacitance_unit capacitance_unit ]
[-voltage_unit voltage_unit ]
[-current_unit current_unit ]
[-power_unit power_unit ]
```

```
string time_unit
string resistance_unit
string capacitance_unit
string voltage_unit
string current_unit
string power_unit
```

Arguments

-time_unit time_unit

Specifies the time unit for user output. This can be of the form "1ns", "10.0ps", or "1.0e-12".

-resistance_unit resistance_unit

Specifies the resistance unit for user output. This can be of the form "1kOhm", "100.0Ohm", or "1.0e4".

-capacitance_unit capacitance_unit

Specifies the capacitance unit for user output. This can be of the form "1pF", "100.0fF", or "1.0e-12".

`-voltage_unit voltage_unit`

Specifies the voltage unit for user output. This can be of the form "1V", "100.0mV", or "1.0".

`-current_unit current_unit`

Specifies the current unit for user output. This can be of the form "1mA", "1000.0uA", or "1.0".

`-power_unit power_unit`

Specifies the power unit for user output. This can be of the form "1mW", "100.0mW", or "1.0".

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

This command specifies the units that are used for output such as reports. The tool maintains separate units for input and output. There are output unit values for time, resistance, capacitance, voltage, current, and power.

Examples

The following example sets the output units to 10ps, 1kOhm, 1pF, 1V, 1mA, and 1mW.

```
ptc_shell> set_output_units -time_unit 10ps -resistance_units 1kOhm \\  
-capacitance_units 1pF -voltage_units 1V -current_units 1mA -power_units  
1mW
```

See Also

- [get_output_unit](#) Returns a string representing the output unit for one unit type.
- [get_input_unit](#) Returns a string representing the input unit for one unit type.
- [set_input_units](#) This command specifies the units that are used for input.

set_port_fanout_number

Sets the number of external fanout points on ports.

Syntax

string *set_port_fanout_number*

```
[-min]  
[-max]  
fanout_number  
port_list
```

Data Types

<i>fanout_number</i>	int
<i>port_list</i>	list

Arguments**-min**

Specifies the value for minimum condition.

-max

Specifies the value for maximum condition.

fanout_number

Specifies the number of external fanout points (Range: 0 to 100000).

port_list

Specifies a list of ports. Each element in the list is either a collection of ports or a pattern that matches ports on the current design.

DescriptionThis command is available only if you invoke the `pt_shell` with the *-constraints* option.

Sets the number of external fanout pins for ports in the current design.

To remove port *fanout_number* values, use the *remove_port_fanout_number* command.**Examples**

This example specifies an external fanout number of 2 for port OUT1.

```
ptc_shell> set_port_fanout_number 2 [get_ports OUT1*]
```

See Also

- [remove_port_fanout_number](#) Removes fanout number information on ports.

set_propagated_clock

Specifies propagated clock latency.

Syntaxstring *set_propagated_clock object_list*list *object_list*

Arguments

object_list

Specifies a list of clocks, ports, or pins.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Specifies that delays be propagated through the clock network to determine latency at register clock pins. If not specified, ideal clocking is assumed. Ideal clocking means clock networks have a specified latency (designated by the `set_clock_latency` command), or zero latency, by default. Propagated clock latency is used for post-layout, after final clock tree generation. Ideal clock latency provides an estimate of the clock tree for pre-layout.

If the `set_propagated_clock` command is applied to pins or ports, it affects all register clock pins in the transitive fanout of the pins or ports. If it is applied to an object (clock, port, or pin) on which network latency is already defined, then a warning is issued.

Virtual clocks do not have any source, and they cannot affect any register in the design. Thus, virtual clocks cannot be made propagated, and an error is issued if `set_propagated_clock` is applied on a virtual clock.

To undo `set_propagated_clock`, use the `remove_propagated_clock` command or use the `set_clock_latency` command to provide an ideal latency.

To see propagated clock attributes on clocks, use the `report_clock` command.

Limitations: CRPR does not support propagated clocks set on pins or ports. If the variable `timing_remove_clock_reconvergence_pessimism` is set to TRUE then propagated clocks should be defined on clock objects, not pins or ports.

Examples

The following example specifies to use propagated clock latency for all clocks in the design.

```
ptc_shell> set_propagated_clock [all_clocks]
```

See Also

- [remove_propagated_clock](#) Removes a propagated clock specification.
- [report_clock](#) Reports clock-related information.
- [set_clock_latency](#) Specifies latency of clock network.

set_rule_description

Changes the description of a rule.

Syntax

Boolean *set_rule_description*

description_value
rule

string *description_value*
string *rule*

Arguments

description_value

The new description text, to clarify the intent of the check. A good description will specify what conditions are checked and why this may be a problem.

rule

Rule name or collection of a single rule.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Modifies the description of specified rules. You can change the description of built-in or user-defined rules. The description is shown in the "Rule Definitions" output of *analyze_design*. You can get the description of a rule using *get_attribute \$rule description*.

Examples

The following example changes the description for rule *UDEF_0009*.

```
ptc_shell> set_rule_description "Clocks should only be defined on input  
ports." UDEF_0009
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [get_attribute](#) Retrieves the value of an attribute on an object.

set_rule_message

Changes the message list for a rule.

Syntax

Boolean *set_rule_message*

message_list
rule

Data Types

message_list list
rule string

Arguments

message_list

Specifies a list of message parts. Each part is a text string that is used together with parameter values to show each violation of this rule. The number of elements in this list must be the same as the number of elements for the existing message of this rule.

rule

Specifies the rule name or collection of a single rule.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Modifies the message of specified rules. You can change the message of built-in or user-defined rules. The message is shown in the output of the *analyze_design* command. You can get the message of a rule by setting *get_attribute \$rule message*.

Examples

The following example changes the message for rule *UDEF_0009*.

```
ptc_shell> set_rule_message {"Clock " " is defined on an inout port
source."} UDEF_0009
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [get_attribute](#) Retrieves the value of an attribute on an object.

set_rule_property

Sets a property affecting how a specific rule check is performed, or how the output of a rule violation is presented.

Syntax

Boolean *set_rule_property*

```
property_name  
property_value  
rule
```

Data Types

<i>property_name</i>	string
<i>property_value</i>	string
<i>rule</i>	string

Arguments

property_name

Specifies the name of a valid property on the specified rule.

property_value

Specifies the new value for the property.

rule

Specifies the name of an existing rule. The named property is applied to this rule.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Modifies a property of one rule. Properties can control rule checking; for example, the limit of some comparison. Properties can also control the output; for example, the maximum number of pins shown in the more info section of a violation.

Examples

The following example sets the *max_percent* property for rule *EXD_0009* to "50.0".

```
ptc_shell> set_rule_property max_percent 50.0 EXD_0009
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_rule](#) Creates a user-defined rule. Rules are checked to identify potential problems in constraints or in the design.
- [get_rule_property](#) Gets a property value on a rule. Properties affect how a specific rule check is performed, or how the output of a rule violation is presented.

set_rule_severity

Sets the severity of a rule.

Syntax

Boolean *set_rule_severity*

severity_value
rule_list

Data Types

severity_value string
patterns list

Arguments

severity_value

Specifies the new severity value. Valid values are *info*, *warning*, *error*, or *fatal*.

rule_list

Lists the rule names or patterns. Patterns can include the wildcard characters "*" and "?". Patterns can also include collections of type rule.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Modifies the severity of specified rules. You can change the severity of built-in or user-defined rules. Severity is shown in the output of the *analyze_design* command. You can get the severity of a rule using *get_attribute \$rule severity*.

Examples

The following example sets the severity for rule *EXD_0009* to "error".

```
ptc_shell> set_rule_severity error EXD_0009
```

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [get_attribute](#) Retrieves the value of an attribute on an object.

set_sense

Specifies unateness propagating forward for pins with respect to clock source.

