

RE: Processor Usage and Long Running Processor Checks

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-05/msg00285.html>

- *From:* "Furnish, Trever G" <TGFurnish@xxxxxxxxxxxxxxxx>
 - *Date:* Tue, 29 May 2007 21:20:06 -0400
-

Check out sar (or lvmsa* if you're using lvm).

Long-running processes are much easier to spot than short-lived processes, since short-lived processes may not even exist during any of your samples, but may still eat most of the system resources.

For real process monitoring you probably need a commercial tool like Prognosis. :-(

-----Original Message-----

From: redhat-list-bounces@xxxxxxxxxx
[<mailto:redhat-list-bounces@xxxxxxxxxx>] On Behalf Of John J. Culkin
Sent: Tuesday, May 29, 2007 12:01 PM
To: General Red Hat Linux discussion list
Subject: Processor Usage and Long Running Processor Checks

Can anyone suggest or shares some scripts that I can run via cron (hourly) that will check the processor usage (sysstat) and check for long running processes?

-- John C.

--

John J. Culkin Systems Administrator
John.Culkin@xxxxxxxxxx The University of Scranton
Phone: (570) 941-7665

--

redhat-list mailing list
unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>
<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

RE: Processor Usage and Long Running Processor Checks

[unsubscribe](mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe) <https://www.redhat.com/mailman/listinfo/redhat-list>