



# DBMaker

Error and Message Reference



CASEMaker Inc./Corporate Headquarters

1680 Civic Center Drive

Santa Clara, CA 95050, U.S.A.

[www.casemaker.com](http://www.casemaker.com)

[www.casemaker.com/support](http://www.casemaker.com/support)

©Copyright 1995-2012 by CASEMaker Inc.

Document No. 645049-235022/DBM53-M12302012-ERRO

Publication Date: 2012-12-30

All rights reserved. No part of this manual may be reproduced, stored in a retrieval system, or transmitted in any form, without the prior written permission of the manufacturer.

For a description of updated functions that do not appear in this manual, read the file named README.TXT after installing the CASEMaker DBMaker software.

#### **Trademarks**

CASEMaker, the CASEMaker logo, and DBMaker are registered trademarks of CASEMaker Inc. Microsoft, MS-DOS, Windows, and Windows NT are registered trademarks of Microsoft Corp. UNIX is a registered trademark of The Open Group. ANSI is a registered trademark of American National Standards Institute, Inc.

Other product names mentioned herein may be trademarks of their respective holders and are mentioned only for information purposes. SQL is an industry language and is not the property of any company or group of companies, or of any organization or group of organizations.

#### **Notices**

The software described in this manual is covered by the license agreement supplied with the software.

Contact your dealer for warranty details. Your dealer makes no representations or warranties with respect to the merchantability or fitness of this computer product for any particular purpose. Your dealer is not responsible for any damage caused to this computer product by external forces including sudden shock, excess heat, cold, or humidity, nor for any loss or damage caused by incorrect voltage or incompatible hardware and/or software.

Information in this manual has been carefully checked for reliability; however, no responsibility is assumed for inaccuracies. This manual is subject to change without notice.

# **Contents**

<b>1</b>	<b>Introduction .....</b>	<b>1-1</b>
	<b>1.1 Additional Resources.....</b>	<b>1-3</b>
	<b>1.2 Technical Support .....</b>	<b>1-4</b>
	<b>1.3 Document Conventions.....</b>	<b>1-5</b>
<b>2</b>	<b>ODBC Return Code Description .....</b>	<b>2-1</b>
	<b>2.1 SQLCA.....</b>	<b>2-2</b>
<b>3</b>	<b>Warning Messages .....</b>	<b>3-1</b>
	<b>3.1 Warning Messages 41-99 .....</b>	<b>3-2</b>
<b>4</b>	<b>Error Messages .....</b>	<b>4-1</b>
	<b>4.1 Error Messages 101-337 .....</b>	<b>4-2</b>
	<b>4.2 Error Messages 401-861 .....</b>	<b>4-14</b>
	<b>4.3 Error Messages 902-972 .....</b>	<b>4-28</b>
	<b>4.4 Error Messages 1002-1119 .....</b>	<b>4-39</b>
	<b>4.5 Error Messages 1201-1335 .....</b>	<b>4-53</b>
	<b>4.6 Error Messages 1401-2406 .....</b>	<b>4-67</b>

<b>4.7</b>	<b>Error Messages 3001-3909 .....</b>	<b>4-77</b>
<b>4.8</b>	<b>Error Messages 4001-4015 .....</b>	<b>4-117</b>
<b>4.9</b>	<b>Error Messages 5001-5391 .....</b>	<b>4-122</b>
<b>4.10</b>	<b>Errors 5502-5518 (DCI Errors).....</b>	<b>4-161</b>
<b>4.11</b>	<b>Errors 5601-5642 (XML Errors) .....</b>	<b>4-166</b>
<b>4.12</b>	<b>Error Messages 6002-6020 .....</b>	<b>4-176</b>
<b>4.13</b>	<b>Error Messages 6101- 6199 .....</b>	<b>4-183</b>
<b>4.14</b>	<b>Error Messages 6201-6341 .....</b>	<b>4-216</b>
<b>4.15</b>	<b>Error Messages 6501-6599 .....</b>	<b>4-262</b>
<b>4.16</b>	<b>Error Messages 6600-6645 .....</b>	<b>4-295</b>
<b>4.17</b>	<b>Error Messages 6802-6873 .....</b>	<b>4-310</b>
<b>4.18</b>	<b>Error Messages 7102-7123 .....</b>	<b>4-334</b>
<b>4.19</b>	<b>Error Messages 7401-7499 .....</b>	<b>4-341</b>
<b>4.20</b>	<b>Error Messages 7501-7555 .....</b>	<b>4-342</b>
<b>4.21</b>	<b>Error Messages 7701-7719 .....</b>	<b>4-362</b>
<b>4.22</b>	<b>Error Messages 8001-8070 .....</b>	<b>4-368</b>
<b>4.23</b>	<b>Error Messages 8100-8300 .....</b>	<b>4-380</b>
<b>4.24</b>	<b>Error Messages 8325-8349 .....</b>	<b>4-397</b>
<b>4.25</b>	<b>Error Messages 8401-8410 .....</b>	<b>4-405</b>
<b>4.26</b>	<b>Error Messages 9150-9899 .....</b>	<b>4-409</b>
<b>5</b>	<b>Abort Messages .....</b>	<b>5-1</b>
<b>5.1</b>	<b>Abort Messages 10105-18065.....</b>	<b>5-2</b>
<b>6</b>	<b>Disconnect Messages .....</b>	<b>6-1</b>
<b>6.1</b>	<b>Disconnect Messages 20901-21012 .....</b>	<b>6-2</b>
<b>6.2</b>	<b>Disconnect Messages 21521-25350 .....</b>	<b>6-7</b>

**7    Crash Messages.....7-1**  
**7.1    Crash Messages 30001-30017 ..... 7-2**

## **Error Reference and Message**

---

# 1 Introduction

Welcome to DBMaker's Error and Message Reference Guide. DBMaker is a powerful and flexible SQL Database Management System (DBMS) that supports an interactive Structured Query Language (SQL), a Microsoft Open Database Connectivity (ODBC) compatible interface, Java Tool interface, DCI interface, and Embedded SQL for C (ESQL/C). The unique open architecture and interface give the freedom to build custom applications using a wide variety of programming tools.

DBMaker is easily scalable from a personal single-user database to distributed enterprise-wide databases. Regardless of the configuration chosen for a database using DBMaker, the advanced security, integrity, and reliability features ensure the safety of critical data. Extensive cross-platform support permits leverage of existing hardware now, and allows expansion and upgrading to more powerful hardware as the need arises.

DBMaker provides excellent multimedia handling capabilities, allowing for storing, searching, retrieving, and manipulating of all types of multimedia data types. Binary Large Objects (BLOBs) ensures the integrity of multimedia data by taking full advantage of the advanced security and crash recovery mechanisms built in DBMaker; File Objects (FOs) allows management of multimedia data while maintaining the capability to edit individual files in the source application.

This reference is intended for developers using the DBMaker database engine or anyone using DBMaker applications. The errors and messages contained in this book may be encountered when using the DBMaker application tools, developing

## **Error Reference and Message**

---

applications based on DBMaker, or using in-house applications developed with DBMaker.

This book contains specific information on the errors and messages that may be encountered when using DBMaker. The information is divided into six sections, each containing a specific category of errors. The six sections are; information messages, warning messages, general error messages, abort error messages, disconnect error messages, and crash error messages.

Some of the errors contained in this manual relate directly to different aspects of DBMaker, such as SQL commands, the ODBC application programming interface, or ESQL/C. This book is only intended as a reference guide, users should interpret the error messages listed and take a course of action deemed suitable to a particular situation.

## **1.1 Additional Resources**

*DBMaker* provides a complete set of DBMS manuals in addition to this one. For more details on a particular subject, consult one of the books listed below.

- ◆ *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 DBMaker management, refer to the JServer Manager User's Guide.*
- ◆ *For more information on DBMaker configurations, refer to the JConfiguration Tool Reference.*
- ◆ *For more information on DBMaker functions, refer to the JDBC Tool User's Guide.*
- ◆ *For more information on the dmSQL interface tool, refer to the dmSQL User's Guide.*
- ◆ *For more information on the Java query tool, refer to the Java Query Tool User's Guide.*
- ◆ *For more information on the SQL language used in dmSQL, refer to the SQL Command and Function Reference.*
- ◆ *For more information on the ESQ/C programming, refer to the ESQ/C User's Guide.*
- ◆ *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 native DCI API, refer to the DCI User's Guide.*
- ◆ *For more information on the SQL stored procedure, refer to the DBMaker SQL Stored Procedure 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 charges).

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 [sales@casemaker.com](mailto:sales@casemaker.com) for details and prices.

CASEMaker support contact information, by post mail, phone, or email, for your area () is at: [www.casemaker.com/support](http://www.casemaker.com/support). 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 CommandLine 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. Words in italics should not be typed, but replaced by the actual name. Italics also introduce new words, and are occasionally used for emphasis in text.
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.
<b>NOTE</b>	Contains important information.
☞ <b>Procedure</b>	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
<b>Example</b>	Examples are given to clarify descriptions, and commonly include text, as it will appear on the screen.
<b>Command Line</b>	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

## **Error Reference and Message**

---

# **2 ODBC Return Code Description**

### 2.1 SQLCA

Status codes for each executed SQL command are returned into the SQL Communication Area (SQLCA). DBMaker uses variables contained in this data structure to pass status information to the C program, where the information can be analyzed and handled if any problems arise. Status information from the database server is returned through the SQLCA. It is the application program's responsibility to analyze the data and handle errors and warnings.

There are two ways to instruct the application program to examine the status codes in the SQLCA and handle errors and warnings. You can write the commands for this in C code or use the SQL command, WHENEVER,, to generate error handling during C code preprocessing.

#### ➤ Example

SQLCA syntax definition:

```
#define MAX_ERR_STR_LEN 256
/*-----
 * SQLCA - the SQL Communications Area (SQLCA)
 *-----*/
typedef struct sqlca
{
  unsigned char sqlcaid[8]; /* the string "SQLCA " */
  long sqlcabc; /* length of SQLCA, in bytes */
  long sqlcode; /* SQLstatus code */
  long sqlerrml; /* length of sqlerrmc data */
  unsigned char sqlerrmc[MAX_ERR_STR_LEN]; /* name of object cause error */
  unsigned char sqlerrp[8]; /* diagnostic information */
  long sqlerrd[6]; /* various count and error code */
  unsigned char sqlwarn[8]; /* warning flag array */
  unsigned char sqlext[8]; /* extension to sqlwarn array */
} sqlca_t;
```

## ODBC Return Code Description 2

---

```
#define SQLCODE sqlca.sqlcode /* SQL status code */
#define SQLWARN0 sqlca.sqlwarn[0] /* master warning flag */
#define SQLWARN1 sqlca.sqlwarn[1] /* string truncated */
```

DBMaker's error, warning and other codes are stored in `sqlca.sqlerrd[0]`. The number of fetched rows is stored at `sqlca.sqlerrd[3]`. You can reference them when fetching more than one row in a `FETCH` statement. For more information, refer to the *DBMaker Error and Message Reference Guide*.

SQLCODE	MEANING
SQL_SUCCESS or 0	Success
SQL_ERROR or (-1)	Error
SQL_NO_DATA_FOUND or 100	No rows satisfied the search condition
SQL_SUCCESS_WITH_INFO or 1	Warning

## **Error Reference and Message**

---

# **3 Warning Messages**

This chapter lists all warning messages that may be returned by DBMaker. Warning messages indicate that the execution status of a transaction is not normal and that DBMaker has already taken some internal action. Depending on the warning message, action may not be required, or modifications to the transaction or the database settings might be required, for the transaction to be completed.

## 3.1 Warning Messages 41-99

<b>ERROR 41</b>	
ODBC Return Code	SQL_NO_DATA_FOUND
ODBC SQL State	01000
Warning Message	no more tuples
Argument	None
Description	This error is returned when an SQLFetch() command is given and there are no more records that can be fetched in the result set.

*Table 3-1 Warning Message 41*

<b>ERROR 43</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	an active transaction has been aborted
Argument	None
Description	While disconnecting from a database the last transaction is aborted or the database has been terminated, forcing other transactions to be aborted. This error may occur in situations where a database is running with the AUTOCOMMIT option set to OFF and an action occurs that forces user-transactions to be aborted.
Solution	Commit your work before you disconnect from the database. Tell other connected users to commit their work and disconnect before you terminate the database.
Example	You disconnect from a database before issuing the COMMIT WORK command for your active transactions. Disconnecting from a database with the AUTOCOMMIT option set to OFF will abort any active transactions.

*Table 3-2 Warning Message 43*

<b>ERROR 44</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	could not lock temporary table
Argument	None
Description	Only permanent tables can be locked.
Solution	This is by design. Only permanent tables can be locked.
Example	A temporary table has been created, and a user then attempts to lock that table: tmp1 (c1 int, c2 int lock table t1 in share mode). You tried to lock a temporary table, but only permanent tables can be locked. You should note that in the PC single-user model, if you try to lock a temporary table, no warning message would be given.

*Table 3-3 Warning Message 44*

<b>ERROR 45</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	previous backup mode will be restored
Argument	old backup mode
Description	This error is returned when a user attempts to perform a full backup and then aborts the backup. The backup mode was changed during an on-line full backup, but the backup was aborted before it completed. To ensure consistency, DBMaker returns the database to the state it was in before the backup started when a backup is aborted. This restores the backup mode to the originally mode it was in before starting the backup.
Solution	This is by design. This warning is only a reminder for the user.

*Table 3-4 Warning Message 45*

## Error Reference and Message

---

<b>ERROR 46</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	system tablespace build on raw device, it is not extendable
Argument	None
Description	The default system tablespace is extendable, but the existing database has it's default system file specified as a raw device. Raw devices are not extendable.

*Table 3-5 Warning Message 46*

<b>ERROR 47</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	consistency check found errors
Argument	None
Description	When checking the consistency of a database an error is detected. According to the output error, fix the problem. There are inconsistencies in the database. This may result from hardware failures such as disk errors.
Solution	Please consult with CASEMaker product support personnel.

*Table 3-6 Warning Message 47*

<b>ERROR 48</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	load option already set
Argument	None
Description	This error is returned when using dmSQL to load a database. This error may occur when the user loading the database adds an extra "set load on" call in the loading script.

*Table 3-7 Warning Message 48*

<b>ERROR 49</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	load option is not set
Argument	None
Description	This error is returned when using dmSQL to load a database. This error may occur when the user loading the database omits the "set load on" call or adds the "set load off" call in the loading script.

*Table 3-8 Warning Message 49*

<b>ERROR 50</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	no journal option already set
Argument	None
Description	This error is returned when trying to set the journal mode off and the journal mode has already been set to off.

*Table 3-9 Warning Message 50*

<b>ERROR 51</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	no journal option is not set
Argument	None
Description	This error is returned when trying to set the journal mode on and the journal mode has already been set to on.

*Table 3-10 Warning Message 51*

## Error Reference and Message

---

<b>ERROR 52</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	tried to wake a process, which no longer exists
Argument	None
Description	This error is returned when DBMaker tries to wakeup a database process, which is waiting for resources. However, the process no longer exists. Another user might have killed it. This error is just a warning to the user trying to use the process.

*Table 3-11 Warning Message 52*

<b>ERROR 53</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	successfully rolled over these journal files, but more journal files are called for
Argument	None
Description	During a rollover process, the input backup journal file size is not the last journal file to process restore, an additional journal file is needed, if no more journal files are feed into the restore process, the SYSTEM will restore up to the last journal file status.

*Table 3-12 Warning Message 53*

<b>ERROR 54</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	cannot open a backup journal file for rollover:
Argument	file name
Description	During the rollover process the input backup journal file cannot be opened. The problem must be corrected, then reprocess the rollover.

*Table 3-13 Warning Message 54*

## Warning Messages 3

---

<b>ERROR 55</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	cannot read a backup journal file for rollover:
Argument	file name
Description	During the rollover process the input, backup journal file cannot be read. Solution The problem must be corrected, then the rollover reprocessed.

*Table 3-14 Warning Message 55*

<b>ERROR 56</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	cannot find valid journal status blocks (JSTS) in the backup journal file
Argument	file name
Description	During the rollover process, the input backup journal file is invalid. The wrong journal file might have been indicated. Some of the contents of the archived journal file are invalid or not in sequence. Correct the problem and refeed the correct journal file.
Solution	Give Server Manager another complete valid journal file. Correct the problem and refeed the correct journal file.

*Table 3-15 Warning Message 56*

<b>ERROR 57</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	backup ID numbers of journal file are not in sequence:
Argument	file name and expected backup ID
Description	During the rollover process, the input backup journal file backup ID is not in sequence. The wrong journal file might have been indicated. Correct the problem and refeed the correct journal file.

*Table 3-16 Warning Message 57*

<b>ERROR 58</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	cannot close the backup journal file
Argument	file name
Description	This error is returned while performing a rollover because the journal file cannot be closed due to an OS error. Once the error has been corrected, reprocess the rollover.

*Table 3-17 Warning Message 58*

<b>ERROR 59</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	the order of the journal file is wrong:
Argument	file name and expect journal file ordinal number
Description	One of the crashed journal files is not in the correct sequence to do a rollover.
Solution	Give the crashed journal files to Server Manager in the correct sequence.

*Table 3-18 Warning Message 59*

<b>ERROR 60</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	not enough journal files available to complete rollover:
Argument	valid number of crashed journal files
Description	There are not enough crashed journal files to do a rollover. During a rollover process the user does not feed in the complete set of crashed journal files.
Solution	If the database has "N" journal files, you must give "N" crashed journal files. Please give the valid amount (N) of crashed journal files to Server Manager. Otherwise, give none to Server Manager.

*Table 3-19 Warning Message 60*

<b>ERROR 61</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	file size of backup journal files is invalid:
Argument	file name, expected file size
Description	During a rollover process, the input backup journal file entry is wrong. The user may have used the wrong journal file, replace it and refeed the correct journal file.

*Table 3-20 Warning Message 61*

<b>ERROR 62</b>	
ODBC Return Code	SQL_NO_DATA_FOUND
ODBC SQL State	01000
Warning Message	cannot get any more data from the column
Argument	None
Description	This error is returned when a user attempts a get data call, SQLGetData(), from a column and there is no data in the column.

*Table 3-21 Warning Message 62*

<b>ERROR 63</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01004
Warning Message	data truncated when converting from different type
Argument	None
Description	This error is returned when a user attempts to convert one data type to another and the data gets truncated.
Example	Decimal type data "123.44" converted to integer type data becomes "123".

*Table 3-22 Warning Message 63*

## Error Reference and Message

---

<b>ERROR 64</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01004
Warning Message	buffer not large enough, data truncated
Argument	None
Description	This error is returned when a user attempts to GET/PUT data and the buffers for the data are too small.
Example	Data length = 1000 characters; put data command but the buffer length is < 1000;

*Table 3-23 Warning Message 64*

<b>ERROR 66</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01S02
Warning Message	option value changed
Argument	None
Description	The value of the option has been changed, but the old value is still being used.
Solution	The new value will be used with the next cursor.
Example	If SQLSetStmtAttr is used with, the SQL_ATTR_MAX_ROWS attribute to set a new maximum row value on an open cursor the driver will return this warning.

*Table 3-24 Warning Message 66*

<b>ERROR 67</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01006
Warning Message	dba privilege cannot be revoked because specified user has no dba privilege
Argument	None
Description	This error is returned when a user attempts to revoke DBA privileges from another user, who does not have DBA privileges.
Example	Revoke DBA from user1; (user1 has no DBA privileges).

*Table 3-25 Warning Message 67*

<b>ERROR 68</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01006
Warning Message	resource privilege cannot be revoked because specified user has no resource privilege
Argument	None
Description	This error is returned when a user attempts to revoke RESOURCE privileges from another user, who does not have RESOURCE privileges
Example	Revoke RESOURCE from user1; (user1 does not have RESOURCE privileges).

*Table 3-26 Warning Message 68*

## Error Reference and Message

---

<b>ERROR 69</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01006
Warning Message	privilege cannot be revoked because specified user has no such privilege
Argument	sel del alter index ins upd ref
Description	This error is returned when a user attempts to revoke a specific privilege, sel/del/alter/index/ins/upd/ref, from another user, who does not have the specified privilege.
Example	Revoke insert on t1 from user1; (user1 does not have insert privileges)

*Table 3-27 Warning Message 69*

<b>ERROR 70</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	backup server is not active, please activate it using SETSYSTEMOPTION('BKSVR','1')
Argument	None
Description	This error is returned when a journal file is full and the backup server is called but the backup server is unresponsive. When the journal is almost full and the backup server is called, DBMaker finds the backup server does not exist in the system. This error occurs when both backup mode and backup server are on.
Solution	When the journal is full, manually perform a backup. Terminate the database and then restart it and the backup server.

*Table 3-28 Warning Message 70*

<b>ERROR 71</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	when loading library, library file not found or invalid function found
Argument	None
Description	This error is returned when DBMaker cannot load the function library because the library file was not found when creating, starting, or connecting to the database.

*Table 3-29 Warning Message 71*

<b>ERROR 72</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	only full journal files were backed up
Argument	None
Description	This error is returned when the compact backup and the incremental backup form a loop.

*Table 3-30 Warning Message 72*

<b>ERROR 73</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	database is already in the same backup mode the user tried to set
Argument	None
Description	None

*Table 3-31 Warning Message 73*

## Error Reference and Message

---

<b>ERROR 74</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01007
Warning Message	specified user already has all privileges on this table
Argument	uid
Description	This error is returned when a user attempts to grant specific privileges to another user, who already has full privileges over the object.
Example	Grant all on t1 to user1; (user1 already has all privileges on t1).

*Table 3-32 Warning Message 74*

<b>ERROR 75</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01007
Warning Message	specified user already has such privileges
Argument	uid, SEL DEL ALTER INDEX INS UPD REF
Description	This error is returned when a user attempts to grant specific privileges to another user, who already has the specified privileges over the object.
Example	Grant select to user1; (user1 already has select privileges)

*Table 3-33 Warning Message 75*

<b>ERROR 76</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01007
Warning Message	the specified user already exists
Argument	None
Description	This error is returned when a user attempts to grant CONNECT privileges to a user, who already has CONNECT privileges.
Example	Grant connects to user1, (user1 already exists in the database).

*Table 3-34 Warning Message 76*

<b>ERROR 77</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01007
Warning Message	dba privilege already been granted to user
Argument	None
Description	This error is returned when a user attempts to grant DBA privileges to a user that already has DBA privileges.
Example	Grant DBA to user1; (user1 already has DBA privileges).

*Table 3-35 Warning Message 77*

<b>ERROR 78</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01007
Warning Message	resource privilege already been granted to user
Argument	None
Description	This error is returned when a user attempts to grant RESOURCE privileges to a user, who already has RESOURCE privileges.
Example	Grant RESOURCE to user1; (user1 already has RESOURCE privileges).

*Table 3-36 Warning Message 78*

<b>ERROR 79</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	invalid value in configuration file
Argument	None
Description	This error is returned when there is an invalid value in the configuration file.
Solution	None
Example	Connection time: user sets an invalid value of -5 for DB_LTIMO. (Valid values: -1 through 65535; Default value = 5).

*Table 3-37 Warning Message 79*

<b>ERROR 80</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	tried to change user mode to single, but database is already in single user mode
Argument	None
Description	This error is returned when a user tries to change the database user mode to single-user mode when the database is already started in single-user mode.

*Table 3-38 Warning Message 80*

<b>ERROR 81</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	tried to load a view with an invalid definition
Argument	None
Description	This error is returned when a user attempts to load an invalid view.
Example	<pre>create table t2 (c1 int); create view v1 as select * from t2 where c1 in (select * from t1); alter table t1 add c2 int; unload db to TTT; disconnect; create db db2 load db from TTT; </pre> <p>(By altering t1 after creating the view, the view becomes invalid because the view is, in part, based on t1.)</p>

*Table 3-39 Warning Message 81*

<b>ERROR 82</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	duplicate names exist in user list
Argument	None
Description	This error is returned when a user attempts to add/remove a user to the database or to a group when the user to be added/removed already exists/doesn't exist.
Example	Example 1: add user1, user1 to group g1; Example 2: remove user1, user1 from group g1;

*Table 3-40 Warning Message 82*

<b>ERROR 83</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	common words are included in the search pattern
Argument	None
Description	Some high frequency stop words are included in the search pattern

*Table 3-41 Warning Message 83*

<b>ERROR 84</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	BLOB has been dropped
Argument	None
Description	This error is returned when a user attempts to select BLOB data using transaction isolation mode of read uncommitted. The data is deleted while the user still holds the BLOB data handle.

*Table 3-42 Warning Message 84*

## Error Reference and Message

---

<b>ERROR 85</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	this BLOB has been truncated to zero after rollover, the data may be incorrect
Argument	None
Description	This error is returned when the database is not set up to backup BLOB data. When the database is being restored, the BLOB data will be truncated and its length will be set to zero.

*Table 3-43 Warning Message 85*

<b>ERROR 86</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	load file object: file does not exist, please make sure it exists in the specified location
Argument	file name
Description	This error is returned when a user attempts to load data into the database. Some of the data is FILE type data and the physical file does not exist in the specified location.

*Table 3-44 Warning Message 86*

<b>ERROR 87</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	some specific ACL settings don't exist
Argument	settings
Description	When revoking ACL settings, the setting may not exist!

*Table 3-45 Warning Message 87*

## Warning Messages 3

<b>ERROR 88</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	transaction commit directly since no update in transaction
Argument	None
Description	When preparing to commit, if there is no update in the transaction, DBMaker will directly commit the transaction. The caller does not need to issue the commit transaction command again.

*Table 3-46 Warning Message 88*

<b>ERROR 89</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	cannot start GTRECO server
Argument	None
Description	This warning is returned when DBMaker cannot open the dmconfig.ini file to modify the DD_GTITV configuration value. The global transaction recovery daemon cannot be started due to the invalid value.

*Table 3-47 Warning Message 89*

<b>ERROR 90</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	backup server is not exist
Argument	None
Description	This warning is returned when backup server will not start with single user mode when call SETSYSTEMOPTION('bksvr', '1').

*Table 3-48 Warning Message 90*

## Error Reference and Message

---

<b>ERROR 91</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	cannot start daemon in single-user mode
Argument	None
Description	None

*Table 3-49 Warning Message 91*

<b>ERROR 92</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	database might be corrupted, please perform DBCC
Argument	None
Description	While updating statistics, DBMaker indicates that the database might be corrupted. Perform a Database Concurrency Check (DBCC) to check the error.

*Table 3-50 Warning Message 92*

<b>ERROR 93</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01S01
Warning Message	error found in applying operation upon one row of rowset
Argument	None
Description	This error is returned when one row in a rowset has an error during the operation of SQLSetPos().

*Table 3-51 Warning Message 93*

<b>ERROR 94</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	cannot start I/O server
Argument	None
Description	This warning is returned when there is a failure to start the I/O demon because of an incorrect configuration value. You may find this message in the DMERROR.LOG. Failure to start I/O daemon because cannot open dmconfig.ini; Invalid values of DB_IOITV, DB_IOBUF, or DB_IOSCA. Database server fails to start.
Solution	Check the dmconfig.ini file settings.

*Table 3-52 Warning Message 94*

<b>ERROR 95</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	log data of asynchronous table replication is not written
Argument	real error
Description	This error is returned when the log data of an asynchronous replication could not be written. The real error is in the argument. The master site operation cannot be aborted.

*Table 3-53 Warning Message 95*

## Error Reference and Message

---

<b>ERROR 96</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	a new online full backup is required before making an incremental backup or a differential backup
Argument	None
Description	This is a warning during database start up. You have no valid online full backup or some operations have caused a previous full backup to be invalid, and the backup mode is turned on. Please make sure you have a valid full backup before creating incremental backups.

*Table 3-54 Warning Message96*

<b>ERROR 97</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	returned value is NULL, without indicator variable to check
Argument	nth output column
Description	This error is returned when, for a query in an ESQL's program, the returned value is NULL, but there is no accompanying indicator variable after the output variable to get the NULL information.
Example	<pre>EXEC SQL select c1,c2 from t1 where c3 = 100 into :c1, :c2; If c1 or c2 is null, this warning is returned. To prevent this warning, the user should code as follows: declare the indicator variable as an integer in the declare section; EXEC SQL select c1, c2 from t1 where c3 = 100 into :c1 :ind1, :c2 :ind2;</pre>

*Table 3-55 Warning Message 97*

<b>ERROR 98</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	fail to initial environment and shutdown daemon
Argument	daemon name
Description	This error is returned when a DBMaker daemon could not start/shutdown because of an OS error.

*Table 3-56 Warning Message 98*

<b>ERROR 99</b>	
ODBC Return Code	SQL_SUCCESS_WITH_INFO
ODBC SQL State	01000
Warning Message	update statistics server is not exist
Argument	None
Description	This error is returned when starting update statistics, server will not start with "call SETSYSTEMOPTION('stsvr', '1')".

*Table 3-57 Warning Message 99*

## **Error Reference and Message**

---

# **4 Error Messages**

This chapter lists all general error messages that may be returned by DBMaker. General error messages indicate the execution of a transaction has been terminated due to an unexpected condition. The cause of the error is indicated by the error message. Some modifications to the transaction or the database settings are required in order for the to be successfully completed.

## 4.1 Error Messages 101-337

ERROR 101	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	not enough space to insert object
Argument	in data/BLOB file
Description	This error is returned when an extendable tablespace can no longer have objects inserted due to the disk being full. This error is also returned when a non-extendable tablespace is full.
Solution	<p>Add a new data file to the tablespace. Refer to the "<i>DBA Tool User's Guide</i>" for instructions on how to add data files to a tablespace.</p> <p>Add a new BLOB file to the tablespace. Refer to the "<i>DBA Tool User's Guide</i>" for instructions on how to add BLOB files to a tablespace.</p> <p>Add a new BLOB file to the tablespace. Refer to the "<i>DBA Tool User's Guide</i>" for instructions on how to add BLOB files to a tablespace.</p> <p>Ask your system administrator to free disk space for use by the database or add more storage.</p>
Example	A user tried to insert a data record but all the data files in the tablespace are full. A user tried to insert a BLOB record but all the BLOB files in the tablespace are full. A user tried to insert a BLOB record but no BLOB file exists in the tablespace. No disk space remains on the system.

Table 4-1 Error Message 101

<b>ERROR 115</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	schema does not exist, invalid schema name
Argument	N/A
Description	This error is returned when a user specifies, a schema that does not exist or an invalid schema name.
Example	Example 1: A user tries to create table t1 on schema s1, when schema s1 does not exist. Example 2: A user attempts to drop schema s1, when schema s1 does not exist.

*Table 4-2 Error Message 115*

<b>ERROR 116</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	schema already exists
Argument	N/A
Description	This error is returned when a user tries to create a schema when another schema exists with the same name.

*Table 4-3 Error Message 116*

<b>ERROR 117</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	User cannot drop schema which contains any objects
Argument	object name, i.e. table, synonym or domain, etc.
Description	This error is returned when a user attempts to drop a schema, which contains schema objects.
Solution	Drop the remaining schema objects from the schema and then drop the schema.

*Table 4-4 Error Message 117*

## Error Reference and Message

---

<b>ERROR 303</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	want to fetch BLOB data from invalid offset
Argument	None
Description	This error is returned when the offset value is less than 0 or greater than the size of BLOB data.

*Table 4-5 Error Message 303*

<b>ERROR 304</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid BLOB buffer size
Argument	None
Description	This error is returned when the size of the input BLOB buffer is less than 0 or it is not large enough to save the whole string used to FETCH the file name of the File Object.

*Table 4-6 Error Message 304*

<b>ERROR 305</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid BLOB OID
Argument	None
Description	This error is returned when the engine function uses an invalid BLOB OID to access the BLOB. This could be due to accessing a deleted or non-existent BLOB, using the wrong format of the BLOB OID, etc.

*Table 4-7 Error Message 305*

<b>ERROR 308</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid BLOB pe entry
Argument	None
Description	This error is returned while attempting to GET an allocated BLOB frame, the BLOB belongs to an invalid BLOB PE entry. The BLOB file containing the bad frame is damaged.

*Table 4-8 Error Message 308*

<b>ERROR 309</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid BLOB frame OID
Argument	None
Description	This error is returned when trying to GET the next DIR1 frame, DIR2 frame or DATA frame using an invalid frame OID. The OID may come from a bad frame. The BLOB file containing the bad frame is damaged.

*Table 4-9 Error Message 309*

<b>ERROR 310</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	got a damaged BLOB frame, invalid uTim2 on the BLOB frame
Argument	None
Description	This error is returned when while reading a frame from the disk, the frame has a different timestamp image. It means that this frame is not a complete one. The BLOB file containing the bad frame is damaged.

*Table 4-10 Error Message 310*

## Error Reference and Message

---

<b>ERROR 311</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid BLOB frame type
Argument	None
Description	This error is returned when while reading a BLOB frame, the frame is not a DIR1, DIR2 or DATA frame. The BLOB file containing the bad frame is damaged.

*Table 4-11 Error Message 311*

<b>ERROR 312</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid BLOB frame header
Argument	None
Description	This error is returned when while reading a BLOB frame from the disk, the frames' data structure is wrong. The BLOB file containing the bad frame is damaged.

*Table 4-12 Error Message 312*

<b>ERROR 315</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	user file does not exist on server
Argument	file name
Description	This error is returned when while linking a user file object, the server fails to find the external physical file corresponding with it. The linking operation may occur when inserting, updating or moving file objects.

*Table 4-13 Error Message 315*

<b>ERROR 316</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot link user file object when DB_USRFO = 0
Argument	DB_USRFO
Description	For security reasons, the updating of the user file objects can be disabled. The DB_UsrFo keyword in the configuration file is the switch for modifying the user file objects.
Solution	Terminate the database and turn on the user file object option by setting the keyword DB_USRFO = 1 in the dmconfig.ini file. Then restart the database and execute the command again.
Example	A user tried to link an external file to the database as a user file object, but the user file object option has been turned OFF in the dmconfig.ini file.

*Table 4-14 Error Message 316*

<b>ERROR 317</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid user file object path, should be a full path
Argument	file object path
Description	The absolute directory must be used instead of the relative one.

*Table 4-15 Error Message 317*

<b>ERROR 318</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file object's physical file was not found
Argument	file name
Description	Before modifying the name of file objects, the physical file with the new name must exist.

*Table 4-16 Error Message 318*

## Error Reference and Message

---

<b>ERROR 319</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file object's physical file is a directory, should be a file
Argument	file name
Description	A file object cannot be linked to a directory.

*Table 4-17 Error Message 319*

<b>ERROR 320</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no read permission on file object
Argument	file name
Description	The database server tries to link a File Object to an external physical file without having read permission on the file object.

*Table 4-18 Error Message 320*

<b>ERROR 321</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file object name exceeds maximum length
Argument	file name
Description	The length of an external physical file name is too long to save as a File Object.

*Table 4-19 Error Message 321*

<b>ERROR 322</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no file object directory in configuration file; cannot insert file object
Argument	DB_FODIR
Description	When trying to enable the system file object INSERT operation, set the DB_FoDir keyword to the FO directory where the system file objects are placed.

*Table 4-20 Error Message 322*

<b>ERROR 325</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid filename, (filename ends with a slash)
Argument	None
Description	A backslash cannot be added to the end of a file name.

*Table 4-21 Error Message 325*

<b>ERROR 326</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the target file object already exists in SYSFILEOBJ catalog
Argument	target file name
Description	While moving a File Object, the new filename already exists in the catalog.

*Table 4-22 Error Message 326*

## Error Reference and Message

---

<b>ERROR 327</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the blob column is not opened or has not been created yet
Argument	None
Description	Before accessing data, you should first create a new temporary BLOB file or open an existing BLOB file to GET a handle for the next process.

*Table 4-23 Error Message 327*

<b>ERROR 328</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the offset of blob column is invalid
Argument	None
Description	The input argument is the wrong seek type, or the new offset is out of range of the BLOB data. There are three seek types in DBMaker: current position + offset, begin position + offset, and end position + offset.

*Table 4-24 Error Message 328*

<b>ERROR 330</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	this BLOB was not in opened state
Argument	None
Description	This error is returned when a user tries to read a BLOB file that has not been opened. A BLOB file can only be read when it is in an opened state.

*Table 4-25 Error Message 330*

<b>ERROR 331</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	this BLOB was not in created state
Argument	None
Description	This error is caused by a BLOB file, that was not created for writing.

*Table 4-26 Error Message 331*

<b>ERROR 332</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the BLOB object is not close yet
Argument	None
Description	While in the User Defined Function BLOB Common Interface a user forgets to close the opened or created BLOB before returning from the User Defined Function Common Interface.

*Table 4-27 Error Message 332*

<b>ERROR 333</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	general error while converting data format
Argument	None
Description	It is used in the multi-media module. There are many kinds of errors while converting MS Word to pure text. Those errors are all regarded as the same error.

*Table 4-28 Error Message333*

## Error Reference and Message

---

<b>ERROR 334</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	alias of file object was not found
Argument	alias name
Description	This error is returned when an alias that does not exist in the system is used while trying to access File Objects.

*Table 4-29 Error Message 334*

<b>ERROR 335</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	length of the alias name exceeds the maximum length
Argument	length of the alias name
Description	The length of the alias name cannot exceed the identifier's length, i.e. LEN_DBID.

*Table 4-30 Error Message 335*

<b>ERROR 336</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the alias already exists
Argument	alias name
Description	The alias name you are trying to use already is used by another alias.

*Table 4-31 Error Message 336*

<b>ERROR 337</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Blob data exceeds 2G
Argument	N/A
Description	The size of blob data you are manipulating cannot exceed 2G.

*Table 4-32 Error Message 337*

## 4.2 Error Messages 401-861

<b>ERROR 401</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	23000
Error Message	unique key violation
Argument	INDEX OID
Description	This error is returned when: A user tried to create a unique index, but the key columns contain duplicate values.  A user tried to insert a duplicate value into a column that has unique index on it.
Solution	This is by design. You cannot create a unique index on columns that contain duplicate values, and you cannot insert a duplicate value into a column that has a unique index on it. This is part of the definition of a unique index.

*Table 4-33 Error Message 401*

<b>ERROR 402</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicate columns are specified in the column list
Argument	None
Description	In ci calls, , create Index/Foreign key or Insert/Update column projection contains duplicate column IDs.

*Table 4-34 Error Message 402*

<b>ERROR 404</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid foreign key OID, the storage could be corrupted
Argument	None
Description	This error is returned when the engine's foreign key catalog's linked list is damaged.

*Table 4-35 Error Message 404*

<b>ERROR 408</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	23000
Error Message	cannot drop an index that has a foreign key referring to it
Argument	None
Description	This error is returned when a user attempts to drop an index that has a foreign key referring to it.
Example	table t1(c1) unique index idx1 on t1(c1) foreign key t2(c1) -> t1(c1) drop table t1 or drop index idx1

*Table 4-36 Error Message 408*

## Error Reference and Message

---

<b>ERROR 409</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	23000
Error Message	referential constraint violation: key is being referenced by foreign table
Argument	None
Description	This error is returned when a user attempts to delete or update a record that effects a key, but the key is referenced by a foreign key.
Example	FK t1(c1) -> t2(c1 PK) t1 has {1,2} t2 has {1,2,3} delete t2 where c1 = 1

*Table 4-37 Error Message 409*

<b>ERROR 410</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	23000
Error Message	referential constraint violation: value does not exist in parent key
Argument	None
Description	This error is returned for two reasons: When inserting or updating a record, the effected new key does not exist in the referenced table of the foreign key. When creating a foreign key, some of the referencing keys do not exist in the referenced table.

*Table 4-38 Error Message 410*

<b>ERROR 411</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The column expression does not have a column name.
Argument	None
Description	The column expression for creating index should include at least a column name.
Example	create index idx1 on t1 (1);

*Table 4-39 Error Message 411*

<b>ERROR 412</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The column expression cannot use the BLOB data type.
Argument	None
Description	The column expression for creating index cannot be BLOB type.
Example	create index idx1 on t1 (SUBBLOB(c1, 3, 4));

*Table 4-40 Error Message 412*

## Error Reference and Message

---

<b>ERROR 605</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	incompatible file version:
Argument	db file version, itself file version (information from ENG)
Description	The database was created with a version of DBMaker different from the one you are using, and the file format of these two versions is not compatible.
Solution	Use the version of DBMaker that was used to create the database, or a version with a compatible file format. If you want to use the database with another version of DBMaker that has an incompatible file format, you must unload the database with the compatible version, and load it again with the new version. For more information on the Load and Unload commands, refer to the " <i>dmSQL User's Guide</i> ". For information on which versions of DBMaker have compatible file formats, consult with CASEMaker product support personnel.

*Table 4-41 Error Message 605*

<b>ERROR 606</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	incompatible byte ordering:
Argument	system's byte ordering, data file's ordering
Description	This error will occur when a database is created and used on machines with CPUs having a different low/hi byte sequence.
Solution	Unload the database on the original machine and create a new, empty database on the target machine. Then load the database into the new database.
Example	If a user creates a database on one machine with an Intel CPU, and then moves the database to another machine with a Motorola CPU, this error message is returned when the user tries to start it.