Syntax

string *set_sense*

```

[-type type]
[-primary]
[-generated]
[-non_unate]
[-positive]
[-negative]
[-stop_propagation]
[-pulse pulse_type ]
[-clocks clock_list]
object_list

```

Data Types

```

clock_list      list
object_list    list

```

Arguments

-type type

Specifies whether the type of sense being applied refers to clock networks or data networks. The possible values for the *type* variable are: clock and data. Note that clock is assumed to be the default if the *-type* option is not given. Note that if *-type data* is given, the *-stop_propagation* and *-clocks* options must be used as well.

-primary

Specifies primary clock signal type, primary is the default. Please note that this option is only valid for clock definition points.

-generated

Specifies generated clock signal type. Please note that this option is only valid for clock definition points.

-non_unate

Launches both the positive-unate sense and the negative-unate sense of the clock from the clock source. If you use the *-non_unate* option, you must also use the *-clocks* option. Please note that this option is only valid for clock source pins/ports.

-positive

Specifies positive unateness applied to all pins in the *object_list* variable with respect to clock source. The *-positive* option cannot be specified with the *-negative* or *-pulse* options.

-negative

Specifies negative unateness applied to all pins in the *object_list* variable with respect to clock source. The *-positive* option cannot be specified with the *-negative* or *-pulse* options.

-stop_propagation

Stops the propagation of specified clocks in the *clock_list* variable from the specified pins or cell timing arcs in the *object_list* variable. Only clock used as clock is stopped if used with *-type clock*. To stop propagation for both clock as clock and clock as data, you need two commands, one with *-type clock*, and one with *-type data*. The *-stop_propagation* option cannot be specified with the *-positive*, *-negative* or *-pulse* options.

-pulse pulse_type

Specifies the type of pulse clock applied to all pins in the *object_list* variable with respect to clock source. The possible values for the *pulse_type* variable are *rise_triggered_high_pulse*, *fall_triggered_high_pulse*, *rise_triggered_low_pulse*, or *fall_triggered_low_pulse*. The *-pulse* option cannot be specified with the *-negative* or *-pulse* options.

-clocks clock_list

Specifies a list of clock objects to be applied with the given unateness that is placed on all pin objects in the *object_list* variable. If the *-clocks* option is not supplied, all clocks passing through the given pin objects are considered.

object_list

Lists of pins or cell timing arcs with specified unateness to propagate. The timing arcs object can be used only with the *-stop_propagation* and *-logical_stop_propagation* options.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

This command gives you control to restrict unateness at pin (to positive or negative unate) with respect to clock source. However, the specified unateness only applies within the non-unate clock network. In this case, user-defined sense propagates forward from the given pins. You can also specify whether the clock is only used for source latency computation of the generated clocks. This can be specified by the *-generated* option.

If the *-clocks* option is supplied, only the specified clock domains are applied. Otherwise, all clocks passing through the given pin objects are considered.

Constraint consistency issues warning messages if the specified sense on given pins cannot be respected in case there is predefined unateness for given pins. A hierarchical pin is not supported.

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In addition, you can completely stop propagation of certain clocks in clock networks or data networks by using *-stop_propagation* option along with *-type* option. If the propagation of all the clocks in a path are stopped, it becomes 'unconstrained'.

To undo the *set_sense* command, use the *remove_sense* command.

Examples

The following example specifies a positive unateness for a pin named *XOR/Z* with respect to clock *CLK1*.

```
pt_shell> set_sense -positive -clocks [get_clocks CLK1] XOR/Z
```

The following example specifies negative unateness for a pin named *MUX/Z* for all clocks.

```
pt_shell> set_sense -negative MUX/Z
```

The following example specifies a positive unate waveform for the clock and a negative unate waveform for the clock when it is used for source latency computation.

```
pt_shell> set_sense -primary -fall -clock_fall -clocks CLK1 inv2/Y
pt_shell> set_sense -primary -rise -clock_rise -clocks CLK1 inv2/Y
pt_shell> set_sense -generated -fall -clock_rise -clocks CLK1 inv2/Y
pt_shell> set_sense -generated -rise -clock_fall -clocks CLK1 inv2/Y
```

See Also

- [remove_sense](#) Removes sense information defined on pins or cell timing arcs.

set_size_only

Specifies that the given leaf cells should be sized only for optimization. This command applies only to *ptc_shell*

Syntax

string *set_size_only*

```
[-all_instances]
cell_list
object_list
[value]
```

Data Types

<i>cell_list</i>	list
<i>object_list</i>	list
<i>value</i>	Boolean

Arguments

-all_instances

Specifies that a cell in the *object_list* is an instance whose parent cell is not unique. All similar instance leaf cells under the parent design should be set as *size_only*.

object_list

Specifies a list of cells, nets, designs, or library cells on which to place the touch.

value

Specifies the value with which to set. Allowed values are *true* (the default) or *false*.

Description

This command is available only if you invoke the *pt_shell* with the *-constraints* option.

Sets the given cells as *size_only* for optimization.

Examples

The following commands specify *size_only* on the *block1* and *analog1* cells, but not on net *N1*.

```
ptc_shell> set_dont_touch [get_cells {block1 analog1}]
1
ptc_shell> set_dont_touch [get_nets N1] false
1
```

See Also

- [set_dont_touch](#) Specifies that the given cells, nets, designs, and library cells should not be optimized.

set_timing_derate

Sets derating factors for either the current design or a specified list of instances (cells, library cells, or nets).

Syntax

int set_timing_derate

```
-early | -late
[-rise] [-fall]
[-clock] [-data]
[-cell_delay] [-cell_check] [-net_delay]
[-static] [-dynamic]
```



```
[-scalar | -variation | -aocvm_guardband | -pocvm_guardband]
[-pocvm_coefficient_scale_factor]
[-increment]
derate_value
object_list
```

Data Types

```
derate_value          float
object_list         list
```

Arguments

`-early`

Indicates that the *derate_value* specified should be applied to early delays (shortest paths). This option and the *-late* option are mutually exclusive.

`-late`

Indicates that the *derate_value* specified should be applied to late delays (longest paths). This option and the *-early* option are mutually exclusive.

`-rise`

Indicates that the *derate_value* specified should be applied to rise delays.

`-fall`

Indicates that the *derate_value* specified should be applied to fall delays.

`-clock`

Indicates that the specified derating factor should apply only to clock paths.

`-data`

Indicates that the specified derating factors should apply only to data paths.

`-net_delay`

Indicates that the specified derating factor should apply to net delays. This option cannot be specified with the *-cell_check* option.

`-cell_delay`

Indicates that the specified derating factor should apply to cell delays. This option cannot be specified with the *-cell_check* option.

`-cell_check`

Indicates that the specified derating factor should apply only to cell timing checks. If this option is specified, the derate value set with the *-early* option is applied to hold and removal timing checks and the derate value set with the *-late* option is applied to setup and recovery timing checks. This option cannot be

specified with any of the following options: *-clock*, *-data*, *-cell_delay*, *-net_delay*, *-aocvm_guardband*, and *-pocvm_guardband*.

-static

Indicates that the specified derating factor should apply to the nondelta portion of net delays only. This option requires that the *-net_delay* option is specified.

-dynamic

Indicates that the specified derating factor should apply to the dynamic component of delays only. This option requires that the *-net_delay* option is specified. This option cannot be specified with the *-aocvm_guardband* or *-pocvm_guardband* option.

-scalar

Indicates that the specified derating factor should apply to deterministic delays only.

-variation

Indicates that the specified derating factor should apply to statistical delays only.

-aocvm_guardband

This option is applicable only in an advanced on-chip variation (OCV) context. In an advanced OCV context, the derate factor that is applied to an arc is a product of the guard-band derate factor and the advanced OCV derate factor. This option cannot be specified with any of the following options: *-scalar*, *-variation*, *-dynamic*, or *-cell_check*.

