# DBMaker

JServer Manager User's



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## 1 Introduction

Welcome to JServer Manager User's guide. JServer manager is a cross-platform graphical user interface (GUI) for creating and managing databases using DBMaker—a SQL Database Management System.

This manual gives systematic instructions on how to use JServer Manager for the creation and management of multiple databases. Program features are explained using procedures supported by screen images containing data from the sample databases provided with the software.

This book is intended for DBMaker administrators who will access and manage their databases from a variety of platforms and hardware configurations. Administrators using this manual may or may not be familiar with all of the features of DBMaker. It is assumed that the user does have some knowledge of working with the platform on which DBMaker is installed.

The JServer Manager User's Guide is organized according to the procedures used to create, start, stop, delete, and restore databases using the JServer Manager applet. The manual follows the structure of the interface in easy to understand steps.

## 1.1 Additional Resources

DBMaker provides many other user's guides and reference manuals in addition to this guide. You should consult one of the books shown below for more information on a particular subject.

- For an introduction to DBMaker's capabilities and functions, refer to the *DBMaker Tutorial*.
- For more information on designing, administering, and maintaining a DBMaker database, refer to the *Database Administrator's Guide*.
- For more information on other Java tools provided with DBMaker, refer to the *JDBA Tool User's Guide* or the *JConfiguration Tool Reference*.
- For more information on the SQL language implemented by DBMaker, refer to the *SQL Command and Function Reference*.
- For more information on the ESQL/C language implemented by DBMaker, refer to the *ESQL/C Programmer's Reference*.
- For more information on error and warning messages, refer to the *Error* and *Message Reference*.
- For more information on the native ODBC API and JDBC API, refer to the *ODBC Programmer's Guide* and *JDBC Programmer's Guide*.
- For more information on the DCI COBOL Interface, refer to the *DCI User's Guide*.

## 1.2 Technical Support

CASEMaker provides thirty days of complimentary email and phone support during the evaluation period. When software is registered, an additional thirty days of support will be included, thus extending the total support period for software to sixty days. However, CASEMaker will continue to provide email support for any bugs reported after the complimentary support or registered support has expired (free of charge).

For most products, support is available beyond sixty days and may be purchased for twenty percent of the retail price of the product. Please contact <a href="mailto:sales@casemaker.com">sales@casemaker.com</a> for details and prices.

CASEMaker support contact information, by post mail, phone, or email, for your area is at: <a href="www.casemaker.com/support">www.casemaker.com/support</a>. We recommend searching the most current database of FAQ's before contacting CASEMaker support staff.

Please have the following information available when phoning support for a troubleshooting enquiry or include this information in your correspondence:

- Product name and version number
- Registration number
- Registered customer name and address
- Supplier/distributor where product was purchased
- Platform and computer system configuration
- Specific action(s) performed before error(s) occurred
- Error message and number, if any
- Any additional information deemed pertinent

#### 1.3 Document Conventions

This book uses a standard set of typographical conventions for clarity and ease of use. The NOTE, Procedure, Example, and Command Line conventions also have a second setting used with indentation.

CONVENTION	DESCRIPTION
Italics	Italics indicate placeholders for information that must be supplied, such as user and table names. The word in italics should not be typed, but be replaced by the actual name. Italics also are used to introduce new terms, and are occasionally used for emphasis.
Boldface	Boldface indicates filenames, database names, table names, column names, user names, and other database schema objects. It is also used to emphasize menu commands in procedural steps.
KEYWORDS	All keywords used by the SQL language appear in uppercase when used in normal paragraph text.
SMALL CAPS	Small capital letters indicate keys on the keyboard. A plus sign (+) between two key names indicates to hold down the first key while pressing the second. A comma (,) between two key names indicates to release the first key before pressing the second key.
NOTE	Contains important information.
<b>⇒</b> Procedure	Indicates that procedural steps or sequential items will follow. Many tasks are described using this format to provide a logical sequence of steps for the user to follow.
Example	Examples are given to clarify descriptions, and commonly include text as it will appear on the screen.
Command Line	Indicates text as it should appear on a text-delimited screen. This format is commonly used to show input and output for dmSQL commands or the content in the dmconfig.ini file.

Table 1-1 Document Conventions Table

# 2 JServer Manager Basics

The following sections briefly describe some of the features of JServer Manager that are unique to the Java applications. Please take a moment to review this chapter before reading the following chapters of this manual. Section 2.2 describes the JServer Manager workspace and the different elements of the user interface: the menu bar and the main console. Section 2.3 explains how to use the Save / select file / select path dialog boxes. These three dialog boxes operate in a similar manner and appear any time a browse button is selected or a directory path needs to be specified.

## 2.1 Summary of Features

JServer Manager has a wide variety of features that help you effectively manage your database.

#### **Creating Databases**

- Create single-user or multi-user databases
- Link to the JConfiguration Tool for managing the dmconfig.ini file

#### Starting and Shutting Down a Database

- Start and shut down databases on local computers
- Link to JConfiguration Tool for managing database settings after startup
- Link to Server Manager for database connection management

#### **Deleting Databases**

- Delete a database
- Delete file objects within the database

#### **Backing up Databases**

- Perform full backups while the database is on-line or off-line
- Perform full backups to disk or to tape
- Perform differential backups
- Perform incremental backups

#### **Restoring Databases**

• Restore crashed databases from disk or from tape

## **Integrated User Interface**

- Linked to JDBA Tool and JConfiguration Tool
- JServer Manager's GUI is goal oriented; systematic methods make database management easy

### **Diagnose Database**

• Diagnose a database

## 2.2 The JServer Manager Workspace

The menu bar and the main console comprise JServer Manager's two primary workspace areas. Most common database server operations are on the main console. The following diagram illustrates the JServer Manager Workspace.



Figure 2-1 | Server Manager Workspace

#### **Main Console Structure**

The main console contains seven icons representing the main functions of JServer Manager. Clicking one of the icons opens a window that lets the user

execute the desired function. The following chapter headings correspond to each of these functions. The chapters use procedures and examples to illustrate using each of these functions, and give troubleshooting tips and helpful information.

#### Menu Bar

The menu bar in JServer Manager houses all the functions that are contained in the main console. The Menu bar contains pull down menus: Database, Option, Wizards, Tool, and Help.



Figure 2-2 | Server Manager Tool Bar

The Database menu gives access to the same functions available from the JServer Manager main console Please see Main Console Structure for additional information.

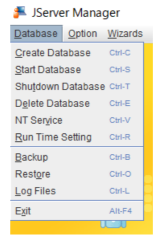


Figure 2-3 Database Menu

The Option menu lets users change languages. JServer Manager supports English, Traditional Chinese, Simplified Chinese and Japanese.

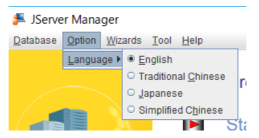


Figure 2-4 Option Menu

The Wizards menu provides access to wizards that help guide the user stepby-step through database creation, deletion, as well as renaming and database diagnostics.

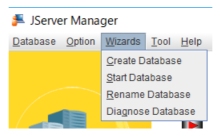


Figure 2-5 Wizards Menu

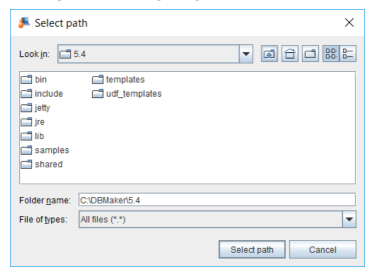
The Tool menu provides quick access to the JDBA Tool and JConfiguration Tool Please see the *JDBA Tool User's Guide* and the *JConfiguration Tool Reference* for information regarding the use of these programs.



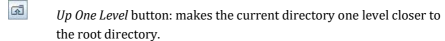
Figure 2-6 Tool Menu

The Help menu allows access to the help files.

# 2.3 Select File / Select Path / Save Dialog Box



The figure above shows the **Select Path** dialog box. The **Select File** and **Save** dialog boxes differ in function, but are structurally the same. Directly underneath the title bar are the **Look in** menu and five buttons:



Home button: makes the active directory the user's home directory.



*Create New Directory* button: Creates a new folder, named **New Folder**, and located in the active directory.



The List and Details buttons are inactive in JServer Manager.

The main window is located directly below the menu and buttons. The main window displays the files and subdirectories of the current directory. A user can browse up and down the directory tree by double-clicking on a directory name (down one level), or clicking the *Up One Level* button. The user can select an individual file or directory from the main window box by left-clicking it. A user can also edit any directory or file name from the main window. To edit a file name or directory name, right-click the file or directory and make changes to the name. Pressing enter saves the new directory or file name. Be sure that the name of the selected file or directory appears in the *file name* text box below.

The **File name** and **Files of type** text boxes are displayed below the main window. The file name text box should display the name of the file the user wants to select. The user can then select or cancel the action by clicking the appropriate button to the right

# 3 Creating a Database

Databases can be run in a single-user or client-server mode in Windows. It is necessary to provide a port number and server address for databases that are to be started in client-server mode. A multi-user database may be started as a single-user database and vice versa. This option is provided during database creation to ensure that the port number and server address are specified if it is created as a multi-user database. Only one user may connect to a single user database.

For users that are not familiar with the settings involved in creating a database, the **Create Database Wizard** is provided. Please refer to Section 3.3 for instructions on using the wizard.

Before creating a database, you should consider the following guidelines for creating database names:

- Database names can be up to 32 characters long
- Database names can contain any alphanumeric characters, Chinese double-byte characters, and the underscore character. These characters can appear in any position of the filename.
- Database names are not case-sensitive
- Database names must be unique among all computers that will connect to
  the database. Since DBMaker stores these names and other configuration
  details for local and remote databases in the **dmconfig.ini** configuration
  file, using the same name for two databases will cause a conflict. If the

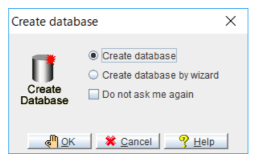
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same database section appears twice in **dmconfig.ini**, DBMaker will use settings from the database section that appears first.

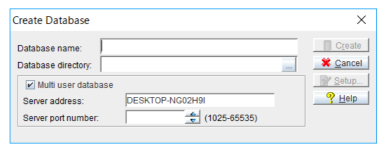
## 3.1 Creating a Database: Basics

The following procedure outlines how to create a database without using the **Create Database Wizard**. If you are new to DBMaker, the **Create Database Wizard** can help guide you through and explain the advanced database settings that may be necessary for your database. Please refer to section 3.3 for more information about the **Create Database Wizard**.

- Creating a database without using the Create Database Wizard:
  - 1. Select **Create Database** from the main console or the **Database** menu. The following dialog box appears:

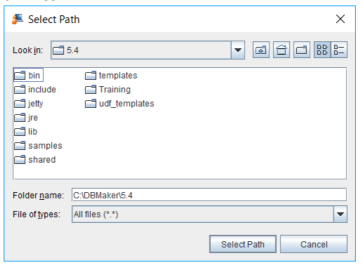


2. To use the wizard to create the database, select **Create database by** wizard and then refer to Section 3.3. Select **Create database** to avoid using the wizard. The following dialog box appears.

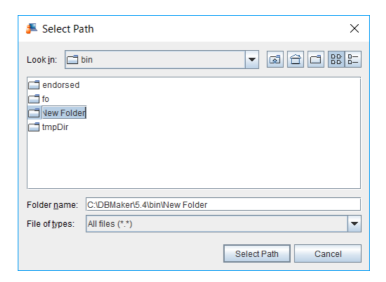


3. Enter a name for the new database in the **Database Name** field.

4. Enter a database directory into the **Database Directory** field, or select the browse button is selected, the following dialog box appears:



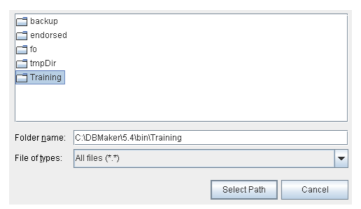
5. The default database directory path is <code>DBMaker\5.4\bin\</code>. A new directory can be created for the database. To create a new database directory, first use the <code>Up One Level</code> button and/or the <code>Look in</code> menu to select the root for the database directory. Then click on the <code>Create New Directory</code> button to make a directory called <code>New Folder</code>. The new folder will appear as follows and appears in the <code>File Name</code> text field.



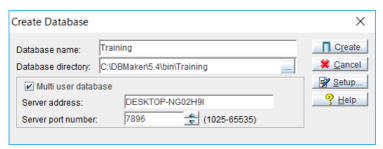
6. To change the directory name, type over the original name. Note that these changes are made directly to the operating system (i.e., use caution when changing the names of existing directories). After typing the new directory name it appears as follows:



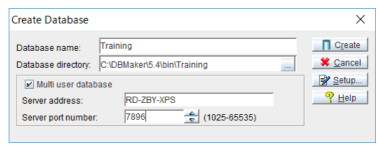
7. Press the enter key to complete the creation of the new directory. The list will reappear in alphabetical order. Note that new name will appears in the **File name** field.



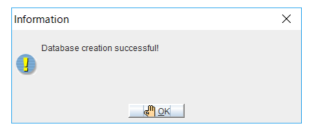
8. Click the **Select Path** button, the **Create Database** dialog box reappears.



- To start the database as a multi-user database, enable the Multi User Database check box. To start the database as a single user database, disable the Multi User Database check box.
- 10. Enter the IP address or host name of the server in the **Server Address** field. This is only required for multi-user databases.
  - **NOTE** If a host name is specified, ensure that a Domain Name Server is set up on the server.
- 11. Enter the server port number in the **Server Port Number** field. This must be an integer between 1025 and 65535. This is only required for multi-user databases.



12. Now you may choose to create the database or alter advanced database settings for the new database. To finish creating the new database, click the **Create** button. To change settings in the **Create Database Advanced Settings** window, select **Setup**. If no errors are encountered upon selecting **Create**, DBMaker displays the following dialog box.



**NOTE**Please refer to Creating a Database: Advanced Settings for information on settings that apply to database creation.

13. Click the **OK** button.

# 3.2 Creating a Database: Advanced Settings

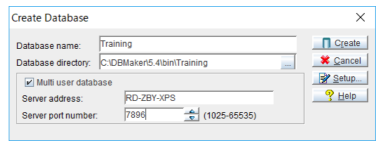
You can alter the following advanced settings before creating a database:

- Create Database settings that may only be applied before database creation
- Storage location and initial size of data, journals, and temporary files
- Backup frequency and destination of backup files
- DmServer network address, port number, idle time-out value, and encryption
- Cache and Control Upper memory caching of data pages and system control, SQL command upper memory caching, CHAR data output padding, system file object mapping, cursor behavior, and browse mode
- DDB Environment distributed database behavior
- SQL Attributes date and time formatting for SQL statements and stored procedure settings
- Log System the settings of Log System
- CharSet Encoding the language code options and error message code options set by clients
- Statistics the update statistics setting option
- Auto Index the auto index setting option
- Schedule Daemon the dmschsvr server setting option

The tabbed pages available in this window correspond exactly with the settings in **JConfiguration Tool**. To learn more about how these settings affect the creation and subsequent management of databases, please refer to the *JConfiguration Tool Reference*. Database administrators should be aware of

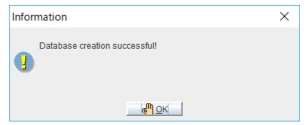
database requirements before creating the database. The language code, file name of code order, case sensitivity, and BLOB frame size are important functions of a database that can only be set before the database is created. Cache and control, DDB environment, and SQL attributes are discussed in *Starting a Database: Advanced Settings*.

- Creating a database with advanced settings:
  - 1. Enter the database name, directory, IP address and Port Number, if applicable, as outlined in Section 3.1



- 2. Click the **Setup** button. The **Create Database Advanced Settings** dialog box appears.
- 3. Enter advanced setting options. See the following procedures for details.
  - Setting Create Database Options
  - Setting Storage Options
  - Setting Backup Options
  - Setting DmServer Options
  - Setting Cache and Control Options (Please refer to Chapter 4, Setting Cache and Control Options)
  - Setting SQL Attributes Options (Please refer to Chapter 4, Setting SQL Attributes)
  - Setting DDB Options (Please refer to Chapter 4, Setting Distributed Database Environment Options)

- Setting Log System Options (Please refer to Chapter 4, Setting Log System Options)
- Setting CharSet Encoding Options (Please refer to Chapter 4, Setting CharSet Encoding Options)
- Setting Statistics Options (Please refer to Chapter 4, Setting Statistics Options)
- Setting Auto Index Options (Please refer to Chapter 4, Setting Auto Index Options)
- Setting Schedule Daemon Options (Please refer to Chapter 4, Setting Auto Index Options)
- 4. Now the user may choose to create the database or alter advanced database settings for the new database. To finish creating the new database, click the **Create** button.



5. Click the **OK** button.

#### **Setting Create Database Options**

You can set the following Create Database settings. The Create Database page corresponds exactly to the Create Database page in the **JConfiguration Tool**. Please refer to the *JConfiguration Tool Reference* for more information.

**NOTE**The settings on the Create Database page can only be set before creation of the database.

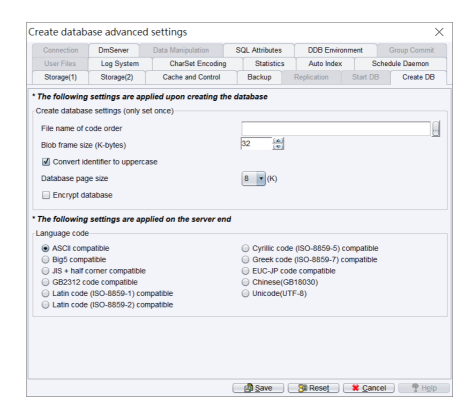


Figure 3-1 Create DB page of the Create Database Advanced Settings window

#### FILE NAME OF CODE ORDER

The database administrator can specify a location for the order definition file only before creating a database. The order definition file must be defined before creating a database and cannot be modified after creating a database. DBMaker uses the order definition file to assign characters a value for comparison and sorting. The default order definition is single-byte characters followed by double-byte characters. The order definition file is used for sorting indexes alphabetically as well as for comparison operations that use character data. See the *Database Administrators Guide* or the *JConfiguration Tool Reference* for instructions on how to create an order definition file.

#### **BLOB FRAME SIZE**

The administrator can set the frame size for BLOB type data only before the creation of the database. A larger BLOB frame size means that more disk space is used each time a BLOB type data column is added, however, frames need to be added less frequently when BLOB type data is appended. If processor resources will be in demand, the BLOB frame size can be set to a larger size. If disk space is an issue and processor resources are not, the BLOB frame size can be decreased.

#### CONVERT IDENTIFIER TO UPPERCASE

Before a database is created, the database administrator selects whether database object identifiers will be case sensitive or not. Identifiers do not include passwords, user-defined function names, and database names. The case sensitivity selection cannot be altered for the database once the database is created.

#### DATABASE PAGE SIZE

A data page is the smallest unit of storage used by data files. Users can specify the page size, and the page size can be 4 KB, 8 KB, 16 KB, or 32 KB. This setting corresponds to the **DB\_PgSiz** keyword in the **dmconfig.ini** file. The default value is **8** KB.

#### **ENCRYPT DATABASE**

The check box **Encrypt database** specifies the Transparent Data Encryption (often abbreviated to TDE) of the database. This setting cannot be changed after database is created. Users can set TDE password and enable column encryption in an encrypted database. Please refer to Section 18 Transparent Data Encryption (TDE) in the Database Administrator's Guide for more information. This setting corresponds to the **DB\_TDEMd** keyword in the **dmconfig.ini** file. The default value is disabled.

#### LANGUAGE CODE

The database administrator can decide which character set the database will use for CHAR type data.

- Setting the Create Database options:
  - 1. Click the **Setup** button in the **Create Database** window.
  - 2. Select the **Create Database** tab in the **Create Database Advanced Settings** window.
  - 3. Enter a path or select the browse button next to the **File Name of Code Order** field to indicate the location of the code order file.
  - 4. Enter a BLOB frame size in bytes in the **BLOB Frame Size** field.
  - 5. To make all database objects case insensitive select the **Convert Identifier to Uppercase** option.
  - 6. Select the number of pages in the **Database Page Size** field.
  - 7. To define the database as an encrypted database, select the **Encrypt** database option.
  - 8. To change the character set the database will use for CHAR type data, select one of the radio buttons:
    - **ASCII compatible** for ASCII code
    - **Big5 compatible** for traditional Chinese code
    - **JIS + half corner compatible** for Japanese code
    - **GB code compatible** for simplified Chinese code
    - **Latin code (ISO-8859-1) compatible** for Latin 1 code
    - Latin code (ISO-8859-2) compatible for Latin 2 code
    - **Cyrillic code (ISO-8859-5) compatible** for Cyrillic code
    - **Greek code (ISO-8859-7) compatible** for Greek code
    - **Japanese code** (**EUC-JP**) **compatible** for Japanese code
    - **Simplified Chinese (GB18030) compatible** for Simplified Chinese code

- Unicode (UTF-8)
- 9. Click the **Save** button, or click the **Cancel** button to return to the **Create Database** dialog box.

## **Setting Storage Options**

The database administrator can specify the storage location for different operating system files that make up the database. Storage options are set using two different pages in the Create database Advanced Settings window: **Storage (1)** and **Storage (2)**. The Storage page exactly corresponds to the Storage page in **JConfiguration Tool**. Please refer to the *JConfiguration Tool Reference* for more information on database file storage.

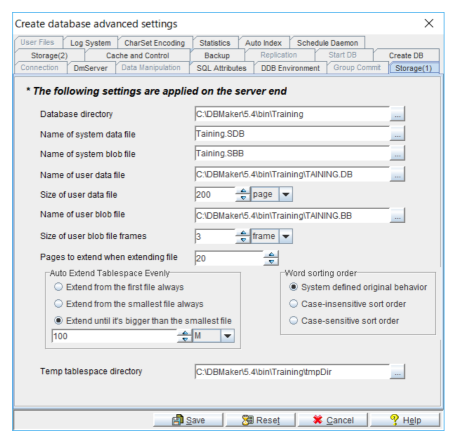


Figure 3-2 Storage (1) page of the Create Database Advanced Settings window

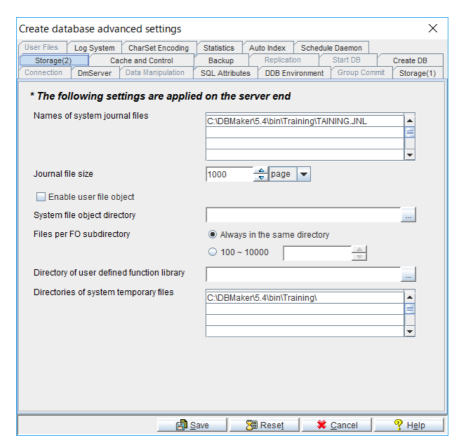


Figure 3-3 Storage (2) page of the Create Database Advanced Settings window

#### DATABASE DIRECTORY

The database administrator should have already set the database directory by following the procedure outlined in *Section 3.1*, however, a different location may be selected for the default Database Directory at any time before database startup. The Database Directory is the default location where all operating system files that relate to the database, excluding the **dmconfig.ini** file, are stored unless specified otherwise by the database administrator.

### SYSTEM DATA FILE

The System Data File is an operating system file that contains database objects such as indexes, views, stored procedures, and synonyms. Objects smaller than one page in length are stored in this file. The System Data file default path is *<Database Directory>*\*<database name>*.SDB, but can be changed by the database administrator.

### SYSTEM BLOB FILE

The System BLOB File is an operating system file that contains database objects such as indexes, views, stored procedures, and synonyms. Objects larger than one page in length are stored in this file. The System BLOB file default path is *<Database Directory>*\*<database name>*.SBB, but can be changed by the database administrator.

### **USER DATA FILE**

The User Data File is the operating system's file location for storing data. It contains all tables and data type records that belong to the database. The User Data file default path is *Database Directory database name*. DB, but can be changed by the database administrator.

### SIZE OF USER DATA FILE

The database administrator may specify the initial number of file pages allocated to the User Data File. This determines the initial operating system file size of the User Data File.

### USER BLOB FILE

The user BLOB File is the operating system's file location for storing BLOB type data. It contains all BLOB type records that belong to the database. The User BLOB file default path is *<Database Directory>\<database name>*.BB, but can be changed by the database administrator.

### SIZE OF USER BLOB FILE FRAMES

The database administrator may specify the initial number of BLOB frames allocated to the User BLOB File. This determines the initial operating system file size of the User BLOB File. The database administrator sets the BLOB frame size upon creation of the database. Please refer to Chapter 4.2 in the *Database Administrator's Guide, Creating a Database: BLOB Frame Size* for information about altering BLOB Frame Sizes.

### PAGES TO EXTEND WHEN EXTENDING FILE

When all pages in the data file or BLOB file are full, DBMaker can automatically extend the number of pages or frames in the file to allow the database to grow. The **Number of Pages to Extend While Extending File** setting tells DBMaker how many pages or frames to add to the file in the event that it becomes full. If the database administrator expects that the database will grow very quickly, then a higher number should be selected to reduce the frequency of file appending. The default value is **20** pages.

### AUTO EXTEND TABLESPACE EVENLY

When a tablespace is full, DBMaker automatically extends the number of pages or frames in the file to allow the tablespace to grow. The **Extend from the first file always** setting tells DBMaker automatically expand the tablespace from the first file always, it can obtain good performance, but all files in the tablespace are not be expanded evenly. The **Extend from the smallest file always** setting keeps all files in a tablespace in even expansion, but performance may be bad because all rows of a table may be scattered into all files in turn. The **Extend until it's bigger than the smallest file** setting expands from the smallest file firstly, after that, continue to expand this file and does not switch to the second smallest file until the current file's size is bigger than the sum of the second smallest file's size and the value of **DB\_ExtHd**. In this way both performance and balance of file size can be taken into account. The **Extend until it's bigger than the smallest file setting** can be altered by inputting a value in the field or by using the arrows to the right of the field. There are three unit options for page size: Page, M (megabytes),

and G (gigabytes). This setting corresponds to the **DB\_ExtHd** keyword in the **dmconfig.ini** file. The default value is **100M**.

### WORD SORTING ORDER

Query responses can be sorted in various ways according to a set of rules. The **Word sorting order** setting tells DBMaker how to sort and present data in response to database queries. Selecting **System defined original behavior** enables the default sorting order. Selecting **Case-insensitive sort order** is necessary for obtaining query results when case-sensitivity is a consideration. This setting corresponds to the **DB\_WsorT** keyword in the **dmconfig.ini** file. The default value is **System defined original behavior**.

