

host

Host represents the Fibre Channel(FC), iSCSI or NVMeoF initiators in the SAN. They are simply referred to as SAN clients. The FC hosts are identified by unique WWN Port Name. The NVMeoF hosts are identified by qualified names with nqn. The iSCSI hosts are identified by iSCSI qualified names or eui. address and IP address. If IP address was not specified a NULL address is assumed.

Usage

```
create host [label=]<hostname> wwn|wwpn=<wwn-port-addr>
create host [label=]<hostname> [iscsiname=<iqn-or-eui>]
                               [ipaddress=<ipv4-addr>]
create host [label=]<hostname> [nqn|nvmename=<nqn>]
                               [ipaddress=<ipv4-addr>]
set host      <hostname> wwn=wwn-addr
set host      <hostname> [ipaddr=<ipv4-addr>] [iscsiname=<iqn-or-eui>] [nvmename=<nqn>]
delete host <hostname>
```

Examples

```
mayaccli create host xchgserv wwn=0a0b0c102030
mayaccli create host xchgserv-ip ipaddress=129.121.0.1
```

Output

```
mayaccli show host
Type      Host Address      Host Name
-----
iscsi     0.0.0.0              client1 iqn.1994-05.com.redhat:2589b22cdb1b
iscsi     10.1.1.100          msclient102 iqn.1991-05.com.microsoft:587458befe
```