-pocvm_guardband

This option is applicable only in a parametric on-chip variation (OCV) context. In a parametric OCV context, the derate factor that is applied to an arc is a product of the guard-band derate factor and the parametric OCV derate factor corresponding to a distance-based parametric OCV table, if specified. The parametric OCV factor applied to the standard deviation is also multiplied by the guardband factor. This option cannot be specified with any of the following options: *-scalar*, *-variation*, *-dynamic*, or *-cell_check*.

-pocvm_coefficient_scale_factor

This option is applicable only in a parametric on-chip variation (OCV) context. In a parametric OCV context, the coefficient applied to an arc is a product of the parametric on-chip variation (POCV) coefficient and the parametric on-chip variation (POCV) coefficient scale factor.

`-increment`

Indicates that the specified derating factor is an incremental derate factor and should be added to the base derate factor to compute the total derate for an object. This option cannot be specified with the `-aocvm_guardband` option.

`derate_value`

Specifies the timing derate value that is applied to the specified delays as a scalar multiplicative factor.

`object_list`

Specifies the current design or a list of cells, library cells, or nets to which the specified derate factor is applied.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

Sets derating factors for either the current design (if no object list is specified) or a set of cells, library cells, or nets in the current design.

Timing derate factors affect delay values shown in timing reports. Longest path delays (for example, launching paths for setup checks or capturing paths for hold checks) are multiplied by the derate value set using the `-late` option, and shortest paths (for example, capturing paths for setup checks or launching paths for hold checks) are multiplied by the derate values set using the `-early` option. If derate factors are not specified, then a value of 1.0 is assumed.

The intended usage mode of this command is that you first set global or default derates on the design and then you can use the `object_list` option to set specific derate values for cells, library cells, or nets in the design. To set derates globally on a design simply issue the command with no object list specified. For example, to set an early derate factor of value 0.95 on all cell and net delays in the design, use:

```
set_timing_derate -early 0.95
```

Examples

The following example sets an early (shortest path) derate factor of 0.7 and a late (longest path) derate factor of 1.0 globally on all cell and net delays the design:

```
ptc_shell> set_timing_derate -early 0.70
ptc_shell> set_timing_derate -late 1.0
```

The following example sets an early derate factor of 0.8 for the cell delay of cell U1:

```
ptc_shell> set_timing_derate -early 0.8 -cell_delay [get_cells U1]
```

The following example sets a late derate factor of 1.1 on all instances of the library cell IV in the library MY_LIB:

```
ptc_shell> set_timing_derate -late 1.1 [get_lib_cells MY_LIB/IV]
```

Assuming that cell "inv" is a particular instantiation of MY_LIB/IV in the design, the following command overwrites the late derate factor for the instance "inv" only:

```
ptc_shell> set_timing_derate -late 1.05 [get_cells inv]
```

The following example illustrates how to set a derate factor on all cells and nets (including subhierarchies) within the hierarchy top/H1:

```
ptc_shell> set_timing_derate -cell_delay -net_delay -late 1.05 [get_cells top/H1]
```

The following example shows how to set an early derate factor of 0.7 on a specific net 'n1':

```
ptc_shell> set_timing_derate -net_delay -early 0.7 [get_nets n1]
```

See Also

- [set_operating_conditions](#) Defines the operating conditions (or environmental characteristics) for the *current design*.

set_trace_option

Set an option value controlling behavior of command tracing and output annotation..

Syntax

```
set_trace_option [-command name] [-profile profile_metric_types] [-memory_threshold threshold] [-cpu_threshold threshold] [-time_treshold threshold] [-annotate annotate_type]
```

string *name* string *annotate_type* list *profile_metric_types* *integer threshold*

Arguments

-command *name*

This option is mutually exclusive with -profile, -memory_threshold, -cpu_threshold, and -time_threshold. The option identifies the command for which annotation option is being set.

-annotate *annotate_type*

This option is meaningful only when given with the -command option. Set the annotation type of the given command with this option. The allowed values are {annotate, omit}.

The *annotate* option value causes the traced command execution to be annotated to the shell output. If the application supports an output log, the annotation is also output to the output log.

The *omit* option value causes the command execution string to be omitted from output annotation.

`-profile profile_metric_types`

This option is mutually exclusive with all others. The option sets the currently enabled profile metrics, or "all" if all metrics are enabled. Allowed values are a list of: memory, cpu, time, or the value all to indicate enabling of all metrics, or the value none to indicate disabling of all metrics. If none is given in a list with any other value, it is ignored. The enabled profile metrics are reported with command annotations in the tool output to shell, and to the output log if supported by the tool.

`-memory_threshold threshold`

This option is mutually exclusive with all others. The option sets the threshold for gathering memory metrics. The profile data annotation will be output at the end of a command invocation only when the delta memory use for a command invocation matches or exceeds the threshold. The threshold has no effect on profile data output at the beginning of command invocation when this is enabled. The threshold is expressed in kilobytes. The special value -1 unsets the threshold.

`-cpu_threshold threshold`

This option is mutually exclusive with all others. The option sets the threshold for gathering CPU usage metrics. The profile data annotation will be output at the end of a command invocation only when the delta CPU usage for a command invocation matches or exceeds the threshold. The threshold has no effect on profile data output at the beginning of command invocation when this is enabled. The threshold is expressed in seconds. The special value -1 unsets the threshold. If cpu threshold is unset, then the default threshold of 1 second is used. To effect no threshold, set the threshold to 0 (zero).

`-time_threshold threshold`

This option is mutually exclusive with all others. The option sets the threshold for gathering elapsed time metrics. The profile data annotation will be output at the end of a command invocation only when the elapsed time for a command invocation matches or exceeds the threshold. The threshold has no effect on profile data output at the beginning of command invocation when this is enabled. The threshold is expressed in seconds. The special value -1 unsets the threshold. If time threshold is unset, then the threshold for cpu is used.

Description

If a command is given with `-annotate` option, then the `set_trace_option` command informs the tool on how to behave during command annotation output, which is started with the `annotate_trace` command.

If `profile`, `memory_threshold`, `cpu_threshold`, or `time_threshold` is given, the `set_trace_option` configures the behavior of performance profile gathering and the data reported in command annotations to the output.

Examples

The following example sets profile configurations, turns annotation off for the command `get_attribute`, then starts command annotations to the output.

```
prompt> set_trace_topion -profile all
prompt> set_trace_topion -memory_threshold 10
prompt> set_trace_topion -cpu_threshold 30
prompt> set_trace_topion -command get_attribute -annotate omit
prompt> annotate_trace -start -profile on
```

See Also

- [log_trace](#) Control creation of a replay log of traced commands.
- [annotate_trace](#) Control annotation of traced command execution to the shell output.
- [get_trace_option](#) Get the current option value controlling behavior of command tracing and output annotation..

set_units

Checks the specified units with the main library units. The command fails if the units specified do not match the main library units.

Syntax

int `set_units`

```
[-time time_in_sec]
[-capacitance capacitance_in_farad]
[-current current_in_ampere]
[-voltage voltage_in_volt]
[-resistance resistance_in_ohm]
[-power power_in_watt]
```

Data Types

<code>time_in_sec</code>	float
<code>capacitance_in_farad</code>	float
<code>current_in_ampere</code>	float

<code>voltage_in_volt</code>	float
<code>resistance_in_ohm</code>	float
<code>power_in_watt</code>	float

Arguments

`-time time_in_sec`

Checks the time unit with the time unit of the main library.

`-capacitance capacitance_in_farad`

Checks the capacitance unit with the capacitance unit of the main library.

`-current current_in_ampere`

Checks the current unit with the current unit of the main library.

`-voltage voltage_in_volt`

Checks the voltage with the voltage unit of the main library.

`-resistance resistance_in_ohm`

Checks the resistance unit with the resistance unit of the main library.

`-power power_in_watt`

Checks the power unit with the leakage power unit of the main library. The power units can be checked only if power analysis mode is enabled.

Description

This command is available only if you invoke the `pt_shell` with the `-constraints` option.

The `set_units` command checks the units specified with the main library units. This command can be used only after the design has been linked. The main library units are the design units. The `set_units` command does not allow the setting of design units, but it is intended to prevent inadvertent use of the wrong units from different SDC files.

