

Re: SQL 2000 view current job status best practice

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2006-10/msg00090.html>

- *From:* Sue Hoegemeier <Sue_H@xxxxxxxxxxxxxx>
 - *Date:* Wed, 11 Oct 2006 15:35:26 -0600
-

Your asking for something that isn't doable in SQL Server 2000. The functionality in Enterprise Manager is built-in and you can't really change that. The only other unsupported way to do this would be to add the users to the TargetServer role in msdb. Keep in mind that the role is undocumented and using this is unsupported.

-Sue

On Wed, 11 Oct 2006 14:03:02 -0700, Richard Cote
<RichardCote@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Sorry, I should have clarified this at the beginning. I am looking for a solution to make the job status viewable from within SQL Enterprise Manager.

"Warren Brunk" wrote:

There are a thousand different ways to implement this but here are the basics.

I would create a stored procedure with something like this...

```
Create Procedure usp_runningjobs_s
as
begin
SELECT
syst.cpu ,
syst.spid,
syst.status,
syst.hostname,
syst.program_name,
syst.cmd,
syst.cpu,
syst.physical_io,
convert(syst.name, rtrim(syst.loginame)) as loginame,
syst.spid as 'spid_sort',
substring( convert(varchar,syst.last_batch,111) ,6 ,5 ) + ' ' +
```

Re: SQL 2000 view current job status best practice

```
substring( convert(varchar,sysp.last_batch,113) ,13 ,8 ) as  
'last_batch_char'  
from master.dbo.sysprocesses sysp (nolock)  
inner join master.dbo.sysdatabases sysd (nolock)  
on sysp.dbid = sysd.dbid  
end
```

Then what you could do is grant permissions to execute the procedure to the users that you need. Or, even better is create a little .net webpage that calls this procedure and returns the results to a gridview.

What do you think?

```
---  
/*  
Warren Brunk – MCITP – SQL 2005, MCDBA  
www.techintsolutions.com  
*/
```

"Richard Cote" <RichardCote@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:F4DCBDD9-7A0F-4F7E-8F21-868AEF7BCCFF@xxxxxxxxxxxxxxxxxxxx

We have application support personnel who need to view the current status of jobs running on production SQL 2000 (SP4) Servers. The application support group has very limited access to these production servers – such that they do not have enough permissions to execute these jobs. Therefore, changing the job owner is not a viable option. What is the best way to:

- allow the support personnel to view the status of jobs
- not increasing the account permissions within the databases

Re: SQL 2000 view current job status best practice