

How does SQL Enterprise Job Manager help you?

SQL Enterprise Job Manager helps you to get an overview of your SQL Server jobs as well as manage their properties from a single web console.

With SQL Enterprise Job Manager you can:

- View information about your current scheduled, executed, and currently running jobs across multiple instances.
- Register instances whose SQL Server jobs you want to monitor.
- Reschedule jobs according to your needs.
- Edit jobs properties, add new jobs, and delete. Also, you can stop, disable, or manually start jobs.
- Start, stop, or restart your SQL Agent service.
- View the history of your run jobs.
- Set those alert notifications you want to receive, like emails for Job Failures. Besides, you can define the frequency or parameters to prompt your alerts.
- Limit access by defining user roles (Administrator, User, and Read-only).
- Export relevant information about your Jobs, Instances, and Alerts in a PDF, CSV, or XML file.

[IDERA](#) | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)