For more in-depth information on code and word sorting order, please refer to Chapter 4.2 in the *Database Administrator's Guide*.

### JOURNAL FILES

The database administrator may specify one or more journal files for the database. If multiple journal files are created, DBMaker stores journal file entries starting with the first page of the first journal file listed, and then sequentially fills each journal file until the last file is full. When the last journal file is full, DBMaker begins recording data by writing over the old data starting with the first page of the first journal file, and so on. The size of each journal file can also be specified in the Journal File Size field.

### FILE OBJECTS

The database administrator can determine if User File Objects can be used or not. User File Objects are file objects that are stored outside of DBMaker's file system. The location of System File Objects can also be specified. These are file objects stored within DBMaker's file system. DBMaker can automatically create subdirectories within the FO directory. Each subdirectory is filled to a threshold value with new file objects. When the threshold is reached, DBMaker creates a new FO subdirectory. The value in the **Files per FO subdirectory** field indicates the threshold value. To disable subdirectories

and store all file objects in the FO directory select **Always in the same directory**.

### USER DEFINED FUNCTION LIBRARY

User defined functions are compiled functions stored in a dynamic link library (DLL). These user defined functions are available to users wanting to use them in DBMaker. The DLLs stored in the Directory of User Defined Function Library are accessible to DBMaker and can be used in SQL Statements or ODBC applications. The default path for the Directory of User Defined Function Library is <\nabla BMaker working directory>\shared\udf\. Users can also enter a new path if a different one is desired. This can be achieved by typing the new path into the text field, or by clicking on the browse button next to the text field. This setting corresponds to the \nabla B\_LbDir keyword in the \nabla mconfig.ini file.

### NAMES OF SYSTEM TEMPORARY FILES

System temporary files are used by DBMaker to store information about the database while the database is active. Up to eight temporary files may be specified. These files are removed when the database is shut down. If one or more filenames are written here, DBMaker uses them to store temporary information about the database. The default path for the system temporary file is *Database Directory>*\. Users can also enter a new path if a different one is desired. This can be achieved by typing the new path into the text field, or by clicking on the browse button inext to the text field.

#### TEMP TABLESPACE DIRECTORY

The temporary tablespace (TMPTABLESPACE) is only used to store external temp tables (ETT). The temporary tablespace also is an auto-extend tablespace. It has exactly two files: **DB\_TMPDB** for saving data and **DB\_TMPBB** for saving blob. Default TMPTABLESPACE directory is **DB\_DbDir/TMPDir**.

### Setting storage options:

- 1. Click the **Setup** button in the **Create Database** window.
- 2. Click the **Storage (1)** tab from the **Create Database Advanced Settings** window.
- 3. Enter a path into or select the browse button next to the **Database Directory** field to indicate the location of the Database Directory
- 4. Enter a path into or select the browse button next to the **Name of System Data File** field to indicate the location of the System Data File.
- Enter a path into or select the browse button next to the Name of System BLOB File field to indicate the location of the System BLOB File.
- 6. Enter a path into or select the browse button next to the **Name of User Data File** field to indicate the location of the User Data File option.
- 7. Enter the number of pages to allocate from disk for each user data file in the **Size of User Data File** field.
- 8. Enter a path into or select the browse button next to the **Name of User BLOB File** field to indicate the location of the User BLOB File.
- 9. Enter the number of frames to allocate from disk for each user BLOB file in the **Size of User BLOB File Frames** field.
- 10. Enter the number of pages or frames to append each user file with when the file is full in the **Pages to Extend when Extending File** field.
- 11. Select the **Auto Extend Tablespace Evenly** option button.
- 12. Select the **word sorting order** option button.
- 13. Enter a path into or select the browse button next to the **Temp** tablespace directory field to indicate the location of the temp tablespace.
- 14. Click the **Storage (2)** tab from the **Create Database Advanced Settings** window.
- 15. Enter a full path or file name into the **Journal Files** field. More than one name may be entered. Typing just a file name places the journal files into the database directory.
- 16. Enter the number of pages to allocate from disk for each journal file in the **Journal File Size (pages)** field.

- 17. To enable the database to use external file objects, click on the **Enable User File Object** check box.
- 18. Enter a path into or select the browse button next to the **System File Object Directory** field to indicate the location of the System File
  Object Directory.
- 19. Select from **Files per FO Subdirectory**:
  - To have DBMaker always store system file objects in the system file object directory, select always in the same directory.
  - To have DBMaker create subdirectories with a set number of file objects in each subdirectory, select the option button next to 100 ~10000 and enter the threshold number of file objects between 100 and 10000 at which a subdirectory is declared full and a new one created.
- 20. Enter a path into or select the browse button next to the **Directory of User Defined Function Library** field to indicate the location of the user defined function dynamic link library.
- 21. Enter up to eight full path and file names into the **Name of System Temporary File** field to indicate the location of System Temporary
  Files.
- 22. Click the Save button.
- 23. Click the **Cancel** button to return to the **Create Database** window.

### **Setting Backup Options**

The database administrator can specify how DBMaker will backup data. Backups are critical to ensure maximum data security. The Backup page exactly corresponds to the Backup page in the JConfiguration Tool. Please refer to the *JConfiguration Tool Reference* for more information on backup operations.

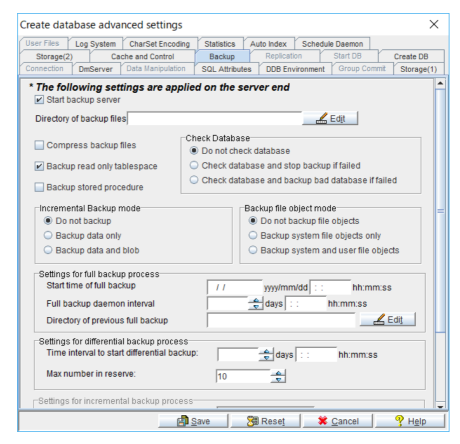


Figure 3-4 Backup page of the Create Database Advanced Settings window

### START BACKUP SERVER

Start the Backup Server to enable the use of full, differential or incremental backup functions. The Backup Server must be started before the database is started.

#### ENABLE COMPRESS BACKUP FILES

The database administrator can choose whether to compress the backup files for full backup. When performing full backups, the system compresses the

backup files when compression is enabled. This will reduce the required space for backup files.

### ENABLING BACKUP READ ONLY TABLESPACE

The database administrator can select whether to backup the read only tablespace. Enabling backup of the read only tablespace permits the backup server to always backup read-only tablespace files. When this check box is disabled, the backup server will not backup the read-only tablespace files.

#### ENABLING BACKUP STORED PROCEDURES

The database administrator can select whether to backup ESQL stored procedures and JAVA soted procedures. Enabling backup of the stored procedure permits the backup server to always backup ESQL stored procedures and JAVA soted procedures. When this check box is disabled, the backup server will not backup ESQL stored procedures and JAVA soted procedures. Stored procedures are backed up only during automatic full backups initiated by the backup daemon. Users should first start the Backup Server, set the full backup schedule, and set the backup directory.

In addition, because source codes are written into a database, SQL stored procedures are backup up as regular data during a full backup.

#### DIRECTORY OF BACKUP FILES

Using the **Directory of Backup Files** field the database administrator can specify the location of backup files. To guard against media failure, backup files should be stored on a disk separate from that of the current database.

### CHECK DATABASE

The database administrator can specify one of three check modes to perform before execution of a full or differential backup. The three modes are:

Do not check database

- Check database and stop backup if failed: Check database and stop backup if the database was found to be damaged.
- Check database and backup bad database if failed: Check database and continue with the backup operation regardless of the databases's condition.

#### INCREMENTAL BACKUP MODE

The database administrator can select a mode for the incremental backup process. Incremental backups copy only the journal files to the backup location. An incremental backup requires less time and resource to execute than a full backup, but restoring from an incremental backup requires more time. The three modes for incremental backup are:

- Do not Backup
- Backup data only
- Backup data and blob

These modes do not affect the full backup process. After choosing a backup mode, be sure to enter a begin time and interval for the incremental backup daemon to activate it. The Backup Server must be activated for incremental backup to take place.

### BACKUP FILE OBJECT MODE

The settings under the **Backup file object mode** effect how file objects are copied during the full backup process. Selecting **Do not backup file objects** disables file backup during the full backup process. Selecting **Backup system file objects only** results in system file objects being backed up during automatic full backups. Selecting **Backup system and user file objects** results in both system file objects and user file objects being copied to the backup directory during automatic full backups.

### SETTINGS FOR FULL BACKUP PROCESS

Enter these settings before performing a full backup. Activating the Backup Server enables a user to perform manual full backups. Full Backups require a lot of time and computing resources, however, they allow for faster restoration times. Enter a start time and interval for the full backup daemon to activate.

### SETTINGS FOR DIFFERENTIAL BACKUP PROCESS

Enter these settings before performing a full backup (i.e., a differential base). Activating the Backup Server enables the user to perform manual differential backups. Differential Backups require less time and computing resources. Settings to specify include differential backup interval and the maximum number of differential backups to retain.

### SETTINGS FOR INCREMENTAL BACKUP PROCESS

The settings for the incremental backup process become available only when **Start Backup Server** is enabled and the user selects **Backup Data Only** or **Backup Data and BLOB.** Settings include backup journal file format, incremental backup start time and interval, Compact backup, and the threshold for when to initiate incremental backups. These settings are needed for the Incremental Backup Process to function properly.

NOTE The backup data location is specified by the **Directory of Backup**Files and should be on a separate disk for maximum data security.

#### Setting backup options:

- 1. Click the **Setup** button in the **Create Database** window.
- Click the Backup tab in the Create Database Advanced Settings window.
- 3. To start the backup server, select the **Start Backup Server** check box.
- Select the Compress backup files check box to enable backup file compression.
- 5. Select the **Backup read only tablespace** check box to include readonly tablespace files when performing full backups.

- 6. Enter a path in the **Directory of backup files** field or click the adjacent browse button to specify a destination for backup files.
- 7. Choose a mode from the **Check Database** box. The modes are:
  - Select **Do not check database** to skip checking databases before full and differential backups.
  - Select Check database and stop backup if failed to check database before full and differential backups. Additionally, with this option, Backup Server logs error messages, and upon discovering a damaged database, terminates the backup operation.
  - Select Check database and backup bad database if failed to check database before full and differential backups. Additionally, Backup Server logs error messages but continues to back up damaged databases, placing them in the BKDIR/BADDB directory.
- 8. To enable full backups to be performed by the backup server:
  - a) Indicate a date and a time in the Start Time of Full Backup time fields.
  - **b)** Enter the number of days, hours, minutes, and seconds between each successive full backup in the **Full Backup Daemon Interval** days and time fields.
  - c) Enter a path into or select the browse button next to the **Directory of Previous Full Backup** field to indicate a destination for the last full backup files.
- 9. To enable differential backups to be automatically performed by the backup server:
  - a) Enter the number of days, hours, minutes, and seconds between each successive full backup in the Differential Backup Daemon Interval days and time fields.
  - **b)** Enter a maximum value in the **Max number in reserve** field.
- 10. To select what types of file objects are backed up during the backup process:
  - **a)** Select **Do not backup file objects** to exclude file objects from backups.

- **b)** Select **Backup system file objects only** to only back up system file objects.
- c) Select Backup system and user file objects to back up all file objects.
- 11. To enable incremental backups to be automatically performed by the backup server:
  - **a)** Activate the backup server.
  - **b)** Select a backup mode:
    - To select data backups only, select the Backup Data Only option button.
    - To backup data and BLOB files, select the Backup Data and BLOB option button.
  - c) Enter a format for backup journal files in the **Backup File Format** field.
  - **d)** Indicate a date and a time in the **Start Time of Incremental Backup** time fields.
  - e) Enter the number of days, hours, minutes, and seconds between each successive full backup in the **Time Interval to Start Incremental Backup** time fields.
  - f) To enable compact backup, click on the Enable Compact Backup check box.
  - **g)** Incremental backups can be set to automatically execute when journal files have filled to a threshold percentage.
    - Select the Backup when any Journal File is Full option button to set incremental backups to execute when any journal file is full.
    - Enter a value from 50 to 100 in the % **Full** field to set incremental backups to execute when any journal file is full to the value entered.
- 12. Click the **Save** button.
- 13. Click the **Cancel** button to return to the **Create Database** window.

### **Setting DmServer Options**

The database administrator can specify the port number when creating the database by following the procedure outlined in section 3.1, or by selecting the **DmServer** tab in the create **Database Advanced Settings** window. In addition, the database administrator may also select the server address, network encryption, the idle time-out value, whether server information should be saved to a log file, and the default lock mode when creating tables. The **DmServer** settings can be changed upon creation of the database or before the database is started. The **DmServer** page corresponds exactly to the **DmServer** page in **JConfiguration Tool**. Please refer to Chapter 3 of the *JConfiguration Tool Reference* for more information.

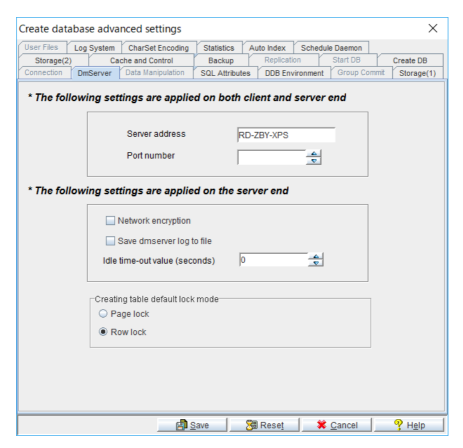


Figure 3-5 DmServer page of the Create Database Advanced Settings window

### SERVER ADDRESS

The database administrator can alter the server IP number or host name, if DNS (Domain Name Server) has been set up properly on the client machine. This setting must be the same for the server and all clients connecting to the database.

### PORT NUMBER

Server and client machines identify a multi-user database on a TCP/IP network with the port number. It must be the same for the server an all client machines connecting to the same database. The Port Number can be any integer from 1025 to 65535, and must be unique to each database on the server.

### **NETWORK ENCRYPTION**

The database administrator can choose whether data accessed across a network is encrypted before being sent.

### SAVE DMSERVER LOG TO FILE

The database administrator can supervise connections and troubleshoot connection problems by enabling **Save DmServer Log to file**. All **DmServer** commands and outputs are saved to a log file under the database directory with the database name and the file extension .log.

#### IDLE TIME OUT VALUE

The database administrator can set a time limit for users connected to the database to execute a new transaction before they are automatically disconnected. Users exceeding the Idle Time out Value without showing any activity are disconnected and all resources allocated for that user are freed.

#### CREATING TABLE DEFAULT LOCK MODE

Users can specify the default lock mode when creating tables. The lock mode can be either Page lock or Row lock.

### Setting DmServer options:

- 1. Click the **DmServer** tab in the **Create Database Advanced Settings** window. The **DmServer** page appears.
- 2. Enter the server address in the **Server Address** field.
- 3. Enter a port number in the **Port Number** field.

### **(1)** JServer Manager User's Guide

- 4. Select the **Network Encryption** check box to enable network encryption.
- 5. Select the **Save DmServer Log to File** check box to save the DmServer log.
- 6. Enter a time out value into the **Idle Time Out Value** check box.
- 7. Select the default lock mode for new tables by selecting the **Page lock** radio button to set page lock mode **Row Lock** radio button to set row lock mode.
- 8. Click the **Save** button.
- 9. Click the **Cancel** button to return to the **Create Database** window.

# 3.3 Using the Create Database Wizard

The **Create Database Wizard** helps users define important database configuration parameters that must be set before database creation. The following chart outlines the program logic for the **Create Database Wizard**. Refer to the steps in the procedure that follows the chart for a detailed description of its function.

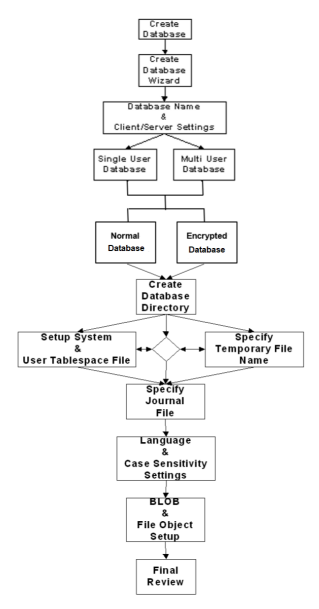
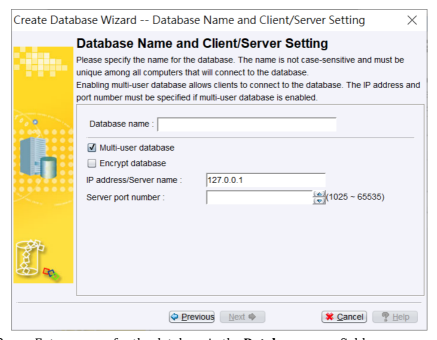


Figure 3-6 Program Logic for the Create Database Wizard

- Creating a database using the Create Database Wizard
  - 1. Select **Create Database** from the **Wizard** drop-down menu. The **Create Database Wizard** window appears.



2. Click the **Next** button after reading the brief explanation of how the wizard will guide you through the process of creating a database. The **Database Name and Client/Server Setting** window appears.

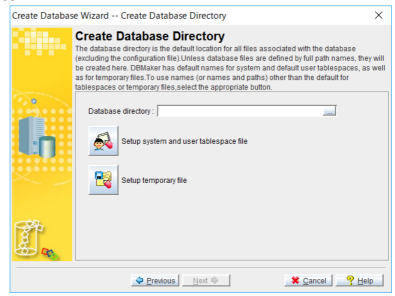


- 3. Enter a name for the database in the **Database name** field.
- 4. The user now has the choice of creating a single user or a multi-user database.
  - **a)** To create a single user database uncheck the **Multi user database** check box. Now continue to step 7.
  - **b)** To create a multi-user database check the **Multi-user database** check box. Continue to step 5.
- 5. Enter the IP address or host name of the server in the **Server Address** field.

**NOTE** If a host name is specified, ensure that Domain Name Server is set up on the server.

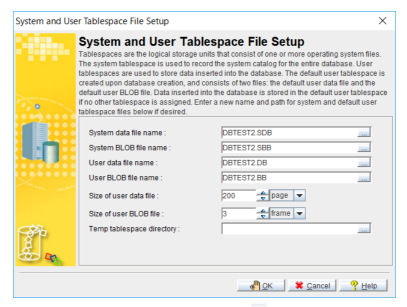
- 6. Enter the port number of the server in the **Server Port Number** field. This must be an integer between 1025 and 65535.
- 7. The user can choose to create a normal database or encrypted database.

- a) To create a normal database uncheck the **Encrypt database** check box.
- b) To create an encrypted database check the **Encrypt database** check box.
- 8. Click the **Nex**t button. The **Create Database Directory** window appears.



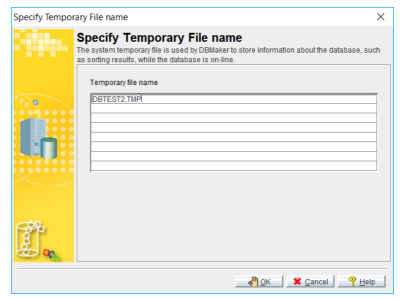
- 9. Enter the database directory into the **Database Directory** field, or select the browse button is selected, the **Open Directory** dialog box will appear:
- 11. In the **Select file** window, navigate to the desired root for the database directory.
- 12. Click the **Create New Directory** button to make a directory called **New Folder**.

- 13. Select the **New Folder** directory and enter the desired name for the database directory.
- 14. Select the new directory name from the list so that it appears in the **File name** field.
- 15. Click the **OK** button, the **Create Database Directory** window appears.
- 16. Click the **Setup system and user tablespace file** button to set the system and user tablespace files. The **System and User Tablespace File Setup** window appears.

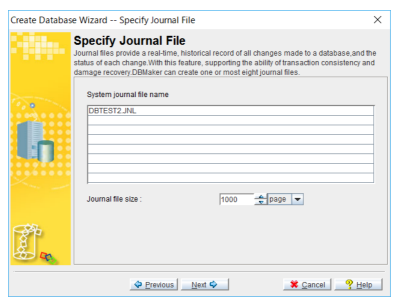


- 17. Enter a path or select the browse button next to the **System data file name** field to indicate the location of the System Data File.
- 18. Enter a path or select the browse button next to the **System BLOB file name** field to indicate the location of the System BLOB File.
- 19. Enter a path or select the browse button next to the **User data file** name field to indicate the location of the User Data File option.
- 20. Enter a path or select the browse button next to the **User BLOB file** name field to indicate the location of the User BLOB File.

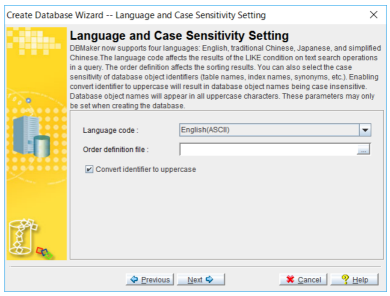
- 21. Enter the number of pages to allocate from disk for each user data file in the **User data file pages size** field.
- 22. Enter the number of frames to allocate from disk for each user BLOB file in the **User BLOB file frames size** field.
- 23. Click the **OK** button. The **Create Database Directory** window reappears.
- 24. Click the **Setup temporary file** button to set the temporary file name. The **Specify Temporary File Name** window appears.



- 25. Double-click one of the fields to enter a name for the temporary system file.
- 26. Enter a name for the temporary system file and click the **OK** button. The **Create Database Directory** window reappears.
- 27. Click the **Next** button. The **Specify Journal File** window appears.

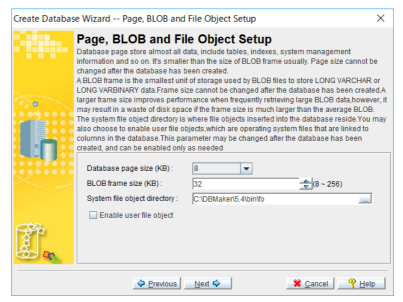


- 28. Double-click a field to enter the journal file name.
- 29. Enter the journal's filename.
- 30. Set the journal file size. Valid values are between 100 and 524287. The default value is *1000*.
- 31. Click the **Next** button. The **Language and Case Sensitivity Setting** window appears.

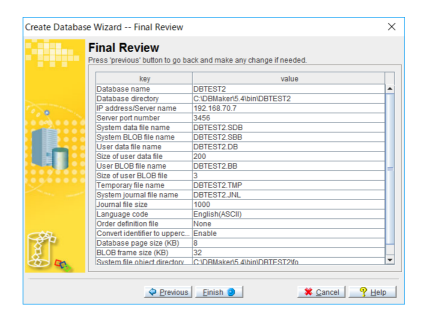


- 32. To change the character set the database will use for CHAR type data, select one of the four options from the **Language code** menu.
  - English(ASCII) to use ASCII code
  - Traditional Chinese(BIG5) to use traditional Chinese code
  - Japanese(Shift JiS+ Half Corner) to use Japanese code
  - Simplified Chinese (GB) to use simplified Chinese code
  - **Latin(ISO-8859-1)** to use Latin 1 code
  - **Latin(ISO-8859-2)** to use Latin 2 code
  - **Cyrillic(ISO-8859-5)** to use Cyrillic code
  - **Greek(ISO-8859-7)** to use Greek code
  - **EUC-JP compatible** to use Japanese code
  - **GB18030 code compatible** to use Simplified Chinese code
  - UTF-8 to use Unicode.

- 33. Enter a path or select the browse button next to the **Order definition file** field to indicate the location of the order definition file.
- 34. To make all database objects case insensitive check the **Convert** identifier to uppercase check box.
- 35. Click the **Next** button. The **BLOB** and **File Object Setup** window appears.



- 36. Enter a BLOB frame size in bytes in the **BLOB frame size (KB)** field.
- 37. Enter a path or select the browse button next to the **System file object directory** field to indicate the location of the database's system file objects.
- 38. Check the **Enable user file object** check box to allow user file objects.
- 39. Click the **Nex**t button. The **Final Review** window appears.



- 40. Verify the database settings. If any of the settings need to be changed, click **Previous** until reaching the appropriate window and make the changes. Then return to the **Final Review** window.
- 41. Click the **Finish** button when satisfied with the database settings.

# 4 Starting a Database

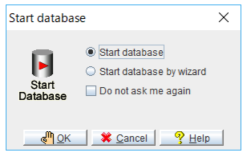
A database may be started with or without the **Start Database Wizard**. The **Start Database Wizard** provides an interface that explains every step of configuring a DBMaker database for startup.

Many database performance characteristics can be manipulated by changing database configuration parameters before startup. The following sections describe how to start a database with the default DBMaker settings, with your own settings, or with the **Start Database Wizard**.

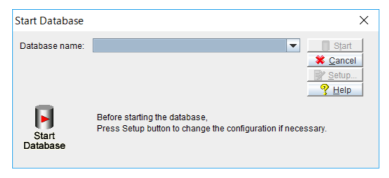
## 4.1 Starting a Database: Basics

You may choose not to set any of the advanced settings if you are new to using DBMaker or your database has just been created and there is no need to adjust critical performance parameters.

- **⊃** Starting a database:
  - 1. To start a database, select **Start Database** from the main console. The **Start Database** window appears.

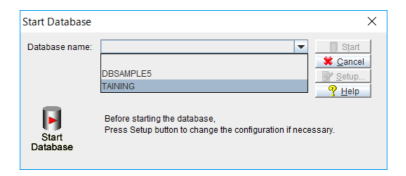


2. To use the wizard to start the database, select **Start database by wizard** and then refer to Section 4.3. Select **Start database** to avoid using the wizard, the following dialog box appears.

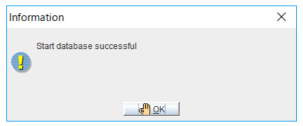


**NOTE** You can also select a database from the Database drop-down menu.

3. Select a database from the **Database Name** menu.



4. Choose to start the database or alter advanced database settings for the new database. To alter advanced settings, click **Setup** and refer to section 4.2. To start the new database, click **Start**. The **DmServer** application starts and the following message appears. Any errors are displayed in the **DmServer** window.



