Database Toolbox For Use with MATLAB®

Computation

Visualization

Programming

User's Guide



Version 3

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Visual Query Builder

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Getting Started

What Is the Database Toolbox? (p. 1-2)	Overview of how databases connect to MATLAB [®] , toolbox functions, the Visual Query Builder, major features of the toolbox, and the expected background for users of this product.
System Requirements (p. 1-6)	Supported platforms, MATLAB versions, databases, drivers, SQL commands, data types, and related products.
Setting Up a Data Source (p. 1-12)	Before connecting to a database, set up the data source for ODBC drivers or for JDBC drivers.
Starting the Database Toolbox (p. 1-29)	Start using functions or the Visual Query Builder GUI, and learn how to get help for the product.

What Is the Database Toolbox?

The Database Toolbox is one of an extensive collection of toolboxes for use with MATLAB[®]. The Database Toolbox enables you to move data (both importing and exporting) between MATLAB and popular relational databases.

With the Database Toolbox, you can bring data from an existing database into MATLAB, use any of the MATLAB computational and analytic tools, and store the results back in the database or in another database. You read from the database, importing the data into the MATLAB workspace.

For example, a financial analyst working on a mutual fund could import a company's financial data into MATLAB, run selected analyses, and store the results for future tracking. The analyst could then export the saved results to a database.

This section covers the following topics:

- "How the Database Toolbox Works with Databases" on page 1-2
- "Features of the Database Toolbox" on page 1-3
- "Expected Background for Users" on page 1-4
- "Using the Visual Query Builder Versus Functions" on page 1-5

How the Database Toolbox Works with Databases

The Database Toolbox connects MATLAB to a database using MATLAB functions. You retrieve data from the database and store it in the MATLAB workspace. At that point, you use the extensive set of MATLAB tools to work with the data. You can include Database Toolbox functions in MATLAB M files. To export the data from MATLAB to a database, you use Database Toolbox functions.

The Visual Query Builder (VQB), which comes with the Database Toolbox, is an easy-to-use graphical user interface (GUI) for exchanging data with your database. You can use the VQB instead of or in addition to using Database Toolbox functions. With the VQB, you retrieve data by selecting information from lists to build queries. The VQB imports the data into the MATLAB workspace so you then can process the data using the MATLAB suite of functions. With the VQB, you can display the retrieved information in relational tables, reports, and charts. You can also use the VQB to export data from MATLAB and insert it into new rows in a database.

Features of the Database Toolbox

The Database Toolbox has the following features:

- Different databases can be used in a single session Import data from one database, perform calculations, and export the modified or unmodified data to another database. Multiple databases can be open during a session.
- Data types are automatically preserved in MATLAB No data massaging or manipulation is required. The data is stored in MATLAB as cell arrays or structures, which support mixed data types, or as numeric matrices, per your specification. Export numeric, cell array, or structure data.
- Retrieval of large data sets or partial data sets Import large data sets from a database in a single fetch or in discrete amounts using multiple fetches.
- Retrieval of BINARY or OTHER JDBC data types You can import and export Java objects such as bitmap images.
- Retrieval of database metadata You do not need to know table names, field names, and properties of the database structure to access the database, but can retrieve that information using Database Toolbox metadata functions.
- Dynamic importing of data from within MATLAB Modify your SQL queries in MATLAB statements to retrieve the data you need.
- Single environment for faster data analysis Access both database data and MATLAB functions at the MATLAB command prompt.
- Multiple cursors supported for a single database connection Once you establish a connection with a database, the connection can support the use of multiple cursors. You can execute several queries on the same connection.
- Export query results using the Report Generator If the Report Generator product is installed locally, you can create custom reports from the Visual Query Builder.

- Database connections remain open until explicitly closed Once you establish the connection to a database, it remains open during the entire MATLAB session until you explicitly close it. This improves database access and reduces the number of functions necessary to import and export data.
- Visual Query Builder Exchange information with databases via this easy-to-use graphical interface (GUI), even if you are unfamiliar with SQL.

Note Perform database administrative tasks, such as creating tables, using your database system application. The Database Toolbox is not intended to be used as a tool for database administration.

Expected Background for Users

MATLAB

This documentation assumes you have a basic working understanding of MATLAB. You need to know about working with cell arrays and structures.

Database Connection

To connect to a database with the Database Toolbox, you will need to know where your data source and database driver are located. If you do not have that information, consult your database administrator when you perform the instructions for setting up a data source.

SQL

It is not required that you be familiar with Structured Query Language (SQL) to use the Database Toolbox. If you are not familiar with SQL and database applications, use the Visual Query Builder (VQB) tool.

If you are familiar with SQL and the database applications you use, you can use the VQB and Database Toolbox functions.

You should be familiar with SQL to perform complex queries and database operations.

Using the Visual Query Builder Versus Functions

These guidelines describe the main differences between the Visual Query Builder and the Database Toolbox functions.

When to Use the Visual Query Builder

Use the Visual Query Builder to

- Retrieve data from relational databases for use in MATLAB when you are not familiar with the Structured Query Language (SQL).
- Insert data from MATLAB into new records in a database when you are not familiar with SQL.
- Easily build SQL queries and exchange data between databases and MATLAB using a GUI.
- View the SQL statement for queries you generate with the VQB, and directly edit the statements.
- Automatically generate a MATLAB M file that consists of Database Toolbox functions to perform the query you built using the VQB.

When to Use Database Toolbox Functions

You can use the Database Toolbox functions to do everything the VQB does and more. Database Toolbox functions offer these additional features:

- Replace data in databases from MATLAB.
- Write MATLAB M files and applications that access databases.
- Use the fastinsert function to export binary data or other data types that you can import but cannot export with the VQB.
- Export data more quickly using the fastinsert function.
- Perform other functions not available with the Visual Query Builder, for example, accessing database metadata.

System Requirements

The Database Toolbox works with the systems and applications described here:

- "Platforms" on page 1-6
- "MATLAB and Related Products" on page 1-6
- "Databases" on page 1-7
- "Drivers" on page 1-8
- "Structured Query Language (SQL)" on page 1-9
- "Data Types" on page 1-10

Platforms

The Database Toolbox runs on all of the platforms that support MATLAB, but you cannot run MATLAB with the -nojvm startup option.

MATLAB and Related Products

The Database Toolbox requires MATLAB. To use the Visual Query Builder feature for creating customized reports in the Report Generator, you need the MathWorks Report Generator product. Without that product you can use the VQB's similar **Display > Report**.

The MathWorks provides several products that are especially relevant to the kinds of tasks you can perform with the Database Toolbox. See more information about these products on the MathWorks Web site, at http://www.mathworks.com/products/database/related.jsp.

Databases

Your system must have access to an installed database. The Database Toolbox supports the import and export of data from any ODBC/JDBC-compliant database management system, including the following:

- IBM DB2
- Informix
- Ingres
- Microsoft Access
- Microsoft Excel
- Microsoft SQL Server
- MySQL
- Oracle
- PostgreSQL
- Sybase SQL Server
- Sybase SQL Anywhere

RDBMS for VAX/VMS systems is not supported.

If you are upgrading from an earlier version of a database, such as Microsoft SQL Server 2000, to a newer version, there is nothing special you need to do for the Database Toolbox. Just configure the data sources for the new version of the database application as you did for the original version.

Data Retrieval Restrictions

Spaces in Table and Column Names. Microsoft Access supports the use of spaces in table and column names, but most other databases do not. When using functions to retrieve data from tables and fields whose names contain spaces, use delimiters around the table and field names to build the query. For Access, enclose the table or field name in quotation marks, for example "order id". Other databases use different delimiters, for example brackets, [], instead of quotation marks. In the Visual Query Builder, table and field names that include spaces appear in quotation marks.

Quotation Marks in Table and Column Names. Do not include quotation marks in table and column names. The Database Toolbox does not support data retrieval from table and column names that contain quotation marks.

Reserved Words in Column Names. Be sure not to name columns using the database's reserved words, such as DATE in Microsoft Access, or you will not be able to import or export the data using the Database Toolbox. You will get an error message in the MATLAB Command Window, for example, reporting a syntax error from Microsoft Access.

Drivers

For Windows platforms, the Database Toolbox supports Open Database Connectivity (ODBC) drivers as well as Java Database Connectivity (JDBC) drivers.

For UNIX platforms, the Database Toolbox supports Java Database Connectivity (JDBC) drivers.

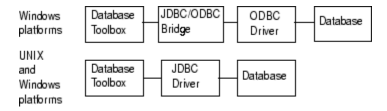
The driver for your database must be installed in order to use the Database Toolbox. Most users (or their database administrators) install the driver when they install the database. Consult your database documentation or your database administrator if you need instructions to install a database driver. If your database does not ship with JDBC drivers, you can download drivers from the Sun JDBC Web site, http://industry.java.sun.com/products/jdbc/drivers.

About Drivers for the Database Toolbox

An ODBC driver is a standard Windows interface that enables communication between database management systems and SQL-based applications. A JDBC driver is a standard interface that enables communication between Java-based applications and database management systems.

The Database Toolbox is a Java-based application. To connect the Database Toolbox to a database's ODBC driver, the toolbox uses a JDBC/ODBC bridge, which is supplied and automatically installed as part of the MATLAB JVM.

The following illustrates the use of drivers with the Database Toolbox.



If your Windows-based database supports both ODBC and JDBC drivers, the JDBC drivers might provide better performance when you access the database because the ODBC/JDBC bridge is not used.

Structured Query Language (SQL)

The Database Toolbox supports American National Standards Institute (ANSI) standard SQL commands.

Data Types

You can import the following data types into MATLAB and export them back to your database:

- BOOLEAN
- CHAR
- DATE
- DECIMAL
- DOUBLE
- FLOAT
- INTEGER
- LONGCHAR (This is called the Memo data type in Microsoft Access.)
- NUMERIC
- REAL
- SMALLINT
- TIME
- TIMESTAMP
- TINYINT
- VARCHAR

If you try to *export* MATLAB data types not on this list, you see a syntax error from the database.

Using the fastinsert function (instead of the insert function or the VQB insert feature), you can export any type of data that you can import with the Database Toolbox.

BINARY and OTHER Java SQL Data Types

You can import BINARY (referred to as BLOB for Binary Large Objects) and OTHER JDBC objects. To use these data types in MATLAB, you need to understand the content, and you might need to adjust it, such as stripping off headers created by the ODBC/JDBC drivers so a specific binary format can be used in MATLAB. You can export binary data using fastinsert.

For an example using the Visual Query Builder, see "Retrieving BINARY and OTHER Java Data" on page 2-55. For an example using functions, see "Retrieving BINARY or OTHER Java SQL Data Types" on page 3-24. In some cases, retrieving OTHER data types does not result in any data.

Setting Up a Data Source

Before you can connect from the Database Toolbox to a database, you need to set up a *data source*. A data source consists of data that you want the toolbox to access, and information about how to find the data, such as driver, directory, server, or network names.

Instructions for setting up a data source depend on the type of database driver, ODBC or JDBC:

- ODBC For MATLAB Windows platforms only, whose database resides on a PC or on another system to which the PC is networked via ODBC drivers. See "Setting Up a Data Source for ODBC Drivers" on page 1-12.
- JDBC For MATLAB platforms that connect to a database via a JDBC driver. See "Setting Up a Data Source for JDBC Drivers" on page 1-19.

For background information, see "Drivers" on page 1-8.

Setting Up a Data Source for ODBC Drivers

This procedure is to set up a data source for a PC running Windows whose database resides on that PC or on another system to which the PC is networked via an ODBC driver.

- Prepare examples: The examples in this documentation are based on Microsoft Access. If you have Microsoft Access installed and want to follow along with the examples, first get the databases and prepare them see "Prepare to Use Examples" on page 1-13.
- Define the data source: To define the data source after preparing to use the examples, or to define any ODBC data source, see "Define an ODBC Data Source" on page 1-15.

Prepare to Use Examples

Prepare to use the following data sources so that you can follow the examples in this documentation:

- "dbtoolboxdemo Data Source" on page 1-13
- "SampleDB Data Source" on page 1-13

dbtoolboxdemo Data Source. The dbtoolboxdemo data source uses the tutorial database provided with the Database Toolbox, *matlabroot*/toolbox/database/dbdemos/tutorial.mdb. The *matlabroot* directory is where MATLAB is installed on your system, as determined by running the matlabroot function in the Command Window. Before you can define this data source, perform the following actions:

- 1 Using operating system features or the MATLAB copyfile function, copy tutorial.mdb to a different directory for which you have write access, and rename it to tutorial_copy.mdb.
- **2** Using operating system features or the MATLAB fileattrib function, ensure you have write access to tutorial_copy.mdb.
- **3** Open tutorial_copy.mdb in Access. From within the MATLAB Current Directory browser, you can do this by selecting the file and selecting **Open Outside MATLAB** from the context menu. You might have to convert the database to your version of Access. Save the database as tutorial.mdb.

SampleDB Data Source. The SampleDB data source uses the Microsoft Access sample database called Nwind.

- 1 If you do not already have the Nwind database on your system, you can download it from the Microsoft Web site downloads page. The version referred to in this documentation is part of the Access 2000 downloads and is the Northwind Traders sample database, Nwind.exe. Run the file to create the Nwind.mdb database.
- **2** Using operating system features or the MATLAB fileattrib function, ensure you have write access to Nwind.mdb.
- **3** Rename the file to Nwind_orig.mdb.

- 4 Open Nwind_orig.mdb in Access. From within the MATLAB Current Directory browser, you can do this by selecting the file and selecting **Open Outside MATLAB** from the context menu. You might have to convert the database to your version of Access. Save the database as Nwind.mdb.
- **5** Using Access, create a table into which you will export MATLAB results:
 - a Open the Nwind database in Microsoft Access.
 - **b** Create a new table that has two columns, Calc_Date and Avg_Cost.
 - c For the Calc_Date field, use the default **Data Type**, which is Text, and for the Avg_Cost field, set the **Data Type** to Number.

	Table1 : Table			
	Field Name	Data Type	Description	▲
	Calc_Date	Text		
►	Avg_Cost	Number		
		Field	Properties	
	Seneral Lookup Eield Size Lor Format Decimal Places Au Input Mask Caption Default Value O Validation Rule Validation Text Required No Indexed No			A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.

d Save the table as Avg_Freight_Cost and close it. Access warns you that there is no primary key, but you do not need one. If you do designate a primary key, you can run the example as written only once because Access prevents you from inserting the same record twice.

If you need more information about how to create a table in Access, see Microsoft Access help.

Define an ODBC Data Source

These instructions for defining the ODBC data source use as an example the Microsoft ODBC driver Version 4.00 and the U.S. English version of Microsoft Access 2000 for Windows. If you have a different configuration, you may have to modify the instructions.

It also uses specific databases as examples. To follow along with the examples, be sure you have completed the instructions in "Prepare to Use Examples" on page 1-13.

