

Re: Index View

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-08/1066.html>

From: Eric Sabine (*mopar41_at_hyotyt_mail_nunderscores.com*)

Date: 08/05/04

Date: Thu, 5 Aug 2004 15:13:22 -0400

Your impending indexed view doesn't take any advantages of grouped operations, such as sum() and count_big(), so I don't see why pursuing an indexed view is going to help. Have you checked the execution plan of the query itself? You might be able to improve performance by adding a new index or perhaps by updating stats.

Start with the execution plan.

hth,
Eric

Prabhat wrote:

> *Hi Hugo,*
>
> *Thanks for the reply.*
>
> *If I Remove the B.Col6 < GetDate() and Put the Col6 as OutPut Column*
> *then I Can Use the Index On View. So If I Do that Can U Please Help*
> *me out to to Create Index on the View and Also Can I Call the View*
> *Like :*
>
> *Select * from REAPPEALS_RECORDS where Col6 < GetDate()*
>
> *If Yes. Please Give me the Hint How Can I Proceed?*
>
> *Thanks*
> *Prabhat*
>
> *"Hugo Kornelis" <hugo@pe_NO_rFact.in_SPAM_fo> wrote in message*
> *news:q3l4h0lqrmpeg0dnp6toae4a69gsdu9dj4j@4ax.com...*
>> *On Thu, 5 Aug 2004 19:52:02 +0530, Prabhat wrote:*
>>
>>> *Hi All,*
>>>
>>> *I Have 2 Large TABLES and A View On which retrives records from*
>>> *Both the Tables Like:*
>>>

```
>>> CREATE VIEW REAPPEALS_RECORDS
>>> AS
>>> SELECT
>>> A.Col1, A.Col2,
>>> B.Col1, B.Col2
>>> FROM Tab1 A INNER JOIN Tab2 B ON A.ID = B.ID
>>> WHERE B.Col5 = 'FLCC'
>>> AND B.Col6 < GETDATE()
>>> AND B.Col7 = 1
>>> AND (B.Col8 > 0 AND B.Col8 < 3)
>>> AND B.Col9 IN ('E
```