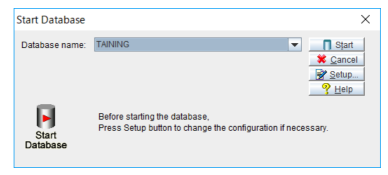
# 4.2 Starting a Database: Advanced Settings

Database administrators should ensure that all necessary changes to settings are made to a database before startup. Advanced settings include:

- Storage location of the database's operating system files
- Upper memory caching of data pages and system control
- Backup type, frequency, and location
- Location and frequency of table or database replication
- Database startup mode
- User defined file names
- Network connection behavior
- SQL command upper memory caching, CHAR data output padding, system
   File Object mapping, cursor behavior, and browse mode
- Date and time formatting for SQL statements, stored procedure settings
- Distributed database behavior
- Group commit settings
- Log System settings
- CharSet Encoding settings
- Statistics settings
- Auto Index settings
- Schedule Daemon settings

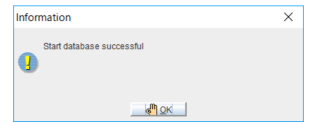
The settings in **JServer Manager** correspond exactly with the settings in the **JConfiguration Tool**. To learn more about how these settings affect the management of databases, please refer to the *JConfiguration Tool Reference*.

- Starting a database with advanced settings:
  - 1. Select **Start Database** from the main console, and select a database to start as outlined in section 4.1.



- 2. Click the **Setup** button. The **Start Database Advanced Settings** dialog box appears.
- 3. Enter advanced setting options (see the following procedures):
  - Setting Storage Options
  - Setting Cache and Control Options
  - Setting Backup Options
  - Setting Replication Options
  - Setting Start DB Options
  - Setting User Files Options
  - Setting DmServer Options
  - Setting SQL Attributes Options
  - Setting Distributed Database Environment Options
  - Setting Group Commit Options
  - Setting Log System Options
  - Setting CharSet Encoding Options
  - Setting Statistics Options

- Setting Auto Index Options
- Setting Schedule Daemon Options
- 4. After you have altered advanced database settings for the new database, click the **Start** button.



### **Setting Cache and Control Options**

Cache and control settings manipulate the amount of memory used by an active database, control the maximum number of users that can access the active database, and control locks. Adjusting these settings influences database performance. For more information on performance tuning, please refer to the *Database Administrator's Guide*. The **Cache and Control** page exactly corresponds to the **Cache and Control** page in the **JConfiguration Tool**. Please refer to the *JConfiguration Tool Reference* for more information on cache and control settings.

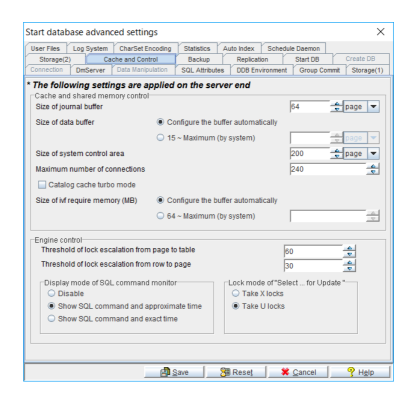


Figure 4-1 Cache and Control page of the Start Database Advanced Settings window

### SIZE OF JOURNAL BUFFER

The Journal buffer stores the most recently used journal blocks as pages. It is a component of the Database Communication and Control Area (DCCA). With enough journal buffer pages, the time required to write journal blocks to disk when data is updated and the time required to read journal blocks from disk when a transaction is rolled back is reduced.

### **DATA BUFFER SIZE**

The data buffer stores the most recently used data blocks as pages. It is a component of the Database Communication and Control Area (DCCA). DBMaker uses the most recent statistics values of schema objects to determine which data pages to keep in the buffer. Increasing or decreasing the number of data pages in the data buffer has a dramatic effect on database performance.

### SYSTEM CONTROL AREA SIZE

Concurrency control blocks are stored in the System Control Area (SCA). It is a component of the Database Communication and Control Area (DCCA). Large transactions requiring many lock resources need a larger SCA to function properly. If too many resources allocated for concurrency control, the SCA can be enlarged, or the threshold of lock escalation can be decreased.

### MAXIMUM NUMBER OF CONNECTIONS

The database administrator may control the maximum number of simultaneous connections that may be made to the database.

#### CATALOG CACHE TURBO MODE

Enabling the **Catalog Cache Turbo Mode** extends the lifetime of the catalog cache in the SCA. The default setting is *disabled* 

### IVF REQUIRE MEMORY SIZE

This field sets the maximum amount of memory that DBMaker reserves to cache query buffers and inverted file full text index buffers.

### THRESHOLD OF LOCK ESCALATION FROM PAGE TO TABLE

When the number of locks on pages in the same table exceeds the lock escalation threshold from page to table, DBMaker automatically escalates the lock to a table lock. When the number of locks on rows in the same table exceeds the lock escalation threshold from row to page, DBMaker

automatically escalates the lock to a page lock. This number specifies the *Lock Escalation Threshold* for escalating a page lock to a table lock. When the number of locks on pages in the same table exceeds the lock escalation threshold, DBMaker automatically escalates the lock to a table lock. The default value is *60* pages.

### THRESHOLD OF LOCK ESCALATION FROM ROW TO PAGE

This number specifies the *Lock Escalation Threshold* for escalating a row lock to a page lock. When the number of locks on rows in the same table exceeds the lock escalation threshold, DBMaker automatically escalates the lock to a page lock. The default value is *30* rows.

### DISPLAY MODE OF SQL COMMAND MONITOR

Display Mode affects the display content of the **SQL\_CMD** and **TIME\_OF\_SQL\_CMD** columns in the **SYSUSER** system table. JDBA Tool Users can view complete information about users accessing the database with the Database Monitor function. Session Information displays users currently connected to the database. The columns *Current SQL command* and *Time of Current SQL Command* display the most recent SQL transaction committed by a user and the time of execution, respectively. **Display Mode of SQL Command Monitor** sets the configuration for displaying these attributes. No SQL commands are show if **Disable** is selected. The most recent SQL command executed by the user and its approximate time of execution are shown if **Show SQL command and approximate time** is selected. The most recent SQL command executed by the user and its exact time of execution are shown if **Show SQL command and exact time** is selected. Displaying the exact time of execution uses more CPU resources and slows down the database. The default mode is **Show SQL command and approximate time**.

### LOCK MODE

This setting specifies the lock behavior of all "select ... for update" statements at the server site. By default, DBMaker takes U locks on the result set of a "select ... for update" statement. For some applications, users may want to

take exclusive locks on objects that are indicated by a "select ... for update." Selecting the **Take X locks** radio button indicates that DBMaker will take X locks on the result set of all "select ... for update" statements.

### Setting cache and control options:

- 1. Click on the **Setup** button in the **Start Database** window. The **Start Database Advanced Settings** window appears.
- 2. Click the **Cache and Control** tab in the **Start Database Advanced Settings** window.
- 3. Enter the number of journal buffer pages to allocate from memory in the **Size of Journal Buffer** field.
- 4. Enter the number of data buffer pages to allocate from memory in the **Size of Data Buffer** field.
- 5. Enter the number of pages to allocate from memory for the System Control Area in the **Size of System Control Area** field.
- 6. Enter the maximum number of users that can connect to the database in the **Maximum number of Connections** field.
- 7. To enable catalog cache turbo mode click on the check box next to **Catalog Cache Turbo Mode**.
- 8. Enter the number of memory that DBMaker reserves to cache query buffers and inverted file full text index buffers in the **Size of ivf require memory (MB)** field.
- 9. Enter the number of pages at which a page lock will escalate to a table lock in the **Threshold of lock Escalation form Page to Table** field.
- 10. Enter the number of rows at which a row lock will escalate to a page lock in the **Threshold of lock Escalation form Row to Page** field.
- 11. To change the display content of the **SQL\_CMD** and **TIME\_OF\_SQL\_CMD** columns in the **SYSUSER** system table, select one of the three radio buttons.
  - Select **Disable** to not display SQL Commands
  - Select Show SQL command and approximate time to display the approximate time of SQL command execution

- Select Show SQL command and exact time to display the exact time of SQL command execution
- 12. To change the lock mode of "select ...for update" SQL commands, select one of the two option buttons.
  - Select take X locks to take exclusive locks on "select ...for update" SQL commands.
  - Select take U locks to take shared locks on "select ...for update" SQL commands.
- 13. Click the **Save** button to save all changes to the **dmconfig.ini** file.
- 14. Click the **Cancel** button to return to the **Start Database** window, and click **Start** to start the database.

# **Setting Replication Options**

Asynchronous Table Replication (ATR) periodically writes data from the distributor database to remote tables of the replicated database based according to a schedule. The Asynchronous Table Replication Daemon must be activated before the database is started for ATR to work properly. Database replication periodically writes all changes made to the primary database onto target databases, which are essentially read-only copies of the primary database located on remote servers.

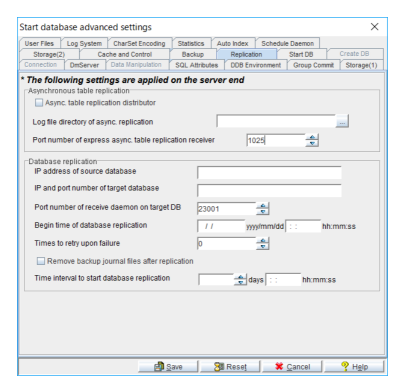


Figure 4-2 Replication page of the Start Database Advanced Settings window

### **ENABLING ATR DISTRIBUTOR**

The schedule of the distributor daemon is dependent on the remote (i.e., destination) database and is specified using the SQL command CREATE SCHEDULE, or using the **Create Replication Schedule Wizard** in the **JDBA Tool**. Please refer to the *SQL Command and Function Reference* for more information on SQL commands, or the *JDBA Tool User's Guide* for more information on using the **JDBA Tool**.

### SETTING THE PORT NUMBER OF THE EXPRESS ATR RECEIVER

Creating an express asynchronous table replication requires this setting. Express ATR uses a different method from ODBC calls to update target tables.

All source and destination tables that share the same tables must have the same Express ATR port number. Only databases that use the DBMaker engine can use this feature. For more information, please refer to the *DBMaker Database Administrators Guide*.

### SETTING THE ATR LOG FILE DIRECTORY

Asynchronous table replication error logs are associated with only the source database. By default, these are located under the source database directory. Users should not manually remove the replication log files. The default path for ATR Log files is **<database name>\TRPLOG** and is automatically created by DBMaker. The total length of the ATR log file directory path must not exceed 256 characters in length.

### IP ADDRESS OF SOURCE DATABASE

This field, used for database replication, specifies the port number of the RP\_RECV daemon at the slave database. It must be different from the **port number** specified on the DmServer page of the slave database's **dmconfig.ini** file and the same as the port number specified by the **IP and Port Number of target database** field of the primary database. This field should be blank on the primary database server. There is no default value.

### TARGET DATABASE IP AND PORT NUMBERA

Entering the **Port Number of Receive Daemon on Target DB** specifies the location of slave databases with respect to the primary database. These numbers are specified on the primary database side of the database replication. It should correspond to the values in the **Server Address** and **Port Number of Receive Daemon on Target DB** fields specified in each target (i.e., slave) databases **dmconfig.ini** file. DBMaker supports up to 256 slave databases for each primary database. The format should follow this syntax:

address[:port number] {, address[:port number]}

Where the address is the IP number or host name of each slave (i.e., target) database, and the port number is the replication receive daemon port number specified in the **dmconfig.ini** file of each slave database. The default port number is **23001**. Use a comma or blank space to separate each slave database's information.

### Example

A typical representation of IP address and port numbers of slave databases in the **dmconfig.ini** file:

192.168.9.222:5100, Server2:5101, Server3

There are three slave databases. One is 192.168.9.222 with port number 5100, another is Server2 with port number 5101, and the other is Server3 with default port number 23001.

## RECEIVE DAEMON PORT NUMBER FOR TARGET DATABASES

This field is used only if the database is a slave database. It specifies the port number of the Replication Receive Daemon at the slave database. It must be different from the Port Number set in the DmServer page that is used by the slave database and the same as the port number specified in the **Port Number of Receive Daemon on Target DB** field in the primary database. The default value is **23001**.

### SETTING THE REPLICATION START TIME

This value specifies the time when database replications begin. JConfiguration Tool automatically enters values into the first two spaces of the <code>yyyy/mm/dd</code> field and the first space of the <code>hh:mm:ss</code> field when values are entered into other fields. This setting corresponds to the <code>RP\_BTime</code> keyword in the <code>dmconfig.ini</code> file. The default value is the starting time of the primary database.

### TIMES TO RETRY ON FAILURE

During database replication a network failure may occur. In this case, DBMaker attempts to reconnect to the remote databases. This value specifies how many times DBMaker will try to reconnect.

# REMOVE BACKUP JOURNAL FILES AFTER REPLICATION

Enabling **Remove Backup Journal Files after Replication** tells DBMaker to delete journal backup files after sending them to remote databases during database replication.

### SETTING THE REPLICATION DAEMON INTERVAL

The value in the **Time Interval to Start Database Replication** combo box specifies the time interval, in days, when database replication occurs. Next to the combo box is a field for time input, which specifies the time interval in hours, minutes, and seconds. The total time interval is determined by adding the two values together. For example, inputting 1 into the **days** field and inputting 12:00:00 into the **hh:mm:ss** field causes an incremental backup to execute every day and a half.

# Setting replication options:

- 1. Click **Setup** in the **Start Database** window. The **Start Database Advanced Settings** window appears.
- 2. Click the **Replication** tab in the **Start Database Advanced Settings** window.
- 3. To enable asynchronous table replication (ATR):
  - a) Enable the check box next to Async. Table Replication Distributor.
  - b) If using express ATR, enter a value into the **Port Number of Express Async. Table Replication Receiver.**
  - c) Enter a path into or select the browse button mext to **the Log File Directory of Async. Replication** field to indicate a location for the ATR log file.
- 4. To enable database replication:

- a) Enter the IP Address of Source Database.
- **b)** If you are modifying settings for the primary (i.e., source) database, enter the **IP and Port Number of Target Database.**
- c) If you are modifying settings for the target (i.e., slave) database, enter the **Port Number of Receive Daemon on Target DB**.
- **d)** Enter a date and time into the **Begin Time of Database Replication** time fields.
- e) Enter a value into the Times to Retry upon Failure field
- f) If desired, enable Remove Backup Journal Files after Replication
- g) Enter the number of days, hours, minutes, and seconds between each successive database replication in the Time Interval to Start Database Replication time fields.
- 5. Click Save.
- 6. Click **Cancel** to return to the Start Database window, and click **Start** to start the database.

# **Setting Start DB Options**

There are six start-up modes for starting a database using **JServer Manager**.

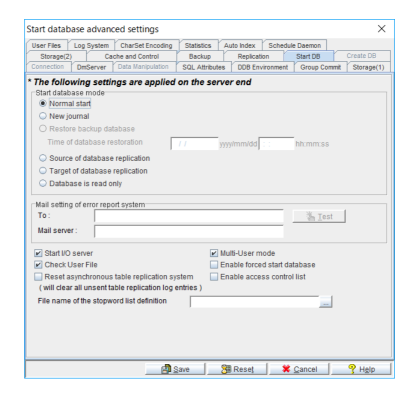


Figure 4-3 Start DB page of the Start Database Advanced Settings window

## NORMAL START MODE

This mode starts up a system normally. If the database crashed last time, DBMaker performs crash recovery automatically to bring the database into a consistent and stable state.

# NEW JOURNAL MODE

This mode starts up a system normally, but creates new journal files from names specified in the **Names of System Journal Files** on the **Storage** page. All old records are overwritten if the previous journal file names are kept. This

setting must be selected if the user wants to change the journal file size, add more journal files, or change the journal file name. We recommended performing an incremental, differential or full backup before selecting this option.

### RESTORE BACKUP DATABASE

This mode uses the backed up database files, including the journal file, to start the database. DBMaker uses the incremental backup files to rollover the operations up to the time specified in the fields indicated by the **Time of Database Restoration** option. When this option is selected, Server Manager prompts the user to copy backup files to the database and then prompts the user for each incremental file to use for rolling the database over upon startup. If no value is specified or the date specified is later than the time of the last incremental backup, the Time of Database is restored to its default value.

### Source of Database Replication

This mode is used for database replication. Starting up a database with this mode makes it a primary (source) database. Database replication may be performed manually or according to a schedule, and is set using the JDBA Tool. Please refer to the *JDBA Tool User's Guide* for more information on database replication.

### TARGET OF DATABASE REPLICATION

This mode is used for database replication. Starting up a system with this mode makes it a slave database. The database is opened as read-only and must have the proper settings for database replication. Database replication may be performed manually or according to a schedule, and is set using the **JDBA Tool**. Please refer to the *JDBA Tool User's Guide* for more information on database replication.

# DATABASE IS READ-ONLY

This mode starts up a system normally, but the database is read-only, providing only read privilege to users. Starting a primary database in read-only mode prevents users from modifying it.

### ERROR REPORT SYSTEM MAIL SETTINGS

DBMaker creates an error report log containing all of the errors that occur during normal operation. These errors may not interfere in the performance of the database and may not be noticeable to the database administrator unless the error log is regularly checked. Alternatly, an e-mail address and SMTP server can be specified for relaying the error information. DBMaker automatically sends the error messages to the recipient as soon as they occur.

# START I/O SERVER

The primary purpose of the I/O server daemon is to manage data page buffers. The checkpoint daemon periodically clears the data page buffers and writes data to disk. Enabling the I/O server tells whether DBMaker should turn the I/O and checkpoint daemon on or off. The default setting is *enabled*.

## MULTI USER MODE

To allow more than one user to access a database, enable Multi-user Mode. Client machines will be able to connect to the server over a network.

#### UPDATE STATISTICS AUTOMATICALLY

DBMaker records, in the system tables, statistical information about database objects. Periodically the database needs to be read and statistics recalculated and written to the system tables to ensure efficient database operation. Enabling **Update statistics automatically** ensures that DBMaker automatically and periodically recalculates database statistics according to its internal scheduling daemon.

# **ENABLING FORCED START DATABASE**

This mode forces a database to start even if a serious error occurs while starting the database (e.g., a crash).

## RESET ASYNCHRONOUS TABLE REPLICATION SYSTEM

Reset Asynchronous Table Replication System clears all unsent table replication log entries upon startup.

### Setting database startup options:

- 1. Click the **Setup** button in the **Start Database** window.
- Click the Start Database tab in the Start Database Advanced Settings window.
- 3. Select a database startup mode by clicking on one of the following option buttons available in the **Start Database Mode** field.
  - Normal Start
  - New Journal
  - Restore Backup Database (Enter the restoration date and time in the Time of Database Restoration time fields)
  - Source of Database Replication
  - Target of Database Replication
  - Database is Read Only
- 4. To enable the database to have only one connection, disable the **Multi- User Mode** option.
- 5. To allow the database to start even if there are errors, enable the **Enable Forced Start Database** option.
- 6. To clear all unsent table replication log entries upon startup enable the **Reset Asynchronous Table Replication System** option.
- 7. Click **Save**.
- 8. Click **Cancel** to return to the **Start Database** window, and click **Start** to start the database.

### ENABLING ACCESS CONTROL LIST CHECK

This check box database administrators (DBAs) to block user access. DBAs can allow all users from any IP address to connect to the database. In addition, DBAs can block some users come, from any network address, from connecting to the database.

# STOPWORD LIST DEFINITION FILE NAME

Users can define the list of stopwords according their needs. Users can enter the path of the stopword list definition file into the text field, or click the browse button ( ) next to the text field to choose the directory containing the stopword list definition file. If users do not specify any configuration, DBMaker loads a default stopword containing a pre-defined file name based on LCODE.

# **Setting User Files Options**

DBMaker allows users to create new data files or BLOB files and add them to a tablespace when the original tablespace is full. Users specify a logical file name (i.e., without a full path) when creating a file. However, users can map the logical file name to a physical file name that is used by the operating system.

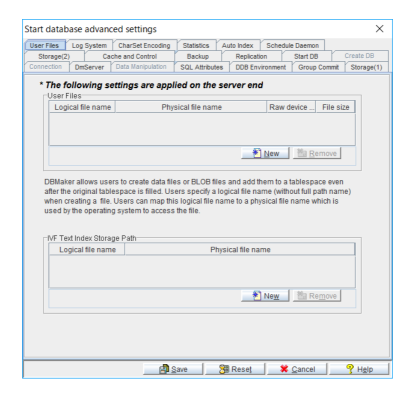
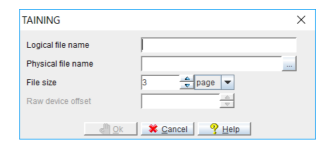


Figure 4-4 User Files page of the Start Database Advanced Settings window

- Managing files in tablespaces:
  - 1. Click the **Setup** button in the **Start Database** window.
  - 2. Click the **User Files** tab in the **Start Database Advanced Settings** window.
  - 3. To create a user-defined file click the **New** button at the bottom of the **user files** field. A dialog box appears displaying the name of the database:



- 4. Enter the logical file name in the **Logical file name** field (this is the path referenced by SQL commands and by DBMaker to reference your data).
- 5. Enter a Physical File Name by entering a new path into the **Physical File Name** field, or by clicking the browse button next to the **Physical File Name** field. This is the operating system path. The

  maximum number of characters for the Physical File Name path is 79.
- 6. Enter a value into the **Page size** box. This indicates the number of data pages allocated for the User-Defined File. The valid range of values for page size is from 2 to 524,287.
- 7. Click the **OK** button.
- 8. A new user defined file appears in the **User Files** field. The logical file name, physical file name, and page size can be changed after the user-defined file is created. Double-click the text to edit it. This is useful if data files are moved within the operating system. DBMaker will not recognize a change in the physical file name unless it is specified here.



- 9. To delete a user-defined file click **Remove**. DBMaker will no longer recognize the logical file name.
- Click Save.
- 11. Click **Cancel** to return to the **Start Database** window, and click **Start** to start the database.

# **Setting SQL Attributes Options**

SQL date and time input and output formats can be modified, as well as the location of stored procedure related files.

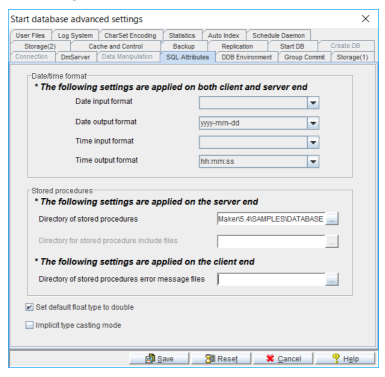


Figure 4-5 SQL Attributes page of the Start Database Advanced Settings window

# DATE / TIME FORMAT

Date and time input and output formats for SQL statements can be selected from the available formats located in the drop-down menus.

### DIRECTORY OF STORED PROCEDURES

The directory shown here specifies the path stored procedure files are placed in. The stored procedure files include the dynamic linking library files and temporary files generated during stored procedure creation.

### DIRECTORY OF STORED PROCEDURE ERROR MESSAGE FILES

The directory shown here specifies the path stored procedure log files are placed in. The stored procedure log files include the error log files sent from the database server while creating stored procedures and the trace log file for stored procedure execution.

### DIRECTORY OF STORED PROCEDURE INCLUDE FILES

The **Directory of Stored Procedures** specifies the path stored procedure include files are placed in. It is used when the user needs extra include files for stored procedures. This keyword is only useful in non-Windows operating systems.

#### SET DEFAULT FLOAT TYPE IS DOUBLE TYPE

Choose the **Set default float type is DOUBLE type** check box specifies that the FLOAT column will be same as the DOUBLE type, which uses 8 bytes as internal storage and value range. And the type name is DOUBLE. Otherwise, the FLOAT type will be the REAL type, which uses 4 bytes as internal storage, and the type name is REAL. This setting corresponds to the **DB\_FltDb** keyword in the **dmconfig.ini** file. The default FLOAT type is **DOUBLE**.

### IMPLICIT TYPE CASTING MODE

Choose the **Implicit type casting mode** check box means that the DBMaker automatically converts a value from one datatype to another. It mainly contains conversion between numeric data and character data. A numeric data and a character data both include data of multiple types. A numeric data's type can be integer (int, serial), smallint, bigint, bigserial, float, double, and decimal. A character data's type can be char, varchar, nchar and nvarchar. This setting

corresponds to the **DB\_ItcMd** keyword in the **dmconfig.ini** file. The default setting is *disabled*.

### **⇒** Setting SQL Attributes:

- 1. Click **Setup** in the **Start Database** window.
- Click the SQL Attributes tab in the Start Database Advanced Settings window.
- 3. Select date and time input and output formats from the available drop down menus.
- 4. Enter a path into or select the browse button next to the **Directory of Stored Procedures** field to indicate a storage location for stored procedures.
- 5. Enter a path into or select the browse button next to the **Directory of Stored Procedure Error Message Files** field to indicate a location for the stored procedure error message files.
- 6. Enter a path into or select the browse button next to the **Directory of Stored Procedure** field to indicate a location for stored procedure include files.
- 7. Enable the **Set default float type is double type** option.
- 8. Enable the **Implicit type casting mode** option.
- 9. Click Save.
- 10. Click **Cancel** to return to the **Create Database** window, and click **Start** to start the database.

# **Setting Distributed Database Environment Options**

You can set DDB environment options that let your database handle queries in a distributed database environment.

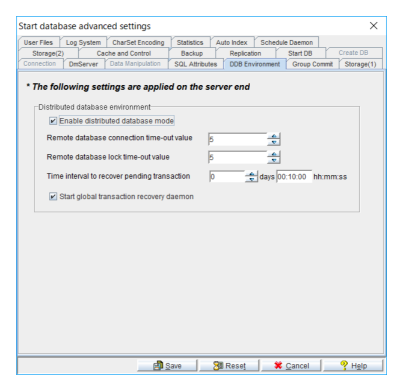


Figure 4-6 DDB Environment page of the Start Database Advanced Settings window

## ENABLE DISTRIBUTED DATABASE MODE

This setting enables the database to be used in distributed mode. It must be enabled for synchronous table replication to work. Synchronous table replication is set using the JDBA Tool. For more information on distributed data, synchronous table replication, and coordinator and participant databases, please refer to the *JDBA Tool User's Guide* or the *Database Administrator's Guide*.

### REMOTE DATABASE CONNECTION TIME-OUT

The value in the combo box specifies the time, in seconds, that a coordinator database waits when reestablishing a connection to a participant database.

## REMOTE DATABASE LOCK TIME-OUT

The number in the combo box specifies the time, in seconds, that the coordinator database waits when reestablish a lock on the requested data in a participant database.

## TIME INTERVAL TO RECOVER PENDING TRANSACTION

This value represents the time interval at which the global transaction recovery daemon is activated.

#### GLOBAL TRANSACTION RECOVERY DAEMON

This setting activates an automatic recovery mechanism. The mechanism checks whether a database has any problems with pending transactions, and then recovers them. This feature prevents loss of data when a network failure occurs or if there is an error at the participant database. The number in the combo box specifies the time interval in days from which the global transaction recovery daemon is activated.