- 1 Close the database in the database program. For the examples, if Microsoft Access is open, be sure to close the databases tutorial.mdb and Nwind.mdb.
- **2** Access the Windows Data Source Administrator dialog box in either of these ways:
 - From MATLAB, start the Visual Query Builder by running querybuilder. Then from the VQB, select **File > Query > Define ODBC data source**.
 - From the Windows Start menu, select Settings > Control Panel > Administrative Tools > Data Sources (ODBC).

The ODBC Data Source Administrator dialog box appears, listing any existing data sources.

Name	Driver	Add
dBASE Files dbtoolboxdemo	Microsoft dBase Driver (*.dbf) Microsoft Access Driver (*.mdb)	Remove
Excel Files	Microsoft Excel Driver (*xls)	
MQIS MS Access Data	SQL Server base Microsoft Access Driver (*.mdb)	Configure
SampleDB	Microsoft Access Driver (*.mdb)	
est	Microsoft Access Driver (*.mdb)	
	BC User data source stores information about h	

- **3** Select the **User DSN** tab.A list of existing user data sources appears.
- **4** Click **Add** in the ODBC Data Source Administrator dialog box. A list of installed ODBC drivers appears in the Create New Data Source dialog box.
- **5** Select the ODBC driver that the data source you are creating will use and click **Finish**.
 - For the examples in this book, select Microsoft Access Driver (*.mdb).
 - Otherwise, select the driver for your database.

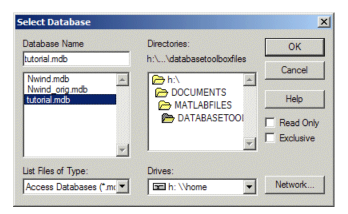
The ODBC Setup dialog box appears for the driver you selected. Note that the dialog box for your driver might be different from the following.

ODBC Microsoft Access Setup	? ×
Data Source Name:	OK Cancel
Database Database: Select <u>C</u> reate <u>R</u> epair Compact	
System Database	Advanced
• Non <u>e</u>	
C Database:	<u>O</u> ptions>>

6 Provide a Data Source Name and Description.

- For the first sample data source, type dbtoolboxdemo as the **Data Source Name** in order to follow along with the examples in this documentation. For the **Description**, enter tutorial database.
- For some databases, the ODBC Setup dialog box requires you to provide additional information.
- **7** Select the database that this data source will use. Note that for some drivers, you skip this step.
 - **a** In the ODBC Setup dialog box, click **Select**.

The Select Database dialog box appears.



b Find and select the database you want to use. For the dbtoolboxdemo data source, select tutorial.mdb as shown in the preceding illustration. You specified its location as part of "Prepare to Use Examples" on page 1-13.

If your database resides on another system to which your PC is connected, you must first click **Network** in the Select Database dialog box. The Map Network Drive dialog box appears. Find and select the directory containing the database you want to use, and then click **Finish**.

- c Click OK to close the Select Database dialog box.
- 8 In the ODBC Setup dialog box, click OK.
- **9** Repeat steps 4 through 8 to define the data source for the other example database, Nwind.
 - In step 6, type SampleDB as the **Data Source Name**, and Northwind database as the **Description**.
 - In step 7, select Nwind.mdb. For more information, see "SampleDB Data Source" on page 1-13.
- 10 Click **OK** to close the ODBC Data Source Administrator dialog box, which now contains the dbtoolboxdemo and SampleDB data sources. If the VQB is open, close it to see the data sources you just added.

View All Data Sources. Use getdatasources to view the names of all valid ODBC and JDBC data sources.

Setting Up a Data Source for JDBC Drivers

To set up a data source using JDBC drivers, you include a reference in a MATLAB Java classpath file that specifies the location of the JDBC drivers file. To use the VQB with JDBC drivers, you must then define the data source. These steps provide the instructions:

- 1 "Find Your JDBC Drivers Filename" on page 1-19.
- 2 "Include the Reference in the MATLAB Java Classpath" on page 1-20.
- **3** "Define a JDBC Data Source in the Visual Query Builder" on page 1-22 to use the Visual Query Builder with JDBC drivers.

If you are using Database Toolbox functions, you define the data source as part of the database function to establish the connection.

Find Your JDBC Drivers Filename

The filename that contains the JDBC drivers is different for each database system. The file is available from your database provider. Consult your database administrator if you do not know where the file is located.

Following are some examples of filenames for a few databases. Because The MathWorks does not provide these files, this information might not be correct if the database provider has changed the filenames:

Database	Filename Containing JDBC Drivers
Microsoft SQL Server	msbase.jar, or mssqlserver.jar, or msutil.jar
MySQL	mysql-connector-java- <i>n.n</i>
Oracle	classes111.zip

For some databases, you first need to unpack the compressed file containing the JDBC drivers before you can point to it in the MATLAB Java classpath file. For example, if you add a ZIP file and cannot establish a connection, try unzipping the ZIP file and adding the unzipped file instead. You can use the MATLAB unzip function. For some examples of JDBC driver names contained in a drivers file, see the database reference page.

Include the Reference in the MATLAB Java Classpath

After identifying the JDBC drivers filename as described in "Find Your JDBC Drivers Filename" on page 1-19, you must specify its location in the MATLAB Java classpath. The MATLAB Java classpath consists of two segments: a static segment stored in classpath.txt, and a dynamic segment. You can include the reference to the JDBC drivers file in either the static segment or the dynamic segment of the MATLAB Java classpath:

- Static See "Update and Save (Static) classpath.txt" on page 1-20
- Dynamic See "Dynamically Update the MATLAB Java Classpath" on page 1-21

Update and Save (Static) classpath.txt. Update and save the changes to the file *matlabroot*/toolbox/local/classpath.txt when you want to access a database regularly in multiple MATLAB sessions. You only have to perform this task once and MATLAB remembers the location in all future sessions. This example uses an Oracle database system that includes the JDBC drivers in the classes111.zip file. Substitute the full path and filename for your database system's JDBC drivers file.

1 You can directly reference the drivers file in classpath.txt — skip to step 2. Or, you can copy the drivers file into a directory in your matlabroot and point to that location. The matlabroot directory is where MATLAB is installed on your system, as determined by running the matlabroot function in the MATLAB Command Window.

For example, create the directory dbtools in *matlabroot*/toolbox/local. Copy the database drivers file, for example, classes111.zip, into dbtools. 2 Add the drivers file (for example classes111.zip) to the *matlabroot*/toolbox/local/classpath.txt file by including this line in classpath.txt that specifies the drivers file location:

FullPathtoJDBCDriversFilename

For example, add the following line in classpath.txt:

matlabroot/toolbox/local/dbtools/classes111.zip

For example, to point directly to a JDBC drivers file for MySQL, add this line in classpath.txt:

D:/mysql/mysql-connector-java-3.0-bin.jar

3 Restart MATLAB before accessing the database.

If the drivers file (for example classes111.zip) is not located where classpath.txt indicates, MATLAB will not display errors but cannot establish a database connection. Be sure to update classpath.txt with the correct location and filename for your drivers file if the information changes. If MATLAB is running when you make changes to classpath.txt, be sure to restart MATLAB.

Dynamically Update the MATLAB Java Classpath. Dynamically update the MATLAB Java classpath when you only want to access a database in the current session or a few other sessions. The changes are not saved after you quit MATLAB, so you perform this task during each MATLAB session in which you want to access the database.

To dynamically add the JDBC drivers file to the MATLAB Java classpath, in the MATLAB Command Window, run

javaaddpath FullPathtoJDBCDriversFile

This example adds an Oracle classes111.zip file:

javaaddpath K:/databasetools/classes111.zip

This example adds a MySQL JAR file:

javaaddpath I:/mysql/mysql-connector-java-3.0/ mysql-connector-java-3.0-bin.jar

Note that the first time you establish a connection via the JDBC drivers after using javaaddpath, you might notice a delay because MATLAB searches the entire static Java classpath before searching the dynamic portion.

Define a JDBC Data Source in the Visual Query Builder

After pointing to the JDBC drivers filename in the MATLAB Java classpath as described in "Include the Reference in the MATLAB Java Classpath" on page 1-20, you need to define the JDBC data source to use it with the Visual Query Builder. (If you use the Database Toolbox functions instead of the VQB to access databases via JDBC drivers, you instead define the data sources when you connect to the database as part of the database function.)

See also

- "Using an Existing JDBC Data Source" on page 1-26
- "Function Equivalent for Using an Existing JDBC Data Source" on page 1-27
- "Making Changes to JDBC Data Sources" on page 1-27
- "Troubleshooting JDBC Drivers Problems" on page 1-28

Perform these steps to define the JDBC data source:

 Start the VQB by running querybuilder. Select Query > Define JDBC Data Source.

Alternatively, you can run confds to open the dialog without starting the VQB.

2 In the resulting Define JDBC Data Sources dialog box, click **Create New** File.

📣 Define JDBC data s	sources
JDBC data sources	1
Create nev	w file Use existing file
JDBC data source t	īile:
Data source:	Name:
	Driver:
	URL:
Remove	Add / Update Test
ок	Cancel Help

3 The Specify new JDBC data source MAT file dialog box opens. In this dialog box, you create a MATLAB MAT file that saves the data source information for the VQB. In subsequent sessions, you recall your data source information from the file.

Navigate to a folder where you would like to create the MAT file, specify a name for it, and click **Save**. The example shown here saves the file as myjdbcdatasources.mat in the Work directory.

Specify new JDBC data source MAT file			
Save in: 🗀) Work 💌 🖛 🗈 📸 🖽	-	
1			
File name:	myjdbcdatasources.mat	ave	
Save as type:	MAT-files (*.mat)	ancel	

- **4** Now in the Define JDBC Data Sources dialog box, complete the **Name**, **Driver**, and **URL** fields for your JDBC data source. Find the correct **Driver** and **URL** format in the driver manufacturer's documentation. You might need to consult with your database system administrator for the information.
 - **Name**: the name you assign to the data source. For some databases, the **Name** must exactly match the name of the database as recognized by the machine it runs on.
 - **Driver**: the JDBC driver name (sometimes referred to as the class that implements the Java SQL driver for your database).
 - URL: the JDBC URL object, of the form jdbc:subprotocol:subname. The subprotocol is a database type, such as oracle. The subname might contain other information used by **Driver**, such as the location of the database and/or a port number. The subname might take the form //hostname:port/databasename.

Some sample **Driver** and **URL** strings are listed in the reference page for the database function under "Example 3 — Establish JDBC Connection" on page 5-22.

📣 Define JDBC data sources				
JDBC data sources				
Create new	file Use existing file			
JDBC data source file: D:Work\myjdbcdatasource.mat				
Data source:	Name:			
▲	orders			
	Driver:			
	com.mysql.jdbc.Driver			
-	URL:			
	jdbc:mysql://dbms.usagc.com:4406/			
Remove	Add / Update Test			
ок	Cancel Help			

5 Test the connection by clicking the **Test** button. This is optional, but recommended.

If your database requires a username and password, a dialog box appears prompting you to supply them. Enter the values in both fields and click **OK**.

📣 Datasource: c	orders			
UserName:	myusername			
Password:				
ОК				
C	ancel			

- If all information is correct, a confirmation dialog box appears stating that the connection was successful. Note that if you used the javaaddpath method for pointing to the JDBC drivers file, you might notice a delay when testing the connection because it is the first access.
- If any of the information is incorrect, an error dialog box appears, reporting an error such as the JDBC driver was not found or loaded.

Note that if you click **Cancel** in the username dialog box, an error dialog appears. Click **OK** to close it.

- **6** In the Define JDBC Data Sources dialog box, click **Add/Update**. The data source now appears in the **Data source** list in the dialog box.
- **7** To add more data sources, repeat steps 4 through 6 for each new data source. You can add more data sources to it at a later point by editing the MAT file.
 - Be sure there is a reference to the JDBC drivers file in the MATLAB Java classpath for data sources you add, as described in "Include the Reference in the MATLAB Java Classpath" on page 1-20. For example, if you have two different MySQL data sources, you need only one reference, but if you also want to use an Oracle data source, you need a reference to its drivers file as well.
 - You can create a different data source MAT file to add new data sources. But in the VQB, you can only access data sources from one MAT file at

a time. To easily access multiple data sources from the VQB, include them in a single MAT file.

- 8 Click OK to close the Define JDBC Data Sources dialog box.
- **9** The data sources you just added now appear in the **Data source** list in the VQB, replacing any other JDBC data sources that were listed. For instructions about using the VQB, see Chapter 2, "Visual Query Builder".
- **10** The JDBC data sources only appear for the current MATLAB session. To access the data sources you just defined in a new MATLAB session, follow the instructions at "Using an Existing JDBC Data Source" on page 1-26.

Using an Existing JDBC Data Source. After defining a data source, you can access it in future sessions by following these steps:

- **1** From the VQB, select **Query > Define JDBC data source**.
- 2 In the resulting Define JDBC Data Sources dialog box, click Use Existing File.
- **3** In the resulting Specify Existing JDBC Data Source MAT file dialog box, navigate to the MAT file that contains the data sources you want to use, select the MAT file, and click **Open**.

The data sources in the selected MAT file appear in the Define JDBC Data Sources dialog box.

4 Click **OK** to close the Define JDBC Data Sources dialog box. The data sources now appear in the VQB **Data source** list, replacing any other JDBC data sources that were listed.

You can only access data sources from one MAT file at a time. To access data sources from another MAT file, close the Define JDBC Data Sources dialog box and start again. To easily access multiple data sources from the VQB, include them in a single MAT file.

Function Equivalent for Using an Existing JDBC Data Source. After defining a data source, you can access it in future sessions using a function instead of the VQB by running

```
setdbprefs('JDBCDataSourceFile','fullpathtomatfile')
```

For example, run

```
setdbprefs('JDBCDataSourceFile', 'D:/Work/myjdbcdatasources.mat')
```

You can include this statement in a MATLAB startup file to set the JDBC data source automatically when MATLAB starts.

Making Changes to JDBC Data Sources.

- 1 Access the existing data source. From the VQB, select **Query > Define** JDBC data source.
- 2 In the resulting Define JDBC Data Sources dialog box, click Use Existing File.
- **3** In the resulting Specify Existing JDBC Data Source MAT file dialog box, navigate to the MAT file that contains the data sources you want to use, select the MAT file, and click **Open**.

The data sources in the selected MAT file appear in the Define JDBC Data Sources dialog box.

- **4** Make changes as follows:
 - To make changes to an existing data source, select it from the list of data sources in the Define JDBC Data Sources dialog box and modify the data in the **Driver** and **URL** fields. Click **Add/Update**.
 - To add a new data source to the MAT file, complete the **Name**, **Driver** and **URL** fields. Click **Add/Update**.
 - To remove a data source from the MAT file, click **Remove**. If that was the only data source in the MAT file, delete the MAT file too because it no longer contains useful data.
- **5** Click **OK** to accept the changes and close the Define JDBC Data Sources dialog box.