*Table 4-42 Error Message 606*

<b>ERROR 607</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	database name does not match with database name recorded in file:
Argument	database names
Description	The name of the database you want to start is different from the name of the database recorded internally in the database file. This error will occur if you tried to manually change the name of the database in the host operating system and the dmconfig.ini file. Since, a database created with DBMaker also records the database name internally, the database will not start for consistency reasons.
Solution	Unload the database and create a new, empty database with the name you want to use. Then load the database into the new database.

Table 4-43 Error Message 607

<b>ERROR 608</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	system information page format in db file is invalid:
Argument	None
Description	The database was created with a version of DBMaker different from the one you are using, and the file format of these versions is not compatible.
Solution	Use the version of DBMaker used to create the database, or a version with a compatible file format. If you want to use the database with another version of DBMaker, you must Unload the database with the compatible version, and Load it with the new version. For more information on the Load and Unload commands, refer to the "SQL Command and Function Reference". For information on which versions of DBMaker have compatible file formats, consult with CASEMaker product support personnel.

Table 4-44 Error Message 608

## Error Reference and Message

---

<b>ERROR 609</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of journal files (in configuration file) does not match with system information
Argument	two numbers of journal files
Description	The number or size of the journal files you specified in the dmconfig.ini file is different from the system information recorded in the database. The database will not start for consistency reasons.
Solution	Use NEW JOURNAL mode to change the number and size of the journal files. For more information on how to use NEW JOURNAL mode, refer to the "Database Administrator's Guide".

*Table 4-45 Error Message 609*

<b>ERROR 610</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	journal file size (in configuration file) does not match with system information:
Argument	two sizes of journal file
Description	This error is returned when the journal setting (DB_JNFIL), in the configuration file after restarting the database, is incorrect, or when trying to create a new journal, the file is not started in new journal mode.

*Table 4-46 Error Message 610*

<b>ERROR 612</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Read only tablespaces cannot be updated.
Argument	None
Description	Read only tablespaces cannot be updated.

*Table 4-47 Error Message 612*

<b>ERROR 613</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The updating tablespace cannot be set as read only. Terminate all transactions on the tablespace.
Argument	None
Description	A tablespace with update operations in progress cannot be set as read only.

*Table 4-48 Error Message 613*

<b>ERROR 614</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The system tablespace cannot be set as read only.
Argument	None
Description	The system tablespace cannot be set as read only.

*Table 4-49 Error Message 614*

<b>ERROR 615</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The index is built on the read-only tablespace.
Argument	the index OID
Description	None.

*Table 4-50 Error Message 615*

## Error Reference and Message

---

<b>ERROR 701</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	replication server (rp_send) does not exist
Argument	None
Description	Users try to set the replication parameters on-line for the rp_send server in the primary side of database replication environment, but it does not start up.

*Table 4-51 Error Message 701*

<b>ERROR 702</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	replication server (rp_apply) does not exist
Argument	None
Description	The rp_recv and rp_apply servers are co-workers on the slave side of the database replication environment, but rp_recv finds that rp_apply does not start up.

*Table 4-52 Error Message 702*

<b>ERROR 703</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	different server type, cannot execute replication
Argument	None
Description	This error is returned when the primary and slave sites have different machine byte ordering. Database replication only works when the same machine byte ordering is used.

*Table 4-53 Error Message 703*

<b>ERROR 704</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot open/create RPLOG file
Argument	None
Description	This error is returned when there is a failure to open or create the database replication log file (RP.LOG).

*Table 4-54 Error Message 704*

<b>ERROR 705</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	try to connect to a primary site which is not a primary site
Argument	None
Description	This error is returned when rp_rcv receives data from a site that is not a primary site.

*Table 4-55 Error Message 705*

<b>ERROR 706</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	rp_rcv received a backup file with wrong backup ID
Argument	None
Description	The problem may be caused by backup files being lost. rp_apply server must restore the backup file to the slave database according to the sequence of the backup ID.

*Table 4-56 Error Message 706*

## Error Reference and Message

---

<b>ERROR 707</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no backup server, cannot start replication server
Argument	None
Description	This error is returned when the rp_send server tries to co-operate with the backup server and the backup server encounters problems starting, both must start up together for replication.

*Table 4-57 Error Message 707*

<b>ERROR 708</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	backup mode is off, cannot start replication server
Argument	None
Description	This error is returned when backup mode is off and rp_send server cannot work .

*Table 4-58 Error Message 708*

<b>ERROR 814</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid connection ID
Argument	None
Description	This error is returned when another user has killed the connection or a non-existent session is killed.

*Table 4-59 Error Message 814*

<b>ERROR 853</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Time-out value is invalid
Argument	invalid value and valid time out value range
Description	An invalid lock timeout value was specified in the parameter of the ODBC function SQLSetConnectOption().
Solution	The default lock timeout value is 5 seconds. The valid value range for lock timeout is from -1 to 2147483648. If you specify -1 as the value, the process will wait until the lock is released (i.e. disable lock timeout).

*Table 4-60 Error Message 853*

<b>ERROR 854</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of pages in file is invalid
Argument	filename, invalid nPage and valid range
Description	This error is returned when the dmconfig.ini file has a specified number of file pages that is invalid or the file has been altered with an invalid value. The valid number of file pages are 3 - 2147483647.

*Table 4-61 Error Message 854*

<b>ERROR 855</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file object directory in configuration file is invalid: should be a full path
Argument	file object path
Description	This error is returned when the dmconfig.ini file keyword entry for DB_FODIR is not the full path value.

*Table 4-62 Error Message 855*

## Error Reference and Message

---

<b>ERROR 856</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	length of file object directory in configuration file exceeds maximum length
Argument	file object length
Description	This error is returned when the length of the path name of a file object exceeds 64 bytes.

*Table 4-63 Error Message 856*

<b>ERROR 857</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	directory path specified in configuration file is not a directory
Argument	keyword in configuration file
Description	This error is returned when the dmconfig.ini file keyword entry for DB_FODIR/DB_SPDIR/DB_SPLOG/DB_BKDIR is not a directory.

*Table 4-64 Error Message 857*

<b>ERROR 858</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no read/write permission on directory in configuration file
Argument	keyword in configuration file
Description	This error is returned when a user attempts to alter the dmconfig.ini file keyword entry for DB_FODIR/DB_SPDIR/DB_SPLOG/DB_BKDIR.

*Table 4-65 Error Message 858*

<b>ERROR 859</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	directory in configuration file does not exist
Argument	keyword in configuration file
Description	This error is returned when the dmconfig.ini file keyword entry for DB_FODIR/DB_SPDIR/DB_SPLOG/DB_BKDIR does not exist.

*Table 4-66 Error Message 859*

<b>ERROR 860</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no read permission on directory in configuration file
Argument	keyword in configuration file
Description	This error is returned when a user attempts to read the dmconfig.ini file keyword entry for DB_FODIR/DB_SPDIR/DB_SPLOG/DB_BKDIR.

*Table 4-67 Error Message860*

<b>ERROR 861</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Blob frame size cannot be smaller than page size
Argument	keyword in configuration file
Description	This error is returned when a Blob frame size is smaller than the page size

*Table 4-68 Error Message861*

## 4.3 Error Messages 902-972

<b>ERROR 902</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	database terminated or not started yet
Argument	None
Description	There are two situations in which this error message might occur: A user tries to connect to a database, which has not been started. This error message will also occur if the START DB command has been issued, but the database has not yet finished starting when a user tries to connect.
Solution	Wait for the database to finish starting or Kill the server process and restart the database.
Example	One user starts a database and another user tries to connect to the database at approximately the same time. If the start operation has not finished, the second user will receive this error message.  In the UNIX client/server model, if the shared memory allocated to a DBMaker server is removed without killing the server, then any client applications that try to connect to the server will receive this error message.

*Table 4-69 Error Message 902*

<b>ERROR 903</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	database already started
Argument	None
Description	This error is returned when a user tries to start a database, which has already been started.
Solution	Whatever the case is, seek the active session or process and turn it off.
Example	Example 1: Under terminal mode, another session had already started this database. The other session tried to start it again. Example 2: Under client-server mode, this database server process had already started. The other session tried to activate another database server process.

*Table 4-70 Error Message 903*

<b>ERROR 905</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	connection already terminated by another process
Argument	None
Description	None

*Table 4-71 Error Message 905*

<b>ERROR 907</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot kill your own connection
Argument	None
Description	This error is returned when a user attempts to kill their own connection.

*Table 4-72 Error Message 907*

## Error Reference and Message

---

<b>ERROR 909</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08002
Error Message	database already connected
Argument	None
Description	This error is returned when a user attempts to connect to a database, when they are already connected to the database.

*Table 4-73 Error Message 909*

<b>ERROR 910</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tried to connect to a database run in single user mode
Argument	None
Description	This error is returned when a user tries to connect to a server database that is in single-user mode. (Single-user mode has the database and client running on the same machine.)

*Table 4-74 Error Message 910*

<b>ERROR 918</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot perform this operation: user licenses exceeded
Argument	None
Description	This error is returned when the user licenses reach the maximum allowable number of users. Only a user with DBA connection privileges can connect to the database to perform limited operations, like the select operation, when the number of licences is exceeded.

*Table 4-75 Error Message 918*

<b>ERROR 920</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the license for this product has expired
Argument	None
Description	This error is returned when the time allowed, for the demo version use of DBMaker, has expired (over 90 days). (Sometimes, a valid user will try to upgrade, an older version of a database, to a newer one using a trial version. Using a trial license most of the original database will not function.
Solution	The user could start the database using the old version and unload the database. Then the user can create a new database using the newer version of software. Finally, reload the database. The database could then be used for 90 days.

*Table 4-76 Error Message 920*

<b>ERROR 921</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the database size exceeds the maximum size allowed for demo product
Argument	None
Description	This error is returned while creating a database/using a demo version of DBMaker, and the size of the database that a user wants to create exceeds the demo product's allowable maximum size.

*Table 4-77 Error Message 921*

## Error Reference and Message

---

<b>ERROR 922</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create a file in demo product
Argument	None
Description	None

*Table 4-78 Error Message 922*

<b>ERROR 923</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot kill daemons' connections
Argument	None
Description	This error is returned when a user tries to kill the connection of a daemon. Users cannot kill the daemons' connection.

*Table 4-79 Error Message 923*

<b>ERROR 924</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Connections in the process of rollback cannot be terminated
Argument	None
Description	Terminating connections with their associated transactions in rollback process is not allowed.

*Table 4-80 Error Message 924*

<b>ERROR 952</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	index or sort key exceeds maximum length,
Argument	index key length and system max. key length(constant)
Description	This error is returned when a user attempts to create an index with the key length longer than 4000, or order by with an order attribute length longer than 4000.

*Table 4-81 Error Message 952*

<b>ERROR 954</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop a non-empty tablespace
Argument	None
Description	This error is returned when a user tries to drop a tablespace, which has table data on it.

*Table 4-82 Error Message 954*

<b>ERROR 958</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create extensible tablespace on a raw device
Argument	None
Description	None

*Table 4-83 Error Message 958*

## Error Reference and Message

---

<b>ERROR 960</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter the size of a file which is base on a raw device
Argument	None
Description	None

*Table 4-84 Error Message 960*

<b>ERROR 961</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	serial column already exist
Argument	None
Description	This error is returned when a user attempts to add a serial column to a table that already has a serial column.

*Table 4-85 Error Message 961*

<b>ERROR 962</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	serial number over the maximum value
Argument	Error
Description	This error is returned when a serial columns' value exceeds the maximum limit.

*Table 4-86 Error Message 962*

<b>ERROR 963</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tablespace type is already non-autoextend/autoextend
Argument	None
Description	This error is returned when a user tries to modify the tablespace type, and the tablespace is already set to the type.
Example	A user attempts to change a non-autoextend table space to a non-autoextend tablespace.

*Table 4-87 Error Message 963*

<b>ERROR 965</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid operation on read only database
Argument	None
Description	This error is returned when a user attempts to insert, delete, or update on a database that was started in read only mode.

*Table 4-88 Error Message 965*

<b>ERROR 966</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	serial column does not exist
Argument	None
Description	This error is returned when a user attempts to alter a serial column in a table, when no serial column exists.
Solution	Alter the table by adding a SERIAL column, if required.

*Table 4-89 Error Message 966*

## Error Reference and Message

---

<b>ERROR 967</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot update/delete memory table
Argument	None
Description	This error is returned when a user attempts to delete or update a memory table. These operations cannot be performed on a memory table because it is a temporary table that exists only on the client machine, not on the server.

*Table 4-90 Error Message 967*

<b>ERROR 968</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create b-tree index on memory table
Argument	None
Description	This error is returned when a user attempts to create a b-tree index on a memory table. A memory table is a temporary table that does not support b-tree indexes. Memory tables only support hash indexes.
Solution	Create a hash index on the memory table instead of a b-tree index.

*Table 4-91 Error Message 968*

<b>ERROR 968</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create hash index on non-memory table
Argument	None
Description	This error is returned when a user attempts to create a hash index on a non-memory table. Non-memory tables do not support hash indexes.
Solution	Create a b-tree (regular) index on the non-memory table instead of a hash index.

*Table 4-92 Error Message 968*

<b>ERROR 970</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	hash index column not allow asc/desc
Argument	None
Description	This error is returned when a user attempts to sort a hash index's columns in asc/desc order. Hash indexes do not support this function.

*Table 4-93 Error Message 970*

<b>ERROR 971</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid bucket number for hash index
Argument	None
Description	This error is returned when a user specifies an invalid bucket number for a hash index (maybe a negative number). The valid range for the bucket number is 2 through 32767.

*Table 4-94 Error Message 971*

## Error Reference and Message

---

<b>ERROR 972</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid serial start number, the valid range is -2147483648 ~ 2147483646
Argument	None
Description	The serial start number must be in the range -2,147,483,648 through 2,147,483,646. For example, create table t1(c1 bigserial 2147483647);

*Table 4-95 Error Message 972*

## 4.4 Error Messages 1002-1119

<b>ERROR 1002</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot switch journal mode: backup mode on or backup in progress
Argument	None
Description	<p>This error message might occur in two situations:</p> <p>A user tried to turn on the NO JOURNAL mode while the database is running in BACKUP mode. You cannot switch the journal mode while DBMaker is in BACKUP mode.</p> <p>A user tried to turn on the NO JOURNAL mode during a backup operation. You cannot switch the journal mode during a backup.</p>
Solution	<p>Shut down the database, change the backup mode in the dmconfig.ini file to NO BACKUP and restart the database.</p> <p>Wait until the backup in progress is finished, then set the journal mode to NO JOURNAL.</p>

*Table 4-96 Error Message 1002*

<b>ERROR 1004</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot do this operation while inserting
Argument	None
Description	This error is returned when a user attempts to set a save point while putting/reading a BLOB.
Solution	Use another statement to define the save point. Or execute a statement, which must defined a save point, such as select into.

*Table 4-97 Error Message 1004*

## Error Reference and Message

---

<b>ERROR 1009</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot turn off journal in multi-user mode
Argument	None
Description	This error is returned when a user attempts to turn off journal mode when the database is in multi-user mode. The database needs to be switched to single-user mode to turn off the journal mode.

*Table 4-98 Error Message 1009*

<b>ERROR 1010</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot turn off journal while a transaction is active
Argument	None
Description	This error is returned when a transaction is active on the database and the user wants to turn off journal mode. All transactions must be committed/aborted to turn off journal mode

*Table 4-99 Error Message 1010*

<b>ERROR 1014</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot switch to single user mode while another user is connected
Argument	None
Description	This error is returned when a user tries to switch to single-user mode when there are still other users connected to the database. When there are other users connect to database, the database cannot be switched to single- user mode.

*Table 4-100 Error Message 1014*

<b>ERROR 1015</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tried to set option to an invalid value
Argument	the reason of why is invalid
Description	None

*Table 4-101 Error Message 1015*

<b>ERROR 1017</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot switch on/off cursor stability if there is any cursor still active
Argument	None
Description	This error is returned when a user attempts to alter the stability of a cursor while a cursor is still active. Close all statements before switching the cursor stability mode.

*Table 4-102 Error Message 1017*

<b>ERROR 1018</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot execute full backup in primary server
Argument	None
Description	Database replication primary server can not do online full backup.

*Table 4-103 Error Message 1018*

## Error Reference and Message

---

<b>ERROR 1019</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot update slave site
Argument	None
Description	Database replication slave site cannot do data modification operation.

*Table 4-104 Error Message 1019*

<b>ERROR 1020</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot set no-dirty in slave site
Argument	None
Description	This error is returned when a user attempts a "dirty read" on an object that has been exclusively locked.

*Table 4-105 Error Message 1020*

<b>ERROR 1022</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	specified global transaction is not found
Argument	None
Description	This error is returned when the transaction state of a distributed database is inconsistent. It needs to be adjusted.
Example	There are two databases working together as one (site1 and site2). Site1 thinks that site2 should commit a pending transaction but site2 says there is not such pending transaction.

*Table 4-106 Error Message 1022*

<b>ERROR 1023</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	global transaction state transition is out of sequence
Argument	None
Description	This error is returned when a user attempts to change the global transaction state from "commit" to "pending abort".

*Table 4-107 Error Message 1023*

<b>ERROR 1024</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	distributor does not exist
Argument	None
Description	This error is returned when a user attempts a table replication, using asynchronous table replication, but the distributor process is dead.

*Table 4-108 Error Message 1024*

<b>ERROR 1025</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the shared object exists
Argument	None
Description	This error is returned when a user attempts to create a shared object, and that object already exists.

*Table 4-109 Error Message 1025*

## Error Reference and Message

---

<b>ERROR 1026</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the shared object does not exist
Argument	None
Description	This error is returned when a user attempts to drop a shared object, but the object does not exist.

*Table 4-110 Error Message 1026*

<b>ERROR 1027</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the shared object is locked
Argument	None
Description	This error is returned when a user tries to lock/drop/set a shared object that is locked by another user.

*Table 4-111 Error Message 1027*

<b>ERROR 1028</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	only the lock imposer can release the lock
Argument	None
Description	None

*Table 4-112 Error Message 1028*

<b>ERROR 1029</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid shared object ID, must be greater than or equal to 0
Argument	None
Description	None

*Table 4-113 Error Message 1029*

<b>ERROR 1031</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the shared memory exists
Argument	None
Description	The database required share memory already creates by another process.

*Table 4-114 Error Message 1031*

<b>ERROR 1032</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the shared memory does not exist
Argument	None
Description	This error occurs when a user tries to get access to shared memory that does not exist.

*Table 4-115 Error Message 1032*

## Error Reference and Message

---

<b>ERROR 1033</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid shared object ID, ID is reserved by system
Argument	None
Description	This error occurs when a user tries to create a shared object using an ID that is reserved by DBMaker. DBMaker reserves some ID's for SYSTEM use. The SYSTEM ID range is 1999000001 to 1999001000.

*Table 4-116 Error Message 1033*

<b>ERROR 1034</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	offset setting of raw device in config is illegal
Argument	None
Description	The offset value must be greater than 0. Offset values for raw devices cannot overlap.

*Table 4-117 Error Message 1034*

<b>ERROR 1035</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot set a autoextend file and other files in the same raw device
Argument	None
Description	This error will occur for one of two reasons: 1) The raw device maybe already contain files, and you want to add an autoextend file to the raw device. 2) The raw device maybe already contain an autoextend file, and you want to add more files to the raw device.

*Table 4-118 Error Message 1035*

<b>ERROR 1102</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	lock time-out
Argument	None
Description	Another connection is holding a lock on some database resources that you are trying to use.
Solution	<p>Wait for the connection that is holding the resources to commit its work. If you are not sure which connection is holding the resources you need, use DBATool to find out.</p> <p>If you are waiting for a connection that has been abnormally terminated, but left the connection active, ask a DBA to kill the connection to free the locks.</p>

*Table 4-119 Error Message 1102*

<b>ERROR 1103</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	out of DCCA memory: initial DCCA setting is too small
Argument	None
Description	The initial size of the shared memory allocated for the database is too small. The database is currently holding locks on too many objects or there are too many transactions in the system, and the database has requested more memory than was initially allocated.
Solution	Refer to the " <i>Database Administrator's Guide</i> " to adjust the size of DB_SCASZ, DB_NBUFS, DB_NJNLB, DB_Maxco in the dmconfig.ini file. Otherwise, you will have to reduce the number of users currently using the database. Alternatively, change the table lock mode to a higher level, which decreases the amount of resources used, but also reduces the level of concurrency.

*Table 4-120 Error Message 1103*

## Error Reference and Message

---

<b>ERROR 1104</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot start database: shared memory in use
Argument	None
Description	<p>This message may occur under one of the following conditions:</p> <p>A user tries to start a database that has already been started. It is not possible to start a database with the same name as a database that has already been started.</p> <p>The database terminated abnormally the last time it was run, and the shared memory it allocated has not been freed. You cannot start a database that still has shared memory allocated in the system.</p>
Solution	<p>If the database has already been started, you do not need to start it yourself. Simply connect to the database using the CONNECT command.</p> <p>On the machine the database was last started from before it terminated abnormally, use the UNIX ipcrm utility to remove the allocated shared memory from the system. For more information on how to use ipcrm, refer to the UNIX operating system documentation.</p>

*Table 4-121 Error Message 1104*

<b>ERROR 1105</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot allocate sort memory, operating system out of memory
Argument	None
Description	The database tries to allocate memory for doing a Sort operation, but the operating system is out of memory.
Solution	Kill some non-urgent processes to release memory.

*Table 4-122 Error Message 1105*

<b>ERROR 1110</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Requested DCCA memory exceeds system maximum
Argument	None
Description	<p>This error message can occur in two situations:</p> <p>The machine you are trying to run the database on does not have enough physical memory to start the database.</p> <p>This error can also occur on UNIX systems if the maximum amount of shared memory that can be allocated by the operating system is smaller than that requested by the database.</p>
Solution	<p>Make the size of the DCCA small enough to allow the database to start on machines with a limited amount of physical memory, or add more physical memory to the system.</p> <p>On most UNIX systems, you will have to rebuild the UNIX kernel and specify a new size for the maximum amount of shared memory. Refer to the UNIX operating system documentation for information on how to change the maximum size of shared memory that can be allocated by the operating system.</p>

*Table 4-123 Error Message 1110*

<b>ERROR 1111</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	not enough memory to allocate shared memory
Argument	None
Description	Please see ERROR 1110 for solution.

*Table 4-124 Error Message 1111*

## Error Reference and Message

---

<b>ERROR 1112</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	DCCA is too large to allocate from OS shared memory
Argument	None
Description	See error 1110.
Solution	See error 1110.

*Table 4-125 Error Message 1112*

<b>ERROR 1113</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot attach shared memory or shared memory does not exist
Argument	None
Description	The operating system cannot attach shared memory or shared memory does not exist. This is an operating system error.
Solution	Refer to the operating system documentation.

*Table 4-126 Error Message 1113*

<b>ERROR 1114</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	available data space is insufficient
Argument	None
Description	This error is returned when DBMaker attempts to connect to the database shared memory. This is an OS error.
Solution	Refer to the operating system documentation.

*Table 4-127 Error Message 1114*

<b>ERROR 1115</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	shared memory permission denied
Argument	None
Description	This error is returned when DBMaker attempts to connect to the database shared memory. This is an OS error.
Solution	Refer to the operating system documentation.

*Table 4-128 Error Message 1115*

<b>ERROR 1116</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no more replication log records in log files
Argument	None
Description	The log position given exceeds the end of log file.

*Table 4-129 Error Message 1116*

<b>ERROR 1117</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	replication log file contains invalid log data
Argument	file ID and offset
Description	This error is returned when either, the log file has been corrupted by a user, or a system error.

*Table 4-130 Error Message 1117*

## Error Reference and Message

---

<b>ERROR 1119</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	OS shared memory setting is too small, please increase OS shared memory maximum size.
Argument	N/A
Description	To operate DBMaker effectively the OS shared memory setting must be sufficient. To ensure that DBMaker will run effectively set the OS shared memory to its maximum size.

*Table 4-131 Error Message 1119*

## 4.5 Error Messages 1201-1335

<b>ERROR 1201</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the file already exists
Argument	file name
Description	You tried to create a new database with the same name as an existing database. The database files (.DB, .BB) or journal files (.JNL) already exist.
Solution	Choose a unique database name or delete the old database and journal files if they are no longer in use.

*Table 4-132 Error Message 1201*

<b>ERROR 1203</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot remove a file
Argument	file name
Description	The operating system may have encountered an internal error.

*Table 4-133 Error Message 1203*

## Error Reference and Message

---

<b>ERROR 1204</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get shared lock on the database system file, starting database fails
Argument	None
Description	This message may occur in one of the following situations: There is one or more users still connected to a database that has been terminated, and you try to restart it. Another user starts a database but does not disconnect from it, and you try to connect.
Solution	Ask the users still connected to the terminated database to disconnect. You should try to ensure that there are no other users connected to a database when you terminate it. You can ask other users to disconnect themselves, or you can kill their connection before terminating the database. Ask the user who started the database to disconnect.

*Table 4-134 Error Message 1204*

<b>ERROR 1205</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot access files on remote disks
Argument	None
Description	Disks on remote computers cannot be accessed.
Solution	Check the network connection and make sure that the files exist on the remote disks.

*Table 4-135 Error Message 1205*

<b>ERROR 1223</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	can't create files for TMPTABLESPACE
Argument	file name
Description	Please choose a different file or directory name.

*Table 4-136 Error Message 1223*

<b>ERROR 1301</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	physical journal file size does not match configuration file setting:
Argument	physical file size and in configuration file
Description	The user may have changed the journal file size (DB_JNLSZ) in the configuration file without restarting the database in NEW JOURNAL mode or copied journal files from a different database with the same name after creating the database.

*Table 4-137 Error Message 1301*

<b>ERROR 1302</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of pages of all journal files must exceed number of pages in journal buffer by at least 3
Argument	number of pages
Description	The total size of all journal files must be greater, in size by at least 3, than the size of the journal buffer. Enlarge the journal file size (DB_JNLSZ) and restart the database in NEW JOURNAL mode, or reduce the journal buffer size (DB_NJNLB) in the configuration file and restart the database.

*Table 4-138 Error Message 1302*

<b>ERROR 1303</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	full backup has not begun
Argument	None
Description	None

*Table 4-139 Error Message 1303*

## Error Reference and Message

---

<b>ERROR 1304</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	backup server has been terminated
Argument	None
Description	None

*Table 4-140 Error Message 1304*

<b>ERROR 1305</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error in full backup sequence
Argument	None
Description	This error is returned when backup commands have been issued in the incorrect sequence.
Solution	Reissue the backup commands in the correct sequence.
Example	"end backup journal" then "begin backup".

*Table 4-141 Error Message 1305*

<b>ERROR 1306</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	full backup has already begun
Argument	None
Description	None

*Table 4-142 Error Message 1306*

<b>ERROR 1307</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	backup has not begun
Argument	None
Description	None

*Table 4-143 Error Message 1307*

<b>ERROR 1308</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid backup mode: incremental backup requires database in BACKUP mode
Argument	None
Description	A user tried to perform an incremental backup, but backup mode is set to OFF in the dmconfig.ini file.
Solution	Turn ON backup mode in the dmconfig.ini file. Refer to the "Database Administrator's Guide" for more information on how to turn ON backup mode.

*Table 4-144 Error Message 1308*

<b>ERROR 1309</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot switch to multi-user mode on non-journal mode
Argument	None
Description	Use the set journal on command to set the journal.

*Table 4-145 Error Message 1309*

## Error Reference and Message

---

<b>ERROR 1310</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	journal full: command rolled back to internal savepoint
Argument	None
Description	The journal is full and the transaction has been rolled back to the last internal savepoint taken by DBMaker.
Solution	Commit or abort the transaction. If the transaction is very long, you may want to increase the size of the journal file size to avoid another journal full error.
Example	Terminate the database. Increase the journal file size by setting DB_JNLSZ in the dmconfig.ini file to a higher value. Set the start mode to NEW JOURNAL by setting DB_SMODE to 2. Reset DB_SMODE to 1. Restart the database.

*Table 4-146 Error Message 1310*

<b>ERROR 1316</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot start with NEW JOURNAL mode: database crashed
Argument	None
Description	The database has crashed, and you are trying to start it in After a database has crashed, you must restart it in NORMAL mode. Starting the database in NORMAL mode will allow the database to perform crash recovery. To change the start mode of the database, change the DB_SMODE to 1 in the dmconfig.ini file and restart database.NEW JOURNAL mode.

*Table 4-147 Error Message 1316*

<b>ERROR 1317</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot start database: database crashed or error occurred when database was in NO JOURNAL mode
Argument	None
Description	Your database crashed while running in NO JOURNAL mode and you tried to restart the database to perform crash recovery.
Solution	You cannot perform crash recovery on a database that crashed in NO JOURNAL mode. Use NEW JOURNAL mode to restart the database. For detailed instructions, refer to the " <i>Database Administrator's Guide</i> ".

Table 4-148 Error Message 1317

<b>ERROR 1318</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find a valid backup status in archived journal files
Argument	None
Description	DBMaker cannot find a valid backup status in the archived Journal files.
Solution	Find the valid full backup Journal files to perform a restoration.

Table 4-149 Error Message 1318

## Error Reference and Message

---

<b>ERROR 1319</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	incremental backup has already begun
Argument	None
Description	Another non-backup transaction is already in progress.
Solution	Wait until the completion of the non-backup commands, and then perform the backup work.
Example	Transaction T1 is now executing a non-backup command, e.g. the SHRINK TABLESPACE command with the COMPRESSONLY option, and then another transaction, T2, wants to execute the BACKUP command (full or journal backup). T2 would fail and receive this error.

*Table 4-150 Error Message 1319*

<b>ERROR 1320</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	there are not enough transactions for performing re-apply
Argument	None
Description	The replication server does not have enough transactions to perform a redo.

*Table 4-151 Error Message 1320*

<b>ERROR 1321</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	there is a pending transaction which does not exist in the transaction table
Argument	None
Description	This error is returned while starting the database. DBMaker finds a pending transaction with a transaction ID that does not exist in the pending transaction table.

*Table 4-152 Error Message 1321*

<b>ERROR 1322</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	pending transaction exist, cannot start database in single user mode
Argument	None
Description	This error is returned when there is some unsolved distributed transactions when the system crashes. The database must be started in multi-user mode to resolve the pending transactions.

*Table 4-153 Error Message 1322*

<b>ERROR 1323</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid operation while non-backup commands are in progress
Argument	None
Description	Another non-backup transaction is in progress.
Solution	Wait until the completion of the non-backup commands, and then redo the backup work.
Example	Transaction T1 is now executing a non-backup command, e.g. the SHRINK TABLESPACE command with the COMPRESSONLY option, and then another transaction, T2, wants to execute the BACKUP command (full or journal backup). T2 would fail and receive this error.

*Table 4-154 Error Message 1323*

## Error Reference and Message

---

<b>ERROR 1324</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid operation while backup commands are in progress
Argument	None
Description	A backup is in progress.
Solution	Wait until the completion of the BACKUP commands, and then perform the non-backup commands.
Example	Transaction T1 is now executing the BACKUP command (full or journal backup), and then another transaction, T2, wants to execute a non-backup command, (the SHRINK TABLESPACE command with the COMPRESSONLY option).

*Table 4-155 Error Message 1324*

<b>ERROR 1325</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	a new online full backup is required before making an incremental backup or a differential backup
Argument	None
Description	You are trying to create an incremental or differential backup backup. You have no valid online full backup or some operations have caused a previous full backup to be invalid. Please make sure you have a valid full backup before creating incremental or differential backup backups.

*Table 4-156 Warning Message 1325*

<b>ERROR 1326</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	trying to restore an incremental backup to a different backup sequence
Argument	None
Description	An incremental backup has been inserted in the wrong sequence or out of sequence.
Solution	An incremental backup can only be restored to the backup sequence in which it belongs and in the correct sequence. Check the backup sequence numbers for the incremental backup files.

*Table 4-157 Warning Message 1326*

<b>ERROR 1327</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	trying to make an online full backup in a replication site
Argument	None
Description	Someone is attempting to create an online full backup in a replication site.
Solution	Users cannot make an online full backup if a database is started as a database replication site. Shut down the database and restart it in another mode that supports online full backup, or ideally create an online full backup from the main database server.

*Table 4-158 Warning Message 1327*

## Error Reference and Message

---

<b>ERROR 1328</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	there is not enough space to backup the file to the directory
Argument	None
Description	This error message is returned when a user attempts to backup a file of the database and the backup directory does not have enough space to perform the backup.

*Table 4-159 Warning Message 1328*

<b>ERROR 1329</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the format of backup path is illegal
Argument	None
Description	<p>This error message is returned when a user attempts to backup a file but the user does not set the size of the backup paths or uses an invalid number when setting the backup path.</p> <p>If you want to set multiple backup paths, please use the format : "PATH SIZE PATH SIZE..."</p> <p>Example:</p> <p>This is correct;</p> <p>db.dir = c:\bk1_100_c:\bk2_300_...</p> <p>This is incorrect;</p> <p>db.dir = c:\bk1_c:\bk2</p> <p>This is also incorrect;</p> <p>db.dir = c:\bk1_-100_c:\bk2_-300_...</p>

*Table 4-160 Warning Message 1329*

<b>ERROR 1330</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Two or more journal files have the same file name
Argument	None
Description	None

*Table 4-161 Warning Message 1330*

<b>ERROR 1331</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	differential backup failed
Argument	None
Description	A differential backup failed. This might be because xdelta was not found or xdelta generated a run-time error

*Table 4-162 Warning Message 1331*

<b>ERROR 1332</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get backup information, maybe the backup history file is inconsistent
Argument	None
Description	None

*Table 4-163 Warning Message 1332*

## Error Reference and Message

---

<b>ERROR 1333</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	differential backup has already begun
Argument	None
Description	None

*Table 4-164 Warning Message 1333*

<b>ERROR 1334</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	update statistics server has been terminated
Argument	None
Description	None

*Table 4-165 Warning Message 1334*

<b>ERROR 1335</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	trying to make an incremental backup in a slave site
Argument	None
Description	This error message is returned when users cannot make incremental backups if the database starts as a slave site.

*Table 4-166 Warning Message 1335*

## **4.6 Error Messages 1401-2406**

<b>ERROR 1401</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot grant lock on object because it is held by another user
Argument	None
Description	None

*Table 4-167 Error Message 1401*

<b>ERROR 1501</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	cannot create socket
Argument	None
Description	The Unix sockets or Windows Winsock service cannot create a new socket to allow a connection to the server.
Solution	Restart the client-end computer. If this does not solve the problem, note the return code of the error message and refer to operating system manuals for information on the Unix socket or Windows Winsock socket() function.

*Table 4-168 Error Message 1501*

## Error Reference and Message

---

<b>ERROR 1502</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	cannot translate from hostname to IP address
Argument	None
Description	The hostname of the computer you are trying to connect to is not defined in: /etc/hosts.
Solution	Add the host name with the related IP address to the: /etc/hosts file.

*Table 4-169 Error Message 1502*

<b>ERROR 1503</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	cannot connect to server
Argument	None
Description	A user tried to connect to a client/server database, but cannot connect to the server because it is not powered on or the IP address you specified is invalid.
Solution	Start the database at the server end or give the correct IP address.

*Table 4-170 Error Message 1503*

<b>ERROR 1504</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	network binding port error
Argument	None
Description	There was an error while trying to bind a local address to a network socket or port number.
Solution	Restart the client-end computer. If this does not solve the problem, note the return code of the error message and refer to operating system documentation for information on the Unix sockets or Windows Winsock bind() function.

*Table 4-171 Error Message 1504*

<b>ERROR 1505</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	network listening error
Argument	None
Description	There was an error listening for connections on a network socket.
Solution	Restart the client-end computer. If this does not solve the problem, note the return code of the error message and refer to operating system documentation for information on the Unix sockets or Windows Winsock listen() function.

*Table 4-172 Error Message 1505*

## Error Reference and Message

---

<b>ERROR 1506</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	time-out when connecting to server
Argument	None
Description	This message may occur in one of the following situations: The server has not been started yet or the port number specified in the dmconfig.ini file on the client is different from the port number bound in the server.
Solution	Start the database at the server side. Give the same port number on the client that the server has bound on the server.

*Table 4-173 Error Message 1506*

<b>ERROR 1507</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	cannot load winsock.dll
Argument	None
Description	A client application tried to connect to a server, but DBMaker could not find the winsock.dll.
Solution	Add the winsock.dll to the system directory.

*Table 4-174 Error Message 1507*

<b>ERROR 1508</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	cannot initialize winsock.dll
Argument	None
Description	A client application wants to connect to a server and DBMaker finds that winsock.dll is not compatible with the windows network driver when it tries to initialize the socket status.
Solution	In Windows 98 or NT, replace the current winsock.dll with the one provided with the operating system, and restart Windows.

*Table 4-175 Error Message 1508*

<b>ERROR 1509</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot accept from socket
Argument	None
Description	This error is a network problem. Contact your network administrator to solve this problem.

*Table 4-176 Error Message 1509*

<b>ERROR 1510</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	setsockopt failed
Argument	None
Description	Cannot set socket option.

*Table 4-177 Error Message 1510*

## Error Reference and Message

---

<b>ERROR 1511</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	Listening socket's path name is too long
Argument	None
Description	Listening socket's path name is too long

*Table 4-178 Error Message 1511*

<b>ERROR 1512</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	Invalid socket path
Argument	None
Description	The socket path name is invalid.

*Table 4-179 Error Message 1512*

<b>ERROR 1513</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	getsockname error
Argument	None
Description	An error occurred when the application was retrieving the socket name.

*Table 4-180 Error Message 1513*

<b>ERROR 1514</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	User cannot create or start database at the client side
Argument	None
Description	The user cannot create or start a database on the client side.

*Table 4-181 Error Message 1514*

<b>ERROR 1515</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08001
Error Message	cannot load dmsqlr32.dll
Argument	None
Description	Win32 terminal server dmsqlr32.dll not found.

*Table 4-182 Error Message 1515*

<b>ERROR 1532</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	An invalid IP address has been entered
Argument	None
Description	The format of the IP address is invalid.

*Table 4-183 Error Message 1532*

## Error Reference and Message

---

<b>ERROR 1601</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no available page buffer in buffer pool
Argument	None
Description	All memory buffers have been allocated.
Solution	Enlarge the value of DB_NBUFS in the dmconfig.ini file and restart the database.

*Table 4-184 Error Message 1601*

<b>ERROR 1702</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file not empty
Argument	None
Description	At least one page entry is not empty.

*Table 4-185 Error Message 1702*

<b>ERROR 1704</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot extend a file: disk full or disk failure
Argument	file name
Description	This error is returned when a user cannot extend a file due to the disk being full or a disk failure occurring.

*Table 4-186 Error Message 1704*

<b>ERROR 1705</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	a file has grown to maximum size and cannot be extended again
Argument	file name
Description	This error is returned when a file has grown to maximum size and cannot be extended again. (Maximum size is 2GB.)

*Table 4-187 Error Message 1705*

<b>ERROR 1805</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot move scan cursor to the oid
Argument	file name
Description	DBMaker cannot move the scanning cursor to the Object ID.

*Table 4-188 Error Message 1805*

<b>ERROR 2102</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of transactions exceeds setting in configuration file:
Argument	number of transactions setting in config
Description	The number of active transactions is larger than the value set by the DB_NTRAN keyword in the dmconfig.ini file.
Solution	Terminate the database and increase the value of DB_Maxco in the dmconfig.ini file.

*Table 4-189 Error Message 2102*

## Error Reference and Message

---

<b>ERROR 2204</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	in-disk internal temp table page full
Argument	None
Description	There are no free pages for in-disk internal temporary tables.

*Table 4-190 Error Message 2204*

<b>ERROR 2405</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	license option error
Argument	None
Description	license field name

*Table 4-191 Error Message 2405*

<b>ERROR 2406</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	license option disable
Argument	None
Description	license field name

*Table 4-192 Error Message 2406*

## **4.7 Error Messages 3001-3909**

<b>ERROR 3001</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	01010
Error Message	too many errors were found
Argument	None
Description	You performed a database consistency check and too many errors were found to repair.
Solution	Refer to the " <i>Database Administrator's Guide</i> " for more information on database consistency checking.

*Table 4-193 Error Message 3001*

<b>ERROR 3002</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot continue checking because a serious error was found
Argument	None
Description	You performed a database consistency check and a serious error was found that couldn't be repaired.
Solution	Consult with DBMaker support personnel.

*Table 4-194 Error Message 3002*

## Error Reference and Message

---

<b>ERROR 3004</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid parameter of dbcc or repair not supported
Argument	None
Description	when db repair is set on, cannot some database error checking cannot be performed, including: check db, check catalog, check file and check index

*Table 4-195 Error Message 3004*

<b>ERROR 3005</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot check or modify journal files
Argument	None
Description	This error is returned when a user attempts to check, shrink, or add pages to journal files.

*Table 4-196 Error Message 3005*

<b>ERROR 3006</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Checking temp tables, memory tables or views is not supported
Argument	None
Description	You cannot execute checking on temporary tables and views.