## **Setting distributed database options:**

- 1. Click **Setup** in the **Start Database** window.
- 2. Click the **DDB Environment** tab in the **Start Database Advanced Settings** window.
- 3. Click on the **Enable Distributed Database Mode** check box. The options below are highlighted.
- Enter the number of seconds to wait for a connection to be established before returning an error in the Remote Database Connection Timeout value field.
- 5. Enter the number of seconds to wait when trying to establish a lock on a remote database before returning an error in the **Remote Database**Lock Time-out Value field.

- 6. Enable the **Start Global Transaction Recovery Daemon** option.
- 7. Enter the number of days, hours, minutes, and seconds between every activation of the global transaction recovery daemon in the **Time**Interval to Recover Pending Transaction time fields.
- Click Save.
- Click Cancel to return to the Create Database window, and click Start to start the database.

# **Setting Group Commit Options**

The group-commit function improves transaction processing by synchronizing journal file operations. DBMaker collects as many transactions as possible over a given interval and then commits them simultaneously to improve online transaction processing performance. This method is suitable for large numbers of short transactions running simultaneously.

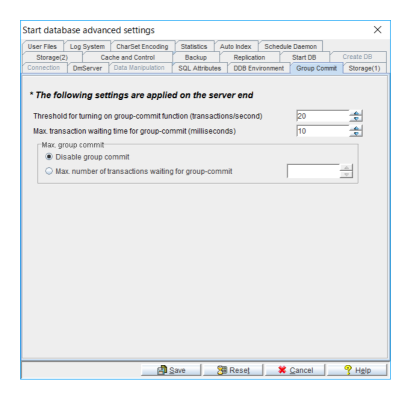


Figure 4-7 Group Commit page of the Start Database Advanced Settings window

## **GROUP COMMIT THRESHOLD**

The group-commit function is only active when a certain threshold number of transactions per second are exceeded. The value in the **Threshold for turning on group-commit function (transactions / second)** field determines the activation threshold.

### MAXIMUM TRANSACTION WAITING TIME

Each transaction will wait for a specified interval before automatically being committed, independent on the number of other transactions waiting for a

group-commit. The value in the **max transaction waiting time for group-commit (milliseconds)** field indicates to the database the longest time interval any one transaction should wait. The default value is **10** milliseconds.

## COMPLETELY DISABLE GROUP COMMIT

Selecting this check box disables the group commit function.

### MAXIMUM NUMBER OF TRANSACTIONS IN WAIT STATE

Transactions waiting for a group commit will wait until the maximum transaction waiting time before the group-commit. However, if a certain number of transactions waiting for a group-commit are reached, then the group-commit will occur regardless of the waiting time. This number of transactions is specified in the **Max. number of transactions waiting for group-commit** field. The default value is **0**.

## Setting group commit options:

- 1. Click **Setup** in the **Start Database** window.
- 2. Click the **Group Commit** tab in the **Start database advanced settings** window.
- 3. Enter a value in the **Threshold for turning on group-commit function (transactions/second)** field.
- 4. Enter a value in the **Max. transaction waiting time for group-commit** (milliseconds) field.
- 5. Select **Completely disable group commit** option button or enter a value in the **Max. number of transactions waiting for group-commit** (milliseconds) field.
- Click Save.
- 7. Click **Cancel** to return to the **Start Database** window, and click **Start** to start the database.

# **Setting Log System Options**

Selecting the **Log System** tab opens the **Log System** page, which displays the settings for the Log system. The options on this page are only applied to the

server. Please refer to the *JConfiguration Tool Reference* for more information on Log System settings.

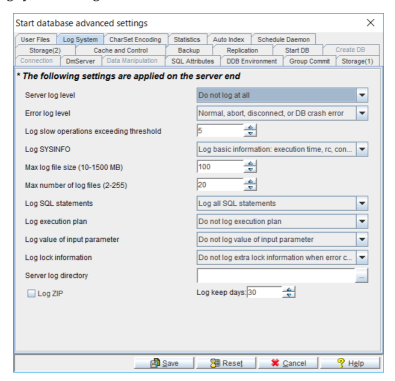
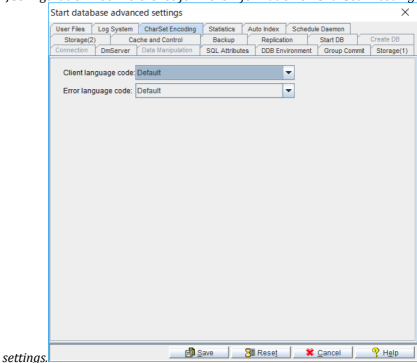


Figure 4-8 Log System page of the Start Database Advanced Settings window

# **Setting CharSet Encoding Options**

Selecting the **CharSet Encoding** tab opens the **CharSet Encoding** page. This page displays the language code options and error message code options set by clients. On this page, client side users can set the language code for themselves and it can be different from the language code in Server side. Please refer to the



JConfiguration Tool Reference for more information on CharSet Encoding

Figure 4-9 CharSet Encoding page of the Start Database Advanced Settings window

# **Setting Statistics Options**

Selecting the **Statistics** tab opens the **Statistics** page. This page displays the update statistics setting option. The options on this page are only applied to the server. Please refer to the *JConfiguration Tool Reference* for more information on Statistics settings.

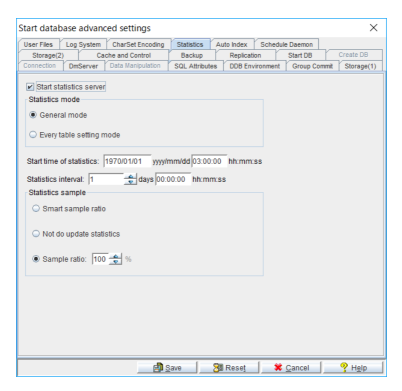


Figure 4-10 Statistics page of the Start Database Advanced Settings window

# **Setting Auto Index Options**

Selecting the **Auto Index** tab opens the **Auto Index** page. This page displays the settings for the Auto Index. The options on this page are only applied to the server. Please refer to the *JConfiguration Tool Reference* for more information on Auto Index settings.

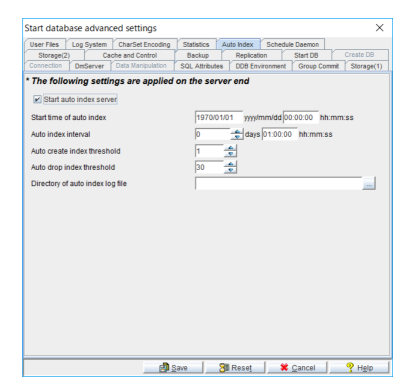


Figure 4-11 Auto Index page of the Start Database Advanced Settings window

# **Setting Schedule Daemon Options**

Selecting the **Schedule Daemon** tab opens the **Schedule Daemon** page. This page displays the settings for the **dmschsvr** server daemon. The options on this page are only applied to the server. Please refer to the *JConfiguration Tool Reference* for more information on Schedule Daemon settings.

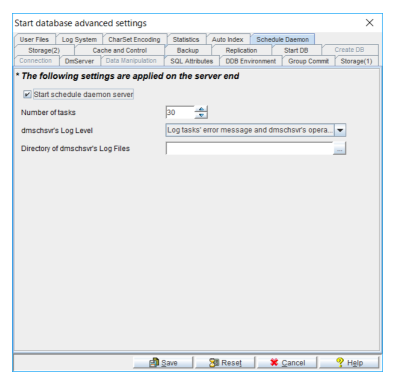


Figure 4-12 Schedule Daemon page of the Start Database Advanced Settings window

# 4.3 Using the Start Database Wizard

The Start Database Wizard helps users define important database configuration parameters that must be set before a database is started. The Start Database Wizard follows a systematic process, however, selecting different parameters results in a different procedure.

The following chart outlines the program logic for the Start Database Wizard. Refer to the separate steps in the procedure that follow the chart for a detailed description of its function.

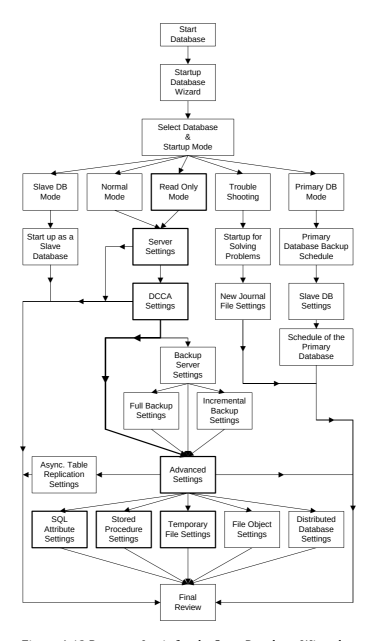
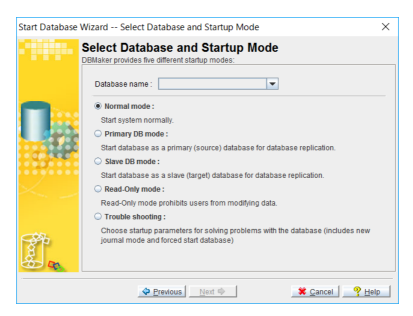


Figure 4-13 Program Logic for the Start Database Wizard

- **⇒** Starting a database using the Start Database Wizard
  - 1. Select **Start Database** from the **Wizard** item in the menu bar. The **Welcome to Start Database Wizard** window appears.



2. Click the **Next** button. The **Select Database and Startup Mode** window appears. The following choices are available:



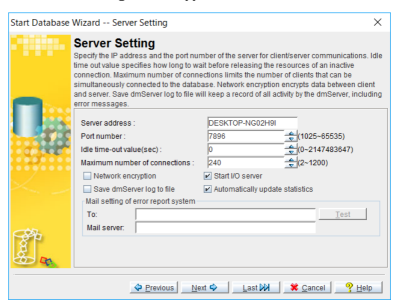
- Normal Mode: Refer to Normal or Read Only Mode Startup if this option is chosen.
- Primary DB Mode: Refer to Primary DB Mode Startup if this option is chosen.
- Slave DB Mode: Refer to Slave DB Mode Startup if this option is chosen.
- Read Only Mode: Refer to Normal or Read Only Mode Startup if this option is chosen.
- Trouble Shooting: Refer to Trouble Shooting Startup if this option is chosen.
- 3. After choosing one of the startup modes, click the **Next** button. Refer to the following section according to the startup mode selection.

# **Normal or Read Only Mode Startup**

Starting the database in normal mode means that the database is not the source or target for database replication, and is intended for normal use. The start database wizard allows advanced settings to be changed before database startup.

Read-only mode starts the database normally, except that no data may be modified.

- Starting a database in normal or read-only mode
  - 1. Start the database in **Normal mode** or **Read Only mode** from the **Select Database and Startup Mode** window.
  - 2. The **Server Setting** window appears.



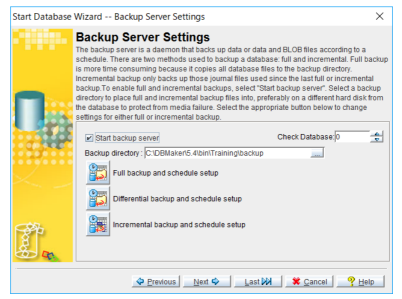
**NOTE** 

At any point during the wizard, click **Last** to skip to the last step of the wizard (the **Final Review** window). Refer to step 46 in this procedure.

- 3. Enter the IP address or host name of the server in the **Server Address** field.
- 4. Enter the port number of the server in the **Server Port Number** field. This must be an integer between 1025 and 65535.
- 5. Enter the idle time out value of the server in the **Idle time-out value** field.
- 6. Enter a value for the maximum number of connections to the database in the **Maximum number of connections** field.
- 7. Check the **Network encryption** check box to allow for network encryption.
- 8. Check the **Save dmServer log to file** check box to save the dmServer log to file.
- 9. Check the **Start I/O server** check box to start the I/O server for the database.
- 10. Check the **Automatically update statistics** check box to have the database's statistics updated automatically.
- 11. Mail setting of error report system.
- 12. Click the **Next** button. The **DCCA Setting** window appears.

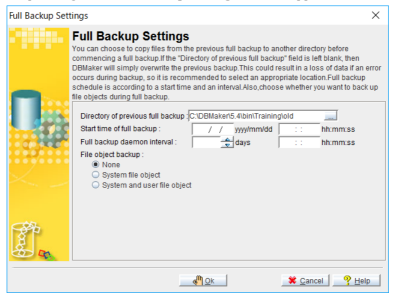


- 13. Enter the number of data buffer pages to allocate from memory in the **Data buffer (page)** field or select **Auto-configuration** to have DBMaker specify the value.
- 14. Enter the number of journal buffer pages to allocate from memory in the **Journal buffer (page)** field.
- 15. Enter the number of pages to allocate from memory for the System Control Area in the **System control area (page)** field.
- 16. Click the **Next** button. The **Backup Server Settings** window appears.

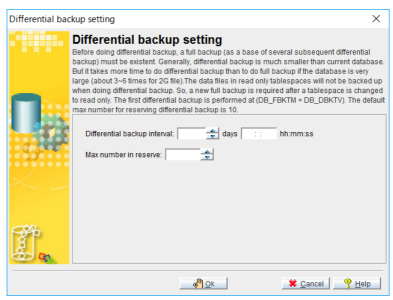


- 17. To enable backups, check the **Start backup server** check box. The **Backup directory** field, the **check database** field, the **Full backup and schedule setup**, the **differential backup and schedule setup** and the **Incremental backup and schedule setup** buttons become active.
- 18. Enter the port number of the server in the **Check Database** field. This must be 0,1 or 2.
- 19. Enter a path into or select the **browse** button next to the **Backup directory** field for the location of the backup data.

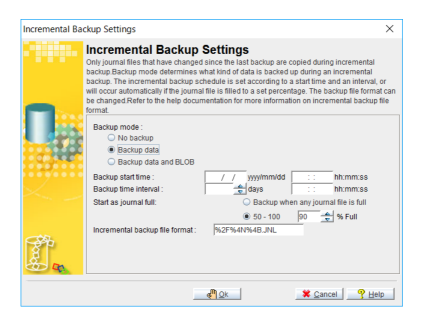
20. Click the **Full backup and schedule setup** button to setup the full backup settings. The **Full Backup Settings** window appears.



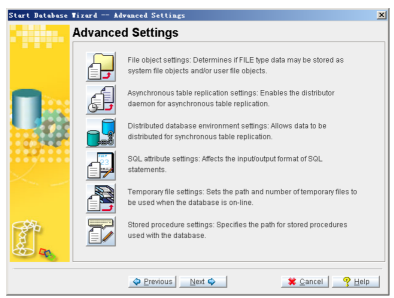
- 21. Enter a path into or select the browse button enext to the **Directory of previous full backup** field for the location of the data from a previous backup. If this field is left blank, DBMaker will overwrite the previous backup.
- 22. Enter a start time for the full backup in the **Start time of full backup** field.
- 23. Enter the interval for the full backup replication daemon to update in the **Full backup daemon interval** field.
- 24. Select whether system or user file objects are backed up.
- 25. Click the **OK** button. The **Backup Server Settings** window reappears.
- 26. Click the **Differential backup and schedule setup** button to setup the differential backup settings. The **Differential Backup Settings** window appears.



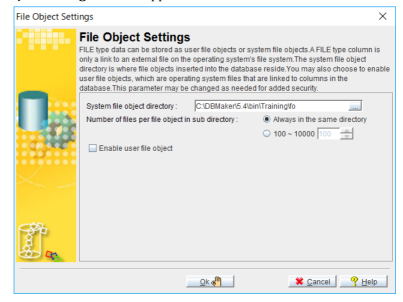
- 27. Enter the interval for the differential backup replication daemon to update in the **Differential backup daemon interval** field.
- 28. Enter a number in the **Max number in reserve** field.
- 29. Click the **OK** button. The **Backup Server Settings** window reappears.
- 30. Click the **Incremental backup and schedule setup** button to setup the full backup settings. The **Incremental Backup Settings** window appears.



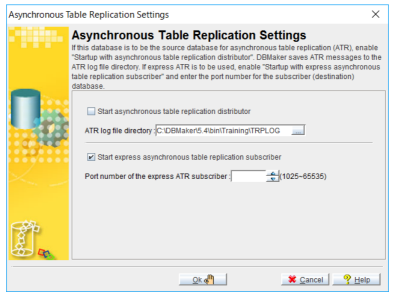
- 31. To enable incremental backups check the **Backup data** or the **Backup data** and **BLOB** check box.
- 32. Enter a start time for the backup in the **Backup start time** field.
- 33. Enter the interval for the incremental backup replication daemon to update in the **Backup time interval** field.
- 34. Enter a value for the journal files to be backed up in the **Start** incremental backup when journal file \_% Full, or check the Backup when any journal file is full check box.
- 35. Enter a file format for the backup data in the **Incremental backup file format** field.
- 36. Click the **OK** button. The **Backup Server Settings** window reappears.
- 37. Click the **Next** button. The **Advanced Settings** window appears.



38. To set file object options click the **File object settings** button. The **File Object Settings** window appears.

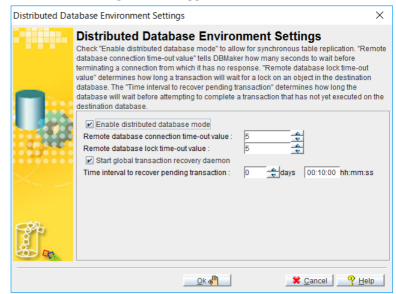


- **a)** Enter a path into or select the browse button next to the **System file object directory** field for the location of the system file objects.
- b) Enter a value for the number of files per file object in the file object directory in the Number of files per file object in sub directory or check the Always in the same directory check box.
- **c)** Check the **Enable user file object** check box to enable the use of user file objects.
- **d)** Click the **OK** button. The **Advanced Settings** window reappears.
- 39. To set up asynchronous table replication settings click the **Asynchronous table settings** button. The **Asynchronous Table Settings** window appears.



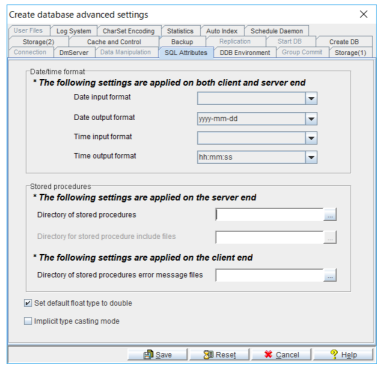
- a) Check the **Start asynchronous table replication distributor** check box to start asynchronous table replication.
- **b)** Enter a path into or select the browse button next to the **ATR log file directory** field for the location of the ATR log files.

- c) Check the Start express asynchronous table replication subscriber check box to start express asynchronous table replication. The Port number of the express ATR subscriber field becomes active.
- d) Enter a port number in the Port number of the express ATR subscriber field.
- e) Click the **OK** button. The **Advanced Settings** window reappears.
- 40. To set the distributed database settings click the **Distributed database environment settings** button. The **Distributed database environment settings** window appears.



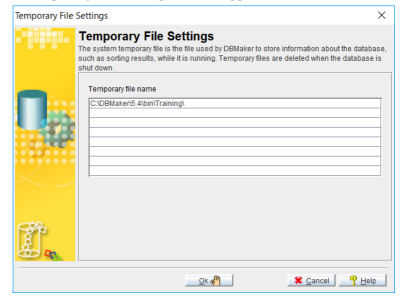
- 41. To enable DBMaker to function as a distributed database check the **Enable distributed database mode** check box. The remaining options in the window become active.
  - a) Set a time-out value in the **Remote database connection time-out value** field.
  - b) Set a lock time-out value in the Remote database lock time-out field.

- c) Check the Start global transaction recovery daemon check box to start the daemon.
- **d)** Set a time interval to recover pending transactions in the **Time** interval to recover pending transactions fields.
- e) Click the **OK** button. The **Advanced Settings** window reappears.
- 42. To set SQL attribute settings click the **SQL attribute settings** button. The **SQL Attributes Settings** window appears.

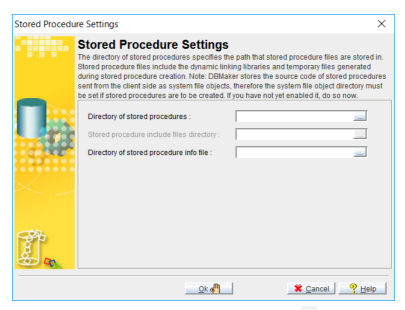


- a) Select an input date format from the Date input format drop down list.
- **b)** Select an output date format from the **Date output format** drop down list.
- **c)** Select an input time format from the **Time input format** drop down list.

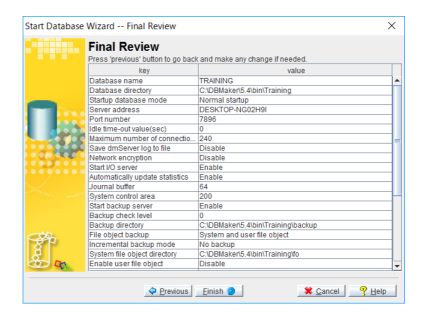
- **d)** Select an output time format from the **Time output format** drop down list.
- e) Select the whether the last SQL command and its time of execution are displayed in the system catalog table from the **Display SQL** command monitor check boxes.
- **f)** Select **Remove space padding for CHAR data** to remove space padding before a CHAR type data.
- **g)** Select **Remove space padding in string concatenation** to remove space padding before a string concatenation.
- 43. Click the **OK** button. The **Advanced Settings** window reappears.
- 44. To set temporary file settings click the **Temporary file settings** button. The **Temporary File Settings** window appears.



- **a)** Double-click a field to enter the **temporary file name**.
- **b)** Enter the temporary file's name.
- c) Click the **OK** button. The **Advanced Settings** window reappears.
- 45. To set stored procedure options click the **Stored procedure settings** button. The **Stored Procedure Settings** window appears.



- **a)** Enter a path into or select the browse button next to the **Directory of stored procedures** field for the location of stored procedures.
- **b)** Enter a path into or select the browse button next to the **Stored procedures include files directory** field for the location of the ATR log files.
- **c)** Enter a path into or select the browse button next to the **Directory of stored procedure info file** field for the location of information files for stored procedures.
- d) Click the OK button. The Advanced Settings window reappears.
- 46. Click the **Next** button. The **Final Review** window appears.

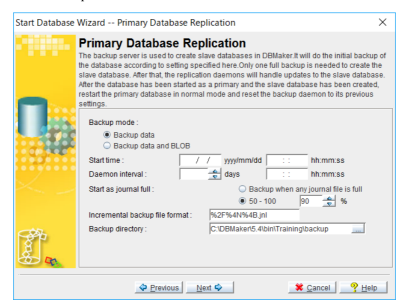


- 47. Check over the database settings. If any of the settings need to be changed, click the **Previous** button to the appropriate window and make the changes. Then return to the **Final Review** window.
- 48. Click the **Finish** button. The **start database successful** window appears..

#### **Primary DB Mode Startup**

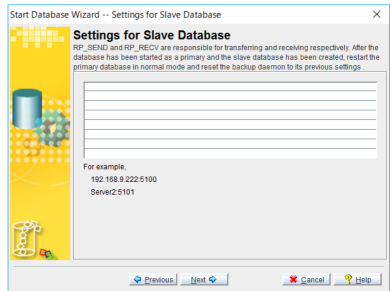
The **Database Startup Wizard** simplifies slave database creation. A slave database is initially created from the primary database by choosing Primary DB Mode startup. The Database Startup wizard backs up the databases to another location and in the process creates the slave database. After the slave database is created, the primary database should be restarted in normal mode. The primary database is still referred to as a primary database, but it does not need to be started in Primary DB mode.

- Starting a database in primary DB mode:
  - Start the database in **Primary DB Mode** from the **Select Database and Startup Mode** window.
  - 2. The **Primary Database Replication** window appears. Set the backup database options.

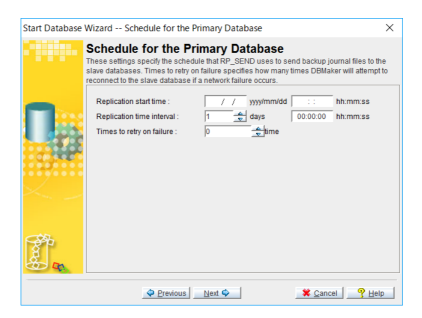


- 3. Select the **Backup data** check box to backup standard data only or select the **Backup data and BLOB** check box to backup standard and BLOB data to the slave database.
- 4. Set the backup database's start time in the **Start time** fields.
- Set the replication daemons' update schedule in the **Daemon interval** fields.
- 6. Select the **Backup when any journal file is full** check box to have the journal files backed up when any of the journal files are full, or set the percentage of a journal file being full before it is backed up.
- 7. Set the backup file format in the **Incremental backup file format** field.
- 8. Enter a path into or select the browse button next to the **Backup directory** field for the location of journal files sent by the backup database.

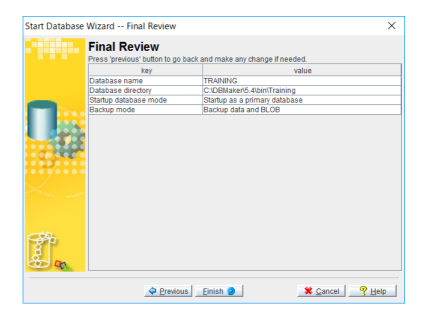
9. Click the **Next** button. The **Settings for Slave Database** window appears.



- 10. Set the port number and IP address for the client database.
- 11. Click the **Next** button. The **Schedule for Primary Database** window appears.



- 12. Enter a start time for the schedule in the **Replication start time** fields.
- 13. Set the time interval between replications in the **Replication time** interval fields.
- 14. Set the number of times that the primary database will attempt to reconnect to the slave database in the **Times to retry on failure** field.
- 15. Click the **Next** button. The **Final Review** window appears.

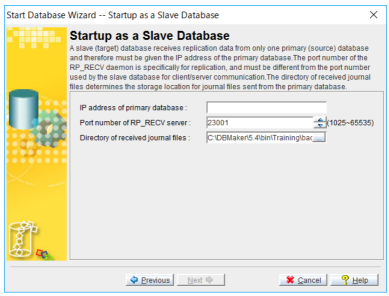


- 16. Check over the database settings. If any of the settings need to be changed, click the **Previous** button to the appropriate window and make the changes. Then return to the **Final Review** window.
- 17. Click the **Finish** button when satisfied with the database settings.