Troubleshooting JDBC Drivers Problems. If a data source does not appear in the VQB list, or if when you select it you receive an error dialog box or error in the MATLAB Command Window, it might be because you ran clear all after defining a JDBC data source where the drivers file was added using the javaaddpath method. In that event, redefine the data source by following the instructions at "Using an Existing JDBC Data Source" on page 1-26.

Another reason you might see an error is because the database is unavailable or there are problems with the connection. In that event, try to select the data source in the VQB again, and if still unsuccessful, contact your database administrator.

If you specified an existing data source using setdbprefs, close the VQB and reopen it so it reflects the data source changes.

Starting the Database Toolbox

Use the Database Toolbox functions the way you would use any MATLAB function in the Command Window. For more information, see Chapter 3, "Using Functions in the Database Toolbox".

To start the Visual Query Builder GUI, type querybuilder. For more information about the tool, see Chapter 2, "Visual Query Builder".

Online Help

- Help for the Database Toolbox is available online via the Help browser.
- Use the doc function for information about a specific function.
- In the Visual Query Builder, use the **Help** menu, or use the **Help** buttons in dialog boxes for detailed information about features in the dialog boxes.

For a printable version of the documentation, use the PDF version on the MathWorks Web site.

Visual Query Builder

The Visual Query Builder is a graphical user interface (GUI) for exchanging data between a database and MATLAB.

Getting Started with the Visual Query Builder GUI (p. 2-3)

Creating and Running a Query to Import Data (p. 2-8)

Saving, Editing, and Clearing Variables for Queries (p. 2-13)

Specifying Preferences for NULLS, Data Format, and Error Handling (p. 2-15)

Viewing Query Results (p. 2-19)

Fine-Tuning Queries Using Advanced Query Options (p. 2-32)

Retrieving BINARY and OTHER Java Data (p. 2-55)

Follow the list of steps to use the Visual Query Builder (VQB) for importing and exporting data. Know when to use the VQB tool and when to use toolbox functions.

Build and run a query to import data.

Save a query for later use, edit a query, and clear variables in the **Data** area.

Set preferences for data retrieval format, NULLs, and errors.

View results as a relational display, a chart, in a table report, and in a customized report.

Retrieve unique occurrences, retrieve data meeting specified criteria, order the results, use subqueries to retrieve values from multiple tables, and other options.

Retrieve Java object data, such as binary images.

Exporting Data Using the VQB (p. 2-57)

BOOLEAN (MATLAB logical) Data (p. 2-62)

Generating M-Files from VQB Queries (p. 2-66) Export data from MATLAB into new rows in a database.

Import and export BOOLEAN (MATLAB logical) data.

After creating and running a query using the VQB, automatically generate an M-file that contains the equivalent Database Toolbox functions for that query.

Getting Started with the Visual Query Builder GUI

The Visual Query Builder (VQB) is an easy-to-use graphical user interface (GUI) for exchanging data with your database. With the VQB, you build queries to retrieve data by selecting information from lists rather than by entering MATLAB functions. The VQB retrieves the data from a database and puts it in a MATLAB cell array, structure, or numeric matrix so you can process the data using the MATLAB suite of functions. With the VQB, you can display information retrieved as cell arrays in relational tables, reports, and charts. You can also use the VQB to export data from MATLAB into new rows in your database. Review these key topics when you start using the VQB.

- "Before You Start" on page 2-3
- "Starting the Visual Query Builder" on page 2-4
- "Steps for Retrieving Data with the VQB" on page 2-4
- "Steps for Exporting Data with the VQB" on page 2-6
- "Help and Demos for the Visual Query Builder" on page 2-7
- "Quitting the Visual Query Builder" on page 2-7

You can use Database Toolbox functions instead of the VQB. See "Using the Visual Query Builder Versus Functions" on page 1-5 for more information.

Before You Start

Before using the Visual Query Builder, set up your data source, such as the sample data sources used for the examples in this documentation: the dbtoolboxdemo data source (tutorial database) and the sampleDB data source (Nwind database), both for Microsoft Access.

Instructions for setting up these examples or any data source are in "Setting Up a Data Source" on page 1-12.

If you don't have Microsoft Access, you should still be able to follow the examples because they are not complex. If your version of Microsoft Access is different from the one used for the examples, you might get different results. If your results differ, check your version of Access, and compare the table and column names in your databases to those used in the examples.

Starting the Visual Query Builder

To start the Visual Query Builder interface, type

querybuilder

at the MATLAB prompt. The Visual Query Builder opens. When you start the VQB, all fields except the **Data source** are blank. The **Data source** lists the data sources you defined in "Setting Up a Data Source" on page 1-12. You can also start the VQB using the **Start** menu in the MATLAB desktop.

Steps for Retrieving Data with the VQB

This is a summary of the steps you take to retrieve data using the VQB. Details are in subsequent topics.

To start the Visual Query Builder, type querybuilder at the MATLAB prompt.

* Required step

	1*	Specify Select. 2* Select data source. 3* Select tables. 4* Select fields to retrieve.
11	View query results in and report formats.	table, chart,
7	Set preferences for data retrieval.	Visual Query Builder Image: Comparison of the second sec
12	Save, load, and run queries, and generate M-files.	Image: Select Image: Select Image: Select Image: Select Data source Tables Fields Excel Files Image: Image: StockNumber
_		dBASE Files dbtoolboxdemo SampleDB
5	Refine query.	Advanced query options All Where Group by Having Order by Distinct > 400000 - - -
6	View SQL statement.	SQL statement SELECT ALL StockNumber,March FROM salesVolume WHERE StockNumber > 400000
8*	Assign variable for results.	MATLAB workspace variable
10	Double-click to view query results in MATLAB Array Editor.	Workspace variable Size Memory (bytes) A 7x2 952

Steps for Exporting Data with the VQB

This is a summary of the steps you take to export data using the VQB. Details are in "Exporting Data Using the VQB" on page 2-57.

To start the Visual Query Builder, type querybuilder at the MATLAB prompt.

* Required step

		1*	Specify Insert	2*	Select data sou	urce. 3* (Select tables.	4* S∉	elect fields to	export to.
		-4	Visual Query	Build						
8	Save, load, and		uery <u>D</u> isplay		51					
	run queries, set preferences for exporting NULLs,		ata operation Select ⓒ	Insert						
	and generate		ata source		Tables		Fields			
	M-files.	d d	xcel Files BASE Files btoolboxdemo ampleDB		Avg_Freight Categories Customers	_Cost	Calc_Date			
			dvanced query op	tions		•	_ ,			
c	View) All) Distinct		Where	Group by	Having	Orde	er by	
D	View MATLAB statement.		ATLAB command sert(conn,'Avg_Fr	reight_Co	st',{'Calc_Date','Av	/g_Cost'},data	out)			
		M	ATLAB workspac	e variabl	е					
5*	Specify variable	[d	ataout					E	xecute	7* Run query
	containingdata		ata 						1	
	to export.		/orkspace variable ataout	1	Size 1x2	156	Memory (bytes)			
		l								
		Ľ								

Help and Demos for the Visual Query Builder

Getting Help in the VQB

While using the Visual Query Builder, get online help by

- Selecting Visual Query Builder Help from the Help menu.
- Clicking **Help** in any Visual Query Builder dialog box. Detailed instructions for that dialog box appear in the Help browser.

For more information about getting help, see Help Browser Overview in the MATLAB documentation.

Running a Visual Query Builder Demo

You can run a demo of the Visual Query Builder to illustrate its main features. In the Visual Query Builder, select **Demos** from the **Help** menu. Follow the instructions in the Command Window, which prompt you to press **Enter** to move through the demo.

The demo runs on Windows platforms only. It uses the dbtoolboxdemo data source (tutorial database). Instructions for setting up this data source are in "Setting Up a Data Source" on page 1-12.

Quitting the Visual Query Builder

To quit using the Visual Query Builder, select **Exit** from the **Query** menu, or click the close box.

Creating and Running a Query to Import Data

Build and run a query to import data from your database into MATLAB. Then save the query for use again later.

Before You Start

Before using the VQB, set up a data source — see "Setting Up a Data Source" on page 1-12. The examples here use the dbtoolboxdemo data source.

Then open the VQB by typing in the Command Window

querybuilder

Building and Executing a Query

In the VQB, perform these steps to create and run a query to retrieve data:

- 1 In the **Data operation** field, choose **Select**, meaning you want to select data from a database.
- **2** From the **Data source** list box, select the data source from which you want to import data. The list includes the data sources you defined in "Setting Up a Data Source" on page 1-12. Remember that JDBC data sources must be defined for each MATLAB session, and that the data sources from only a single JDBC data source MAT-file can be listed at one time.
 - For this example, select dbtoolboxdemo, which is the data source for the tutorial database.
 - If a username and password are required to access the data source, then a dialog box appears prompting you to supply them. Provide the information and click **OK**. If you click **Cancel**, an error dialog box appears; click **OK** to close it. The username and password are retained only while the VQB is open. If you close the VQB and reopen it, you need to re-enter the username and password to access the data source.
 - After selecting a data source, the set of **Tables** in that data source appears.

📣 Visual Query Builde	T		- 🗆 🗵
<u>Q</u> uery <u>D</u> isplay <u>H</u> elp			
Data operation • Select O Insert			1
Data source	Tables	Fields	
Data source		Fields	
Excel Files	inventoryTable	A	
dBASE Files dbtoolboxdemo	productTable ⊣ salesVolume		
SampleDB	suppliers	•	_
Advanced query options			
• All W	here Group	by Having	Order by
C Distinct	3		÷
SQL statement			
MATLAB workspace variable			
			Execute
Data			
Workspace variable	Size	Memory (bytes)	

3 From the **Tables** list box, select the table that contains the data you want to import. For this example, select salesVolume. Table names that include spaces appear in quotation marks. For a Microsoft Excel database, the **Tables** are Excel sheets.

After you select a table, the set of **Fields** (column names) in that table appears.

4 From the **Fields** list box, select the fields containing the data you want to import. To select more than one field, hold down the **Ctrl** key or **Shift** key while selecting. For this example, select the fields StockNumber, January, February, and March. Field names that include spaces appear in quotation marks. To deselect an entry, use **Ctrl**+click.

As you select items from the **Fields** list, the query appears in the **SQL statement** field.

- **5** In the **MATLAB workspace variable** field, assign a name for the data returned by the query. For this example, use A.
- **6** Click **Execute** to run the query and retrieve the data. The query runs, retrieves data, and stores it in MATLAB, which in this example is a cell array assigned to the variable A. In the **Data** area, information about the query result appears.

If any of the data to be retrieved is a Java BINARY or OTHER type, for example, a bitmap image, the retrieval might be time intensive. For more information about retrieving this type of data, see "Retrieving BINARY and OTHER Java Data" on page 2-55.

	📣 Visual Query Bu	uilder		
	<u>Query D</u> isplay <u>H</u> e	elp		
	Data operation			1
	Select O Inst	ert		
	Data source	Tables	Fields	1
	Excel Files	inventoryTable	StockNumber	
You supply input	dBASE Files	productTable	January	
to these fields.	dbtoolboxdemo SampleDB	suppliers	February March	
	<u> </u>			
	Advanced query options			d
	• All		p by Having	Order by
	C Distinct			÷
	SQL statement			1
	SELECT ALL StockNum	ber,January,February,March	FROM salesVolume	
	MATLAB workspace va	riable		
	A			Execute
MATLAB	Data			
displaysoutput	Workspace variable	Size	Memory (bytes)	
in this field. ————	A	10x4	2720	
	<u> </u>			

If an error dialog box appears, the query is invalid. For example, you cannot perform a query on table and field names that contain quotation marks.

7 Double-click A in the **Data** area. The contents of A are displayed in the Array Editor, where you can view and edit the data. See the MATLAB Array Editor documentation for details about using it.

4 Ai	ray E	ditor	A						<u> </u>		×
<u>F</u> ile	<u>E</u> dit	⊻iew	<u>G</u> raphics	De <u>b</u> ug	De	sktop	<u>W</u> inc	low	<u>H</u> elp	8	×
	1		2	3		4			5		_
1	12	5970	1400	11	100		981				
2	213	2569	2400	17	721		1414				
3	38	9123	1800	12	200		890				
4	40	0314	3000	24	400		1800				
5	40	0339	4300	N	laN		2600				
6	40	0345	5000	36	500		2800				
7	40	0455	1200	ę	900		800				
8	40	0876	3000	24	400		1500				
9	40	0999	3000	15	500		1000				
10	88	8652	NaN	9	900		821				
11											
12											•
•										►	

Another way to see the contents of A is to type A in the Command Window. For example, to read the following results, sales for item 400876 are 3000 in January, 2400 in February, and 1500 in March.

		ind Wind		Li fa deve	1.1=1-	<u> </u>	
File	<u>E</u> dit	Debug	<u>D</u> esktop	window	<u>H</u> elp		
>> 1	<u>A</u>						
A =							
	[125	970]	[1400]	[110	0]	[981]	
	[212	569]	[2400]	[172	1]	[1414]	
	[389	123]	[1800]	[120	0]	[890]	
	[400	314]	[3000]	[240	0]	[1800]	
	[400	339]	[4300]	[Na	N]	[2600]	
	[400	345]	[5000]	[350	0]	[2800]	
	[400	455]	[1200]	[90	0]	[800]	
	[400	876]	[3000]	[240	0]	[1500]	
	[400	999]	[3000]	[150	0]	[1000]	
	[888]	652]	[NaN]	[90	0]	[821]	
>>							-

Note that if the data contains a Java OTHER data type, some fields in A might be empty. This happens when Java cannot pass the data through the JDBC/ODBC bridge.

Saving, Editing, and Clearing Variables for Queries

Topics covered in this section are

- "Saving a Query" on page 2-13
- "Editing a Query" on page 2-14
- "Clearing Variables in the Data Area" on page 2-14

Saving a Query

After building a query in the VQB, you can save it for later use. To save a query:

1 Select Save from the Query menu.

The Save SQL Statement dialog box appears.

2 Complete the **File name** field and click **Save**. For the example in "Building and Executing a Query" on page 2-8, save the query using basic as the filename. Do not include spaces in the filename.

The query is saved with a .qry extension.

For a **Select** query (retrieves data), the MATLAB workspace variable name you assigned for the query results and the query preferences are *not* saved as part of the query. This protects you from inadvertently overwriting an existing variable in the MATLAB workspace when you run a saved query. For an **Insert** query (exports data), the MATLAB workspace variable name whose data you exported *is* saved as part of the query, although preferences are not saved.

Using a Saved Query

To use a saved query:

1 Select Load from the Query menu.

The Load SQL Statement dialog box appears.

2 Select the name of the query you want to load and click **Open**. For the example, select basic.qry.

The VQB fields reflect the values for the saved query.

