



RAIMA

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 multi-core processors, run with minimal memory, and support both in-memory 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