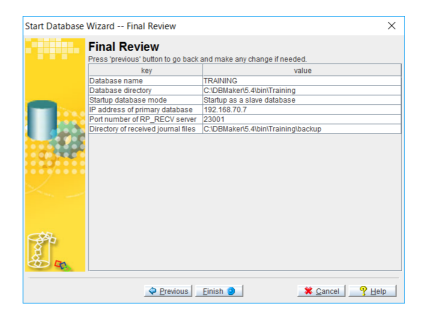
#### **Slave DB Mode Startup**

Slave DB Mode startup is used when the database is the target of database replication. A slave database must be a replica of the source database, and is initially created by backing up a database to a remote location. After creating the slave database, it must be started as a slave database to enable it to receive updates from the primary database. Slave databases are read-only. If a database created normally is started as a slave database, it starts as a read-only database and an error occurs when the database attempts to update tables from the source database.

- Starting a database in slave database mode:
  - 1. Start the database in **Slave Database Mode** from the **Select Database** and **Startup Mode** window.
  - 2. The **Startup as a Slave Database** window appears.



- 3. Enter the IP address of the server in the **IP address of primary** database field.
- 4. Enter the port number of the RP\_RECV daemon in the **Port number of the RP\_RECV server** field.
- 5. Enter a path into or select the browse button next to the **Directory of received journal files** field for the location of journal files sent by the primary database.
- 6. Click the **Next** button. The **Final Review** window appears.

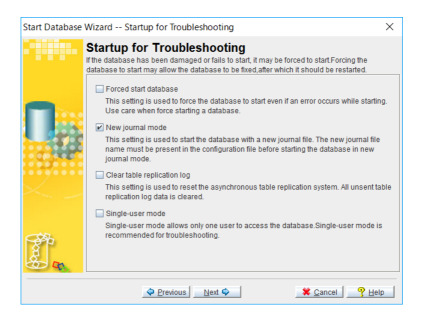


- 7. Check over the database settings. If any of the settings need to be changed, click the **Previous** button to the appropriate window and make the changes. Then return to the **Final Review** window.
- 8. Click the **Finish** button when satisfied with the database settings.

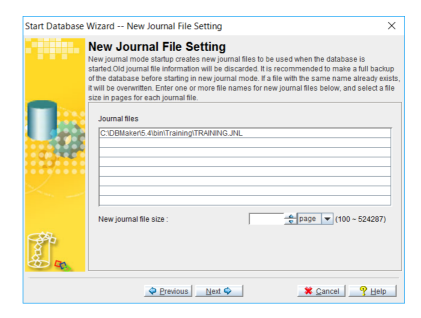
#### **Trouble Shooting Startup**

Trouble Shooting Startup is useful when you are having trouble starting a database, and can sometimes be used to diagnose and fix problems within the database

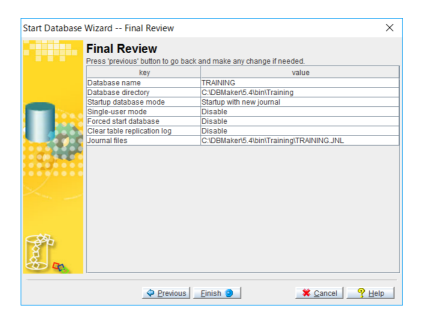
- Starting a database in trouble shooting mode:
  - Start the database in **Trouble Shooting** mode from the **Select Database and Startup Mode** window.
  - 2. The **Startup for Trouble Shooting** window appears.



- 3. To force the database to startup in single user mode select the **Single user mode** check box.
- 4. To force start the database in normal mode, select the **Forced start database** check box.
- 5. Check the **Clear table replication log** check box to clear the asynchronous table replication log.
- 6. To start the database with a new journal file, select the **New journal mode** check box.
- 7. Click the **Next** button. If the **New journal mode** check box is checked, go to step 7. If the New journal mode check box is not checked, go to step 10.
- 8. The **New Journal File Setting** window appears.



- 9. Enter the file name and path of the new journal files in the **Journal files** field.
- 10. Enter the size of the journal files in the **New journal file size (pages)** field. Valid values are 100 to 524287.
- 11. Click the **Next** button. The **Final Review** window appears.



- 12. Check over the database settings. If any of the settings need to be changed, click the **Previous** button to the appropriate window and make the changes. Then return to the **Final Review** window.
- 13. Click the **Finish** button when satisfied with the database settings.

# 5 Shutting Down a Database

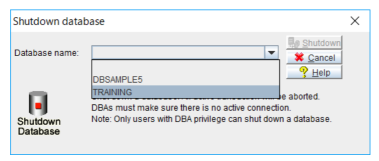
JServer Manager can be used to shut down a database. All existing connections to a database are terminated when the database is shut down. Any user connected to that database at the time of database shutdown is notified of the shutdown via an error message. You should be sure that all users are disconnected and that there are no pending distributed transactions to the database before shutting it down. The status of pending transactions and connections may be checked using the monitor feature in the JDBA Tool. Please refer to the *JDBA User's Guide* for more information.

#### Shutting down a database

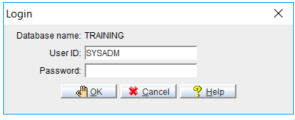
 To shut down a database, select Shut down database from the main console or from the database drop-down menu. The Shutdown Database window appears.



2. To select a database, click on the arrow on the **Database Name** field. A menu listing all databases on the server appears.



3. Select the database to be stopped (i.e., shutdown) from the **Database**Name menu. The **Login** dialog box appears prompting the user to log on to the database.



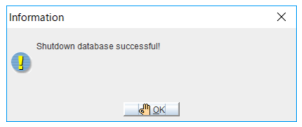
4. Enter your user ID in the **User ID** field.

**NOTE** You must have DBA authority or higher to shut down the database.

5. Click the **OK** button. The **Shut down database** window appears. The name of the database that is to be shut down appears in the **Database Name** field.



6. Click the **Shutdown** button to shut down the database. All connections to the database are terminated.



7. Click the **OK** button.

# 6 Using an NT Service

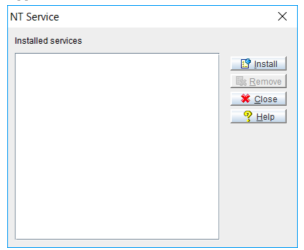
Installing an NT service allows a database server to start automatically the next time the user logs into Windows NT. Installing the database server as an NT service allows the database administrator to log out of Windows NT while the database server continues to operate (i.e., the process remains running). Therefore, all connections between the user and client are preserved. If a database is not installed as a Windows NT, then all connections are terminated when the database administrator logs out of Windows.

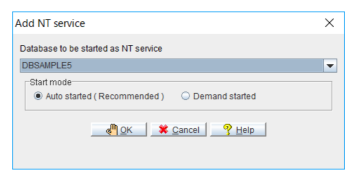
To install a database as an NT service, you must log on to Windows NT with a user account that has administrator security privileges or with the Administrator account itself. Additionally, you must have SYSADM security privileges for the database.

# 6.1 Adding an NT Service

You can add new NT services for a database by selecting the database and choosing a start mode. The following start mode options are available.

- Auto Started: In most cases, select this start mode when installing the service. This allows the database server to start immediately after the NT system boots-up the next time you enter the system.
- **Demand Started**: In some instances you might want to select this as the start mode when installing the service. For example, if the database crashed and the database server must be force started. If demand started is selected, the user must manually start the service from Windows operating system. In this case, no users should connect to the server until it is properly started as this could potentially damage the database.
- **⇒** Adding an NT service to a database:
  - 1. Select **NT Service** from the database drop down menu. The **NT Service** dialog box appears.

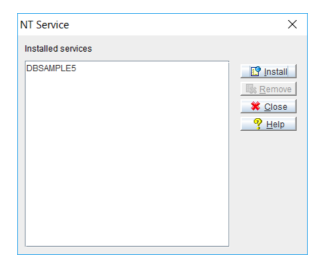




2. Click the **Install** button. The **Add NT Service** dialog box appears.

- 3. Select a database from the **Database to be started as NT service** menu.
- 4. Select the database to start an NT Service for from the **Database to be started as NT service** menu.
- 5. To start the database in Auto Started mode, select the **Auto Started** radio button.
- 6. To start the database in Demand Started mode, select the **Demand Started** radio button.
- 7. Click the **OK** button. The **NT Service** window appears. The database where the service is installed is displayed in the **Installed Services** field.

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# 6.2 Viewing Installed NT Services

You can view all services installed for the database. This function is useful for tracking the different services that DBMaker creates within Windows platforms.

- ➡ Viewing installed NT services:
  - 1. Select **NT Service** from the database drop down menu. The **NT Service** dialog box appears. Installed services appear in the **Installed Services** list.



**NOTE**You can also view installed NT services by selecting the
Administrative Tools\Services icon in Windows platforms.

## 6.3 Removing NT Services

If an NT service is no longer required for a database, you can remove it from the database.

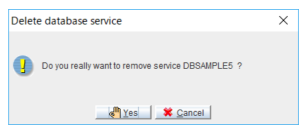
- **⇒** Removing NT service for a database
  - 1. Select **NT Service** from the database drop down menu. The **NT Service** window appears.



2. Select a database from the **Installed Services** list box.

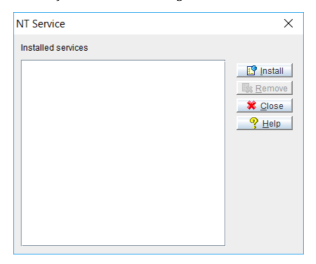


3. Click the **Remove** button. The **Delete Database Service** dialog box appears to confirm your choice.



4. Click thg **Yes** button to remove the database service. Selecting **Yes** removes the database from NT service. The removed database no longer appears in the **NT Service** window.

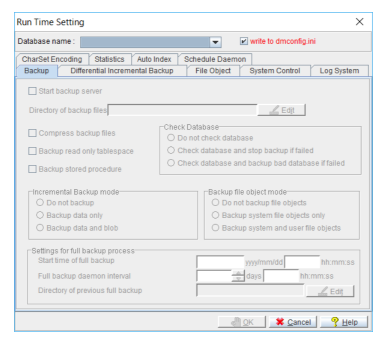
**NOTE**If the selected database still appears on the list, close the NT
Service window and reopen it. The Installed Services list is
refreshed and will no longer show the removed database.



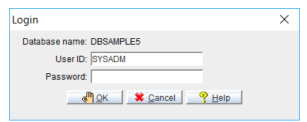
# 7 Altering Run TimeSettings

Certain database configuration parameters may be changed while the database is on-line (i.e., started or running). These settings include backup settings (full, differential and incremental backup frequency and location), file object settings (enable user file objects, system file object location), system control settings, log system settings, character set encoding and statistics settings.

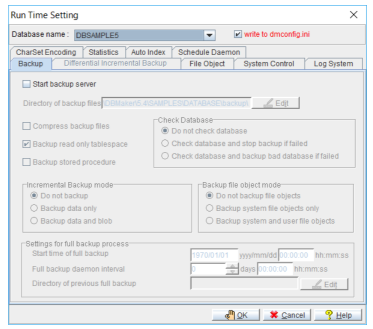
- **⇒** Selecting a database for run-time setting changes:
  - 1. Select **Run Time Setting** from the database drop down menu.
  - 2. The **Run Time Setting** window appears.



- 3. Select a database from the **Database Name** menu.
- 4. The **Login** dialog box appears.



5. Click the **OK** button. The database you logged into appears in the **Database Name** field of the **Run Time Setting** dialog box.



- 6. To use the updated settings in the next session, make sure that the **write to dmconfig.ini** check box is selected.
- 7. To allow the updated settings to apply to the current session only, clear the checkmark in the **dmconfig.ini** check box.

**NOTE** The **write to dmconfig.ini** option is only available on the server side.

- 8. Set the following options:
  - Backup Settings
  - Differential Incremental Backup Setting
  - File Object Settings
  - System Control
  - Log System
  - CharSet Encoding

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- Statistics
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## 7.1 Changing Backup Settings

Backup settings that may be altered during run-time include the following: check database, incremental backup mode, file object backup mode, backup location, deactivation of backup BLOB, and deactivation of backup data, and full backup process setting. During runtime, backup modes may only be changed to a state where less data is backed up (except in the case of file objects). This may be useful, for example, if the database administrator wants to free up resources by changing the backup mode from "Backup data and blob" to "Backup data only". The user must have DBA authority or higher.

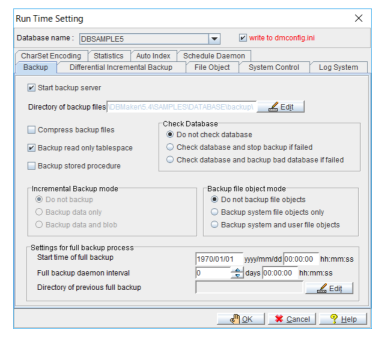


Figure 7-1 Backup page of the Run Time Settings window

### **Start Backup Server**

Enabling the **Start Backup Server** check box activates the Backup Server demaon. So user can access setting in the **Backup** tab and **Differential Incremental Backup** tab except the **incremental backup mode** box, user can dynamic alter the backup server setting during run-time. Otherwise, all components are disabled about **Backup** tab and **Differential Incremental Backup** tab.

#### **Compress Backup files**

Selecting the **Compress Backup files** activates the backup file compression. And ensures backup files will be compressed by the Backup Server when performing a full backup.

#### **Backup Read only tablespace**

Backup server can **backup the read-only tablespace** files when performing a full backup. Select this check box will backup the read-only tablespace files. Clearing this check box will not backup the read-only tablespace files. Please note, a full backup must be performed after setting a tablespace to read-only tablespace. If you don't backup the latest files, serious errors may result when restoring the full backup database containing the read-only tablespace.

#### **Backup Stored Procedure**

Select this check box will backup ESQL stored procedures and JAVA stored procedures. Clearing this check box will not backup ESQL stored procedures and JAVA stored procedures. Stored procedures are backed up only during automatic full backups initiated by the backup daemon. Users should first start the Backup Server, set the full backup schedule, and set the backup directory.

In addition, because source codes are written into a database, SQL stored procedures are backup up as regular data during a full backup.

#### **Directory of backup files**

The backup directory is the directory where the backup server stores all backup (i.e., journal) files. You should create a backup directory on a different disk from where the database files reside to prevent a loss of both the database and the backup files in the event of a media error. The default path for backup files is *<database directory>\backup* and is automatically created by DBMaker. The total length of the backup directory path must not exceed 255 characters.

#### **Check Database**

You can choose whether check database before full backup and differential backup.

CHECK MODE	DESCRIPTION
Do not check database	Not check database before full backup and differential backup.
Check database and stop backup if failed.	Check database before full backup and differential backup. Backup server will write error message and stop this backup if find the database has been damaged.
Check database and backup bad database if failed.	Check database before full backup and differential backup. Backup server will write error message and continue to back up bad database to BKDIR/BADDB directory if find the database has been damaged. It will be done only once to back up bad database when backup server first fined the damaged database. After then, if checking database is ok, backup server will remove bad backup

CHECK MODE	DESCRIPTION
	resided in BKDIR/BADDB directory and continue normal backup, otherwise, only write error message and stop this backup.

Incremental backup files always follow the last full backup or differential backup. So, incremental backup file will be placed into BKDIR/BADDB after finding database has damaged, and they are switched back into BKDIR after database is ok.

#### **Incremental Backup Mode**

You can choose to turn off the incremental backup mode, or turn off only the BLOB backup mode. Run-time settings only allow for deactivation of the incremental backup mode, either deactivating backup BLOB, or deactivating backup data.

To change the backup mode to Backup Data or Backup Data and BLOB you must shut down the database, start the database, select the **Setup** button, and then make changes to the **Backup** page of the **Start Database Advanced Settings** window.

The following backup modes are available:

BACKUP MODE	DESCRIPTION
Do not backup	Disables the incremental backup daemon. In this mode, the journal files are not backed up.
Backup data only	Sets the incremental backup daemon to backup all data journal pages.
Backup data and blob	BLOB data is written to the journal and the incremental backup daemon backs up all journal files.

#### File Object Backup Mode

You can choose what types of file objects to backup during incremental backups by changing the file object backup mode. The following file object backup modes are available:

FO BACKUP MODE	DESCRIPTION
Do not backup file objects	No file objects are backed up during full or incremental backups
Backup system file objects only	System file objects are backed up during any full or incremental backup.
Backup system and user file objects	System and user file objects are backed up during any full or incremental backup.

#### Settings for full backup process

#### START TIME OF FULL BACKUP

To set the time in which the first full backup will begin for the database, enter the date in the **yyyy/mm/dd** field, as well as the time in the **hh:mm:ss** field. Reenter the numbers if they appear incorrectly the first time.

#### FULL BACKUP DAEMON INTERVAL

The number in the combo box specifies the time interval at which the Full Backup occurs in days. Next to the combo box is a field for time input, which specifies the time interval in hours, minutes, and seconds. The total time interval is determined by adding the two values together, so inputting 1 into the **days** field and inputting 12:00:00 into the **hh:mm:ss** field would cause a full backup to be made every day and a half.

#### DIRECTORY OF PREVIOUS FULL BACKUP

This Directory of revious full backup specifies the directories where the backup server puts the previous version of full backup files.

- Changing backup settings:
  - 1. Select **Start backup server** check box.
  - To enable compress backup files, click on the Compress backup files check box.
  - 3. To enable backup the read-only tablespace files when performing a full backup, click on the **Backup read-only tablespace** check box.
  - 4. Select the **Backup stored procedure** check box to backup stored procedures when performing a full backup.
  - 5. Enter a path into or select the **edit** button **edit** next to the **Directory of backup files** field to indicate a destination for the backup files.
  - 6. Select a check mode from the **Check Database** box.
    - To not check database before full backup and differential backup, click the **Do not check database** option button.
    - To check database before full backup and differential backup, and backup server will write error message and stop this backup if find the database has been damaged. Click the Check database and stop backup if failed option button.
    - To check database before full backup and differential backup,
       Backup server will write error message and continue to back up
       bad database to BKDIR/BADDB directory if find the database has
       been damaged. Click the Check database and backup bad
       database if failed option button.
  - 7. Select a backup mode from the **incremental backup mode** box.
    - To change the backup mode to backup data only, select the Backup data only option button.
    - To change the backup mode to backup data and blob, select the Backup data and blob option button.
    - To turn off the backup mode, click the **Do not backup** option button.
  - 8. Select a file object backup mode from the **file object Backup mode** box.

- To not backup file objects, select the **Do not backup file objects**option button.
- To backup system file objects, click the Backup system file objects only option button.
- To backup system and user file objects, click the Backup system and user file objects option button.
- 9. Setting a full backup process from the **Settings for full backup process** area.
  - Indicate a date and a time at which full backups are to begin in the **Start time of full backup** fields.
  - Enter the number of days, hours, minutes, and seconds between each successive full backup in the Full backup daemon interval time fields.
  - Enter a path into or select the edit button next to the
     Directory of previous full backup field to indicate a destination
     for the backup server puts the previous version of full backup files.
- 10. Select one of the other tabs at the top (to change other runtime settings) or select **OK** from the bottom of the **Run Time Settings** window.

# 7.2 Changing Differential and incremental Backup Settings

The **differential incremental backup** settings page allows user setting for differential backup process and incremental backup process.

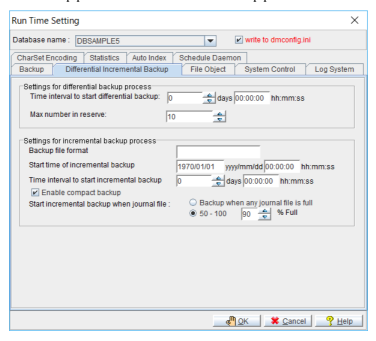


Figure 7-2 Differential Incremental Backup page of the Run Time Settings window

# Settings for differential backup process

#### TIME INTERVAL TO START DIFFERENTIAL BACKUP

The number in the combo box specifies the time interval at which the Differential Backup occurs in **days**. Next to the combo box is a field for time input, which specifies the time interval in hours, minutes, and seconds. The total time interval is determined by adding the two values together, so inputting 1 into the **days** field and inputting 12:00:00 into the **hh:mm:ss** field would cause a differential backup to be made every day and a half.

### MAX NUMBER IN RESERVE

The number in the box specifies the max number of differential backup after a full backup (differential base). Backup server will remove the oldest differential backup if the number of differential backup after a full backup exceeds the specified max number. The default value is *10*. Value 0 denotes not to use this function, in other words, the number of differential backup is unlimited.

# Settings for incremental backup process

#### BACKUP FILE FORMAT

The input box specifies the format Backup Server used to name incremental backup journal files. The backup filename format may include both text constants and format sequences (e.g., escape sequences), that represent special character strings.

#### START TIME OF INCREMENTAL BACKUP

To set the time in which the first incremental backup will begin for the database, enter the date in the **yyyy/mm/dd** field, as well as the time in the **hh:mm:ss** field. Reenter the numbers if they appear incorrectly the first time.

#### TIME INTERVAL TO START INCREMENTAL BACKUP

The number in the combo box specifies the time interval at which the Incremental Backup occurs in days. Next to the combo box is a field for time input, which specifies the time interval in hours, minutes, and seconds. The total time interval is determined by adding the two values together, so inputting 1 into the **days** field and inputting 12:00:00 into the **hh:mm:ss** field would cause a differential backup to be made every day and a half.

#### ENABLE COMPACT BACKUP

Enable Compact Backup Mode ensures that only needed journal files are copied by the Backup Server when performing an incremental backup. As a result, backup storage space is saved. However, restoring a database may take more time.

### STARTING INCREMENTAL BACKUPS VIA A JOURNAL TRIGGER

The user may want DBMaker to create an incremental backup before the journal file is completely full. The journal trigger value specifies the percentage a journal file must fill before the Backup Server performs an online incremental backup. You can specify a percentage between 50 and 100 for the journal trigger value. You can combine the journal trigger value with the backup schedule to backup your database on a regular schedule.

- Changing differential and incremental backup settings:
  - 1. Setting a differential backup process from the **Settings for differential backup process** area.
    - Enter the number of days, hours, minutes, and seconds between each successive full backup in the Time interval to start differential backup time fields.
    - Enter a max value in the Max number in reserve fields.
  - 2. Setting a incremental backup process from the **Settings for** incremental backup process area.

- Enter a format Backup Server used to name incremental backup journal files.
- Indicate a date and a time at which incremental backups are to begin in the **Start time of incremental backup** fields.
- Enter the number of days, hours, minutes, and seconds between each successive full backup in the Time interval to start incremental backup time fields.
- To enable compact backup, click on the Enable Compact Backup check box.
- 4. Incremental backups can be set to automatically execute when journal files have filled to a set percentage. Next to **Start incremental backup when journal file**:
  - Select the Backup when any journal file is full option button to set incremental backups to execute when any journal file is completely filled.
  - Enter a value from 50 to 100 in the 50 100 % field to set incremental backups to execute when any journal file is full to the value entered.

# 7.3 Changing File Object Settings

Selecting the **File Object** tab in the **Run Time Settings** window allows the user to enable external user file objects and change the storage location of system file objects. DBMaker can automatically create subdirectories within the FO directory. Each subdirectory is filled with new file objects up to a threshold value. When the threshold is reached, DBMaker creates a new FO subdirectory.

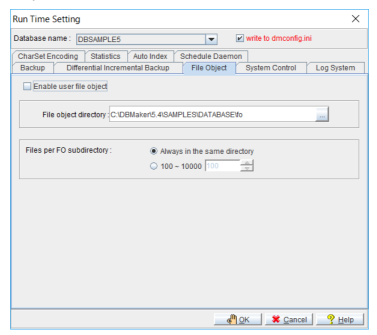


Figure 7-3 File Object page of the Run Time Settings window

- Changing file object settings:
  - 1. Select the **File Object** tab from the **Run Time Setting** window.

- 2. To enable the database to use external file objects, click on the **Enable User File Object** check box.
- 3. Enter a path into or select the browse button next to the **File Object Directory** field to indicate the location of the System File Object
  Directory.
- 4. Select from **Files per FO Subdirectory**:
  - To have DBMaker always store system file objects in the system file object directory, select **always in the same** directory.
  - To have DBMaker create subdirectories with a set number of file objects in each subdirectory, select the option button next to 100 ~10000 and enter a threshold value, between 100 and 10000, for the number of file objects at which a subdirectory is declared full and a new one created.
- 5. Select one of the other tabs at the top (to change other runtime settings) or select the **OK** button from the bottom of the **Run Time Settings** window.

# 7.4 Changing System Control Settings

The system control tab allows settings to be changed that directly affect database performance. It also allows enabling of distributed mode during runtime and allows for the number of pages to extend a file when an autoextend tablespace is full.

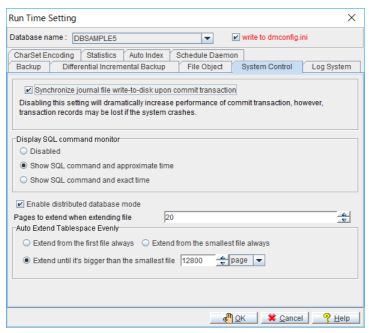


Figure 7-4 System Control page of the Run Time Settings window

# **Journal File Synchronization**

Under normal operating conditions, when a transaction is committed, DBMaker initiates a two-step process for the journal blocks involved in the transaction. The first step flushes the relevant journal blocks in the operating system's file system, or the operating system's cache. The second step preserves the transaction by forcing the operating system to write the journal blocks to disk. In the event of a system crash, DBMaker's two-step process protects the journal blocks.

Performance of the commit transaction process improves significantly when the second step of this process is omitted. The journal blocks, in this case, remain in the operating system's cache until the operating system writes them to disk. However, if the system crashes at this point, the records of any transactions that were still in the operating system's cache are lost.

# **Display Mode of SQL Command Monitor**

**Display Mode** affects the display content of the **SQL\_CMD** and **TIME\_OF\_SQL\_CMD** columns in the **SYSUSER** system table. JDBA Tool Users can view information about users accessing the database with the Database Monitor function. **Session Information** displays users currently connected to the database. The columns *Current SQL command* and *Time of Current SQL Command* display the most recent SQL transaction committed by the user and the time of execution, respectively. **Display Mode of SQL Command Monitor** sets the configuration for how these attributes are displayed. No SQL commands are shown if **Disabled** is selected. The most recent SQL command executed by the user and its approximate time of execution are shown if **Show SQL command and approximate time** is clicked. The most recent SQL command executed by the user and its exact time of execution are shown if **Show SQL command and exact time** is clicked. Displaying the exact time of execution uses more CPU resources and slows down the database. The default mode is **Show SQL command and approximate time**.

