

Key New Features:

- Native BLOB (Binary Large Object) Support
- VLDB (Very Large Database)—file limits have been removed.
- RDM Embedded database to RDM Server database

Try it:

Download the RDM Embedded free software development kit at: <http://www.raima.com/products/rdm-embedded/sdk-download>

Contact Us:



On the Web: www.raima.com

Worldwide

Raima
2101 Fourth Avenue, Suite 240
Seattle, WA 98121
Telephone: +1 206 748 5300
Fax: +1 206 748 5200
E-mail: sales@raima.com

Europe

Raima
Fridtjof Nansens Plass 5
0160 Oslo, Norway
Telephone: +47 90628326
Fax: +47 24134701
Email: sales@raima.com

RDM Embedded is a powerful, cross-platform, small footprint database designed for resource-constrained environments with demanding performance requirements. RDM Embedded's legacy has 20+ years of history, over 20 million installations, and more than 20,000 developers; the product has found itself successfully embedded into applications in all major industries.

RDM Embedded Overview:

The competitive edge RDM Embedded gives embedded applications its extreme transaction rate and complex data modeling capabilities, solving the most complex applications without draining power or resources. The database offers a strong foundation for application development with tools for performance enhancement and database customization. RDM Embedded continues this legacy by adding critical features for many users and developers.

RDM Embedded New Features:

Native BLOB (Binary Large Object) Support—allows application developers to store data like mp3s, videos, pictures and other binary data, natively within the RDM database. The benefit of this feature is that this type of data can now be handled just like any other data by the transaction system.

VLDB (Very Large Database) Support—we extended the database address which removes the 256 file and ~16 million records per file limitations of previous versions. RDM Embedded can now be configured as a VLDB (Very Large Database) which is typically restricted by hardware limitations.

RDM Embedded database to RDM Server database—the ability to replicate data from RDM Embedded to RDM Server, opening up all kinds of possible solutions for moving information from small embedded devices all the way up to Enterprise databases. The new replication feature provides support for multiple RDM Embedded database instances to perform one way replication into a RDM Server database. The RDM Server database will be in master mode, allowing any connected server application to manage the replicated data content in addition to other data.

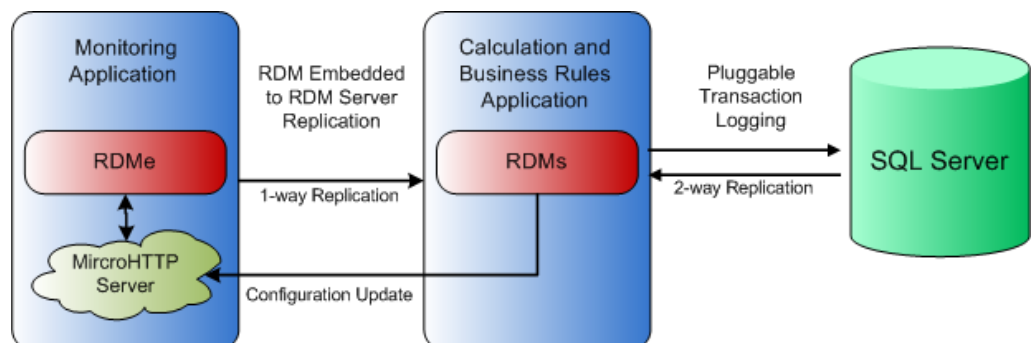


Illustration: RDM Embedded to RDM Server replication and RDM Server to Microsoft SQL Server replication using RDM Server Pluggable Transaction Logging Architecture and Replay-able Initialization.