DBF6300 DATABASE FORENSIC ANALYSIS SYSTEM

Free Acessibility

Patented ile-Carving Tech Comprehensiveness

High Compatibility



LEADING EXPERT OF DATABASE FORENSICS

BACKGROUND

As being the basic of the various application systems that database stores underlying data which holds the numerous information and some of them are the potential clues or evidences for the regarding cases. Nowadays the criminal investigations often involve with database forensics because investigators need to search for motive and method finally to identify suspects, consequently a professional database forensic product is definitely necessary for investigations.



CONVENTIONAL WAY OF DATABASE FORENSICS

Database Files

Configurate Load the Regarding Targeted Environment Database Files

Acquire or Bypass the Accessibility

SQL Statement SQL Statement Query

Exporting

APPLICATION SCENARIO



DBF6300 PRODUCT OVERVIEW

DBF6300 the globally leading first database forensic product specializes in this filed which covers the main types of relational databases currently. It aims to resolve the problems about the deleted & damaged database files, damaged file system, restriction of application system accessibility. Investigators can utilize DBF6300 to conduct the previewing, recovery, extraction, reorganization, analysis, exporting operations to the database files involved in the cases independently without the assistance from the specialists or pre-configurate the regarding environment. DBF6300 is ideally time & cost-effective product which has to be widely used in the related jobs.

DBF6300 MAIN FUNCTION

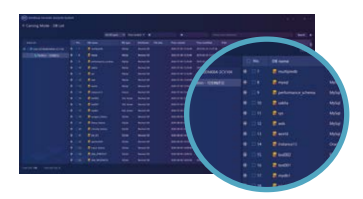


CORE COMPETITIVENESS

- Unrestricted Accessibility to the database files no needs for password & account info from the application system or pre-configuration of regarding database environment.
- Extraction and Recovery for the normal/deleted/damaged database files, including the objects like: tables, views, stored procedures, triggers, functions.



 Patented File Carving Technology supports to directly extracts, analysis and reorganize the fragmented database files from the storage mediums or image files.



Cloud Database Analytical and Conversion Tool supports the analysis of the MySQL database backup files (.xb) of Alibaba Cloud, Tencent Cloud, and Huawei Cloud, and export them to database files in conventional formats.

 Multiple Analysis Functions such as keyword search, filtering, statistics, SQL statement query, and visual connection analysis. Supports to analyze the database log files of MySQL, SQL Server, Oracle.....



• Hierarchical Relationship Analytical Tool supports to generate and derive hierarchical relationship maps.



• Forensic Reports Generation in HTML & PDF formats.



• Exporting the Recovered or De-Duplicated Database Files.



