

The screenshot shows the SQL Server Enterprise Manager interface. In the left pane, a job named 'Weekly_Billing_Export_V2' is selected. The right pane displays the 'Results' tab, showing the output of the 'EXEC msdb.dbo.sp_help_jobhistory' command. The output is a table with columns: job_id, job_name, run_status, run_date, run_time, run_duration, operator_email, operator_netset, operator_paged, retries_attempted, and server. Two rows of data are shown, both with a run_status of 1, indicating successful execution.

job_id	job_name	run_status	run_date	run_time	run_duration	operator_email	operator_netset	operator_paged	retries_attempted	server
5FFEEA43-E22F-4E63-A94C-3FCF6BF983DD	Weekly_Billing_Export_V2	1	20250624	110950	1	NULL	NULL	NULL	0	DESKTOP-LGMTEMH
5FFEEA43-E22F-4E63-A94C-3FCF6BF983DD	Weekly_Billing_Export_V2	1	20250624	110950	1	NULL	NULL	NULL	0	DESKTOP-LGMTEMH

The execution status .. after running

Run status = 1 .. success

Document It (For README)

Job Name: Weekly_Billing_Export_V2

Schedule: Every Sunday at 6:00 AM

Action: Exports all records from **Billing into a CSV file using **bcp** via **xp_cmdshell****

Location: **C:\Backups\BillingExport.csv**

Verification: Use **sp_help_jobhistory or SSMS Job History UI to track runs**