The `read_sdc` command supports the `set_units` command.

Examples

The following example checks the if the main library time unit is 1ns, capacitance unit is 1pF, current unit is 1mA, and voltage unit is 1V.

```
ptc_shell> set_units -time ns -capacitance pF -current mA -voltage V
```

The following example checks if the main library capacitance unit is 0.5pF.

```
ptc_shell> set_units -capacitance 0.5pF
```

See Also

- [read_sdc](#) Reads in a script in the Synopsys Design Constraints (SDC) format.

set_unix_variable

This is a synonym for the *setenv* command.

See Also

- [printenv](#) Prints the value of environment variables.
- [printvar](#) Prints the values of one or more variables.
- [setenv](#) Sets the value of a system environment variable.
- [sh](#) Executes a command in a child process.

setenv

Sets the value of a system environment variable.

Syntax

string *setenv variable_name new_value*

string *variable_name*

string *new_value*

Arguments

variable_name

Names of the system environment variable to set.

new_value

Specifies the new value for the system environment variable.

Description

The *setenv* command sets the specified system environment *variable_name* to the *new_value* within the application. If the variable is not defined in the environment, the environment variable is created. The *setenv* command returns the new value of *variable_name*. To develop scripts that interact with the invoking shell, use *getenv* and *setenv*.

Environment variables are stored in the Tcl array variable *env*. The environment commands *getenv*, *setenv*, and *printenv* are convenience functions to interact with this array.

The *setenv* command sets the value of a variable only within the process of your current application. Child processes initiated from the application using the *exec* command after a usage of *setenv* inherit the new variable value. However, these new values are not exported to the parent process. Further, if you set an environment variable using the appropriate system command in a shell you invoke using the *exec* command, that value is not reflected in the current application.

Examples

The following example changes the default printer.

```
shell> getenv PRINTER
laser1
shell> setenv PRINTER "laser3"
laser3
shell> getenv PRINTER
laser3
```

See Also

- [getenv](#) Returns the value of a system environment variable.
- [printenv](#) Prints the value of environment variables.
- [printvar](#) Prints the values of one or more variables.
- [sh](#) Executes a command in a child process.

sh

Executes a command in a child process.

Syntax

```
string sh [args]
```

```
string args
```

Arguments

```
args
```

Command and arguments that you want to execute in the child process.

Description

This is very similar to the `exec` command. However, file name expansion is performed on the arguments. Remember that quoting and grouping is in terms of Tcl. Arguments which contain spaces will need to be grouped with double quotes or curly braces. Tcl special characters which are being passed to system commands will need to be quoted and/or escaped for Tcl. See the examples below.

Examples

This example shows how you can remove files with a wildcard.

```
prompt> ls aaa*
aaa1      aaa2      aaa3
prompt> sh rm aaa*
prompt> ls aaa*
Error: aaa*: No such file or directory
        Use error_info for more info. (CMD-013)
```

This example shows how to grep some files for a regular expression which contains spaces and Tcl special characters:

```
prompt> exec cat test3.out
blah blah blah
blah blah blah c blah
input [1:0] A;
output [2:0] B;
prompt>
prompt> sh egrep -v {[ ]+c[ ]+} test3.out
blah blah blah
prompt>
prompt> sh egrep {t[ ]+\[\]} test3.out
input [1:0] A;
output [2:0] B;
```

sizeof_collection

Returns the number of objects in a collection.

Syntax

int *sizeof_collection* [-categorize]

collection1

Data Types

collection1 collection

Arguments

collection1

Specifies the collection for which to get the number of objects. If the empty collection (empty string) is used for the *collection1* argument, the command returns 0.

-categorize

Return 0, 1, 2 indicating if the collection has 1, or or more than 1 item.

Description

The *sizeof_collection* command is an efficient mechanism for determining the number of objects in a collection.

Examples

The following example from PrimeTime shows a simple way to find out how many objects matched a particular pattern and filter in the *get_cells* command.

```
pt_shell> echo "Number of hierarchical cells: \\  
?           [sizeof_collection \\  
?           [filter_collection [get_cells * -hier \\  
?           "is_hierarchical == true"]]"  
Number of hierarchical cells is: 10
```

The following example from PrimeTime shows what happens when the argument for the *sizeof_collection* command results in an empty collection.

```
pt_shell> set s1 [get_cells *]  
{"u1", "u2", "u3"}  
pt_shell> set ssize [filter_collection $s1 "area < 0"]  
pt_shell> echo "Cells with area < 0: [sizeof_collection $ssize]"  
Cells with area < 0: 0  
pt_shell> unset s1
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.

snps.cmd

Python object that provides access to application commands.

Description

Synopsys applications are built around a series of commands. These commands are exposed into the Tcl interpreter and are also available (accessible) from within the Python interpreter as well. In Python these application commands are accessed as methods on the `snps.cmd` object).

Most application commands accept one or more arguments. The arguments can be either positional or keyword arguments. For example the following command calls the "get_cells" command to find all soft macros with names matching the glob pattern `*mem*` using Tcl syntax:

```
get_cells *mem* -hierarchical -filter is_soft_macro
```

Using Python syntax, this becomes:

```
cmd.get_cells('*mem*', hierarchical=True, filter='is_soft_macro')
```

The arguments to the various commands are described in the man page for each command. Those may be accessed via the man command. For example:

```
cmd.man('get_attribute')
```

Additionally, Python specific help for a command can be displayed via the Python builtin help facility. This help displays the Python calling syntax. The man pages use Tcl syntax. For example:

```
prompt-py> help(cmd.get_attribute)
get_attribute(...)    Get the value of an attribute
Usage:
    get_attribute(object_spec, attr_name, _class=class_name, quiet=False,
                  value_list=False, objects=object_spec, name=attr_name)

Positional arguments (brackets indicate optional arguments):
    object_spec:      Object(s) from which to get the attribute
    attr_name:        Name of the attribute

Keyword arguments (brackets indicate optional arguments):
    [_class]:         If object_spec is a name, this is its class
    [quiet]:          Do not report any messages
    [value_list]:     Force single object return as list
    objects:          Object(s) from which to get the attribute
    name:             Name of the attribute
```

Understanding Manpages

The application man pages for commands describe the Tcl syntax for a command. The Tcl "dash" options map directly to Python keyword arguments. If the dash argument name refers to a Python keyword, then the keyword in Python uses a leading "_" as the above example shows for the "-class" option.

In Tcl, boolean arguments usually accept no value, but in Python all keyword arguments require a value. For boolean argument types you may pass the values: True, 1, False, 0.

Repeating Keyword Arguments

Some of our applications command allow for dash (keyword) arguments to be repeated. This is most common in the timing path related commands. Python does not allow repeating the name of a keyword option. In this case you need to use the "cmd.arg" class along with the Python keyword expansion syntax (**) to pass the repeated argument names into the command. For example:

```
cmd.get_timing_path(**cmd.arg('through', a, 'through', b))
```

Is equivalent to calling the Tcl command:

```
get_timing_path -through a -through b
```

The "***cmd.arg" syntax can be interspersed with regular keyword argument syntax. Both of these styles are allowed and are equivalent to the first example:

```
cmd.get_timing_path(through=a, **cmd.arg('through', b))
cmd.get_timing_path(**cmd.arg('through', a), through=b)
```

Command Return Values

All commands return a value. The type of the value is one of the following.

Int or Float

Commands returning numeric values return types in one of these Python builtin types.

snps.collection

Commands that return database objects (Tcl collections).

snps.value

All other return types.

Communicating with Tcl

The snps.cmd object can be used to call any command that is registered with the Tcl environment, including Tcl defined procedures (proc). For example:

```
cmd.set('varName', value)
```

Sets the Tcl variable 'varName' to the specified value.

