

ChatGPT ▾

This is a copy of a shared ChatGPT conversation
Report conversation

suggest easy extration of sql agent deactivated jobs in excel or query ?

If your goal is to get a list of **disabled (deactivated) SQL Server Agent jobs** and export them to Excel, the easiest options are:

Option 1: Simple Query (Recommended)

Run this query in the **msdb** database:

SQL

```
USE msdb;
GO

SELECT
    j.name AS JobName,
    CASE
        WHEN j.enabled = 1 THEN 'Enabled'
        ELSE 'Disabled'
    END AS JobStatus,
    SUSER_SNAME(j.owner_sid) AS JobOwner,
    j.date_created,
    j.date_modified
FROM dbo.sysjobs j
WHERE j.enabled = 0
ORDER BY j.name;
```

Export to Excel

1. Execute the query in SSMS.
2. Right-click the result grid.
3. Select **Save Results As...**
4. Save as **.csv**.
5. Open the CSV in Excel.

Option 2: Include Schedule Information

</> SQL



```
USE msdb;
GO

SELECT
    j.name AS JobName,
    j.enabled AS JobEnabled,
    s.name AS ScheduleName,
    s.enabled AS ScheduleEnabled
FROM dbo.sysjobs j
LEFT JOIN dbo.sysjobschedules js
    ON j.job_id = js.job_id
LEFT JOIN dbo.sysschedules s
    ON js.schedule_id = s.schedule_id
WHERE j.enabled = 0
ORDER BY j.name;
```

This helps identify jobs that are disabled and their associated schedules.

Option 3: Generate Directly from SSMS to Excel

In SSMS:

Tools → Options → Query Results → SQL Server → Results to Grid

Then:

1. Run the query.
2. Click the top-left corner of the results grid.
3. Press **Ctrl+A**.
4. Right-click → **Copy with Headers**.
5. Paste directly into Excel.

Option 4: If You Need a Migration Inventory

For Azure migration assessments, I usually capture:

</> SQL



```
SELECT
    j.name AS JobName,
    CASE WHEN j.enabled = 1 THEN 'Enabled' ELSE 'Disabled' END AS JobStatus,
    c.name AS Category,
    SUSER_SNAME(j.owner_sid) AS Owner,
    j.date_created,
    j.date_modified
FROM msdb.dbo.sysjobs j
LEFT JOIN msdb.dbo.syscategories c
    ON j.category_id = c.category_id
ORDER BY j.enabled, j.name;
```

This provides both active and inactive jobs in one extract and is useful when deciding which jobs should be migrated to ADF, Logic Apps, or Automic.