Thomas Hütter



Thomas Hütter, Diplom-Betriebswirt

- Application developer, consultant, accidental DBA, author
- Worked at consultancies, ISVs, end user companies
- SQL Server > 6.5, former "Navision" > 3.0, R > 3.1.2
- Speaker at SQL events around Europe



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Agenda

- My background and motivation for this session
- The system databases: where to find the relevant data for job monitoring
- Introducing R and the RStudio IDE
- Gathering and preparing our data in R
- Visualizing history and trendlines
- Bringing it all to SQL Server
- Round-up; resources & credits; Q&A



- Tasks as a developer:
 developing software solutions, i.e. modifying D365 Business Central,
 documenting changes, supporting the users, designing interfaces,
 developing views, stored procedures, SQL reports, ...
- Tasks as an "accidental" DBA: analyze lockings and blockings in the SQL Server databases, optimize query performance, change indexes, update statistics, create and monitor SQL Server agent jobs, …



SQL Server agent jobs

- can contain one or more action steps,
 administrative tasks as database maintenance,
 data manipulation, import, export
- actions can run T-SQL scripts, execute
 SSIS packages or issue other commands
- can be run according to a schedule, in response to an alert or manually



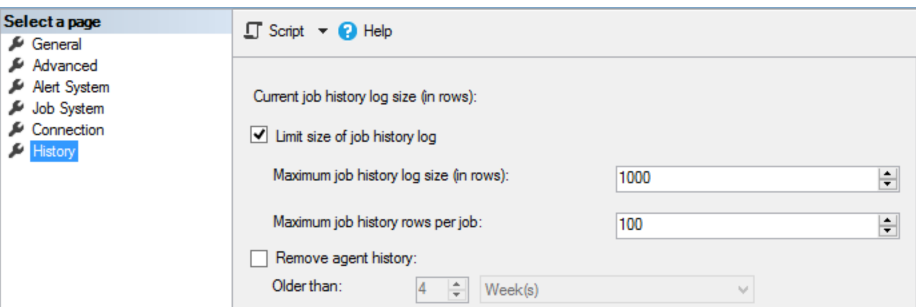
Then your agent log may look something like this (for one job), can you spot at one glance where the job took longer than usual?

Log file summary: No filter applied						
Date ▼		Job Name	Step Name	Notifications	Message	Duration ^
⊕ 🗸	03.11.2019 15:15:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:02
⊕ 🗸	03.11.2019 15:00:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:05
+ 🗸	03.11.2019 14:45:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:05
+ 🗸	03.11.2019 14:30:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:04
+ 🗸	03.11.2019 14:15:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:04
+ 🗸	03.11.2019 14:00:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:04
+ 🗸	03.11.2019 13:45:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:05
+	03.11.2019 13:30:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:04
+ 🗸	03.11.2019 13:15:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:06
+ 🗸	03.11.2019 13:00:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:00:07
+ 🗸	03.11.2019 12:45:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:03:49
+ 🗸	03.11.2019 12:30:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:03:30
+ 🗸	03.11.2019 12:15:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:04:23
+ 🗸	03.11.2019 12:00:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:07:02
+ 🗸	03.11.2019 11:45:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:04:01
+ 🗸	03.11.2019 11:30:00	Backup Databases (Log).Subplan 1			The job succeeded. The Job was invoked by Schedule 35 (Backup Database Log). The last step to run was step 1 (Subplan_1).	00:03:47



Job history log defaults

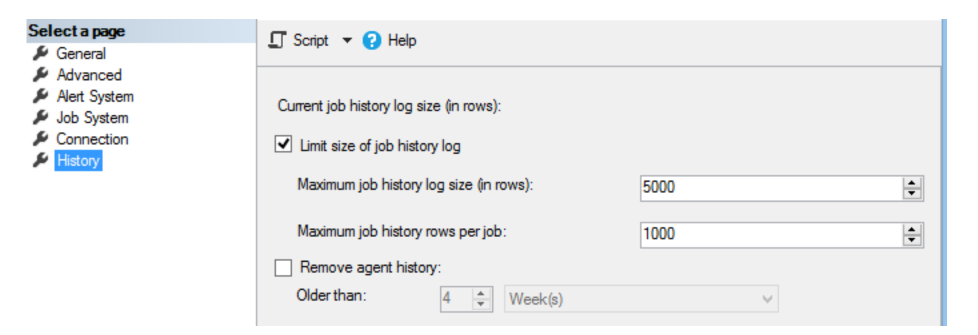
1000 rows for all jobs,
 100 for any individual job



 when running a log backup every 15 minutes -> 96 rows per day, meaning you can't even compare two whole days