```
cmd.set('varName')
```

Retrieves the value of the Tcl variable 'varName'.

cmd.source(fileName)

Sources the fileName into the Tcl interpreter.

cmd.eval(commandScript)

Evaluates the supplied Tcl script.

See Also

- [py_eval](#) Evaluate python code. This is an optional feature, not all applications support Python.

snps.collection

Python class for Synopsys collection objects.

Description

Synopsys applications build an internal database of objects and attributes available on those objects. Some examples for class of database objects are designs, libraries, ports, cells, nets, pins, clocks, and so on. Most commands operate on these objects.

Accessing Elements

Collections represent an ordered sequence of database objects. Collection values support the Python sequence interface. The contents of a collection may be accessed like the standard Python list type. For example (x is a collection value):

x[0]

Retrieve the first item. Returns a single item collection.

x[-1]

Retrieve the last item. All slice based indexing is supported.

len(x)

Return the number of objects in the collection

for y in x:

Loop over the items. In the loop body "y" is a single item collection.

Building Collections

Collections can be created combining one or more collections. Both operator and function based methods are supported. For example:

x += y # x.append(y)

Add the items in the collection y into the collection referenced by x.

x + y # x.add(y)

Return a new collection by combining the objects in x and y.

x - y # x.remove(y)

Return a new collection containing the objects in x that are not also in y. (x -= y is also supported).

x & y # x.remove(y, intersect=True)

Return a new collection that contains the objects that exists in both x and y. (x &= y is also supported).

Sorting and Filtering

Collections can be sorted and filtered. For example:

x.remove_duplicates()

Returns a new collection with duplicate objects removed.

x.sort(criteria)

Returns a new collection sorted by the sort criteria. This is shorthand for "cmd.sort_collection(x, criteria)"

x.filter(expr)

Returns a new collection by evaluating the filter expression. This is shorthand for "cmd.filter_collection(x, criteria)"

Attribute Values

Collections also provide methods to query and set attribute values on objects. Usually these are used with single item collections (see attribute iterators below for optimized access to attributes on larger collections):

x.set(attr, value)

Calls cmd.set_attribute(x, attr, value)

x.get(attr)

Calls cmd.get_attribute(x, attr)

x.unset(attr)

Calls cmd.remove_attribute(x, attr)

Attribute Iterators

As mentioned above collections may be indexed via an integer or slice value. This gives access to the individual items of a collection. Additionally collections may be indexed by

a string or a tuple of strings. Indexing in this way provides access to the attributes of the collection via an iterator. For example:

```
for name, cost in x['full_name', 'cost']:
```

Iterate over the values of the full_name and cost attributes in the collection. In the body of the loop 'name' refers to the value of the full_name attribute for the current item.

```
for obj, (name, cost) in zip(x, x['full_name', 'cost']):
```

Similar to the above loop, but loop over the collection contents in addition to the attribute values.

```
x['full_name', 'cost'].to_pandas()
```

Build a Pandas DataFrame object. The DataFrame contains a column for each attribute specified, with a row for each item in the source collection. See the Pandas documentation for details about the DataFrame type. If the collection is empty, then None is returned.

```
x['cost'].to_array()
```

If a single attribute name is used, then the a NumPy array can be requested. If the collection is empty, then None is returned.

DataFrame Contents

A Pandas DataFrame is a grouping of multiple NumPy (np) arrays (each column is an array). When attribute values are converted into these arrays, the type of underlying array differs depending on the values in the attribute. Each attribute type converts like this:

Boolean

The array is of type np.dtype('bool'). If an attribute is unset on an object the value is 'False'.

Int

The array is of type np.dtype('int32') unless an attribute is unset on an object. In that case the type is np.dtype('float64'). Items with the unset attribute have value 'NaN'.

Double

The array is of type np.dtype('float64'). If an attribute is unset on an object, the value is 'NaN'.

Float

The array is of type np.dtype('float32'). If an attribute is unset on an object, the value is 'NaN'.

String

If the attribute values are less than 32 characters and no spaces exist in the in any attribute value (i.e. cannot be interpreted as a Tcl list), then the type is `nd.dtype('<UN')` where N is the length of the longest attribute result. Otherwise the type is `nd.dtype('O')` (i.e Object storage) and each entry has the type `snps.value`. Any unset attribute values are the empty string.

Collection

The array is of type `nd.dtype('O')` and each entry is of type `snps.collection`. Unset attributes use the empty collection.

See Also

- [py_eval](#) Evaluate python code. This is an optional feature, not all applications support Python.
- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.

snps.redirect

Python class used to redirect application output.

CONSTRUCTOR SYNTAX

```
snps.redirect(file=fileName, compress=False, tee=False)
snps.redirect(stream=ioStream, tee=False)
```

CONSTRUCTOR ARGUMENTS

file

Specifies an output file. This file is created on disk.

stream

Specifies an already open output stream. This can be an already open Python file handle, or any object that supports a write method such as an `io.StringIO` object.

tee

When True, send output to the specified destination but also send the output to the current output stream.

compress

If the output is to a file, the file is created using zgzip compression.

Description

The redirect type is used to redirect tool output to another location. The type is a standard Python execution context object. Output can be redirected into either a file or an in memory buffer stream. This type is used in the Python "with" statement.

Examples

```
# Redirect to a compressed file
with snps.redirect('myFile', compresss=True):
    cmd.report_timing()

# Redirect to a variable
out = io.StringIO()
with snps.redirect(out):
    cmd.report_timing()
```

See Also

- [py_eval](#) Evaluate python code. This is an optional feature, not all applications support Python.

snps.value

Python class for application command return values.

Description

Command return values that are not numeric or collections are returned as values of this type. The snps.value can be treated as either a Python string, sequenced container, or a dictionary as needed.

The documentation for a command will describe the return type.

List Values

For commands that retrieve a list of values, you can treat the returned value as if it is a Python list type. In the following examples, "x" is:

```
x = cmd.get_defined_commands()
```

x[0]

Retrieve the first item (command name). The return value is a snps.value object

x[-1]

Retrieve the last item. All slice based indexing is supported.

len(x)

Return the number of items in the value (number of commands)

for y in x:

Loop over the items. In the loop body "y" is also a snps.value object

Dictionary Values

For commands that return key-value pair values, you can treat the returned values as if it is a Python dict type. In the following examples, "x" is

```
x = cmd.get_defined_commands('get_attribute', details=True)
```

x['name']

Access the dictionary key 'name'.

x.keys()

Return an iterator that returns the keys.

x.value()

Return an iterator that returns the values.

for k,v in x.items()

Iterate over the keys and values.

String Values

In many cases the snps.value can also be treated as just a plain string value. However you can explicitly cast a value to a Python str object: `str(val)`

See Also

- [py_eval](#) Evaluate python code. This is an optional feature, not all applications support Python.

sort_collection

Sorts a collection based on one or more attributes, resulting in a new, sorted collection. The sort is ascending by default.

Syntax

collection *sort_collection*

```
[-descending]  
[-dictionary]  
[-limit value_count]
```

```
collection
criteria

int value_count
string collection
list criteria
```

Arguments

`-descending`

Indicates that the collection is to be sorted in reverse order. By default, the sort proceeds in ascending order.

`-dictionary`

Sort strings dictionary order. For example "a30" would come after "a4".

`-limit value_count`

Only return the first unique values from the primary sort key.

`collection`

Specifies the collection to be sorted.

`criteria`

Specifies a list of one or more application or user-defined attributes to use as sort keys.

Description

You can use the `sort_collection` command to order the objects in a collection based on one or more attributes. For example, to get a collection of leaf cells increasing alphabetically, followed by hierarchical cells increasing alphabetically, sort the collection of cells using the `is_hierarchical` and `full_name` attributes as `criteria`.

The `criteria` can specify an attribute on another object. The other object must be available as an attribute on this object. For example, if you had a collection of net shapes, you can sort the objects by net using `owner_net.name` for instance.

In an ascending sort, Boolean attributes are sorted with those objects first that have the attribute set to `false`, followed by the objects that have the attribute set to `true`. In the case of a sparse attribute, objects that have the attribute come first, followed by the objects that do not have the attribute.

Sorts are ascending by default. You can specify ascending or descending order on a per attribute basis. You do this by adding a suffix to the attribute name in the sort criteria. The '-' means sort descending and '+' means sort ascending. If no suffix is specified than the default order ascending unless the `-descending` option is used.

The *-limit* option limits the size of the returned collection by choosing the first unique values from the primary sort criteria. For example using a limit of 1 will return all the objects with the smallest (or biggest if descending) value according to the primary sort key.

Examples

The following example from PrimeTime sorts a collection of cells based on hierarchy, and adds a second key to list them alphabetically. In this example, cells i1, i2 and i10 are hierarchical, and o1 and o2 are leaf cells. Because the *is_hierarchical* attribute is a Boolean attribute, those objects with the attribute set to *false* are listed first in the sorted collection.