*Table 4-197 Error Message 3006*

<b>ERROR 3101</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	catalog has error:
Argument	ENGINE CATALOG
Description	This error is returned when there is a failure to start a scan on the engine catalog.

*Table 4-198 Error Message 3101*

<b>ERROR 3102</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get this table OID in engine catalog:
Argument	bad table OID or its table name
Description	This error is returned when there has been a failure to find a table OID in the engine catalog.

*Table 4-199 Error Message 3102*

<b>ERROR 3103</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table's lock level is wrong:
Argument	bad table OID
Description	This error is returned when the engine catalog records contain incorrect information about lock levels.

*Table 4-200 Error Message 3103*

<b>ERROR 3104</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns (nCol) exceeds system maximum:
Argument	bad table OID
Description	This error is returned when the engine catalog records contain incorrect information about the number of columns (over the maximum number or less than one).

*Table 4-201 Error Message 3104*

<b>ERROR 3105</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns (nCol) does not match in two catalogs:
Argument	bad table name
Description	This error is returned when the NUM_COL of SYSTABLE catalog is not equal to the number recorded in the engine catalog.

*Table 4-202 Error Message 3105*

<b>ERROR 3106</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table has an index which does not belong to this table:
Argument	table name, index name
Description	This error is returned when the information in the SYSTABLE.TABLE_NAME is not equal to the information in the SYSINDEX.TABLE_NAME.

*Table 4-203 Error Message 3106*

<b>ERROR 3108</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table has a foreign key which is not belong to this table:
Argument	table name, foreign key name
Description	This error is returned when the information in the SYSTABLE.TABLE_NAME is not the same as the information in the SYSFOREIGNKEY.FK_TBL_NAME.

*Table 4-204 Error Message 3108*

<b>ERROR 3109</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of foreign keys do not match in two catalogs:
Argument	table name
Description	The number of foreign key records in both the system (SYSFOREIGNKEY) and the engine catalog are not correct for a table.

*Table 4-205 Error Message 3109*

<b>ERROR 3110</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table catalog does not match in two catalog:
Argument	table name
Description	This error is returned when the table record of the system catalog (SYSTABLE) uses an unused entry in engine catalog.

*Table 4-206 Error Message 3110*

## Error Reference and Message

---

<b>ERROR 3111</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find symbolic table catalog:
Argument	None
Description	This error is returned when there is a failure to fetch table information from the system catalog (SYSTABLE).

*Table 4-207 Error Message 3111*

<b>ERROR 3112</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find table's (and associated index, foreign keys...) symbolic catalog
Argument	none or table name
Description	This error is returned when there is a failure to find a table's information in the system catalog.

*Table 4-208 Error Message 3112*

<b>ERROR 3113</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error on table's symbolic catalog:
Argument	None
Description	This error is returned when there is a failure to read the next record from the table system catalog (SYSTABLE).

*Table 4-209 Error Message 3113*

<b>ERROR 3114</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table's name is not equal to that in column catalog:
Argument	table name, column id
Description	The table contains the column whose table name recorded in system catalog is not correct. That is, SYSTABLE.TABLE_NAME is not equal to SYSCOLUMN.TABLE_NAME.

*Table 4-210 Error Message 3114*

<b>ERROR 3115</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table's owner name is not the same as to that in column catalog:
Argument	table name, column id
Description	The table owner name recorded in the system catalog is not the same as the column owner name. (SYSTABLE.TABLE_OWNER is not equal to SYSCOLUMN.TABLE_OWNER).

*Table 4-211 Error Message 3115*

<b>ERROR 3116</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns in the table is invalid:
Argument	table name, column id
Description	The table contains a column whose column ID recorded in the system catalog is wrong.
Example	SYSCOLUMN.COLUMN_ORDER

*Table 4-212 Error Message 3116*

## Error Reference and Message

---

<b>ERROR 3117</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns is less than that indicated by the table catalog:
Argument	table name, the less number of columns
Description	Some of column records in SYSCOLUMN catalog may be lost because the total number is less than SYSTABLE.NUM_COL.

*Table 4-213 Error Message 3117*

<b>ERROR 3118</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns is greater than that indicated by the table catalog:
Argument	table name, the more number of columns
Description	The number of column records in the SYSCOLUMN catalog is larger because it contains more columns than the SYSTABLE.NUM_COL.

*Table 4-214 Error Message 3118*

<b>ERROR 3119</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of replication does not equal to that indicated by the replication catalog:
Argument	table name
Description	The number of replication records in SYSPUBLISH catalog is not equal to SYSTABLE.NUM_PUBLICATION for the table.

*Table 4-215 Error Message 3119*

<b>ERROR 3120</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find the replication OID in replication catalog:
Argument	table name, OIDs of target publication
Description	This error is returned when there is a failure to fetch records from the SYSPUBLISH catalog for the replication of OID's.

*Table 4-216 Error Message 3120*

<b>ERROR 3121</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	replication name is not the same as the name in the replication catalog:
Argument	table name, replication name
Description	SYSPUBLISH.TABLE_NAME is not equal to SYSTABLE.TABLE_NAME.

*Table 4-217 Error Message 3121*

<b>ERROR 3122</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	replication owner is not the same as the owner indicated by the replication catalog:
Argument	None
Description	SYSPUBLISH.TABLE_OWNER is not equal to SYSTABLE.TABLE_OWNER.

*Table 4-218 Error Message 3122*

## Error Reference and Message

---

<b>ERROR 3123</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of text indexes is not the equal to the number indicated in text index catalog:
Argument	table name
Description	The total number of text indexes recorded is not equal to SYSTABLE.NUM_TEXTINDEX.

*Table 4-219 Error Message 3123*

<b>ERROR 3124</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find the text index OID in text index catalog:
Argument	table name, text index OID
Description	This error is returned when there is a failure to fetch the text index from the catalog.

*Table 4-220 Error Message 3124*

<b>ERROR 3125</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	text index name does not exist in text index catalog:
Argument	table name, text index name
Description	This error is returned when the table name recorded in the text index catalog is not the same name recorded in SYSTABLE.TABLE_NAME.

*Table 4-221 Error Message 3125*

<b>ERROR 3126</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	text index owner is not the same as the owner indicated by the text index catalog:
Argument	table name, text index name
Description	This error is returned when the table owner name recorded in the text index catalog is not the same name recorded in SYSTABLE.TABLE_OWNER.

*Table 4-222 Error Message 3126*

<b>ERROR 3151</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get this file Object ID (OID) from the engine catalog (ca_fl):
Argument	tablespace name or OID, file name or OID
Description	This error is returned when there is a failure to fetch a record from the file engine catalog.

*Table 4-223 Error Message 3151*

<b>ERROR 3152</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	ID of the tablespace which owns the file (ca_fl's OIDTS) is wrong:
Argument	tablespace name or OID, file name or OID
Description	This error is returned when the tablespace OID of a file record from the file engine catalog does not match the one that owns the file.

*Table 4-224 Error Message 3152*

<b>ERROR 3153</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file and tablespace catalogs not consistent for file:
Argument	tablespace name or OID, file name or OID
Description	This error is returned when the tablespace does not contain the file a user is searching for.

*Table 4-225 Error Message 3153*

<b>ERROR 3154</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file's type is wrong:
Argument	tablespace name or OID, file name or OID
Description	This error is returned when the type of file is not DATA or BLOB.

*Table 4-226 Error Message 3154*

<b>ERROR 3155</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file type does not match in two catalog:
Argument	file name or OID
Description	SYSFILE.FILE_TYPE doesn't match the file type recorded in the file engine catalog.

*Table 4-227 Error Message 3155*

<b>ERROR 3156</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file number does not match in two catalog:
Argument	file name or OID
Description	SYSFILE.FILE_NUM doesn't match the file number recorded in the file engine catalog.

*Table 4-228 Error Message 3156*

<b>ERROR 3157</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find this file's tablespace:
Argument	file name, tablespace name
Description	This error is returned when there is a failure to find a tablespace. There is an error while trying to read the record from the tablespace system catalog.

*Table 4-229 Error Message 3157*

<b>ERROR 3158</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file tablespace does not match in two catalogs:
Argument	file name, tablespace name
Description	This error is returned when the OID of a tablespace does not match the one in the record of the file engine catalog.

*Table 4-230 Error Message 3158*

## Error Reference and Message

---

<b>ERROR 3160</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find the file in the catalog:
Argument	None
Description	None

*Table 4-231 Error Message 3160*

<b>ERROR 3171</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get the OID of this tablespace in engine catalog (ca_ts):
Argument	tablespace name or OID
Description	This error is returned either when there is a failure to fetch a record from the tablespace engine catalog, or the incorrect tablespace OID was used to fetch the tablespace information.

*Table 4-232 Error Message 3171*

<b>ERROR 3172</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tablespace has no files:
Argument	tablespace name or OID
Description	This error is returned when there is a failure to get any file information from the tablespace.

*Table 4-233 Error Message 3172*

<b>ERROR 3173</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tablespace type is wrong:
Argument	tablespace name or OID
Description	This error is returned when the tablespace type recorded in the tablespace engine catalog is not fixed or extendable.

*Table 4-234 Error Message 3173*

<b>ERROR 3174</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of pages in the tablespace (nPage) is wrong:
Argument	tablespace name or OID
Description	This error is returned when the number of tablespace pages does not match the number of files which the tablespace contains. These numbers come from the file and tablespace engine catalog.

*Table 4-235 Error Message 3174*

<b>ERROR 3175</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tablespace type does not match in two catalogs:
Argument	tablespace name
Description	This error is returned when the tablespace type does not match in the engine catalog and SYSTABLESPACE.TS_TYPE.

*Table 4-236 Error Message 3175*

## Error Reference and Message

---

<b>ERROR 3176</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of files in the tablespace does not match in two catalogs:
Argument	tablespace name
Description	This error is returned when the number of file records fetched from the engine catalog does not match those in SYSTABLESPACE.NUM_FILES.

*Table 4-237 Error Message 3176*

<b>ERROR 3178</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find any symbolic tablespace catalog:
Argument	None
Description	This error is returned when there is a failure to open a scan for fetching records from the SYSTABLESPACE system catalog.

*Table 4-238 Error Message 3178*

<b>ERROR 3179</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error on table space's symbolic catalog:
Argument	None
Description	This error is returned when there is a failure to fetch the next or specified record from the SYSTABLESPACE system catalog.

*Table 4-239 Error Message 3179*

<b>ERROR 3191</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get the object ID of this index in engine catalog (ca_ts):
Argument	table name or OID, index name or OID
Description	This error is returned when there is a failure to fetch a record from the index engine catalog.

*Table 4-240 Error Message 3191*

<b>ERROR 3192</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	index and table catalogs not consistent for this index:
Argument	table name or OID, index name or OID
Description	This error is returned when there is a failure to find the index in the index chain of the table in the engine catalog.

*Table 4-241 Error Message 3192*

<b>ERROR 3193</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns does not match between the engine table and the engine index catalog
Argument	table name or OID, index name or OID
Description	This error is returned either when the number of table columns recorded in the index engine catalog is incorrect, or it does not match the number of columns recorded in the table engine catalog.

*Table 4-242 Error Message 3193*

## Error Reference and Message

---

<b>ERROR 3196</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	index catalog is inconsistent (btCols is invalid):
Argument	table name or OID, index name or OID
Description	This error is returned when the index column number is incorrect in the index engine catalog.

*Table 4-243 Error Message 3196*

<b>ERROR 3199</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	wrong table object ID for index:
Argument	table name or OID, index name or OID
Description	This error is returned when the tablespace OID does not match the one recorded in the index engine catalog.

*Table 4-244 Error Message 3199*

<b>ERROR 3200</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	index catalog is inconsistent (ca_bt's oidT's is wrong):
Argument	table name or OID, index name or OID
Description	This error is returned when the tablespace OID does not match the one recorded in the index engine catalog.

*Table 4-245 Error Message 3200*

<b>ERROR 3201</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	name and OID of the table which has the index does not match:
Argument	table name, index name
Description	This error is returned when the table OID does not match the one coming from the record in the index engine catalog.

*Table 4-246 Error Message 3201*

<b>ERROR 3202</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	index owner is not equal to table owner:
Argument	table name, index name
Description	The owner name of the table and the owner name of the index do not match each other.

*Table 4-247 Error Message 3202*

<b>ERROR 3203</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns in index does not match between two catalogs:
Argument	table name, index name
Description	SYSINDEX.NUM_COL does not match the number of columns recorded in the index engine catalog.

*Table 4-248 Error Message 3203*

## Error Reference and Message

---

<b>ERROR 3204</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column name and order in index does not match between two catalog:
Argument	table name, index name
Description	The index columns of the system and the engine catalog are not equal.

*Table 4-249 Error Message 3204*

<b>ERROR 3205</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	index uniqueness does not match between two catalog:
Argument	table name, index name
Description	SYSINDEX.UNIQUE has the index recorded as unique, but the index engine catalog does not. (Or vice versa.)

*Table 4-250 Error Message 3205*

<b>ERROR 3206</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find the index in symbolic catalog:
Argument	None
Description	There was a failure to find the index in the system catalog.

*Table 4-251 Error Message 3206*

<b>ERROR 3211</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get this object ID in engine catalog (ca_fk):
Argument	table name or OID, foreign key name or OID
Description	There was a failure to fetch a record from the foreign key engine catalog.

*Table 4-252 Error Message 3211*

<b>ERROR 3213</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	foreign key catalog references a table which does not have this foreign key:
Argument	table name or OID, foreign key name or OID
Description	There was a failure to find the foreign key in the foreign key chain of the table in the engine catalog.

*Table 4-253 Error Message 3213*

<b>ERROR 3214</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	foreign key catalog references an index that does not have this foreign key:
Argument	index name or OID, foreign key or OID
Description	This error is returned when while searching the foreign key engine catalog for an index, no such foreign key exists in the foreign key chain of the index.

*Table 4-254 Error Message 3214*

## Error Reference and Message

---

<b>ERROR 3215</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	object ID of foreign table is wrong:
Argument	foreign key or OID
Description	This error is returned when the foreign table OID does not match the foreign key in the foreign key engine catalog.

*Table 4-255 Error Message 3215*

<b>ERROR 3216</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	object ID of parent table is wrong:
Argument	foreign key or OID
Description	This error is returned either when the parent table OID does not match that of the foreign key in the foreign key engine catalog, or there is a failure to fetch the parent table record from the engine catalog.

*Table 4-256 Error Message 3216*

<b>ERROR 3217</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of foreign index columns is wrong:
Argument	foreign key name or OID
Description	This error is returned when the number of primary key columns is less than the number of foreign key columns. The numbers are recorded in the index and foreign key engine catalog individually.

*Table 4-257 Error Message 3217*

<b>ERROR 3218</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns of the foreign key is wrong:
Argument	foreign key name or OID
Description	This error is returned when the number of columns of the foreign key recorded in the engine catalog is wrong. It may be greater than the maximum acceptable value (DB_MAXBTCOL) or less than 1.

*Table 4-258 Error Message 3218*

<b>ERROR 3219</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column number of foreign key is out of range:
Argument	table name or OID, foreign key name or OID
Description	This error is returned when the column id recorded in the foregien key engine catalog is incorrect. It is out of the table's valid column range.

*Table 4-259 Error Message 3219*

<b>ERROR 3220</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	foreign key's owner is not the same as the table's owner:
Argument	table name, foreign key name
Description	This error is returned when the owner of the foreign key and its table are not the same. (SYSTABLE.TABLE_OWNER is not equal to SYSFOREIGNKEY.FK_TBL_OWNER.)

*Table 4-260 Error Message 3220*

## Error Reference and Message

---

<b>ERROR 3221</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	foreign key's owner table does not match between two catalogs:
Argument	table name, foreign key name
Description	This error is returned when the table OID recorded in the foreign key engine catalog does not match the table OID recorded in the system catalog.

*Table 4-261 Error Message 3221*

<b>ERROR 3222</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column number and order of the foreign key does not match between two catalogs:
Argument	foreign key name
Description	This error is returned when the column id or order of the foreign key does not match in the engine catalog and the system catalog (SYSFOREIGNKEY.FK_COL_ORDER).

*Table 4-262 Error Message 3222*

<b>ERROR 3223</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	parent table of the foreign key does not match between two catalogs:
Argument	foreign key name, parent table name
Description	This error returned when the parent table OID of the foreign key recorded in the system catalog and the engine catalog do not match.

*Table 4-263 Error Message 3223*

<b>ERROR 3225</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find foreign key's parent table:
Argument	foreign key name, parent table name
Description	This error is returned when there is a failure to find the foreign key's parent table.

*Table 4-264 Error Message 3225*

<b>ERROR 3226</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find symbolic foreign key catalog for this object ID:
Argument	table name, record OID of SYSFOREIGNKEY
Description	This error is returned when there is a failure to fetch a record from the SYSFOREIGNKEY system table.

*Table 4-265 Error Message 3226*

<b>ERROR 3401</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	physical size does not match that indicated by the catalog:
Argument	file name or file OID
Description	This error is returned when the DATA or BLOB file size recorded in engine catalog does not match the physical file size.

*Table 4-266 Error Message 3401*

## Error Reference and Message

---

<b>ERROR 3402</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error occurred when get attempt to locate file:
Argument	file name or file OID
Description	This error is returned when there is a failure to access DATA or BLOB files.

*Table 4-267 Error Message 3402*

<b>ERROR 3403</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file doesn't exist:
Argument	file name or file OID
Description	This error is returned when a DATA or BLOB file does not exist or has been removed.

*Table 4-268 Error Message 3403*

<b>ERROR 3601</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tuple order is not the same as index order:
Argument	index name or OID, key record OID in the leaf page
Description	This error is returned when the true order of the key records in the leaf page is different from the index order recorded in the engine catalog.

*Table 4-269 Error Message 3601*

<b>ERROR 3602</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid data page ID:
Argument	index name or OID, key record OID in the leaf page
Description	This error is returned when the record OID is wrong, while trying to fetch a data record pointed by the key in the leaf page.

*Table 4-270 Error Message 3602*

<b>ERROR 3603</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	index key does not equal data records in data page:
Argument	index name or OID, key record OID in the leaf page
Description	This error is returned when the key column values of the data record do not match the key value of the index key. Check to see that the index points to the correct data record.

*Table 4-271 Error Message 3603*

<b>ERROR 3604</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	leaf pages not at the same level:
Argument	index name or OID, leaf page OID
Description	This error is returned when a leaf page is at the wrong level.

*Table 4-272 Error Message 3604*

## Error Reference and Message

---

<b>ERROR 3605</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	a tuple's key is too long:
Argument	data record OID, index name or OID
Description	This error is returned when while checking whether the data record exists in all indexes, the total length of the key column values of the data record, exceeds the maximum length (DB_MAXKEYLEN).

*Table 4-273 Error Message 3605*

<b>ERROR 3606</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find the tuple's key:
Argument	data record OID, index name or OID
Description	This error is returned when there is a failure checking whether a data record exists in the index. The index might have lost the key value.
Solution	Try to rebuild the index that the key is in.

*Table 4-274 Error Message 3606*

<b>ERROR 3607</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of keys not equal to number of tuples:
Argument	table name or OID, index name or OID
Description	This error is returned when the number of the index keys and the number of the data records do not match.

*Table 4-275 Error Message 3607*

<b>ERROR 3608</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error during index scan
Argument	index name or OID, index root page OID
Description	This error is returned when there has been a failure to prepare the index scan, or there has been a failure to fetch the first leaf page.

*Table 4-276 Error Message 3608*

<b>ERROR 3609</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	timestamp of parent and child pages is wrong in index
Argument	index name or OID, child page OID
Description	This error is returned when the time of initializing the child page is earlier than the time of modifying its parent page.

*Table 4-277 Error Message 3609*

<b>ERROR 3701</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	a tuple's foreign key is too long:
Argument	foreign key name or OID
Description	This error is returned when verifying if a parent key exists (referential check), the total length of the key values exceed the maximum length (DB_MAXKEYLEN).

*Table 4-278 Error Message 3701*

## Error Reference and Message

---

<b>ERROR 3702</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	a foreign key's parent (primary) key does not exist:
Argument	foreign key name or OID
Description	This error is returned when there is a failure while checking for the foreign key's parent (primary) key (whether it exists or not). Check the foreign key and its parent key for consistency.

*Table 4-279 Error Message 3702*

<b>ERROR 3703</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find the foreign key's parent key:
Argument	foreign key name or OID
Description	This error is returned while trying to perform an index scan on the foreign key's parent (primary) key. Check the engine catalog for damage. Check to see if there is a free memory shortage.

*Table 4-280 Error Message 3703*

<b>ERROR 3801</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page table page mark is wrong:
Argument	file name or OID, page OID
Description	This error is returned when the PE page structure is incorrect. The page mark could be wrong, or the data might be invalid.

*Table 4-281 Error Message 3801*

<b>ERROR 3802</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	leaf page has no leaf flag:
Argument	index name or OID, leaf page OID
Description	This error is returned when a leaf page flag doesn't indicate that the page is a leaf page.

*Table 4-282 Error Message 3802*

<b>ERROR 3803</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	object ID is not the same as that in PE:
Argument	page OID
Description	This error is returned when the owner OID (object OID) recorded in the page is not the same one recorded in its PE entry in the PE page.

*Table 4-283 Error Message 3803*

<b>ERROR 3804</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page data is inconsistent (cs, fsBeg, fsEnd, PG_FSL_OFF is not consistent)
Argument	page OID
Description	This error is returned when the values for the structure of the page are wrong. The page may be damaged.

*Table 4-284 Error Message 3804*

## Error Reference and Message

---

<b>ERROR 3805</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page data is inconsistent (nbFree != fsEnd - fsBeg):
Argument	page OID
Description	This error is returned when the values for the structure of the page are wrong. The page may be damaged.

*Table 4-285 Error Message 3805*

<b>ERROR 3807</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	root page has wrong flag:
Argument	root page OID
Description	This error is returned when a root page flag doesn't indicate that the page is a root page.

*Table 4-286 Error Message 3807*

<b>ERROR 3809</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	non index page has next page:
Argument	page OID
Description	This error is returned when a page is not an index leaf, but it indicates that it records the previous and next page from a index leaf chain.

*Table 4-287 Error Message 3809*

<b>ERROR 3810</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page data is inconsistent (wrong next object ID):
Argument	page OID
Description	This error is returned when the index leaf pages form a bi-directional linking list. However one of these pages does not point to its next or previous page.

*Table 4-288 Error Message 3810*

<b>ERROR 3811</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page data is inconsistent (wrong previous object ID):
Argument	page OID
Description	This error is returned when the index leaf pages form a bi-directional linking list. However one of these pages does not point to its next or previous page.

*Table 4-289 Error Message 3811*

<b>ERROR 3812</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page data is inconsistent (free slot chain is wrong):
Argument	wrong tuple OID
Description	This error is returned when the free slot chain of the page is incorrect. The page may be damaged.

*Table 4-290 Error Message 3812*

## Error Reference and Message

---

<b>ERROR 3813</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page data is inconsistent (free slot chain < fsEnd):
Argument	page OID
Description	This error is returned when one of the free slots is out of range. It falls in the data free space of the page. The page may be damaged.

*Table 4-291 Error Message 3813*

<b>ERROR 3814</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page data is inconsistent (share header is not consistent with slot number)
Argument	page OID
Description	This error is returned when a free or dropped page indicates that it has records. The page structure is incorrect.

*Table 4-292 Error Message 3814*

<b>ERROR 3817</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	wrong page mark:
Argument	None
Description	This error is returned when a page or frame has the wrong mark. (It is not a frame, data page, or PE page.) The page or frame is damaged.

*Table 4-293 Error Message 3817*

<b>ERROR 3818</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page number exceeds file size:
Argument	page or frame OID
Description	This error is returned when there has been a failure to fetch a page because of an invalid page number error.

*Table 4-294 Error Message 3818*

<b>ERROR 3819</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	uTim is not equal to uTim2:
Argument	page or frame OID
Description	This error is returned when there has been a failure to fetch the correct page or frame because of an invalid timestamp. The timestamp on the pages' footer is not the same as the timestamp on the pages' header.

*Table 4-295 Error Message 3819*

<b>ERROR 3820</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get this pe page:
Argument	page OID
Description	This error is returned when there is a failure to get the PE page, which contains the function of a data page that has been checked.

*Table 4-296 Error Message 3820*

## Error Reference and Message

---

<b>ERROR 3821</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page pe entry idOid is wrong:
Argument	PE page OID
Description	This error is returned when the owner of the OID recorded in the PE entry is wrong. The PE entry may be damaged.

*Table 4-297 Error Message 3821*

<b>ERROR 3822</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	page does not exist:
Argument	page OID
Description	This error is returned when there is a failure to fetch a page. The failure is due to the fact that the file does not exist.

*Table 4-298 Error Message 3822*

<b>ERROR 3823</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	leaf page has wrong leaf chain:
Argument	index name or OID, last leaf page
Description	This error is returned when the number of leaf pages counted through the leaf chain is not equal to the number counted in the index tree.

*Table 4-299 Error Message 3823*

<b>ERROR 3824</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the physical size of the file which owns the page doesn't match that in file catalog
Argument	page OID
Description	This error is returned when trying to fetch a page. The failure occurs because the file size in the engine catalog does not match the physical file size.

*Table 4-300 Error Message 3824*

<b>ERROR 3825</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	wrong file number, page number:
Argument	None
Description	This error is returned when the file and page number recorded on the page or the frame does not match the file or the page number that are used for fetching the page.

*Table 4-301 Error Message 3825*

<b>ERROR 3901</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get child page, wrong OID:
Argument	father page OID
Description	This error is returned when there is a failure to get a child page or the child record on the page.

*Table 4-302 Error Message 3901*

## Error Reference and Message

---

<b>ERROR 3902</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	header length is not consistent with its type:
Argument	record OID
Description	This error is returned when the column's data length is not correct. Check if it is less than 0, or that it is not consistent with its column data type.

*Table 4-303 Error Message 3902*

<b>ERROR 3903</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	wrong column data type of the record in a page:
Argument	record OID
Description	This error is returned when the column data type is incorrect.

*Table 4-304 Error Message 3903*

<b>ERROR 3904</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tuples overlap:
Argument	record OID
Description	This error is returned when there are at least two records that overlap each other.

*Table 4-305 Error Message 3904*

<b>ERROR 3906</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	slot's flag is wrong:
Argument	record OID
Description	This error is returned when a record's slot flag is not correct.
Example	The flag indicates that the record is shared and a parent record. These two statements cannot exist together.

*Table 4-306 Error Message 3906*

<b>ERROR 3907</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tuple location is out of data area:
Argument	record OID
Description	This error is returned when a record has been placed in the wrong area. It must be placed in the data area of the page.

*Table 4-307 Error Message 3907*

<b>ERROR 3908</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot get father page, wrong OID:
Argument	indirect record OID
Description	This error is returned when there is a failure to fetch a parent record where an inline BLOB is placed in the child (indirect) record.

*Table 4-308 Error Message 3908*

## Error Reference and Message

---

<b>ERROR 3909</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The father page retrieved by the inline BLOB of a child tuple is invalid
Argument	None
Description	blob tuple is indirect, but the blob header of its father tuple is incorrect

*Table 4-309 Error Message 3909*

## 4.8 Error Messages 4001-4015

<b>ERROR 4001</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid BLOB frame type:
Argument	frame OID
Description	This error is returned when the structure of a BLOB frame has been damaged. This could be because the wrong data type was recorded in the frame.

*Table 4-310 Error Message 4001*

<b>ERROR 4002</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid next link of a BLOB frame:
Argument	frame OID
Description	This error is returned when the structure of a BLOB frame is damaged because of an incorrect link recorded in the frame, or there is a failure to fetch the next link of a BLOB frame.

*Table 4-311 Error Message 4002*

<b>ERROR 4003</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid next link of a BLOB frame:
Argument	frame OID
Description	This error is returned when the structure of a BLOB frame is damaged because of an incorrect link.

*Table 4-312 Error Message 4003*

## Error Reference and Message

---

<b>ERROR 4004</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid BLOB OID:
Argument	frame OID
Description	This error is returned when a frame's recorded OID is not the same as the specified OID.

*Table 4-313 Error Message 4004*

<b>ERROR 4005</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid number of free bytes in a frame:
Argument	frame OID
Description	This error is returned when the amount of free space, in the data area, of a frame is not correct.

*Table 4-314 Error Message 4005*

<b>ERROR 4006</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	PE of BLOB frame is not allocated:
Argument	frame OID
Description	This error is returned when a frame indicates it is allocated, but its PE entry indicates otherwise.

*Table 4-315 Error Message 4006*

<b>ERROR 4007</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column descriptor BLOB length is invalid:
Argument	frame OID
Description	This error is returned when the real BLOB length is not equal to the column descriptor BLOB length (BBHDR). Both values should be the same.

*Table 4-316 Error Message 4007*

<b>ERROR 4008</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	OID of small indirect BLOB is invalid:
Argument	record OID
Description	This error is returned when there is a failure to fetch the page of a record of an indirect BLOB.

*Table 4-317 Error Message 4008*

<b>ERROR 4009</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	contents of small indirect BLOB are invalid:
Argument	record OID
Description	This error is returned when the small indirect BLOB record's slot flag or column type are incorrect.

*Table 4-318 Error Message 4009*

## Error Reference and Message

---

<b>ERROR 4010</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	share count of BLOB is invalid:
Argument	frame OID
Description	This error is returned when share count to record the number of accesses by columns, for a BLOB, is zero.

*Table 4-319 Error Message 4010*

<b>ERROR 4011</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	type in BLOB header is invalid:
Argument	record OID
Description	This error is returned when the flag of the BLOB OID is incorrect (not inline, small, huge or file object).

*Table 4-320 Error Message 4011*

<b>ERROR 4012</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table OID of BLOB is wrong:
Argument	record OID
Description	This error is returned when the table OID recorded in the BLOB descriptor (BBHDR) does not match that of the table.

*Table 4-321 Error Message 4012*

<b>ERROR 4013</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column ID of inline BLOB is wrong:
Argument	record OID
Description	This error is returned when the column id (number) recorded in the BLOB descriptor, (BBHDR) for inline BLOBs, is not in the correct column.

*Table 4-322 Error Message 4013*

<b>ERROR 4014</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	record ID of inline BLOB is wrong:
Argument	record OID
Description	This error is returned when the record OID recorded in the BLOB descriptor, (BBHDR) for inline BLOBs, is not in the correct column.

*Table 4-323 Error Message 4014*

<b>ERROR 4015</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	this BLOB has been truncated to zero after rollover:
Argument	frame OID
Description	This error will be returned when the tablespace backup BLOB mode is off, or if the backup mode does not include BLOB, a huge BLOB will not be written to the journal. The incremental backup journal file does not contain the BLOB, so after a rollover, the original BLOB will set the TRUNCATE flag.

*Table 4-324 Error Message 4015*

## 4.9 Error Messages 5001-5391

<b>ERROR 5001</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY001
Error Message	out of memory
Argument	None
Description	This error is returned when the system memory has been completely exhausted.

*Table 4-325 Error Message 5001*

<b>ERROR 5002</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	data conversion overflow
Argument	None
Description	This error is returned when Converting a longer data type value to a shorter data type (Convert type long value '2147283600' into short type) or when Converting numeric type value "123.44" into a 4 byte string.

*Table 4-326 Error Message 5002*

<b>ERROR 5003</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22018
Error Message	Error in assignment (types are compatible, but data cannot be converted to target type)
Argument	None
Description	This error is returned when character types are compatible but cannot be converted to one another.
Example	Type character and type integer are compatible (can convert each other), but characters "abc" cannot be converted to an integer value.

*Table 4-327 Error Message 5003*

<b>ERROR 5101</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of allocated connection handles exceeds maximum value
Argument	maximum value is MAX_DCB
Description	This error is returned when a user allocates too many connection handles.

*Table 4-328 Error Message 5101*

<b>ERROR 5102</b>	
ODBC Return Code	SQL_INVALID_HANDLE
ODBC SQL State	HY000
Error Message	invalid environment handle
Argument	None
Description	This error is returned when the environment handle pointer is null or is an invalid environment handle pointer.

*Table 4-329 Error Message 5102*

## Error Reference and Message

---

<b>ERROR 5103</b>	
ODBC Return Code	SQL_INVALID_HANDLE
ODBC SQL State	HY000
Error Message	invalid connection handle
Argument	None
Description	This error is returned when the connection handle pointer is null or is an invalid connection handle pointer.

*Table 4-330 Error Message 5103*

<b>ERROR 5104</b>	
ODBC Return Code	SQL_INVALID_HANDLE
ODBC SQL State	HY000
Error Message	invalid statement handle
Argument	None
Description	This error is returned when the statement handle pointer is null or is an invalid statement handle pointer.

*Table 4-331 Error Message 5104*

<b>ERROR 5105</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY012
Error Message	invalid transaction operation code
Argument	None
Description	This error is returned when a user attempts to use transaction operation options other than SQL_COMMIT or SQL_ROLLBACK.

*Table 4-332 Error Message 5105*

<b>ERROR 5106</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08003
Error Message	connection not open
Argument	None
Description	This error is returned when, during a transaction, a client cannot communicate with the server after sending a command to the server side for some information about network errors.

*Table 4-333 Error Message 5106*

<b>ERROR 5107</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08007
Error Message	connection failure during transaction
Argument	None
Description	This error is returned when, during a transaction, a client cannot read from the server to determine if the command was successful or a failure. This error is due to network problems.

*Table 4-334 Error Message 5107*

<b>ERROR 5108</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot connect to the same db twice in a single AP using different user name
Argument	None
Description	None

*Table 4-335 Error Message 5108*

## Error Reference and Message

---

<b>ERROR 5109</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	IM001
Error Message	driver does not support this function
Argument	None
Description	None

*Table 4-336 Error Message 5109*

<b>ERROR 5110</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY096
Error Message	type of information out of range
Argument	None
Description	This error is returned when a data type is out of range.
Example	SQLGetInfo; The fInfoType argument value is invalid.

*Table 4-337 Error Message 5110*

<b>ERROR 5111</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY110
Error Message	flag value which indicates whether driver must prompt for information is invalid
Argument	None
Description	This error is returned when a flag value is invalid.
Example	SQLDriverConnect: The fDriverCompletion argument value is invalid.

*Table 4-338 Error Message 5111*

<b>ERROR 5112</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	IM008
Error Message	the driver attempted to display its login dialog box and failed
Argument	None
Description	This error is returned when a Dialog Box function call has failed.

*Table 4-339 Error Message 5112*

<b>ERROR 5113</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY095
Error Message	function type out of range
Argument	None
Description	This error is returned when a function type is out of range.
Example	SQLGetFunctions; The fFunction argument is invalid.

*Table 4-340 Error Message 5113*

<b>ERROR 5114</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot dump plan, please set dump plan ON first
Argument	None
Description	This error is returned when a user attempts to use an invalid sequence to dump.
Solution	Set the dump plan flag on the SQLSetStmtOption(hstmt, SQL_DUMP_PLAN, SQL_DUMP_PLAN_ON); Get the plan length SQLGetStmtOption(hstmt, SQL_PLAN_LEN, &planlen); Get the plan string SQLGetStmtOption(hstmt, SQL_PLAN, plan);

*Table 4-341 Error Message 5114*

## Error Reference and Message

---

<b>ERROR 5115</b>	
ODBC Return Code	SQL_INVALID_HANDLE
ODBC SQL State	HY000
Error Message	invalid descriptor handle
Argument	None
Description	This error is returned when the descriptor handle pointer is null or is an invalid descriptor handle pointer.

*Table 4-342 Error Message 5115*

<b>ERROR 5116</b>	
ODBC Return Code	SQL_INVALID_HANDLE
ODBC SQL State	HY000
Error Message	invalid handle type
Argument	None
Description	This error is returned when a user attempts to use a handle type other than environment, connection, statement, descriptor, or BLOB.

*Table 4-343 Error Message 5116*

<b>ERROR 5117</b>	
ODBC Return Code	SQL_INVALID_HANDLE
ODBC SQL State	HY000
Error Message	invalid blob handle
Argument	None
Description	This error is returned when the BLOB handle pointer is NULL or is an invalid BLOB handle pointer.

*Table 4-344 Error Message 5117*

<b>ERROR 5118</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08003
Error Message	The address of the connection string is incompatible with dmconfig.ini
Argument	None
Description	DBMaker does not support incompatible addresses between the connection string and dmconfig.ini.

*Table 4-345 Error Message 5118*

<b>ERROR 5119</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08003
Error Message	The port number of the connection string is incompatible with dmconfig.ini
Argument	None
Description	DBMaker does not support incompatible port numbers between the connection string and dmconfig.ini.

*Table 4-346 Error Message 5119*

<b>ERROR 5302</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	07009
Error Message	bound column number exceeds valid column number range
Argument	valid column number range
Description	This error is returned either when the input column number is less than zero, the bind column number is greater than the projection column number, or the input column number is greater than the maximum column number.

*Table 4-347 Error Message 5302*

## Error Reference and Message

---

<b>ERROR 5303</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	07009
Error Message	parameter number not in valid parameter number range
Argument	parameter range
Description	This error is returned either when the input parameter number is less than zero, the input parameter number is greater than the real parameter number, or the input parameter number is greater than the maximum parameter number.

*Table 4-348 Error Message 5303*

<b>ERROR 5304</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08002
Error Message	connection in use
Argument	None
Description	This error is returned when a user attempts to connect to the database using a connection handle that is already connected to the database.

*Table 4-349 Error Message 5304*

<b>ERROR 5305</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08003
Error Message	number of input parameter(s) is not in parameter number range.
Argument	None
Description	This error is returned when a user, who has not connected to the database, wants to perform an action that requires the user to be connected to the database.

*Table 4-350 Error Message 5305*

<b>ERROR 5306</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	34000
Error Message	invalid cursor name, cannot find cursor
Argument	None
Description	This error is returned when the cursor name cannot be found in all the command handles of the connection.

*Table 4-351 Error Message 5306*

<b>ERROR 5307</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	24000
Error Message	invalid cursor state
Argument	current state
Description	This is a state transition error. Refer to the ODBC manual about state transitions.
Example	Call SQLFetch after executing a non-select command.

*Table 4-352 Error Message 5307*

<b>ERROR 5308</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY024
Error Message	invalid argument value
Argument	None
Description	This error is returned when, for a specific option, the input option value is not in the valid value range.
Example	For option SQL_ATTR_AUTOCOMMIT in SQLSetConnectAttr, only valid options values are SQL_AUTOCOMMIT_ON and SQL_AUTOCOMMIT_OFF.

*Table 4-353 Error Message 5308*

## Error Reference and Message

---

<b>ERROR 5309</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	07002
Error Message	not enough parameters have been bound for execution or ParamValuePtr is NULL, IndPtr is not SQL_NULL_DATA or SQL_DATA_AT_EXEC and InputOutputType is not SQL_PARAM_OUTPUT
Argument	need parameter number
Description	This error is returned when either a binding parameter number is less than the real parameter number (number of '?' in execute statements), or for parameters that are not output parameters (argument InputOutputType of SQLBindParameter is not SQL_PARAM_OUTPUT), if the parameter buffer pointer (argument ParamValuePtr of SQLBindParameter) is nil and the indicator pointer (argument IndPtr of SQLBindParameter) is not SQL_NULL_DATA, SQL_DEFAULT_PARAM, or SQL_DATA_AT_EXEC.

*Table 4-354 Error Message 5309*

<b>ERROR 5310</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY010
Error Message	function sequence error (connection handle should not be freed before disconnect)
Argument	None
Description	This error is returned when a user attempts to free one connection handle that is still connected.

*Table 4-355 Error Message 5310*

<b>ERROR 5311</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	34000
Error Message	length of cursor name exceeds maximum length
Argument	maximum cursor length
Description	None

*Table 4-365 Error Message 5311*

<b>ERROR 5312</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY092
Error Message	option type out of range
Argument	None
Description	This error is returned when the input option value is undefined in the ODBC.

*Table 4-357 Error Message 5312*

<b>ERROR 5313</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY010
Error Message	function sequence error
Argument	current state
Description	This is a state transition error. Please refer to the ODBC manual for more information about state transition.
Example	A user calls SQLExecute before preparing an SQL command by calling SQLPrepare.

*Table 4-358 Error Message 5313*

## Error Reference and Message

---

<b>ERROR 5314</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	user data address alignment error
Argument	None
Description	The numeric argument pointer must locate a suitable address (4 bytes alignment for long, double, float and 2 bytes alignment for short), otherwise this error will be returned.
Example;	For the argument ParamValuePtr of SQLBindParameter and C, the argument value is set to numeric (long, short, double, or float).

*Table 4-359 Error Message 5314*

<b>ERROR 5315</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	07006
Error Message	restricted data type attribute violation (cannot convert between SQL and C data type)
Argument	None
Description	DBMaker is not capable of converting between specific SQL and C data types, though they are compatible data types in the ODBC standard definition.
Example	DBMaker cannot convert SQL_BINARY data to SQL_C_DOUBLE.

