Where can I find the Linux DBL/Sniffer10G myri bug report script?

**Model:**

ARC Series E Adapters

**Software:**

DBL and Sniffer10G

**Operating System:**

Supports the Linux Operating System.

**Information:**

*Myri_bug_report* is a diagnostic script included in the Linux DBL/Sniffer10G software distribution. It is used to collect diagnostic information about a customer’s system configuration, such as uname output, processor files such as cpuinfo and interrupts, lspci, kernel messages, ethtool, myri_counters, etc.

**DBL location:**

The script is located in `/opt/dbl/sbin/myri_bug_report` and must be run as root. It is very important that it is executed from within the `/sbin` directory, otherwise important diagnostic information will not be collected.

If you encounter installation, usage, or performance problems with DBL, please send the output of *myri_bug_report* to CSPi Technical Support ([support@cspi.com](mailto:support@cspi.com)). The output generated from this script can greatly ease and speed up the resolution of the issue.

This script must be run as root, for example:

```
% chmod 755 ./myri_bug_report
% su
# ./myri_bug_report
```

**Sniffer10G location:**

The script is located in `/opt/snf/sbin/myri_bug_report` and must be run as root. It is very important that it is executed from within the `/sbin` directory, otherwise important diagnostic information will not be collected.
If you encounter installation, usage, or performance problems with SNF, please send the output of `myri_bug_report` to CSPi Technical Support (support@cspi.com). The output generated from this script can greatly ease and speed up the resolution of the issue.

The script must be run as root, for example:

```
% chmod 755 ./myri_bug_report
% su
# ./myri_bug_report
```

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6/24/2016</td>
<td>Initial Draft</td>
</tr>
<tr>
<td>2</td>
<td>8/18/2016</td>
<td>Feedback Edits</td>
</tr>
</tbody>
</table>