3 To run a **Select** query (imports data), assign a variable in the **MATLAB** workspace variable field and click **Execute**.

For an **Insert** query (exports data), the saved query might have included a workspace variable, which is shown as part of the **MATLAB command** field. Type that variable name or type a new name in the **MATLAB** workspace variable field. Press **Return** or **Enter** to see the updated **MATLAB command**. Click **Execute** to run the query.

See Also

You can also generate an M-file for the query that allows you to run it from the Command Window. See "Generating M-Files from VQB Queries" on page 2-66.

Editing a Query

In the VQB, you can edit a query you created or opened by changing selections you made, and then executing the query again. To deselect an entry, use **Ctrl**+click.

You can also directly edit the entry in the **SQL statement** or **MATLAB command** field. After editing, you can save the query for later use.

Clearing Variables in the Data Area

Variables in the **Data** area include those you assigned for query results, as well as any variables you assigned in the Command Window. The variables do not appear in the **Data** area until you execute a query. They remain in the **Data** area until you clear them in the Command Window using the clear function, and then execute a query.

Specifying Preferences for NULLS, Data Format, and Error Handling

Using preferences, you can specify

- How the query builder represents NULL data
- Format of data retrieved
- Method for error notification

To set preferences

1 Select **Preferences** from the **Query** menu.

The Database Toolbox Preferences dialog box appears, showing the current settings.

📣 Database Toolbox Preferences	
Null data handling	Return data
Read NULL strings as: null	Data return format
Read NULL numbers as: NaN	cellarray 💌
Write NULL strings from: null	Error handling
Write NULL numbers from: NaN	store 💌
OK Cancel Apply	Help

2 Change the current preference settings to the new values and click **OK**. For this example, make the following changes.

Preference	Description	New Value
Read NULL numbers as	How NULL numbers in a database are represented when imported into MATLAB.	0
	For the new value, 0, the NULL data in the example results will appear as 0's. Previously, they appeared as NaN values.	
Data return format	Format for data imported into MATLAB. Select a value based on the type of data you are importing, memory considerations, and your preferred method of working with retrieved data.	numeric
	Cell arrays and structures support mixed data types, but require more memory and are processed more slowly than numeric matrices. Use the numeric format if the data you are retrieving consists only of numeric data or if the nonnumeric data is not relevant. With the numeric format, any nonnumeric data is converted to the representation specified in the Read NULL numbers as preference, for example, NaN. When Read NULL numbers as is numeric, the Data return format must also be numeric. For information about cell arrays, see "Working with Cell Arrays in MATLAB" on page 3-39. For information about working with strings, see "Characters and Strings"in the MATLAB Programming documentation.	
	Because results in the example are all numeric, we can change from cellarray to numeric to reduce memory required.	
Error handling	Behavior for handling errors when importing data. In the Visual Query Builder, setting the value to store or empty means any errors are reported in a dialog box rather than in the Command Window.	report

Preference	Description	New Value
	Set the value to report, which means that any errors from running the query will display immediately in the Command Window.	

For more information about these preferences, see the property descriptions on the reference page for setdbprefs, which is the equivalent function for setting preferences.

3 Enter a workspace variable, A, and click **Execute** to run the query again.

Information about the retrieved data appears in the **Data** area. Note that the **Memory** size of A is 320 bytes, compared to 2720 bytes when we ran the query using the previous settings for preferences. This is because we changed the **Data return format** to numeric, where previously it was set to cellarray. The numeric format requires far less memory than the cellarray format. However, the cellarray (or structure) format is required if you want to retrieve data that is not all numeric, such as strings. If you use the numeric format to retrieve data that contains strings, the strings are returned as NULL values, represented by the preference you specified for **Read NULL numbers as**.

- 4 To see the results, type A in the Command Window. MATLAB returns
 - A =

125970	1400	1100	981
212569	2400	1721	1414
389123	1800	1200	890
400314	3000	2400	1800
400339	4300	0	2600
400345	5000	3500	2800
400455	1200	900	800
400876	3000	2400	1500
400999	3000	1500	1000
888652	0	900	821

Results are not in brackets because data is a numeric matrix rather than a cell array. NULL values are now represented by 0's instead of NaNs.

Saving Preferences

Preferences apply to the current MATLAB session. They are not saved with a query. The default preferences apply when you start a new session, or after clearing all variables (for example, clear all). It is a good practice to verify the preference settings before you run a query.

Another way to set preferences is by using the setdbprefs function. To use the same preferences whenever you run MATLAB, include the setdbprefs function in your startup.m file — for more information, see startup.

Viewing Query Results

After running a query in the Visual Query Builder, you can view the retrieved data by

- Typing the variable name in the MATLAB Command Window to view it there, or
- Double-clicking the variable in the VQB **Data** area to view the data in the Array Editor

The VQB **Display** menu provides additional options for viewing data:

- "Relational Display of Data" on page 2-19
- "Chart Display of Results" on page 2-23
- "Report Display of Results in a Table" on page 2-26
- "Customized Display of Results in the Report Generator" on page 2-28

The examples in this section use the saved query from the earlier example, basic.qry. Use the steps below to access this query.

- 1 Select Query > Preferences and set Read NULL numbers as to 0.
- 2 Select Query > Load.
- **3** In the Load SQL Statement dialog box, select the **File name**, basic.qry. and click **Open**.
- **4** In the VQB, type a value for the **MATLAB workspace variable**, for example, A, and then click **Execute**.

Relational Display of Data

1 After executing a query, select **Data** from the **Display** menu.

The query results appear in a figure window.

📣 Figure 1				<u>_ ×</u>
<u>File Edit ⊻iew Insert</u> □				,
	. ~ \/ ⊎∣ *] 🛛 🛃 🗉 🛄		
StockNumber	January	February	March	
125970	0	0	800	
212569	1200	900	821	
389123			890	
400314	1400	1100	981	
400339	1800	1200	1000	
400345	2400	1500	1414	
400455	3000	1721	1500	
400876	4300	2400	1800	
400999	4000	2400	2600	
888652	5000	3500	2800	
		Click on a text obje	ect	

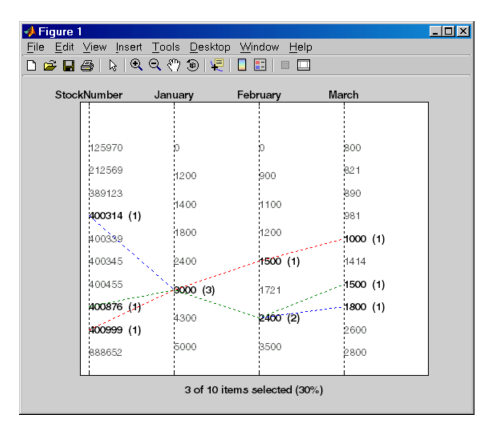
The display shows only the *unique* values for each field, so you do *not* read each row as a single record. For the basic.qry example, there are 10 entries for **StockNumber**, 8 entries for **January** and **February**, and 10 entries for **March**, corresponding to the number of unique values in those fields.

2 Click a value in the display, for example **StockNumber** 400876, to see the associated values.

The data associated with the selected value is shown in bold and connected via a dotted line. For example, sales for item 400876 are 3000 in January, 2400 in February, and 1500 in March.

→ Figure 1 File Edit View Insert □ □ □ □	<u>T</u> ools <u>D</u> esktop 역 《) ම 모) <u>W</u> indow <u>H</u> elp					
StockNumber	January	February	March				
125970 212569 389123 400314	0 1200 1400 1800	0 900 1100 1200	800 821 890 981				
400339 400345 400455 400876 (1) 400999 888652	2400 3000 (1) 4300 5000	1500 1721 2400 (1) 3500	1000 1414 1 500 (1) 1800 2600 2800				
1 of 10 items selected (10%)							

As another example, click 3000 under **January**. It shows three different items with sales of 3000 units in January: 400314, 400876, and 400999.



- **3** Because the display is presented in a MATLAB figure window, you can use some MATLAB figure features. For example, you can print the figure and annotate it. To print it, select **File > Print**. You can use other print features, such as, **File > Page Setup** and **File > Print Preview**. For more information, use the figure window **Help** menu.
- **4** If the query results include many entries, the display might not effectively show all of them. You can stretch the window to make it larger, modify the query so there are fewer results, or display the results in a table (see "Report Display of Results in a Table" on page 2-26).

Chart Display of Results

1 After executing a query, select **Chart** from the **Display** menu.

The Charting dialog box appears.

📣 Visual Que	ery Builder Cha	urting		_ 🗆 ×
Charts		X data	Y data	
bar bar3 bar3h barh comet	StockNumber January February March	*	StockNumber January February March	×
context contour contour3 contourf cylinder errorbar	StockNumber January February March	Z data	Color data StockNumber January February March	×
X StockNumber January February March	labels	Y labels StockNumber January February March	Z labels StockNumber January February March	▲ ▼
Show legend Legen StockNumber January February March	nd labels	10 × 10 ⁵	1	Pisplay Help Close

2 Select the type of chart you want to display from the **Charts** list box (plot is the default). For example, select pie to display a pie chart.

The preview of the chart at the bottom of the dialog box shows the result of your selection. For this example, the pie chart replaces the plot line, with each stock item appearing in a different color.

3 Select the data you want to display in the chart from the X data, Y data, and Z data list boxes. For the pie chart example, select March from the X data list box to display a pie chart of March data.

The preview of the chart at the bottom of the dialog box reflects the selection you made. For this example, the pie chart shows percentages for March data.

4 To display a legend, which maps the colors to the stock numbers, select the **Show legend** check box.

The Legend labels become available.

5 Select StockNumber from the Legend labels list box.

A legend appears in the preview of the chart. You can drag and move the legend in the preview.

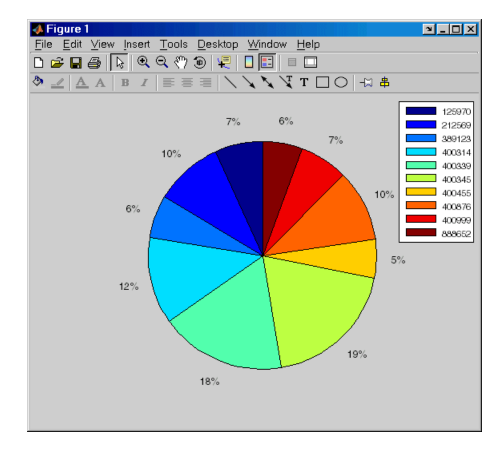
📣 Visual Que	ery Builder Cha	rting		_ 🗆 ×
Charts		X data	Y data	
errorbar feather fill fill3 loglog	StockNumber January February March	×	StockNumber January February March	×
mesh meshc meshz pie pie3 plot	StockNumber January February March	Z data	Color data StockNumber January February March	A
		Y labels StockNumber January February March	Z labels StockNumber January February March Hus Field News	▲ ▼
Show legend Leger StockNumber January February March	nd labels	109 ⁷⁹ 6% 123 18%		isplay Help Close

6 Click **Display**.

The pie chart appears in a figure window. Because the display is presented in a MATLAB figure window, you can use some MATLAB figure features such as printing or annotating the figure. To print the figure, select **File > Print**. You can also use **File > Page Setup** and **File > Print Preview**.

For example:

- Resize the window by dragging any corner or edge.
- Drag the legend to another position.
- Annotate the chart using the **Insert** menu and the annotation buttons in the Plot Edit toolbar. For more information, use the figure window's **Help** menu.



7 Click **Close** to close the Charting dialog box.

There are many different ways to present the query results using the chart feature. For more information, click **Help** in the Charting dialog box.

Report Display of Results in a Table

The report display presents the results in your system's default Web browser:

- **1** Because some browser configurations do not launch automatically, you might need to start your system Web browser before using this feature.
- 2 After executing a query, select **Report** from the **Display** menu.

File Edit View G	o <u>B</u> ookmarks <u>T</u> o	ools <u>W</u> indow <u>H</u> e	
Fable 1. Database 7 StockNumber	Foolbox Default F	Ceport February	March
125970	1400	1100	981
212569	2400	1721	1414
389123	1800	1200	890
400314	3000	2400	1800
400339	4300	0	2600
400345	5000	3500	2800
400455	1200	900	800
400876	3000	2400	1500
400999	3000	1500	1000
400999	0	900	821

The query results appear as a table in your system Web browser.

Each row represents a record from the database. For example, sales for item 400876 are 3000 in January, 2400 in February, and 1500 in March.

3 Use your Web browser to save the report as an HTML page if you want to view it later. To print the report, use the print features in your Web browser.

Customized Display of Results in the Report Generator

If the MATLAB Report Generator is installed, you can customize the display of results using that product.

- **1** Because some browser configurations do not launch automatically, you might need to start your system Web browser before using this feature.
- 2 After executing a query, select **Report Generator** from the **Display** menu.

The Report Generator interface opens.

- **3** In the contents listing, select databasetlbx.rpt (in *matlabroot*/toolbox/database/vqb). This is a sample report template. You can create and use your own reports.
- 4 Modify the report format click **Open Report**.
 - a In the left column, under Report Generator > Report databasetlbx.rpt, select Table ans.
 - **b** In the right column, under **Table Content**, for **Workspace Variable Name**, replace the default, 'ans' with the **Workspace variable name** you had assigned to the query result in the Visual Query Builder, for example, 'A'.
 - c In the right column, under Header/Footer Options, set the Number of header rows to 0.
 - d Click Apply.

Report Generator - Report	- databasetlbx.rpt*	- 🗆 ×
<u>F</u> ile <u>E</u> dit <u>T</u> ools <u>H</u> elp		
Image: Constraint of the second s	Contents of: RptgenML.CReport/rptgen Name Table Table Content Workspace variable name 'A' Fixed-Point Block Loop Image Fixed-Point Logging Options Image Fixed-Point Summary Table Formatting Options Requirements Management Inter Table title Database Toolbox Default Report Requirements Table Column widths Image Image Link Table grid lines Link Table spans page width Paragraph Number of header rows 0 Table Page No footer	

Click the **Help** button in the dialog box for more information about this and other features of the Report Generator.

5 To run and view the report, select **File > Generate Report**.

The report appears in your system's default Web browser.

	<u>G</u> o <u>B</u> ookmarks <u>T</u> o		Search 💐 🕹
l'able 1. Databas	e Toolbox Default R	eport	
125970	1400	1100	981
212569	2400	1721	1414
389123	1800	1200	890
400314	3000	2400	1800
400339	4300	0	2600
400345	5000	3500	2800
400455	1200	900	800
400876	3000	2400	1500
	3000	1500	1000
400999	0	900	821
400999 388652	ĮV		

6 The names of the fields from the Visual Query Builder do not automatically appear as column headers in the report, as they did for the feature described in "Report Display of Results in a Table" on page 2-26. You can modify the workspace variable, for example, A, to include the field names so that they will appear in the report. For example, in the Command Window, redefine A using

A = [{'Stock Number', 'January', 'February', 'March'};A]

In the Report Generator, change the **Header/Footer Options**, **Number of header rows** to 1 (refer back to step 4-c for details). The output report now shows the field names as headings.