*Table 4-360 Error Message 5315*

<b>ERROR 5316</b>	
ODBC Return Code	SQL_NEED_DATA
ODBC SQL State	00000
Error Message	parameter need data
Argument	None
Description	None

*Table 4-361 Error Message 5316*

<b>ERROR 5317</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY003
Error Message	program type out of range
Argument	None
Description	This error is returned when the input SQL_C_TYPE is undefined in the ODBC.

*Table 4-362 Error Message 5317*

<b>ERROR 5318</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY004
Error Message	SQL data type out of range
Argument	None
Description	This error is returned when the input SQL_TYPE is undefined in the ODBC.

*Table 4-363 Error Message 5318*

<b>ERROR 5319</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY104
Error Message	invalid value specified for precision
Argument	None
Description	This error is returned when a user specifies an invalid value for precision (The value is less than zero or less than its scale value.)

*Table 4-364 Error Message 5319*

## Error Reference and Message

---

<b>ERROR 5320</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	SQL statement exceeds maximum statement length
Argument	DB_MAX_I15
Description	This error is returned when an SQL statement exceeds the maximum statement length. Valid statement lengths must be less than 65535 bytes.

*Table 4-365 Error Message 5320*

<b>ERROR 5321</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY097
Error Message	column type out of range
Argument	None
Description	None
Example	SQLSpecialcolumn; The only valid values of argument for fColType are SQL_BEST_ROWID and SQL_ROWVER.

*Table 4-366 Error Message 5321*

<b>ERROR 5322</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY098
Error Message	scope type out of range
Argument	None
Description	None
Example	SQLSpecialcolumn; The only valid values of argument for fScope are SQL_SCOPE_CURROW, SQL_SCOPE_TRANSACTION, and SQL_SCOPE_SESSION.

*Table 4-367 Error Message 5322*

<b>ERROR 5323</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY099
Error Message	NULLABLE type out of range
Argument	None
Description	SQLSpecialcolumn; The only valid values of argument for fNullable are SQL_NO_NULLS and SQL_NULLABLE.

*Table 4-368 Error Message 5323*

<b>ERROR 5324</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY100
Error Message	uniqueness option type out of range
Argument	None
Description	None
Example	SQLStatistics; The only valid values of argument for fUnique are SQL_INDEX_UNIQUE and SQL_INDEX_ALL.

*Table 4-369 Error Message 5324*

<b>ERROR 5325</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY101
Error Message	accuracy option type out of range
Argument	None
Description	This error is returned when the accuracy option type is invalid.
Example;	SQLStatistics; The only valid value of argument for fAccuracy is SQL_ENSURE and SQL_QUICK.

*Table 4-370 Error Message 5325*

## Error Reference and Message

---

<b>ERROR 5327</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY090
Error Message	invalid string or buffer length
Argument	None
Description	This error is returned either when the buffer length is less than zero, or during execution (by SQLExecDirect or SQLExecute), the input buffer pointer, set by SQLBindParameter, is nil and the value of the indicator buffer is not SQL_NULL_DATA, SQL_DEFAULT_PARAM, SQL_DATA_AT_EXEC, or SQL_COLUMN_IGNORE.

*Table 4-371 Error Message 5327*

<b>ERROR 5328</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HYC00
Error Message	the driver not capable of doing conversion
Argument	None
Description	DBMaker is not capable of converting between specific SQL and C data types, though they are compatible data types in the ODBC standard definition.
Example	DBMaker cannot convert SQL_CHAR data to SQL_C_LONG.

*Table 4-372 Error Message 5328*

<b>ERROR 5329</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY105
Error Message	the value specified for the argument fParamType is invalid
Argument	None
Description	This error is returned when the parameter value is anything other than SQL_PARAM_INPUT, SQL_PARAM_OUTPUT, or SQL_PARAM_INPUT_OUTPUT.

*Table 4-373 Error Message 5329*

<b>ERROR 5330</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HYC00
Error Message	driver not capable
Argument	None
Description	This error is returned when the DBMaker driver does not support the data type or operation.
Example;	DBMaker does not support the operation SQL_C_UBIGINT.

*Table 4-374 Error Message 5330*

<b>ERROR 5331</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY010
Error Message	function sequence error (environment handle should not be freed before disconnecting)
Argument	None
Description	None

*Table 4-375 Error Message 5331*

<b>ERROR 5332</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY010
Error Message	function sequence error (environment handle should not be freed before freeing connection handle)
Argument	None
Description	None

*Table 4-376 Error Message 5332*

## Error Reference and Message

---

<b>ERROR 5333</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY011
Error Message	Operation invalid at this time
Argument	None
Description	This error is returned when a corresponding event has not happened. DBMaker has some options that must be got in a certain order.
Example	Call SQLGetStmtOption with SQL_GET_INCREMENT_VALUE, but not an insert statement.

*Table 4-377 Error Message 5333*

<b>ERROR 5334</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	length of database name exceeds system limitation
Argument	None
Description	None

*Table 4-378 Error Message 5334*

<b>ERROR 5335</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	length of user name exceeds system limitation
Argument	None
Description	None

*Table 4-379 Error Message 5335*

<b>ERROR 5336</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	length of password exceeds system limitation
Argument	None
Description	None

*Table 4-380 Error Message 5336*

<b>ERROR 5337</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid database name
Argument	None
Description	This error is returned when a user attempts to call SQLConnect to connect to a data source. The input database name length that is used by the user is zero.

*Table 4-381 Error Message 5337*

<b>ERROR 5338</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	get BKUP_ID statement option specified buffer size less than required
Argument	required buffer size
Description	This error is returned when a user attempts to call the apiGetStmtAttr() function to get a statement option and the buffer size allotted is insufficient. The user must provide enough buffer space to contain the return value.

*Table 4-382 Error Message 5338*

<b>ERROR 5339</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY008
Error Message	operation has been canceled
Argument	None
Description	This error is returned when a user attempts to continue a putting operation after SQLCancel has been called.
Example	SQLPutData is used to input a large piece of data. During the putting of data, SQLCancel is called. The operation of putting data will be terminated. The user continues to try and put the data using SQLParmData and SQLPutData. To put data, the user should start over again by executing an SQL command.

*Table 4-383 Error Message 5339*

<b>ERROR 5340</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY104
Error Message	invalid scale value
Argument	None
Description	This error is returned when a user specifies an invalid scale (less than zero).

*Table 4-384 Error Message 5340*

<b>ERROR 5341</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	07009
Error Message	the column to be bound has already been bound
Argument	None
Description	This error is returned when a user attempts to bind a column that has already been bound.

*Table 4-385 Error Message 5341*

<b>ERROR 5342</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find valid cursor for update/delete current
Argument	None
Description	This error is returned when a cursor's command is not a single table query.

*Table 4-386 Error Message 5342*

<b>ERROR 5343</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	numeric data cannot be put more than once
Argument	None
Description	This error is returned when an int column has just called SQLPutData to put data. SQLPutData can only be called once to put data into an int column.

*Table 4-387 Error Message 5343*

<b>ERROR 5344</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	this type of data cannot be put more than once
Argument	None
Description	This error is returned when a char column has just called SQLPutData to put data. SQLPutData can only be called once to put data in a char column.

*Table 4-388 Error Message 5344*

## Error Reference and Message

---

<b>ERROR 5345</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	when retrieve data, the number of bytes available return to the user buffer is greater than boundary of sign long
Argument	None
Description	This error is returned when a user attempts to retrieve long varbinary data by converting it to SQL_C_CHAR and the size of the long varbinary data is greater than 2147483647/2 (2G/2).

*Table 4-389 Error Message 5345*

<b>ERROR 5346</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file name exceeds 256 bytes (including null terminator)
Argument	file name
Description	None

*Table 4-390 Error Message 5346*

<b>ERROR 5347</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot open a client file
Argument	file name
Description	This error is returned when a user attempts to save a file object on the server, but the server is unable to find the file.

*Table 4-391 Error Message 5347*

<b>ERROR 5348</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error reading client file
Argument	file name
Description	This error is returned when reading the content of a client file, to insert as a file object/BLOB column.

*Table 4-392 Error Message 5348*

<b>ERROR 5349</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error writing client file error
Argument	file name
Description	This error is returned when selecting a BLOB column into a client file.

*Table 4-393 Error Message 5349*

<b>ERROR 5351</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the client file does not exist
Argument	file name
Description	None

*Table 4-394 Error Message 5351*

## Error Reference and Message

---

<b>ERROR 5352</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the client file is a directory, it should be a file
Argument	file name
Description	None

*Table 4-395 Error Message 5352*

<b>ERROR 5353</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22023
Error Message	invalid input parameter value or input parameter buffer length cause conversion error
Argument	None
Description	This error is returned when the input parameter (SQL_C_TYPE) value and input parameter buffer length are not compatible with each other.
Example	SQLPutData: parameter value is '123', buffer length is 20.

*Table 4-396 Error Message 5353*

<b>ERROR 5354</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	total data size of input parameters is too large
Argument	None
Description	This error is returned when the total data size of all input parameters for one tuple is greater than 60K.

*Table 4-397 Error Message 5354*

<b>ERROR 5355</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file extension name exceeds 7 character
Argument	file extname
Description	None

*Table 4-398 Error Message 5355*

<b>ERROR 5356</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot allocate environment handle
Argument	None
Description	None

*Table 4-399 Error Message 5356*

<b>ERROR 5357</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY107
Error Message	row value out of range
Argument	None
Description	This error is returned when a row value is out of range.
Example;	SQLSetPo: Input row number is greater than rowset size

*Table 4-400 Error Message 5357*

## Error Reference and Message

---

<b>ERROR 5358</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The result set from <code>SQLExtendedFetch()</code> is not modifiable
Argument	None
Description	This error occurs when a user attempts to modify the result set from <code>SQLExtendedFetch()</code> . A user can get the result set from <code>SQLExtendedFetch</code> , but some result sets can be modified and others cannot.
Example	The result set got from a single table can be modified. The result set derived from multiple tables cannot be modified.

*Table 4-401 Error Message 5358*

<b>ERROR 5360</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Rowset size must be 1 if call <code>SQLSetPos</code> and <code>SQLPutData</code> modifying blob fields
Argument	None
Description	None

*Table 4-402 Error Message 5360*

<b>ERROR 5361</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	NULL or DEFAULT data cannot be put more than once
Argument	None
Description	None

*Table 4-403 Error Message 5361*

<b>ERROR 5362</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	NULL or DEFAULT data cannot be put after putting general data
Argument	None
Description	This error is returned when a user attempts to put NULL or DEFAULT data after putting data.
Example	SQLPutData is used to insert data. The user cannot put string 'abc' and then in the next operation put a null value or default value for the same parameter.

*Table 4-404 Error Message 5362*

<b>ERROR 5363</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY109
Error Message	invalid cursor position
Argument	None
Description	This error is returned when a user attempts an operation on the wrong tuple of rowset.
Example	A user tries to get data from a tuple and that tuple had been deleted in the rowset.

*Table 4-405 Error Message 5363*

## Error Reference and Message

---

<b>ERROR 5364</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid input file type
Argument	None
Description	This error is returned when a user attempts to use an invalid input file type. To insert file objects, for result set got from an extended fetch, the user must set the file object type by SQLSetStmtAttr with the option SQL_SPOS_FO. The value of option SQL_SPOS_FO is only SQL_SPOS_FO_SFILE and SQL_SPOS_FO_CFILE.

*Table 4-406 Error Message 5364*

<b>ERROR 5365</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY017
Error Message	invalid use of an automatically allocated descriptor handle
Argument	None
Description	This error is returned when a user attempts invalid use of an automatically allocated descriptor handle.
Example	The Attribute argument was SQL_ATTR_IMP_ROW_DESC or SQL_ATTR_IMP_PARAM_DESC. The Attribute argument was SQL_ATTR_APP_ROW_DESC or SQL_ATTR_APP_PARAM_DESC, and the value in ValuePtr was an implicitly allocated descriptor handle other than the handle originally allocated for the ARD or APD.

*Table 4-407 Error Message 5365*

<b>ERROR 5366</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY092
Error Message	invalid attribute/option identifier; this attribute is read-only; or value of value buffer is invalid for the descriptor field
Argument	None
Description	None

*Table 4-408 Error Message 5366*

<b>ERROR 5367</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY016
Error Message	cannot modify an implementation row descriptor
Argument	None
Description	This error is returned when a user calls a function (SQLSetDescRec, SQLSetDescField, or SQLCopyDesc) and the target descriptor is an implementation row descriptor.

*Table 4-409 Error Message 5367*

<b>ERROR 5368</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY021
Error Message	type, concise type and interval code are not consistent, or date/time data type is inconsistent with ODBC version
Argument	None
Description	None
Example	The type, concise type and interval code of descriptor are not consistent.  In ODBC 3.0, a user should use SQL_TYPE_TIME/SQL_TYPE_DATE/SQL_TYPE_TIMESTAMP for type time/date/timestamp, not SQL_TIME/SQL_DATE/SQL_TIMESTAMP defined in ODBC 2.0.

*Table 4-410 Error Message 5368*

## Error Reference and Message

---

<b>ERROR 5369</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY091
Error Message	field is invalid or read-only
Argument	None
Description	SQLColAttribute; a user calls it with an invalid input attribute. SQLSetDescField; a user cannot call it with a read-only option
Example	SQL_DESC_AUTO_UNIQUE_VALUE, SQL_DESC_BASE_COLUMN_NAME.

*Table 4-411 Error Message 5369*

<b>ERROR 5370</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	07009
Error Message	invalid record number
Argument	None
Description	This error is returned when the input record number is less than or equal to zero (for descriptor functions).

*Table 4-412 Error Message 5370*

<b>ERROR 5371</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY009
Error Message	invalid use of null pointer
Argument	None
Description	This error is returned when the buffer pointer argument is nil.

*Table 4-413 Error Message 5371*

<b>ERROR 5372</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY017
Error Message	an automatically allocated descriptor handle is free (unallocated)
Argument	None
Description	This error is returned when a user attempts to free an automatically allocated descriptor.

*Table 4-414 Error Message 5372*

<b>ERROR 5373</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	set wrong type in SQL_DESC_TYPE field
Argument	None
Description	None

*Table 4-415 Error Message 5373*

<b>ERROR 5374</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	wrong type set in SQL_DESC_CONCISE_TYPE field
Argument	None
Description	None

*Table 4-416 Error Message 5374*

## Error Reference and Message

---

<b>ERROR 5375</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	07005
Error Message	statement prepared but no result set available
Argument	None
Description	These functions cannot be called in state S2 (no result set can be generated after prepare). S2 is a standard state in ODBC.

*Table 4-417 Error Message 5375*

<b>ERROR 5376</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY011
Error Message	attribute cannot be set now
Argument	None
Description	This error is returned when an attribute is set in state S2, S3, S8, S9, S10 (These state definitions are ODBC standard spec.).

*Table 4-418 Error Message 5376*

<b>ERROR 5377</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY106
Error Message	fetch type is out of range, SQL_ATTR_CURSOR_TYPE = SQL_CURSOR_FORWARD_ONLY / SQL_ATTR_CURSOR_SCROLLABLE = SQL_NONSCROLLABLE but fetch type is not SQL_FETCH_NEXT, or SQLFetchScroll with SQL_FETCH_BOOKMARK and the SQL_ATTR_USE_BOOKMARKS statement attribute was set to SQL_UB_OFF
Argument	None
Description	<p>This error is returned when:</p> <ol style="list-style-type: none"> <li>1. The fetch type is out of range.</li> <li>2. When a user sets the value of option SQL_ATTR_CURSOR_TYPE to SQL_CURSOR_FORWARD_ONLY or sets the value of option SQL_ATTR_CURSOR_SCROLLABLE to SQL_NONSCROLLABLE, the fetch direction must only be SQL_FETCH_NEXT</li> <li>3. When a user calls SQLFetchScroll with SQL_FETCH_BOOKMARK and the SQL_ATTR_USE_BOOKMARKS statement attribute is set to SQL_UB_OFF</li> </ol>

*Table 4-419 Error Message 5377*

<b>ERROR 5378</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22002
Error Message	null data fetched into a column whose SQL_DESC_INDICATOR_PTR was a null pointer
Argument	None
Description	The user must allocate the indicator buffer for the null data that will be retrieved. The user must also set the pointer of the allocated indicator buffer by the option SQL_DESC_INDICATOR_PTR of the descriptor functions.

*Table 4-420 Error Message 5378*

## Error Reference and Message

---

<b>ERROR 5379</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HYC00
Error Message	optional feature not implemented
Argument	None
Description	This error is returned when DBMaker does not support the option.

*Table 4-421 Error Message 5379*

<b>ERROR 5380</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY024
Error Message	the value in bind offset pointer is invalid
Argument	None
Description	This error is returned when the value in the bind offset pointer is less than zero.

*Table 4-422 Error Message 5380*

<b>ERROR 5381</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot communicate with MS DTC
Argument	None
Description	Make sure the Microsoft Distributed Transaction Coordinator has been started.

*Table 4-423 Error Message 5381*

<b>ERROR 5382</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Invalid set option value
Argument	None
Description	This error is returned when a user inputs an invalid set value.
Example	'set autocommit', its option value should be 'on' or 'off', not '1', or '2'

*Table 4-424 Error Message 5382*

<b>ERROR 5383</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	too many BLOB handles allocated
Argument	we can allocate max BLOB handle number
Description	This error is returned when a user allocates a number of BLOB handles that exceeds the maximum value BLOB handles that DBMaker can support.

*Table 4-425 Error Message 5383*

<b>ERROR 5384</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	07006
Error Message	Restricted data type attribute violation (The bound column is 0, but the C type is not SQL_C_BOOKMARK or SQL_C_VARBOOKMARK.)
Argument	None
Description	The bound column is 0, but the C type is not SQL_C_BOOKMARK or SQL_C_VARBOOKMARK.

*Table 4-426 Error Message 5384*

## Error Reference and Message

---

<b>ERROR 5385</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY111
Error Message	Invalid bookmark value
Argument	None
Description	The bookmark value specified by SQLSetStmtAttr with attribute SQL_ATTR_FETCH_BOOKMARK_PTR is an invalid input bookmark value or the tuple specified by the bookmark has been deleted/updated

*Table 4-427 Error Message 5385*

<b>ERROR 5386</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	07009
Error Message	Invalid descriptor index (Column 0 was bound, and the SQL_ATTR_USE_BOOKMARKS statement attribute was set to SQL_UB_OFF.)
Argument	None
Description	Column 0 was bound, and the SQL_ATTR_USE_BOOKMARKS statement attribute was set to SQL_UB_OFF.

*Table 4-428 Error Message 5386*

<b>ERROR 5387</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY111
Error Message	The cursor position is undefined, the cursor cannot move next/prior/relative
Argument	None
Description	the cursor position is undefined after SQLBulkOperations

*Table 4-429 Error Message 5387*

<b>ERROR 5388</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The characters convert tools open failed
Argument	None
Description	iconv_open return failed

*Table 4-430 Error Message 5388*

<b>ERROR 5389</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The characters convert tools close failed
Argument	None
Description	iconv_close return failed

*Table 4-431 Error Message 5389*

<b>ERROR 5390</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The error message lcode is invalid
Argument	None
Description	DB_ERRLCODE set is error in dmconfig.ini or in sql set errmsg_char_set

*Table 4-432 Error Message 5390*

## Error Reference and Message

---

<b>ERROR 5391</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The client lcode is invalid
Argument	None
Description	DB_CLILCODE set is error in dmconfig.ini or in sql set client_char_set

*Table 4-433 Error Message 5391*

## 4.10 Errors 5502-5518 (DCI Errors)

<b>ERROR 5502</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column type not supported
Argument	None
Description	This error occurs when opening a table with an unsupported column data type.

*Table 4-434 Error Message 5502*

<b>ERROR 5503</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid key name
Argument	key name
Description	A COBOL READ/START/WRITE/REWRITE statement has an invalid key name

*Table 4-435 Error Message 5503*

<b>ERROR 5504</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use host variable in DBM_EXECSQL()
Argument	None
Description	A user cannot pass an SQL command with a host variable

*Table 4-436 Error Message 5504*

## Error Reference and Message

---

<b>ERROR 5506</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid cursor state (no current cursor)
Argument	None
Description	Attempted to READ a record when the cursor has not been opened yet or has been closed

*Table 4-437 Error Message 5506*

<b>ERROR 5507</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table is opened read-only
Argument	None
Description	Attempted to WRITE/REWRITE/DELETE on a table which was opened as read-only.

*Table 4-438 Error Message 5507*

<b>ERROR 5508</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	do not have INSERT/UPDATE/DELETE privilege
Argument	None
Description	Attempted to open with IO mode, but the user does not have update privilege

*Table 4-439 Error Message 5508*

<b>ERROR 5510</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid DCI connection handle
Argument	None
Description	DCI attempted to use a connection handle for a connection that has not been opened yet.

*Table 4-440 Error Message 5510*

<b>ERROR 5511</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid DCI table handle
Argument	None
Description	DCI attempted to use a table handle for a table that has not been opened yet.

*Table 4-441 Error Message 5511*

<b>ERROR 5512</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot issue select query in DBM_EXECSQL()
Argument	None
Description	This error occurs when a user attempts to run a SELECT SQL command in COBOL program

*Table 4-442 Error Message 5512*

## Error Reference and Message

---

<b>ERROR 5513</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	client-server version mismatch when dci connect
Argument	None
Description	<p>The DCI executable version is incompatible with the DBMaker server</p> <p>For example, the 3.71 DCI executable is connected to a DBMaker 3.7 server.</p> <p>This error is returned when a new DCI runtime connects to an older DBMaker server</p>

*Table 4-443 Error Message 5513*

<b>ERROR 5514</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid column number
Argument	None
Description	When user's XFD column number > table column number

*Table 4-444 Error Message 5514*

<b>ERROR 5515</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid XFD column name or data type and length does not match
Argument	None
Description	When user's XFD column name or data type and length does not match the table definition

*Table 4-445 Error Message 5515*

<b>ERROR 5517</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	DCI support opening with a single table view, does not support view with subq/join/aggregate/dist/union
Argument	None
Description	when user open a view and this view is not a single table view

*Table 4-446 Error Message 5517*

<b>ERROR 5518</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	DCI blob data is null
Argument	None
Description	This message is returned when a user tries to retrieve BLOB data from a column and the data is null.

*Table 4-447 Error Message 5518*

## 4.11 Errors 5601-5642 (XML Errors)

<b>ERROR 5601</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xml parser internal error
Argument	None
Description	None

*Table 4-448 Error Message 5601*

<b>ERROR 5602</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	general xml parser error, please see log file
Argument	None
Description	XML file parse has failed. Refer to the log file for specific error messages.

*Table 4-449 Error Message 5602*

<b>ERROR 5603</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no base element specified, must have base element for import
Argument	None
Description	The correct base element(s) must be specified from the document root in order to identify the starting point for xml document import.

*Table 4-450 Error Message 5603*

<b>ERROR 5604</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no. of imported columns and imported column count do not match
Argument	None
Description	The number of imported columns should be consistent with the imported column count.

*Table 4-451 Error Message 5604*

<b>ERROR 5605</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find specified base element
Argument	None
Description	The base element specified cannot be found in the xml document that the user is trying to import into the database.

*Table 4-452 Error Message 5605*

<b>ERROR 5606</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	base element has no attribute
Argument	None
Description	Users have specified column_as_attribute option when importing XML file, but there is no attribute under the base element.

*Table 4-453 Error Message 5606*

## Error Reference and Message

---

<b>ERROR 5607</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	imported column_count must be the same as no. of selected columns
Argument	None
Description	The number of XML columns imported must be the same as the number of selected columns

*Table 4-454 Error Message 5607*

<b>ERROR 5608</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot import data because no dtd and no selected columns
Argument	None
Description	You must have a DTD and specify what columns are to be imported when importing XML data into the database.

*Table 4-455 Error Message 5608*

<b>ERROR 5609</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	dbname argument cannot be a null or empty string
Argument	None
Description	A database name must be specified when importing XML data.

*Table 4-456 Error Message 5609*

<b>ERROR 5610</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	export blob and column as attribute options cannot exist at the same time
Argument	None
Description	XML file parse has failed. Refer to the log file for specific error messages.

*Table 4-457 Error Message 5610*

<b>ERROR 5611</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xml element cannot use duplicate name
Argument	None
Description	None

*Table 4-458 Error Message 5611*

<b>ERROR 5612</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xtd invalid argument
Argument	xtd invalid argument error
Description	Possible reasons for error: <ol style="list-style-type: none"><li>1. Missing required argument for xtd api.</li><li>2. Failed to open xtd file or create XML file.</li><li>3. Other error.</li></ol>

*Table 4-459 Error Message 5612*

<b>ERROR 5613</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xml parser error
Argument	xerces parser error
Description	Possible reasons for error: <ol style="list-style-type: none"><li>1. Not an XML file, first line is not &lt;?xml version="1.0"?&gt;</li><li>2. The XML file is not well-formed</li><li>3. Invalid XML file</li><li>4. Other error</li></ol>

*Table 4-460 Error Message 5613*

<b>ERROR 5614</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid xtt syntax
Argument	invalid xtt syntax
Description	Possible reasons for error: <ol style="list-style-type: none"><li>1. Root element is not &lt;xtt:template&gt;</li><li>2. Not in namespace "urn:schema-dbmaker-com:xml-template"</li><li>3. Duplicate attribute name under user-defined element</li><li>4. Missing required attribute</li><li>5. Other error</li></ol>

*Table 4-461 Error Message 5614*

<b>ERROR 5615</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xrt process error
Argument	xrt process error
Description	Possible reasons for error: <ol style="list-style-type: none"><li>1. Invalid variable reference</li><li>2. I/O error</li><li>3. Other error</li></ol>

*Table 4-462 Error Message 5615*

<b>ERROR 5618</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid xml update content
Argument	None
Description	Possible reasons for error: <ol style="list-style-type: none"><li>1. Invalid insert/append/update element fragment</li><li>2. Invalid attribute name</li></ol>

*Table 4-463 Error Message 5618*

<b>ERROR 5619</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xpath expression is invalid or not supported
Argument	None
Description	None

*Table 4-464 Error Message 5619*

## Error Reference and Message

---

<b>ERROR 5620</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	extractvalue must have single value.
Argument	None
Description	Possible reasons for error: 1. Xpath evaluated result has mutliple nodes 2. Evaluated result is null or has zero nodes

*Table 4-465 Error Message 5620*

<b>ERROR 5621</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	w_extract cannot have nodes in different node type or node name
Argument	None
Description	None

*Table 4-466 Error Message 5621*

<b>ERROR 5622</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the evaluated result of xpath expression is null
Argument	None
Description	None

*Table 4-467 Error Message 5622*

<b>ERROR 5623</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xmlupdate fail
Argument	None
Description	Possible reasons for error: <ol style="list-style-type: none"><li>1. Invalid xpath expression</li><li>2. Xpath evaluates to a boolean, number, or string</li><li>3. Update attempted for something other than attribute, element, or text</li><li>4. The updating content for the element is not a valid element fragment</li></ol>

*Table 4-468 Error Message 5623*

<b>ERROR 5624</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xmlconvert fail
Argument	None
Description	This error is returned when the Xpath expression is invalid

*Table 4-469 Error Message 5624*

<b>ERROR 5625</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid xmlupdate option
Argument	None
Description	This error is returned when the option string is not supported

*Table 4-470 Error Message 5625*

## Error Reference and Message

---

<b>ERROR 5631</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	XML index only allows one colum
Argument	None
Description	None

*Table 4-471 Error Message 5631*

<b>ERROR 5632</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid XML index UDF arguments
Argument	None
Description	None

*Table 4-472 Error Message 5632*

<b>ERROR 5633</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create unique index on extract()
Argument	None
Description	None

*Table 4-473 Error Message 5633*

<b>ERROR 5634</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	one tuple does not allow multiple keys for extractValue()
Argument	None
Description	None

*Table 4-474 Error Message 5634*

<b>ERROR 5641</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xtm api error
Argument	xtm api error
Description	Possible reasons for error: <ol style="list-style-type: none"><li>1. Failed to create Java virtual machine</li><li>2. Failed to create new java object</li><li>3. Other errors</li></ol>

*Table 4-475 Error Message 5641*

<b>ERROR 5642</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	xtm process error
Argument	xtm process error
Description	Possible reasons for error: <ol style="list-style-type: none"><li>1. Invalid variable reference</li><li>2. I/O error</li><li>3. XSL transformation error</li><li>4. Other errors</li></ol>

*Table 4-476 Error Message 5642*

## 4.12 Error Messages 6002-6020

<b>ERROR 6002</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	syntax error near or at
Argument	current token value
Description	Possible reasons for error: The syntax does not expect a keyword or a keyword as an identifier. Delimiter is missing between the number and identifier;
Example	Example 1: 124id. A delimiter is required between the string and identifier. Example 2: '4566'abc. The exponent of a floating-point number has invalid syntax. Example 3: 1234e4a. There is an unknown constant data type definition

*Table 4-477 Error Message 6002*

<b>ERROR 6003</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	specified integer constant is less than minimum value
Argument	-(DB_MAX_I31+1)
Description	This error is returned when an integer constant is less than the minimum integer value (-2147483648).

*Table 4-478 Error Message 6003*

<b>ERROR 6004</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	specified integer constant is greater than maximum value
Argument	DB_MAX_I31
Description	This error is returned when an integer constant is greater than the maximum integer value (2147483647).

*Table 4-479 Error Message 6004*

<b>ERROR 6005</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	specified single quote (') is missing at the other end of string
Argument	None
Description	This error is returned when a single quote (') is missing for a single quoted string.
Example	Insert into t1 values ('abc');

*Table 4-480 Error Message 6005*

<b>ERROR 6006</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	None specified double quote (") is missing at the other end of string
Argument	string
Description	This error is returned when a double quote (") is missing for a double quoted string.
Example	Create table "abc (c1 int);

*Table 4-481 Error Message 6006*

## Error Reference and Message

---

<b>ERROR 6007</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	specified decimal number exceeds maximum number of digits: digit number
Argument	n_dec_digits maximum number of digits
Description	This error is returned when the decimal constant number exceeds the maximum number of digits.

*Table 4-482 Error Message 6007*

<b>ERROR 6008</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	smallest non-zero floating point number is less than minimum value
Argument	minexp
Description	This error is returned when the floating point number is less than the minimum double floating point value.

*Table 4-483 Error Message 6008*

<b>ERROR 6009</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	minimum floating point number is about
Argument	-maxexp
Description	None

*Table 4-484 Error Message 6009*

<b>ERROR 6010</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	Maximum floating point number is about
Argument	-maxexp to maxexp
Description	This error is returned when a number is encountered that is beyond the maximum floating-point range. The maximum floating-point range is from -(maximum double floating point value) to maximum floating point value.

*Table 4-485 Error Message 6010*

<b>ERROR 6011</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22018
Error Message	character not recognized in hexadecimal constant
Argument	invalid hexadecimal token
Description	This error is returned when a user inputs invalid hexadecimal constants.
Example	This error is returned when the hexadecimal constant '12pk'x is invalid. The valid range for hexadecimal values is between 0 and F.

*Table 4-486 Error Message 6011*

<b>ERROR 6012</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	expected hexadecimal data between the quotes
Argument	None
Description	This error is returned when a hexadecimal character is missing from the quoted string.
Example	'x

*Table 4-487 Error Message 6012*

## Error Reference and Message

---

<b>ERROR 6013</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22018
Error Message	even number of digits required in hexadecimal constant
Argument	None
Description	This error is returned when a user attempts to input an odd number of digits as a hexadecimal constant.
Example	'123'x

*Table 4-488 Error Message 6013*

<b>ERROR 6014</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	invalid constant data type definition, expected '}'
Argument	None
Description	The following is the correct format of the constant data type definition date: {d '12-31-94'} time: {t 'xxxxxxx'} timestamp: {ts 'xxxxxxx'} hex : {x '12345678'} ; it is not specified in ODBC if there're no "" directly after the string for the above case.
Example	{d '12-31-94' afdsf

*Table 4-489 Error Message 6014*

<b>ERROR 6015</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	incomplete SQL statement input
Argument	None
Description	This error is returned when the SQL statement used is incomplete.
Example	Select * from ;

*Table 4-490 Error Message 6015*

<b>ERROR 6017</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	invalid outer join syntax
Argument	None
Description	This error is returned when the outer join syntax is invalid.
Example	Select * from t1 left outer join t2; t3 left outer t4 on t3.c1 = t4.c9; where t1.c1 = t2.c1;

*Table 4-491 Error Message 6017*

<b>ERROR 6018</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	syntax error or it's reserved word
Argument	reserved word
Description	This error is returned when a reserved word is used to name a database object.
Example	1. create group PUBLIC;

*Table 4-492 Error Message 6018*

<b>ERROR 6019</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	cannot use constant in group by list
Argument	None
Description	You cannot use a constant for grouping when using GROUP BY in a select statement.
Example	select sum(c1) from t1 group by 1;

*Table 4-493 Error Message 6019*

## Error Reference and Message

---

<b>ERROR 6020</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	length of the host variable or indicator name exceeds maximum length .
Argument	None
Description	select c1 from t1.
Where	hv123456890123456789012345678901 :ind123456890123456789012345678901

*Table 4-494 Error Message 6020*

## 4.13 Error Messages 6101-6199

<b>ERROR 6101</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	allocated too many command handles
Argument	we can allocate max command handle number
Description	This error is returned when the number of calls to SQLAllocHandle (SQL_HANDLE_STMT), exceed the maximum number of command handles per connection.

*Table 4-495 Error Message 6101*

<b>ERROR 6103</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	3C000
Error Message	duplicate cursor name
Argument	None
Description	This error is returned when a cursor name has been defined with a duplicate SQLSetCursorName().

*Table 4-496 Error Message 6103*

## Error Reference and Message

---

<b>ERROR 6105</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Limitation or not supported yet
Argument	None
Description	This error is returned because of an SQL limitation or a feature that is not supported by DBMaker.
Example	Example 1: Distinct expression in aggregate function select c1, sum(distinct c2+100) from t1 group by c1; Example 2: Host variable create table or create domain Ed2 int default ?;

*Table 4-497 Error Message 6105*

<b>ERROR 6107</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	23000
Error Message	integrity constraint violation (cannot insert NULL value on NON-NULL column)
Argument	None
Description	This error is returned when a user attempts to insert a NULL value on a NON-NULL column.
Example	create table t1 (c1 int not null); insert into t1 values (null);

*Table 4-498 Error Message 6107*

<b>ERROR 6109</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	union column number does not match
Argument	column number of two union table
Description	This error is returned when the column numbers of two union tables are different.
Example	Two union tables; one with 3 columns, one with 2 columns

*Table 4-499 Error Message 6109*

<b>ERROR 6110</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of aggregate function exceeds maximum
Argument	max number of aggregate
Description	This error is returned when the number of aggregation functions exceeds the maximum aggregate function in a query.
Example	select max(c1), sum(c1), .... from t1 group by c2;

*Table 4-500 Error Message 6110*

<b>ERROR 6111</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use aggregate or window function in where predicate
Argument	None
Description	This error is returned when a user attempts to use an aggregate function in a where predicate.
Example	select * from t1 where sum(c1) > 200;

*Table 4-501 Error Message 6111*

## Error Reference and Message

---

<b>ERROR 6112</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid projection in subquery
Argument	None
Description	This error is returned when the number of projection columns in a subquery is greater than one.
Example	<pre>select * from t1 where c1 = (select c1,c2 from t2);</pre>

*Table 4-502 Error Message 6112*

<b>ERROR 6113</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use outer reference column in aggregate
Argument	None
Description	This error is returned when a user attempts to use the outer reference column in an aggregate function.
Example	<pre>Select c1 from t1 where c1 = (select max(t1.c1) from t2);</pre> <p>The aggregate max() references the outer table's column t1.c1.</p>

*Table 4-503 Error Message 6113*

<b>ERROR 6114</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	select into view not supported
Argument	None
Description	This error is returned when a user attempts to select into a view.
Example	<pre>create view v1 as select * from t1; select * from t2 into v1;</pre>

*Table 4-504 Error Message 6114*

<b>ERROR 6115</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid fill factor for index or table
Argument	fill factor range is 50 ~ 100
Description	This error is returned when a user attempts to create or alter a table with the wrong fill factor value.
Example	create table t1 (c1 int) fillfactor 30; alter table t1 set fillfactor 30;

*Table 4-505 Error Message 6115*

<b>ERROR 6116</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use host variable when creating view
Argument	None
Description	This error is returned when a user attempts to use a host variable when creating a view.
Example	create view vihost as select * from t1 where c1 = ?;

*Table 4-506 Error Message 6116*

## Error Reference and Message

---

<b>ERROR 6117</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use OID as column name when creating view/table
Argument	None
Description	This error is returned when a user tries to use OID as a name when creating a table or view. OID is a reserved word and cannot be used as a name for a table or view.
Example	Example 1: create view voidname (oid , c2) as select c1, c2 from t1; Example 2: create table t1 (c1 int, oid int); Example 3: select oid from t1 into tmp1; tmp1 is a non-existent temporary table

*Table 4-507 Error Message 6117*

<b>ERROR 6118</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of referenced table exceeds maximum value
Argument	max table referenced number
Description	This error is returned when the total number of referenced tables in a query exceeds the maximum value.
Example	select * from t1,t2, ... tn; where n > maximum value select * from v1,v2, ... vn; where n < maximum value, However the total number of table referenced in the view exceeds maximum value.

*Table 4-508 Error Message 6118*

<b>ERROR 6119</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	ambiguous table name
Argument	ambiguous table name
Description	This error is returned when there is a duplicate table name defined in the query without defining the correlation name.
Example	<pre>select * from t1, t1 where t1.c1 = t1.c1;</pre> <p>The query should be written as follows:</p> <pre>select * from t1 a, t1 b where a.c1 = b.c1;</pre>

*Table 4-509 Error Message 6119*

<b>ERROR 6120</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	ambiguous column name
Argument	ambiguous column name
Description	This error is returned when there is a duplicate column name in a joined table.
Solution	<pre>select * from t1,t2 where t1.c1 = c3;</pre>
Example	<pre>create table t1 (c1 int, c2 int); create table t2 (c1 int, c3 int); select * from t1,t2 where c1 = c3;</pre> <p>Both table t1 and t2 have a column named c1, the user needs to specify the table name.</p>

*Table 4-510 Error Message 6120*

## Error Reference and Message

---

<b>ERROR 6121</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of outer reference columns exceeds maximum value
Argument	max outer reference column number
Description	This error is returned when the number of outer reference columns in a query exceeds the maximum value.
Example	Select * from t1 where exists (select c1 from t2 where t1.c1 = t2.c1 and t1.c2 = t2.c1 and ... t1.nn = t2.nn; where nn > maximum outer reference column number

*Table 4-511 Error Message 6121*

<b>ERROR 6122</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tried to insert or update more than one value in the same column
Argument	the operated column name
Description	This error is returned when a user attempts to insert or update a column with more than one value.
Example	Example 1: insert into t1(c1, c1, c2) values (1, 2, 3); Example 2: update t1 set c1 = 1, c1 = 2;

*Table 4-512 Error Message 6122*

<b>ERROR 6123</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	unexpected column in predicate of aggregate distinct
Argument	None
Description	This error is returned when there is an unexpected column in the predicate of the aggregate distinct.
Example	Select c1,Sum(distinct c2,c5>'aaa') from t1 group by c1; In the Aggregate Distinct, a predicate can only contain distinct columns.

*Table 4-513 Error Message 6123*

<b>ERROR 6125</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	21S01
Error Message	number of source columns greater than number of columns in target table
Argument	None
Description	This error is returned when the number of columns specified in the source query is greater than the number of columns in the target table.
Example	Select c1, c2 from t1 into t2; (t2 just has one column); Insert into t2(c1) select c1, c2 from t1;

*Table 4-514 Error Message 6125*

## Error Reference and Message

---

<b>ERROR 6126</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	21S01
Error Message	number of source columns less than number of columns in target table
Argument	None
Description	This error is returned when the number of columns specified in the source query is less than the number of columns in the target table.
Example	(tt2 table does not exist) Select c1, c2 from t1 into tt2 (c1, c2, c3);

*Table 4-515 Error Message 6126*

<b>ERROR 6127</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL STATE	21S01
Error Message	insert value list does not match specified column list
Argument	None
Description	This error is returned when the insert value list does not match the specified column list.
Example	insert into t1 (c1, c2) values(1, 2, 3);

*Table 4-516 Error Message 6127*

<b>ERROR 6128</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	21S01
Error Message	number of values to insert exceeds number of columns in the table
Argument	column number of table definition
Description	This error is returned when the number of columns inserted on a table exceeds the number of columns on the table.
Example	create table t1 (c1 int, c2 int); insert into t1 values(1, 2, 3);

*Table 4-517 Error Message 6128*

<b>ERROR 6129</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	21S02
Error Message	number of columns of view does not match the number of projection columns
Argument	None
Description	This error is returned when the number of columns for a view does not match the number of projection columns.
Example	create view vicolumn (e1) as select c1,c2 from t1;

*Table 4-518 Error Message 6129*

<b>ERROR 6130</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid operation in expression
Argument	None
Description	This error is returned when the data type used is invalid for the operation.
Example	c1, c2 is integer type; select c1    c2 from t1;

*Table 4-519 Error Message 6130*

<b>ERROR 6131</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot to drop SYSTEM tables
Argument	None
Description	This error is returned when a user attempts to drop the system table.
Example	drop table SYSTEM.SYSTABLE.

