SQL Enterprise Job Manager Technical Specifications



The Technical Specifications show requirements at a high level. For more detailed information, including required permissions and recommended server sizing guidelines, see the topics listed under Product Requirements .

- What's New
- System RequirementsVersion History

What's New

For the new features and fixed issues in the latest version of SQL Enterprise Job Manager, see New Features and Fixed Issues.

System Requirements

Туре	Platform	Version
Operating System	Microsoft Windows Server	2022201920161110
Cloud (for host and monitored database instances)	Amazon Elastic Compute Cloud (EC2) Microsoft Azure Virtual Machine (VM)	
Development Framework	Microsoft .NET	• 4.0+
Data Access Components	Microsoft Data Access Components (MDAC)	• 2.8+
Repository	Microsoft SQL Server (Express, Standard, Enterprise)	 2022 (Windows, Linux) 2019 (Windows, Linux) 2017 (Windows, Linux) 2016
Monitored Database Instances	Microsoft SQL Server (Express, Standard, Enterprise)	 2022 (Windows, Linux) 2019 (Windows, Linux) 2017 (Windows, Linux) 2016

Version History

- Version 2.4
- Version 2.3
- Version 2.2.1
- Version 2.2
- Version 2.1
- Version 2.0

Version 2.4

- Audit Log View
- Job Chaining
- Job's Action

Version 2.3

• There are no new features for this product version release.

Version 2.2.1

- IDERA Dashboard 4.6
- Supports SQL Server 2019 and Microsoft Windows 2019

Version 2.2

- IDERA Dashboard 4.2.0.29

- Overview page
 Redesigned schedule
 Supports SQL Server 2016 and 2017

Version 2.1

- Job overlap viewerMaintenance mode for instances
- Creating Jobs for multiple instances
- Server Performance Timeline
 Saving filtering options
- Monitor, edit, and create Windows Tasks on registered instances

Version 2.0

- Integration with the IDERA DashboardJob Chaining

- Job Trending
 Instance Specific View
- Job Specific View
- Daylight Saving Time (DST) considerations

IDERA | Products | Purchase | Support | Resources | About Us | Legal