	<u>ào B</u> ookmarks <u>T</u> o	ools <u>w</u> indow <u>H</u> e	
990		v 🖬 🔍 Searc	
fable 1. Database	Toolbox Default F	Report	
StockNumber	January	February	March
125970	1400	1100	981
212569	2400	1721	1414
389123	1800	1200	890
400314	3000	2400	1800
400339	4300	0	2600
400345	5000	3500	2800
400455	1200	900	800
400876	3000	2400	1500
	3000	1500	1000
400999	0	900	821
400999 888652	0		

Each row represents a record from the database. For example, sales for item 400876 are 3000 in January, 2400 in February, and 1500 in March.

Fine-Tuning Queries Using Advanced Query Options

Use advanced query options when retrieving data with the Visual Query Builder for these tasks:

- "Retrieving Unique Occurrences" on page 2-32
- "Retrieving Information That Meets Specified Criteria" on page 2-34
- "Evaluating Multiple Constraints" on page 2-37
- "Presenting Results in Specified Order" on page 2-42
- "Creating Subqueries for Values from Multiple Tables" on page 2-45
- "Creating Queries for Results from Multiple Tables" on page 2-50
- "Other Features in Advanced Query Options" on page 2-54

For more information about advanced query options, select **Help** in any of the dialog boxes for the options.

Retrieving Unique Occurrences

In the Visual Query Builder **Advanced query options**, select **Distinct** to limit results to only unique occurrences. Select **All** to retrieve all occurrences. For example

- 1 Set preferences; for this example, set **Data return format** to cellarray and **Read NULL numbers as** to NaN.
- 2 For the Data operation, choose Select.
- 3 From Data source, select a data source; for this example, dbtoolboxdemo.
- 4 From Tables, select a table; for this example, SalesVolume.
- **5** From **Fields**, select the fields; for this example, January.

- **6** Run the query to retrieve all occurrences:
 - a In Advanced query options, select All.
 - **b** Assign a **MATLAB workspace variable**; for this example, All.
 - c Click Execute.
- 7 Run the query to retrieve only unique occurrences:
 - a In Advanced query options, select Distinct.
 - **b** Assign a **MATLAB workspace variable**, for this example, Distinct.
 - c Click Execute.
- 8 In the **Data** area, the **Workspace variable Size** shows 10x1 for All and 8x1 for Distinct.
- 9 In the Command Window, type All, Distinct to display the query results.

All =

[140	0]
Ε	240	0]
Ε	180	0]
Ε	300	0]
Ε	430	0]
Ε	500	0]
Ε	120	0]
Ε	300	0]
Ε	300	0]
Ε	Na	N]

Distinct =

```
[ NaN]
[1200]
[1400]
[1800]
[2400]
[3000]
[4300]
[5000]
```

The value 3000, appears three times in All, but appears only once in Distinct.

Retrieving Information That Meets Specified Criteria

Use the **Where** field in **Advanced query options** to retrieve only the information that meets the criteria you specify. This example uses the basic.qry query that was created and saved as explained in "Creating and Running a Query to Import Data" on page 2-8. It limits the results to those stock numbers greater than 400000 and less than 500000:

- 1 Load basic.qry. For instructions, see "Using a Saved Query" on page 2-13.
- 2 Set preferences; for this example, set **Data return format** to cellarray and **Read NULL numbers as** to NaN.
- 3 In Advanced query options, click Where.

The Where Clauses dialog box appears.

📣 WHERE Clauses					_ 🗆 🗵
Fields January February March April May June	•	Condition Relation Between In Is null Like		Operator C AND C OR C None	Subquery Help Apply
Current clauses				Group Ungroup	Edit Delete Cancel OK

- **4** From **Fields**, select the fields whose values you want to restrict. For example, select StockNumber.
- **5** Use **Condition** to specify the criteria. For example, specify that the StockNumber be greater than 400000:
 - a Select Relation.
 - **b** From the drop-down list to the right of **Relation**, select >.
 - c In the field to the right of the drop-down list, type 400000.

📣 WHERE Clauses					
Fields StockNumber January February March April May June	 	Condition Relation Between C In C Is null C Like	400000	Operator C AND C OR C None	Subquery Help Apply
Current clauses				Group Ungroup	Edit Delete Cancel OK

d Click Apply.

The clause appears in the **Current clauses** area.

📣 WHERE Clauses					
Fields January February March April May June	×	Condition C Relation C Between C In C Is null C Like		Operator C AND C OR C None	Subquery Help Apply
Current clauses StockNumber > 400000				Group Ungroup	Edit Delete Cancel OK

- **6** You can add another condition. First you edit the current clause to add the AND operator to it, and then you provide the new condition.
 - a Select StockNumber > 400000 from Current clauses.
 - **b** Click **Edit** (or double-click theStockNumber entry in **Current clauses**).

The **Condition** reflects the StockNumber clause.

- c For Operator, select AND.
- d Click Apply.

The Current clauses updates to show

StockNumber > 400000 AND

- 7 Add the new condition. For example, specify that StockNumber must also be less than 500000:
 - a From Fields, select StockNumber.
 - **b** Select Relation from Condition.
 - c From the drop-down list to the right of Relation, select <.
 - **d** In the field to the right of the drop-down list, type 500000.
 - e Click Apply.

The Current clauses area now shows

StockNumber > 400000 AND
StockNumber < 500000</pre>

8 Click OK.

The Where Clauses dialog box closes. The **Where** field and the **SQL statement** in the Visual Query Builder dialog box reflect the where clause you specified.

- 9 Assign a MATLAB workspace variable; for this example, A.
- 10 Click Execute.

The results are a 6-by-4 matrix.

11 To view the results, type A in the Command Window. Compare these to the results for all stock numbers, which is a 10-by-4 matrix (see step 7 in "Building and Executing a Query" on page 2-8).

A	=	

[400314]	[3000]	[2400]	[1800]
[400339]	[4300]	[NaN]	[2600]
[400345]	[5000]	[3500]	[2800]
[400455]	[1200]	[900]	[800]
[400876]	[3000]	[2400]	[1500]
[400999]	[3000]	[1500]	[1000]

12 Select Save from the Query menu and name this query basic_where.qry for use with subsequent examples.

Evaluating Multiple Constraints

In the Where Clauses dialog box, you can group together constraints so that the group of constraints is evaluated as a whole in the query. For the example, basic_where.qry, where StockNumber is greater than 400000 and less than 50000, modify the query to group constraints. The new query will retrieve results where sales in any of the 3 months is greater than 1500 units, as long as sales for each of the 3 months is greater than 1000 units.

Click **Where** in the Visual Query Builder. The Where Clauses dialog box appears as follows, to retrieve data where the StockNumber is greater than 400000 and less than 50000.

📣 WHERE Clauses			_ 🗆 ×
Fields StockNumber January February March April May June	Condition C Relation C Between C In C Is null C Like	Operator C AND C OR C None	Subquery Help Apply
Current clauses StockNumber > 400000_AND StockNumber < 500000		 Group Ungroup	Edit Delete Cancel OK

- 1 Add the criteria to retrieve data where sales in any of the 3 months is greater than 1500 units.
 - a In Current clauses, select StockNumber < 500000, and then click Edit.
 - **b** For **Operator**, select OR, and then click **Apply**.
 - c In Fields, select January. For **Relation**, select > and type 1500 in the field for it. For **Operator**, select OR, and then click **Apply**.
 - **d** In **Fields**, select February. For **Relation**, select > and type 1500 in the field for it. For **Operator**, select OR, and then click **Apply**.
 - e In Fields, select March. For **Relation**, select > and type 1500 in the field for it. Then click **Apply**.

The Where Clauses dialog box appears as follows.

📣 WHERE Clauses			
Fields StockNumber January February March April May June	Condition C Relation C Between C In C Is null C Like	Operator C AND C OR C None	Subquery Help Apply
Current clauses StockNumber > 400000 AND StockNumber < 500000 OR January > 1500 OR February > 1500 OR March > 1500		Group Ungroup	Edit Delete Cancel OK

- **2** Group the criteria requiring any of the months to be greater than 1500 units.
 - a In Current clauses, select the statement January >1500 OR.
 - **b** Shift+click to also select February > 1500 OR.
 - c Shift+click to also select March > 1500.
 - d Click Group.

An opening parenthesis is added before January, and a closing parenthesis is added after March > 1500, signifying that these statements are evaluated as a whole.

📣 WHERE Clauses 👘				
Fields StockNumber January February March April May June	Condition C Relation C Between C In C Is null C Like		Operator C AND C OR C None	Subquery Help Apply
Current clauses StockNumber > 400000 AND StockNumber < 500000 OR (January > 1500 OR February > 1500 OR March > 1500)		2	Group Ungroup	Edit Delete Cancel OK

- **3** Add the criteria to retrieve data where sales in each of the 3 months is greater than 1000 units:
 - \boldsymbol{a} In $\boldsymbol{Current\ clauses},$ select the statement March> 1500), and then click $\boldsymbol{Edit}.$
 - **b** For **Operator**, select AND, and then click **Apply**.
 - **c** In **Fields**, select January. For **Relation**, select > and type 1000 in the field for it. For **Operator**, select AND, and then click **Apply**.
 - **d** In **Fields**, select February. For **Relation**, select > and type 1000 in the field for it. For **Operator**, select AND, and then click **Apply**.
 - e In Fields, select March. For **Relation**, select > and type 1000 in the field for it. Then click **Apply**.

The Where clauses dialog box appears as follows.

📣 WHERE Clauses 👘				
Fields	Condition		Operator	
StockNumber	Relation		C AND	Subquery
January February	C Between		C OR	
March April	O In		None	
June	🔿 Is null			Help
July August September	🔿 Like			Apply
Current clauses				
StockNumber > 400000 AND				Edit
StockNumber < 500000 OR (January > 1500 OR			Group	Delete
February > 1500 OR March > 1500 (AND			Ungroup	Cancel
January > 1000 AND February > 1000 AND March > 1000		- -		ок

f Click OK.

The Where Clauses dialog box closes. The **SQL statement** in the Visual Query Builder dialog box reflects the modified where clause. Because the clause is long, you have to use the right arrow key in the field to see all of the contents.

- 4 Assign a MATLAB workspace variable, for example, AA.
- 5 Click Execute.

The results are a 7-by-4 matrix.

[212569]	[2400]	[1721]	[1414]
[400314]	[3000]	[2400]	[1800]
[400339]	[4300]	[NaN]	[2600]
[400345]	[5000]	[3500]	[2800]
[400455]	[1200]	[900]	[800]
[400876]	[3000]	[2400]	[1500]
[400876]	[3000]	[2400]	[1500]
[400999]	[3000]	[1500]	[1000]

6 To view the results, type AA in the Command Window. MATLAB returns

Removing Grouping

AA =

To remove grouping criteria in the Where Clauses dialog box, in **Current clauses**, select all of the statements in the group, and then click **Ungroup**. The parentheses are removed from the statements.

For the above example, to remove the grouping, select

(January > 1000 AND

and then Shift+click to also select

February > 1000 AND March > 1000)

Then click **Ungroup**. The three statements are no longer grouped.

Presenting Results in Specified Order

By default, the order of the rows in the query results depends on their order in the database, which is effectively random. Use **Order by** in **Advanced query options** to specify the order in which results appear. This example uses the basic_where.qry query, which was created and saved in the example presented in "Retrieving Information That Meets Specified Criteria" on page 2-34.

This example sorts the results of basic_where.qry, so that January is the primary sort field, February the secondary, and March the last. Results for January and February are ascending, and results for March are descending:

2-42

- 1 Load basic_where.qry. For instructions, see "Using a Saved Query" on page 2-13.
- 2 Set preferences. For this example, set **Data return format** to cellarray and **Read NULL numbers** as to NaN.
- 3 In Advanced query options, click Order by.

The Order By Clauses dialog box appears.

📣 ORDER BY Clauses 👘			_ 🗆 ×
Fields	Sort key number	Sort order	1
StockNumber January February March April	1	Ascending Descending	
June 💌			Help Apply
Current clauses			Edit
		<u>~</u>	Delete
			Cancel
			OK

- **4** For the **Fields** whose results you want to specify the order of, specify the **Sort key number** and **Sort order**. For example, specify January as the primary sort field, with results displayed in ascending order:
 - a From Fields, select January.
 - **b** For **Sort key number**, type 1.
 - c For Sort order, select Ascending.
 - d Click Apply.

The Current clauses area now shows

January ASC

- **5** Specify February as the second sort field, with results displayed in ascending order.
 - **a** From **Fields**, select February.
 - **b** For **Sort key number**, type 2.
 - c For Sort order, select Ascending.
 - d Click Apply.

The Current clauses area now shows

January ASC February ASC

- **6** Specify March as the third sort field, with results displayed in descending order.
 - a From Fields, select March.
 - **b** For **Sort key number**, type 3.
 - c For Sort order, select Descending.
 - d Click Apply.

The Current clauses area now shows

January ASC February ASC March DESC

7 Click OK.

The Order By Clauses dialog box closes. The **Order by** field and the **SQL statement** in the Visual Query Builder reflect the order by clause you specified.

- 8 Assign a MATLAB workspace variable, for example, B.
- 9 Click Execute.

	[400314]	[3000]	[2400]	[1800]
	[400339]	[4300]	[NaN]	[2600]
	[400345]	[5000]	[3500]	[2800]
	[400455]	[1200]	[900]	[800]
	[400876]	[3000]	[2400]	[1500]
	[400999]	[3000]	[1500]	[1000]
в =				
	[400455]	[1200]	[900]	[800]
	[400999]	[3000]	[1500]	[1000]
	[400314]	[3000]	[2400]	[1800]
	[400876]	[3000]	[2400]	[1500]
	[400339]	[4300]	[NaN]	[2600]
	[400345]	[5000]	[3500]	[2800]

A =

10 To view the results, type B in the Command Window. Compare these to the unordered query results, shown as A.

For B, results are first sorted by January sales, in ascending order. The lowest value for January sales, 1200 (for item number 400455) appears first and the highest value, 5000 (for item number for 400345) appears last.

For items 400999, 400314, and 400876, January sales were equal at 3000. Therefore, the second sort key, February sales, applies. February sales appear in ascending order – 1500, 2400, and 2400 respectively.

For items 400314 and 400876, February sales were 2400, so the third sort key, March sales, applies. March sales appear in descending order -1800 and 1500 respectively.

Creating Subqueries for Values from Multiple Tables

Use the **Where** feature in **Advanced query options** to specify a subquery, which further limits a query by using values found in other tables. This is referred to as nested SQL. With the VQB, you can include only one subquery; use Database Toolbox functions to use multiple subqueries.