*Table 4-520 Error Message 6131*

<b>ERROR 6132</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot to drop index on system table
Argument	None
Description	This error is returned when a user attempts to drop an index from the system table.
Example	drop index systemidx from SYSTEM.SYSTABLE;

*Table 4-521 Error Message 6132*

<b>ERROR 6133</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot to create index on system table
Argument	None
Description	This error is returned when a user attempts to create an index on a system table.
Example	create index systemidx on SYSTEM.SYSTABLE (INDEX_NAME);

*Table 4-522 Error Message 6133*

<b>ERROR 6134</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	user can only create his own
Argument	object name, i.e. table, synonym or domain, etc.
Description	This error is returned when a user, without DBA privileges, attempts to create an object for another user.
Example	User u1 with resource privileges attempts the following; create table u2.t1 (c1 int);

*Table 4-523 Error Message 6134*

<b>ERROR 6135</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid OID expression
Argument	None
Description	This error is returned when there is an invalid OID operation in an expression.
Example	select * from t1 where oid in (select oid from t1);

*Table 4-524 Error Message 6135*

<b>ERROR 6137</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	record size is too big to store
Argument	None
Description	This error is returned when the total data size of the projection columns is greater than the page size.
Example	c1 is 3000 byte chars; select c1,c1 from t1;

*Table 4-525 Error Message 6137*

## Error Reference and Message

---

<b>ERROR 6138</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	too many save points to be used
Argument	None
Description	This error is returned when a user defines too many savepoints using savepoint syntax.

*Table 4-526 Error Message 6138*

<b>ERROR 6139</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	referenced an undefined save point
Argument	None
Description	This error is returned when a user attempts to rollback to or remove an undefined save point name.

*Table 4-527 Error Message 6139*

<b>ERROR 6140</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot redefine save point
Argument	None
Description	This error is returned when a user attempts to redefine a savepoint name by using savepoint syntax.

*Table 4-528 Error Message 6140*

<b>ERROR 6141</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot fetch OID in distinct/aggregate/sort/join query
Argument	None
Description	This error is returned when a user attempts to use an OID predicate to fetch data from a distinct/aggregate/sort/join query.
Example	<pre>select * from t1 where oid = ? order by 1;</pre>

*Table 4-529 Error Message 6141*

<b>ERROR 6142</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42S22
Error Message	invalid fully qualified column name
Argument	column name of the invalid full qualified column
Description	This error is returned when a user calls a full qualified column name that does not exist.
Example	<pre>t1 does not have column cc1. select SYSADM.t1.cc1 from t1;</pre>

*Table 4-530 Error Message 6142*

## Error Reference and Message

---

<b>ERROR 6143</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42S22
Error Message	invalid column name
Argument	column name of the invalid qualified column
Description	This error is returned when a user specifies a column in a table that does not exist.
Example	t1 does not have column cc1. select t1.cc1 from t1;

*Table 4-531 Error Message 6143*

<b>ERROR 6144</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicate column found in GROUP BY column list
Argument	None
Description	This error is returned when a duplicate column is found in a GROUP BY column list.
Example	select c1, sum(c2) from t1 group by c1, c1;

*Table 4-532 Error Message 6144*

<b>ERROR 6145</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	non-aggregate column must be in the GROUP BY list
Argument	None
Description	This error is returned when a non-aggregate column is not in the GROUP BY list.
Example	c3 cannot appear in the projection list. select c1, c3, sum(c2) from t1 group by c1;

*Table 4-533 Error Message 6145*

<b>ERROR 6146</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	only GROUP BY column can be used as outer reference column in group-by query
Argument	None
Description	This error is returned when a column, other than a GROUP BY column, is used as a reference in a group-by query.
Example	t1.c3 cannot be an outer reference column for the subquery. select c1, sum(c2) from t1 group by c1 having c1 > (select c2 from t2 where t2.c1 > t1.c3);

*Table 4-534 Error Message 6146*

<b>ERROR 6147</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	non-aggregate column which is not in the GROUP BY list cannot appear in having predicate
Argument	None
Description	This error is returned when a non-aggregate column, which is not in the GROUP BY list, appears in a having predicate.
Example	c3 cannot appear in the projection list. select c1, sum(c2) from t1 group by c1 having c3 > 100;

*Table 4-535 Error Message 6147*

## Error Reference and Message

---

<b>ERROR 6148</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	user specify OID value is invalid
Argument	None
Description	This error is returned when a user specifies the wrong OID value in a query.
Example	<code>select * from t1 where oid = '001234'x;</code>

*Table 4-536 Error Message 6148*

<b>ERROR 6149</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	for Mapping use the connection does not exist
Argument	None
Description	This error is returned when a session, does not exist, was killed by another user or a user attempts to kill a session that does not exist.

*Table 4-537 Error Message 6149*

<b>ERROR 6150</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22018
Error Message	the insert/update value type is incompatible with column data type or compare/operand value is incompatible with column data type in expression/predicate
Argument	None
Description	None
Example	<p>Example 1: c1 data type incompatible with int. update set c1=100 ...;</p> <p>Example 2: c1 data type incompatible with int. insert into ...(100);</p> <p>Example 3: expression, predicate: c1 &gt; 100, c1+100, 100 &gt; 'aaa';</p>

*Table 4-538 Error Message 6150*

<b>ERROR 6151</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	projection list does not include the ORDER BY number
Argument	invalid ORDER BY number
Description	This error is returned when the ORDER BY number is not in the projection list. The ORDER BY number must be less or equal to the number of projects listed.
Example	<p>ORDER BY number must be 1 or 2 select c1, c2 from t1 order by 3;</p>

*Table 4-539 Error Message 6151*

## Error Reference and Message

---

<b>ERROR 6152</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	a nested aggregate is not allowed
Argument	None
Description	This error is returned when a user attempts to use a nested aggregate.
Example	Example 1: select sum(c1, sum(c2) > 20) from t1; Example 2: select sum(sum(c1)) from t1.

*Table 4-540 Error Message 6152*

<b>ERROR 6153</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of ORDER BY columns exceeds maximum value
Argument	maximum number of ORDER BY columns
Description	This error is returned when the number of ORDER BY columns exceeds the maximum value.
Example	select * from t1 order by c1, c2, ..., n; (where n > maximum value).

*Table 4-541 Error Message 6153*

<b>ERROR 6154</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicate column found in ORDER BY column list
Argument	duplicate column name
Description	This error is returned when a duplicate column is found in the ORDER BY column list.
Example	select * from t1 order by c1,c1;

*Table 4-542 Error Message 6154*

<b>ERROR 6157</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of predicates exceeds maximum
Argument	None
Description	This error is returned when the number of factors in the predicate exceeds the maximum value: 255.

*Table 4-543 Error Message 6157*

<b>ERROR 6158</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter system table (drop/create primary key ...)
Argument	None
Description	This error is returned when a user attempts to create or drop a primary key on a system table.
Example	alter SYSTEM.SYSTABLE drop primary key;

*Table 4-544 Error Message 6158*

<b>ERROR 6159</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	NULL or DEFAULT should not be specified in IN/ANY/ALL query
Argument	None
Description	This error is returned when a user specifies a NULL or DEFAULT value in an IN/ANY/ALL query.
Example	Select * from tb1 where tb1.c1 in (1,2,null); select * from tb1_d1 where c1 = any(NULL); select * from tb1_d1 where c1 = all(NULL);

*Table 4-545 Error Message 6159*

## Error Reference and Message

---

<b>ERROR 6161</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	this operation is not allowed on a view
Argument	None
Description	This error is returned when a user attempts an invalid operation on a view.
Example	Example 1: Cannot use drop table syntax to drop a view Example 2: Cannot create index on a view Example 3: Cannot create signature on a view Example 4: Cannot alter on a view Example 5: Cannot lock on a view

*Table 4-546 Error Message 6161*

<b>ERROR 6164</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	subquery predicate in trigger/replication/outer-join statement not supported
Argument	None
Description	This error is returned when a user attempts to use a subquery predicate in a trigger/replication/outer-join statement.
Example	<code>select * from t1 left outer join t2 on t1.c1=t2.c2 and t2.c1 = (select t1.c1 from t1 where t1.c1=2);</code>

*Table 4-547 Error Message 6164*

<b>ERROR 6166</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot update column using aggregate or window function
Argument	None
Description	This error is returned when a user attempts to update a column using an aggregate or window function.
Example	update t1 set c1 = max(c2);

*Table 4-548 Error Message 6166*

<b>ERROR 6167</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of parameters exceeds maximum value
Argument	maximum parameter (MAX_PARM_NUM)
Description	This error is returned when a user attempts to use too many parameters in an operation.
Example	select c1+?+?...+? from t1;

*Table 4-549 Error Message 6167*

<b>ERROR 6168</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Invalid escape string. The escape string cannot contain more than one character
Argument	None
Description	This error is returned when a user attempts to use more than one character in an escape operation.
Example	select * from t1 where c1 like 'a%' escape 'aa'

*Table 4-550 Error Message 6168*

## Error Reference and Message

---

<b>ERROR 6169</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot do sort on a non-ordered data type
Argument	None
Description	This error is returned when a user attempts to sort a non-ordered data type.
Example	Example 1: c1 is BLOB type select c1 from t1 ORDER BY c1; Example 2: c1 is BLOB type (select c1 from t1) union (select c1 from t1);

*Table 4-551 Error Message 6169*

<b>ERROR 6170</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use BLOB data type with select into/insert into ... statement
Argument	None
Description	This error is returned when a user attempts to use a BLOB data type with select into/insert into statements.
Example	c1 is BLOB type: select c1 from t1 into t2;

*Table 4-552 Error Message 6170*

<b>ERROR 6171</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid name; may be too long
Argument	None
Description	This error is returned when the user name is too long.

*Table 4-553 Error Message 6171*

<b>ERROR 6172</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot select into a table which has already been referenced in the query
Argument	None
Description	This error is returned when a user attempts to select into a table, which has already been referenced.
Example	select * from t1 into t1

*Table 4-554 Error Message 6172*

<b>ERROR 6173</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot update in distinct/aggregate/join query
Argument	None
Description	This error is returned when a user attempts an update in a distinct/aggregate/join query.
Example	select distinct c1,c2 from t1 for update; select * from t1,t2 where t1.c1 = t2.c1 for update;

*Table 4-555 Error Message 6173*

<b>ERROR 6174</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot do outer-join: no join-factor or join-factor in OR operand
Argument	None
Description	This error is returned when a user attempts an outer join in an OR operand.
Example	select * from t1 outer t2 where t1.c1 = t2.c1 or t1.c1 > 100

*Table 4-556 Error Message 6174*

## Error Reference and Message

---

<b>ERROR 6175</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot update/delete cursor on column which has not declared updateable
Argument	None
Description	This error is returned when a user attempts to update or delete a cursor on a column, when the column has not been declared as updateable.
Example	cur1: select c1,c2,c3 from t1; => did not have update clause; update t1 set c3=1000 where current of cur1;

*Table 4-557 Error Message 6175*

<b>ERROR 6176</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot define a domain on serial data type
Argument	None
Description	This error is returned when a user attempts to define a domain on serial data.
Example	create domain serialtype serial(2147483646);

*Table 4-558 Error Message 6176*

<b>ERROR 6177</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot set savepoint when autocommit is on
Argument	None
Description	None

*Table 4-559 Error Message 6177*

<b>ERROR 6178</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot reference OID column in view's definition
Argument	None
Description	This error is returned when a user attempts to reference an OID column in a view's definition.
Example	create view void as select oid from t1;

*Table 4-560 Error Message 6178*

<b>ERROR 6179</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot update BLOB column to/with other column
Argument	None
Description	This error is returned when a user attempts to update a BLOB column to/ with another column.
Example	create table document (c1 char(10), c2 long varchar(10)); update document set c1 = c2;

*Table 4-561 Error Message 6179*

<b>ERROR 6180</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file name is too long
Argument	file name
Description	This error is returned when the file name syntax of the file object to be moved is too long.

*Table 4-562 Error Message 6180*

## Error Reference and Message

---

<b>ERROR 6181</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file name should be a full path
Argument	file name
Description	This error is returned when the user did not use the full path name for a file.
Example	move file object "a.c" to "/disk2/".

*Table 4-563 Error Message 6181*

<b>ERROR 6182</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	target file name cannot contain '*'
Argument	file name
Description	None

*Table 4-564 Error Message 6182*

<b>ERROR 6183</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	target file name should be a directory and end with SLASH
Argument	file name
Description	This error is returned when a user attempts to move some data to another directory using invalid syntax. The syntax should end only with a backslash.
Example	move file object '/disk1/' to '/disk2/fo'

*Table 4-565 Error Message 6183*

<b>ERROR 6184</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	source file name cannot contain more than one '*'
Argument	file name
Description	This error is returned when a user attempts to move some data to another directory using invalid syntax. The user has placed an extra "*" symbol in the syntax.
Example	move file object '/disk1/d*a*.c' to '/disk2/'

*Table 4-566 Error Message 6184*

<b>ERROR 6185</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	source file name cannot contain slash after '*'
Argument	file name
Description	This error is returned when a user attempts to move some data to another directory using invalid syntax.
Example	move file object '/disk1/a*d/a.c' to '/disk2/'

*Table 4-567 Error Message 6185*

<b>ERROR 6186</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	only users with DBA privilege can move a file object
Argument	None
Description	None

*Table 4-568 Error Message 6186*

## Error Reference and Message

---

<b>ERROR 6187</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	system internal error, or file damaged
Argument	None
Description	for mapping SQLI rc from engine

*Table 4-569 Error Message 6187*

<b>ERROR 6188</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use aggregate function in group by list
Argument	None
Description	This error is returned when a user attempts to use an aggregate function in a group list by.
Example	<code>select c1 from t1 group by min(c1);</code>

*Table 4-570 Error Message 6188*

<b>ERROR 6189</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table has been altered when put data
Argument	None
Description	This error occurs when a user attempts to use the SQLPutData() command to insert data on a table, but the table has been altered by another process.

*Table 4-571 Error Message 6189*

<b>ERROR 6194</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot allow old correlation name in statement trigger or row trigger of insert trigger event
Argument	None
Description	This error is returned when a user attempts to use an “old” correlation name in an insert event for a row or statement trigger.
Example	create trigger trig1 after insert on t1 for each row (insert into t2 values (old.c1, new.c2));

*Table 4-572 Error Message 6194*

<b>ERROR 6195</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot allow a new correlation name in statement trigger or row trigger of delete trigger event
Argument	None
Description	This error is returned when a user atempts to use a “new” correlation name in a delete trigger event for a row or statement trigger.
Example	<p>Example 1: create trigger trig1 before delete on t1 for each statement (insert into t3 values (old.c1, new.c2))</p> <p>Example 2: create trigger trig2 before delete on t1 for each row (insert into t2 values (old.c1, new.c2));</p>

*Table 4-573 Error Message 6195*

## Error Reference and Message

---

<b>ERROR 6196</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create trigger on temporary table or view
Argument	None
Description	This error is returned when a user attempts to create a trigger on a temporary table or view.
Example	v1 is a view create trigger trig1 before insert on v1 for each statement (insert into t2 values (100));

*Table 4-574 Error Message 6196*

<b>ERROR 6197</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create trigger on system table
Argument	None
Description	This error is returned when a user attempts to create a trigger on a system table.
Example	create trigger trig1 before insert on SYSTEM.SYSTABLE for each statement (insert into t2 values (100));

*Table 4-575 Error Message 6197*

<b>ERROR 6198</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	illegal column found in update of column list, already existed in other trigger
Argument	None
Description	This error is returned when a user attempts to use a column in a trigger that is being used by another trigger.
Example	create trigger trig1 after update of c1,c2 on t1 create trigger trig2 after update of c2,c3 on t1

*Table 4-576 Error Message 6198*

<b>ERROR 6199</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create update-of-column trigger if update trigger exists or vice versa
Argument	None
Description	This error is returned when a user attempts to create an update-of-column trigger when an update trigger exists. This error is also returned when a user attempts to create an update trigger when an update-of-column trigger exists.
Example	create trigger trig1 after update on t1 create trigger trig2 after update of c1 on t1

*Table 4-577 Error Message 6199*

## 4.14 Error Messages 6201-6341

<b>ERROR 6201</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cascade trigger exceed maximum level
Argument	maximum level of trigger
Description	This error is returned when a user sets more than 64 triggers to cascade from a single event.

*Table 4-578 Error Message 6201*

<b>ERROR 6202</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	undefined correlation name
Argument	correlation name
Description	This error is returned when a user attempts to use an undefined correlation name in their statement.
Example	create trigger trig1 after update on t1 for each row when (pre.c1 > post.c1)  Undefined correlation name pre and post, default correlation names are old and new.

*Table 4-579 Error Message 6202*

<b>ERROR 6203</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicate correlation name
Argument	None
Description	This error is returned when a user attempts to use a correlation twice in one expression.
Example	create trigger tr1 after update on t1 referencing old as post new as post

*Table 4-580 Error Message 6203*

<b>ERROR 6207</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the number of remote connections exceeds the limitation
Argument	remote database, remote server (if any)
Description	This error is returned when the number of remote connections exceeds the licence limitation.

*Table 4-581 Error Message 6207*

<b>ERROR 6208</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the global transaction level exceeds the limit
Argument	remote database , remote server (if any)
Description	This error is returned when the global transaction level has exceeded its limit.

*Table 4-582 Error Message 6208*

## Error Reference and Message

---

<b>ERROR 6210</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	unknown coordinator/database name
Argument	None
Description	This error is returned when a remote database name does not exist in the dmconfig.ini file.

*Table 4-583 Error Message 6210*

<b>ERROR 6211</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	remote error occurred
Argument	remote database, remote server (if any)
Description	This error is returned when an error occurs at the remote database.

*Table 4-584 Error Message 6211*

<b>ERROR 6212</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot close the specified link (maybe this link doesn't exist)
Argument	database link
Description	This error is returned when a user attempts to close a link that does not exist.

*Table 4-585 Error Message 6212*

<b>ERROR 6213</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot close this link because transaction is still active
Argument	database link
Description	This error is returned when a user attempts to close a link, but there is a transaction that is still active.

*Table 4-586 Error Message 6213*

<b>ERROR 6214</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create a link called 'all'
Argument	None
Description	This error is returned when a user attempts to create a link called "all".

*Table 4-587 Error Message 6214*

<b>ERROR 6215</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	not permitted to drop all database links
Argument	None
Description	This error is returned when a user attempts to drop all database links.

*Table 4-588 Error Message 6215*

## Error Reference and Message

---

<b>ERROR 6216</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot close database link all because transaction is still active
Argument	None
Description	This error is returned when a user attempts to close all database links but a transaction is still active.

*Table 4-589 Error Message 6216*

<b>ERROR 6217</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create the specified link because some link with the same name is in active
Argument	database link
Description	None

*Table 4-590 Error Message 6217*

<b>ERROR 6218</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	ddb mode is turned off
Argument	None
Description	This error is returned when either a user has not set DD_DDBMD=1 or when the licence does not authorize the DDB function. DD_DDBMD is in the dmconfig.ini file.
Solution	Set the DD_DDBMD=1 or upgrade the licence and then set the DD_DDBMD=1.

*Table 4-591 Error Message 6218*

<b>ERROR 6219</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	project not found
Argument	None
Description	This error is returned when DBMaker is unable to find a project that a user wants to drop.
Example	drop project pj1;

*Table 4-592 Error Message 6219*

<b>ERROR 6220</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	host variable is not allowed here
Argument	None
Description	This error is returned when a user attempts to use the host variable in the syntax.
Example	create trigger trig1 before insert on t1 for each statement (insert into t2 values (?,?));

*Table 4-593 Error Message 6220*

<b>ERROR 6221</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	referencing clause is not allowed here
Argument	None
Description	This error is returned when a user attempts to use a trigger-referencing clause for each statement.
Example	create trigger trig1 before update on t1 referencing new as post old as pre for each statement (insert into t2 values (111,222,333,'aaaa'));

*Table 4-594 Error Message 6221*

## Error Reference and Message

---

<b>ERROR 6222</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the module already link to another project, one module can only link to one project
Argument	None
Description	This error is returned when a user attempts to use a module name, for the ESQL/C program, linked with more than one project.
Example	<code>dmpgcc -d xxx -u xxx -m module1 -j pj1 file1.c dmpgcc -d xxx -u xxx -m module1 -j pj2 file2.c;</code>

*Table 4-595 Error Message 6222*

<b>ERROR 6223</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid time interval
Argument	valid range
Description	None

*Table 4-596 Error Message 6223*

<b>ERROR 6224</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid text bit length
Argument	valid range
Description	This error is returned when a user attempts to create a text index using an invalid text bit length.
Example	<code>create text index tidx1 on sigt1 (c1); basic bit length 0;</code>

*Table 4-597 Error Message 6224*

<b>ERROR 6225</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid cluster width
Argument	valid range
Description	This error is returned when a user attempts to create a text index using an invalid cluster width.
Example	create text index tidxl on sigt1 (c1); cluster width 0;

*Table 4-598 Error Message 6225*

<b>ERROR 6226</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid text block size
Argument	valid range
Description	This error is returned when a user attempts to create a text index using an invalid text block size.
Example	create text index tidxl on sigt1 (c1); text block size 0;

*Table 4-599 Error Message 6226*

<b>ERROR 6227</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create text index on system table
Argument	None
Description	This error is returned when a user attempts to create a text index on a system table.
Example	create text index tidxs on SYSTEM.SYSTEXTINDEX (TABLE_OWNER);

*Table 4-600 Error Message 6227*

## Error Reference and Message

---

<b>ERROR 6228</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	delete/update/insert view only allow on single table view, don't allow on distinct/aggregate/join/subquery/remote view
Argument	None
Description	This error is returned when a user attempts to delete/update/insert on a distinct/aggregate/join/subquery/remote view.
Example	create view v1 (e1,e2) as select distinct c1, c2 from t1; update v1 set e1 = 100;

*Table 4-601 Error Message 6228*

<b>ERROR 6229</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot insert to a view with any column derived by expression or constant
Argument	None
Description	This error is returned when a user attempts to insert to a view that has a column derived from an expression or constant.
Example	create view vinsert (e1, e2) as select c1+100, c2 from t1; insert into vinsert values (100, 200);

*Table 4-602 Error Message 6229*

<b>ERROR 6230</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column is derived by expression or constant therefore the view is not updateable
Argument	None
Description	This error is returned when a user attempts to update a view that has a column derived from an expression or constant.
Example	<pre>create view viupdate (e1, e2) as select c1+100, c2 from t1; update v1 set e1 = 100;</pre>

*Table 4-603 Error Message 6230*

<b>ERROR 6231</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	trigger execution error
Argument	trigger name (owner.name), triggering table (owner.tbname)
Description	This error is returned when a problem occurs while executing a trigger.

*Table 4-604 Error Message 6231*

## Error Reference and Message

---

<b>ERROR 6232</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	value number of input value list do not match parameter number of executed stored command
Argument	None
Description	This error is returned when the value of the input value list does not match the parameter number of executed stored commands.
Example	create command cmd1 as insert into t1 values (?, 1, ?); execute command cmd1 (2)
Solution	create command cmd1 as insert into t1 values (?, 1, ?); execute command cmd1 (2, 3)

*Table 4-605 Error Message 6321*

<b>ERROR 6233</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	parameter cannot be used in match operation as left operand
Argument	None
Description	This error is returned when a parameter is used in a match operation as the left operand.
Example	select * from t1 where ? matches 'aaa'.

*Table 4-606 Error Message 6233*

<b>ERROR 6234</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	OLD value of BLOB cannot be referenced in delete/update AFTER row trigger
Argument	None
Description	This error is returned when a user attempts reference the old value of a BLOB after a row trigger.
Example	t1 (c1 long varchar), t2 (c1 long varchar) create trigger tr1 after delete (or update) on t1 for each row (insert into t2 values (old.c1).

*Table 4-607 Error Message 6234*

<b>ERROR 6235</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot replicate a view
Argument	table name
Description	This error returned when user attempts to create a table replication on a view.

*Table 4-608 Error Message 6235*

<b>ERROR 6236</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot replicate a temp table
Argument	table name
Description	This error is returned when a user attempts to create a table replication on a temporary table.

*Table 4-609 Error Message 6236*

## Error Reference and Message

---

<b>ERROR 6237</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot replicate a system table
Argument	table name
Description	This error is returned when a user attempts to create a table replication on a system table.

*Table 4-610 Error Message 6237*

<b>ERROR 6238</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot replicate a table which has no primary key
Argument	table name
Description	This error is returned when a user attempts to replicate a table, which has no primary key.

*Table 4-611 Error Message 6238*

<b>ERROR 6239</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	project columns must contain primary keys when replicate a table
Argument	table name
Description	This error is returned when the replicated columns do not contain primary keys when replicating a table.

*Table 4-612 Error Message 6239*

<b>ERROR 6240</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns to subscribe is not equal to the number of columns to publish
Argument	None
Description	This error is returned when a user tries to create a replication schedule and the number of columns in the subscriber table, do not equal the number of columns in the publisher table.
Example	create async replication rp1 with primary as t1(c1,c2); replicate to db1:t1 (c1,c2,c3);

*Table 4-613 Error Message 6240*

<b>ERROR 6241</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	numbers of primary columns of base and destination tables are not equal
Argument	None
Description	This error is returned when the number of primary columns, in a base and destination table, is not equal.
Example	Base table's primary key has 3 columns: c1, c2, c3; destination table 4: col1, col2, col3, col4 (cannot form one-to-one Mapping, cannot create table replication between them).

*Table 4-614 Error Message 6241*

## Error Reference and Message

---

<b>ERROR 6244</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	fragment cannot refer to another table in table replication
Argument	None
Description	This error is returned when a user attempts to create a partial replication of a table.
Example	Create async replication rp1 with primary as t1(c1,c2) where t2.c1>0; replicate to db1: t1 (c1,c2);

*Table 4-615 Error Message 6244*

<b>ERROR 6245</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot allow synonyms to be based on remote objects
Argument	None
Description	This error is returned when a user attempts to create a replication on a synonym.

*Table 4-616 Error Message 6245*

<b>ERROR 6246</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter table to drop all columns
Argument	dropped column no.
Description	This error is returned when a user attempts to alter a table by dropping all columns on the table.
Example	t1 (c1, c2); alter table t1 drop (c1, c2);

*Table 4-617 Error Message 6246*

<b>ERROR 6247</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter table because the number of columns to be added is too high
Argument	added column no.
Description	This error is returned when a user attempts to add a number of columns that exceeds the maximum number allowed for a table.
Example	Table t1 (c1, c2, ... cn), n is the maximum column alter table; add cn1 int;

*Table 4-618 Error Message 6247*

<b>ERROR 6248</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter table because foreign key or primary key exists on the columns
Argument	the column name on which foreign key or primary key is defined
Description	This error is returned when a user attempts to alter a table when a primary/foreign key exists on columns in the table.
Example	create table t1 (c1 int primary key, c2 int); create table t2 (c1 int, c2 references t1 (c1)); alter table t2 modify c2 type to float;

*Table 4-619 Error Message 6248*

## Error Reference and Message

---

<b>ERROR 6249</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter table, the specified table has table constraint
Argument	None
Description	This error is returned when a user attempts to alter a table that has table constraints.
Example	create table altt1 (c1 int) check c1 > 100; alter table altt1 modify c1 name to c2;

*Table 4-620 Error Message 6249*

<b>ERROR 6250</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	invalid host variable usage; 'host_variable_name' can only be used in ESQL program
Argument	None
Description	This error is returned when a user attempts to use "select c1 from t1 where c2 = :v2 into :v1" in a non-ESQL program.

*Table 4-621 Error Message 6250*

<b>ERROR 6251</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter a system table, temporary table, or view
Argument	None
Description	This error is returned when a user attempts to alter a system table, temporary table or view.
Example	create temp table tem1 (c1 int); alter table tem1 add c1 int;

*Table 4-622 Error Message 6251*

<b>ERROR 6252</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter a remote table or a synonym on remote table
Argument	None
Description	This error is returned when a user attempts to alter a remote table/synonym based on a remote table.
Example	create synonym syn1 for db1: tb1; alter table syn1 add c1 int;

*Table 4-623 Error Message 6252*

<b>ERROR 6253</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use stored procedure with return value is trigger action
Argument	None
Description	This error is returned user attempts to use a stored procedure with a return value in a trigger action.
Example	Create trigger trig1 before update on t1 for each row (call sp1 (old.c1,2,3,4));

*Table 4-624 Error Message 6253*

<b>ERROR 6254</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use database section like db host to create or start database
Argument	None
Description	This error is returned when a user attempts to create/start a database using a database section like db host.

*Table 4-625 Error Message 6254*

## Error Reference and Message

---

<b>ERROR 6255</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the executable may be out of date, please rebuild it
Argument	None
Description	This error is returned when the ESQL program has been preprocessed after being linked into an executable.
Example	1) dmpgcc; test1.ec; 2) link into an executable test1 3) run test1; 4) dmpgcc ...test1.ec; 5) run test1.  The user should recompile the test1.c and link into a new executable.

*Table 4-626 Error Message 6255*

<b>ERROR 6256</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	GIVE SEQUENCE or GIVE SEQ is dedicated for adding or modifying a serial type column
Argument	None
Description	This error is returned when a user attempts to use the GIVE SEQUENCE or GIVE SEQ commands for anything other than adding or modifying a serial column.
Example	alter table altt1 modify c11 to c1 int give seq;

*Table 4-627 Error Message 6256*

<b>ERROR 6257</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot modify a column's value to NULL or drop a column because a primary key is defined on it
Argument	the column name on which primary key is defined
Description	This error is returned when a user attempts to modify a column's value to NULL or drop a column and there is a primary key defined on the column.
Example	create table t1 (c1 int primary key, c2 int); alter table t1 modify c1 type to float;

*Table 4-628 Error Message 6257*

<b>ERROR 6258</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find makefile for stored procedure creation
Argument	the default makefile name
Description	This error is returned when DBMaker cannot find a stored procedure makefile in the installed directory or SPDIR.

*Table 4-629 Error Message 6258*

<b>ERROR 6259</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the column name has already existed on the table
Argument	the new column name
Description	This error is returned when a user attempts to modify a column name in a table to a name that already exists in the table.
Example	Alter table t1 modify c1 name to c2; (t1 already contains (c1, c2)).

*Table 4-630 Error Message 6259*

## Error Reference and Message

---

<b>ERROR 6260</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the same attribute to be modified for a column is specified more than once
Argument	None
Description	This error is returned when a user attempts to modify the same attribute for a column more than once, at the same time.
Example	Alter table t1 modify (c1 type to char(10), c1 type to int);

*Table 4-631 Error Message 6260*

<b>ERROR 6261</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column without correlation name is not allowed in WHEN condition of trigger
Argument	None
Description	This error is returned when a user attempts to create a WHEN condition for a trigger using a column without a correlation name.
Example	Create trigger trig1 before insert on SYSADM. t2 for each row when (c1>1) (insert into SYSADM.t3 values (100,200));

*Table 4-632 Error Message 6261*

<b>ERROR 6262</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create a stored command on a synonym
Argument	None
Description	This error is returned when a user attempts to create a stored command on a synonym.
Example	create synonym syn1 for t1; create command cmd1 as select * from syn1;

*Table 4-633 Error Message 6262*

<b>ERROR 6263</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create table on SYSTABLESPACE
Argument	None
Description	This error is returned when a user attempts to create a table on SYSTABLESPACE.
Example	create table t1 (c1 int) in SYSTABLESPACE;

*Table 4-634 Error Message 6263*

<b>ERROR 6264</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot modify a column type to BLOB; an index exists on it
Argument	the column which type to be changed to BLOB
Description	This error is returned when a user attempts to alter a column data type to BLOB but an index exist on the column.
Example	create table t1 (c1 int, c2 char(10)); create index idx1 on t1 (c2); alter table t1 modify c2 type to long varchar;

*Table 4-635 Error Message 6264*

## Error Reference and Message

---

<b>ERROR 6265</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot set this option because database is started in single-user mode or already in multi-user mode
Argument	None
Description	This error is returned when a user attempts to set this option when the database was started in single-user mode or is already in multi-user mode. The user should issue 'set dbmode single' in multi-user mode before setting this option.

*Table 4-636 Error Message 6265*

<b>ERROR 6266</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use synonym or view in trigger action
Argument	None
Description	None

*Table 4-637 Error Message 6266*

<b>ERROR 6267</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cascaded trigger actions form a cycle
Argument	None
Description	Create trigger trig1 after insert on t1 for each row (insert into t2 values (new.c1). Create trigger trig2 after insert on t2 for each row (insert into t1 values (new.c1).

*Table 4-638 Error Message 6267*

<b>ERROR 6268</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	primary key of source table should map to primary key of destination tables
Argument	None
Description	This error is returned when the primary key of the source table is not mapped to the primary key of the destination table.
Example	t1 (c1 int, c2 int, c3 int) primary index (c1) t2 (c1 int, c2 int, c3 int); (primary index (c1) can not create a replication t1 (c1, c2) to t2 (c2, c1)).

*Table 4-639 Error Message 6268*

<b>ERROR 6269</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicate parameter name in stored procedure definition
Argument	the parameter name
Description	This error is returned when there are duplicate parameter names in a stored procedures definition.
Example	create procedure add_member(char(20) name, char(20) tel, char(20) tel).

*Table 4-640 Error Message 6269*

<b>ERROR 6270</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	unable to get procedure name from source file
Argument	None
Description	This error is returned when a user tries to use a stored procedure and DBMaker is unable to find the keyword 'create procedure' in the source file (.ec file).

*Table 4-641 Error Message 6270*

## Error Reference and Message

---

<b>ERROR 6271</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	trigger to be fired is invalid because schema changed, please recreate it
Argument	trigger name
Description	None

*Table 4-642 Error Message 6271*

<b>ERROR 6276</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	referential action fails because schema changed, please drop/recreate foreign key
Argument	None
Description	This is a special case error.
Example	Create table t1 (c1 int primary key, c2 int); create table t2 (c1 int, c2 int, foreign key (c1) references t1 (c1) on update cascade on delete cascade); Alter table t1 modify c1 name to k1; the user then attempts to "update t1 set k1=111" (the error will be returned).

*Table 4-643 Error Message 6276*

<b>ERROR 6277</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	more than one check option on table definition
Argument	None
Description	None

*Table 4-6443 Error Message 6277*

<b>ERROR 6278</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	more than one null option on column definition
Argument	None
Description	None

*Table 4-645 Error Message 6278*

<b>ERROR 6279</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	more than one reference option on column definition
Argument	None
Description	None

*Table 4-646 Error Message 6279*

<b>ERROR 6280</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	more than one primary key option on table definition
Argument	None
Description	None

*Table 4-647 Error Message 6280*

<b>ERROR 6281</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	more than one default option on column definition
Argument	None
Description	None

*Table 4-648 Error Message 6281*

## Error Reference and Message

---

<b>ERROR 6282</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find specific C compiler
Argument	None
Description	None

*Table 4-649 Error Message 6282*

<b>ERROR 6283</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid number of result rows in subquery
Argument	None
Description	This error is returned when there is an invalid number of result rows in a subquery.
Example	<code>select * from t1 where c1 = (select c1 from t2);</code> (t2 has more than one tuple).

*Table 4-650 Error Message 6283*

<b>ERROR 6284</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	not support subquery in trigger when predicate
Argument	None
Description	This error is returned when a user attempts to use a subquery in a trigger that has a predicate.
Example	<code>create trigger trig1 after insert on t1 for each row when (new c1 &gt; (select c1 from t2 where t2, c1=2))</code>

*Table 4-651 Error Message 6284*

<b>ERROR 6285</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	21S02
Error Message	no column can be updated due to unbound, read-only, or SQL_COLUMN_IGNORE
Argument	None
Description	This error is returned when using extended fetch, a user tries to use SQLSetPos to update rowset data. If a user wants to ignore updates on some columns in one updated tuple, the user can set SQL_COLUMN_IGNORE into the corresponding column indicator buffer. If the user sets all the projection columns to SQL_COLUMN_IGNORE, the error will be returned.

*Table 4-652 Error Message 6285*

<b>ERROR 6286</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot execute union command, column type do not match
Argument	nth column's type is not match
Description	This error is returned when a user attempts to perform a union command on two columns and the data types of the two columns do not match.
Example	t1.c3 is char, t2.c1 is int; user executes "select c3 from t1 union select c1 from t2".

*Table 4-653 Error Message 6286*

## Error Reference and Message

---

<b>ERROR 6287</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error found in applying operation upon all rows of rowset
Argument	None
Description	This error is returned when a user attempts an operation (update, delete, or insert) on a rowset, and not one tuple of the rowset is successful in completing the operation.

*Table 4-654 Error Message 6287*

<b>ERROR 6288</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	stored procedure directory in configuration file is invalid: should be a full path
Argument	DB_SPDIR path
Description	None

*Table 4-655 Error Message 6288*

<b>ERROR 6289</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot setpos if a query has remote tables
Argument	None
Description	This error is returned when a user calls SQLSetPos to update the result set derived from a remote table.

*Table 4-656 Error Message 6289*

<b>ERROR 6290</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot execute this operation when autocommit is off
Argument	None
Description	When AUTO-COMMIT is OFF, you performed a command (SHRINK DATAFILE, which must be in an AUTO-COMMIT-ON environment).
Solution	Set AUTO-COMMIT ON.

*Table 4-657 Error Message 6290*

<b>ERROR 6292</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot compress system tablespace
Argument	None
Description	None

*Table 4-658 Error Message 6292*

<b>ERROR 6293</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid outer reference in outer join
Argument	None
Description	None
Example	Select c1 from t1 Where (c1 = ( select max(t2.c1) from t2 outer t3 b Where t2.c1 = c3.t1 and t2 = t1.c1))

*Table 4-659 Error Message 6293*

## Error Reference and Message

---

<b>ERROR 6294</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use aggregate function in the select without from syntax
Argument	None
Description	Usage of the; select max(100); will cause this error to be returned.

*Table 4-660 Error Message 6294*

<b>ERROR 6295</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop system stored procedures
Argument	None
Description	None

*Table 4-661 Error Message 6295*

<b>ERROR 6296</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	length of stored procedure name is too long
Argument	None
Description	None

*Table 4-662 Error Message 6296*

<b>ERROR 6297</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid argument parsing for stored procedure
Argument	None
Description	The argument(s) does/do not follow the rule(s) set for this stored procedure.
Solution	See the documentation on the stored procedure for correct usage.

*Table 4-663 Error Message 6297*

<b>ERROR 6298</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column tags and table column names do not match
Argument	None
Description	The XML import column tags do not match the table column names being used.
Solution	Perform the XML import using the same names for the column tags and the table column names.

*Table 4-664 Error Message 6298*

<b>ERROR 6299</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	for select distinct, order by column or expressions must appear in the projection list
Argument	the order by column name, empty if it is an expression
Description	The order by expressions projection list has not been included.
Solution	Add the order by expressions projection list in the select distinct function.
Example	Select distinct c1 from t1 order by c1+5;

*Table 4-665 Error Message 6299*

## Error Reference and Message

---

<b>ERROR 6300</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	order by constant must be integer or cannot be used in the window function's over order by clause
Argument	None
Description	Only integers can be used in ORDER BY constant.
Example	Select * from t1 order by 3.99;

*Table 4-666 Error Message 6300*

<b>ERROR 6301</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use aggregate or window function in order by
Argument	None
Description	Only integers can be used in ORDER BY constant.
Example	Select * from t1 order by max(c1)+100;

*Table 4-667 Error Message 6301*

<b>ERROR 6302</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use aggregate or window function in insert into
Argument	None
Description	insert into does not accept usage of the aggregate function.
Example	insert into t1 values (max(c1))

*Table 4-668 Error Message 6302*

<b>ERROR 6303</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter other's table or owner name of tables, except DBA
Argument	None
Description	A person other than a DBA is attempting to alter a table or the owner name of a table that they are not the owner of and they do not have DBA privilege.
Example	A user must be either user u1 or have DBA privilege to perform this function; alter table u1.t1 rename to u1.t2;

*Table 4-669 Error Message 6303*

<b>ERROR 6304</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter the table name, because the table associated some dependent objects
Argument	None
Description	A table name cannot be altered when it is associated with a dependent object like a View, Stored Command, Stored Procedure, Trigger, or Foreign Key.
Solution	Drop the associated dependent object(s), rename the table, and re-associate the dependent object(s).

*Table 4-670 Error Message 6304*

## Error Reference and Message

---

<b>ERROR 6305</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	ambiguous constraint name
Argument	None
Description	Simultaneous usage of two different constraint names has been attempted.
Solution	Only one constraint name can be used at a time. The second user should wait until the first user is finished or use the same constraint name.

