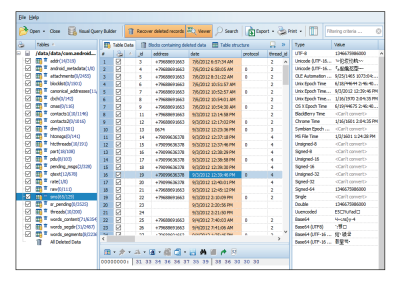


OXYGEN FORENSIC® SQLITE VIEWER

Examine databases with the powerful tool

Product overview

Oxygen Forensic® SQLite Viewer is a forensic tool that allows to explore SQLite database files with extensions: .sqlite, .sqlite3, .sqlitedb, .db3, etc. These files can be found in Apple iOS, Android, BlackBerry 10, Windows Phone 8 devices as well as in desktop applications.



Call logs, text messages, organizer events, chats, browsing history, logins and passwords and other important information is stored in the form of SQLite files. Mobile applications also keep their user data in SQLite databases.

Oxygen Forensic® SQLite Viewer opens SQLite databases in one click, displays all records in human-readable form using the built-in converter, automatically recovers deleted records and offers a wide range of functions: view, search, filter and export both live and deleted records to data reports.

Licensing

Oxygen Forensic® SQLite Viewer is supplied as a part of Oxygen Forensic® Detective license.

Oxygen Forensic® SQLite Viewer is compatible with Windows 7, Windows 8 and Windows 10. Both 32-bit and 64-bit Windows OS versions are supported.

Key Features

- Oxygen Forensic® SQLite Viewer allows to open several databases in one view and conveniently link them.
- Oxygen Forensic® SQLite Viewer enables to execute visual or non-visual SQL queries both on live and recovered records. All queries can be saved to the program library for further use.
- The Viewer automatically recovers deleted records and marks them with a trash bin icon in the grid. If data cannot be recovered completely the tool offers carving for deleted records in free blocks.
- The Viewer has built-in converter for UTF-8, Unicode, Unix Epoch Time, OS X Epoch Time and other formats. The user can quickly convert one entry or the whole column to a readable format.
- The Viewer offers convenient search and filtering capabilities. Forensic experts have opportunity to search data in one or all database tables. Filters can be applied not only to full data in tables but also to data in free blocks.
- The built-in media viewer enables experts previewing images and video files embedded into SQLite records without launching external applications. Binary data can be viewed with the built-in HEX viewer.
- The tool exports all or selected data to widely-used file formats, like PDF, RTF, XLS, XML and many others.
- The product is fully compatible with Windows OS 64 bit that makes it easier to process large amounts of data in less time.

