# **Available reports**

You can generate any of the following reports. These reports help you better understand and track backup and restore operations, such as measuring the performance of individual backups or monitoring storage consumption. Use these reports to proactively identify and meet the needs of your changing SQL Server environment.

#### SQL Safe - Backup Owners

This report lists the backups and associated owners for all SQL Server instances and databases registered with SQL Safe. Use this report to monitor backup activity and enforce database security. For example, you can verify that the appropriate database administrators are executing backup operations on the databases they own.

### **SQL Safe – Backup Performance**

This report provides backup performance statistics for the selected SQL Server instances and databases. Use this report to track and compare backup performance.

#### **SQL Safe – Backup Size Chart**

This report charts SQL Safe backup sizes for a specific database over time. Use this report to track how the backup size for a particular database has changed.

# **SQL Safe – Backup Store Utilization**

This report indicates how much backup storage space is currently used by the selected SQL Server instances and databases.

# SQL Safe - Large Backup

This report lists any SQL Safe backup that is larger than the specified size. Use this report to identify backups that could compromise storage policies.

#### SQL Safe - Last Backup

This report provides details about the last database backup executed on the selected SQL Server instances and databases. Use this report to monitor or troubleshoot recent backup operations.

#### SQL Safe restored databases

This report provides details about all database restore activity that occurred in a given date range. Use this report to track restore operations across your SQL Server environment.

# SQL Safe storage savings report

This report summarizes the storage cost savings you have gained by using SQL Safe. This savings is calculated using the following formula: (saved MB)/(1024 x cost per MB). Use this report to understand one of the many benefits of using SQL Safe.

 $\textbf{IDERA}_{||} \textbf{Products}_{||} \textbf{Purchase}_{||} \textbf{Support}_{||} \textbf{Community}_{||} \textbf{Resources}_{||} \textbf{About Us}_{||} \textbf{Legal}_{||}$