



Address SQL Server 2008 End Of Support while Maintaining Availability Assurance with Azure and SIOS DataKeeper

Key Benefits

- Rapid deployment of SQL Server clusters in Microsoft Azure
- Maintain uninterrupted support of your SQL Server 2008 instances
- Optimize your HA clustering configuration to minimize downtime and data loss
- Domain expertise from certified personnel to ensure success
- Avoid the potholes associated with poor configuration designs, technology, and deployment choices
- Learn from SIOS' expertise in deploying HA for Microsoft SQL Server
- Train your team to get your SQL services up and running quickly and reliably in Azure cloud

Key Deliverables

- Availability needs assessment
- Introduction to HA technology tradeoffs and reference architectures
- Design, installation, and configuration of SIOS HA and SQL Server in Microsoft Azure
- Testing and verification to assure correct and reliable operations
- Expert knowledge transfer for your team

Get ahead of SQL Server 2008 EOS with Expert SQL Server and Availability Services

Microsoft has announced End of Support for SQL Server 2008 which is fast approaching. Migrating to a later version of SQL Server can be daunting and require more time than is currently available. While moving your SQL Server 2008 environments to Azure will ensure continued product updates from Microsoft and eliminate the need to upgrade, the question of maintaining availability of those SQL Server environments becomes a challenge. The shared-storage clustering solution that has delivered availability in your on-premises environments is not a native option in the Azure. By adding SIOS DataKeeper to your Azure nodes, however, you can be assured of maintaining the levels of availability your business, users, and customers require and have come to expect.

SIOS DataKeeper Cluster Edition

SIOS offers comprehensive solutions for customers to deploy Microsoft SQL Server 2008 and associated applications in Azure and meet their critical availability requirements. This SIOS Consultancy Offer will provide a rapid deployment of SQL Server 2008 in Azure in a cluster configuration to help ensure you meet the looming Microsoft end-of-life date. This service includes the necessary planning, deployment, configuration, testing, and training to ensure your SQL Server systems are properly configured in Microsoft Azure to protect against unplanned downtime.

SIOS Cloud Deployment Services

Let SIOS assist you with maintaining support for SQL Server 2008 by moving it to Microsoft Azure in a highly-available cluster configuration. Our certified personnel have deployed hundreds of clustered SQL Server environments and will be able to assist you in designing, deploying, configuring, and validating your SQL Server environments in Microsoft Azure.



Gold Application Development

Microsoft
Azure

Certified