

Restore SQL Server Tables in Seconds

IT'S THAT FAST. Restore tables from native SQL backups eliminating the need to restore the entire database—think of the time savings!



Extracting a table from a database backup without having to restore the entire database reduces restore time from hours to minutes.

Ontrack[®] PowerControls[™] for Microsoft[®] SQL Server[®]

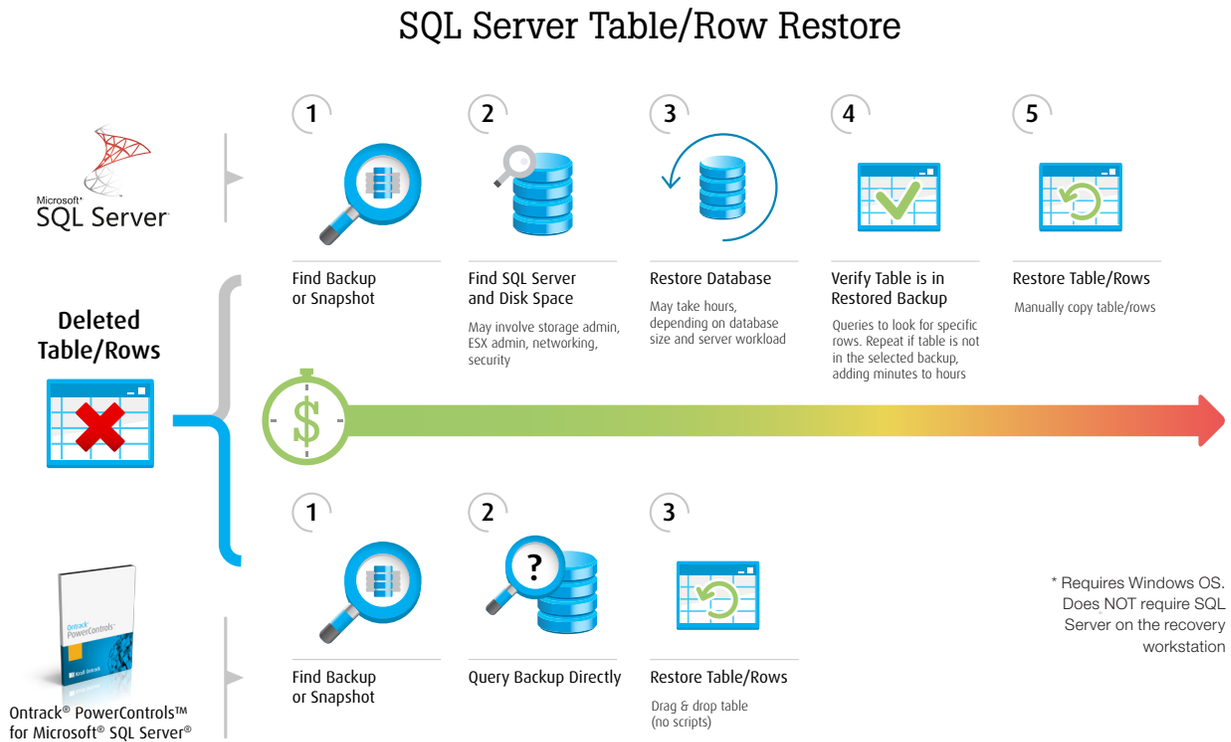
- Restore just the table you need—not the entire database
- Preview table content prior to restoration
- Drag and drop copied tables directly to the desired environment
- Spend minutes restoring versus hours or days
- Achieve an ROI well beyond the cost of the tool
- Supports multiple versions of SQL Server and a variety of backup sources
- Copy on-premises tables to databases in Microsoft Azure SQL Database

Move Just the Data you Need

- Copy table data to Dev and Test environments—on-premises or in the cloud
- Restore dropped tables as needed

SQL Server Restore Process

Current SQL Server restore methods require the entire database be restored just to get to one table. SQL Server also must be present during the restore.



With Ontrack® PowerControls™ this process is simplified and shortened. From any workstation* simply find the backup or snapshot, query directly and restore!

Start saving time and money today with Ontrack PowerControls for SQL.

CONTACT

For more information, call or visit us online:

1800 872 259 | ontrackdatarecovery.com.au

