

What's New

In Kernel for SQL Database 21.1

This document provides the recent updates to Kernel for SQL Database 21.1

Introduction

Kernel for SQL Database is a reliable and powerful SQL database recovery tool that can recover data from corrupt and damaged SQL Server database (MDF/NDF)files. This software works smoothly even when the DBCC CHECKDB command fails to restore objects from corrupt SQL Database.

SQL database recovery software restores all MDF and NDF file objects, including tables, views, triggers, stored procedures, constraints, default constraints, indexes, rules, user-defined functions & user-defined data types. Also, the software is capable of restoring the data to a live SQL Server.

Latest Updates

Kernel for SQL Database 21.1 has the following updates.

- Faster saving to live SQL or Batch file without glitches
- Fast and error-free SQL database recovery
- Support for large MDF files and Unicode tables
- Prompt for SQL version while repairing corrupt MDF files

The latest updates to Kernel for SQL Database, v21.1, make it the best SQL database recovery tool.