

Q: My machine won't swap to my swapdisk (SCSI address 6). However, I think this used to work.

A: You may have a removable media device at a lower SCSI address than your swap disk. Devices with no media in them cannot return a disk label, causing **checkswap** to return FSR_NONE. The file /etc/rc.swap has a line

```
case $swapstatus in
    0)
        # No such disk was actually connected.
        break;
    ;;
```

This can be fixed by removing the line with *break* in it. You end up with:

```
case $swapstatus in
    0)
        # No such disk was actually connected.
```

;;

The downside is that the script always scans for all SCSI devices looking for a swap device.

QA861

Valid for 2.0, 3.0