

Educational Institution, USA, 100 to 499 SQL Server Databases

Introduction

This case study of Brigham Young University is based on a September 2019 survey of SQL Admin Toolset customers by TechValidate, a 3rd-party research service.



“For SQL Admin Toolset, we like best its versatility.”

“For SQL Admin Toolset, the top benefit is running our queries with Multi Query for testing our database health.”

“We have not had any database failures for years and it is because using SQL Admin Toolset makes it so we can be proactive in maintaining our databases.”

Challenges

The business challenges that led the profiled organization to evaluate and ultimately select SQL Admin Toolset:

- They use SQL Admin Toolset on-premises on virtual machines.
- They manage 100 to 499 SQL Server databases.

Use Case

The key features and functionalities of SQL Admin Toolset that the surveyed organization uses:

- They use the following diagnostics tools out of the SQL Admin Toolset:
 - SQL Backup Status
 - SQL Discovery
- They use the following administrative tools out of the SQL Admin Toolset:
 - SQL Multi Query
 - SQL Database Mover
 - SQL Quick Reindex
- They use the following analytics tools out of the SQL Admin Toolset:
 - SQL Index Analyzer
 - SQL Space Analyzer
 - SQL Server Statistics

Organization Profile

Organization:
Brigham Young University

Industry:
Educational Institution

About SQL Admin Toolset

Idera provides database management tools for data modeling, monitoring, securing and improving data systems with confidence.

Learn More:

[Idera, Inc.](#)

Results

The surveyed organization achieved the following results with SQL Admin Toolset:

- SQL Admin Toolset helped their team do the following when it comes to their SQL Servers:
 - Better manage migrations
 - Better manage jobs
 - Better manage indexes
- SQL Admin Toolset helped their organization do the following:
 - Reduce time spent on daily SQL Server administration.
 - Easily run daily administrative tasks across multiple SQL Server instances.
 - Simplify migrating, consolidating, and creating SQL Server instances.
 - Simplify and automate daily administrative procedures.