

# Re: SQL optimal configuration

---

*Source:*

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.setup/2005-06/msg00168.html>

---

- *From:* "Hank Arnold" <rasilon@xxxxxxx>
  - *Date:* Mon, 13 Jun 2005 05:23:30 -0400
- 

Then at least post the newsgroup name..... ".server" really doesn't narrow it down....

--

Regards,  
Hank Arnold

"Mike Epprecht (SQL MVP)" <mike@xxxxxxxxxxxx> wrote in message [news:ek4%23%23j\\$bFHA.1404@xxxxxxxxxxxxxxxxxxxxxxxx](news:ek4%23%23j$bFHA.1404@xxxxxxxxxxxxxxxxxxxxxxxx)

> Hi

>

> If the original poster were to post correctly, by cross posting, and not  
> multi posting, everyone would have the benefit.

>

> We generally post where it was answered in so that we don't have 2 or more  
> thread developing and never helping the poster.

>

> Regards

> -----

> Mike Epprecht, Microsoft SQL Server MVP

> Zurich, Switzerland

>

> IM: mike@xxxxxxxxxxxx

>

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

>

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

>

> "Hank Arnold" <rasilon@xxxxxxx> wrote in message

> [news:OAFoqf\\$bFHA.3464@xxxxxxxxxxxxxxxxxxxxxxxx](news:OAFoqf$bFHA.3464@xxxxxxxxxxxxxxxxxxxxxxxx)

>> Is it possible to post a link to the posting and response? I'm interested

>> in the answer, but I don't want to have to follow another newsgroup just

>> to get a single posting.....

>>

>> --

>> Regards,

>> Hank Arnold

>>



- **References:**
  - ◆ **[SQL optimal configuration](#)**
    - ◇ *From:* George
  - ◆ **[Re: SQL optimal configuration](#)**
    - ◇ *From:* Mike Epprecht \ (SQL MVP\)
  - ◆ **[Re: SQL optimal configuration](#)**
    - ◇ *From:* Hank Arnold
  - ◆ **[Re: SQL optimal configuration](#)**
    - ◇ *From:* Mike Epprecht \ (SQL MVP\)
- Prev by Date: **[Re: SQL optimal configuration](#)**
- Next by Date: **[Re: SQL optimal configuration](#)**
- Previous by thread: **[Re: SQL optimal configuration](#)**
- Next by thread: **[Re: SQL optimal configuration](#)**
- Index(es):
  - ◆ **[Date](#)**
  - ◆ **[Thread](#)**