Subject: Re: Syslog-ng on HN eats RAM and OOM Killer kills VE processess (CRITICAL)

Posted by januszzz on Thu, 30 Apr 2009 09:16:21 GMT

View Forum Message <> Reply to Message

Huh, I expect that is true.

When I had 16GB RAM I've used vzsplit -n8 and based on this I've created the configs.

Later, I've added more 8GB more and tuned the next configs accordingly, expecting that this won't fail.

EDIT: what is bothering me is that those machines should not use more than say, 8GB ram and the only process which is balooning (it drinks 20-25 GB of RAM) is syslog-ng in HN. Why?

EDIT 2: As far as I understand this is more syslog-ng issue that it uses lots of ram. But while it goes in HN all of syslog-ng in each of the VE gets killed, am I right?