**** Lepide

Datasheet

Server Health Check

Lepide Server Health Check

Active Directory

- ✓ Comes as an integrated feature of Lepide Data Security Platform.
- ✓ Provides a simple and powerful means of keeping track of important elements of your Active Directory to ensure continuity and health of the environment.
- ✓ Provides continuous monitoring and real time alerts for NT Directory services, DNS Servers, Disk space, CPU, Memory along with service and replication activity

SQL Server

- ✓ Comes as an integrated feature of Lepide Data Security Platform.
- ✓ Enables organizations to keep track and alert on server availability monitoring and alerting.
- ✓ Keeps tabs on things such as CPU & Memory, Service Activity, error rates, deadlock and number of connected users.

Exchange Server

✓ Comes as an integrated feature of Lepide Data Security Platform.





Exchange Server (Continued)

- ✓ Provides a simple, yet powerful, means of keeping track of the health status of your Exchange Environment.
- ✓ Enables you to keep track and alert based on predefined criteria pertaining to EDB file size, mailbox size, disk space, CPU utilization and much more.

Requirements and Supported Systems

Hardware Requirements

- Dual Core Processor or higher
- 8 GB of RAM
- Minimum 1 GB of free disk space. 2GB recommended

Supported Windows and Servers

Windows OS Platforms:

Windows 10 / Windows 8.1 / Windows 8 /
 Windows 7 / Windows XP / Windows XP
 Professional x64 Edition / Windows Vista /
 Windows Server 2008 R2 / Windows Server 2012
 / Windows Server 2012 R2 / Windows Server 2016 / Windows Server 2019

Exchange Server 2003 - 2019 SharePoint Server 2003 to 2019 SQL Server 2005 - 2019

Prerequisites

- .NET framework 4 or later
- Group Policy for Windows Server 2003 Windows PowerShell 2.0
- SQL Server
- For auditing SharePoint Server and SQL Server
 - Microsoft system CLR Types for SQL Server 2012 / SQL Server 2012
 Management Objects Setup
- For Health Monitoring
 - Windows Server 2003 or later / Exchange
 Server 2003 or later / Windows
 PowerShell