```
pt_shell> set zc [get_cells {o2 i2 o1 i1 i10}]
{"o1" "i2" "o1" "i1" "i10"}
pt_shell> set zsort [sort_collection $zc {is_hierarchical full_name}]
{"o1" "o2", "i1" "i10" "i2"}
pt_shell> set zsort [sort_collection -dictionary $zc {is_hierarchical
full_name}]
{"o1" "o2" "i1" "i2", "i10"}
pt_shell> set zsort [sort_collection -dictionary $zc {area- full_name}]
{"i10" "o1" "o2" "i1" "i2" "i10"}
pt_shell> set zsort [sort_collection -dictionary $zc {area- full_name}
-limit 1]
{"i10" "o1" }
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.

source

Read a file and evaluate it as a Tcl script.

Syntax

```
string source [-echo] [-verbose] [-continue_on_error] file
```

```
string file
```

Arguments

-echo

Echoes each command as it is executed. Note that this option is a non-standard extension to Tcl.

`-verbose`

Displays the result of each command executed. Note that error messages are displayed regardless. Also note that this option is a non-standard extension to Tcl.

`-continue_on_error`

Don't stop script on errors. Similar to setting the shell variable `sh_continue_on_error` to true, but only applies to this particular script.

file

Script file to read.

Description

The *source* command takes the contents of the specified *file* and passes it to the command interpreter as a text script. The result of the source command is the result of the last command executed from the file. If an error occurs in evaluating the contents of the script, then the *source* command returns that error. If a return command is invoked from within the file, the remainder of the file is skipped and the source command returns normally with the result from the return command.

By default, source works quietly, like UNIX. It is possible to get various other intermediate information from the source command using the *-echo* and *-verbose* options. The *-echo* option echoes each command as it appears in the script. The *-verbose* option echoes the result of each command after execution.

NOTE: To emulate the behavior of the `dc_shell include` command, use both of these options.

The file name can be a fully expanded file name and can begin with a tilde. Under normal circumstances, the file is searched for based only on what you typed. However, if the system variable `sh_source_uses_search_path` is set to "true", the file is searched for based on the path established with the `search_path` variable.

The *source* command supports several file formats. The *file* can be a simple ascii script file, an ascii script file compressed with gzip, or a Tcl bytecode script, created by TclPro Compiler. Some applications also supported encrypted files. The *-echo* and *-verbose* options are ignored for encrypted formatted files.

Examples

This example reads in a script of aliases:

```
prompt> source -echo aliases.tcl
alias q quit
alias hv {help -verbose}
alias include {source -echo -verbose}
prompt>
```

See Also

- [search_path](#)
- [sh_source_uses_search_path](#)
- [sh_continue_on_error](#)

start_gui

Starts the application GUI.

Syntax

```
string start_gui  
[-file script]  
[-no_windows]  
[-offscreen 1|0]  
[-- x_args ...]
```

```
string script
```

Arguments

```
-file script
```

The given script file is sourced before the GUI starts.

```
-no_windows
```

The GUI starts without showing the default window.

```
-offscreen
```

If the specified value is 1 then the GUI starts in offscreen mode.

If the specified value is 0 then the GUI starts in normal (X Display) mode.

```
-- x_args
```

X11-specific arguments to pass to the X connection.

Description

This command starts the application GUI from the shell prompt. It is ignored if the application GUI has already been started. This is an alias for the `gui_start` command.

Note the application can only ever connect to one X server during program execution, so changing the value of the `DISPLAY` environment variable after the first successful `start_gui` command has no effect.

Examples

The following example starts the application GUI.

```
shell> start_gui
```

See Also

- [stop_gui](#) Stops the application GUI.
- [gui_start](#) Starts the application GUI.
- [gui_stop](#) Stops the application GUI.

stop_gui

Stops the application GUI.

Syntax

```
status stop_gui  
[-close]
```

Arguments

`-close`

Close the GUI so it can be restarted on a different display.

Without this option (the default) the GUI is just disabled and hidden and can be quickly restored using `gui_start`.

The limitation of not using `close` is that the same display must be used when the GUI is started again.

Description

This command stops the application GUI and returns to the shell prompt.

It is ignored if the application GUI has not been started or has been stopped.

`stop_gui` is an alias for `gui_stop`.

Examples

The following example stops the application GUI and returns to the shell prompt.

```
shell> stop_gui
```

See Also

- [start_gui](#) Starts the application GUI.
- [gui_start](#) Starts the application GUI.
- [gui_stop](#) Stops the application GUI.

suppress_message

Disables printing of one or more informational or warning messages.

Syntax

```
string suppress_message [message_list]
```

```
list message_list
```

Arguments

message_list

A list of messages to suppress.

Description

The *suppress_message* command provides a mechanism to disable the printing of messages. You can suppress only informational and warning messages. The result of *suppress_message* is always the empty string.

A given message can be suppressed more than once. So, a message must be unsuppressed (using *unsuppress_message*) as many times as it was suppressed in order for it to be enabled. The *print_suppressed_messages* command displays the currently suppressed messages.

Examples

When the argument to the *unalias* command does not match any existing aliases, the CMD-029 warning message displays. This example shows how to suppress the CMD-029 message:

```
prompt> unalias q*
Warning: no aliases matched 'q*' (CMD-029)
prompt> suppress_message CMD-029
prompt> unalias q*
prompt>
```

See Also

- [print_suppressed_messages](#) Displays an alphabetical list of message IDs that are currently suppressed.
- [unsuppress_message](#) Enables printing of one or more suppressed informational or suppressed warning messages.
- [get_message_ids](#) Get application message ids
- [set_message_info](#)

u

u

unalias

Removes one or more aliases.

Syntax

string *unalias*

patterns

Arguments

patterns

Specifies the patterns to be matched. This argument can contain more than one pattern. Each pattern can be the name of a specific alias to be removed or a pattern containing the wildcard characters * and %, which match one or more aliases to be removed.

Description

The *unalias* command removes aliases created by the *alias* command.

Examples

The following command removes all aliases.

```
prompt> unalias *
```

The following command removes all aliases beginning with f, and the alias rt100.

```
prompt> unalias f* rt100
```

See Also

- [alias](#) Creates a pseudo-command that expands to one or more words, or lists current alias definitions.

undefine_derived_user_attribute

Remove an attribute definition defined in Tcl

Syntax

string *undefine_derived_user_attribute* -classes *class_list*

u

-name *attribute_name*

list *class_list*
string *attribute_name*

Arguments

-classes *class_list*

Remove attribute on these classes

-name *attribute_name*

Name of the attribute to remove

Description

The *undefine_derived_user_attribute* command removes an attribute defined by the *define_derived_user_attribute* command.

Examples

To remove the *my_attr* attribute previously created with the *define_derived_user_attribute* command do the following:

```
prompt> undefine_derived_user_attribute -class cell -name my_attr
```

See Also

- [define_derived_user_attribute](#) Create an attribute defined in Tcl
- [get_attribute](#) Retrieves the value of an attribute on an object.

unsetenv

Removes a system environment variable.

Syntax

string *getenv*

variable_name

Data Types

variable_name string

u

Arguments

variable_name

Specifies the name of the environment variable to be unset.

