



## Monitoring the Cisco UMG System

Last updated: December 2, 2010

- [Checking Hard Disk Memory Wear Activity, page 131](#)
- [Checking Log and Trace Files, page 131](#)

## Checking Hard Disk Memory Wear Activity

Cisco UMG tracks the use and wear of the hard disk memory as log and trace data are saved to the module. To display this data, use the **show interface ide 0** command in Cisco UMG EXEC mode.

The following is sample output:

```
umg-1# show interface ide 0

IDE hd0 is up, line protocol is up
    218224 reads, 1941088256 bytes
    0 read errors
    2208286 write, 27276906496 bytes
    0 write errors
```

## Checking Log and Trace Files

To check the log and trace files on the hard disk, use the **show logs** command in Cisco UMG EXEC mode.

Logging and tracing to the hard disk is turned off by default. Executing the **log trace** command starts the log and trace functions immediately.

The command displays the **atrace.log** and **messages.log** files. Each file has a fixed length of 10 MB, and tracing or logging stops automatically when the file reaches this length. New files overwrite the old files.

■ Checking Log and Trace Files