

create_net

NAME

`create_net`
Creates one or more power, ground, tie, or signal nets.

SYNTAX

```
collection create_net
    [-design design]
    [-power | -ground | -tie_high | -tie_low]
    [-cell cell]
    net_names
```

Data Types

design	collection
cell	collection
net_names	list

ARGUMENTS

`-design design`
Specifies the design in which to create the nets. If no design is specified, the nets are created in the current design.

`-power` Specifies that power nets should be created.

`-ground`
Specifies that ground nets should be created.

`-tie_high`
Specifies that tie-high nets should be created.

`-tie_low`
Specifies that tie-low nets should be created.

`net_names`
Specifies the names of the nets to be created in the design. Each net name must be unique.

`-cell cell`
Specifies the cell where the net is to be added. The net is created in the cell's reference module. The cell must not reference a library cell, unless this command is executed in the library manager. In the library manager, nets might be created in library cells. When not specified, the net is created in the current module.

DESCRIPTION

The `create_net` command creates new nets in the current design (unless otherwise specified by `-design`). It creates only scalar (single-bit) nets. One net is created for each of the names listed.

This command can create PG, tie, or signal nets. If no net type is specified, the command creates signal nets.

Nets connect ports and pins in a design. The `create_net` command creates nets, but does not connect the nets. To establish this connection, use the `connect_net` or `connect_pg_net` commands.

EXAMPLES

The following example creates signal nets named N1, N2, N3, and N4.

```
prompt> create_net {N1 N2 N3 N4}
```

The following example creates a power net named VDD.

```
prompt> create_net -power VDD
```

SEE ALSO

[connect_net\(2\)](#)
[disconnect_net\(2\)](#)
[get_nets\(2\)](#)
[remove_nets\(2\)](#)

