

# Re: Urgent: Processes very Slow on 64 Bit System

---

*Source:*

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clustering/2005-05/msg00040.html>

---

- *From:* "Mike Epprecht \ (SQL MVP)" <[mike@xxxxxxxxxxxxx](mailto:mike@xxxxxxxxxxxxx)>
  - *Date:* Fri, 6 May 2005 23:18:52 +0200
- 

Hi

Have you compared the disk i/o numbers, the cache statistics, recompilations etc?

What is different between the 2 server's query plans?

Regards

-----  
Mike Epprecht, Microsoft SQL Server MVP  
Zurich, Switzerland

IM: [mike@xxxxxxxxxxxxx](mailto:mike@xxxxxxxxxxxxx)

MVP Program: <http://www.microsoft.com/mvp>

Blog: [http://www.ms\\_mvps.com/epprecht/](http://www.ms_mvps.com/epprecht/)

"mna" <[mna@xxxxxxxxxxxxx](mailto:mna@xxxxxxxxxxxxx)> wrote in message  
[news:O0qLy9EUFHA.3344@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:O0qLy9EUFHA.3344@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

- > Hi,
- > We have a processes which is completed in 3 hours on a machine with scsi
- > hard drives with data on RAID 5 with 4 hard drives and log on a mirrored
- > hard drives it have 2 GB of memory and dual processor.
- >
- > Now we are running the same processes on a 64 bit cluster with two nodes
- > each have 12 GB memory and Quad processes. Nodes are connected with high
- > speed SAN with 6 hard drives mirrored (RAID 10 total 12 hard drives). Now
- > the same processes takes almost double the time. The process is using a
- > lot
- > of cursors we are modifying them but right now the concern is why the new
- > servers with a lot more processing power and memory running extremely slow?
- >
- > Please some body help
- >
- > Regards,
- >
- >

- **References:**

- ◆ **[Urgent: Processes very Slow on 64 Bit System](#)**

- ◇ *From:* mna

- Prev by Date: **[Re: SQL Server Migration to Active Directory](#)**
- Next by Date: **[EVA defragmentation.](#)**
- Previous by thread: **[Urgent: Processes very Slow on 64 Bit System](#)**
- Next by thread: **[Store JPG File in SQL Server](#)**
- Index(es):
  - ◆ **[Date](#)**
  - ◆ **[Thread](#)**