

Re: Processor usage

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.olap/2005-05/msg00361.html>

- *From:* "Dave Wickert [MSFT]" <dwickert@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 14 May 2005 12:46:42 +0200
-

To get more CPU usage, use the Parallel Process Utility (PPU) at:

<http://www.microsoft.com/downloads/details.aspx?FamilyID=a2eef773-6df7-4688-8211-e02cf13cbdb4&DisplayLa>

On a 4X you should be able to do 3 or 4 requests in parallel.

--
Dave Wickert [MSFT]
dwickert@xxxxxxxxxxxxxxxxxxxxxxxx
Program Manager
BI SystemsTeam
SQL BI Product Unit (Analysis Services)

--
This posting is provided "AS IS" with no warranties, and confers no rights.

"Nigel Pendse" <nigelp.nospam@xxxxxxxxxxxxxxxx> wrote in message
news:%23AuXYpAWFHA.1200@xxxxxxxxxxxxxxxxxxxxxxxx
>I suspect you may have hyper-threading turned on, so it looks like a quad
>box. In that case, exactly 25% equates to 100% of one virtual processor.
>
> "Joppe" <No@xxxxxxxx> wrote in message
> news:OomOMUgVFHA.2984@xxxxxxxxxxxxxxxxxxxxxxxx
>> Hi!
>>
>> I have an OLAP server running on a DLL 2850 2 proc 3,0 GHZ.
>>
>> When I use OLAP for statistics it only uses 25% (EXACTLY) of the
>> processor. If I start 2 it uses 50% (EXACTLY) and so on. Is there any
>> way of letting OLAP use as much as it want or set a fixed value
>> somewhere?
>> Setup:
>> Win 2K, SQL Std 2K
>>
>> REG
>>
>> Jörgen Persson
>
>

- **References:**

- ◆ **Processor usage**

- ◇ *From:* Joppe

- ◆ **Re: Processor usage**

- ◇ *From:* Nigel Pendse

- Prev by Date: **Re: Office Web Components**

- Next by Date: **Connection String Problem**

- Previous by thread: **Re: Processor usage**

- Next by thread: **YTD question**

- Index(es):

- ◆ **Date**

- ◆ **Thread**