Description

The *unsetenv* command searches the system environment for the specified *variable_name* and removes variable from the environment. If the variable is not defined in the environment, the command returns a Tcl error. The command is catchable.

Environment variables are stored in the *env* Tcl array variable. The *unsetenv*, commands is a convenience function to interact with this array. It is equivalent to 'unset ::env(*variable_name*)'

The application you are running inherited the initial values for environment variables from its parent process (that is, the shell from which you invoked the application). If you unset the variable using the *unsetenv* command, you remove the variable value in the application and in any new child processes you initiate from the application using the *exec* command. However, the variable is still set in the parent process.

See the *set* and *unset* commands for information about working with non-environment variables.

Examples

In the following example, *unsetenv* remove the DISPLAY variable from the environment:

```
prompt> getenv DISPLAY
host:0
prompt> unsetenv DISPLAY
prompt> getenv DISPLAY
Error: can't read "::env(DISPLAY)": no such variable
      Use error_info for more info. (CMD-013)
```

See Also

- [printenv](#) Prints the value of environment variables.
- [setenv](#) Sets the value of a system environment variable.
- [getenv](#) Returns the value of a system environment variable.

unsuppress_message

Enables printing of one or more suppressed informational or suppressed warning messages.

w

Syntax

string *unsuppress_message* [*messages*]

list *messages*

Arguments

messages

A list of messages to enable.

Description

The *unsuppress_message* command provides a mechanism to re-enable the printing of messages which have been suppressed using *suppress_message*. You can suppress only informational and warning messages, so the *unsuppress_message* command is only useful for informational and warning messages. The result of *unsuppress_message* is always the empty string.

You can suppress a given message more than once. So, you must unsuppress a message as many times as it was suppressed in order to enable it. The *print_suppressed_messages* command displays currently suppressed messages.

Examples

When the argument to the *unalias* command does not match any existing aliases, the CMD-029 warning message displays. This example shows how to re-enable the suppressed CMD-029 message. Assume that there are no aliases beginning with 'q'.

```
prompt> unalias q*
prompt> unsuppress_message CMD-029
prompt> unalias q*
Warning: no aliases matched 'q*' (CMD-029)
```

See Also

- [print_suppressed_messages](#) Displays an alphabetical list of message IDs that are currently suppressed.
- [suppress_message](#) Disables printing of one or more informational or warning messages.

w

which

Locates a file and displays its pathname.

Syntax

string *which filename_list*

list filename_list

Arguments

filename_list

List of files to locate.

Description

Displays the location of the specified files. This command uses the `search_path` to find the location of the files. This command can be a useful prelude to `read_db` or `link_design`, because it shows how these commands expand filenames. The *which* command can be used to verify that a file exists in the system.

If an absolute pathname is given, the command searches for the file in the given path and returns the full pathname of the file.

Examples

The following examples are based on the following `search_path`.

```
prompt> set search_path "/u/foo /u/foo/test"
```

The following command searches for the file name `foo1` in the `search_path`.

```
prompt> which foo1
/u/foo/foo1
```

The following command searches for files `foo2`, `foo3`.

```
prompt> which {foo2 foo3}
/u/foo/test/foo2 /u/foo/test/foo3
```

The following command returns the full pathname.

```
prompt> which ~/test/designs/sub_design.db
/u/foo/test/designs/sub_design.db
```

See Also

- [link_design](#) Resolves references in a design.
- [read_db](#) Reads in one or more library files in the Synopsys database (db) format.
- [search_path](#)

win_select_objects

Creates a collection of objects equivalent to a graphical selection operation.

Syntax

string *win_select_objects*

```
[-slct_targets slct_bus]  
[-slct_targets_operation operation]  
[-create_slct_buses]  
[-root instance]  
[ -within rectangle | -line line | -polygon polygon |  
  -at point | -radius r | -again_at ]  
[-intersect]  
[-index i]  
[-visible]
```

```
string slct_bus  
string operation  
string instance
```

Arguments

-slct_targets slct_bus

Specifies the name of a selection bus to store the result in. By default the result of this command is returned in a collection. If this option is specified selection bus *slct_bus* is used instead. *slct_bus* is also returned as result of the command.

-slct_targets_operation operation

Specifies which operation should be used when storing the result in selection bus *slct_bus*. This is only allowed if you specify the *-slct_targets* option. Legal operations are clear, add and remove.

-create_slct_buses

Specifies that a new selection bus is created and used to store the result in. Using this option is equivalent to first creating a selection bus using the *create_selection_bus* command and then providing the created selection bus to option *-slct_targets*.

-root instance

Specifies a string for the instance whose component design objects and hierarchy are to be examined against the specified region criteria.

-within rectangle

Collects design objects lying within the specified rectangle.

`-line line`

Collects design objects intersected by specified line.

`-polygon polygon`

Collects design objects contained in specified polygon.

`-at point`

Collects design objects whose bounding box contains the specified point.

`-radius r`

Specifies a radius for points specified by the `-at` option. It is applicable only for `_pins` and `_ports`.

`-again_at`

Reapplies the previous `-at` option, but returns a previously-matched design object.

`-index i`

For point select (`-at` option) specifies a specific object index to select. Similar to running `-again_at`.

`-intersect`

Collects design objects intersecting with specified shape. Without this option, the command collects design objects contained in the specified shape.

`-visible`

Select objects marked as visible with `win_set_select_class` command.

Description

This command is for use by the graphics window(s) for logging interactive, graphical selection operations to the command log for later playback. You are advised not to use this command directly. Use of this command other than by graphics windows may cause unexpected results from selection operations.

See Also

- [win_set_select_class](#) Sets the design objects to be collected by the `win_select_objects` command.
- [win_set_filter](#) Sets a filter to apply to objects selected by the `win_select_objects` command.

win_set_filter

Sets a filter to apply to objects selected by the *win_select_objects* command.

Syntax

```
int win_set_filter
-class class_name
[ -stop_level level ]
[ -start_level level ]
[ -z_level level ]
[ -filter expression ]
[ -layer list ]
[ -user_filter true|false ]
[ -user_filter_cmd tcl_cmd ]
[ -highlighted_only true|false ]
[ -focus_only true|false ]
[ -expand_cell_types list ]
[ -part list ]
[ -cell_name cell_name] (Cell name to set level)
[ -visible ]
```

Arguments

-class class_name

Specifies a single class name for which the filter is to apply.

-stop_level level

Specifies the hierarchy level, up to which *win_select_objects* searches for design objects down the hierarchy. This has no effect on objects that are not collectable.

-start_level level

Specifies the hierarchy level, from which *win_select_objects* begins searching for design objects down the hierarchy. This has no effect on objects that are not collectable.

-z_level level

Specifies the interesting Z levels in a 3dic design. The 0 value means all chips in the current 3dic design. Other values mean only the chips on this level and the level below. For example 1 means chips on level 0 and level 1.

-filter expression

Specifies a filter expression that an object must satisfy to be returned by the *win_select_objects* command. The expression argument must be a Boolean expression based on attributes of the specified class. If this option is not specified, the filter is cleared.

w

`-layer list`

Specifies a layer number list that an object must satisfy to be returned by the *win_select_objects* command. If this option is not specified, the layer filter is cleared.

`-user_filter true|false`

Enables user supplied filter command.

`-user_filter_cmd tcl_cmd`

Specifies a tcl command for filtering.

`-highlighted_only true|false`

Specifies that only highlighted objects can be selected.

`-focus_only true|false`

Specifies that only focus objects can be selected.

`-expand_cell_types list`

Specifies cell types for searching design objects down the hierarchy when the search level is greater than 0. This has no effect on types that is not supported or objects that are not collectable.

`-part list`

Specifies the object parts to select. When argument is specified only given part of a whole object will be selected by executing *win_select_objects*. The valid values for the *list* argument are *edge*, *vertex*, *centerline*, and *centervortex*.

