

Table Of Contents

Table Of Contents	1
-------------------------	---

[Home](#) > [Faq](#) > [CentOS](#)

Linux bnx2: eth1: No interrupt was generated using MSI, switching to INTx mode

Posted by [Vivek Gite](#) <vivek@nixcraft.com>

Q. I see following message in my logs files:

Linux bnx2: eth1: No interrupt was generated using MSI, switching to INTx mode

My server hangs occasionally after rebooting with above message in /var/log/message.
How do I get rid of this problem under CentOS Linux / RHEL version 4.x?

A. This problem can be fixed by upgrading kernel provided by CentOS Linux 4.6 (RHEL 4.6+) or above only. This is well know driver problem. Upgrade your Linux distribution to latest version using up2date / yum command.



4000+ howtos and counting! Want to read more Linux / UNIX howtos, tips and tricks? Subscribe to our [daily email](#) newsletter or [weekly newsletter](#) to make sure you don't miss a single tip/tricks. Alternatively, subscribe via [RSS/XML](#) feed.

Article printed from Frequently Asked Questions About Linux / UNIX: <http://www.cyberciti.biz/faq/>

URL to article: <http://www.cyberciti.biz/faq/bnx2-eth1-no-interrupt-generated-msi/>

URLs in this post:

[1] Image: <http://www.cyberciti.biz/faq/category/troubleshooting/>