### **Enable Distributed Database Mode**

This setting enables the database for use in distributed mode. It must be enabled for synchronous table replication to function. Synchronous table

replication is set using the JDBA Tool. For more information on distributed data, synchronous table replication, and coordinator and participant databases, please refer to the JDBA Tool User's Guide and the Database Administrator's Guide.

# Pages to Extend when Extending a File

When all pages in a data file or BLOB file are full, DBMaker can automatically extend the number of pages or frames in the file to allow the database to continue to grow. The **Pages to extend when extending file** setting tells DBMaker how many pages or frames to add to the full file. If the database administrator expects that the database will grow very quickly, then a large number reduces the frequency of file appending. One page can be 4 KB, 8 KB, 16 KB or 32 KB.

# **Auto Extend Tablespace Evenly**

When a tablespace is full, DBMaker automatically extends the number of pages or frames in the file to allow the tablespace to grow. The **Extend from the first file always** setting tells DBMaker automatically expand the tablespace from the first file always, it can obtain good performance, but all files in the tablespace are not be expanded evenly. The **Extend from the smallest file always** setting keeps all files in a tablespace in even expansion, but performance may be bad because all rows of a table may be scattered into all files in turn. The **Extend until it's bigger than the smallest file** setting expands from the smallest file firstly, after that, continue to expand this file and does not switch to the second smallest file until the current file's size is bigger than the sum of the second smallest file's size and the value of **DB\_ExtHd**. In this way, both performance and balance of file size can be taken into account.

- Changing system settings:
  - To disable synchronized journal block writing to disk, remove the check mark from the Synchronize journal file write-to-disk upon commit transaction checkbox.
  - 2. Select a setting for the **SQL command monitor**:
    - Select **Disabled** to not display any SQL commands.
    - Select Show SQL command and approximate time to show the most recent SQL command executed by the user and its approximate time of execution.
    - Select Show SQL command and exact time to show the most recent SQL command executed by the user and its exact time of execution.
  - 3. To enable distributed database mode, check the **Enable Distributed Database Mode** box.
  - 4. Enter the number of pages to extend a file in the **Pages to extend** when extending file field.
  - 5. Select a setting for the Auto Extend Tablespace Evenly:
    - Select **Extend from the first file always** to expand the tablespace from the first file always.
    - Select Extend from the smallest file always to expand the tablespace from the smallest file always.
    - Select **Extend until it's bigger than the smallest file** field to expand a tableapce from the smallest file firstly, after that, continue to expand this file and does not switch to the second smallest file until the current file's size is bigger than the sum of the second smallest file's size and the specified value. The **setting** can be altered by inputting a value in the field or by using the arrows to the right of the field. There are three unit options for page size: Page, M (megabytes), and G (gigabytes).

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6. Select one of the other tabs at the top (to change other runtime settings) or select **OK** from the bottom of the **Run Time Setting** window.

# 7.5 Changing Log System Settings

Selecting the **Log System** tab in the **Run Time Settings** window allows the user to set the log correlative setting. The options here are only applied to the server.

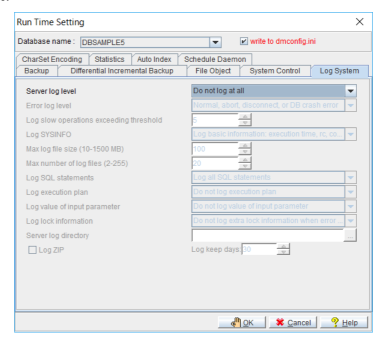
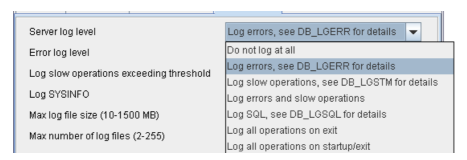


Figure 7-5 Log System page of the Run Time Settings window

## **Server Log Level**

Users specify when and what operations are logged according to set the Server log level. DBMaker provides seven log levels as follows:



- **Do not log at all**: disables the log system
- Log error, see DB\_LGERR for details: logs errors and the default errors according to the logging level specified in Error log level
- Log slow operation, see DB\_LGSTM for details: logs operations that exceed the threshold specified by Log slow stmt over the number of seconds
- Log error and slow operation: logs both errors (see Log error, see DB\_LGERR for details above) and slow operations (see Log slow operation, see DB\_LGSTM for details above)
- Log SQL, see DB\_LGSQL for details: logs connects, disconnects, commits, rollbacks, SQL command executions, errors, and slow operations
- Log all operation on exit: logs all operations during the exit process
- Log all operation on startup/exit: logs all operations during the enter and process and the exit process

### **Error Log Level**

Users can specify the level of detail that will be recorded when server logging is enabled as specified by the **Server log level** setting including log error. The **Error log level** indicates what kind of errors are logged according to the five levels described here:

Error log level

Log slow operations exceeding threshold

Log SYSINFO

Max log file size (10-1500 MB)

Max number of log files (2-255)

Normal, abort, disconnect, or DB crash error

Abort, disconnect, or DB crash error

Normal, abort, disconnect, or DB crash error

Warning or other error

- Core dumped or DB crash error: logs all errors that occur having error codes > 30000
- **Disconnect error or DB crash error**: logs all errors that occur having error codes > 20000
- **Abort, disconnect or DB crash error**: logs all errors that occur having error codes > 10000
- **Normal, abort, disconnect or DB crash error**: logs all errors that occur having error codes > 100
- Warning or other error: logs all errors (i.e., all errors that occur having error codes > 0)

# **Logging Slow Statements**

Users can specify the threshold value in **seconds** to record statements that execute too slowly (i.e., execution time exceeds the specified threshold) when server logging is enabled as specified by the **Server log level** setting including log slow statement. Users can enter a value into the field or adjust the field's value using the up and down arrows located to the right of the field.

## Log SYSINFO

Users can specify what system information will be logged using **Log SYSINFO** when server logging is enabled. There are three SYSINFO logging settings for recording different levels of information detail:



- Log basic information: execution time, rc, connection id, etc.
- Log above information plus SYSUSER and SYSINFO information
- Log above information plus SYSTEM memory information if detectable

# **Maximum Log File Size**

This setting specifies, in **megabytes**, the maximum file size for log and text files. DBMaker stores the log as DBNAME\_1.LOG. When the log file size reaches the specified value, subsequent logs are generated as follows: DBNAME\_2.LOG, DBNAME\_3.LOG, ..., DBNAME\_n.LOG, where n is the value specified by **DB\_LgFNo** or when **DB\_LgFNo** is unspecified the default value of **20** is used. Log files are overwritten starting from DBNAME\_1.LOG after the final log file reaches the maximum file size. Users can enter a value into the field or adjust the value using the up and down arrows located to the right of the field.

# **Maximum Number of Log Files**

This setting specifies the number of the log files that are generated before the log rolls-over (i.e., the first log file is overwritten with new log information). DBMaker stores the log as DBNAME\_1.LOG. When the log file size reaches the default value of **100** MB or the size specified by **DB\_LgFSz**, the log information is logged to a subsequent log file as follows: DBNAME\_2.LOG, DBNAME\_3.LOG, ..., DBNAME\_n.LOG where n is the number of log files. The log information will be written to next log file until either the default of 20 log files have been generated or the number of log files generated is equal to the value specified by this setting. At this point, the log rolls-over. In other words, log files are erased and recreated with the new log information beginning with log file DBNAME\_1.LOG. Users can enter a value into the field or adjust the existing value using the up and down arrows located to the right of the field.

# Log SQL Statements

Users can specify what system information will be logged using **Log SQL** when server logging is enabled for **Log SQL**, **detail in DB\_LgSQL (DB\_LgSvr = 4)**. There are three SQL logging settings for recording different levels of information detail:



- Do not log SQL statements
- Log non-select SQL statements
- Log all SQL statements

## Log Execution Plan

This setting specifies whether to log the execution plan for select, update, and delete statements. There are two logging options:

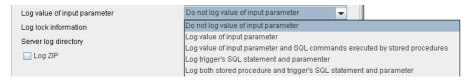


- Do not log execution plan
- Log execution plan

# **Log Input Parameter**

User can specify whether to log the input parameter's value. DBMaker provides five logging options each offering a different amount of information detail:

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- Do not log value of input parameter
- Log value of input parameter
- Log value of input parameter and SQL commands executed by stored procedures
- Log trigger's SQL statement and parameter
- Log both stored procedure and trigger's SQL statement and parameter

# **Log Lock Information**

User can specify whether to log lock timeout and deadlock events when the log server is enabled for error logging. DBMaker provides two logging options each offering a different amount of information detail:



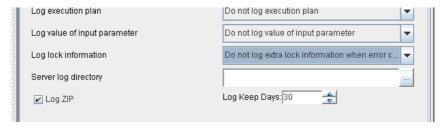
- Do not log extra lock information when error code is lock time out or deadlock
- Log extra lock time-out information

# **Server Log Directory**

The directory path of the log files can be specified according to a user's needs. It may be entered manually or selected by using the browse button ( ... ). Selecting the browse button ( ... ) opens a dialog box.

### Log ZIP

Consider that the number of log files might grow, so packing/zipping the earlier closed log files would be necessary in order to save some storage. DBMaker provides the log zip function to compress the earlier log files.



# Log Keep Days

Server log can include current date in the log filename, so the log filename would be unique and won't be overwritten. User can specify the number of days that the log files will be kept available. The expired log file would be removed by the daemon service.



- **○** Changing the Log System Settings:
  - 1. Select a Level for Log Server:
    - Select **Do not log at all** to shut down the Log System function
    - Select Log errors, see DB\_LGERR for details to log the error informations

- Select Log slow operations, see DB\_LGSTM for details to log the operations those runs too slowly
- Select Log errors and slow operations to log both the errors and slow operations
- Select Log SQL, see DB\_LGSQL for details to log the SQL command, connection, disconnections, commit,rollback, errors and slow operations
- Select Log all operations on exit to log all operations when exit from database
- Select Log all operations on startup/exit to log all operations when both connection and disconnect the server
- 2. Select a **error log level** for logging errors:
  - Select Core dumped or DB crash error to log error codes >30,000
  - Select **Disconnect error or DB crash error** to log error codes >20,000
  - Select Abort, disconnect, or DB crash error to log error codes
     >10,000
  - Select Normal, abort, disconnect, or DB crash error to log error codes > 100
  - Select Warning or other error to log error codes over 0 (i.e., all errors)
- 3. Specify the threshold for the slow operations. The unit is second.
- 4. Select **Log SYSINFO** options:
  - Select Log basic information: execution time, rc, connection id, etc. to log basic system information.
  - select Log above information plus SYSUSER and SYSINFO information to log SYSUSER, SYSINFO and basic information

- Select Log above information plus SYSTEM memory information if detectable to log both the above and the SYSTEM memory information.
- 5. Specify the **maximum size of the Log file** and the unit is MB.
- 6. Specify the **maximum numbers of the Log file**.
- 7. Select the **Log SQL** action:
  - Select **Do not log SQL statements** to do not log the SQL statement
  - Select Log non-select SQL statements to log the SQL statement except the SELECT statement
  - Select **Log all SQL statements** to log all kinds of SQL statement
- 8. Specify whether to log the execution plan.
- 9. Specify whether to **log the input parameter's value**:
  - Do not want to log the input parameter's value, select Do not log value of input parameter
  - Select Log value of input parameter to log the input parameter's value
  - Select Log value of input parameter and SQL commands executed by stored procedures to log both input parameter's value and the stored procedure's SQL command
  - Select **Log trigger's SQL statement and parameter** to log both input parameter's value and the trigger's SQL command
  - Select Log both stored procedure and trigger's SQL statement and parameter to log both input parameter's value and the stored procedure and the trigger's SQL command
- 10. Specify whether to **log the lock information** when time out or deadlock.
- 11. Specify the log directory in the **Server Log Directory** filed or click the browse button ( ) to select a path

# **(1)** JServer Manager User's Guide

- 12. Specify whether to zip the earlier log file to save the storage.select the check box to start the zip function.
- 13. Input how many days to retain log files

# 7.6 Changing Character Set Encoding

Selecting the **CharSet Encoding** tab in the **Run Time Settings** window allows the user in client to set the database language code and error message code themselves.

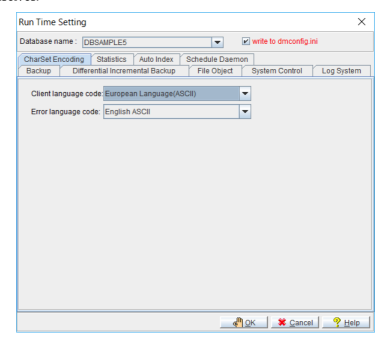


Figure 7-6 CharSet Encoding page of the Run Time Settings window

### **Client LCode**

When use multilingual database and the LCODE of the Database Server is set to 10 (i.e., it is a UTF-8 database), client side can choose different language

code to connect to the UTF-8 database server. The client-side language codes are:

- DEFAULT
- European Language (ASCII)
- European Language (ISO-8859-1)
- European Language (ISO-8859-2)
- European Language (ISO-8859-3)
- European Language (ISO-8859-4)
- European Language (ISO-8859-5)
- European Language (ISO-8859-7)
- European Language (ISO-8859-9)
- European Language (ISO-8859-10)
- European Language (ISO-8859-13)
- European Language (ISO-8859-14)
- European Language (ISO-8859-15)
- European Language (ISO-8859-16)
- European Language (KO18-R)
- European Language (KO18-U)
- European Language (KO18-RU)
- European Language (CP1250)
- European Language (CP1251)
- European Language (CP1252)
- European Language (CP1253)
- European Language (CP1254)

- European Language (CP1257)
- European Language (CP850)
- European Language (CP866)
- European Language (MACROMAN)
- European Language (MACCENTRALEUROPE)
- European Language (MACICELAND)
- European Language (MACCROATIAN)
- European Language (MACROMANIA)
- European Language (MACCYRILLIC)
- European Language (MACUKRAINE)
- European Language (MACGREEK)
- European Language (MACTURKISH)
- European Language (MACINTOSH)
- Semitic language (ISO-8859-6)
- Semitic language (ISO-8859-8)
- Semitic language (CP1255)
- Semitic language (CP1256)
- Semitic language (CP862)
- Semitic language (MACHEBREW)
- Semitic language (MACARABIC)
- Japanese (SHIFT-JIS)
- Japanese (SHIFT-JP)
- Japanese (CP932)
- Japanese (ISO-2022-JP)

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- Japanese (ISO-2022-JP-1)
- Japanese (ISO-2022-JP-2)
- Chinese (GBK)
- Chinese (GB18030)
- Chinese (BIG5)
- Chinese (EUC-CN)
- Chinese (EUC-TW)
- Chinese (CP936)
- Chinese (CP950)
- Korean (EUC-KR)
- Korean (CP949)
- Korean (JOHAB)
- Georgian (GEORGIAN-ACADEMY)
- Georgian (GEORGIAN-PS)
- Tajik (K018-T)
- Kazakh (PT154)
- Thai (TIS-620)
- Thai (CP874)
- Thai (MACTHAI)
- Laotian (MULELAO-1)
- Laotian (CP1133)
- Vietnamese (VISCII)
- Vietnamese (TCVN)
- Vietnamese (CP1258)

• Unicode (UTF-8)

### **Error LCode**

In multilingual databases, client-side can set their own output locale codes of error message. They can be:

- DEFAULT
- English ASCII
- English ISO-8859-1
- English ISO-8859-2
- English ISO-8859-5
- English ISO-8859-7
- English UTF-8
- Japanese Shift-JIS
- Japanese EUC-JP
- Japanese UTF-8
- Simple Chinese GBK
- Simple Chinese GB18030
- Simple Chinese UTF-8
- Traditional Chinese BIG5
- Traditional Chinese UTF-8
- Changing character set settings:
  - 1. Select a client language code.
  - 2. Select an error message language code.

# 7.7 Changing Statistics Settings

Selecting the **Statistics** tab in the **Run Time Settings** window allows the user to set the update statistics setting option.

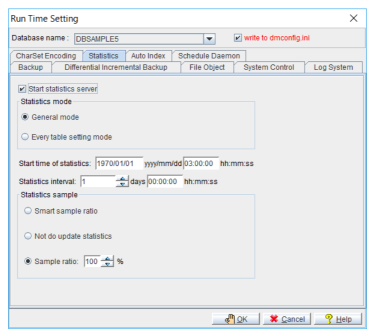


Figure 7-7 Statistics page of the Run Time Settings window

### **Start Statistics Server**

DBMaker keeps statistical information about database objects in the system tables. Periodically the database needs to be scanned for recalculating the statistics. The updated statistics are then written to the system tables to ensure efficient database operation. **Enabling Update statistics** ensures that

DBMaker automatically and periodically recalculates database statistics according to an internal scheduling daemon.

Selecting the **Start statistics server** check box enables the auto update statistics server daemon. This keyword corresponds to the **DB\_StSvr** keyword in the **dmconfig.ini** file. The default setting is *enabled*.

### **Statistics Mode**

The settings in the **Statistics Mode** field specify the Updated Statistics daemon mode for a database. Selecting **general mode** enables startup update statistics daemon in general mode and the sample ratio will be decided by value of the keyword **DB\_StsSp** in **dmconfig.ini**. Selecting **every table setting mode** enables startup update statistics daemon in every table setting mode, that is to say, the sample ratio will be decided by every table's mode and sample ratio. Users can set every table's mode and sample ratio with the command "UPDATE STATISTICS SET".

# **Settings for the Update Statistics Process**

#### SETTING THE START TIME OF STATISTICS

Specify when the first update statistics will begin for the database by entering a date in the **yyyy/mm/dd** field and a time in the **hh:mm:ss** field. This setting corresponds to the **DB\_StsTm** keyword in the **dmconfig.ini** file. Default value is **1970-01-01 03:00:00**.

#### SETTING THE STATISTICS DAEMON INTERVAL

The number in the combo box specifies, in days, the time interval at which the **Update Statistics Daemon** is activated. Next to the combo box is a field for time input, which specifies the time interval in hours, minutes, and seconds. The total time interval is determined by adding the two values together. For example, inputting 1 in **days** and inputting 12:00:00 in **hh:mm:ss** causes the Update Statistics Daemon to be activated every day and a half. The number of

days can be manually entered into the combo box, or increased or decreased by clicking the arrows to the right; the number of hours, minutes, and seconds are manually entered. This setting corresponds to the **DB\_StsTv** keyword in the **dmconfig.ini** file.

# Sample Ratio

Users can set update statistics sample ratio in **Statistics sample** field of **Statistics** page. This setting corresponds to the **DB\_StsSp** keyword in the **dmconfig.ini** file. **Smart sample** indicates the database intelligently obtain sample ratio; **Not do update statistics** indicates the database doesn't update statistics value. Additional, users can set sample ratio to a number between 1 and 100.

#### Changing statistics settings:

- Select the Start statistics server check box to enable the auto update statistics server daemon.
- 2. Select an update statistics mode from the **Statistics mode** box.
  - To change the update statistics mode to startup update statistics daemon in general mode, select the **General mode** option button.
  - To change the update statistics mode to startup update statistics daemon in every table setting mode, select the Every table setting mode option button.
- 3. Use the **Start time of statistics** fields to specify a date and a time when the first update statistics will begin.
- 4. Enter the number of days, hours, minutes, and seconds between each update statistics in the **Statistics interval** fields.
- 5. Select an update statistics sample ratio from the **Statistics sample** box.
  - Select the Smart sample ratio option button to enable the database intelligently obtain sample ratio.
  - Select the **Not do update statistics** option button to not update statistics database value.

# **Altering Run Time Settings**

• Enter a value from 1 to 100 in the **Sample Ratio** field to set sample ratio value.

# 7.8 Changing Auto Index Settings

Selecting the **Auto Index** tab in the **Run Time Settings** window allows the user to set the **Auto Index** setting option.

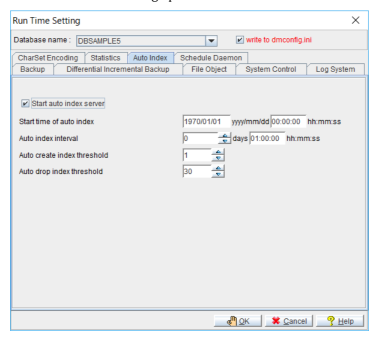


Figure 7-8 Auto Index page of the Run Time Settings window

### **Start Auto Index Server**

Auto indexes can be created automatically by the auto index daemon. Meanwhile, auto indexes can be dropped by the auto index daemon automatically if the index can merged with other indexes or it is not be used exceed the number of specified dropped days. The maximum column number

of an auto index is 16. Creating an auto index requires **U** lock when set *COMMIT ON*.

DBMaker also supports "SET LOADAUTOINDEX ON/OFF" syntax and ODBC function SQLSetConnectOption for user to decide whether load auto index or not. For more information on ODBC functions, please refer to the ODBC Programmer's Guide.

Selecting the **Start Auto Index Server** check box enables the auto index daemon. This setting corresponds to the **DB\_IdxSv** keyword in the **dmconfig.ini** file. The default setting is *enabled*.

#### Start Time of Auto Index

Specify the first time of the auto index daemon to perform auto index by entering a date in the **yyyy/mm/dd** field and a time in the **hh:mm:ss** field. Reenter the numbers if they appear incorrectly the first time. This setting corresponds to the **DB\_IdxTm** keyword in the **dmconfig.ini** file. Default value is **1970-01-01 00:00:00**.

# **Setting Auto Index Interval**

The number in the combo box specifies, in days, the time interval at which the auto index daemon is activated. Next to the combo box is a field for time input, which specifies the time interval in hours, minutes, and seconds. The total time interval is determined by adding the two values together. For example, inputting 1 in **days** and inputting 12:00:00 in **hh:mm:ss** causes the auto index daemon to be activated every day and a half. The number of days can be manually entered into the combo box, or increased or decreased by clicking the arrows to the right; the number of hours, minutes, and seconds are manually entered. This setting corresponds to the **DB\_IdxTv** keyword in the **dmconfig.ini** file.

# **Setting Auto Create Index Threshold**

This number specifies the threshold value for auto creating an auto index by auto index daemon. If the number of scan log (these logs with the same table id, table version and the column id list) reaches or exceeds this value, auto index daemon will create an auto index according to the serial log. This number can be manually entered into the combo box, or increased or decreased by clicking the arrows to the right. This setting corresponds to the **DB\_IdxLn** keyword in the **dmconfig.ini** file. The default value is **1**.

# **Setting Auto Drop Index Threshold**

This number specifies auto drop index threshold for auto index daemon, if an index not be used reaches or exceeds n days will be dropped by auto index daemon. This number can be manually entered into the combo box, or increased or decreased by clicking the arrows to the right. This setting corresponds to the **DB\_IdxDp** keyword in the **dmconfig.ini** file. The default value is 30.

### Changing auto index settings:

- Select the Start auto index server check box to activate the auto index daemon.
- 2. Use the **Start time of auto index** fields to specify a date and a time when auto indexes will begin.
- 3. Enter the number of days, hours, minutes, and seconds between each auto index in the **Auto index interval** fields.
- 4. Enter the number in the **Auto create index threshold** field to specific the threshold value for auto creating an auto index by auto index daemon.
- 5. Enter the number in the **Auto drop index threshold** field to specific the threshold value for auto dropping an auto index by auto index daemon.

# 7.9 Changing Schedule Daemon Settings

Selecting the **Schedule Daemon** tab in the **Run Time Settings** window allows the user to set the **dmschsvr** server daemon setting option.

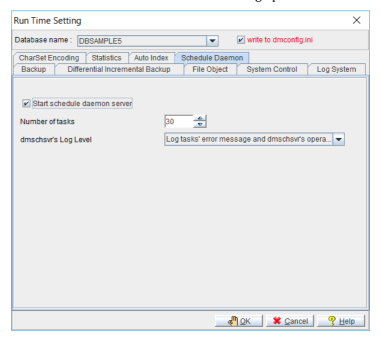


Figure 7-9 Schedule Daemon page of the Run Time Settings window

## **Start Schedule Daemon Server**

The **Start schedule daemon server** option is only applied to the server, so user must first start the **dmschsvr** daemon server by JConfigration Tool, and then restart the database server, the **dmschsvr** daemon server will be

activated. Please refer to the *JConfiguration Tool Reference* for more information on Schedule Daemon settings.

#### **Number of Tasks**

The **Number of tasks** field value is used to specify the number of task can be aroused by **dmschsvr** at the same time. This setting corresponds to the **DB\_TskNo** keyword in the **dmconfig.ini** file. The default value is **30**.

#### **Dmschsvr Log Level**

Users can specify what schedule daemon log information will be output according to the following five output levels. This setting corresponds to the **DB\_SchLgLev** keyword in the **dmconfig.ini** file. The default value is **1**. DBMaker provides five dmschsvr's log levels as follows:



- Log dmschsvr's operation status: Value of DB\_SchLgLev should be set to 0, and only log dmschsvr's operation status
- Log tasks' error message and dmschsvr's operation status: Value of DB\_SchLgLev should be set to 1, and log tasks' error message and dmschsvr's operation status
- Log tasks' warning, error message and dmschsvr's operation status:
   Value of DB\_SchLgLev should be set to 2, and log tasks' warning, error message and dmschsvr's operation status
- Log all information of tasks, schedules and dmschsvr's operation status: Value of DB\_SchLgLev should be set to 3, and log all information of tasks, schedules and dmschsvr's operation status

- **Log dmschsvr's calculating information**: Value of **DB\_SchLgLev** should be set to 4, and log **dmschsvr's** calculating information, so that a user can monitor whether dmschsvr is running normally
- Changing schedule daemon settings:
  - Select the **Start backup server** check box by JConfigration Tool to activate the **dmschsyr** server daemon.
  - Restart the database server.
  - 3. Select the **Schedule Daemon** tab from the **Run Time Setting** window.
  - 4. Enter the number of task can be aroused by **dmschsvr** at the same time in the **Number of tasks** field.
  - 5. Select a Level for **dmschsvr** log:
    - Select Log dmschsvr's operation status to set the DB\_SchLgLev value is 0, and only log dmschsvr's operation status
    - Select Log tasks' error message and dmschsvr's operation status to set the DB\_SchLgLev value is 1, and log tasks' error message and dmschsvr's operation status
    - Select Log tasks' warning, error message and dmschsvr's operation status to set the DB\_SchLgLev value is 2, and log tasks' warning, error message and dmschsvr's operation status
    - Select Log all information of tasks, schedules and dmschsvr's operation status to set the DB\_SchLgLev value is 3, and log all information of tasks, schedules and dmschsvr's operation status
    - Select Log dmschsvr's calculating information to set the DB\_SchLgLev value is 4, and log dmschsvr's calculating information, so that a user can monitor whether dmschsvr is running normally

## 8 Renaming a Database

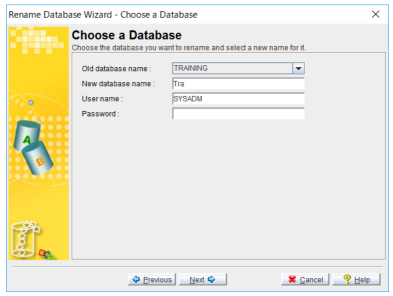
Databases may be renamed by using the Rename Database wizard. This easy-to-use tool simplifies the renaming of a database. When using Windows you must update the ODBC data source if you wish to connect to the database via ODBC.