This example uses basic.qry (see "Creating and Running a Query to Import Data" on page 2-8). It retrieves sales volumes for the product whose description is Building Blocks. The table used for basic.qry, salesVolume, has sales volumes and a stock number field, but not a product description field. Another table, productTable, has the product description and stock number, but not the sales volumes. Therefore, the query needs to look at productTable to get the stock number for the product whose description is Building Blocks, and then has to look at the salesVolume table to get the sales volume values for that stock number:

1 Load basic.qry. For instructions, see "Using a Saved Query" on page 2-13.

This creates a query that retrieves the values for January, February, and March sales for all stock numbers from the salesVolume table.

- 2 Set preferences. For this example, set **Data return format** to cellarray and **Read NULL numbers as** to NaN.
- 3 In Advanced query options, click Where.

The Where Clauses dialog box appears.

4 Click Subquery.

The Subquery dialog box appears.

📣 Subquery			
Data source	Tables	Fields	1
dbtoolboxdemo	inventoryTable productTable salesVolume suppliers		*
Subquery WHERE clauses			
Fields	Condition		Operator
A	🖲 Relation 🛛 =	-	⊖ AND
	C Between	· · · · · · · · · · · · · · · · · · ·	°or
	O In	(● None 📗
	C Is null		
<u>-</u>	C Like		Apply
Current subquery WHERE clause	35		
	*	Group	Edit 1
	V	Ungroup	Delete
SQL subquery statement			
Car	ncel Help	OK	

5 From **Tables**, select the table that contains the values you want to associate. In this example, select productTable, which contains the association between the stock number and the product description.

The fields in that table appear.

6 From **Fields**, select the field that is common to this table and the table from which you are retrieving results (the table you selected in the Visual Query Builder dialog box). In this example, select stockNumber.

This begins creating the **SQL subquery statement** to retrieve the stock number from productTable.

- **7** Create the condition that limits the query. In this example, limit the query to those product descriptions that are Building Blocks.
 - a In Subquery Where clauses, select productDescription from Fields.

- **b** For Condition, select Relation.
- c From the drop-down list to the right of Relation, select =.
- **d** In the field to the right of the drop-down list, type 'Building Blocks' (include the single quotation marks to denote it is a string).
- e Click Apply.

The clause appears in the **Current subquery Where clauses** area and updates the **SQL subquery statement**.

📣 Subquery			
Data source	Tables	Fields	1
dbtoolboxdemo	inventoryTable productTable salesVolume suppliers upptig2ales	productNumber supplierNumber unitCost productDescript	er er er e
Subquery WHERE clauses			1
Fields	Condition		Operator
productNumber	Selation =	•	C AND
stockNumber supplierNumber	C Between		C OR
unitCost	O In		None
productDescription	🔿 Is null		
7	O Like		Apply
Current subquery WHERE clause	es		
productDescription = 'Building Bl	ocks'	Group	Edit
		Ungroup	Delete
SQL subquery statement			
SELECT stockNumber FROM pro	duetTable \u/UERE eredue	Description – 'Building B	lleeke'
			IUCKS
Car	ncel Help	OK	

8 In the Subquery dialog box, click OK.

The Subquery dialog box closes.

9 In the Where Clauses dialog box, click **Apply**.

This updates the **Current clauses** area using the subquery criteria specified in steps 3 through 8.

📣 WHERE Clauses			
Fields StockNumber January February March April May June	Condition C Relation Between C In C Is null C Like	Operator OAND OR OR ON	Subquery Help Apply
Current clauses StockNumber = (SELECT stockNumber	imber FROM productTable WHB	ERE productC Group	Edit Delete Cancel OK

10 In the Where Clauses dialog box, click OK.

This closes the Where Clauses dialog box and updates the **SQL statement** in the Visual Query Builder dialog box.

- 11 In the Visual Query Builder dialog box, assign a **MATLAB workspace** variable, for example, C.
- 12 Click Execute.

The results are a 1-by-4 matrix.

13 Type C at the prompt in the Command Window to see the results.

C =
[400345] [5000] [3500] [2800]

14 The results are for item 400345, which has the product description Building Blocks, although that is not evident from the results. To verify that the product description is actually Building Blocks, run this simple query.

- **a** Select dbtoolboxdemo as the **Data source**. This clears the VQB selections made during a previous query.
- **b** Select productTable from **Tables**.
- c Select stockNumber and productDescription from Fields.
- d Assign a MATLAB workspace variable, for example, P.
- e Click Execute.
- f Type P at the prompt in the Command Window to view the results.
 - P =

```
[125970]
            'Victorian Doll'
[212569]
            'Train Set'
[389123]
            'Engine Kit'
[400314]
            'Painting Set'
[400339]
            'Space Cruiser'
            'Building Blocks'
[400345]
[400455]
            'Tin Soldier'
            'Sail Boat'
[400876]
F4009991
            'Slinky'
[888652]
            'Teddy Bear'
```

The results show that item 400345 has the product description Building Blocks. "Creating Queries for Results from Multiple Tables" on page 2-50 creates a query that includes the product description in the results.

Creating Queries for Results from Multiple Tables

You can select multiple tables to create a query whose results include values from both tables. This is called a *join* operation in SQL.

This example retrieves sales volumes by product description. The example is very similar to the example in "Creating Subqueries for Values from Multiple Tables" on page 2-45. The difference is that this example creates a query that uses both tables in order to include the product description rather than the stock number in the results.

The salesVolume table has a sales volume and a stock number field, but not a product description field. Another table, productTable, has the product description and the stock number, but not sales volumes. Therefore, the query needs to retrieve data from both tables and equate the stock number from productTable with the stock number from the salesVolume table:

- 1 Set preferences. For this example, set **Data return format** to cellarray and **Read NULL numbers as** to NaN.
- 2 For Data operation, choose Select.
- **3** Select the **Data source**, for this example, dbtoolboxdemo. This clears the VQB selections made during a previous query.

The tables in that data source appear in **Tables**.

4 From **Tables**, select the tables from which you want to retrieve data. For example, **Ctrl**+click productTable and salesVolume to select both tables.

The fields (columns) in those tables appear in **Fields**. Note that the field names now include the table names. For example, productTable.stockNumber is the field name for the stock number in the product table, and salesVolume.StockNumber is the field name for the stock number in the sales volume table.

- **5** From **Fields**, select these fields to be included in the results. For example, **Ctrl**+click on productTable.productDescription, salesVolume.January, salesVolume.February, and salesVolume.March.
- 6 In Advanced query options, click Where to make the necessary associations between fields in different tables. For example, the where clause equates the productTable.stockNumber with the salesVolume.StockNumber so that the product description is associated with sales volumes in the results.

The Where Clauses dialog box appears.

- 7 In the Where Clauses dialog box:
 - a Select productTable.stockNumber from Fields.
 - **b** For Condition, select Relation.
 - c From the drop-down list to the right of Relation, select =.
 - **d** In the field to the right of the drop-down list, type salesVolume.StockNumber.
 - e Click Apply.

📣 WHERE Clauses 👘				
Fields productTable.productNumber productTable.stockNumber productTable.supplierNumber productTable.productDescrip salesVolume.StockNumber	Condition Relation C Between C In C Is null C Like		Operator C AND C OR C None	Subquery Help Apply
Current clauses	sVolume.StockN	lumber	Group Ungroup	Edit Delete Cancel OK

The clause appears in the **Current clauses** area.

f Click OK.

The Where Clauses dialog box closes. The **Where** field and **SQL statement** in the Visual Query Builder dialog box reflect the where clause.

- 8 Assign a MATLAB workspace variable, for example, P1.
- 9 Click **Execute** to run the query.

The results are a 10-by-4 matrix.

📣 Visual Query Buil	der			
<u>Query D</u> isplay <u>H</u> elp)			
Data operation				1
Select C Insert				
Data source	Tables		Fields	1
Excel Files	inventoryTable	_	salesVolume.J	anuary 🔺
dBASE Files	productTable		salesVolume.F	
dbtoolboxdemo	salesVolume		salesVolume.M	larch 🗸
SampleDB	suppliers	•		
Advanced query options	• .			
• All	Where Gro	up by	Having	Order by
C Distinct	ockNumber 🗄	÷	÷	÷
SQL statement				
FROM productTable,sales	Volume WHERE product	Table.stockNumb	er = salesVolum	ne.StockNumber
MATLAB workspace varia	ble			
P1				Execute
Data				
Workspace variable	Size	N	femory (bytes)	
Pl	10x4	2858		
<u></u>				

10 Type P1 at the prompt in the Command Window to see the results.

P1 =

'Victorian Doll' 'Train Set'	[1400] [2400]	[1100] [1721]	[981] [1414]
'Engine Kit'	[1800]	[1200]	[890]
'Painting Set'	[3000]	[2400]	[1800]
'Space Cruiser'	[4300]	[NaN]	[2600]
'Building Blocks'	[5000]	[3500]	[2800]
'Tin Soldier'	[1200]	[900]	[800]
'Sail Boat'	[3000]	[2400]	[1500]
'Slinky'	[3000]	[1500]	[1000]
'Teddy Bear'	[NaN]	[900]	[821]

Other Features in Advanced Query Options

For more information about advanced query options, select the option and then click **Help** in the resulting dialog box. For example, click **Group by** in **Advanced query options**, and then click **Help** in the Group by Clauses dialog box.

Retrieving BINARY and OTHER Java Data

The Database Toolbox supports the data types listed in "Data Types" on page 1-10 with no data manipulation required. You can also import BINARY and OTHER Java SQL objects, such as bitmap images. The process for importing BINARY and OTHER Java objects differs from the standard VQB import process in these ways:

- MATLAB cannot directly process these Java data types when retrieved. You need to understand the object contents to use the data. You might need to massage the data, such as stripping off leading entries added by your driver during data retrieval.
- For the OTHER data type, the returned data is sometimes empty because Java does not always successfully pass it through the JDBC/ODBC bridge.

Retrieving Images in Data

This example uses the SampleDB data source and a sample file for parsing image data, *matlabroot*/toolbox/database/vqb/parsebinary.m. For more information about the data source, see "Setting Up a Data Source" on page 1-12.

- 1 In the VQB dialog box, select
 - a Select for Data Operation.
 - **b** SampleDB from **Data source**.
 - c Employees from Tables.
 - d EmployeeID and Photo from Fields.

The Photo field contains bitmap images.

- 2 Select Query > Preferences and specify the Data return format as cellarray or structure.
- **3** Assign A as the **MATLAB workspace variable** and click **Execute**.

4 Type A to view the contents.

MATLAB displays

A =

[1]	[21626x1	B[]]
[2]	[21626x1	B[]]
[3]	[21722x1	B[]]
[4]	[21626x1	B[]]
[5]	[21626x1	B[]]
[6]	[21626x1	B[]]
[7]	[21626x1	B[]]
[8]	[21626x1	B[]]
[9]	[21626x1	B[]]

The data in column 2 of the imported data, [21626x1 B[]], indicates that the data type is BINARY.

5 Assign the first element in the image data to the variable photo. Type

photo = $A\{1,2\};$

6 Run the sample program parsebinary, which will display photo as a bitmap image.

parsebinary(photo, 'BMP');

The bitmap image displays in a figure window.

The parsebinary M-file writes the retrieved data to a file, strips ODBC header information, and displays a bitmap image. For more details, type help parsebinary or view the parsebinary M-file in the MATLAB Editor by typing open parsebinary.

This is just one example of retrieving a BINARY object. Your application might require different manipulations to process the data in MATLAB.

Exporting Data Using the VQB

Build and run a query to export data from MATLAB into new rows in a database. Then save the query for use again later.

Limitations

- You cannot use the VQB to replace existing data in a database with data from MATLAB. Instead, use the Database Toolbox update function.
- Use Database Toolbox functions instead of the VQB if you use commit or rollback features when exporting data.
- Because the VQB uses the insert function instead of fastinsert, you cannot export binary data using the VQB, and data export operations are slower with the VQB. You can instead use the Database Toolbox fastinsert function to work around these limitations.

Before You Start

Before using the VQB, set up a data source — see "Setting Up a Data Source" on page 1-12. The examples here use the SampleDB data source.

To Start

To open the VQB, in the Command Window, type

querybuilder

In the VQB, perform these steps to create and run a query to export data:

- 1 In the **Data operation** field, select **Insert**, meaning you want to insert data into a database.
- **2** From the **Data source** list box, select the data source into which you want to export data. The list contains the data sources you defined in "Setting Up a Data Source" on page 1-12.

For this example, select ${\tt SampleDB},$ which is the data source for the Nwind database.

✓ Visual Query Builde Query Display Help	r		
Data operation O Select O Insert			
Data source	Tables	Fields	
Excel Files dBASE Files dbtoolboxdemo SampleDB	Avg_Freight_Cost Categories Customers		×
Advanced query options			
C All	here Group	by Having	Order by
C Distinct		10 IV	14 17
MATLAB command			
MATLAB workspace variable			
			Execute
Data			
Workspace variable	Size	Memory (bytes)	

After selecting a data source, the set of **Tables** in that data source appears.

3 From the **Tables** list box, select the table into which you want to export data. For this example, select Avg_Freight_Cost. Table names that include spaces appear in quotation marks. For a Microsoft Excel database, the **Tables** are Excel sheets.

After you select a table, the set of **Fields** (column names) in that table appears.

4 From the **Fields** list box, select the fields into which you want to export data. To select more than one field, hold down the **Ctrl** key or **Shift** key while selecting. For this example, select the fields Calc_Date and Avg_Cost. Field names that include spaces appear in quotation marks. To deselect an entry, use **Ctrl**+click.

As you select items from the **Fields** list, the query appears in the **MATLAB** command field.

5 Assign the data you want to export to a variable. For this example, type the following in the Command Window.

export_data = {'07-Aug-2003',50.44};

This cell array contains a date and a numeric value.

If the data contains NULL values, specify the format they take. Select **Query > Preferences** and specify **Write NULL numbers from** and **Write NULL strings from**. For more information about these preferences, see the property descriptions on the reference page for setdbprefs, which is the equivalent function for setting preferences.

- **6** In the VQB **MATLAB workspace variable** field, enter the name of the variable whose data you want to export. For this example, use export_data. Press **Enter** or **Return** to view the **MATLAB command** that exports the data.
- 7 Click **Execute** to run the query and export the data.

The query runs and exports the data. In the **Data** area, information about the exported data appears.