*Table 4-671 Error Message 6305*

<b>ERROR 6306</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid media type or specify media type for a non-blob data type
Argument	None
Description	Attempt to create a domain with an invalid media type or create a domain with media type on a non-blob data type column
Examples	create domain logtype as clob media 'log'; create domain wordtype as char(10) media 'word';

*Table 4-672 Error Message 6306*

<b>ERROR 6307</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	21S02
Error Message	number of columns of FROM sub-select does not match the number of projection columns
Argument	None
Description	None
Example	select * from (select c2,c1 from t1) as foo (c1,c2,c3);

*Table 4-673 Error Message 6307*

<b>ERROR 6308</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	21S02
Error Message	invalid text index scale
Argument	valid range
Description	None
Example	create ivf text index tidx1 on ivft1 (c1) scale 0;

*Table 4-674 Error Message 6308*

<b>ERROR 6309</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The database cannot startup due to a UDF failure when creating the database
Argument	None
Description	A binding UDF error occurs when creating database (cannot find the UDF file or the file is corrupt).

*Table 4-675 Error Message 6309*

<b>ERROR 6310</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The index name cannot be the same as the primary key name
Argument	None
Description	Alter index idx1 on pt1 rename to PrimaryKey.

*Table 4-676 Error Message 6310*

## Error Reference and Message

---

<b>ERROR 6311</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The number of arguments do not match between stored procedure creation and java method
Argument	None
Description	None

*Table 4-677 Error Message 6311*

<b>ERROR 6312</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The jar file does not exist.
Argument	None
Description	None

*Table 4-678 Error Message 6312*

<b>ERROR 6313</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The jar file is duplicate.
Argument	None
Description	None

*Table 4-679 Error Message 6313*

<b>ERROR 6314</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The user is not owner of the jar file
Argument	None
Description	None

*Table 4-680 Error Message 6314*

<b>ERROR 6315</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	fail to wake up JVM
Argument	None
Description	None

*Table 4-681 Error Message 6315*

<b>ERROR 6316</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot find the class.
Argument	None
Description	None

*Table 4-682 Error Message 6316*

## Error Reference and Message

---

<b>ERROR 6317</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot find the method.
Argument	None
Description	None

*Table 4-683 Error Message 6317*

<b>ERROR 6318</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Don't support the data type for arguments of java method in java stored procedure.
Argument	None
Description	None

*Table 4-684 Error Message 6318*

<b>ERROR 6319</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	don't support the data type conversion between the SQL type and Java type.
Argument	None
Description	None

*Table 4-685 Error Message 6319*

<b>ERROR 6320</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot use host variable when creating index.
Argument	None
Description	Cannot use host variable when creating index.
Example	create index idx1 on t1 (c1+?)

*Table 4-686 Error Message 6320*

<b>ERROR 6322</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use aggregate function when creating expression index
Argument	None
Description	This error is returned when an aggregate function is used for creating an expression index.
Example	create index idx1 on t1 (max(c1));

*Table 4-687 Error Message 6322*

<b>ERROR 6323</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of media type exceeds maximum value.
Argument	maximum media type (32767);
Description	This error is returned when the TEXT CONVERTER syntax is used to create too many domains.
Example	create domain serialvalue as clob text converter subclob(value, 1, 100);

*Table 4-688 Error Message 6323*

## Error Reference and Message

---

<b>ERROR 6324</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	text converter function cannot be PURETEXT, cannot contain more than one argument, argument or return type must be BLOB type.
Argument	None
Description	Possible reasons for error: <ol style="list-style-type: none"><li>1. PURETEXT is used as the name of the text converter function</li><li>2. There is more than one text converter function argument</li><li>3. The text converter function's argument type is not blob</li></ol> The text converter function's return type is not blob
Example	None

*Table 4-689 Error Message 6324*

<b>ERROR 6325</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot call puretext() with remote database's user media domain type.
Argument	None
Description	This error is returned when the column referenced in puretext is on a remote database and its type is a user defined media domain type
Example	None

*Table 4-690 Error Message 6325*

<b>ERROR 6327</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	User's stored procedure run failed, please see DMERROR.LOG for detail information.
Argument	None
Description	None

*Table 4-691 Error Message 6327*

<b>ERROR 6328</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	unknown stored procedure language
Argument	None
Description	None

*Table 4-692 Error Message 6328*

<b>ERROR 6329</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use window function with aggregate/group by or subquery clause
Argument	None
Description	None

*Table 4-693 Error Message 6329*

## Error Reference and Message

---

<b>ERROR 6330</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	only allow to create temporary table in TMPTABLESPACE
Argument	None
Description	create temporary table t1 (c1 int) in DEFTABLESPACE;

*Table 4-694 Error Message 6330*

<b>ERROR 6331</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create normal table in TMPTABLESPACE
Argument	None
Description	create table t1 (c1 int) in TMPTABLESPACE;

*Table 4-695 Error Message 6331*

<b>ERROR 6332</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot add any files to TMPTABLESPACE.
Argument	None
Description	ALTER TABLESPACE TMPTABLESPACE ADD DATAFILE f8 TYPE=BLOB;

*Table 4-696 Error Message 6332*

<b>ERROR 6333</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	ORDER BY integer cannot be used in the window function's over order by clause
Argument	None
Description	select c2,c1,c3, ROW_NUMBER() OVER (ORDER BY 1) as row_number from t1;

*Table 4-697 Error Message 6333*

<b>ERROR 6334</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Temp table's index should be created in TMPTABLESPACE,and only temp table's index can be created in TMPTABLESPACE
Argument	None
Description	create temporary table t1(id int); create index idx_t1 on t1(id) in DEFTABLESPACE; create table t2(id int); create index idx_t2 on t2(id) in TMPTABLESPACE;

*Table 4-698 Error Message 6334*

<b>ERROR 6335</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot move a permanent table to SYSTABLESPACE or TMPTABLESPACE
Argument	None
Description	alter table t1 move tablespace SYSTABLESPACE; alter table t1 move tablespace TMPTABLESPACE;

*Table 4-699 Error Message 6335*

## Error Reference and Message

---

<b>ERROR 6336</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot rebuild index for permanent table in TMPTABLESPACE
Argument	None
Description	rebuild index idx1 for t1 in TMPTABLESPACE;

*Table 4-700 Error Message 6336*

<b>ERROR 6337</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot rebuild index for temporary table in NON-TMPTABLESPACE
Argument	None
Description	rebuild index idx1 for tmp in DEFTABLESPACE;

*Table 4-701 Error Message 6337*

<b>ERROR 6338</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create temp stored procedure from file
Argument	None
Description	create temp stored procedure from 'sample.sp';

*Table 4-702 Error Message 6338*

<b>ERROR 6339</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot move system table's index to other tablespace
Argument	None
Description	rebuild index TABLE_OWNER for SYSTEM.SYSTABLE in deftablespace;

*Table 4-703 Error Message 6339*

<b>ERROR 6340</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot replace permanent stored procedure by temp stored procedure
Argument	None
Description	create procedure pre_sp language sql begin end; create or replace temp procedure pre_sp language sql begin end;

*Table 4-704 Error Message 6340*

<b>ERROR 6341</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot move other's table to another tablespace, except DBA
Argument	None
Description	When current user is not u1 or a DBA, the following example will get the error: alter table u1.t1 move tablespace ts2;

*Table 4-705 Error Message 6341*

## 4.15 Error Messages 6501-6599

<b>ERROR 6501</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create primary key on NULLABLE column
Argument	the nullable column name
Description	This error is returned when a user attempts to create a primary key on a NULLABLE column.

*Table 4-706 Error Message 6501*

<b>ERROR 6502</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create foreign key that the parent table has no primary key
Argument	None
Description	This error is returned when a user attempts to create a foreign key on a table that has no primary key.
Example	Alter table tb2, foreign key fk1 (c1,c2), references tb1; ==> When creating the foreign key the user didn't specify the corresponding referenced unique index. The DBMS will try to find the primary key of the referenced table but will be unable to find any primary key.

*Table 4-707 Error Message 6502*

<b>ERROR 6503</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find any unique index on the user specified referenced columns
Argument	None
Description	This error is returned when DBMaker cannot find a unique index on user specified reference columns.
Example	Alter table tb2, foreign key fk1 (c1,c2), references tb1 (c1,c2); ==> There is no index on the referenced column (c1,c2) of tb1 or the index is not a unique index.

Table 4-708 Error Message 6503

<b>ERROR 6504</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	user drop primary key on a normal index
Argument	None
Description	This is a special case error.
Example	User creates an index PrimaryKey on tb1 (c1,c2); alter table tb1 drop primary key; ==> DBMaker's default primary key name is "PrimaryKey" (unless users specify the name using "constraint" phrase when creating table), but a user can still create a normal index called "PrimaryKey". This error is returned when a user drops the primary key on a table, which happens to have an index called "PrimaryKey".

Table 4-709 Error Message 6504

## Error Reference and Message

---

<b>ERROR 6505</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use drop index to drop a primary key
Argument	None
Description	This error is returned when a user tries to drop a primary key by dropping the index it is referenced to.
Example	Alter table tb1 primary key (c1,c2); drop index PrimaryKey from tb1; ==> PrimaryKey is default name for primary key unless the user specifies the key name when table is created. Users are not allowed to drop primary keys using this internal name.

*Table 4-710 Error Message 6505*

<b>ERROR 6506</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	primary key does not exist
Argument	None
Description	This error is returned when a user attempts to drop a primary key that does not exist.
Example	Alter table tb1, drop primary key; (no primary key exists).

*Table 4-711 Error Message 6506*

<b>ERROR 6507</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find specified foreign key
Argument	None
Description	This error is returned when a foreign key, specified by a user, does not exist.
Example	Alter table tb1, drop foreign key fk1; (no such foreign key exists).

*Table 4-712 Error Message 6507*

<b>ERROR 6508</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create primary key or foreign key on a temp table
Argument	None
Description	This error is returned when a user tries to create a primary/foreign key on a temporary table.

*Table 4-713 Error Message 6508*

<b>ERROR 6509</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of column of primary key and foreign key not equal
Argument	None
Description	This error is returned when the number of columns contained in the primary and foreign columns is not equal.
Example	<code>alter table tb2 foreign key fk1 (c1,c2); references tb1 (c1)</code>

*Table 4-714 Error Message 6509*

<b>ERROR 6510</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	data type of primary key and foreign key not equal
Argument	None
Description	This error is returned when the data type(s) of the referenced column(s) and the referencing column(s) do not match.

*Table 4-715 Error Message 6510*

## Error Reference and Message

---

<b>ERROR 6511</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	primary key already exists
Argument	None
Description	This error is returned when a user tries to create a primary key on a table and a primary key already exists on the table. Only one primary key is allowed for each table.

*Table 4-716 Error Message 6511*

<b>ERROR 6512</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	foreign key already exists
Argument	None
Description	This error is returned when a user attempts to create a foreign key and another foreign key by that name already exists in the table.

*Table 4-717 Error Message 6512*

<b>ERROR 6513</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	number of columns in index exceeds maximum value
Argument	max number of index columns: DB_MAXBTCOL
Description	This error is returned when a user tries to create an index containing 33 columns.
Example	Create index idx1 on t1 (c1, c2, ..., c33); (Max number of columns is 32).

*Table 4-718 Error Message 6513*

<b>ERROR 6514</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create an index because column position in the table definition exceeds the maximum value
Argument	index column number max value: DB_MAXBTCID
Description	Storage for column position in the target is not unlimited. For example, support table t1 has 128 columns: c1, c2, ..., c127, c128. Now support index idx1 is created on t1 (c1, c128). This command will fail if 127 is the maximum column position that can be stored in this index.

*Table 4-719 Error Message 6514*

<b>ERROR 6515</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter a NOT NULL column (add or modify) on a non-empty table without specifying give value
Argument	None
Description	This error is returned when a user wants to change to nullable column to NOT NULL on a non-empty table. The user must specify a value to replace the null value.

*Table 4-720 Error Message 6515*

<b>ERROR 6516</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot alter temporary table
Argument	None
Description	This error is returned when a user attempts to alter a temporary table.

*Table 4-721 Error Message 6516*

<b>ERROR 6517</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tablespace already exists
Argument	None
Description	This error is returned when a user attempts to create a tablespace when a tablespace using that name already exists.

*Table 4-722 Error Message 6517*

<b>ERROR 6518</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find specified tablespace
Argument	None
Description	This error is returned when a tablespace by that name does not exist.

*Table 4-723 Error Message 6518*

<b>ERROR 6519</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	file already exists
Argument	file name of the duplicate file
Description	This error is returned when a user tries to add a file to a tablespace but another file by that name already exists in the tablespace.

*Table 4-724 Error Message 6519*

<b>ERROR 6520</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42S01
Error Message	base table or view already exists
Argument	None
Description	This error is returned when a user attempts to create a table or view and that table or view already exists.

*Table 4-725 Error Message 6520*

<b>ERROR 6521</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42S02
Error Message	table or view does not exist
Argument	invalid table name
Description	This error is returned when a table or view does not exist.

*Table 4-726 Error Message 6521*

<b>ERROR 6522</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicated column specified when creating index
Argument	column name of the duplicate column
Description	This error is returned when a column is duplicated while creating an index.
Example	create index idx1 on tb1 (c1,c2,c1).

*Table 4-727 Error Message 6522*

## Error Reference and Message

---

<b>ERROR 6523</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42S22
Error Message	invalid column name
Argument	column name of the invalid column
Description	This error is returned when a user attempts to call on a column, in a table, that does not exist.
Example	Select cc1 from t1 (t1 does not have a column called cc1).

*Table 4-728 Error Message 6523*

<b>ERROR 6524</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42S11
Error Message	index already exists
Argument	None
Description	This error is returned when a user tries to create an index that is the same as an index that already exists.

*Table 4-729 Error Message 6524*

<b>ERROR 6525</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42S12
Error Message	index not found
Argument	None
Description	This error is returned when DBMaker cannot find an index.

*Table 4-730 Error Message 6525*

<b>ERROR 6526</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42S21
Error Message	duplicate column specified when creating/altering table
Argument	column name of the duplicate column
Description	This error is returned when a user creates duplicate columns on a table when creating/altering a table.
Example	create table (c1 int, c2 int, c1 char(5));

*Table 4-731 Error Message 6526*

<b>ERROR 6527</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	total length of all columns exceeds maximum length
Argument	maximum tuple length
Description	This error is returned when a user tries to create a table in which the sum of the sizes of all the columns in a tuple exceeds the maximum tuple length.

*Table 4-732 Error Message 6527*

<b>ERROR 6528</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	length of column is zero
Argument	None
Description	This error is returned when a user tries to set the length of a column at zero. A column of zero length is not allowed.
Example	create table t1 (c1 char(0), c2 char(0));

*Table 4-733 Error Message 6528*

## Error Reference and Message

---

<b>ERROR 6529</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	specified precision in column definition is out of range
Argument	valid precision range
Description	This error is returned when a user attempts to create a table, which contains a decimal type column. The precision specified for that decimal column exceeds the maximum allowable precision.

*Table 4-734 Error Message 6529*

<b>ERROR 6530</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	in column definition, specified precision is less than scale
Argument	None
Description	This error is returned when a user sets the precision on a column definition, less than the scale. The precision must be greater than or equal to the scale.
Example	<code>create table t1 (c1 decimal(15, 17));</code>

*Table 4-735 Error Message 6530*

<b>ERROR 6531</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	in column definition, specified scale is less than zero
Argument	None
Description	This error is returned when a user sets the column definition scale to a value less than zero. The scale must be positive or zero.
Example	<code>create table t1 (c1 decimal(15, -1));</code>

*Table 4-736 Error Message 6531*

<b>ERROR 6532</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create index on large object column
Argument	BLOB column name
Description	Cannot create indexes on large object columns (such as long varbinary, long varchar, and so on)

*Table 4-737 Error Message 6532*

<b>ERROR 6533</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column number exceeds maximum value
Argument	maximum column (DB_MAXCOL)
Description	This error is returned when a user assigns too many columns when creating/altering a table.

*Table 4-738 Error Message 6533*

<b>ERROR 6534</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	wrong function name: old version, function has been dropped or library file name has been changed
Argument	None
Description	This error is returned when a user attempts to call a function, and the function cannot be found.

*Table 4-739 Error Message 6534*

## Error Reference and Message

---

<b>ERROR 6535</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find the functions library file
Argument	None
Description	This error is returned when DBMaker can not find the function library file.

*Table 4-740 Error Message 6535*

<b>ERROR 6536</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	function Arguments do not match definition
Argument	None
Description	This error is returned when the function Arguments do not match the definition.

*Table 4-741 Error Message 6536*

<b>ERROR 6537</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	function return value do not match definition
Argument	None
Description	This error is returned when the function return value does not match the definition.

*Table 4-742 Error Message 6537*

<b>ERROR 6539</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	this view exists but it is invalid
Argument	None
Description	This error is returned when although a view exists in a remote table, it is not valid.

*Table 4-743 Error Message 6539*

<b>ERROR 6541</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicate domain
Argument	None
Description	This error is returned when a user tries to create a domain that already exists.

*Table 4-744 Error Message 6541*

<b>ERROR 6542</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	domain name cannot be an existing data type
Argument	None
Description	This error is returned when a user attempts to use the name of an existing data type as the name for a domain.

*Table 4-745 Error Message 6542*

## Error Reference and Message

---

<b>ERROR 6543</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	nested domain are not supported
Argument	None
Description	This error is returned when a user attempts to build (nest) one domain in another.

*Table 4-746 Error Message 6543*

<b>ERROR 6544</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	default value's ASCII form is too long
Argument	None
Description	This error is returned when the ASCII form of a default value is too long.

*Table 4-747 Error Message 6544*

<b>ERROR 6545</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop a non-existent domain
Argument	None
Description	This error is returned when a user attempts to drop a domain that does not exist.

*Table 4-748 Error Message 6545*

<b>ERROR 6546</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop a domain which is being referenced by a column
Argument	None
Description	This error is returned when a user attempts to drop a domain, which is referenced by a column.

*Table 4-749 Error Message 6546*

<b>ERROR 6547</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	more than one SERIAL column is not allowed
Argument	None
Description	This error is returned when a user attempts to have more than one SERIAL type data column in a table.

*Table 4-750 Error Message 6547*

<b>ERROR 6548</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot accept Arguments when function is used as insert or DEFAULT value
Argument	None
Description	A function with an argument cannot be used in a default clause or as an insert value.

*Table 4-751 Error Message 6548*

## Error Reference and Message

---

<b>ERROR 6549</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create synonym on temporary table
Argument	None
Description	This error is returned when a user attempts to create a synonym on a temporary table.

*Table 4-752 Error Message 6549*

<b>ERROR 6550</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create view on synonym
Argument	None
Description	This error is returned when a user attempts to create a view on a synonym.

*Table 4-753 Error Message 6550*

<b>ERROR 6551</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid data type when creating or altering table/domain
Argument	invalid type string
Description	This error is returned when a user attempts to use an invalid data type when creating or altering a table/domain.
Example	create table t1 (c1 intt);

*Table 4-754 Error Message 6551*

<b>ERROR 6552</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot define or alter NULL/NOT-NULL in SERIAL type column
Argument	None
Description	This error is returned when a user attempts to define a NULL/NOT-NULL value in a SERIAL column.
Example	Create table t1(c1 serial null); create table t1(c1 serial not null);

*Table 4-755 Error Message 6552*

<b>ERROR 6553</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot define default value in SERIAL type column
Argument	None
Description	This error is returned when a user attempts to define a default value for a SERIAL column.
Example	Create table t1(c1 serial default 555);

*Table 4-756 Error Message 6553*

<b>ERROR 6554</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot define default value on FILE column
Argument	None
Description	This error is returned when a user attempts to define a default value on a FILE column.
Example	Create table t1(c1 file default '/tmp.txt');

*Table 4-757 Error Message 6554*

## Error Reference and Message

---

<b>ERROR 6555</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use host variable in constraint
Argument	None
Description	This error is returned when a user attempts to have a parameter in a constraint statement.
Example	<pre>create domain dmhost int check value + ? &gt; 12; create table t1 (c1 int check value + ? &gt; 12); create table t1 (c1 int) check c1 + ? &gt; 12;</pre>

*Table 4-758 Error Message 6555*

<b>ERROR 6556</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use aggregate function in constraint
Argument	None
Description	This error is returned when a user attempts to use an aggregate function in a constraint.
Example	<pre>create domain dmaggre int check sum(value) &gt; 12; create table t1 (c1 int check sum(value) &gt; 12); create table t1 (c1 int) check sum(value) &gt; 12;</pre>

*Table 4-759 Error Message 6556*

<b>ERROR 6557</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find specified synonym
Argument	None
Description	This error is returned when DBMaker cannot find a specified synonym.

*Table 4-760 Error Message 6557*

<b>ERROR 6558</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	synonym already exists
Argument	None
Description	This error is returned when a user attempts to create a synonym that already exists.

*Table 4-761 Error Message 6558*

<b>ERROR 6559</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create view on temporary table
Argument	None
Description	This error is returned when a user attempts to create a view on a temporary table.

*Table 4-762 Error Message 6559*

<b>ERROR 6560</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find specified file
Argument	None
Description	This error is returned when DBMaker cannot find a specified file in a tablespace.

*Table 4-763 Error Message 6560*

## Error Reference and Message

---

<b>ERROR 6561</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	s1000
Error Message	cannot update NULL value on SERIAL column
Argument	None
Description	This error is returned when a user attempts to set a NULL value on a SERIAL column.
Example	<pre>create table t1(c1 serial(1)); update t1 set c1=null where c1=1;</pre>

*Table 4-764 Error Message 6561*

<b>ERROR 6562</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	s1000
Error Message	no data file specified when creating tablespace
Argument	None
Description	This error is returned when no data file has been specified when creating tablespace.

*Table 4-765 Error Message 6562*

<b>ERROR 6563</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot define CHECK constraint on SERIAL column
Argument	None
Description	This error is returned when a user attempts to define a CHECK constraint on a SERIAL column.
Example	<pre>create table t1(c1 serial check value &gt; 5).</pre>

*Table 4-766 Error Message 6563*

<b>ERROR 6564</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	NULL value in new column violate column constraint
Argument	None
Description	Try to impose a column constraint when adding a new column to a non-empty table using alter table SQL statement but the constraint will cause conflict when column is added.
Example	Alter table t1 add col int check value > 0 (t1 is not empty); This command will fail since when the column is added, the initial value is set to null.

*Table 4-767 Error Message 6564*

<b>ERROR 6565</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	FILE objects in temporary table are not allowed
Argument	None
Description	This error is returned when a user attempts to place a file object in a temporary table.
Example	create temp table t1 (c1 file).

*Table 4-768 Error Message 6565*

<b>ERROR 6566</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the length specified for the domain is invalid
Argument	None
Description	This error is returned when a user attempts to create a domain using an invalid specified length.
Example	Create domain dmlength as char(3993). For char data type max length is 3992.

*Table 4-769 Error Message 6566*

<b>ERROR 6567</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create built-in function
Argument	None
Description	This error is returned when a user attempts to create a built-in function.

*Table 4-770 Error Message 6567*

<b>ERROR 6568</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error in Windows API function WNetGetUniversalName
Argument	return code of WNetGetUniversalName
Description	This message occurs when there is an error in the Windows API function WNetGetUniversalName.

*Table 4-771 Error Message 6568*

<b>ERROR 6569</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	nonexistent stored command
Argument	None
Description	This error is returned when a user attempts to execute a nonexistent stored command.

*Table 4-772 Error Message 6569*

<b>ERROR 6570</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the stored command or module already exists
Argument	None
Description	This error is returned when a user tries to create a stored command or module and the stored command or module already exists.

*Table 4-773 Error Message 6570*

<b>ERROR 6571</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find specified trigger
Argument	None
Description	This error is returned when DBMaker cannot find a specified trigger.

*Table 4-774 Error Message 6571*

<b>ERROR 6572</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	trigger already exists
Argument	None
Description	This error is returned when a user tries to create a trigger that already exists.

*Table 4-775 Error Message 6572*

## Error Reference and Message

---

<b>ERROR 6573</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	trigger of this type already exists
Argument	None
Description	This error is returned when a trigger, with same trigger event and same trigger action time, already exists in the triggering table. (See the “SQL Command & Reference Manual” for details.)

*Table 4-776 Error Message 6573*

<b>ERROR 6574</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	this stored command exists but it is invalid
Argument	None
Description	This error is returned when a user tries to execute a stored command but the stored command is marked as invalid in the system table.

*Table 4-777 Error Message 6574*

<b>ERROR 6575</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	stored procedure not found
Argument	None
Description	This error is returned when DBMaker cannot find a specified stored procedure.

*Table 4-778 Error Message 6575*

<b>ERROR 6576</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid stored procedure
Argument	None
Description	This error is returned when a stored procedure exists, but the ".so" file does not exist.

*Table 4-779 Error Message 6576*

<b>ERROR 6577</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the sql statement cannot be created as stored command
Argument	None
Description	This error is returned when a user attempts to create a stored command using SQL statements other than; select, insert, delete or update. (Only select, insert, delete and update SQL statements can be used when creating a stored command.)

*Table 4-780 Error Message 6577*

<b>ERROR 6578</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the name of database link already exists
Argument	None
Description	This error is returned when a user attempts to create a database link and uses the name of a database link name that already exists.

*Table 4-781 Error Message 6578*

## Error Reference and Message

---

<b>ERROR 6579</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42S02
Error Message	nonexistent database link
Argument	invalid link name
Description	None

*Table 4-782 Error Message 6579*

<b>ERROR 6580</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create text index on temporary table
Argument	None
Description	This error is returned when a user attempts to create a text index on a temporary table.

*Table 4-783 Error Message 6580*

<b>ERROR 6581</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	text index already exists
Argument	None
Description	This error is returned when a user attempts to create a text index that already exists.

*Table 4-784 Error Message 6581*

<b>ERROR 6582</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	create text index on invalid column
Argument	None
Description	This error is returned when a user attempts to create a text index on a specified column. (The index cannot be created on the specified column because of the column type.)

*Table 4-785 Error Message 6582*

<b>ERROR 6583</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	text index does not exist
Argument	None
Description	This error is returned when a text index does not exist.

*Table 4-786 Error Message 6583*

<b>ERROR 6584</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	subscription does not exist
Argument	None
Description	This error is returned when the subscriber table, on a remote site for replication, does not exist.

*Table 4-787 Error Message 6584*

## Error Reference and Message

---

<b>ERROR 6585</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	table replication does not exist
Argument	None
Description	This error is returned when a specified publisher table for replication cannot be found.

*Table 4-788 Error Message 6585*

<b>ERROR 6586</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	specify invalid parameter type when procedure creation
Argument	None
Description	This error is returned when the wrong parameter types are used when creating a stored procedure.

*Table 4-789 Error Message 6586*

<b>ERROR 6587</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	source file transmit error
Argument	None
Description	This error is returned when there is a failure to open a source file when trying to create a stored procedure from the file.
Example	Create procedure from 'proc1.ec';

*Table 4-790 Error Message 6587*

<b>ERROR 6589</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	preprocessor translating error: error message in
Argument	error message file name
Description	This error is returned when an error occurs when translating ESQL source code to C. Check the error message file to find out what went wrong.

*Table 4-791 Error Message 6589*

<b>ERROR 6590</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	source compiling error: error message in
Argument	error message file name
Description	This error is returned when an error occurs during the compilation process of a stored procedure. Check the error message file to find out what went wrong.

*Table 4-792 Error Message 6590*

<b>ERROR 6591</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	link error: error message in
Argument	error message file name
Description	This error is returned when a linking error has occurred during the linking process of a stored procedure. Check the error message file to find out what went wrong.

*Table 4-793 Error Message 6591*

## Error Reference and Message

---

<b>ERROR 6592</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	stored procedure definition too long
Argument	None
Description	This error is returned when an SQL statement string in a stored procedure definition is too long.

*Table 4-794 Error Message 6592*

<b>ERROR 6593</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	user has no privilege to execute this procedure
Argument	None
Description	None

*Table 4-795 Error Message 6593*

<b>ERROR 6595</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	procedure without status
Argument	None
Description	This error is returned when a user tries to get a status value from a stored procedure without return status.

*Table 4-796 Error Message 6595*

<b>ERROR 6596</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	parameter number or type not match
Argument	None
Description	This error is returned when while executing a procedure an incorrect number of parameters was assigned.

*Table 4-797 Error Message 6596*

<b>ERROR 6597</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicated stored procedure definition
Argument	None
Description	This error is returned when a user creates a stored procedure, which already exists.

*Table 4-798 Error Message 6597*

<b>ERROR 6598</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no buffer bind for output parameter
Argument	None
Description	This error is returned when a user does not use a constant to bind output parameters in a stored procedure.
Example	Call p1(3) (where the parameter is an output parameter).

*Table 4-799 Error Message 6598*

## Error Reference and Message

---

<b>ERROR 6599</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the stored command does not exist, it is a module name
Argument	None
Description	This error is returned to prevent a user from accidentally dropping a stored command when they try to drop a module.

*Table 4-800 Error Message 6599*

## 4.16 Error Messages 6600-6645

<b>ERROR 6600</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	this ESQL module is invalid by schema changed, please rebuild it
Argument	command name
Description	This error is returned when a table schema used by an ESQL module has been changed. The ESQL module needs to be rebuilt.

*Table 4-801 Error Message 6600*

<b>ERROR 6601</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	this stored procedure is invalid by schema changed, please rebuild it
Argument	None
Description	This error is returned when a table schema used by a stored procedure has been changed. The stored procedure needs to be rebuilt.

*Table 4-802 Error Message 6601*

<b>ERROR 6602</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	project already exists
Argument	None
Description	None

*Table 4-803 Error Message 6602*

## Error Reference and Message

---

<b>ERROR 6603</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	store procedure may be in use, cannot drop it
Argument	None
Description	None

*Table 4-804 Error Message 6603*

<b>ERROR 6604</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot open stored procedure trace/error log file
Argument	None
Description	None

*Table 4-805 Error Message 6604*

<b>ERROR 6605</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid size of stored procedure trace/error log file
Argument	None
Description	This error is returned when a user passes an invalid sized stored procedure when putting the source client file to the server.

*Table 4-806 Error Message 6605*

<b>ERROR 6606</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot write to stored procedure trace/error log file
Argument	None
Description	This error is returned when a user attempts to write to a stored procedure and a trace/error log file failure occurs.

*Table 4-807 Error Message 6606*

<b>ERROR 6607</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	unable to copy stored procedure source file for preprocessor
Argument	None
Description	None

*Table 4-808 Error Message 6607*

<b>ERROR 6608</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	not permitted to drop SYSTABLESPACE,DEFTABLESPACE or TMPTABLESPACE
Argument	None
Description	None

*Table 4-809 Error Message 6608*

## Error Reference and Message

---

<b>ERROR 6609</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid option name for getting or setting the system option
Argument	wrong option name
Description	Passed an incorrect option name to GetSystemOption() or SetSystemOption() system stored-procedure.

*Table 4-810 Error Message 6609*

<b>ERROR 6610</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop built-in or internal function
Argument	None
Description	cannot drop built-in or internal function.

*Table 4-811 Error Message 6610*

<b>ERROR 6611</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot load dmudf.dll
Argument	None
Description	cannot load dmudf.dll.

*Table 4-812 Error Message 6611*

<b>ERROR 6612</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop system or default database file
Argument	None
Description	This error is returned when a user attempts to drop the system or default database file from the system table. The system and default database files cannot be removed from the system table.

*Table 4-813 Error Message 6612*

<b>ERROR 6613</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop last datafile from tablespace
Argument	None
Description	This error is returned when a user attempts to drop the last datafile in a tablespace. A tablespace must contain at least one datafile.

*Table 4-814 Error Message 6613*

<b>ERROR 6614</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the datafile is not belong to this tablespace
Argument	None
Description	This message is returned when a user attempts to drop a datafile that does not belong to the tablespace that the user has specified.

*Table 4-815 Error Message 6614*

## Error Reference and Message

---

<b>ERROR 6615</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	schema does not exist, invalid schema name
Argument	schema-id
Description	This message is returned when a user attempts to modify or drop a schema that does not exist in the database.

*Table 4-816 Error Message 6615*

<b>ERROR 6616</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	schema already exists
Argument	None
Description	This message is returned when a user attempts to create a schema, but a schema with the same name already exists in the database..

*Table 4-817 Error Message 6616*

<b>ERROR 6617</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Schemas which contain tables cannot be dropped
Argument	None
Description	You cannot drop a schema which contains a table

*Table 4-818 Error Message 6617*

<b>ERROR 6618</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop default schema
Argument	None
Description	This message is returned when a user attempts to drop the system or default schema for the database. You cannot drop the default or system schema from the database.

*Table 4-819 Error Message 6618*

<b>ERROR 6619</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Schemas that contain domains cannot be dropped
Argument	None
Description	You cannot drop a schema which contains domains.

*Table 4-820 Error Message 6619*

<b>ERROR 6620</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Schema which contain procedures cannot be dropped
Argument	None
Description	You cannot drop a schema which contains procedures.

*Table 4-821 Error Message 6620*

## Error Reference and Message

---

<b>ERROR 6621</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	BLOB related data in the memory table is not supported
Argument	None
Description	Create memory table t1 (c1 long varchar).

*Table 4-822 Error Message 6621*

<b>ERROR 6622</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	A table/view that has a synonym referring to it cannot be dropped
Argument	None
Description	You cannot drop a table/view that has a synonym referring to it.

*Table 4-823 Error Message 6622*

<b>ERROR 6623</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	A table which has a dependent replication cannot be dropped
Argument	None
Description	You cannot drop a table which has a dependent replication.

*Table 4-824 Error Message 6623*

<b>ERROR 6624</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	A table that has an index referring to it cannot be dropped
Argument	None
Description	You cannot drop a table that has an index referring to it.

*Table 4-825 Error Message 6624*

<b>ERROR 6625</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot drop a table that has a text index referring to it.
Argument	None
Description	Cannot drop a table that has a text index referring to it.

*Table 4-826 Error Message 6625*

<b>ERROR 6626</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	A table which has a dependent trigger cannot be dropped.
Argument	None
Description	You cannot drop a table which has a dependent trigger.

*Table 4-827 Error Message 6626*

## Error Reference and Message

---

<b>ERROR 6627</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot drop a column that has a text index referring to it.
Argument	None
Description	Cannot drop a column that has a text index referring to it.

*Table 4-828 Error Message 6627*

<b>ERROR 6628</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	A column that has an index referring to it cannot be dropped.
Argument	None
Description	You cannot drop a column that has an index referring to it.

*Table 4-829 Error Message 6628*

<b>ERROR 6629</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	A column that has a view referring to it cannot be dropped.
Argument	None
Description	You cannot drop a column that has a view referring to it.

*Table 4-830 Error Message 6629*

<b>ERROR 6630</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot revoke connect from user that has a schema referring to it.
Argument	None
Description	Cannot revoke connect from user that has a schema referring to it.

*Table 4-831 Error Message 6630*

<b>ERROR 6631</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot revoke connect from user that has a table referring to it.
Argument	None
Description	Cannot revoke connect from user that has a table referring to it.

*Table 4-832 Error Message 6631*

<b>ERROR 6632</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot revoke connect from user that has a domain referring to it.
Argument	None
Description	Cannot revoke connect from user that has a domain referring to it.

*Table 4-833 Error Message 6632*

<b>ERROR 6633</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot revoke connect from user that has a procedure referring to it.
Argument	None
Description	Cannot revoke connect from user that has a procedure referring to it.

*Table 4-834 Error Message 6633*

## Error Reference and Message

---

<b>ERROR 6634</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop a table that has a view referring to it
Argument	None
Description	None

*Table 4-835 Error Message 6634*

<b>ERROR 6635</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot revoke connect from user that has a synonym referring to it
Argument	None
Description	None

*Table 4-836 Error Message 6635*

<b>ERROR 6636</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop a function which is being referenced by a media domain.
Argument	None
Description	This error is returned when a drop is attempted for a function being referenced by a media domain.
Example	drop func1;

*Table 4-837 Error Message 6636*

<b>ERROR 6637</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot move a table to the same tablespace
Argument	None
Description	cannot move a table to the same tablespace.

*Table 4-838 Error Message 6637*

<b>ERROR 6638</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	connection has disconnected
Argument	None
Description	connection has disconnected.

*Table 4-839 Error Message 6638*

<b>ERROR 6639</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	not supported platform
Argument	None
Description	not supported platform.

*Table 4-840 Error Message 6639*

<b>ERROR 6640</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	affinity mask is invalid.
Argument	None
Description	affinity mask is invalid.

*Table 4-841 Error Message 6640*

<b>ERROR 6641</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	can't set higher priority in linux
Argument	None
Description	can't set higher priority in linux.

*Table 4-842 Error Message 6641*

<b>ERROR 6642</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	priority level is invalid
Argument	None
Description	priority level is invalid.

*Table 4-843 Error Message 6642*

<b>ERROR 6643</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	multi-cpu unkown error
Argument	None
Description	multi-cpu unkown error.

*Table 4-844 Error Message 6643*

<b>ERROR 6644</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot replace stored procedure in execute procedure or set autocommit off
Argument	None
Description	cannot replace stored procedure in execute procedure or set autocommit off.

*Table 4-845 Error Message 6644*

<b>ERROR 6645</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	return user defined error code and message
Argument	user define errorcode and errormsg
Description	use return errorcode,errormsg in SQLSP.

*Table 4-846 Error Message 6645*

## 4.17 Error Messages 6802-6873

<b>ERROR 6802</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	database has no security mechanism
Argument	None
Description	This error is returned when a user attempts to grant access privileges to another user (The database has no security mechanism so granting privileges is unnecessary.)

*Table 4-847 Error Message 6802*

<b>ERROR 6803</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	28000
Error Message	invalid authorization specification (invalid username when connecting)
Argument	None
Description	This error is returned when a user attempts to connect/start a database (the user name does not exist).

*Table 4-848 Error Message 6803*

<b>ERROR 6804</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	28000
Error Message	invalid authorization specification (invalid password when connecting)
Argument	None
Description	This error is returned when a user attempts to connect/start a database and the password they provide is invalid.

*Table 4-849 Error Message 6804*

<b>ERROR 6805</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	28000
Error Message	invalid authorization specification (no username specified when connecting, and cannot find default username in configuration file)
Argument	None
Description	This error is returned when a user attempts to connect/start a database without specifying a user name, while the default user name is not specified in the configuration file.
Example	Connect to <database name>; (The user neglects to specify a user name or password when connecting. The correct way to connect is: Connect to <database name><username><password>;).

*Table 4-850 Error Message 6805*

<b>ERROR 6806</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	28000
Error Message	invalid authorization specification (no password specified when connecting, and cannot find default password in configuration file)
Argument	None
Description	This error is returned when a user attempts to connect/start a database. The user name is found in the configuration file, but there is no specified password.

*Table 4-851 Error Message 6806*

## Error Reference and Message

---

<b>ERROR 6807</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid group
Argument	None
Description	This error is returned when a user attempts to execute commands on an invalid group.
Example	Example 1: Add user1 to grp1; (when grp1 does not exist). Example 2: Drop group grp1; (when grp1 does not exist). Example 3: Remove user1 from group grp1; (when grp1 does not exist). Example 4: Create group grpemployee; (when grpemployee is an existing users' id).

*Table 4-852 Error Message 6807*

<b>ERROR 6808</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the specified group name already exists in the database
Argument	None
Description	This error is returned when a user attempts to create a group using a name that already exists as a group.
Example	Create group GrpEd; (when GrpEd is already an existing group name).

*Table 4-853 Error Message 6808*

<b>ERROR 6809</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot add a group into itself
Argument	None
Description	This error is returned when a user attempts to add a group to itself.
Example	Add grp1 to group grp1;

*Table 4-854 Error Message 6809*

<b>ERROR 6810</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	PUBLIC is a reserved word
Argument	None
Description	This error is returned when a user attempts to use the "PUBLIC", when this word is reserved for DBMaker use.
Example	Example 1: Create group PUBLIC; Example 2: Grant connect to PUBLIC;

*Table 4-855 Error Message 6810*

## Error Reference and Message

---

<b>ERROR 6811</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Invalid user name.
Argument	uid
Description	<ol style="list-style-type: none"><li>1. add user1 to grp1; (if user1 is not existent) see siaddgrp.c</li><li>2. alter password of user1 to a12345; (if user1 is not existent) see sialtpwd.c</li><li>3. grant RESOURCE/DBA to user1; (if user1 is not existent) see sigrant1.c</li><li>4. grant select on t1 to user1; (if user1 is not existent, not "PUBLIC", not group id) see sigrant2.c</li><li>5. revoke CONNECT/RESOURCE/DBA/ACCESS from user1; (if user1 is not existent ) see sirevok1.c</li><li>6. revoke select on t1 from user1; (if user1 is not existent and not group) see sirevok2.c.</li></ol>

*Table 4-856 Error Message 6811*

<b>ERROR 6813</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the specified group already has a user with that name
Argument	uid
Description	This error is returned when a user attempts to add a user to a group, when another user with the same name already belongs to the group.
Example	Add user1 to group grp1; (grp1 already has a user called user1).