#### **Renaming a database:**

- 1. Click the **Wizards** option from the menu bar. A pop up menu appears.
- 2. Select **Rename Database** from the list. The **Welcome to the Rename Database Wizard** window appears. The user must have DBA authority or higher.

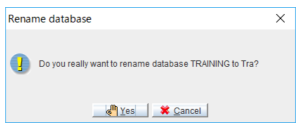


3. Click the **Next** button. The **Choose a Database** window appears.

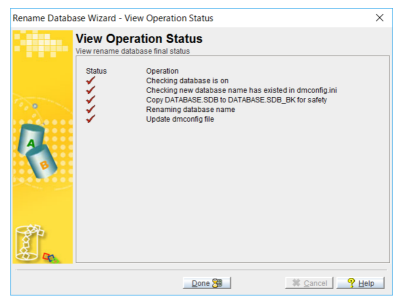


4. Select a database from the **Old database name** menu.

- 5. Enter a name in the **New database name** field.
- 6. Enter the system administrator's password in the **User name** field. SYSADM is in the field as the default name.
- 7. Enter the system administrator's password.
- 8. Click the **Next** button. The **Rename database** dialog box appears.

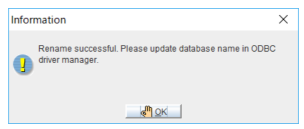


9. Click the **Yes** button. The **View Operation Status** window and the **Information** dialog box appear.



10. Click the **OK** button in the **Information** dialog box. The dialog disappears.

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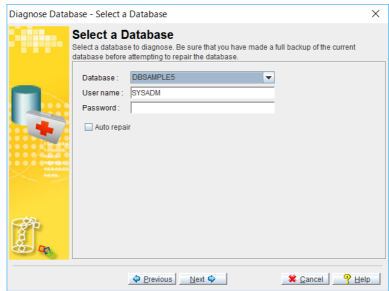
11. Click the **Done** button in the **View Operation Status** window. The **JServer Manager** main window reappears.

## 9 Diagnosing a Database

This section details database diagnostics and repairing. This is primarily performed using the **Diagnose Database Wizard**. The wizard is a very intuitive tool that guides the user through the process of repairing a database.

- Diagnosing and repair a database:
  - Select Diagnose Database from the main console or the Wizards menu. The Welcome to Diagnose Database Wizard window appears.

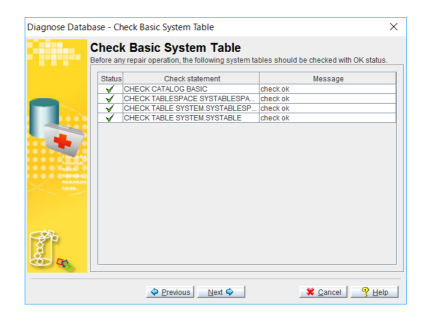




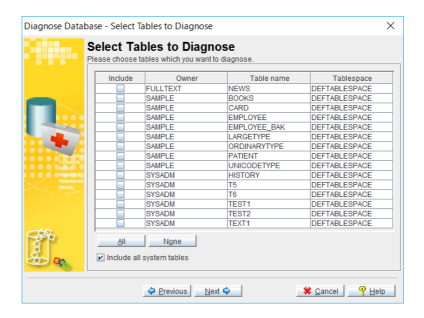
2. Click the **Next** button. The **Select a Database** window appears.

**NOTE** You must have DBA authority or higher to choose a database.

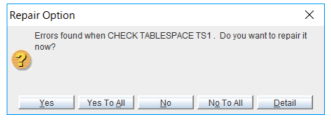
- 3. Select a database from the **Database** menu.
- 4. Enter the system administrator's name in the **User name** field.
- 5. Enter the system administrator's password in the **Password** field.
- 6. To enable automatic database repair check the **Repair automatically** check box.
- 7. Click the **Next** button. The **Check Basic System Table** window appears.



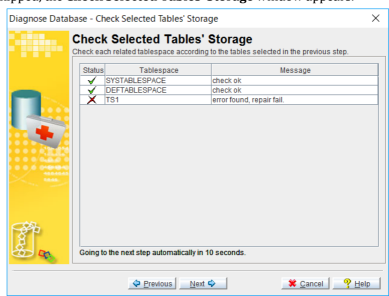
- 8. A check mark appears in the **Status** field for each system table that is functioning normally. An X appears in the **Status** field if there is a problem. A message also appears in the corresponding **Message** field.
  - **NOTE** If any check operation fails in this step, the wizard will not be able to continue.
- 9. Click the **Next** button. The **Select Tables to Diagnose** window appears.



- 10. Select a table to diagnose by checking the **include** box in the appropriate row. To select all tables click the **All** button.
- 11. Click the **Next** button.
- 12. The **Check Selected Tables' Storage** window appears, displaying the tablespaces containing the selected table. If errors are found, the **Repair Option** dialog box appears.

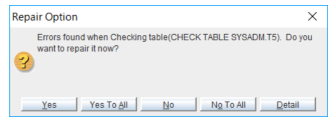


13. Select **Yes** to repair the tablespace in question. Select **Yes To All** to repair all tablespaces. Select **No** to skip repairing the tablespace in question. Select **No To All** to skip repairing all tablespaces. Select

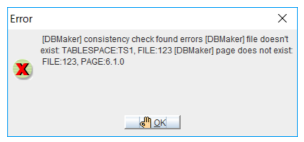


**Detail** to see the error message. After all tablespaces are repaired or skipped, the **Check Selected Tables' Storage** window appears.

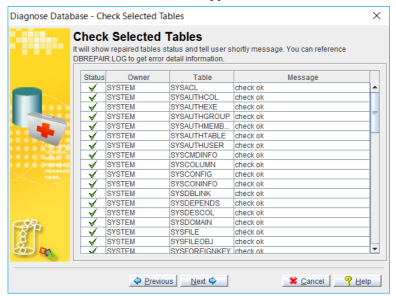
- 14. Click the **Next** button. The wizard will automatically go to the next step.
- 15. DBMaker checks the remaining system tables and selected user tables. If any errors are found, the **Repair Option** dialog box appears.



16. Select Yes to repair the table in question. Select Yes To All to repair all tables. Select No to skip repairing the table in question. Select No To All to skip repairing all tables. Select Detail to see the error message. Selecting Detail opens the Error dialog box.

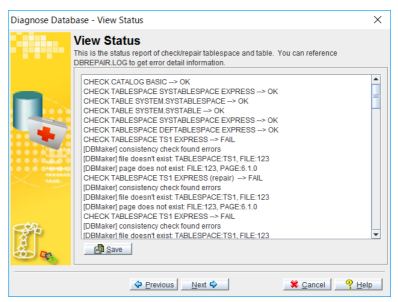


17. Click **OK** to continue checking tables. After all tables have been checked the **Check Selected Tables** window appears.



 The Check Selected Tables window displays the status of the tables checked. Click the Next button to continue. The View Status window appears.

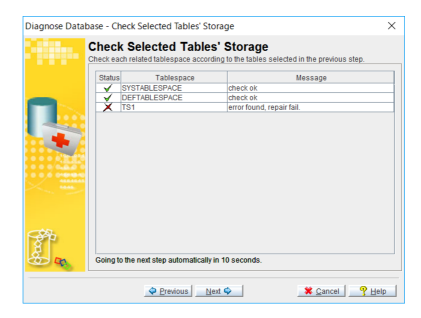
**NOTE** If errors were found and not repaired in a tablespace, then tables belonging to the broken tablespace cannot be repaired.



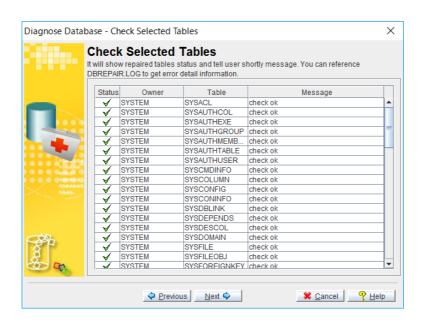
- 19. The **View Status** window displays a report of the error check. If any repairs were performed, the **Next** button appears, otherwise the **Done** button is displayed. Click the **Next** button to continue, or **Done** to complete the wizard.
- 20. The **Confirm** window appears.



- 21. The **Confirm** window allows the database to be rechecked to ensure that repairs were effective. Select **Check all** to recheck the entire database. Select **Check the selected tables** to recheck only the tables initially selected. Select **Check the repaired tables** to recheck the tables that contained errors.
- 22. The **Diagnose Database Wizard** opens to the **Check Selected Tables' Storage** window and checks tablespaces according to the choice made in the Confirm window.



23. Click the **Next** button. The wizard automatically continues to the next step. DBMaker rechecks the selected tables.



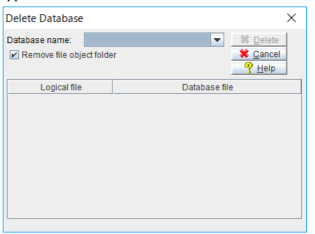
24. Click **Next**. The **View Status** window appears a final time.



## 10 Deleting a Database

Once you no longer require a database, you can delete it using **JServer Manager**. You must have DBA authority or higher to delete a database.

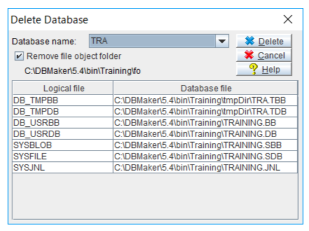
- Deleting a database
  - 1. Select **Delete Database** from the main console. The **Delete Database** window appears.



- 2. Select a database from the **Database name** menu.
- 3. The **Login** window appears.



- 4. Enter **SYSADM** in the **User ID** field.
- 5. Click the **OK** button. The **Delete Database** window appears. All operating system files associated with the database are listed.



6. Click **Delete** to remove all of these files as well as information related to the database from the **dmconfig.ini** file. The **Delete Database** dialog box appears.



- 7. Click **Yes**. The **Delete Database** dialog box will display, confirming your selection.
- 8. Click OK.

## 11 Backing up a Database

DBMaker allows the use of different options for backing up a database. In addition to backup daemons periodically, executing incremental, differential and full backups, on demand backups for online or offline databases are supported at all times.

Online full backups increase the load on a system's processor and storage devices. Please consider scheduling online full backups when client resource demands are relatively low.

The following backup methods are provided by DBMaker.

- Online Full Backup by Backup Server: JServer Manager automatically backs up the database and file objects to the location specified in the dmconfig.ini file. All data in the database and all file objects are copied to the backup location. This backup method requires that the database be started and the Backup Server activated. Clients may remain connected to the database during online backups.
- Online Differential Backup by Backup Server: All data that has changed since the latest full backup is copied to the backup location. Differential backup must depend on a full backup. This backup method requires that the database be started and the Backup Server actived.
- Online Incremental Backup by Backup Server: All journal blocks are copied to the incremental backup location as specified in the dmconfig.ini

file. Incremental backups can be performed while the database is online and clients may remain connected to the database.

- **Online Full Backup Interactively**: The destination of backup files may be specified. File objects are not backed up.
- **Online Full Backup Interactively to Tape**: All data in the database is copied to one or more tapes. File objects are not backed up.
- Online Incremental Backup Interactively: All journal blocks are copied
  to an incremental backup location that may be specified at the time of the
  incremental backup. Incremental backups can be performed while the
  database is online and clients may remain connected to the database.
- Online Incremental Backup Interactively to Current: The data in the
  database, from the point of the most recent backup to the end of the
  current journal file, is backed up. The advantage of performing an
  incremental backup to current is that you can better protect the database
  against crashes.
- **Offline Full Backup**: All data in the database is copied to the backup location. The database must be offline before a full backup is performed. File objects are not backed up.
- **Offline Full Backup to Tape**: All data in the database is copied to one or more tapes. File objects are not backed up.

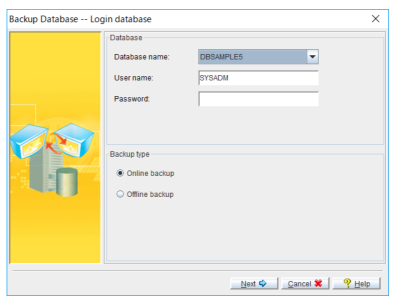
### 11.1 On-line Full Backup by Backup Server

A full backup may be performed quickly and easily while the database is started using On-line Full Backup by Backup Server. Online full backups performed this way are copied to the location specified in the dmconfig.ini file. The backup directory should be located on a disk separate from the disk the database is stored on to prevent loss of data in the event of media failure.

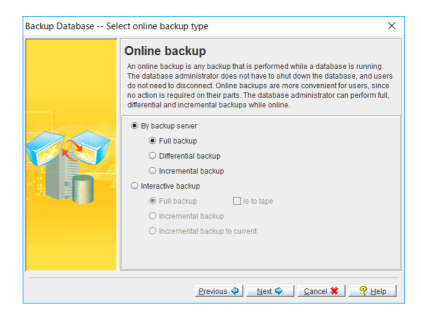
Online full backup by backup server can be performed on a remote server, and may be used to perform file object backup, however, on-line full backup interactively is not capable of these functions.

Be sure that the backup server is activated before using this backup method. If an error message "backup server doesn't exist" appears, shut the database down and activate the backup server when restarting. Please refer to sections 4.2 and 4.3 for additional instructions on starting the backup server.

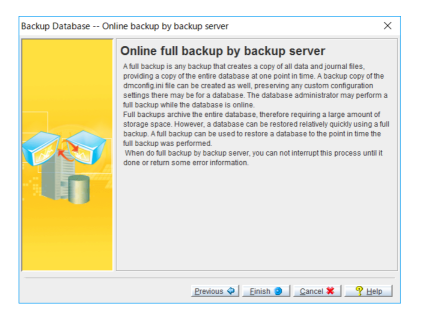
- **⇒** Performing an online full backup by backup server:
  - 1. Select **Backup Database** from the main console or the **Database** menu. The **Login database** window appears.
  - 2. Select a database from the **Database name** menu. Enter a user name and password. The user name must be a user with DBA authority or higher.
  - 3. Select the **Online backup** option.



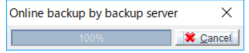
4. Click the **Next** button. The **Select online backup type** window opens. If backup server is on, backup function will use backup server mode to backup database first, otherwise use interactive backup mode to backup database. Click the **Full backup** button under the **By backup server** button.



5. Click the **Next** button to open the **Online full backup by backup server** window.



6. Click the **Finish** button. The **Online backup by backup server** message box appears while the backup is in process.



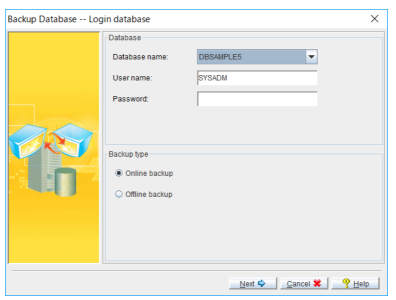
7. The **Online backup by backup server** message box is replaced by a confirmation dialog box when the backup is complete. Previous backup files are overwritten. If a directory for previous full backup files is specified, then the old backup files will be copied to the directory of previous backup files. Use the **Backup** page of the **Start database advanced settings** window to specify the directory for previous backup files.

# 11.2 On-line Differential Backup by Backup Server

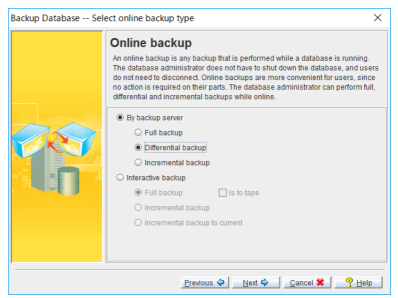
Full backup copy all data files. This is a time-consuming and space-consuming operation. In order to avoid this disadvantage, we need a new type backup, differential backup. You can perform a differential backup operation for a database that is already started.

A differential backup is based on the latest full backup of the data and records only the data that has changed since the most recent full backup. User can make more frequent backup because differential database backups are smaller than full backups. Making frequent backups decreases user's risk of losing data.

- **Performing an online differential backup by backup server:** 
  - 1. Select **Backup Database** from the main console or the **Database** menu. The **Login database** window appears.
  - 2. Select a database from the **Database name** menu. Enter a user name and password. The user name must be a user with DBA authority or higher.
  - 3. Select the **Online backup** option.



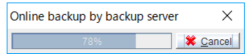
4. Click the **Next** button. The **Select online backup type** window opens. Select the **Differential backup** button under the **By backup server** button.



5. Click the **Next** button to open the **Online differential backup by backup server** window.



6. Click the **Finish** button. The **Online backup by backup server** message box appears while the backup is in process.



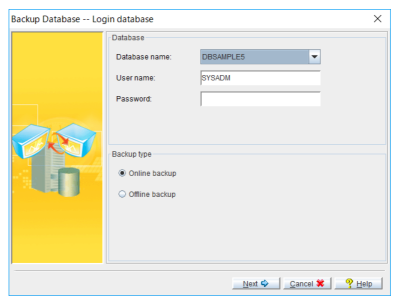
7. The **Online backup by backup server** message box is replaced by a confirmation dialog box when the backup is complete.

# 11.3 On-line Incremental Backup by Backup Server

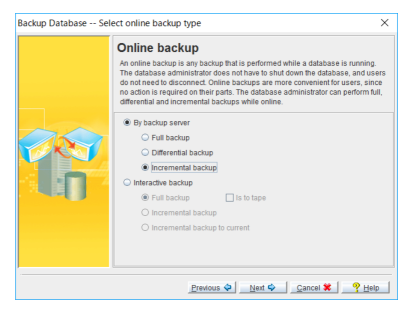
Incremental backups differ from full backups in that they only copy full journal files to the backup destination directory. To allow a database to recover its files, it is necessary to perform a full backup before an incremental backup.

An incremental backup may be performed quickly and easily while the database is started using **On-line Incremental Backup by Backup Server**. Incremental backups performed by this method are copied to the location specified in the **dmconfig.ini** file. The backup directory should be located on a disk separate from the disk the database is stored on to prevent loss of data in the case of media failure.

- **Performing an On-line incremental backup by backup server:** 
  - 1. Select **Backup Database** from the main console or the **Database** menu. The **Login database** window appears.
  - 2. Select a database from the **Database name** menu. Enter a user name and password. The user name must be a user with DBA authority or higher.
  - 3. Select the **Online backup** option.



4. Click the **Next** button. The **Select online backup type** window opens. Select the **Incremental backup** button under the **By backup server** button.



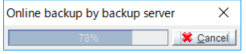
#### NOTE

Be sure that the backup server is activated before using this backup method. If an error message "backup server doesn't exist"" appears, shut down the database and activate the backup server when restarting. For instructions on starting the backup server, please refer to sections 4.2 and 4.3.

5. Click the **Next** button open the **Online incremental backup by backup server** window.



6. Click the **Finish** button. The **Online incremental backup by backup server** message box appears while the backup is in process.



7. The **Online backup by backup server** message box is replaced by a confirmation dialog box when the backup is complete.

### 11.4 On-line Full Backup Interactively

You can perform a backup operation for a database that is already started. Performing an online backup involves specifying a location for the backup files. You should choose a backup directory location on a separate disk to minimize the risk of loss of data in the event of media failure. You can also change the following incremental backup settings when making an online full backup. JServer Manager will not clear incremental backup files when doing full backup interactively on master database.

BACKUP MODE	DESCRIPTION
Turn off backup mode	Disables the incremental backup daemon. When backup mode is disabled, journal files are not backed up.
Backup data	All data is written to the journal but the incremental backup daemon only backs up non-BLOB data in the journal files.
Backup data and BLOB	All data is written to the journal and the incremental backup daemon backs up all journal files.
Write to dmconfig.ini	Saves changes in the incremental backup mode to the <b>dmconfig.ini</b> file. New settings take effect the next time the database is started.

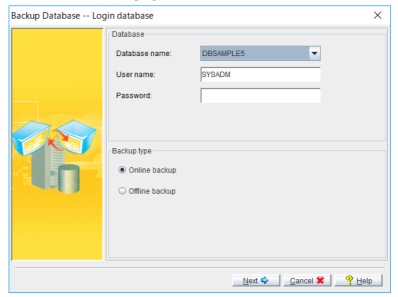
Incremental backups should be used as supplements full backups.

- Performing an online full backup interactively:
  - 1. Select **Backup Database** from the main console or the **Database** menu. The **Login database** window appears.

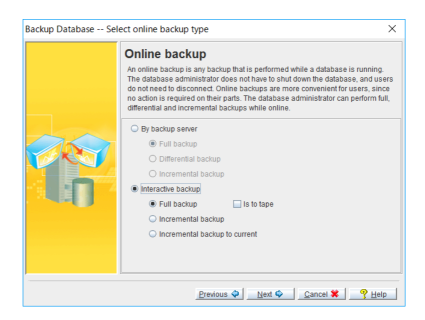
2. Select a database from the **Database name** menu, Enter a user name and password. The user name must be a user with DBA authority or higher.

**NOTE** *Any user with DBA authority or higher may backup a database.* 

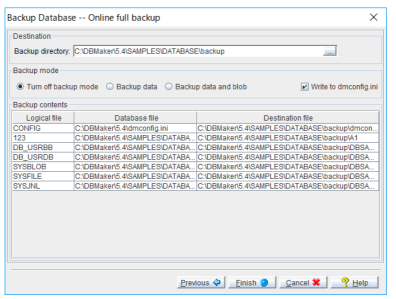
3. Select the **Online backup** option.



4. Click the **Next** button. The **Select online backup type** window opens. If backup server is off, backup function will use **interactive backup** mode to backup database. Select the **Full backup** button under the **Interactive** backup button.



5. Click the **Next** button open the **Online full backup** window with the list of operating system files to be backed up. The destination file location is the default backup directory specified in the **dmconfig.ini** file.

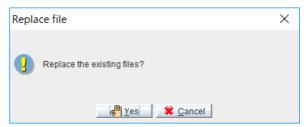


- 6. To select a new path for the backup directory or specify a location by entering it in the **Backup directory** field, please refer to chapter 3.1 for more information about how to create a new backup directory:
  - NOTE The database administrator may specify another location for the default backup directory with the JConfiguration Tool.

    Please see the JConfiguration Tool Reference for more information.
- 7. Change the incremental backup settings according to your needs as shown:



- To turn off backup mode, click the **Turn off backup mode radio** button.
  - To trun on data backup mode, click the **Backup data radio** button.
  - To turn on data and blob backup mode, click the Backup data and blob radio button.
- 8. Click the **Finish** button to save all files to the backup directory, the **RepLace file** window appears. If files with the same name already exist in the backup directory, they are overwritten. If a directory for previous full backup files is specified then the old backup files will be copied to the directory of previous backup file. Please specify the directory for previous backup files from the **Backup** page of the **Start database advanced settings** window.



9. Click the **Yes** button. The **Online full backup** message box appears while the backup is in process.



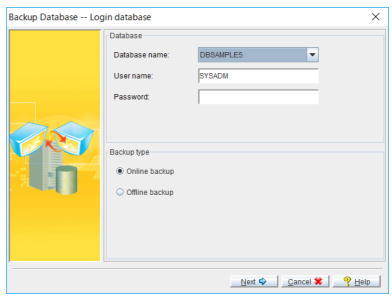
10. The **Online full backup** message box is replaced by a confirmation dialog box when the backup is complete. Previous backup files are overwritten.

# 11.5 On-line Full Backup Interactively to Tape

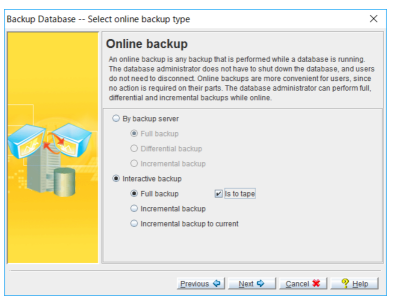
When a database is started, you can perform an online full backup of your database files to one or more tape devices. You can also change the following incremental backup settings when making an online full backup.

BACKUP MODE	DESCRIPTION
Turn off backup mode	Disables the incremental backup daemon. When backup mode is disabled, journal files are not backed up.
Backup data	All data is written to the journal but the incremental backup daemon only backs up non-BLOB data in the journal files.
Backup data and BLOB	All data is written to the journal and the incremental backup daemon backs up all journal files.
Write to dmconfig.ini	Saves changes in the incremental backup mode to the <b>dmconfig.ini</b> file. New settings take effect thenext time the database is started.

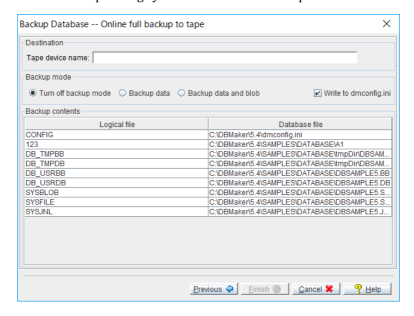
- **⇒** Performing a full backup Interactively to tape:
  - 1. Select **Backup Database** from the main console or the **Database** menu. The **Login database** window appears.
  - 2. Select a database from the **Database name** menu. Enter a user name and password. The user name must be a user with DBA authority or higher.
  - 3. Select the **Online backup** option.



4. Click the **Next** button. The **Select online backup type** window opens. Select the **Full backup** button under the **Interactive backup** button and enable the **Is to tape** check box.



5. Click the **Next** button open the **Online full backup to tape** window with the list of operating system files to be backed up.



- 6. Enter the path of the tape device in the **Tape device name** field.

