

## Re: SQL Server Job scheduling

**Source:**

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2004-06/2188.html>

---

**From:** Gregory A. Larsen ([greg.larsen\\_at\\_netzero.com](mailto:greg.larsen_at_netzero.com))

**Date:** 06/14/04

Date: Mon, 14 Jun 2004 14:14:14 -0700

In order to do what you are asking you would first need to establish a business day calendar. From this calendar you could then derive the schedule for your job, and use the "sp\_add\_jobschedule" sp to schedule the jobs. Or have a job that runs every day, and when it detects the last working day of the month, using the business day calendar, the sp then use "sp\_start\_job", to start your end of month processing. Of course what I am suggesting is basically a homegrown scheduling process.

--

-----  
-----

Need SQL Server Examples check out my website at

<http://www.geocities.com/sqlserverexamples>

"James" <[anonymous@discussions.microsoft.com](mailto:anonymous@discussions.microsoft.com)> wrote in message news:1c42f01c45252\$4d8f2840\$a501280a@phx.gbl...

> I have a problem with SQL Server job scheduling. As far as  
> I know you can not specify a job to be run 'last business  
> day of the month'.

>

> This created a problem for me last month. I set the job to  
> run 'last weekday of the month' and it ran on 31st of May  
> which was a holiday instead of running on the 28th friday  
> which was the last business day of the month.

>

> Is there way to make SQL Server jobs to recognize the  
> holidays ?? Or even a script ??

>

> Thanks for any help.