	📣 Visual Query Builder	
	<u>Query D</u> isplay <u>H</u> elp	
	Data operation	
	O Select O Insert	
	Data source Tables Fields	
	Excel Files Avg_Freight_Cost Calc_Date	
Supply input to	dBASE Files Categories Avg_Cost	
these fields.	dbtoolboxdemo	
these helds.	SampleDB	
	Advanced query options	
	C All Where Group by Having	Order by
	C Distinct	4. 7
	MATLAB command	
	insert(conn,'Avg_Freight_Cost',('Calc_Date','Avg_Cost'),export_data)	
	MATLAB workspace variable	
	export_data	Execute
	· · · · · · · · · · · · · · · · · · ·]
	Data	
	Workspace variable Size Memory (bytes)	
	export_data 2x2 300	
		_
	<u></u>	

If an error dialog box appears, the query is invalid. For example, you cannot export to a table or field name that contains quotation marks.

▦	🖩 Avg_Freight_Cost : Ta 📮 🗆 🗙					
	Calc_Date	Avg_Cost	1			
	07-Aug-2003	50	I			
►		0	I			
Re	cord: 🚺	2 🕨 🔰 🔭 of				

8 In Microsoft Access, view the Avg_Freight_Cost table to verify the results.

Note that the Avg_Cost value was rounded to a whole number to match the properties of that field in Access.

9 To save this query, select **Query > Save** and name it export.qry. See "Saving, Editing, and Clearing Variables for Queries" on page 2-13. You can automatically generate an M-file that contains the Database Toolbox functions to run this query — see "Generating M-Files from VQB Queries" on page 2-66.

BOOLEAN (MATLAB logical) Data

When you import data of the BOOLEAN type, MATLAB reads the data as a logical data type within the cell array or structure, having a value of 0 (false) or 1 (true). Similarly, you can export logical data from MATLAB to a database. This example illustrates both importing and exporting BOOLEAN data. For more information about the MATLAB logical data type, see "Logical Types" in the MATLAB Programming documentation.

- "Importing BOOLEAN Data" on page 2-62
- "Exporting BOOLEAN Data" on page 2-65

Importing BOOLEAN Data

- 1 Set preferences; for this example, set **Data return format** to cellarray.
- 2 For the Data operation, choose Select.
- 3 From Data source, select a data source; for this example, SampleDB.
- 4 From Tables, select a table; for this example, Products.
- **5** From **Fields**, select the fields; for this example, ProductName and Discontinued.
- 6 Assign the MATLAB workspace variable; for this example, use D.
- 7 Click **Execute** to run the query.

The VQB retrieves a 77-by-2 array.

8 Type D in the Command Window and MATLAB displays 77 records, with the first five shown here.

```
D =

'Chai' [0]

'Chang' [0]

'Aniseed Syrup' [0]

[1x28 char] [0]

[1x22 char] [1]
```

9 Compare this to the table in Microsoft Access.

Discontinued field is a BOOLEAN data type, where a check means true or Yes.

▦	III Products : Table										
		Prod	Product Name	Supplier	Category	Quantity F	Unit Pric	Units In :	Units	Reord	Discontinued
	+	1	Chai	Exotic Liq	Bevera	10 boxes :	\$18.00	39	0	10	
	+	2	Chang	Exotic Liq	Bevera	24 - 12 oz	\$19.00	17	40	25	
	+	3	Aniseed Syrup	Exotic Liq	Condii	12 - 550 m	\$10.00	13	70	25	
	+	4	Chef Anton's Cajur	New Orlea	Condii	48 - 6 oz j	\$22.00	53	0	0	
	+	5	Chef Anton's Guml	New Orlea	Condii	36 boxes	\$21.35	0	0	0	
Re	cor	d: 🚺	▲ 6 ▶	▶1 ▶* of 77							Þ

Design view in Access for the Discontinued field shows it is a Yes/No (BOOLEAN) data type.

■ Products : Table		
Field Name	l Data Type	Description
Discontinued	Yes/No	Yes means item is no longer available.
	Fie	eld Properties
General Lookup Format Yes Caption Default Value Default Value =N Validation Rule Validation Text Required No Indexed No	;/No o	The field description is optional. It helps you describe the field and is also displayed in the status bar when you select this field on a form. Press F1 for help on descriptions.

10 In the VQB Data area, double-click D to view the contents in the Array Editor.

The logical data type appears as false instead of 0 in the Array Editor cell array display. Double-click the false element in the cell array to view the logical value.

File	Edit View Graphics Debug	Deskton	Window	Help 🔻 🗙				
) <u> </u>		<u> </u>				
	1	2	3	4				
1	'Chai'	false						
2	'Chang'	false						
3	'Aniseed Syrup'	false						
4	'Chef Anton's Cajun Seasoning'	false						
5	'Chef Anton's Gumbo Mix'	true		-				

11 In the Array Editor, the logical value for the first product, Chai, appears as false instead of 0 for the cell array. This is to distinguish it as a logical value instead of a numeric 0. In the Array Editor, double-click false. Its logical value, 0, appears in a separate window.

A	ray E	ditor -	disc_pro	ds{1,2}					<u> </u>	. [×
<u> </u>	<u>E</u> dit	$\underline{\forall} iew$	<u>G</u> raphics	De <u>b</u> ug	De	esktop	<u>W</u> inc	low	<u>H</u> elp	8	×
	1		2	3		4			5		_
1		0									
2											
3											
4											
5											-
•										₽	·
disc_prods × disc_prods{1,2} ×											
											- //

Exporting BOOLEAN Data

This example adds two rows of data to the $\ensuremath{\mathsf{Products}}$ table in the Access Nwind database.

- **1** In the MATLAB Command Window, create the structure P, which will be exported, by typing these commands:
 - P.ProductName{1}='Chocolate Truffles'; P.Discontinued{1}=logical(0);
 - P.ProductName{2}='Guatemalan Coffee';
 - P.Discontinued{2}=logical(1);
 - 1:D130000010000(2) 1091001(1);
- **2** For the **Data operation**, choose **Insert**.
- 3 From Data source, select a data source; for this example, SampleDB.
- 4 From Tables, select a table; for this example, Products.
- **5** From **Fields**, select the fields; for this example, ProductName and Discontinued.
- 6 Assign the MATLAB workspace variable; for this example, use P.
- 7 Click **Execute** to run the query.

The VQB inserts two new rows into the Products table.

8 View the table in Microsoft Access to ensure the data was correctly inserted.

Γ	Product	Product Name	Supplier	Category	Quantity Pe	Unit P	Units	Units O	Reorde	Discontinued	Ŀ
÷	74	Longlife Tofu	Tokyo Trad	Produc	5 kg pkg.	10.00	4	20	5		Γ
÷	75	Rhönbräu Klosterbier	Plutzer Leb	Bevera	24 - 0.5 l bc	\$7.75	125	0	25		1
+	76	Lakkalikööri	Karkki Oy	Bevera	500 ml	18.00	57	0	20		
+	77	Original Frankfurter grür	Plutzer Leb	Condin	12 boxes	13.00	32	0	15		
+	78	Chocolate Truffles				60.00	0	0	0		
+	79	Guatemalan Coffee				60.00	0	0	0	\checkmark	ļ
	Number)					\$O.00	0	0	0		ľ

Generating M-Files from VQB Queries

Use the Visual Query Builder with its graphical interface to easily create a query. Then select **Query > Generate M-File** to create a MATLAB M-file that contains the Database Toolbox functions for that query. You can then execute the M-file to run the query. You can also edit the M-file to include any MATLAB or related toolbox functions.

Using Functions in the Database Toolbox

When first using the toolbox, follow the simple examples in this section consecutively. Once you are familiar with the process, refer to the example of interest. To run these examples, you need to set up the specified data source — for instructions, see "Setting Up a Data Source" on page 1-12. If your version of Microsoft Access is different from the one used here, you might get different results. M-files containing functions used in some of these examples are in matlab/toolbox/database/dbdemos.

Importing Data into MATLAB from a Database (p. 3-3)	Import data from the SampleDB data source, including setting the format for retrieved data.
Viewing Information About the Imported Data (p. 3-9)	View information retrieved from the SampleDB data source, such as number of rows and column names.
Exporting Data from MATLAB to a New Record in a Database (p. 3-12)	Export a new record from MATLAB and commit it to the SampleDB data source.
Replacing Existing Data in a Database from MATLAB (p. 3-17)	Update an existing record in the SampleDB data source.
Exporting Multiple New Records from MATLAB (p. 3-19)	After importing data from the dbtoolboxdemo data source, export multiple records to a different table.
Retrieving BINARY or OTHER Java SQL Data Types (p. 3-24)	Retrieve BINARY or OTHER Java SQL data types, such as bitmap images and MAT-files.

Accessing Metadata (p. 3-26)	Get information about the dbtoolboxdemo data source.
Performing Driver Functions (p. 3-33)	Create driver objects and set and get the properties (does not require you to set up a data source).
About Objects and Methods for the Database Toolbox (p. 3-36)	Use object-oriented methods with the Database Toolbox.
Working with Cell Arrays in MATLAB (p. 3-39)	Examples for the toolbox, if you are unfamiliar with cell arrays, used for mixed data types.

Importing Data into MATLAB from a Database

In this example, you connect to and import data from a database. Specifically, you connect to the SampleDB data source, and then import country data from the customers table in the Nwind sample database.

Note You can use the Visual Query Builder GUI instead of functions to import data from a database. See Chapter 2, "Visual Query Builder" for details.

In this section, you learn to use these Database Toolbox functions:

- database
- exec
- fetch
- logintimeout
- ping
- setdbprefs

If you want to see or copy the functions for this example, or if you want to run the set of functions, use the M-file matlab\toolbox\database\dbdemos\dbimportdemo.m.

- 1 If you did not already do so, set up the data source SampleDB according to the directions in "Setting Up a Data Source" on page 1-12.
- **2** In MATLAB, set the maximum time, in seconds, you want to allow the MATLAB session to try to connect to a database. This prevents the MATLAB session from hanging up if a database connection fails.

Enter the function *before* you connect to a database.

Type

logintimeout(5)

to specify the maximum allowable connection time as 5 seconds. If you are using a JDBC connection, the function syntax is different. For more information, see logintimeout.

```
MATLAB returns
```

ans= 5

When you use the database function in the next step to connect to the database, MATLAB tries to make the connection. If it cannot connect in 5 seconds, it stops trying.

3 Connect to the database by typing

```
conn = database('SampleDB', '', '')
```

- In this example, you define a MATLAB variable, conn, to be the returned connection object. This connection stays open until you close it with the close function.
- For the database function, you provide the name of the database, which is the data source SampleDB for this example. The other two arguments for the database function are username and password. For this example, they are empty strings because the SampleDB database does not require a username or password. To see a list of valid ODBC and JDBC data source names, run getdatasources.
- If you are using a JDBC connection, the database function syntax is different. For more information, see the database reference page.

For a valid connection, MATLAB returns information about the connection object via a structure.

```
conn =
    Instance: 'SampleDB'
    UserName: ''
    Driver: []
        URL: []
    Constructor: [1x1 com.mathworks.toolbox.database.databaseConnect]
    Message: []
    Handle: [1x1 sun.jdbc.odbc.JdbcOdbcConnection]
    TimeOut: 5
    AutoCommit: 'on'
        Type: 'Database Object'
```

4 Check the connection status by typing

ping(conn)

MATLAB returns status information about the connection, indicating that the connection was successful.

DatabaseProductName:	'ACCESS'
DatabaseProductVersion:	'04.00.0000'
JDBCDriverName:	'JDBC-ODBC Bridge (odbcjt32.dll)'
JDBCDriverVersion:	'2.0001 (04.00.6200)'
MaxDatabaseConnections:	64
CurrentUserName:	'admin'
DatabaseURL:	'jdbc:odbc:SampleDB'
AutoCommitTransactions:	'Truo'

5 Open a cursor and execute an SQL statement by typing

curs = exec(conn, 'select country from customers')

In the exec function, conn is the name of the connection object. The second argument, select country from customers, is a valid SQL statement that selects the country column of data from the customers table.

The exec function returns a cursor object. In this example, you assign the returned cursor object to the MATLAB variable curs.

```
curs =
   Attributes: []
    Data: 0
DatabaseObject: [1x1 database]
   RowLimit: 0
   SQLQuery: 'select country from customers'
   Message: []
    Type: 'Database Cursor Object'
   ResultSet: [1x1 sun.jdbc.odbc.JdbcOdbcResultSet]
   Cursor: [1x1 com.mathworks.toolbox.database.sqlExec]
   Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
   Fetch: 0
```

The data in the cursor object is stored in MATLAB.

If MATLAB displays an error, the query syntax might be invalid. See "Data Retrieval Restrictions" on page 1-7 for more information.

6 Specify the format of retrieved data by typing

```
setdbprefs('DataReturnFormat', 'cellarray')
```

In this example, the returned data contains strings so the data format must support strings, which cellarray does. If the returned data contains only numerics or if the nonnumeric data is not relevant, you could instead specify the numeric format, which uses less memory.

7 Import data into MATLAB by typing

```
curs = fetch(curs, 10)
```

The fetch function imports data. It has the following two arguments in this example:

- curs, the cursor object returned by exec.
- 10, the maximum number of rows you want to be returned by fetch. The RowLimit argument is optional. If RowLimit is omitted, MATLAB imports all remaining rows. When importing large quantities of data,

rather than importing all the rows at once, import the data using multiple fetches with the rowlimit argument to improve speed and memory usage.

In this example, fetch reassigns the cursor object containing the rows of data returned by fetch to the variable curs. MATLAB returns information about the cursor object.

```
curs =
   Attributes: []
    Data: {10x1 cell}
DatabaseObject: [1x1 database]
   RowLimit: 0
   SQLQuery: 'select country from customers'
   Message: []
    Type: 'Database Cursor Object'
   ResultSet: [1x1 sun.jdbc.odbc.JdbcOdbcResultSet]
   Cursor: [1x1 com.mathworks.toolbox.database.sqlExec]
   Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
   Fetch: [1x1 com.mathworks.toolbox.database.fetchTheData]
```

The curs object contains an element, Data, that in turn contains the rows of data in the cell array. You can tell that Data contains 10 rows and 1 column.

8 Display the Data element in the cursor object, curs. Assign the data element, curs.Data to the variable AA. Type

AA = curs.Data

MATLAB returns

```
AA =

'Germany'

'Mexico'

'UK'

'Sweden'

'Germany'

'France'

'Spain'

'France'

'Canada'
```

Now you can use MATLAB to perform operations on the returned data. For more information, see "Working with Cell Arrays in MATLAB" on page 3-39. For more about working with strings, see "Characters and Strings" in the MATLAB Programming documentation.

- To import more rows of data, run the fetch statement from step 7 again and continue importing until all data is retrieved. At that point, curs.Data contains the string 'No Data'.
- If the returned data includes Java BINARY or OTHER data types, you might have to process the data before using it. See "Retrieving BINARY or OTHER Java SQL Data Types" on page 3-24 for instructions to use this type of data.
- **9** At this point, you can go to the next example. If you want to stop working now and resume with the next example at a later time, close the cursor and the connection. Type

```
close(curs)
close(conn)
```

Viewing Information About the Imported Data

In this example, you view information about the data you imported and close the connection. You learn to use these Database Toolbox functions:

- attr
- close
- cols
- columnnames
- rows
- width

If you want to see or copy the functions for this example, or if you want to run the set of functions, use the M-file matlab\toolbox\database\dbdemos\dbinfodemo.m.

