

# Insufficient disk space to generate a report

When attempting to generate a report, the following errors may appear in the uptime.log file:

```
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
061003 13:38:27 /opt/SPYNuptm/bin/mysqld: Can't open file: 'psinfo.MRG'. (errno: 145)
```

This error usually indicates a database or server crash but can also occur when there is insufficient disk space. You can usually recover from this condition by using the `myisamchk` command to repair database corruption.

If you are still having problems related to this error after running `myisamchk`:

1. Select Reports in the Uptime Infrastructure Monitor interface.
2. Select System Notes.
3. Generate a report from the beginning of the month.
4. Send a copy of the report to IDERA Support.