Email alerts of hard errors
Another option is GlitchTip

This is to send out an email alert when php hits an out of memory error, copied from an email from ohertel:

/usr/bin/sec I use:

sec - simple event correlator

Command to run in a console

```
/usr/bin/perl -w /usr/bin/sec -conf=/etc/sec.conf -input=/var/log/php5.log -pid=/var/run/sec.pid -detach -syslog=daemon
```

Note
In some Debian based systems, the error log might not be at `/var/log/php5.log` but at `/var/log/apache2/error.log`

sec.conf looks like this:

```
Replace email@domain.com with your own email

<table>
<thead>
<tr>
<th>Type</th>
<th>Continue</th>
<th>Pattern</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>single</td>
<td>takenext</td>
<td>regexp</td>
<td>scan for two memory errors</td>
<td>add php-memory-errors $0</td>
</tr>
<tr>
<td>calendar</td>
<td>takenext</td>
<td></td>
<td>sec cron</td>
<td>report php-memory-errors /usr/bin/mail -s &quot;alert:php out of memory error&quot; <a href="mailto:email@domain.com">email@domain.com</a>; delete php-memory-errors;</td>
</tr>
</tbody>
</table>

pattern=exhausted: 'exhausted' is the string grepped in the logfile.