

What's New

In Kernel for SQL Database 17.1

This document describes the latest enhancements to Kernel for SQL Database Recovery

Introduction

Kernel for SQL Database is a simple and easy-to-use tool for restoring corrupt SQL databases. It thoroughly scans the corrupt MDF/NDF files, analyzes them, fixes errors and then restores them back to the server even in its LIVE state. The tool can restore all the database objects including tables, triggers, rules, functions, etc. without harming their integrity.

Kernel for SQL Database facilitates two saving modes—SQL Server Mode and Batch File Mode. In Batch File Mode, users can save the recovered database onto the desired location. The tool also supports UNICODE characters for recovery.

The latest version, Kernel for SQL Database 17.1, performs MDF/NDF file recovery even more efficiently with its extended capabilities and support.

Latest Enhancements

Kernel for SQL Database Tool Version 17.1 has the following updates:

- More efficient recovery of large SQL databases.
- Support for recovery of UNICODE characters.
- Restoration of NDF files in addition to MDF.
- Support for SQL Server 2016/2014/2012, Windows 10/8.1/8, and Windows Server 2016/2012 versions

All these improvements enhance the tool's performance and help users to restore SQL database (MDF/NDF files) proficiently.