`-cell_name cell_name`

Specifies the cell name to set the level. This is used when the *win_select_objects* command is used to select objects in a specific cell. This option can only be used when the *-start_level* and *-stop_level* options are specified.

`-visible`

Specified filters are for visible objects. By default the filters are for selectable objects.

Description

This command is for use by the graphics window(s) for logging interactive, graphical selection operations to the command log for later playback. You are advised not to use this command directly. Use of this command other than by graphics windows may cause unexpected results from selection operations.

See Also

- [win_select_objects](#) Creates a collection of objects equivalent to a graphical selection operation.
- [win_set_select_class](#) Sets the design objects to be collected by the *win_select_objects* command.

win_set_select_class

Sets the design objects to be collected by the *win_select_objects* command.

Syntax

string *win_set_select_class*

```
{-all | class_names}  
[ -visible ]
```

Arguments

-all

Selects all classes. The *-all* option and the *class_names* option are mutually exclusive.

class_names

Specifies a list of design objects. The *-all* option and the *class_names* option are mutually exclusive.

-visible

Specified classes are for visible objects. By default the classes are for selectable objects.

Description

This command is for use by the graphics window(s) for logging interactive, graphical selection operations to the command log for later playback. You are advised not to use this command directly. Use of this command other than by graphics windows may cause unexpected results from selection operations.

See Also

- [win_select_objects](#) Creates a collection of objects equivalent to a graphical selection operation.
- [win_set_filter](#) Sets a filter to apply to objects selected by the *win_select_objects* command.

write_app_var

Writes a script to set the current variable values.

Syntax

string *write_app_var*

```
-output file  
[-all | -only_changed_vars]  
[pattern]
```

Data Types

<i>file</i>	string
<i>pattern</i>	string

Arguments

-output *file*

Specifies the file to which to write the script.

-all

Writes the default values in addition to the current values of the variables.

-only_changed_vars

Writes only the changed variables. This is the default when no options are specified.

pattern

Writes the variables that match the specified *pattern*. The default is "*".

Description

The *write_app_var* command generates a Tcl script to set all application variables to their current values. By default, variables set to their default values are not included in the script. You can force the default values to be included by specifying the *-all* option.

Examples

The following is an example of the *write_app_var* command:

```
prompt> write_app_var -output sh_settings.tcl sh*
```

See Also

- [get_app_var](#) Gets the value of an application variable.
- [report_app_var](#) Shows the application variables.
- [set_app_var](#) Sets the value of an application variable.

write_collection

Output a machine readable report of attribute values for elements in a collection.

Syntax

write_collection

```
collection
-file filename]
[-format format]
[-max_rows value_count]
[-columns attribute_list]
[-metadata]
```

```
string collection
string filename
string format
int value_count
list attribute_list
```

Arguments

collection

Specifies the collection on which to report. The collection may be homogeneous or heterogeneous. If the collection is very large, you may want to use the *-max_rows* option to limit the size of your output.

-file filename

This option indicates the name of the file to which the data is written.

-format format

This option accepts one of the following valid argument values: "csv" | "tsv". If the option is omitted, the default format is "csv", or command separated values. The argument "tsv" produces a tab separated values formatted data.

-max_rows value_count

This option indicates how many rows of data to include in the output. This number indicates the number of collection elements on which data is output.

w

```
-columns attribute_list
```

Indicates the set of attributes for which to output values, and their order in the output.

The special attribute name "object_class" may be used to include the element object class names, such as "cell" or "net", in the output.

If the option is omitted, then the object names and object class (or type) names are output by default.

```
-metadata
```

This option indicates that a meta data section should be included in the output.

Description

This command outputs tabular data of attribute values for elements of the given collection. The attribute values in the output are determined by the list of attributes given to the *-columns* option. The columns in the tabular report will be ordered by the order of attributes in the list. The command *list_attributes* may be called to view a list of attributes defined for an object class.

If the collection is large, the output size may be limited by indicating a *-max_rows* value. The commands *filter_collection* and *sort_collection* may be called to filter and sort a collection based on some criteria prior to creating a report for the collection elements.

By default, the output file omits the meta data section. If *-metadata* option is present, the output initiates with the meta data section which contains information such as the file generation timestamp, the product name and version and column data types. Some consumers of csv/tsv files benefit from the extra information in the meta data while other consumers do not handle it well.

Examples

The following example from IC Compiler II writes the full_name and area values of cells in a collection to a comma separated values (CSV) file named "cell_area.db".

```
icc2_shell> set cells [get_cells U*]
icc2_shell> write_collection $cells -columns {full_name area} \
    -file cell_area_pins.db
```

The next example outputs the same values to a tab separated values (TSV) file.

```
icc2_shell> write_collection $cells -columns {full_name area} \
    -format "tsv" -file cell_area_pins.db
```

The next examples limits the output to a CSV file to the first 10 objects in the collection.

```
icc2_shell> write_collection $cells -columns {full_name area} \
    -file cell_area_pins.db -max_rows 10
```

w

The next example first sorts the original collection of cells by the area attribute value in descending order, limiting the resulting collection to the top 10 area values. The example then outputs the full_name and area values to a CSV file named top_10_areas.db.

```
icc2_shell set sorted_cells [sort_collection -dictionary \
    $cells {area- full_name} -limit 10]
icc2_shell> write_collection $cells -columns {full_name area} \
    -file top_10_areas.db
```

The next example writes a sorted collection as in the above example but further limits the output to the first 10 objects in the collection. Note that this command may produce an output that is different from the above example. Limiting the sort to the first 10 values may produce a collection with more than 10 objects since multiple objects may share the same area value.

```
icc2_shell set sorted_cells [sort_collection -dictionary \
    $cells {area- full_name} -limit 10]
icc2_shell> write_collection $sorted_cells -columns {full_name area} \
    -file first_10_objects_by_area.db -max_rows 10
```

The next example outputs to a CSV file which will include the meta data section.

```
icc2_shell> write_collection $cells -columns {full_name area} \
    -format "csv" -file cell_area_pins.db -metadata
```

See Also

- [collections](#) Describes the methodology for creating collections of objects and querying objects in the database.
- [list_attributes](#) Lists currently defined attributes.
- [filter_collection](#) Filters an existing collection, resulting in a new collection. The base collection remains unchanged.
- [sort_collection](#) Sorts a collection based on one or more attributes, resulting in a new, sorted collection. The sort is ascending by default.
- [report_collection](#) Output a tabular report of attribute values for elements in a collection.

write_python_interface_file

generate python command stub file snps.pyi.

Syntax

```
status write_python_interface_file
```

```
[-dir dir]
```

```
string dir
```

Arguments

`-dir dir`

Write snps.pyi to this directory. Default is current working directory.

Description

The *write_python_interface_file* generate a python stub file called snps.pyi. The stub file can be used by an IDE (like VSCode) to provide typing completion hints when writing Python code that uses the embedded Python interpreter with the built-in snps module.

Examples

create python stub file snps.pyi in the directory /tmp/user

```
prompt> write_python_interface_file -dir /tmp/user
```

write_waiver

Writes existing waivers into an output file. The file can be sourced to restore waivers in a new session.

Syntax

Boolean *write_waiver*

`-output output_file`
`[-force]`

Data Types

output_file string

Arguments

`-output output_file`

Writes all existing waivers into the given output file.

`-force`

Overwrites the output file if it already exists.

Description

This command is available only if you invoke the pt_shell with the *-constraints* option.

Writes existing waivers into an output waiver file. To restore waivers from the *write_waiver* output, you need to source the waiver file in each scenario. Sourcing a waiver file in one scenario restores only the waivers active in that scenario, and waivers for scenario-independent rules.

See Also

- [analyze_design](#) Performs rule checking and additional analysis of the design.
- [create_waiver](#) Creates a violation waiver. Waivers can conditionally suppress violations of an enabled rule.
- [report_waiver](#) Displays information about existing waivers.
- [remove_waiver](#) Remove violation waivers satisfying the given requirements.