

📭 R A I M A

What's New — Raima Database Manager 15.2

RDM is a high-performance database management system that is optimized for operating systems commonly used within the embedded market. The database engine has been developed to fully utilize multicore processors, run with minimal memory, and support both inmemory and on-disk storage. It provides a subset of the ANSI/ISO standard SQL that is suitable for running on a wide variety of computers and embedded operating systems which may have limited resources.

Key Features

- High speed Raima to Raima . Replication
- **Diagnostic improvements**
- Enhanced Encryption

Raima to Raima Replication

RDM 15.2 will release a high speed RDM to RDM replication API and utility.

Ease of use: New 3 straightforward API's to initiate and utilize replication **Flexibility**: Runs across all Raima support platforms seamlessly Performant: Extremely robust and fast

Hot Backup

RDM 15.2 contains a pre-coded example of how to do a hot backup of an RDM database.

Enhanced Encryption

RDM AES 256 bit encryption has been improved and enhanced. Granularity: RDM now allows for table-level encryption configuration Performance: Encryption algorithms optimized

Diagnostics

RDM now allows for more specific information to be obtained from the Raima sub-systems

Memory usage: RDM can now return a more detailed breakdown of user and engine memory usage

Want to know more?

Please visit our website for the latest news, product downloads and documentation:

www.raima.com