

What are the details and scripts of the Myri10gE bugreport.sh?

Model:

N/A

Software:

Myri10gE drivers

Operating System:

Supports the Linux, Mac, Windows, Solaris, and FreeBSD Operating Systems.

Information:

The script **myri10ge_bugreport.sh** collects information about a system running the **Myri10GE** driver. Non-trivial bug reports should include the output file generated by this program to ease and speed-up problem resolution.

Data collected includes uname output, processor files such as cpuinfo and interrupts, lspci, kernel messages, ethtool, etc. This information is used only to diagnose problems reported on the system.

The **myri10ge_bugreport.sh** script is included in the Linux and Mac OS X Myri10GE driver downloads.

However, for Linux customers using the Linux in-kernel Myri10GE driver, this script is not included, so it can be downloaded below. For other operating systems, the script can be downloaded below:

- [myri10ge_bugreport for Linux](#)
- [myri10ge_bugreport for MacOSX](#)
- [myri10ge_bugreport for Solaris](#)
- [myri10ge_bugreport for FreeBSD](#)

After downloading the file, chmod 755 the resulting file, and then run it (ideally as root).

For example:

```
% chmod 755 ./myri10ge_bugreport.sh
% su
# ./myri10ge_bugreport.sh
```

<u>Revision</u>	<u>Date</u>	<u>Change</u>
1	8/3/2016	Initial Draft

