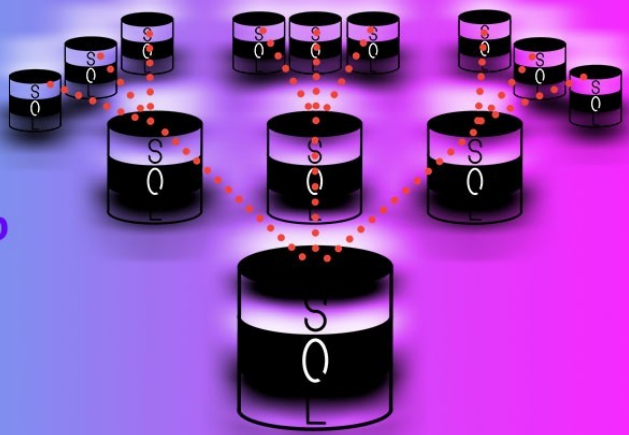








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The five backup types supported by Microsoft SQL Server are full, differential, transaction log, tail log, and copy-only backups. Since they are the most prevalent, we will concentrate on the first three types in this essay.

Full Backup

A full backup is a complete backup of your SQL Server database. It backs up all of the objects of the database: tables, procedures, functions, views, indexes, etc.

Differential Backup

A differential backup contains only the data that has been changed since the last full database backup was created.

Transaction Log Backup

A transaction log (T-log) backup is the most granular backup type in SQL Server because it backs up the transaction log which only contains the modifications made to the SQL Server database since the last transaction log backup.

These local backup media are quite popular among small and medium-sized businesses, as they are convenient and cost-effective. With local backup you can easily expand the amount of storage needed for your SQL Server backup while keeping the data on your own infrastructure and local network.

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