*Table 4-857 Error Message 6813*

<b>ERROR 6814</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Cannot grant special privilege(CONNECT/RESOURCE/DBA/ACCESS) to group.
Argument	gid
Description	Grant connect/RESOURCE/DBA/ACCESS to grp1; (if grp1 is an existent group name) <internal> see sigrant1.c.

*Table 4-858 Error Message 6814*

<b>ERROR 6815</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot grant object privilege to SYSADM, because SYSADM already has all privilege
Argument	None
Description	This error is returned when a user attempts to grant access privileges to the SYSADM.
Example	grant select on t1 to SYSADM.

*Table 4-859 Error Message 6815*

<b>ERROR 6816</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot revoke any privilege from SYSADM
Argument	None
Description	This error is returned when a user attempts to revoke access privileges from the SYSADM.
Example	Example 1: Revoke connection access from SYSADM; Example 2: Revoke select on t1 from SYSADM.

*Table 4-860 Error Message 6816*

## Error Reference and Message

---

<b>ERROR 6817</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot grant object privileges to oneself
Argument	None
Description	This error is returned when a user attempts to grant access privileges to themself.
Example	Grant select on t1 to user1; (current user is user1).

*Table 4-861 Error Message 6817*

<b>ERROR 6818</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot revoke object privileges from oneself
Argument	None
Description	This error is returned when a user attempts to revoke their own access privileges.
Example	Revoke select on t1 from user1; (current user is user1).

*Table 4-862 Error Message 6818*

<b>ERROR 6819</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the group has no such user
Argument	uid
Description	This error is returned when a user attempts to remove a user from a group, when that user does not belong to the group.
Example	Remove user1 from group grp1; (user1 is not in group grp1).

*Table 4-863 Error Message 6819*

<b>ERROR 6820</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: not group owner. Except for SYSADM/DBA, only the group owner can execute this command
Argument	None
Description	This error is returned when a user, who is not a SYSADM/DBA and not the owner of the group, attempts to execute one of the following commands: Add a user to a group, Drop a group, Remove a user from a group.

*Table 4-864 Error Message 6820*

<b>ERROR 6821</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: user is not the table/view's schema owner, only the table/view's schema owner can execute the command
Argument	None
Description	This error is returned when a user, who is not the table/view's schema owner, attempts to drop a table/view. Only the schema owner, or users with DBA or SYSADM authority, can drop a table/view.

*Table 4-865 Error Message 6821*

<b>ERROR 6822</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	user is not the domain's schema owner, only the domain's schema owner can execute the command
Argument	None
Description	This error is returned when a user, who is not the domain's schema owner, attempts to drop a domain. Only the schema owner, or users with DBA or SYSADM authority, can drop a domain.

*Table 4-866 Error Message 6822*

<b>ERROR 6823</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: current user has no DBA privilege
Argument	None
Description	This error is returned when a user, who does not have DBA privileges, attempts to create a group. Only users with DBA privileges can create a group.

*Table 4-867 Error Message 6823*

<b>ERROR 6824</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: current user has no RESOURCE privileges
Argument	None
Description	This error is returned when a user, with no resource privileges, attempts to create a table.

*Table 4-868 Error Message 6824*

<b>ERROR 6825</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: only SYSADM can grant special privileges (CONNECT/RESOURCE/DBA/ACCESS) to users.
Argument	None
Description	grant CONNECT DBA RESOURCE to user1; (if current user is not SYSADM) <internal> see sigrant1.c.

*Table 4-869 Error Message 6825*

<b>ERROR 6826</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: only SYSADM can revoke special privileges (CONNECT/RESOURCE/DBA/ACCESS) from users
Argument	None
Description	Revoke CONNECT DBA RESOURCE from user1; (if current user is not SYSADM) <internal> see sirevok1.c.

*Table 4-870 Error Message 6826*

<b>ERROR 6827</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no privilege to grant specified operation
Argument	sel ins upd del alt idx
Description	A user without sufficient access privileges tries to grant access privileges to another user.

*Table 4-871 Error Message 6827*

<b>ERROR 6828</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no privilege to revoke specified operation
Argument	sel ins upd del alt idx
Description	A user without sufficient access privileges tries to revoke the access privileges of another user.

*Table 4-872 Error Message 6828*

## Error Reference and Message

---

<b>ERROR 6829</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no SELECT privilege
Argument	None
Description	None

*Table 4-873 Error Message 6829*

<b>ERROR 6830</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no INSERT privilege
Argument	None
Description	None

*Table 4-874 Error Message 6830*

<b>ERROR 6831</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no DELETE privilege
Argument	None
Description	None

*Table 4-875 Error Message 6831*

<b>ERROR 6832</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no UPDATE privilege
Argument	None
Description	None

*Table 4-876 Error Message 6832*

<b>ERROR 6833</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no REFERENCE privilege
Argument	None
Description	None

*Table 4-877 Error Message 6833*

<b>ERROR 6834</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no ALTER TABLE privilege
Argument	None
Description	None

*Table 4-878 Error Message 6834*

<b>ERROR 6835</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no CREATE/CHECK/REBUILD INDEX privilege on the specified table
Argument	None
Description	A user tries to create an index on a table when the user has no access privileges on the table.

*Table 4-879 Error Message 6835*

## Error Reference and Message

---

<b>ERROR 6839</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: only SYSADM can alter another user's password
Argument	None
Description	This error is returned when a user other than the SYSADM, attempts to alter another user's password by using the syntax "alter password of ... to...". Only the SYSADM is able to alter the passwords of other users.

*Table 4-880 Error Message 6839*

<b>ERROR 6840</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: only SYSADM can grant privileges to a user who has the DBA authority
Argument	None
Description	This error will occur when a user (user1) tries to grant access privileges to another user (user2), when user1 is not the SYSADM and user2 has DBA authority. Only the SYSADM can grant privileges to users with DBA authority.

*Table 4-881 Error Message 6840*

<b>ERROR 6841</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: only SYSADM can revoke object privileges from a user who has DBA privilege
Argument	None
Description	This error will occur when a user (user1) tries to revoke the access privileges of another user (user2), when user1 is not the SYSADM and user2 has DBA authority. Only the SYSADM can revoke the privileges of users with DBA authority.

*Table 4-882 Error Message 6841*

<b>ERROR 6842</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	privilege list has duplicate item
Argument	duplicate privilege, sel ins ...
Description	None
Example	Example 1: grant select, select on t1 to user1; see sigrant2.c Example 2: revoke select, select from user1;

*Table 4-883 Error Message 6842*

<b>ERROR 6843</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column privilege list has duplicate item
Argument	duplicate column name
Description	While granting a user access privileges to a column, the column privilege list has duplicate information.
Example	grant insert (c1,c1) on t1 to user1

*Table 4-884 Error Message 6843*

## Error Reference and Message

---

<b>ERROR 6844</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	redundant statement, PUBLIC includes all users
Argument	None
Description	This error is returned when a redundant privilege granting statement is issued.
Example	Example 1: Grant select on t1 to user1, PUBLIC (PUBLIC includes all users so granting user1 privileges as well is redundant);  Example 2: Revoke select on t1 from user1, PUBLIC (PUBLIC includes all users so revoking privileges on user1 as well is redundant);

*Table 4-885 Error Message 6844*

<b>ERROR 6845</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	incorrect old password
Argument	None
Description	This error will be returned while a client user is attempting to alter their password (old password to a new password). The old password, that is input while attempting the alteration, is invalid.

*Table 4-886 Error Message 6845*

<b>ERROR 6846</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot add a group that will cause a cyclic chain
Argument	None
Description	This error will be returned when trying to add a new member to a group.
Example	Add g1 to group g2; (g2 is already a member of g1). This results in cyclic group chain.

*Table 4-887 Error Message 6846*

<b>ERROR 6847</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	tried to modify system table
Argument	None
Description	None

*Table 4-888 Error Message 6847*

<b>ERROR 6848</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	user doesn't have privilege to terminate database
Argument	None
Description	None

*Table 4-889 Error Message 6848*

## Error Reference and Message

---

<b>ERROR 6849</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	user doesn't have privilege to start database
Argument	None
Description	None

*Table 4-890 Error Message 6849*

<b>ERROR 6850</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: only users having SELECT privileges can lock a table in share mode
Argument	None
Description	This error is returned when a user does not have the access privileges to a table and they try and lock that table.

*Table 4-891 Error Message 6850*

<b>ERROR 6851</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: only users having DELETE or UPDATE privileges can lock a table in EXCLUSIVE mode
Argument	None
Description	This error is returned when a user does not have enough privileges to lock that table.

*Table 4-892 Error Message 6851*

<b>ERROR 6853</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot grant object privileges to object owner
Argument	uid
Description	This error is returned when a user tries to grant access privileges on an object that they own .
Example	Grant select on user1.t1 to user1. The user already has full privileges on the object.

*Table 4-893 Error Message 6853*

<b>ERROR 6854</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot revoke object privileges from object owner
Argument	uid
Description	This error is returned when a user tries to revoke access privileges on an object that they own.
Example	Revoke select on user1.t1 from user1. The user owns the table and has full privileges on the table and so cannot revoke their own privileges.

*Table 4-894 Error Message 6854*

<b>ERROR 6856</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid group name: maybe the specified group name may be a existing username
Argument	None
Description	None

*Table 4-895 Error Message 6856*

## Error Reference and Message

---

<b>ERROR 6857</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use SYSTEM as a user or group name
Argument	None
Description	None

*Table 4-896 Error Message 6857*

<b>ERROR 6858</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create a foreign key which references a system table
Argument	None
Description	None

*Table 4-897 Error Message 6858*

<b>ERROR 6859</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create a synonym for a system table
Argument	None
Description	None

*Table 4-898 Error Message 6859*

<b>ERROR 6860</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot GRANT/REVOKE privileges on temporary tables
Argument	temporary table name
Description	None

*Table 4-899 Error Message 6860*

<b>ERROR 6861</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no EXECUTE privilege
Argument	None
Description	None

*Table 4-900 Error Message 6861*

<b>ERROR 6862</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: user is not the project owner, only the project owner can execute the command
Argument	None
Description	This error is returned when a user attempts to drop a project that they do not own.
Example	Drop project prj1; Only the project owner can drop the project.

*Table 4-901 Error Message 6862*

<b>ERROR 6863</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: user is not the stored command's schema owner, only the stored command's schema owner can drop the stored command
Argument	None
Description	This error is returned when a user tries to drop a stored command and they are not the schema owner, or a user with DBA authority, of the stored command.
Example	Drop command uxx.cmd1; Only the schema owner of the stored command can drop the stored command.

*Table 4-902 Error Message 6863*

## Error Reference and Message

---

<b>ERROR 6864</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: user is not the stored procedure's schema owner, only the stored procedure's schema owner and dba user can drop the stored procedure
Argument	None
Description	This error is returned when a user tries to drop a stored procedure and they are not the schema owner, or a user with DBA authority, of the stored procedure.
Example	drop procedure uxx.sp1; (connected user is u1) (only stored procedure owner and dba user can drop stored procedure.

*Table 4-903 Error Message 6864*

<b>ERROR 6865</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid operation (cannot grant or revoke any privilege except select/delete/update/insert on view)
Argument	None
Description	Only users with the Data Modification Language privilege can grant/revoke privileges on a view.

*Table 4-904 Error Message 6865*

<b>ERROR 6866</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	only table owner or DBA can create/drop replications on/from a table
Argument	None
Description	None

*Table 4-905 Error Message 6866*

<b>ERROR 6867</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	user is not the schema owner, only the schema owner can execute the command
Argument	None
Description	This error is returned when a user who is not the schema owner attempts to execute a command on a schema. Only the schema owner or a user who has DBA authority can execute a command on the schema.

*Table 4-906 Error Message 6867*

<b>ERROR 6868</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	user is not the synonym's schema owner, only the synonym's schema owner can execute the command
Argument	None
Description	Only synonym's schema owner or a user withy DBA authority can drop the synonym from the schema.

*Table 4-907 Error Message 6868*

<b>ERROR 6869</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	The IP address entered is incorrect
Argument	None
Description	The entered IP address does not allow connection to the database.

*Table 4-908 Error Message 6869*

## Error Reference and Message

---

<b>ERROR 6870</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	Cannot update the setting with the following: (SYSADM,'127.0.0.1')
Argument	None
Description	Cannot update the setting with the following: (SYSADM,'127.0.0.1').

*Table 4-909 Abort Message 6870*

<b>ERROR 6871</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	An allow record in SYSACL already exists
Argument	None
Description	SYSACL does not support having more than one allow record.

*Table 4-910 Error Message 6871*

<b>ERROR 6872</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: no USE privilege
Argument	None
Description	None

*Table 4-911 Error Message 6872*

<b>ERROR 6873</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	42000
Error Message	access violation: current user has no STATISTICS TABLE SETTING privilege
Argument	None
Description	DBA users and table owners has this privilege.

*Table 4-912 Error Message 6873*

## 4.18 Error Messages 7102-7123

<b>ERROR 7102</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid filename: filename may be too long
Argument	None
Description	The statistics filename is invalid. Check to see if the filename is too long.

*Table 4-913 Error Message 7102*

<b>ERROR 7103</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error opening load file
Argument	None
Description	The statistics file cannot be accessed. Check to see if the file exists.

*Table 4-914 Error Message 7103*

<b>ERROR 7104</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	end of load file
Argument	None
Description	None

*Table 4-915 Error Message 7104*

<b>ERROR 7105</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	syntax error in load file
Argument	None
Description	This error is returned when the statistics file has a syntax error.

*Table 4-916 Error Message 7105*

<b>ERROR 7106</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	incorrect database name in load file
Argument	None
Description	The database name in the statistics file does not match the current database name.

*Table 4-917 Error Message 7106*

<b>ERROR 7107</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid owner name in load file
Argument	None
Description	The owner name in the statistics file is invalid.

*Table 4-918 Error Message 7107*

## Error Reference and Message

---

<b>ERROR 7108</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicate owner name in load file
Argument	None
Description	There is a duplicate owner name in the statistics file.

*Table 4-919 Error Message 7108*

<b>ERROR 7109</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no owner name in load file
Argument	None
Description	There is no owner name in the statistics file.

*Table 4-920 Error Message 7109*

<b>ERROR 7110</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid table name in load file
Argument	None
Description	The table name in the statistics file is invalid.

*Table 4-921 Error Message 7110*

<b>ERROR 7111</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no table name in load file
Argument	None
Description	There is no table name in the statistics file.

*Table 4-922 Error Message 7111*

<b>ERROR 7112</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid column name in load file
Argument	None
Description	The column name in the statistics file is invalid.

*Table 4-923 Error Message 7112*

<b>ERROR 7113</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no column name in load file
Argument	None
Description	There is no column name in the statistics file.

*Table 4-924 Error Message 7113*

<b>ERROR 7114</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid index name in load file
Argument	None
Description	The index name in the statistics file is invalid.

*Table 4-925 Error Message 7114*

## Error Reference and Message

---

<b>ERROR 7115</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no index name in load file
Argument	None
Description	There is no index name in the statistics file.

*Table 4-926 Error Message 7115*

<b>ERROR 7116</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid integer value in load file
Argument	None
Description	The integer value in the statistics file is invalid.

*Table 4-927 Error Message 7116*

<b>ERROR 7117</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid float value in load file
Argument	None
Description	The float value in the statistics file is invalid.

*Table 4-928 Error Message 7117*

<b>ERROR 7118</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid hex value in load file
Argument	None
Description	The hex value in the statistics file is invalid.

*Table 4-929 Error Message 7118*

<b>ERROR 7119</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid sample value
Argument	None
Description	The sample rate given to update the statistics is invalid. A valid value is an integer between 1 and 100.

*Table 4-930 Error Message 7119*

<b>ERROR 7120</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot update/unload/load statistics on view
Argument	None
Description	The statistics on a view cannot be updated, unloaded or loaded.

*Table 4-931 Error Message 7120*

<b>ERROR 7121</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot update/unload/load statistics on temporary table
Argument	None
Description	The statistics on a temporary table cannot be updated, unloaded or loaded.

*Table 4-932 Error Message 7121*

## Error Reference and Message

---

<b>ERROR 7122</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid string value in load file
Argument	None
Description	The string value in the statistics file is invalid.

*Table 4-933 Error Message 7122*

<b>ERROR 7123</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot set table statistics on temporary table
Argument	None
Description	cannot set table statistics on temporary table.

*Table 4-934 Error Message 7123*

## 4.19 Error Messages 7401-7499

<b>ERROR 7401</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid or not support media version
Argument	None
Description	This error is returned when invalid or unsupported media versions are encountered.

*Table 4-935 Error Message 7401*

<b>ERROR 7402</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid or destroyed media
Argument	None
Description	This error message is returned when invalid or destroyed media is encountered.

*Table 4-936 Error Message 7402*

<b>ERROR 7403</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid or not support media encrypt.
Argument	None
Description	This error is returned when an invalid or unsupported media encryption is encountered.

*Table 4-937 Error Message 7403*

## 4.20 Error Messages 7501-7555

<b>ERROR 7501</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	out of memory
Argument	None
Description	This error is returned when there is insufficient memory to execute the requested command.

*Table 4-938 Error Message 7501*

<b>ERROR 7502</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	24000
Error Message	invalid cursor name
Argument	None
Description	This error is returned when an undeclared cursor is opened, fetched or closed.
Example	<code>exec sql open testCur1;</code>

*Table 4-939 Error Message 7502*

<b>ERROR 7503</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	24000
Error Message	the statement is associated with a opened cursor
Argument	None
Description	This error is returned when a user tries to prepare or execute a statement, which is already associated with an open cursor.
Example	<pre>exec sql prepare stmt1 FROM :stmt_string; exec sql declare cur1 cursor for stmt1; exec sql open cur1; exec sql execute stmt1;</pre>

*Table 4-940 Error Message 7503*

<b>ERROR 7504</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the statement is associated with a declared cursor
Argument	None
Description	This error is returned when a user tries to prepare or execute a statement, which is already associated with a declared cursor.
Example	<pre>exec sql prepare stmt1 FROM : stmt_string; exec sql declare cur1 cursor for stmt1; exec sql execute stmt1;</pre>

*Table 4-941 Error Message 7504*

<b>ERROR 7505</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	24000
Error Message	can not fetch data, cursor is not opened yet or it's closed by commit
Argument	None
Example	<pre>exec sql declare cur1 cursor for select * from t1 into :c1, :c2; exec sql open cur1;</pre>

*Table 4-942 Error Message 7505*

## Error Reference and Message

---

<b>ERROR 7506</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	singleton SELECT can only retrieve at most one row
Argument	None
Description	This error is returned when checking the number of rows in a singleton select statement and the result is more than one. You can set the check feature by setting the -s option in the ESQL preprocessor. The default setting is off.
Example	Table t1 has 2 rows ex: <code>exec sql select * from t1 into :c1, :c2;</code>

*Table 4-943 Error Message 7506*

<b>ERROR 7508</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	connection has not opened yet
Argument	None
Description	This error is returned when there is no connect syntax in the ESQL program or the connection has failed.
Example	Execute the following esql program when there is no connection syntax <code>exec sql select * from t1 into :c1, :c2</code>

*Table 4-944 Error Message 7508*

<b>ERROR 7509</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid statement name
Argument	None
Description	The statement name is invalid.
Example	<code>Exec sql execute stmt1; (stmt1 has not been prepared.)</code>

*Table 4-945 Error Message 7509*

<b>ERROR 7510</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot declare cursor for a non-query statement
Argument	None
Description	This error is returned when a cursor is declared for a non-query statement.
Example	Exec sql prepare stmt1 from "insert into t1 values (100,200)"; exec sql declare cur1 cursor for stmt1;

*Table 4-946 Error Message 7510*

<b>ERROR 7511</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot declare cursor for single select
Argument	None
Description	There is no cursor to declare because a cursor is not used to get data for a single select function.

*Table 4-947 Error Message 7511*

<b>ERROR 7512</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot describe output host variable for a non-query statement
Argument	None
Description	This error is returned when a user tries to describe the output host variable for a non-query statement.
Example	Exec sql describe select list for stmt1 INTO output_descriptor; (stmt1 is not a query statement.)

*Table 4-948 Error Message 7512*

## Error Reference and Message

---

<b>ERROR 7513</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the statement is still not be prepared
Argument	None
Description	This error is returned when a user tries to execute or describe a non-prepared statement.

*Table 4-949 Error Message 7513*

<b>ERROR 7514</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the statement is associated a query, cannot use EXECUTE to open cursor
Argument	None
Description	This error is returned when a user attempts to open a cursor using an EXECUTE command.
Example	<pre>exec sql prepare stmt1 from "select * from t1"; exec sql execute stmt1;</pre>

*Table 4-950 Error Message 7514*

<b>ERROR 7516</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	ESQL statement's operation has been canceled
Argument	statement or cursor name
Description	This error is returned when a put BLOB operation has been canceled for the statement or cursor, when disconnecting from the DB without committing the transaction.

*Table 4-951 Error Message 7516*

<b>ERROR 7517</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	describe host variable number > maximum host variable number of describe area
Argument	None
Description	This error is returned when the maximum allocated host variables in the descriptor area are less than the number of host variables in a statement.

*Table 4-952 Error Message 7517*

<b>ERROR 7518</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	bind too many columns
Argument	None
Description	This error is returned when too many columns have been bound.
Example	<code>exec sql select c1,c2 from t1 into :c1, :c2, :c3;</code>

*Table 4-953 Error Message 7518*

<b>ERROR 7519</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	bind too many parameters
Argument	None
Description	This error is returned when too many parameters have been bound.
Example	<code>strcpy(stmt1.arr, "insert into t1 values (:n1, :n2)"); exec sql prepare stmt1 from :stmt1; exec sql execute stmt1 using :x1, :x2, :x3;</code>

*Table 4-954 Error Message 7519*

## Error Reference and Message

---

<b>ERROR 7520</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	bind too few parameters
Argument	None
Description	This error is returned when too few parameters have been bound.
Example	<pre>strcpy(stmt1.arr, "insert into t1 values (:n1, :n2)"); exec sql prepare stmt1 from :stmt1; exec sql execute stmt1 using :x1;</pre>

*Table 4-955 Error Message 7520*

<b>ERROR 7521</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	has data need to be put
Argument	None
Description	According to ESQL state transition, the current state is starting to put data. The ESQL states follow a strict sequence: PREPARE/DECLARE CURSOR PUT/GET DATA END/CLOSE CURSOR (This sequence is always followed. )

*Table 4-956 Error Message 7521*

<b>ERROR 7522</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	data is putting
Argument	None
Description	According to ESQL state transition, the current state is starting to put data. The ESQL states follow a strict sequence: PREPARE/DECLARE CURSOR PUT/GET DATA END/CLOSE CURSOR (This sequence is always followed.)

*Table 4-957 Error Message 7522*

<b>ERROR 7523</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	data putting has end
Argument	None
Description	According to ESQL state transition, the current state is starting to put data. The ESQL states follow a strict sequence: PREPARE/DECLARE CURSOR PUT/GET DATA END/CLOSE CURSOR (This sequence is always followed.)

*Table 4-958 Error Message 7523*

## Error Reference and Message

---

<b>ERROR 7524</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	must get data after fetch a cursor or execute a query
Argument	None
Description	According to ESQL state transition, the current state is starting to put data. The ESQL states follow a strict sequence: PREPARE/DECLARE CURSOR PUT/GET DATA END/CLOSE CURSOR (This sequence is always followed.)

*Table 4-959 Error Message 7524*

<b>ERROR 7525</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the stmt still not be executed, cannot begin put data
Argument	None
Description	According to ESQL state transition, the current state is starting to put data. The ESQL states follow a strict sequence: PREPARE/DECLARE CURSOR PUT/GET DATA END/CLOSE CURSOR (This sequence is always followed.)

*Table 4-960 Error Message 7525*

<b>ERROR 7526</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot put data into a query statement
Argument	None
Description	<p>According to ESQL state transition, the current state is starting to put data. The ESQL states follow a strict sequence:</p> <p>PREPARE/DECLARE CURSOR</p> <p>PUT/GET DATA</p> <p>END/CLOSE CURSOR</p> <p>(This sequence is always followed.)</p>

*Table 4-961 Error Message 7526*

<b>ERROR 7527</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot put data or end put data before begin put data
Argument	None
Description	<p>According to ESQL state transition, the current state is starting to put data. The ESQL states follow a strict sequence:</p> <p>PREPARE/DECLARE CURSOR</p> <p>PUT/GET DATA</p> <p>END/CLOSE CURSOR</p> <p>(This sequence is always followed.)</p>
Solution	<p>A user must start from "begin put data" to put data. The process of put data is:</p> <p>begin put data</p> <p>put data</p> <p>end put data</p>

*Table 4-962 Error Message 7527*

## Error Reference and Message

---

<b>ERROR 7528</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot associate blob parameters with a query
Argument	None
Description	This error is returned when a user attempts to bind BLOB type parameters with a query.

*Table 4-963 Error Message 7528*

<b>ERROR 7529</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot cancel put blob from a query
Argument	None
Description	This error is returned when a user attempts to cancel a put BLOB statement for a query.

*Table 4-964 Error Message 7529*

<b>ERROR 7530</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot put BLOB into a statement that do not include BLOB parameters
Argument	None
Description	None

*Table 4-965 Error Message 7530*

<b>ERROR 7531</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot do the operation when has some data will be put
Argument	None
Description	According to ESQL state transition, the current state is starting to put data. The ESQL states follow a strict sequence: PREPARE/DECLARE CURSOR PUT/GET DATA END/CLOSE CURSOR (This sequence is always followed.)

*Table 4-966 Error Message 7531*

<b>ERROR 7532</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no more parameters will be put
Argument	None
Description	This error is returned when a user attempts a "PUT NEXT" operation, after all the parameters have been put. The user should call an "END PUT" operation, not a "PUT NEXT" operation.

*Table 4-967 Error Message 7532*

<b>ERROR 7533</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	still has parameters will be put
Argument	None
Description	This error is returned when a user attempts an "END PUT" operation, but some parameters still have not been put. The user should call a "PUT NEXT" operation, not an "END PUT" operation.

*Table 4-968 Error Message 7533*

<b>ERROR 7534</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid fetch operation, cursor should declare scrollable
Argument	None
Description	None

*Table 4-969 Error Message 7534*

<b>ERROR 7535</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid SQLDA or unallocated SQLDA pointer
Argument	None
Description	This error is returned when the pointer of the SQLDA is nil, or invalid.

*Table 4-970 Error Message 7535*

<b>ERROR 7536</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Invalid host variable number
Argument	None
Description	This error is returned when a user calls the SQLDA functions GetSQLDA() or SetSQLDA(), and one of three things occurs: The input host variable number is less than zero. The input host variable is greater than the maximum host variable. The input host variable is greater than the maximum host number of SQLDA.

*Table 4-971 Error Message 7536*

<b>ERROR 7537</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Invalid fields option of SQLDA
Argument	None
Description	This error is returned when the SQLDA function, GetSQLDA()'s input field option is not defined. This error is also returned when the SQLDA function, SetSQLDA()'s input field option is not defined or cannot be set.

*Table 4-972 Error Message 7537*

<b>ERROR 7538</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	output user log tailed
Argument	None
Description	Check the disk space to see if there is enough space to write the total stored procedure trace information.

*Table 4-973 Error Message 7538*

<b>ERROR 7539</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	close user log failed
Argument	None
Description	This error returns when there is a failure to close the stored procedure trace file.

*Table 4-974 Error Message 7539*

## Error Reference and Message

---

<b>ERROR 7540</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	open user log failed
Argument	None
Description	This error returns when there is a failure to open the stored procedure trace file.

*Table 4-975 Error Message 7540*

<b>ERROR 7541</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot use the descriptor, because has not any describe information in it
Argument	None
Description	None

*Table 4-976 Error Message 7541*

<b>ERROR 7542</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the statement cannot be executed/opened, because has not enough information in associated descriptor
Argument	None
Description	None

*Table 4-977 Error Message 7542*

<b>ERROR 7543</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	Invalid input maximum number of SQLDA
Argument	None
Description	This error is returned when using the SQLDA function <code>allocate_descriptor_storage()</code> to allocate SQLDA and the input SQLDA entry size is less or equal than zero or is greater than 2147483647.

*Table 4-978 Error Message 7543*

<b>ERROR 7544</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	24000
Error Message	the cursor has been declared
Argument	None
Description	The cursor has been declared, cannot declare it again.

*Table 4-979 Error Message 7544*

<b>ERROR 7545</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	24000
Error Message	the cursor has been opened
Argument	None
Description	By ESQL state transition, current state is open or fetch state, so user cannot "DECLARE CURSOR" now.

*Table 4-980 Error Message 7545*

## Error Reference and Message

---

<b>ERROR 7546</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid data length, data length should be greater than zero
Argument	None
Description	None

*Table 4-981 Error Message 7546*

<b>ERROR 7547</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	can't get blob without specified output host variable or descriptor
Argument	None
Description	None

*Table 4-982 Error Message 7547*

<b>ERROR 7548</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	can't get blob with single tuple selection
Argument	None
Description	None

*Table 4-983 Error Message 7548*

<b>ERROR 7549</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	can't fetch more rows than host variable array size
Argument	None
Description	This error is returned when the user tries to specify a number of FETCH rows that is greater than rowset size.

*Table 4-984 Error Message 7549*

<b>ERROR 7550</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	can't fetch more than one row when getting BLOB
Argument	None
Description	When a user wants to retrieve BLOB data by using the GET DATA command, the rowset size must be 1.

*Table 4-985 Error Message 7550*

<b>ERROR 7551</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	can't fetch zero or negative rows
Argument	None
Description	This error is returned when a user tries to specify a number of rows to be fetched as a negative value or zero.

*Table 4-986 Error Message 7551*

## Error Reference and Message

---

<b>ERROR 7552</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid input file type specified
Argument	None
Description	When a user tries call functions other than ESQ_L_STORE_FILE_CONTENT and ESQ_L_STORE_FILE_NAME to put a file object this error will occur.

*Table 4-987 Error Message 7552*

<b>ERROR 7553</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no result set returned in stored procedure program
Argument	None
Description	None

*Table 4-988 Error Message 7553*

<b>ERROR 7554</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot return more than one result set in stored procedure program
Argument	None
Description	None

*Table 4-989 Error Message 7554*

<b>ERROR 7555</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot describe input parameters after execute statement
Argument	None
Description	None

*Table 4-990 Error Message 7555*

## 4.21 Error Messages 7701-7719

<b>ERROR 7701</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid log records of async table replication
Argument	None
Description	This error is returned when the async table replication log file (*.TRP) is corrupted. This may be the result from illegally modifying the TRP files or internal error might have occurred when writing log data into the TRP files.

*Table 4-991 Error Message 7701*

<b>ERROR 7702</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the schedule does not exist
Argument	None
Description	This error is returned when a user attempts to modify a schedule that does not exist.
Example	The user tries to create async table replication on this schedule when the schedule doesn't exist.

*Table 4-992 Error Message 7702*

<b>ERROR 7704</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicated columns in projection list
Argument	None
Description	This error is returned when there are duplicated replication columns.
Example	create async replication rp1 with primary as tb1 (c1,c2,c3) replicate to db2:tb2 (c1,c2,c1);

*Table 4-993 Error Message 7704*

<b>ERROR 7705</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	heterogeneous ATR cannot perform data initialization
Argument	None
Description	This error is returned when a no_check (heterogeneous) replication has been created and the user then tries to clear data, flush data or, clear and flush data.

*Table 4-994 Error Message 7705*

<b>ERROR 7706</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	the number of rows affected is not 1
Argument	None
Description	This error is returned when the replication source table and target table are not the same.
Example	A user tries to delete a tuple on the source table when the target table does not have this tuple.

*Table 4-995 Error Message 7706*

## Error Reference and Message

---

<b>ERROR 7707</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop schedule with subscriptions
Argument	None
Description	This error is returned when a user tries to drop a schedule and there are still some replications based on the schedule. First, drop all replications based on the schedule, and then the schedule can be dropped.

*Table 4-996 Error Message 7707*

<b>ERROR 7708</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicate replication
Argument	None
Description	This error is returned when trying to create table replication, a name that already exists is used.

*Table 4-997 Error Message 7708*

<b>ERROR 7709</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	duplicate schedule
Argument	None
Description	This error is returned when a duplicate schedule has been created on the same target database.

*Table 4-998 Error Message 7709*

<b>ERROR 7711</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	error happens during synchronization
Argument	None
Description	This error is returned during the synchronization of data. Check the DMERROR.LOG for error information that is helpful in solving the problem.

*Table 4-999 Error Message 7711*

<b>ERROR 7712</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot load odbc dll
Argument	None
Description	The ODBC dll:ODBC32.DLL cannot be loaded.

*Table 4-1000 Error Message 7712*

<b>ERROR 7713</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot check remote schema if heterogeneous
Argument	None
Description	Heterogeneous table replication cannot check remote schema.

*Table 4-1001 Error Message 7713*

## Error Reference and Message

---

<b>ERROR 7714</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create synchronous replication with no cascade subscription
Argument	None
Description	Synchronous table replication cannot be created to use the no cascade function.

*Table 4-1002 Error Message 7714*

<b>ERROR 7715</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	distributor is busy
Argument	None
Description	This error is returned because while the distributor is synchronizing one DB, another user requests another synchronization.

*Table 4-1003 Error Message 7715*

<b>ERROR 7716</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot drop all the subscribers in a replication
Argument	None
Description	This error is returned because a replication must have at least one subscriber.
Example	A replication (rp1) has a subscriber (db2:t2), then a user tries to alter replication rp1 by dropping the replicate.

*Table 4-1004 Error Message 7716*

<b>ERROR 7717</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	log data exceeds 2G
Argument	None
Description	The size of the data to be logged cannot exceed 2G. For insertion, log new data; for updates, new+old; deletion, old.

*Table 4-1005 Error Message 7717*

<b>ERROR 7718</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot perform express ATR if heterogeneous
Argument	None
Description	This error is returned when a user attempts to apply express Asynchronous Table Replication between two databases that are not the same type, Oracle and DBMaker, for example.

*Table 4-1006 Error Message 7718*

<b>ERROR 7719</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot perform express ATR if stop on error
Argument	None
Description	This error is returned when trying to apply the STOP ON ERROR option to express Asynchronous Table Replication.

*Table 4-1007 Error Message 7719*

## 4.22 Error Messages 8001-8070

<b>ERROR 8001</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	configuration value type not support
Argument	None
Description	This error is returned when the value type set for configuration is not supported by DBMaker.

*Table 4-1008 Error Message 8001*

<b>ERROR 8002</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	keyword entry is required in configuration file
Argument	keyword
Description	There is no value specified for a keyword in the dmconfig.ini file.
Solution	Add the keyword value to the dmconfig.ini file.

*Table 4-1009 Error Message 8002*

<b>ERROR 8003</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	config value too long
Argument	config value return length and max length
Description	The value specified for a keyword in the dmconfig.ini file is too long.
Solution	Modify the value of the keyword so it is within the range of DBMaker system limits (255 characters).

*Table 4-1010 Error Message 8003*

<b>ERROR 8005</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	configuration file entry format error or config keyword too long
Argument	keyword
Description	The keyword entry that you specified in the dmconfig.ini file is not in the correct format or its length exceeds the maximum limit of 80 characters.
Solution	Modify the value of the keyword so it is within the range of DBMaker system limits (80 characters).

*Table 4-1011 Error Message 8005*

<b>ERROR 8006</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	config value is not an integer
Argument	keyword value
Description	The value of a keyword specified in the dmconfig.ini file should be an integer.
Solution	Change the value of the keyword in the dmconfig.ini file to an integer value.

*Table 4-1012 Error Message 8006*

## Error Reference and Message

---

<b>ERROR 8007</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find the specified database section in the configuration file
Argument	None
Description	No database section exists in the dmconfig.ini file for the database you want to connect to or start. There are two possible reasons:  The database has not been created yet.  The database section has been removed from the dmconfig.ini file.
Solution	Ensure that the name of the database you want connect to or start is valid. You must create a database before you can use that database name.  If the database has already been created, you should add it to the database section in the dmconfig.ini file. If any of the keywords relating to BLOB or journal files were changed, you must rewrite them correctly or you may fail to start or connect to the database.

*Table 4-1013 Error Message 8007*

<b>ERROR 8008</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot create database section in configuration file
Argument	None
Description	You tried to create a database, but the dmconfig.ini file is write-protected.
Solution	Turn off write-protection for the dmconfig.ini file and try to create the database again.

*Table 4-1014 Error Message 8008*

<b>ERROR 8009</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	configuration file does not exist
Argument	None
Description	DBMaker could not find the file in its search path when it tried to update or insert data in the dmconfig.ini file.
Solution	Make sure that the dmconfig.ini file exists within a directory in the search path.

*Table 4-1015 Error Message 8009*

<b>ERROR 8010</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	configuration file close failed
Argument	None
Description	The dmconfig.ini file was opened and could not be closed.
Solution	This is an operating system error. Check to ensure that the file was not deleted, moved, or write-protected while it was in use. If the file is okay, retry executing the command that caused the error.

*Table 4-1016 Error Message 8010*

<b>ERROR 8011</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	I/O error writing configuration file
Argument	None
Description	None

*Table 4-1017 Error Message 8011*

## Error Reference and Message

---

<b>ERROR 8012</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot set DB_DBDIR to current directory, directory length may be too long
Argument	None
Description	The maximum length of the current path is 70. Try to use another path to the current directory.

*Table 4-1018 Error Message 8012*

<b>ERROR 8014</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	no default installed directory
Argument	None
Description	While installing DBMaker on a Unix platform, the setup program cannot find the default directory entry for the default DBMaker user "dbmaker". Cannot find default directory entry for user dbmaker
Solution	Reinstall DBMaker.

*Table 4-1019 Error Message 8014*

<b>ERROR 8030</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot open temp file to backup configuration file
Argument	None
Description	DBMaker tried to back up the dmconfig.ini file, but does not have the privileges to create files in the backup directory
Solution	Make sure that you have the privileges to create files in the backup directory.

*Table 4-1020 Error Message 8030*

<b>ERROR 8031</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find backup ID in backup history file
Argument	None
Description	You tried to restore a database from a backup with Server Manager, but Server Manager cannot find the backup ID in the history file because the file was backed up manually.
Solution	Make sure that you remember the relationship between the backup ID and the backup file when you do manual backups, so you can give the correct files to Server Manager. Otherwise, Server Manager may fail to properly restore files from a backup.

*Table 4-1021 Error Message 8031*

<b>ERROR 8032</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22018
Error Message	invalid hex format
Argument	None
Description	None

*Table 4-1022 Error Message 8032*

<b>ERROR 8040</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot move old backup history file to back file
Argument	None
Description	You do not have the proper privileges to read the old backup history file or to write to a .bak file.
Solution	Make sure that you have the proper privileges to read or write the related files.

*Table 4-1023 Error Message 8040*

## Error Reference and Message

---

<b>ERROR 8050</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	invalid datetime format
Argument	None
Description	None

*Table 4-1024 Error Message 8050*

<b>ERROR 8051</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	invalid datetime format (invalid date format delimiter)
Argument	None
Description	This error is returned when the datetime format delimiter is invalid.

*Table 4-1025 Error Message 8051*

<b>ERROR 8052</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	datetime field overflow (invalid the date value)
Argument	None
Description	None

*Table 4-1026 Error Message 8052*

<b>ERROR 8053</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	datetime field overflow (invalid the date integer)
Argument	None
Description	None

*Table 4-1027 Error Message 8053*

<b>ERROR 8054</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	invalid datetime format
Argument	None
Description	None

*Table 4-1028 Error Message 8054*

<b>ERROR 8055</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	invalid datetime format (invalid time format delimiter)
Argument	None
Description	None

*Table 4-1029 Error Message 8055*

<b>ERROR 8056</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	datetime field overflow (invalid time value)
Argument	None
Description	None

*Table 4-1030 Error Message 8056*

<b>ERROR 8057</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid time integer
Argument	None
Description	None

*Table 4-1031 Error Message 8057*

<b>ERROR 8058</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	invalid datetime format
Argument	None
Description	None

*Table 4-1032 Error Message 8058*

<b>ERROR 8059</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	datetime field overflow (the timestamp value is invalid)
Argument	None
Description	None

*Table 4-1033 Error Message 8059*

<b>ERROR 8060</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	invalid datetime interval
Argument	None
Description	None

*Table 4-1034 Error Message 8060*

<b>ERROR 8061</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22007
Error Message	invalid weekday specified
Argument	None
Description	None

*Table 4-1035 Error Message 8061*

<b>ERROR 8063</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid format
Argument	None
Description	This is a general error for an invalid string format.

*Table 4-1036 Error Message 8063*

## Error Reference and Message

---

<b>ERROR 8064</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	keyword value unmatched double quotes
Argument	keyword value
Description	A pair of double quotes should encase a keyword value with spaces. If there is only a left quotation mark ("), and no right quotation mark ("), this error code is returned.

