

connect_net

NAME

connect_net
Connects a net or scalar nets of net_bus to port, pins and scalar ports of port_bus.

SYNTAX

```
int connect_net
    [-design design]
    -net net
    -port_name port_name
    net
    terms
```

Data Types

design	string
net	list
port_name	string
terms	list

ARGUMENTS

- design design
Specifies the design in which to connect the nets. If no design is specified, the nets are connected in the current design.
- net net
Specifies the net or net_bus to connect. It can be a name or collection. The net can be a scalar (single-bit) net or net_bus and must exist in the current design. If net_bus is specified, then terms must contain the same width port_bus or length of the scalar port array list should be same as bus width of the net_bus.
- net
Specifies the net or net_bus to connect. It can be a name or collection. The net can be a scalar (single-bit) net or net_bus and must exist in the current design. If net_bus is specified, then terms must contain the same width port_bus or length of the scalar port array list should be same as bus width of the net_bus. This positional argument is provided for compatibility with other tools.
- port_name port_name
Specifies the base name to use as the name of new ports that are created on subdesigns to make the connection.
- terms
Specifies a list of ports, port_bus and pins to which the net is to be connected. The ports and pins must exist in the current design. If a specified port, scalar port of port_bus or pin is already connected, the command issues an error message.

DESCRIPTION

This command connects a net or scalar net of the net_bus to the specified ports, port_bus and pins, possibly across several levels of hierarchy. port_bus connections across hierarchies is not supported. A net can be connected to many ports and pins, however you cannot connect a port or pin to more than one net. Ports and nets are created as needed to cross hierarchy.

If a port or pin cannot be connected, the port or pin is skipped. The remaining ports and pins in the terms are connected.

The number of connected ports and pins are returned.

To disconnect objects on a net, use the disconnect_net command. To display ports and pins on a net, use the all_connected command.

EXAMPLES

The following example connects a net named NET0. The all_connected command returns the objects connected to NET0.

```
prompt> connect_net -net NET0 [get_ports { A1 A2 } ]
prompt> connect_net -net NET0 [get_pins U1/A]
prompt> all_connected NET0
{"A1", "A2", "U1/A"}
```

The following example connects a net_bus named N[7:0] to port_bus named

P[7:0] so that N[7] is connected to P[7], N[6] is connected to P[6]
..,N[0] to P[0].

```
prompt> connect_net -net N P
8
# The nets can be explicitly mentioned as follows
prompt> connect_net -net [get_net_buses N] [get_port_buses P]
8
prompt> all_connected N[1]
{"P[1]"}
```

SEE ALSO

[all_connected\(2\)](#)

[disconnect_net\(2\)](#)

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