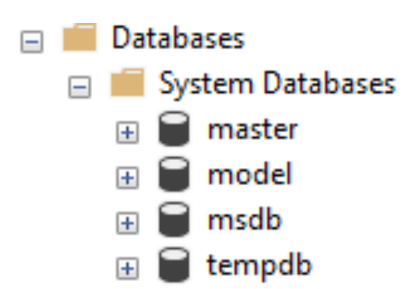
According to your mix of jobs, play around with those agent properties

5000 rows for all jobs,
 1000 for any individual job





- master
 holds system-level information of the instance
- model
 is used as a template for newly created databases
- msdb
 contains all the SQL Server agent information, also used by
 backup and restore processes, Service Broker, Database Mail
- tempdb
 workspace for temporary objects, e.g. while sorting occurs
 "the public toilet of SQL Server"
- Resource [mssqlsystemresource]
 "hidden", read-only database contains the sys schema objects





What's in the msdb databases for us (job related system tables):

- sysjobhistory
- sysjobs
- sysjobservers
- sysjobactivity
- sysjobsteps
- sysjobstepslogs
- sysjobschedules



What's in the msdb databases for us (job related system views):

- sysjobs
 retrieves the general information about all jobs,
 for us mainly the job name (instead of the job_id GUID)
 is of interest to make it humanly recognizable,
 but also has description, category, owner, several notify properties
- sysjobhistory
 has information about each run of a job step (step 0 = job outcome),
 we are interested in the date, time, duration and the run_status
 (0 = failed, 1 = succeeded, 2 = Retry, 3 = Canceled, 4 = In progress)



So, basically we need something like this:

```
• SELECT sj.name, sh.run status, sh.run date,
 sh.run time, sh.run duration
 FROM sysjobs sj
 JOIN sysjobhistory sh
 ON sh.job id = sj.job id
 WHERE sh.step id = 0
 ORDER BY sj.name, sh.run date, sh.run time
```



Introducing R and the RStudio IDE

- R is a programming language for statistical computing, analysis and visualization, widely used by statisticians, data miners, data scientists
- Created in 1993, GNU project, for MacOS, Linux, Windows, extensible through user-created packages (> 16000 available on CRAN mirror)
- open source, commercial support e.g. since 2007 by Revolution Analytics, acquired by Microsoft in 2015, R in SQL Server, Power BI, Azure ML
- RStudio = the de-facto standard for R IDEs
- R Tools for Visual Studio deprecated from VS 2019 on



Gathering and preparing our data in R

- Call all the packages we need
- Create a connection to the SQL Server instance
- Run a query to retrieve the data we need and store it in a tibble
- Modify date and time columns, add colour coding



Visualizing history and trendlines

- Call a plot command to display our data
- Generate a faceted plot with free scales
- Add the colouring for the run_status outcome
- Add trend lines, following a linear model or others



Bringing it all to SQL Server

- Configure external scripts to be enabled
- Construct the call to sp_call_external_script
- Use the SQL query for your input data set
- Make sure to mask single quotes within the quoted R script
- Call png(), encapsulate ggplot call with print(), call dev.off()



Round-up

- (Accidental) DBA's tasks include monitoring agent jobs
- Better to have a graphical overview than to follow endless columns of nos
- Combining SQL and R leads to a useful first result relatively fast
- RStudio is better suited for developing and debugging than SSMS
- Our solution should run on Windows & Mac & Linux,
 in RStudio & SQL Server Management Studio & Azure Data Studio
 and requires no extra \$\$\$/€€€ to be invested



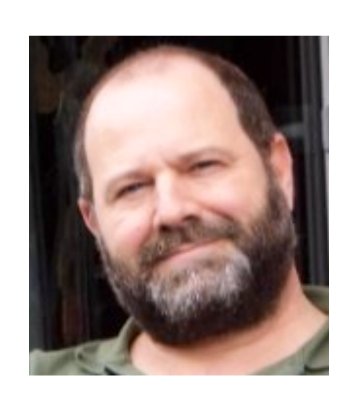
Resources on- and offline, credits

- System databases: https://docs.microsoft.com/de-de/sql/relational-databases/databases/system-databases
- SQL Server agent tables in msdb: <u>https://docs.microsoft.com/de-de/sql/relational-databases/system-tables/sql-server-agent-tables-transact-sql</u>
- R download and packages from https://cran.r-project.org/index.html
- RStudio IDE and more (see "products" or "download"): https://rstudio.com/
- "What is SQL Server Machine Learning Services", includes
 Quickstarts and Tutorials on R and Python for SQL developers:
 https://docs.microsoft.com/en-us/sql/advanced-analytics/what-is-sql-server-machine-learning



Thank you for your time and interest & keep in touch:

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This file and all demo scripts can be found at:

https://j.mp/DerFredoErding2020



Time for some Q & A?