*Table 4-1037 Error Message 8064*

<b>ERROR 8066</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	There is an incompatible local code setting between the client and server
Argument	None
Description	<ol style="list-style-type: none"><li>1.The client and server have a different DB_LCODE</li><li>2. The client connects to two servers with a different DB_LCODE.</li></ol>

*Table 4-1038 Error Message 8066*

<b>ERROR 8067</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	The field positions in the description file encountered error(s) when parsing the fields.
Argument	None
Description	<ol style="list-style-type: none"><li>1.For variable format files, check if the field position is correct.</li><li>2.For fixed format files, check if the field position causes overpass.</li></ol>

*Table 4-1039 Error Message 8067*

<b>ERROR 8068</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	password value is too long in dmconfig.ini
Argument	None
Description	None

*Table 4-1040 Error Message 8068*

<b>ERROR 8069</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	key length of AES must be 16, 24, 32
Argument	None
Description	None

*Table 4-1041 Error Message 8069*

<b>ERROR 8070</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	column validation fail:
Argument	xerces error
Description	This error message is returned when a column validation fails.

*Table 4-1042 Error Message 8070*

## 4.23 Error Messages 8100-8300

<b>ERROR 8101</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	out of memory
Argument	None
Description	None

*Table 4-1043 Error Message 8101*

<b>ERROR 8102</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	declared symbol syntax error
Argument	None
Description	None

*Table 4-1044 Error Message 8102*

<b>ERROR 8103</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid sql's input file extension, should be filename.sp
Argument	None
Description	None

*Table 4-1045 Error Message 8103*

<b>ERROR 8104</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	no connection database name provided for preprocessor
Argument	None
Description	None

*Table 4-1046 Error Message 8104*

<b>ERROR 8105</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	no connection owner name provided for preprocessor
Argument	None
Description	None

*Table 4-1047 Error Message 8105*

<b>ERROR 8106</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid stored procedure data type
Argument	None
Description	None

*Table 4-1048 Error Message 8106*

<b>ERROR 8108</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	host variable name not found in declared section
Argument	None
Description	None

*Table 4-1049 Error Message 8108*

<b>ERROR 8109</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	can't bind too many input host variable
Argument	None
Description	None

*Table 4-1050 Error Message 8109*

<b>ERROR 8110</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid indicator data type, should declared as long integer
Argument	None
Description	None

*Table 4-1051 Error Message 8110*

<b>ERROR 8111</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	number of bind parameter should be equal to actual output parameter
Argument	None
Description	None

*Table 4-1052 Error Message 8111*

<b>ERROR 8112</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	can't use array type host variable as input host variable
Argument	None
Description	None

*Table 4-1053 Error Message 8112*

<b>ERROR 8113</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	stored procedure returned variable must be used in binding output host variable
Argument	None
Description	None

*Table 4-1054 Error Message 8113*

<b>ERROR 8114</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid data type
Argument	None
Description	None

*Table 4-1055 Error Message 8114*

## Error Reference and Message

---

<b>ERROR 8115</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	can't use array type host variable as indicator
Argument	None
Description	None

*Table 4-1056 Error Message 8115*

<b>ERROR 8116</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	can't bind too many output host variable
Argument	None
Description	None

*Table 4-1057 Error Message 8116*

<b>ERROR 8117</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	stored procedure input variable must be used in binding input host variable
Argument	None
Description	None

*Table 4-1058 Error Message 8117*

<b>ERROR 8118</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	code generate with error
Argument	None
Description	None

*Table 4-1059 Error Message 8118*

<b>ERROR 8119</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	too many cursor
Argument	None
Description	This error message appears when more than 128 different cursor statements are defined in a single stored procedure.

*Table 4-1060 Error Message 8119*

<b>ERROR 8120</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	parse sp file with error
Argument	None
Description	None

*Table 4-1061 Error Message 8120*

## Error Reference and Message

---

<b>ERROR 8121</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	SP exit with error
Argument	None
Description	None

*Table 4-1062 Error Message 8121*

<b>ERROR 8122</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	undeclared symbol
Argument	None
Description	None

*Table 4-1063 Error Message 8122*

<b>ERROR 8123</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	undeclared cursor name
Argument	None
Description	None

*Table 4-1064 Error Message 8123*

<b>ERROR 8124</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	symbol already defined
Argument	None
Description	None

*Table 4-1065 Error Message 8124*

<b>ERROR 8125</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	FAIL to open input/output file
Argument	None
Description	None

*Table 4-1066 Error Message 8125*

<b>ERROR 8127</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	not close trace file
Argument	None
Description	None

*Table 4-1067 Error Message 8127*

<b>ERROR 8128</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid used decimal data type , should be use DECIMAL(p, s, double)
Argument	None
Description	None

*Table 4-1068 Error Message 8128*

## Error Reference and Message

---

<b>ERROR 8129</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	not support SELECT ... INTO ... syntax
Argument	None
Description	None

*Table 4-1069 Error Message 8129*

<b>ERROR 8130</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	illegal break
Argument	None
Description	None

*Table 4-1070 Error Message 8130*

<b>ERROR 8131</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	illegal continue
Argument	None
Description	None

*Table 4-1071 Error Message 8131*

<b>ERROR 8132</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	duplicate column specified
Argument	None
Description	None

*Table 4-1072 Error Message 8132*

<b>ERROR 8133</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	not support return multiple result sets
Argument	None
Description	None

*Table 4-1073 Error Message 8133*

<b>ERROR 8134</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	cursor not open
Argument	None
Description	None

*Table 4-1074 Error Message 8134*

<b>ERROR 8135</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	cursor not close
Argument	None
Description	None

*Table 4-1075 Error Message 8135*

## Error Reference and Message

---

<b>ERROR 8136</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	not temp cursor
Argument	None
Description	None

*Table 4-1076 Error Message 8136*

<b>ERROR 8137</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid column name for cursor
Argument	None
Description	None

*Table 4-1077 Error Message 8137*

<b>ERROR 8138</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	stored procedure not found
Argument	None
Description	None

*Table 4-1078 Error Message 8138*

<b>ERROR 8139</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	stored procedure parameter number or type not match
Argument	None
Description	None

*Table 4-1079 Error Message 8139*

<b>ERROR 8140</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	label name not match
Argument	None
Description	None

*Table 4-1080 Error Message 8140*

<b>ERROR 8141</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	too many condition
Argument	None
Description	This error message appears when more than 128 different condition statements are defined in a single stored procedure.

*Table 4-1081 Error Message 8141*

<b>ERROR 8142</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid SQLSTATE value
Argument	None
Description	None

*Table 4-1082 Error Message 8142*

## Error Reference and Message

---

<b>ERROR 8143</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	undeclared condition name
Argument	None
Description	None

*Table 4-1083 Error Message 8143*

<b>ERROR 8144</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid data type, must be CHAR or VARCHAR
Argument	None
Description	None

*Table 4-1084 Error Message 8144*

<b>ERROR 8145</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	too many prepare statement
Argument	None
Description	This error message appears when more than 128 different prepare statements are defined in a single stored procedure.

*Table 4-1085 Error Message 8145*

<b>ERROR 8146</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	not be prepared
Argument	None
Description	None

*Table 4-1086 Error Message 8146*

<b>ERROR 8147</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	not be deallocate
Argument	None
Description	None

*Table 4-1087 Error Message 8147*

<b>ERROR 8148</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	dynamic cursor not be prepared
Argument	None
Description	None

*Table 4-1088 Error Message 8148*

<b>ERROR 8149</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	return cursor can not be closed
Argument	None
Description	None

*Table 4-1089 Error Message 8149*

<b>ERROR 8150</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	no return cursor or no returned cursor be open in the stored procedure
Argument	None
Description	None

*Table 4-1090 Error Message 8150*

<b>ERROR 8151</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	no returns list defined in create procedure
Argument	None
Description	None

*Table 4-1091 Error Message 8151*

<b>ERROR 8152</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	variable is not number
Argument	None
Description	None

*Table 4-1092 Error Message 8152*

<b>ERROR 8153</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	variable type not match in expression
Argument	None
Description	None

*Table 4-1093 Error Message 8153*

<b>ERROR 8154</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid operation in expression
Argument	None
Description	None

*Table 4-1094 Error Message 8154*

<b>ERROR 8155</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	invalid datetime format
Argument	None
Description	None

*Table 4-1095 Error Message 8155*

<b>ERROR 8156</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	total length of identifier exceeds maximum length
Argument	None
Description	None

*Table 4-1096 Error Message 8156*

<b>ERROR 8157</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	identifier must be regular
Argument	None
Description	None

*Table 4-1097 Error Message 8157*

<b>ERROR 8158</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	default value not match with variable type
Argument	None
Description	None

*Table 4-1098 Error Message 8158*

<b>ERROR 8159</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	can't assign to multiple variables
Argument	None
Description	None

*Table 4-1099 Error Message 8159*

## 4.24 Error Messages 8325-8349

<b>ERROR 8325</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	result overflow during evaluation
Argument	None
Description	This error is returned when the maximum value for a data type has been exceeded.

*Table 4-1100 Error Message 8325*

<b>ERROR 8326</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY019
Error Message	result underflow during evaluation
Argument	None
Description	This error is returned when the minimum value for a data type has not been meet.

*Table 4-1101 Error Message 8326*

<b>ERROR 8327</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	22012
Error Message	divide by zero
Argument	None
Description	This error is returned when a user attempts to divide by zero.

*Table 4-1102 Error Message 8327*

## Error Reference and Message

---

<b>ERROR 8328</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	01004
Error Message	result data truncated during evaluation
Argument	None
Description	This error is returned when the result data has been truncated during evaluation.

*Table 4-1103 Error Message 8328*

<b>ERROR 8329</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	data type is incompatible with column type: cannot do type conversion
Argument	None
Description	This error is returned because the data type is incompatible with the column type in a table.

*Table 4-1104 Error Message 8329*

<b>ERROR 8330</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	building multiple index scan keys requires too much memory
Argument	None
Description	The size of the condition list specified is too large to build multiple index scan keys.
Solution	Reduce the size of the condition list for building multiple index scan keys.
Example	SELECT col1 from table1 where col1 IN (1, 3,..., 99999); The number of multiple index scan keys (1, 3, 5, ....., 99999) exceeds the system limitations for DBMaker.

*Table 4-1105 Error Message 8330*

<b>ERROR 8332</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	expression or predicate needs too large memory
Argument	None
Description	The expression or predicate needs too much memory to perform a comparison. It has exceeded the system limitations for DBMaker.
Solution	Reduce the size of the expression or predicate when doing conditional evaluation.

*Table 4-1106 Error Message 8332*

<b>ERROR 8333</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	constant data in expression or predicate is too large (over 64KB)
Argument	None
Description	The expression or predicate constant data is too large (over 64KB).
Example	Select * from t1 where c1=DATA; and DATA is a very large string (over 64 KB)

*Table 4-1107 Error Message 8333*

<b>ERROR 8334</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	host data in expression or predicate is too large (over 64 KB)
Argument	None
Description	The expression or predicate host data is too large (over 64 KB).
Example	Select * from t1 where c1 = ?; and put a very large string host data (over 64 KB)

*Table 4-1108 Error Message 8334*

## Error Reference and Message

---

<b>ERROR 8335</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	key data in expression or predicate is too large (over 64KB)
Argument	None
Description	An expression or predicate index key data is too large (over 64 KB).
Example	Select * from t1 where c1 = DATA; use index scan on c1, and DATA is a very large string (over 64 KB).

*Table 4-1109 Error Message 8335*

<b>ERROR 8336</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	character/binary data truncated during internal conversion
Argument	None
Description	Data was truncated while performing a character to binary data conversion or vise versa, because of size differences.
Solution	Avoid transferring data between character and binary fields with different lengths.

*Table 4-1110 Error Message 8336*

<b>ERROR 8337</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	23000
Error Message	table constraint violation
Argument	None
Description	This error is returned when there has been a table constraint violation.

*Table 4-1111 Error Message 8337*

<b>ERROR 8338</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	23000
Error Message	A column constraint violation has occurred
Argument	which column violate
Description	A column constraint violation occurred.

*Table 4-1112 Error Message 8338*

<b>ERROR 8340</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	built-in function does not accept BLOB type for host argument
Argument	None
Description	This error is returned when a built-in function does not accept the BLOB data type for the host argument.

*Table 4-1113 Error Message 8340*

<b>ERROR 8341</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	function argument is out of range or invalid
Argument	None
Description	You gave an invalid argument value to a built-in function.
Solution	Call the function again using valid argument values.

*Table 4-1114 Error Message 8341*

<b>ERROR 8342</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	host variable in expression/predicate does not allow NULL data
Argument	None
Description	The expression or predicate host data does not allow NULL data.
Example	dmSQL> update t1 set c1 = 2 where c2 = ?; dmSQL/Val> NULL;

*Table 4-1115 Error Message 8342*

<b>ERROR 8344</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	host variable in expression/predicate does not allow DEFAULT data
Argument	None
Description	The expression or predicate host data does not allow DEFAULT data.
Example	dmSQL> update t1 set c1 = 2 where c2 = ?; dmSQL/Val> DEFAULT;

*Table 4-1116 Error Message 8344*

<b>ERROR 8345</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	invalid match pattern
Argument	None
Description	There are two reasons why this error will occur; the pattern contains invalid Boolean operators: 'a &   b', 'a b' or The pattern length is too long.

*Table 4-1117 Error Message 8345*

<b>ERROR 8346</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	unable to cast source type to target type, they are incompatible
Argument	no argument
Description	Consult DBMaker manuals for compatible type casting operations

*Table 4-1118 Error Message 8346*

<b>ERROR 8347</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	unable to cast due to invalid source data
Argument	None
Description	Either the source data format is incorrect or the source data being used is outside of the valid range,
Solution	Check documentation for the correct usage of the data source format and the valid ranges.

*Table 4-1119 Error Message 8347*

<b>ERROR 8348</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	host data in expression index column is too large (over 256 Bytes)
Argument	None
Description	None

*Table 4-1120 Error Message 8348*

## Error Reference and Message

---

<b>ERROR 8349</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	total length of index key exceeds maximum length (4000 Bytes)
Argument	None
Description	None

*Table 4-1121 Error Message 8349*

## 4.25 Error Messages 8401-8410

<b>ERROR 8401</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	could not find Java 2 Runtime Environment
Argument	no argument
Description	DBMaker could not find the Java 2 Runtime Environment on your system.

*Table 4-1122 Error Message 8401*

<b>ERROR 8402</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	could not find a JVM
Argument	no argument
Description	DBMaker could not find a Java Virtual Machine on your system.

*Table 4-1123 Error Message 8402*

<b>ERROR 8403</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	could not load JVM
Argument	no argument
Description	DBMaker could not load a Java Virtual Machine onto your system.

*Table 4-1124 Error Message 8403*

## Error Reference and Message

---

<b>ERROR 8404</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	JVM version incompatible
Argument	no argument
Description	The Java Virtual Machine version on your system is incompatible with the java tools requirements.

*Table 4-1125 Error Message 8404*

<b>ERROR 8405</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	failed to create JVM
Argument	no argument
Description	There was a failure to create the Java Virtual Machine when launching the application.

*Table 4-1126 Error Message 8405*

<b>ERROR 8406</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	failed to attach current thread to JVM
Argument	no argument
Description	There was a failure to attach the current thread to the Java Virtual Machine.

*Table 4-1127 Error Message 8406*

<b>ERROR 8407</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	failed to call GetCreatedJavaVM
Argument	no argument
Description	A failure has occurred while calling the GetCreatedJavaVM command.

*Table 4-1128 Error Message 8407*

<b>ERROR 8408</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	cannot find JNI interfaces
Argument	no argument
Description	A failure has occurred locating the Java Native Interface.

*Table 4-1129 Error Message 8408*

<b>ERROR 8409</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	unknown error from JVM GetEnv
Argument	no argument
Description	An unknown error has occurred from the Java Virtual Machine command GetEnv.

*Table 4-1130 Error Message 8409*

## Error Reference and Message

---

<b>ERROR 8410</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Error Message	could not open jvm.cfg
Argument	no argument
Description	could not open jvm.cfg

*Table 4-1131 Error Message 8410*

## 4.26 Error Messages 9150-9899

<b>ERROR 9150</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	S1000
Error Message	error happens during system call
Argument	None
Description	None

*Table 4-1132 Error Message 9150*

<b>ERROR 9500</b>	
Error Message	has no enough memory
Argument	None
Description	None

*Table 4-1133 Error Message 9500*

<b>ERROR 9600</b>	
ODBC Return Code	SQL_SUCCESS
ODBC SQL State	Null
Error Message	No tape in the tape drive
Argument	None
Description	None

*Table 4-1134 Error Message 9600*

<b>ERROR 9601</b>	
Error Message	dmSQL syntax error
Argument	None
Description	None

*Table 4-1135 Error Message 9601*

## Error Reference and Message

---

<b>ERROR 9602</b>	
Error Message	columns and values not match
Argument	None
Description	None

*Table 4-1136 Error Message 9602*

<b>ERROR 9603</b>	
Error Message	not support yet
Argument	None
Description	None

*Table 4-1137 Error Message 9603*

<b>ERROR 9604</b>	
Error Message	an integer is expected
Argument	None
Description	None

*Table 4-1138 Error Message 9604*

<b>ERROR 9605</b>	
Error Message	an float is expected
Argument	None
Description	None

*Table 4-1139 Error Message 9605*

<b>ERROR 9606</b>	
Error Message	an string is expected
Argument	None
Description	None

*Table 4-1140 Error Message 9606*

<b>ERROR 9607</b>	
Error Message	an picture is expected
Argument	None
Description	None

*Table 4-1141 Error Message 9607*

<b>ERROR 9608</b>	
Error Message	can not open file
Argument	None
Description	Can not open file, the file does not exist

*Table 4-1142 Error Message 9608*

<b>ERROR 9609</b>	
Error Message	file writing error
Argument	None
Description	None

*Table 4-1143 Error Message 9609*

<b>ERROR 9610</b>	
Error Message	file name is too long
Argument	None
Description	None

*Table 4-1144 Error Message 9610*

<b>ERROR 9611</b>	
Error Message	end of file reached
Argument	None
Description	None

*Table 4-1145 Error Message 9611*

## Error Reference and Message

---

<b>ERROR 9613</b>	
Error Message	value out of range
Argument	None
Description	None

*Table 4-1146 Error Message 9613*

<b>ERROR 9614</b>	
Error Message	script file handle overflow
Argument	None
Description	None

*Table 4-1147 Error Message 9614*

<b>ERROR 9615</b>	
Error Message	dmSQL internal error
Argument	None
Description	None

*Table 4-1148 Error Message 9615*

<b>ERROR 9617</b>	
Error Message	connection handle overflow
Argument	None
Description	None

*Table 4-1149 Error Message 9617*

<b>ERROR 9618</b>	
Error Message	invalid connection id
Argument	None
Description	None

*Table 4-1150 Error Message 9618*

<b>ERROR 9619</b>	
Error Message	not found in connected databases
Argument	None
Description	None

*Table 4-1151 Error Message 9619*

<b>ERROR 9620</b>	
Error Message	connection handle in use
Argument	None
Description	None

*Table 4-1152 Error Message 9620*

<b>ERROR 9621</b>	
Error Message	current user not connected yet
Argument	None
Description	None

*Table 4-1153 Error Message 9621*

<b>ERROR 9622</b>	
Error Message	EOF with incomplete command
Argument	None
Description	None

*Table 4-1154 Error Message 9622*

<b>ERROR 9624</b>	
Error Message	number is incorrect or out of range
Argument	None
Description	None

*Table 4-1155 Error Message 9624*

## Error Reference and Message

---

<b>ERROR 9625</b>	
Error Message	string is incorrect or no match
Argument	None
Description	None

*Table 4-1156 Error Message 9625*

<b>ERROR 9626</b>	
Error Message	string is too long and will be ignored
Argument	None
Description	None

*Table 4-1157 Error Message 9626*

<b>ERROR 9627</b>	
Error Message	setting is not allowed
Argument	None
Description	None

*Table 4-1158 Error Message 9627*

<b>ERROR 9628</b>	
Error Message	command is not allowed here
Argument	None
Description	None

*Table 4-1159 Error Message 9628*

<b>ERROR 9629</b>	
Error Message	value list syntax error
Argument	None
Description	None

*Table 4-1160 Error Message 9629*

<b>ERROR 9631</b>	
Error Message	path does not exist
Argument	None
Description	None

*Table 4-1161 Error Message 9631*

<b>ERROR 9632</b>	
Error Message	incomplete commenting
Argument	None
Description	None

*Table 4-1162 Error Message 9632*

<b>ERROR 9633</b>	
Error Message	fetch command syntax error
Argument	None
Description	None

*Table 4-1163 Error Message 9633*

<b>ERROR 9634</b>	
Error Message	specified date time format is invalid
Argument	None
Description	None

*Table 4-1164 Error Message 9634*

<b>ERROR 9635</b>	
Error Message	database name is too long
Argument	None
Description	None

*Table 4-1165 Error Message 9635*

## Error Reference and Message

---

<b>ERROR 9636</b>	
Error Message	file already exists
Argument	None
Description	None

*Table 4-1166 Error Message 9636*

<b>ERROR 9637</b>	
Error Message	command is too long and will be skipped
Argument	None
Description	None

*Table 4-1167 Error Message 9637*

<b>ERROR 9638</b>	
Error Message	blob source file inconsistent,quit Value state
Argument	None
Description	None

*Table 4-1168 Error Message 9638*

<b>ERROR 9639</b>	
Error Message	Savepoint exhausted,commit work to reuse savepoints
Argument	None
Description	None

*Table 4-1169 Error Message 9639*

<b>ERROR 9640</b>	
Error Message	command in unload is not allowed
Argument	None
Description	None

*Table 4-1170 Error Message 9640*

<b>ERROR 9641</b>	
Error Message	command in unload is not supported
Argument	None
Description	None

*Table 4-1171 Error Message 9641*

<b>ERROR 9642</b>	
Error Message	invalid hex format
Argument	None
Description	None

*Table 4-1172 Error Message 9642*

<b>ERROR 9643</b>	
Error Message	cannot create temp file; please check disk written privilege
Argument	None
Description	None

*Table 4-1173 Error Message 9643*

<b>ERROR 9644</b>	
Error Message	isql function is not allowed here
Argument	None
Description	None

*Table 4-1174 Error Message 9644*

<b>ERROR 9645</b>	
Error Message	Init Heap Error
Argument	None
Description	None

*Table 4-1175 Error Message 9645*

## Error Reference and Message

---

<b>ERROR 9646</b>	
Error Message	Init isql Env Error
Argument	None
Description	None

*Table 4-1176 Error Message 9646*

<b>ERROR 9647</b>	
Error Message	error previous state
Argument	None
Description	None

*Table 4-1177 Error Message 9647*

<b>ERROR 9648</b>	
Error Message	cannot set rowset size exceed
Argument	None
Description	None

*Table 4-1178 Error Message 9648*

<b>ERROR 9649</b>	
Error Message	xhci internal error when adding data structure
Argument	None
Description	None

*Table 4-1179 Error Message 9649*

<b>ERROR 9650</b>	
Error Message	invalid handle or connection fail
Argument	None
Description	None

*Table 4-1180 Error Message 9650*

<b>ERROR 9651</b>	
Error Message	invalid block delimiter
Argument	None
Description	None

*Table 4-1181 Error Message 9651*

<b>ERROR 9700</b>	
Error Message	commit work before load command
Argument	None
Description	None

*Table 4-1182 Error Message 9700*

<b>ERROR 9701</b>	
Error Message	transaction (before load command) rollback if exists
Argument	None
Description	None

*Table 4-1183 Error Message 9701*

<b>ERROR 9702</b>	
Error Message	load command rollback
Argument	None
Description	None

*Table 4-1184 Error Message 9702*

<b>ERROR 9703</b>	
Error Message	commit work in load command
Argument	None
Description	None

*Table 4-1185 Error Message 9703*

## Error Reference and Message

---

<b>ERROR 9704</b>	
Error Message	not allowed to unload system objects
Argument	None
Description	None

*Table 4-1186 Error Message 9704*

<b>ERROR 9705</b>	
Error Message	no user table found
Argument	None
Description	None

*Table 4-1187 Error Message 9705*

<b>ERROR 9706</b>	
Error Message	no journal file need to backup
Argument	None
Description	None

*Table 4-1188 Error Message 9706*

<b>ERROR 9707</b>	
Error Message	only DBA or project owner can load/unload project/module
Argument	None
Description	None

*Table 4-1189 Error Message 9707*

<b>ERROR 9708</b>	
Error Message	only DBA or procedure owner can load/unload procedure
Argument	None
Description	None

*Table 4-1190 Error Message 9708*

<b>ERROR 9709</b>	
Error Message	result aborted
Argument	None
Description	None

*Table 4-1191 Error Message 9709*

<b>ERROR 9710</b>	
Error Message	no data found
Argument	None
Description	None

*Table 4-1192 Error Message 9710*

<b>ERROR 9711</b>	
Error Message	run script command stopped when error occur
Argument	None
Description	None

*Table 4-1193 Error Message 9711*

<b>ERROR 9712</b>	
Error Message	run script command stopped when error occur and transaction
Argument	rollback or commit
Description	None

*Table 4-1194 Error Message 9712*

<b>ERROR 9713</b>	
Error Message	block delimiter is too long and will be truncated
Argument	None
Description	None

*Table 4-1195 Error Message 9713*

## **Error Reference and Message**

---

<b>ERROR 9899</b>	
Error Message	useless characters skipped
Argument	None
Description	None

*Table 4-1196 Error Message 9899*

# **5 Abort Messages**

This chapter lists all abort error messages that may be returned by DBMaker. Abort error messages indicate that the execution of a transaction has terminated due to some unexpected condition. Some operation in the transaction has encountered a problem that caused DBMaker to abort the transaction. The cause of the error is indicated by the error message. Some modifications to the transaction or the database settings are required before resubmitting the transaction.

## **5.1 Abort Messages 10105-18065**

<b>ERROR 10105</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY001
Abort Message	out of memory, transaction aborted
Argument	None
Description	A transaction was aborted because the operating system has run out of memory.
Solution	Kill some unused processes or add additional memory.

*Table 5-1 Abort Message 10105*

<b>ERROR 10329</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	rollback transaction due to put BLOB data error
Argument	error source message
Description	If the first time a BLOB has been put successfully, any error putting data the next time will be changed to this error. The processes will rollback the whole transaction, and the real error will be appended to it.

*Table 5-2 Abort Message 10329*

<b>ERROR 10851</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	invalid value in configuration file
Argument	invalid value, keyword and valid value range
Description	There is an invalid keyword value in the dmconfig.ini file.
Solution	Refer to the " <i>Database Administrator's Guide</i> " for the valid range of parameters for keywords.

*Table 5-3 Abort Message 10851*

<b>ERROR 11011</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	Error while access shared memory
Argument	None
Description	There was an error allocating or mapping shared memory.
Solution	Shut down the database and restart it.

*Table 5-4 Abort Message 11011*

<b>ERROR 11016</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	no internal savepoint, transaction rolled back because of error
Argument	None
Description	An SQL internal error that misses the definition for an internal save point, or an error on a put BLOB

*Table 5-5 Abort Message 11016*

## Error Reference and Message

---

<b>ERROR 11206</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	cannot create/open a file
Argument	file name
Description	DBMaker cannot locate files belonging to the database you want to connect to.
Solution	Make sure the file exists and the path is correct in the dmconfig.ini file.

*Table 5-6 Abort Message 11206*

<b>ERROR 11207</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	cannot close a file
Argument	file The OS may have encountered an internal error. name
Description	None

*Table 5-7 Abort Message 11207*

<b>ERROR 11208</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	cannot read a file
Argument	file name
Description	The OS may have encountered an internal error.

*Table 5-8 Abort Message 11208*

<b>ERROR 11209</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	cannot write a file. Make sure the disk is not full or write-protected.
Argument	file name
Description	The OS may have encountered an internal error.

*Table 5-9 Abort Message 11209*

<b>ERROR 11210</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	file permission denied
Argument	file name
Description	Please make sure you have permission to access this file.

*Table 5-10 Abort Message 11210*

<b>ERROR 11211</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	no disk space or quota
Argument	file name
Description	It's either disk full or exceeds the file system's limitation. For example, On FAT32, the maximum file size is 4G.

*Table 5-11 Abort Message 11211*

## Error Reference and Message

---

<b>ERROR 11212</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	too many files opened
Argument	file name
Description	Close other unused files or configure your system to enlarge the maximum allowed number of opened files.

*Table 5-12 Abort Message 11212*

<b>ERROR 11213</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	file or directory does not exist
Argument	file name
Description	Make sure the correct file or directory name has been entered.

*Table 5-13 Abort Message 11213*

<b>ERROR 11214</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	file system error during a file sync operation
Argument	file name
Description	The OS may have encountered an internal error.

*Table 5-14 Abort Message 11214*

<b>ERROR 11215</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	file system error while seeking position in file
Argument	file name
Description	Your operating system may have encountered an internal error.

*Table 5-15 Abort Message 11215*

<b>ERROR 11217</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	file system error during a file truncate operation
Argument	file name
Description	The operating system may have encountered an internal error.

*Table 5-16 Abort Message 11217*

<b>ERROR 11218</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	file system error because of the argument is incorrect
Argument	file name
Description	The operating system may have encountered an internal error.

*Table 5-17 Abort Message 11218*

<b>ERROR 11219</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	not a valid file handle open for reading or writing
Argument	file name
Description	The operating system may have encountered an internal error.

*Table 5-18 Abort Message 11219*

## Error Reference and Message

---

<b>ERROR 11220</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	Cannot create files due to the file-size resource limit
Argument	file name
Description	Attempts to write a file past the maximum file size in any file system format will fail.

*Table 5-19 Abort Message 11220*

<b>ERROR 11221</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	Open/Close zip file error
Argument	file name
Description	Open/Close zip file error.

*Table 5-20 Abort Message 11221*

<b>ERROR 11222</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	Read/Write zip file error
Argument	file name
Description	Read/Write zip file error

*Table 5-21 Abort Message 11222*

<b>ERROR 11311</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	journal full: transaction has been aborted
Argument	None
Description	Your current transaction has been aborted because there are too many active transactions and the journal has run out of free space. All operations in your aborted transaction will be lost.
Solution	<p>If the system is in NONBACKUP mode, you should try to decrease the number of operations in a transaction. Alternatively, you can resize the journal file (see Error 1310 for information on how to do this).</p> <p>If your system is in BACKUP mode, you need to perform a full backup or an incremental backup.</p>

*Table 5-22 Abort Message 11311*

<b>ERROR 11312</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	no valid journal status block during crash recovery
Argument	None
Description	You are trying to recover a crashed database, but the journal files have no valid journal status blocks.
Solution	Give DBMaker a valid set of journal files so it can complete crash recovery. If you do not have any valid journal files, crash recovery will fail.

*Table 5-23 Abort Message 11312*

## Error Reference and Message

---

<b>ERROR 11314</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	too many invalid pages to recover database
Argument	None
Description	DBMaker was attempting to recover the database after a crash, but there were too many invalid pages to complete the recovery. This error may occur if crash recovery is performed using the wrong data file.
Solution	Ensure DBMaker is using the correct data file to perform crash recovery. If the correct data file is being used and you still receive this error, try using a backup data file, or use forced startup mode. If you use a backup data file, you will lose the data that was entered from the time of the backup for all transactions that have been flushed from the journal. If you still cannot get the database to start, consult with CASEMaker support personnel.

*Table 5-24 Abort Message 11314*

<b>ERROR 11315</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	invalid pages found during recovery
Argument	None
Description	DBMaker found unrecoverable pages during database recovery. Check the DMERROR.LOG file for those invalid pages.
Solution	Ensure DBMaker is using the correct data file to perform crash recovery. If the correct data file is being used and you still receive this error, try using a backup data file, or use forced startup mode. If you use a backup data file, you will lose the data that was entered from the time of the backup for all transactions that have been flushed from the journal. If you still cannot get the database to start, consult with CASEMaker support personnel.

*Table 5-25 Abort Message 11315*

<b>ERROR 11421</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	40001
Abort Message	deadlock: transaction rollback
Argument	None
Description	The transaction has been rolled back due to a deadlock. Reference the Database Administrator's Guide for information on how to avoid deadlocks.

*Table 5-26 Abort Message 11421*

<b>ERROR 11424</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	40001
Abort Message	deadlock on index node: transaction rollback
Argument	None
Description	The transaction has been rolled back due to deadlock on index node. Users will not see this error, this error will be mapped to ERR_DEADLOCK.

*Table 5-27 Abort Message 11424*

<b>ERROR 11604</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	Data/index page contains invalid data, transaction rollback
Argument	None
Description	The database file could have been damaged. The transaction has been rolled back.

*Table 5-28 Abort Message 11604*

## Error Reference and Message

---

<b>ERROR 11605</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	got a damaged page: timestamp on page end is not the same as timestamp on page header, transaction rollback
Argument	None
Description	The database file could have been damaged. The transaction has been rolled back.

*Table 5-29 Abort Message 11605*

<b>ERROR 13007</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	cannot continue checking because a serious error was found, transaction was aborted
Argument	None
Description	The DBCC stopped checking and aborted the transaction because of a serious error.

*Table 5-30 Abort Message 13007*

<b>ERROR 16209</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	abort distributed transaction by remote connection error
Argument	remote database cause tx failed
Description	Abort distributed transaction by remote connection error.

*Table 5-31 Abort Message 16209*

<b>ERROR 18065</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Abort Message	cannot init unicode mapping array, it's either out of memory or cannot read codepage file
Argument	None
Description	<ol style="list-style-type: none"><li>1. The unicode codepage file is either missing or corrupted</li><li>2. The system ran out of memory when initializing a unicode mapping array</li></ol>

*Table 5-32 Abort Message 18065*

## **Error Reference and Message**

---

# **6 Disconnect Messages**

This chapter lists all disconnect error messages that may be returned by DBMaker. Disconnect error messages indicate that the execution of a transaction has terminated due to some unexpected condition. Some operation in the transaction has encountered a problem that caused DBMaker to abort the transaction and close the connection to the database. The cause of the error is indicated by the error message. The user must reconnect to the database and make some modifications to the transaction or the database settings in order for the transaction to complete successfully.

## 6.1 **Disconnect Messages 20901-21012**

<b>ERROR 20901</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	database terminated
Argument	None
Description	Another user has restarted the database that you were using.
Solution	Restart the database if your privilege level is high enough, or consult a System Administrator to determine why the database was terminated.

*Table 6-1 Disconnect Message 20901*

<b>ERROR 20904</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	invalid shared memory, shared memory may be allocated by another application or there may be an internal error
Argument	None
Description	DBMaker tried to access the shared memory allocated by the DCCA, but the contents have been modified by another application program, or there was an internal error when the DCCA memory was last accessed by DBMaker.
Solution	Restart the database.

*Table 6-2 Disconnect Message 20904*

<b>ERROR 20906</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	connection was killed
Argument	None
Description	This error is returned when another process has killed the current connection.

*Table 6-3 Disconnect Message 20906*

<b>ERROR 20908</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	User not connected or has been disconnected
Argument	None
Description	None

*Table 6-4 Disconnect Message 20908*

<b>ERROR 20911</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	connection was killed by terminating database
Argument	None
Description	The connection was killed while terminating the database.

*Table 6-5 Disconnect Message 20911*

## Error Reference and Message

---

<b>ERROR 20912</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	incompatible version between application program and database server
Argument	version of two processes (information from ENG)
Description	The versions of the AP and the database server (or client and server) are incompatible.

*Table 6-6 Disconnect Message 20912*

<b>ERROR 20914</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	registry file not found or cannot open registry file
Argument	registry file name
Description	The DBMaker registry file is missing. It might have been deleted.

*Table 6-7 Disconnect Message 20914*

<b>ERROR 20915</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	invalid data in registry file
Argument	None
Description	The DBMaker registry file content is invalid. An incorrect file might have been specified.

*Table 6-8 Disconnect Message 20915*

<b>ERROR 20916</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	number of connections exceeds user license
Argument	the number of connecting users
Description	The total number of client users exceeds the system allowed user licenses.

*Table 6-9 Disconnect Message 20916*

<b>ERROR 20917</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	invalid serial number in registry file
Argument	None
Description	None

*Table 6-10 Disconnect Message 20917*

<b>ERROR 20919</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	connection was killed during operation
Argument	None
Description	The connection was killed while performing a database operation.

*Table 6-11 Disconnect Message 20919*

## Error Reference and Message

---

<b>ERROR 21003</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	user interrupted processing with BREAK key
Argument	None
Description	None

*Table 6-12 Disconnect Message 21003*

<b>ERROR 21012</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	error while unmapping database shared memory
Argument	None
Description	DBMaker encountered an error while trying to free shared memory.
Solution	Restart the database.

*Table 6-13 Disconnect Message 21012*

## 6.2 Disconnect Messages 21521-25350

<b>ERROR 21521</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08S01
Disconnect Message	cannot send data to server
Argument	None
Description	This error is returned when the server has crashed or the network is broken.

*Table 6-14 Disconnect Message 21521*

<b>ERROR 21522</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08S01
Disconnect Message	cannot read data from server
Argument	None
Description	This error is returned when the server has crashed or the network is broken.

*Table 6-15 Disconnect Message 21522*

<b>ERROR 21523</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	cannot send data to client
Argument	None
Description	This error is returned when the client system has crashed or the network is broken.

*Table 6-16 Disconnect Message 21523*

## Error Reference and Message

---

<b>ERROR 21524</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	cannot read data from client
Argument	None
Description	This error is returned when the client system has crashed or the network is broken.

*Table 6-17 Disconnect Message 21524*

<b>ERROR 21525</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	cannot send data to server, because of queue overflow
Argument	None
Description	None

*Table 6-18 Disconnect Message 21525*

<b>ERROR 21526</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	cannot read data from client, because of queue underflow
Argument	None
Description	None

*Table 6-19 Disconnect Message 21526*

<b>ERROR 21527</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	invalid request block
Argument	None
Description	None

*Table 6-20 Disconnect Message 21527*

<b>ERROR 21528</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	server cannot fork process
Argument	None
Description	This error is return when there is insufficient to complete the process.

*Table 6-21 Disconnect Message 21528*

<b>ERROR 21529</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	incompatible setting between database name and port number
Argument	None
Description	This error is returned while trying to connect to XXX database at port number AAA, the database at port number AAA is YYY, not XXX.

*Table 6-22 Disconnect Message 21529*

## Error Reference and Message

---

<b>ERROR 21530</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	keyword entry(DB_PTNUM) is required in configuration file
Argument	None
Description	The DB_PTNUM keyword was not defined in the dmconfig.ini file.

*Table 6-23 Disconnect Message 21530*

<b>ERROR 21531</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	invalid port number
Argument	None
Description	The valid port number range is 1025 - 65535

*Table 6-24 Disconnect Message 21531*

<b>ERROR 22401</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	license file not found or cannot open license file
Argument	license file name
Example	DBMaker license file is missing, could be deleted

*Table 6-25 Disconnect Message 22401*

## Disconnect Messages 6

---

<b>ERROR 22402</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	invalid data in license file
Argument	None
Example	DBMaker license file content is invalid, could be wrong file

*Table 6-26 Disconnect Message 22402*

<b>ERROR 22403</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	invalid serial number in license file
Argument	None
Description	None

*Table 6-27 Disconnect Message 22403*

<b>ERROR 22404</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	license file is incompatible
Argument	None
Description	None

*Table 6-28 Disconnect Message 22404*

<b>ERROR 22407</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	the database size exceeds the maximum size allowed of license
Argument	None
Description	file size exceeds license's permission

*Table 6-29 Disconnect Message 22407*

## Error Reference and Message

---

<b>ERROR 22409</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Disconnect Message	invalid machine id
Argument	None
Description	None

*Table 6-30 Disconnect Message 22409*

<b>ERROR 25350</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	08S01
Disconnect Message	connection already broken, database may already be shutdown or network may have failed
Argument	None
Description	This error will only be returned in the client/sever environment. While a client is connecting to the server the server is shutdown or a network hardware connection problem occurs.

*Table 6-31 Disconnect Message 25350*

# **7      Crash Messages**

This section lists all crash error messages that may be returned by DBMaker. Crash error messages indicate the execution of a transaction that has terminated due to some unexpected condition. Some operation in the transaction has encountered a problem that caused DBMaker to abort all pending transactions for all users and shut down the database. The cause of the error is indicated by the error message. To correct the problem, restart the database and make some modifications to the transaction or the database settings in order for the transaction to complete successfully.

## **7.1 Crash Messages 30001-30017**

<b>ERROR 30001</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Crash Message	journal file or data file is corrupted, shut down database
Argument	None
Description	None

*Table 7-1 Crash Message 30001*

<b>ERROR 30002</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Crash Message	a journal record contains invalid data, shut down database
Argument	None
Description	None

*Table 7-2 Crash Message 30002*

<b>ERROR 30003</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Crash Message	a journal block contains invalid data, shut down database
Argument	None
Description	None

*Table 7-3 Crash Message 30003*

<b>ERROR 30004</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Crash Message	invalid offset of a journal record, shut down database
Argument	None
Description	None

*Table 7-4 Crash Message 30004*

<b>ERROR 30017</b>	
ODBC Return Code	SQL_ERROR
ODBC SQL State	HY000
Crash Message	errors happened on no-journal mode, shutdown database
Argument	None
Description	None

*Table 7-5 Crash Message 30017*

## **Error Reference and Message**

---