

DBA xPress System Requirements

Last Modified on 01 June 2021

Update: SolarWinds DBA xPress is now a **FREE** tool. In versions 2021.8 and later it is a standalone product and no longer requires a license.

Download: See the [DBA xPress product page](#) to learn more.

Hardware Requirements

The following memory and processor requirements apply to all editions of DBA xPress:

Component	Minimum Requirement	Recommended Requirement
Memory	4 GB	At least 8 GB
Processor Speed	1.4 GHz	2.0 GHz or faster
Processor Type	Not Applicable	Any x64 Processor

Note: Hardware requirements can vary based on workloads and other processes.

Software Requirements

- SQL Server Integration Services 2012, 2014, 2016, 2017 or SSDT 2010, 2012, 2014, 2016, 2017 (SQL Server Data Tools)
- Microsoft ® .NET 3.5 with Service Pack 1
- Microsoft ® .NET 4.0
- Microsoft ® .NET 4.5 (2017 Providers only)
- Microsoft ® SQL Server ® 2012 Transact-SQL ScriptDom x86

The following operating systems are supported by the SentryOne Workbench:

64-bit (x64) Operating Systems	32-bit (x86) Operating Systems
Windows Server 2003 (at least Service Pack 2) *	Windows XP (at least Service Pack 3) *
Windows Vista (at least Service Pack 2)	Windows Server 2003 (at least Service Pack 3) *

Windows Server 2008 R2 64-bit (x64) Operating Systems	Windows Vista (at least Service Pack 2) 32-bit (x86) Operating Systems
Windows Server 2012	Windows Server 2008 R2
Windows Server 2016	Windows Server 2012
Windows 7	Windows 7
Windows 8	Windows 8
Windows 10	Windows 10

⚠ Important: Windows XP and Server 2003 have been deprecated from full support. Any issues encountered on either Windows XP or Server 2003 must be reproducible on newer versions of Windows to be eligible for support.

DBA xPress Required Permissions

The following permissions are required to use the listed features of DBA xPress:

Technologies	Required Permissions
Data Inspector, Data Space Analyzer, Data Surf, Object Browser, Schema Surf	Each object being manipulated: <ul style="list-style-type: none"> • db_datareader • db_datawriter
Schema Inspector, Schema Inspector Snapshot Tool	Each object being manipulated: <ul style="list-style-type: none"> • db_owner