

NDB LogManager™

A full-featured logging/auditing solution for NexusDB V2

Protect crucial business data

Care about crucial business data?

Your salary has dropped by 15 percent? A sales-staff member has decreased the price of an article by 20 percent? Someone deleted a particular record your are interested in? Get ready to answer such questions in a timely manner.

Application areas

Application areas

- When, and by whom, were certain records modified, deleted or inserted?
- Change logs for statistical purposes (e.g. price fluctuations, ...)
- Tweak your client application regarding DML operations
- "Black Box Debugging" to see what DML operations are involved, when someone clicks on a button in a foreign application
- Audit trails as a necessity to conform to different application domain quality standards (e.g. US Food & Drug Administration, ...)
- Data logs to recover a database to a specific point in time or to undo data changes or to keep several slave databases with one master database in-sync

Product family

The NDB LogManager product family

The NDB LogManager™ product family is a suite of tools to keep track of data changes in your NexusDB V2 database. It currently consists of the following products:

- NDB LogManager: The core product to integrate a server-side auditing mechanism in your NexusDB V2 database
- NDBLMViewer: Ideal for browsing, printing and exporting log data, but without the capability to change the logging definition
- NDBLMExport: A command-line utility to export logged data into different formats



NDB LogManager™

A full-featured logging/auditing solution for NexusDB V2

Prepare/Unprepare wizard

A database needs to be prepared. Hereby, logging metadata will be created to enable a database to store log data. A powerful prepare wizard guides you through the necessary steps. If you want to get rid of any NDB LogManager related stuff, simply run the unprepare wizard to cleanup your database. Simple and painless.

Prepare/Unprepare wizard

GUI driven audit trail definition

Defining which database objects (tables and fields) should be logged can be done by using the easy to use graphical user interface. Registering a particular table field, a table operation (delete/insert/update) with all fields involved, an entire table for all data manipulation operations or even a full logging schema with all tables and fields is a snap. Exporting and importing a logging schema makes it easy to reapply a logging definition on a similar database. You want to temporarily disable the auditing mechanism? This is a one-mouse-click operation.

Audit trail definition

Browsing, printing and exporting log data

There is everything you need for browsing, printing and exporting log data built in. Log data browsing can happen on user-definable search criteria including date/time, user, table and operation information. Exporting log data can happen into several formats including Excel, Winword, PDF and many more.

Browsing, printing and exporting log data

Scripting engine

The scripting facility is a powerful feature to automate repetitive tasks in a script based way. A set of language elements enables one to write script files, which are processed and executed by NDB LogManager properly, without user interaction. An extensive language reference and accompanying examples get you started pretty fast.

Scripting engine



NDB LogManager™

A full-featured logging/auditing solution for NexusDB V2

Key features

Key features

- Supports NexusDB V2
- Server-side logging mechanism
- Table operation logging
- Table column logging (including CLOB/BLOB)
- User-definable conditional logging
- Scripting engine to automate repetitive tasks
- Browse, print and export log data
- Addon available: NDBLMExport

Requirements

Requirements

- Pentium PC or similar
- Windows 98, 2000, XP, 2003
- 10 MB disk space
- 32 – 64 MB or RAM free
- 1024x768 SVGA or higher
- Connectivity for databases engines used



For more information about NDB LogManager or other Upscene Productions products, see www.upszene.com

© 2005 by Upscene Productions. NDB LogManager is a trademark of Upscene Productions.

Other brand or product names are trademarks or registered trademarks of their respective owners.