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

Posted by [januszzz](#) on Thu, 30 Apr 2009 09:36:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

>> But while it goes in HN all of syslog-ng in each of the VE gets
>> killed, am I right?

> No.

Hmm, this is strange and exactly opposite to what I observe.

As I've already said, syslog-ng is ballooning in HN, not in a VE, and oom killer kills everything what is large, in all VEs. All mysql get killed, all sshd, all syslog-ng, all apaches, all Oracle listeners etc.

EDIT: COngrats to me, I've just edit the main post to clarify that this restart in VE of the syslog-ng triggers memory consuming in HN.

EDIT 2: So it looks like action taken inside VE silently touches a program in HN.
