

What's New

In Kernel for SQL Backup Recovery 20.8

This document describes the latest updates to Kernel for SQL Backup Recovery

Introduction

Kernel SQL Backup Recovery is an eminent recovery solution and an ideal choice for those who are looking forward to restoring their damaged or corrupt SQL backups.

The software is equipped with QFSCI algorithm to help the user perform fast and effective SQL backup recovery.

SQL backup recovery software restores database files from healthy or corrupt backup files along with objects like tables, views, triggers, stored procedures, constraints, default constraints, indexes, rules, user-defined functions & user-defined data types.

Latest Enhancements

Kernel for SQL Backup Recovery Version 20.8 has the following updates:

- Improved efficiency in the recovery of large SQL files
- Removal of severe corruption from BAK files
- Better recovery of highly corrupted SQL Backup.
- Improved speed, accuracy, and overall performance of backup recovery.

The added features in the latest version have improved the overall efficiency of the SQL Database backup recovery.