

vtl

Create and Manage Virtual Tape Library operation.

Usage

```
create vtl <vtlName> description=<text> drives=<driveName1,driveName2 ...>
          slots=<slotCount> [vendor=<Vendor>] [model=<model-name>]
load vtl <vtlName> volume=<tapeVolume> [drive=<driveIndex>]
          [slot=<slotNumber>]
unload vtl <vtlName> (volume=<tapeVolume> | drive=<driveIndex> |
                    slot=<slotNumber>)
delete vtl <vtlName>
set vtl (online|offline)
show vtl <vtlName>
save vtl [<vtlName>]
```

Examples

```
mayaccli create vtl myvtl vendor=ibm model=03584L32 slots=48 drives=ltodrive1,ltodrive2
mayaccli load vtl myvtl volume=tapevol1 slot=1
mayaccli load vtl myvtl volume=tapevol2 drive=1
mayaccli unload vtl myvtl volume=tapevol1
mayaccli unload vtl myvtl slot=1
mayaccli set vtl online
```

Output