SQL Workload Analysis 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 Installation and Deployment .

- What's New
- System RequirementsVersion History

What's New

For the new features and fixed issues in the latest version of SQL Workload Analysis, see New Features.

System Requirements

Туре	Platform	Version
Operating System	Microsoft Windows	Windows 7Windows 8Windows 10
	Microsoft Windows Server	 Windows 2008 R2 SP1 Windows Server 2012 Windows Server 2012 R2 Windows Server 2016 Windows Server 2019
Cloud (for host and monitoring database instances)	 Amazon Elastic Compute Cloud (EC2) Microsoft Azure Virtual Machine (VM) 	
Services Library	Microsoft Analysis Services OLE DB provider	msolap.dll
Development Framework	Microsoft .NET	• 4.0+
Repository	Microsoft SQL Server (Express, Standard, Enterprise)	 2019 (Windows) 2017 (Windows) 2016 2014 2012 2008 R2 2008 SP1 2005 SP1+
Monitored Database Instances	Microsoft SQL Server (Express, Standard, Enterprise)	 2019 (Windows) 2017 (Windows) 2014 2012 SP1 2008 R2 2008 SP1 2005 2000

Version History

- Version 1.6.5
- Version 1.6.4
- Version 1.6.3
- Version 1.6.2

- Version 1.6.1
- Version 1.6.0
- Version 1.5

Version 1.6.5

• Services can be configured to use non-default port numbers.

Version 1.6.4

There are no new features for this product version release.

Version 1.6.3

There are no new features for this product version release.

Version 1.6.2

New licensing library

Version 1.6.1

- Configure the storage location for the repository database and the message queue files
 Added Top SQL Stored Procedure widget with drill-down capability
- Launch SQL Diagnostic Manager in context to specific time-range from SQL Workload Analysis

Version 1.6.0

There are no new features for this product version release.

Version 1.5

- Integration with IDERA Dashboard
- Unified installer for IDERA Dashboard and SQL Workload Analysis
- Drill-down capability for Top Programs, Top Machines, and Top Logins
- Added new instances using existing list of registered instances in the IDERA Dashboard

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