```
m1 (machine-debian-lenny-sid-2008) _
                                                                        ×
 -- 128,128,128,3 ping statistics
2 packets transmitted, 2 received, 0% packet loss, time 1008ms
rtt min/avg/max/mdev = 1,253/11,532/21,811/10,279 ms
m1:~# ifconfig
eth0
          Link encap:Ethernet HWaddr 02:04:06:1e:35:87
          inet addr:128.128.128.1 Bcast:128.128.255.255 Mask:255.255.0.0
          inet6 addr: fe80::4:6ff:fe1e:3587/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets;91 errors;0 dropped;0 overruns;0 frame;0
          TX packets:52 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000
          RX bytes:2824 (2.7 KiB) TX bytes:2574 (2.5 KiB)
          Interrupt:5
lo
          Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:16436 Metric:1
          RX packets:41 errors:0 dropped:0 overruns:0 frame:0
          TX packets:41 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:1154 (1.1 KiB) TX bytes:1154 (1.1 KiB)
m1:"#
```

```
m3 (machine-debian-lenny-sid-2008)
                                                                             ×
          collisions:0 txqueuelen:0
          RX bytes:650 (650.0 B) TX bytes:650 (650.0 B)
m3:~# ifconfig
eth0
          Link encap:Ethernet HWaddr 02:04:06:76:94:8b
          inet addr:128.128.128.3 Bcast:128.128.255.255 Mask:255.255.0.0
          inet6 addr: fe80::4:6ff:fe76:948b/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:88 errors:0 dropped:0 overruns:0 frame:0
          TX packets:49 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:2628 (2.5 KiB) TX bytes:2336 (2.2 KiB)
          Interrupt:5
lo
          Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:16436 Metric:1
          RX packets:41 errors:0 dropped:0 overruns:0 frame:0
          TX packets:41 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:1154 (1.1 KiB) TX bytes:1154 (1.1 KiB)
m3:~#
```

```
m2 (machine-debian-lenny-sid-2008)
                                                                      ×
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
ifm2:~# ifconfig
eth0
         Link encap:Ethernet HWaddr 02:04:06:24:11:f4
          inet addr:128.128.128.2 Bcast:128.128.255.255 Mask:255.255.0.0
          inet6 addr: fe80::4:6ff:fe24:11f4/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets;22 errors;0 dropped;0 overruns;0 frame;0
          TX packets:11 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:948 (948.0 B) TX bytes:628 (628.0 B)
          Interrupt:5
lo
         Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
         inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:16436 Metric:1
          RX packets:13 errors:0 dropped:0 overruns:0 frame:0
          TX packets:13 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:650 (650.0 B) TX bytes:650 (650.0 B)
m2:~#
```

```
S1 terminal
                                                                                          ×
vde$ hash/print
0000 DATA END WITH '.'
Hash: 0012 Addr: 02:04:06:1e:35:87 VLAN 0000 to port: 004 age 33 secs
Hash: 0053 Addr: 02:04:06:24:11:f4 VLAN 0000 to port: 001 age 32 secs
Hash: 0069 Addr: 02:04:06:76:94:8b VLAN 0000 to port: 002 age 32 secs
1000 Success
vde$ clear
1038 Function not implemented
vde$ clear
1038 Function not implemented
vde$ hash/print
0000 DATA END WITH '.'
Hash: 0012 Addr: 02:04:06:1e:35:87 VLAN 0000 to port: 004 age 42 secs
Hash: 0053 Addr: 02:04:06:24:11:f4 VLAN 0000 to port: 001 age 41 secs
Hash: 0069 Addr: 02:04:06:76:94:8b VLAN 0000 to port: 002 age 41 secs
1000 Success
vde$
```

S1 terminal

```
×
0000 DATA END WITH '.'
Hash: 0012 Addr: 02:04:06:1e:35:87 VLAN 0000 to port: 004
Hash: 0053 Addr: 02:04:06:24:11:f4 VLAN 0000 to port: 001
Hash: 0069 Addr: 02:04:06:76:94:86 VLAN 0000 to port: 002
                                                                                                                        age 14 secs
                                                                                                                         age 14 secs
age 14 secs
 .
1000 Success
vde$ help
0000 DATA END WITH '.'
COMMAND PATH SYNT
                                        SÝNTAX
                                                                         HELP
                                                                         DATA SOCKET MENU
                                                                        show do info
Help (limited to arg when specified)
logout from this mgmt terminal
shutdown of the switch
show switch version and info
ds/showinfo
                                        [arg]
help
logout
shutdown
 showinfo
load
                                        path
                                                                         load a configuration script
debug
debug/list
debug/add
debug/del
                                                                         DEBUG MENU
                                        _____
                                                                        list debug categories
enable debug info for a given category
disable debug info for a given category
PLUGINS MENU
list plugins
                                        dbgpath
                                        dbgpath
plugin
plugin/list
plugin/add
plugin/del
                                                                         load a plugin
unload a plugin
HASH TABLE MENU
                                        library
                                        name
 hash
 hash/showinfo
                                                                         show hash info
hash/setsize
hash/setgcint
                                       NNNN
                                                                         change hash size
                                                                        change garbage collector interval
change hash entries expire time
minimum persistence time
hash/setexpire
 hash/setminper
hash/print
hash/find
                                                                         print the hash table
MAC lookup
FAST SPANNING TREE MENU
                                       MAC [VLAN]
fstp
fstp/showinfo
                                                                         show fstp info
                                                                        Fast spanning tree protocol 1=0N 0=0FF
Befine an edge port for a vlan 1=Y 0=N
set the port bonus for a vlan
print fst data for the defined vlan
PORT STATUS MENU
fstp/setfstp
                                       VLAN PORT 1/0
VLAN PORT COST
[N]
fstp/setedge
 fstp/bonus
 fstp/print
port
port/showinfo
                                                                         show port info
port/setnumports
                                                                         set the number of ports
                                       0/1
N VLAN
                                                                         1=HUB 0=switch
set port VLAN (untagged)
 port/sethub
port/setvlan
                                                                        set port VLHN (untagged)
create a port with an automatically allocated id (inactive|notallocatable)
create the port N (inactive|notallocatable)
remove the port N
Is the port allocatable as unnamed? 1=Y O=N
port/createauto
 .
port/create
                                       N
N 0/1
N user
N user
N ID
[N]
[N]
port/remove
 port/allocatable
                                                                        access control: set user
access control: set group
remove the endpoint port N/id ID
reset the port (N) counters
print the port/endpoint table
print the port/endpoint table (including inactive port)
VLAN MANAGEMENT MENU
port/setuser
port/setgroup
 port/epclose
 port/resetcounter
 port/print
port/allprint
 vlan
vlan/create
                                                                        VLHN MHNHGEMENN MENU
create the VLAN with tag N
remove the VLAN with tag N
add port to the vlan N (tagged)
add port to the vlan N (tagged)
print the list of defined vlan
print the list of defined vlan (including inactive port)
                                       N
N
N PORT
N PORT
[N]
[N]
vlan/remove
vlan/addport
vlan/delport
vlan/print
vlan/allprint
.
1000 Success
 vde$ hash/showinfo
 0000 DATA END WITH '.'
Hash size 128
GC interval 2 secs
GC expire 100 secs
 Min persistence 3 secs
 1000 Success
```

vde\$