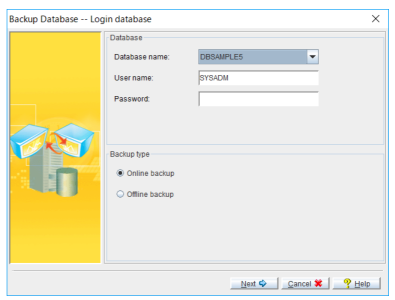
  DBMaker supports multiple tape backups. You can choose to use one or several tapes according to the tape size and the size of the backup files.
- 7. Change the incremental backup settings as shown:
  - To turn off backup mode, select the **Turn off backup mode radio** button.
    - To trun on data backup mode, click the **Backup data radio** button.
    - To turn on data and blob backup mode, select the Backup data and blob radio button.
- 8. Click the **Finish** button. The database begins copying to the tape.

# 11.6 On-line Incremental Backup Interactively

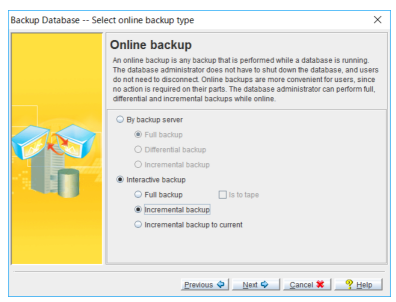
Incremental backups differ from full backups in that they only copy full journal files to the backup destination directory. To allow a database to recover its files, it is necessary to perform a full backup before an incremental backup. The incremental backup daemon can be set to automatically copy journal files when they become full to the set capacity. In this way, it handles all the journal files itself and makes sure that the required data is backed up. It is possible to change the destination file location for manually performed incremental backups, however, this is not recommended. Backed up journal files are stored in the location specified on the **Backup** page of the **Advanced Settings** windows. Ideally the backed up journal files are stored in the same directory as the full backup. If you have not started the backup server, shut the database down and restart it with this setting enabled. For more information, please refer to Start Backup Server in section 3.2 and to the *Database Administrators Guide*.

#### **Performing an On-line incremental backup:**

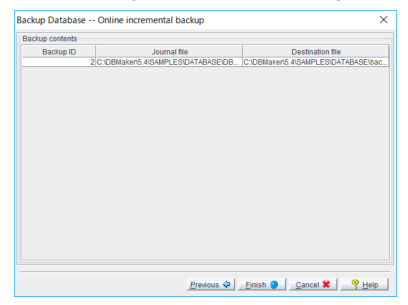
- 1. Select **Backup Database** from the main console or the **Database** menu. The **Login database** window appears.
- 2. Select a database from the **Database name** menu. Enter a user name and password. The user name must be a user with DBA authority or higher.
- 3. Select the **Online backup** option.



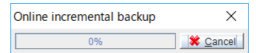
4. Click the **Next** button. The **Select online backup type** window opens. Select the **Incremental backup** button under the **Interactive backup** button.



5. Click the **Next** button open the **Online incremental backup** window.



6. Click the **Finish** button. The **Online incremental backup** message box appears while the backup is in process.

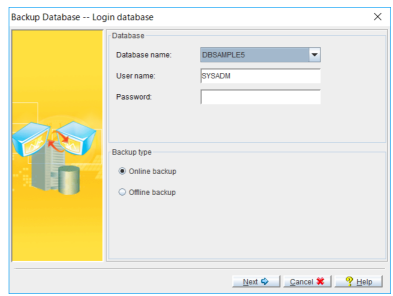


7. The **Online incremental backup** message box is replaced by a **confirmation** dialog box when the backup is complete.

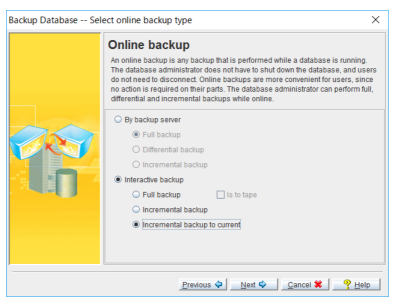
# 11.7 On-line Incremental Backup Interactively to Current

The **On-line Incremental Backup Interactively to Current** option copies all journal files to the backup directory, including the journal file that is currently in use. Incremental backups differ from full backups in that they only copy full journal files to the backup destination directory. To allow your database to recover its files, perform a full backup before an incremental backup. The incremental backup daemon can be set to automatically copy journal files when they fill to capacity. In this way, it handles all the journal files itself and makes sure that the required data is backed up. It is possible to change the destination file location for manually performed incremental backups, however, this is not recommended. Backup journal files are stored in a location as specified on the **Backup** page of the **Advanced Settings** windows, and ideally are stored in the same directory as the full backup. For more information, please refer to Start Backup Server and to the *Database Administrators Reference*.

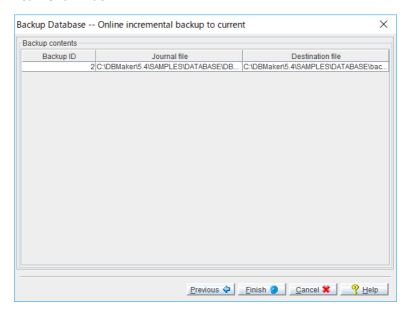
- Performing an incremental backup of current journal files:
  - 1. Select **Backup Database** from the main console or the **Database** menu. The **Login database** window appears.
  - 2. Select a database from the **Database name** menu. Enter a user name and password. The user name must be a user with DBA authority or higher.
  - 3. Select the **Online backup** option.



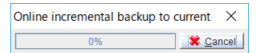
4. Click the **Next** button. The **Select online backup type** window opens. Select the **Incremental backup to current** button under the **Interactive backup** button.



 Click the Next button to open the Online incremental backup to current window.



6. Click the **Finish** button. The **Online incremental backup to current** message box appears while the backup is in process.

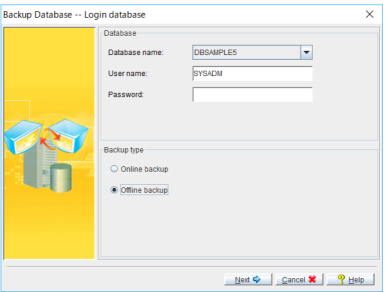


7. The **Online incremental backup to current** message box is replaced by a confirmation dialog box when the backup is complete.

### 11.8 Off-line Full Backup

You can perform backups for databases that are not yet started. These are called offline backups. Performing an offline backup involves specifying a location for the backup files. You should choose a backup directory location on a separate disk to minimize the risk of loss of data in the event of a media failure.

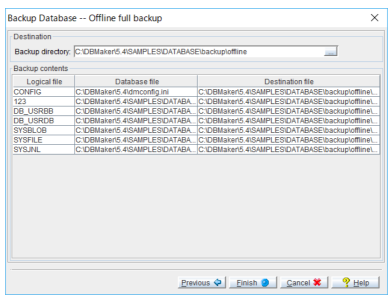
- Performing an Offline full backup:
  - 1. Select **Backup Database** from the main console or the **Database** menu. The **Login database** window appears.
  - 2. Select a database from the **Database name** menu. Enter a user name and password. The user name must be a user with DBA authority or higher.
  - 3. Select the **Offline backup** option.



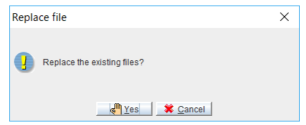
4. Click the **Next** button. The **Select offline backup** window opens. Select the **Full backup** option.



5. Click the **Next** button. The **Offline full backup** window appears with a list of operating system files to be backed up. The destination file location is the default backup directory specified in the **dmconfig.ini** file.



- 6. To select a new path for the backup directory or enter a new valid path in the **Backup directory** field. Please refer to chapter 3.1 for more information about how to create a new backup directory.
- 7. Click the **Finish** button to save all files to the backup directory, the **RepLace file** window appears. If files with the same name already exist in the backup directory, they are overwritten. If a directory for previous full backup files is specified then the old backup files will be copied to the directory of previous backup file. Please specify the directory for previous backup files from the **Backup** page of the **Start database advanced settings** window.



8. Click the **Yes** button to save all files in the backup directory. The **Offline full backup** message box appears while the backup is in process.



9. The **Offline full backup** message box is replaced by a confirmation dialog box when the backup is complete.

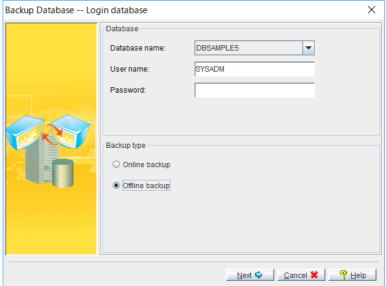
**NOTE** If the files already exist in the backup directory, the Database Administrator may choose to overwrite them.

### 11.9 Off-line Full Backup to Tape

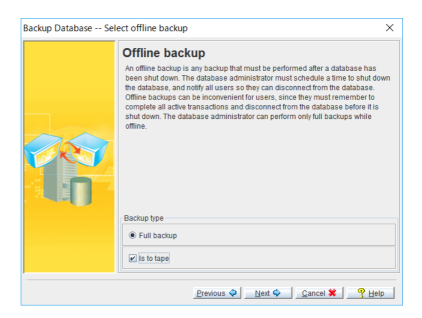
As well as backing up your database to another file location, you can back it up to tape. Performing an offline backup involves specifying a location for the backup files. Performing backups to tape minimizes the risk of loss of data due to a media failure.

- **⇒** Performing an offline full backup to tape:
  - 1. Select **Backup Database** from the main console or the **Database** menu. The **Login database** window appears.
  - 2. Select a database from the **Database name** menu. Enter a user name and password. The user name must be a user with DBA authority or higher.
  - 3. Select the **Offline backup** option.

    Backup Database -- Login database

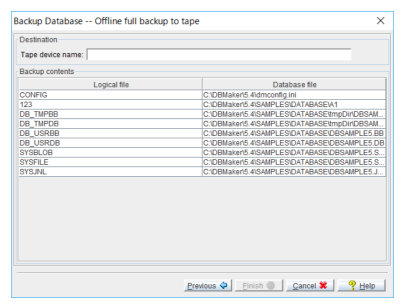


4. Click the **Next** button. The **Select offline backup** window opens. Select the **Full backup** option and enable the **Is to tape** check box.



5. Click the **Next** button. The **Offline full backup to tape** window appears with a list of operating system files to be backed up. The destination file location is the default backup directory specified in the **dmconfig.ini** file.

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- 6. Enter the device name in the **Tape device name** field. DBMaker supports multiple tape backup. You can choose use one or more tapes according to the tape size and the size of the backup files.
- 7. Click the **Finish** button to execute the full backup.

# 12 Managing Log Files

DBMaker keeps a set of log files that record different aspects of each database's history. In **JServer Manager**, you can view the log files associated with a database. If you wish to delete log files to manage the size of your database, you can clear them manually from the database.

The log file includes a date and time stamp with a character string. You can view logs that record the following database functions:

**Error Log (dmerror.log)**: The error log is a record of all critical error messages returned by DBMaker that are associated with the database.

**Warning log (dmevent.log)**: The warning log is a record of all the warning information come from the deamon.

**Asynchronous Table Replication Log (atrp.log)**: This log is a record of all ODBC commands made to target databases by the distributor daemon. The Asynchronous Table Replication log is stored in the source database and contains information about all target databases of the source database.

**Asynchronous Table Replication Error Log (atrperror.log)**: This log file records the errors returned from target databases upon execution of ODBC commands by the distributor daemon. The Asynchronous Table Replication Error log is stored in the source database and contains information about all target databases of the source database.

**RP.LOG (rp.log)**: The replication log records backup journal file updates made from the source database to slave databases. The replication log file is

stored in the source database and contains information about all slave databases of the source database.

**Backup History Log (dmbackup.his)**: The backup history log records the time and date of all backup functions applied to the database. This includes full, differential and incremental backups.

**NOTE** Offline full backup is separated from dmbackup.his. it is recorded with offBackup.his.

Backup log (**DMBACKUP.LOG**): The backup log records the log files generated during the backup process, including backup type, backup start time, backup time and so on.

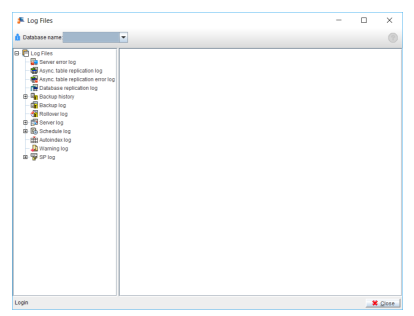
Rollbover log (**rollover.log**): The rollover log file generated when using the rollover command to restore the database. It is usually stored in the directory corresponding to the keyword **DB DbDir**.

Server log (**DbName\_currentDate\_n.log**): The server log file generated by the dmserver server during operation. It is usually stored in the directory corresponding to the keyword **DB\_LgDir**, The default directory is <code>DB\_DbDir/lgdir</code>. Schedule log (**DbName\_date.log**): The Schedule log file generated after the dmschsvr startup. It mainly records the running status, schedule and task of dmschsvr, including start time, end time and abnormal information. Via viewing the log file, users can monitor whether the dmschsvr is running properly, to debug the schedule and task until normal. The format of log file is <code><db\_name><\_><date>.log</code>, such as <code>DB\_20160304.log</code>.

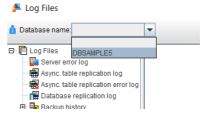
Autoindex log (**DMAUTOIDX.LOG**): The autoindex log file generated by auto index daemon operated the auto index. The operation can be implemented by collecting mechanism and processing mechanism. For details, please refer to the keyword **DB\_IdxLg**.

#### **⇒** Viewing the log files:

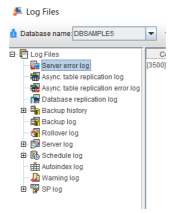
 Select Log File from the database drop down menu to open the Log File window.



2. Select a database from the **Database name** menu.



3. Select the log file you want to view from the **Log file** menu bar.



4. You can browse the records via the search function. The **Search** function only supports **Server Error log** and **Server log**. Enter the start/end date or keyword and click the **Search** check box to browse. Please note that a keyword of **Server Error log** only exists in the **Message** field.



NOTE

When entering the start/end date, you must enter the correct date format (YYYY/MM/DD). In addition, you can click the title column of the log file to sort it.

# 13 Restoring a Database

The database administrator may find it necessary to restore data from backup files if a database suffers from an unrecoverable error. A database restoration process can be performed from disk or from tape. Restoring the database from tape recreates the database as it existed at the time of the most recent full backup or differential backup as a baseline. If you restore the database from disk, you can further restore the database up to the execution time of the last incremental backup.

**NOTE** For more information on database restoration, please refer to the Database Administrators Guide.

The following subsections provide details and examples for both of the database restoration methods.

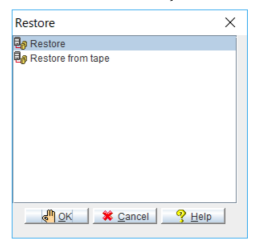
## 13.1 Restoring a Database from Disk

You can restore a database that has been backed up to another disk location on your computer or on the network.

**NOTE** *To restore a database you must have DBA authority or higher.* 

- Restoring a database from disk:
  - 1. Select **Restore Database** from the main console.

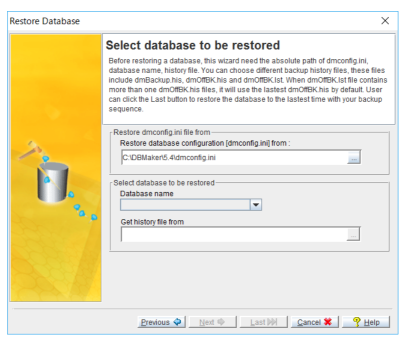
**NOTE** You can also select Restore Database from the Database menu.



- 2. Make sure that **Restore** is selected from the **Restore** window.
- 3. Click the **OK** button. The **Restore Database** window appears.



4. Click the **Next** button. The **Restore Database** window appears.

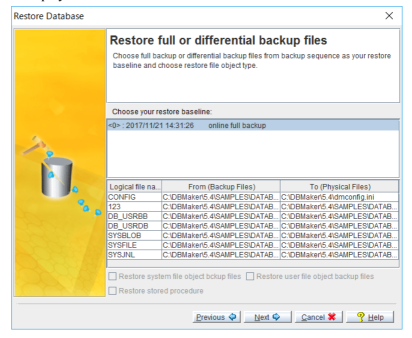


- 5. Click the field under **Database name** and select a database from the drop-down list of databases. Only databases available on the server appear in the drop-down list.
- 6. Select a database. The **Restore database configuration**[dmconfig.ini] from field shows the default location of the configuration file. If you moved the dmconfig.ini file to a new location, then enter the new path or click on the browse button in the Restore database configuration [dmconfig.ini] from field.
- 7. If you moved the backup history file to a new location, then enter the new path or click on the **browse** button in the **Get history file from** field. There are three kinds of backup history file, includes dmBackup.his, dmOffBk.lst and dmOffBk.his. If you assigned the dmBackup.his file, the restoration process is for the online backup sequence, and continue step 8. If you assigned the dmOffBk.lst and dmOffBk.his history files, the restoration process is for the offline backup sequence, and go to step 13.

#### NOTE

After the database to be restored has been selected, the location of the history log file appears in the **Get History File From field**. The default restoration process is for online backup sequence.

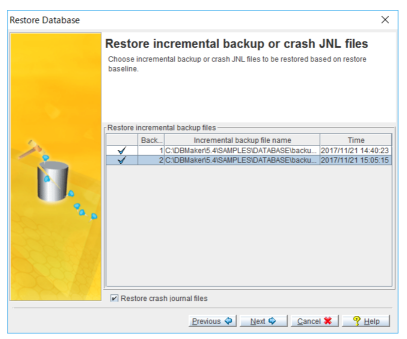
8. Click the **Next** button. The **Restore full or differential backup files** page appears. Select a backup that contains the files you wish to restore from the top list. The logical file names, backup files, and physical files are displayed in the bottom list.



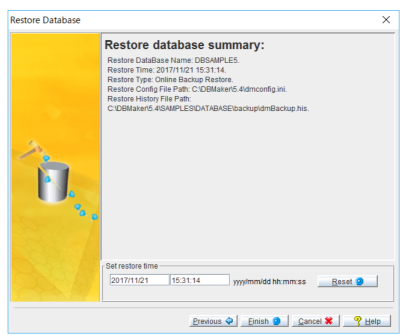
#### NOTE

Select whether to restore system file objects or both system and user file objects or stored procedures by checking the appropriate check boxes.

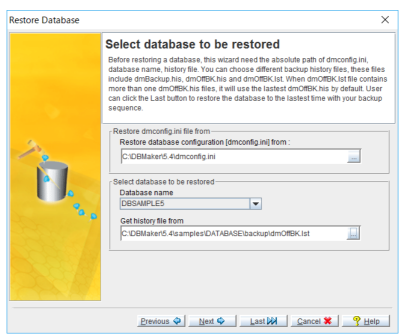
Click the Next button. The Restore incremental backup or crash JNL files page appears.



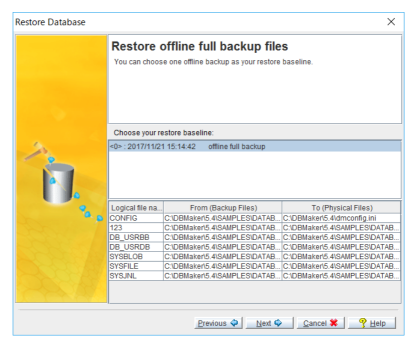
- 10. The **Incremental backup file name** field shows all the incremental backup files. If you need to change the incremental backup file path, enter a path in the **Incremental backup file name** field. You can edit the file path but must not skip restoration of any of the files.
- 11. If you need to restore journal files created after the last incremental backup, select the **Restore crash journal files** check box. Clearing this check box prevents restoring the journal files after the last incremental backup.
- 12. Click the **Next** button, the **Restore database summary** window appears, from this window, user can easily browse the online restoration informations. User also have a chance to change the RTime value, this value is efficient immediately when user click the **Reset** button.



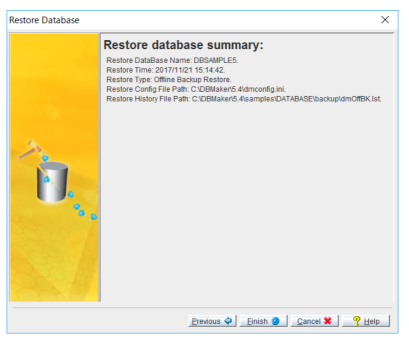
13. Now continue to step 7. Enter the new path or click on the **browse** button in the **Get History File From** field to select a dmOffBK.lst or dmOffBK.his history file.



14. Click the **Next** button. The **Offline full backup files** page appears. Select a backup that contains the files you wish to restore from the top list. The logical file names, backup files and physical files are displayed in the bottom list.



15. Click the **Next** button. The **Restore database summary** window appears, from this window, user can easily browse the offline restoration informations. User can click **Previous** button to change this setting.



16. If all the information is satisfying, click the **Finish** button to accomplish the restoration.

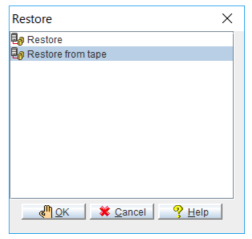
#### NOTE

The current journal files that were copied into a temporary directory are used to restore the database to its condition just prior to shutdown.

### 13.2 Restoring a Database from Tape

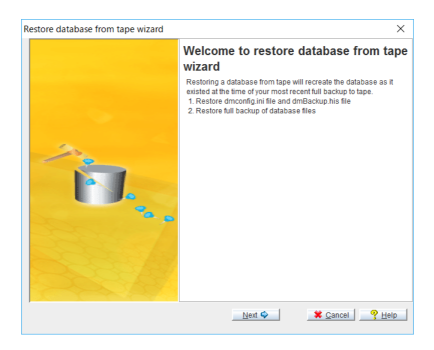
You can restore a database that has been backed up to a tape device. You may choose to restore the backup history log and **dmconfig.ini** file from tape. Restoring the backup history logs from tape overwrites the current history log. All records of differential and incremental backups made since the last full restoration to tape are lost. It is not possible to restore the database to a more recent status using the incremental files after the backup history log is copied from tape. To restore a database, you must have DBA authority or higher.

- **Restoring a database from tape:** 
  - 1. Select **Restore Database** from the main console. The **Restore** window appears.

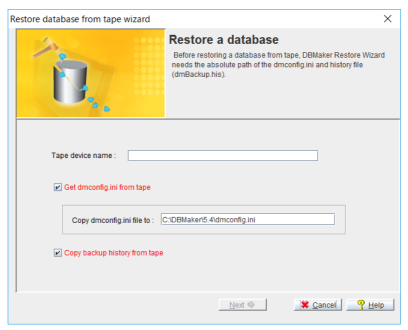


**NOTE** You can also select **Restore Database** from the drop-down menu. The **Restore** window opens.

2. Select **Restore from tape** from the **Restore** window and click the **OK** button. The **Restore database from tape wizard** starts.



- 3. Click the **Next** button. The **Restore a database** page appears.
- 4. Enter the name of the tape device in the **Tape device name** field.
- 5. Insert the tape from which the database is to be restored.



- 6. To get the **dmconfig.ini** file from tape, make sure that the **Get dmconfig.ini** from tape check box is selected.
- 7. To get the **dmconfig.ini** file from disk, clear the check box.
- 8. To copy the **dmconfig.ini** file to different location, enter it in the **Copy dmconfig.ini** file to field.
- 9. To copy the backup history file from tape, make sure that the **Copy backup history from tape** check box is selected.
- 10. To copy the Backup History file from another source, clear the **Copy backup history from tape** check box.
- 11. Click **Next**. The name of the database and a list of the files in the database appear. The logical files should map to physical destination locations.
- 12. Click the **Finish** button to complete the database restoration process.

# **Glossary**

## **Asynchronous Table Replication**

A set of columns selected to form a projection that is replicated to the destination tables of another database. Asynchronous table replication occurs according to a schedule. Changes made to the source table are saved to a log file that is used to periodically update the destination tables.

## **BLOB**

Acronym for Binary Large Objects. A table that consists of one column of LONGVARCHAR or LONGVARBINARY type data.

#### **BLOB Frames**

Measurement unit used to allocate disk space for BLOB type data.

## **Concurrency Control**

A system of locks placed on objects to prevent multiple users from simultaneously manipulating the same data sets.

#### **Coordinator Database**

In a distributed database environment, the database that the client connects to. If the client accesses data from another database then that database is a participant database.

#### Daemon

A routine that automatically executes at a set time interval.

## **Data Pages**

Data measurement unit for allocation of disk space.

## **Destination Database**

The database that receives data for table replication. A database containing destination tables for a synchronous or asynchronous replication.

### **Destination Tables**

Tables that receive replicated data from a source table. A table in a destination database that receives data from a source table.

#### **Distributed Database Environment**

A system of networked remote databases that allow for any table in the system to be accessed by a client on any of the participant (i.e., remote) databases.

## Exclusive Lock (i.e., X Lock)

An access block placed on a database object that prevents other users from accessing the object.

## Foreign Key

A column or set of columns whose rows contain the same values as the set of columns in the primary key or unique index of another table.

## Fragment (i.e., horizontal partition)

A fragment is the replication of a given range of data tuples.

## **Iournal Blocks**

Internal data measurement unit of 514 bytes that DBMaker uses to manage journal data.

## **Iournal Buffer**

Upper memory where current journal blocks are stored before writing them to disk.

## **Journal Pages**

Measurement unit for allocation of disk space.

#### Lock

Locks allow only one user update and delete permission on the locked object at the time the object is locked.

## Page Buffer

Upper memory allocated for data pages accessed by a user.

## **Participant Database**

In a distributed database environment, a database that is accessed by the client through a coordinator database.

## **Primary Database**

The source database for database replication.

## Primary key

A column or set of columns in a table that contain values that uniquely

identify the rows in the table.

## **Projection**

The selected columns from a base table selected for replication.

#### **Publication**

A data set on the source table available for replication.

#### Remote Database

A database located on another server different from that being accessed by the client.

## Remote Tables

Tables on a database located on a server different from the one connected to the client.

## **Replication Domain**

The replication fragment (i.e., horizontal partition) and projection (i.e., vertical partition) together are called a replication domain. The range of a table's data that is replicated.

## Select Lock (i.e., S Lock)

An access block placed on a database object that allows other users to browse the object but not to update or delete any part of it.

## **Slave Database**

A read-only database that receives data from a database replication

## Source Database

The database that contains source tables used to replicate.

#### Source Table

The table in the source database where the replicated data originates.

## **Subscription**

The data set on the destination table to receive a publication.

# **Synchronous Table Replication**

A set of columns selected to form a projection that is replicated to the destination tables of another database. Synchronous table replication occurs simultaneously – changes made to the source table are simultaneously made to the destination table(s).

# **Target Database**

A database that receives data from a database replication or table replication.

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