1 If you are continuing directly from the previous example ("Importing Data into MATLAB from a Database" on page 3-3), skip this step. Otherwise, if the cursor and connection are not open, type the following to continue with this example.

```
conn = database('SampleDB', '', '');
curs = exec(conn, 'select country from customers');
setdbprefs('DataReturnFormat','cellarray');
curs = fetch(curs, 10);
```

2 View the number of rows in the data set you imported by typing

```
numrows = rows(curs)
```

MATLAB returns

```
numrows = 10
```

rows returns the number of rows in the data set, which is 10 in this example.

3 View the number of columns in the data set by typing

```
numcols = cols(curs)
```

MATLAB returns

numcols = 1

cols returns the number of columns in the data set, which is one in this example.

4 View the column names for the columns in the data set by typing

```
colnames = columnnames(curs)
```

MATLAB returns

```
colnames =
  'country'
```

columnnames returns the names of the columns in the data set. This example has only one column and, therefore, only one column name, 'country', is returned.

5 View the width of the column (size of field) in the data set by typing

```
colsize = width(curs, 1)
```

MATLAB returns

colsize = 15

width returns the column width for the column number you specify. Here, the width of column 1 is 15.

6 You can use a single function to view multiple attributes for a column by typing

```
attributes = attr(curs)
```

MATLAB returns

```
attributes =
    fieldName: 'country'
    typeName: 'VARCHAR'
    typeValue: 12
    columnWidth: 15
    precision: []
        scale: []
        currency: 'false'
        readOnly: 'false'
        nullable: 'true'
        Message: []
```

Note that if you had imported multiple columns, you could include a colnum argument with attr to specify the number of the column for which you want the information.

7 Close the cursor by typing

close(curs)

Always close a cursor when you are finished with it to avoid using memory unnecessarily and to ensure there are enough available cursors for other users.

8 At this point, you can go to the next example. If you want to stop working now and resume with the next example at a later time, close the connection. Type

```
close(conn)
```

Exporting Data from MATLAB to a New Record in a Database

In this example, you retrieve a set of data, perform a simple calculation on the data using MATLAB, and export the results as a new record to another table in the database. Specifically, you retrieve freight costs from an orders table, calculate the average freight cost, and put the data into a cell array to export it. Then you export the data (the average freight cost and the date the calculation was made) to an empty table.

If you want to see or copy the functions for this example, or if you want to run the set of functions, use the M-file matlab\toolbox\database\dbdemos\dbinsertdemo.m.

Note You can use the Visual Query Builder GUI instead of functions to export data from MATLAB to new rows in a database. See Chapter 2, "Visual Query Builder" for details.

You learn to use these Database Toolbox functions:

- get
- fastinsert
- setdbprefs
- 1 If you are continuing from the previous example ("Viewing Information About the Imported Data" on page 3-9), skip this step. Otherwise, connect to the data source, SampleDB. Type

```
conn = database('SampleDB', '', '');
```

2 In MATLAB, set the format for retrieved data to numeric by typing

setdbprefs('DataReturnFormat', 'numeric')

In this example, the returned data will contain only a column of numbers so the data format can be numeric, which is needed to perform calculations on the data. **3** Import the data on which you want to perform calculations. Specifically, import the freight column of data from the orders table. To keep the example simple, import only three rows of data. Type

```
curs = exec(conn, 'select freight from orders');
curs = fetch(curs, 3);
```

4 View the data you imported by typing

AA = curs.Data

MATLAB returns

```
AA =
32.3800
11.6100
65.8300
```

5 Calculate the average freight cost. First, assign the number of rows in the array to the variable numrows. Then calculate the average, assigning the result to the variable meanA. Type

```
numrows = rows(curs);
meanA = sum(AA(:))/numrows
```

MATLAB returns

meanA = 36.6067

6 Assign the date on which this calculation was made to the variable D by typing

D = '20 - Jan - 2002';

For more information about working with strings in MATLAB, see "Characters and Strings" in the MATLAB Programming documentation.

7 Assign the date and mean to a cell array, which you will export to the database. A cell array or structure is required because the date information is a string. Unlike importing data, you do not specify the export format

using setdbprefs, but instead use standard MATLAB operations to define it. Put the date in the first cell by typing

```
exdata(1,1) = \{D\}
```

MATLAB returns

exdata = '20-Jan-2002'

Put the mean in the second cell by typing

```
exdata(1,2) = \{meanA\}
```

MATLAB returns

exdata = '20-Jan-2002' [36.6067]

8 Define the names of the columns to which you will be exporting data. In this example, the column names are those in the Avg_Freight_Cost table you created earlier in "SampleDB Data Source" on page 1-13 — Calc_Date and Avg_Cost. Assign the cell array containing the column names to the variable colnames. Type

```
colnames = {'Calc_Date', 'Avg_Cost'};
```

9 Before you export data from MATLAB, determine the current status of the AutoCommit flag for the database. The status of the AutoCommit flag determines if the database data will be automatically committed or not. If the flag is off, you can undo an update.

Verify the status of the AutoCommit flag using the get function by typing

```
get(conn, 'AutoCommit')
```

MATLAB returns

ans = on The AutoCommit flag is set to on so exported data will be automatically committed. In this example, keep the AutoCommit flag on; for a Microsoft Access database, this is the only option.

10 Export the data into the Avg_Freight_Cost table. For this example, type

```
fastinsert(conn, 'Avg_Freight_Cost', colnames, exdata)
```

where conn is the connection object for the database to which you are exporting data. In this example, conn is SampleDB, which is already open. However, if you export to a different database that is not open, use the database function to connect to it before exporting the data. Avg_Freight_Cost is the name of the table to which you are exporting data. In the fastinsert function, you also include the colnames cell array and the cell array containing the data you are exporting, exdata, both of which you defined in the previous steps. Note that you do not define the type of data you are exporting; the data is exported in its current MATLAB format. Running fastinsert appends the data as a new record at the end of the Avg_Freight_Cost table.

If you get an error, it may be because the table is open in design mode in Access (edit mode for other databases). Close the table in Access and repeat the fastinsert function. For example, the error might be

[Vendor][ODBC Product Driver] The database engine could not lock table 'TableName' because it is already in use by another person or process.

If you have other problems using fastinsert, try using insert instead.

11 In Microsoft Access, view the Avg_Freight_Cost table to verify the results.

🖩 Avg_Freight_Cost : T 💶 🗙		
	Calc_Date	Avg_Cost
	20-Jan-2002	37
►		0
Re	cord: 🚺 🖣	2 🕨 🔰 👀

Note that the Avg_Cost value was rounded to a whole number to match the properties of that field in Access.

12 Close the cursor by typing

close(curs)

Always close a cursor when you are finished with it to avoid using memory unnecessarily and to ensure there are enough available cursors for other users.

13 At this point, you can go to the next example. If you want to stop working now and resume with the next example at a later time, close the connection. Type

close(conn)

Do not delete or change the Avg_Freight_Cost table in Access because you will use it in the next example.

Replacing Existing Data in a Database from MATLAB

In this example, you update existing data in the database with exported data from MATLAB. Specifically, you update the date you previously imported into the Avg_Freight_Cost table.

You learn to use these Database Toolbox functions:

- close
- update

If you want to see or copy the functions for this example, or if you want to run a similar set of functions, use the M-file matlab\toolbox\database\dbdemos\dbupdatedemo.m.

1 If you are continuing directly from the previous example ("Exporting Data from MATLAB to a New Record in a Database" on page 3-12), skip this step. Otherwise, type

```
conn = database('SampleDB', '', '');
colnames = {'Calc_Date', 'Avg_Cost'};
D = '20-Jan-2002';
meanA = 36.6067;
exdata = {D, meanA}
```

MATLAB returns

exdata = '20-Jan-2002' [36.6067]

2 Assume that the date in the Avg_Freight_Cost table is incorrect and instead should be 19-Jan-2002. Type

D = '19-Jan-2002'

3 Assign the new date value to the cell array, newdata, which contains the data you will export. Type

newdata(1,1) = $\{D\}$

MATLAB returns

```
newdata =
'19-Jan-2002'
```

4 Identify the record to be updated in the database. To do so, define an SQL where statement and assign it to the variable whereclause. The record to be updated is the record that has 20-Jan-2002 for the Calc_Date.

```
whereclause = 'where Calc Date = ''20-Jan-2002'''
```

Because the date string is within a string, two single quotation marks surround the date instead of just a single quotation mark. MATLAB returns

```
whereclause =
  where Calc_Date = '20-Jan-2002'
```

For more information about working with strings in MATLAB, see "Characters and Strings" in the MATLAB Programming documentation.

5 Export the data, replacing the record whose Calc_Date is 20-Jan-2002.

update(conn,'Avg_Freight_Cost',colnames,newdata,whereclause)

6 In Microsoft Access, view the Avg_Freight_Cost table to verify the results.

🖩 Avg_Freight_Cost : T 💶 🛛 🗙		
	Calc_Date	Avg_Cost
	19-Jan-2002	37
		0
Record: 14 4 2 > >1 >*		

7 Close the cursor and disconnect from the database.

```
close(curs)
close(conn)
```

Always close a connection when you are finished with it to avoid using memory unnecessarily and to ensure there are enough available connections for other users.

Exporting Multiple New Records from MATLAB

In this example, you import multiple records, manipulate the data in MATLAB, and Then you export it to a different table in the database. Specifically, you import sales figures for all products, by month, into MATLAB. Then you compute the total sales for each month. Finally, you export the monthly totals to a new table.

You learn to use these Database Toolbox functions:

- fastinsert
- setdbprefs

If you want to see or copy the functions for this example, or if you want to run a similar set of functions, use the M-file matlab\toolbox\database\dbdemos\dbinsert2demo.m.

- 1 If you did not already do so, set up the data source dbtoolboxdemo according to the directions in "Setting Up a Data Source" on page 1-12. This data source uses the tutorial database.
- **2** Check the properties of the tutorial database to be sure it is writable, that is, *not* read only.
- **3** Connect to the database by typing

```
conn = database('dbtoolboxdemo', '', '');
```

You define the returned connection object as conn. You do not need a username or password to access the dbtoolboxdemo database.

4 Specify preferences for the retrieved data by using the setdbprefs function. Set the data return format to numeric and specify that any NULL value read from the database is to be converted to a 0 in MATLAB.

```
setdbprefs...
({'NullNumberRead';'DataReturnFormat'},{'0';'numeric'})
```

Note that when you specify DataReturnFormat as numeric, the value for NullNumberRead must also be numeric, such as 0. For example, it cannot be a string, such as NaN.

5 Import the sales figures. Specifically, import all data from the salesVolume table. Type

```
curs = exec(conn, 'select * from salesVolume');
curs = fetch(curs);
```

6 To get a sense of the data you imported, view the column names in the fetched data set. Type

```
columnnames(curs)
```

MATLAB returns

```
ans =
    'StockNumber', 'January', 'February', 'March', 'April',
    'May', 'June', 'July', 'August', 'September', 'October',
    'November', 'December'
```

7 To get a sense of what the data is, view the data for January, which is in column 2. Type

curs.Data(:,2)

MATLAB returns

8 Get the size of the matrix containing the fetched data set, assigning the dimensions to m and n. In a later step, you use these values to compute the monthly totals. Type

[m,n] = size(curs.Data)

MATLAB returns

m = 10 n = 13

9 Compute the monthly totals by typing

```
for c = 2:n
  tmp = curs.Data(:,c);
  monthly(c-1,1) = sum(tmp(:));
end
```

where tmp is the sales volume for all products in a given month c, and monthly is the total sales volume of all products for the month c.

For example, when c is 2, row 1 of monthly is the total of all rows in column 2 of curs.Data, where column 2 is the sales volume for January.

To see the result, type

monthly

MATLAB returns

10 Create a string array containing the column names into which you are inserting the data. In a later step, we insert the data into the salesTotal column of the yearlySales table. The yearlySales table contains no data. Here we assign the array to the variable colnames. Type

colnames{1,1} = 'salesTotal';

11 Insert the data into the yearlySales table by typing

fastinsert(conn, 'yearlySales', colnames, monthly)

Be sure the database properties are not read only or archive.

12 View the yearlySales table in the tutorial database to be sure the data was imported correctly.

🖩 yearlySales : Table			_ 🗆 ×
	Month	salesTotal	Revenue
		25100	\$0.00
		15621	\$0.00
		14606	\$0.00
		11944	\$0.00
		9965	\$0.00
		8643	\$0.00
		6525	\$0.00
		5899	\$0.00
		8632	\$0.00
		13170	\$0.00
		48345	\$0.00
		172000	\$0.00
*		0	\$0.00
Re	Record: 1 1 + 1 + of 12		

13 Close the cursor and database connection. Type

close(curs)
close(conn)

Retrieving BINARY or OTHER Java SQL Data Types

You can retrieve BINARY or OTHER Java SQL data types, however, the data might require additional processing once retrieved. For example, you can retrieve data from a MAT-file or an image file. MATLAB cannot process these data types directly. You need knowledge of the content and might need to massage the data in order to work with it in MATLAB, such as stripping off leading entries added by your driver during data retrieval.

In this example, you import data that includes bitmap images. You use a sample M-file included with the Database Toolbox in the vqb directory:

parsebinary

Perform these steps to retrieve bitmap image data for the example:

1 Connect to the data source, SampleDB. Type

```
conn = database('SampleDB', '', '');
```

2 For the data return format preference, specify either cellarray or structure. For this example, set it to cellarray by typing

setdbprefs('DataReturnFormat','cellarray');

3 Import the data, which includes bitmap image files. For the example, import the EmployeeID and Photo columns of data from the Employees table. Type

```
curs = exec(conn, 'select EmployeeID,Photo from Employees')
curs = fetch(curs);
```

4 View the data you imported by typing

curs.Data

MATLAB returns

ans	=		
	[1]	[21626x1	B[]]
	[2]	[21626x1	B[]]
	[3]	[21722x1	B[]]
	[4]	[21626x1	B[]]
	[5]	[21626x1	B[]]
	[6]	[21626x1	B[]]
	[7]	[21626x1	B[]]
	[8]	[21626x1	B[]]
	[9]	[21626x1	B[]]

The data in column 2 of the imported data, [21626x1 B[]], indicates that the data type is BINARY.

Some of the OTHER data type fields might be empty. This happens when Java cannot pass the data through the JDBC/ODBC bridge, for example.

5 Assign the image element you want to the variable photo. Type

photo = curs.Data{1,2};

6 Run the sample program,

matlabroot/toolbox/database/vqb/parsebinary.m, which displays
photo as a bitmap image.

parsebinary(photo, 'BMP')

The bitmap image displays in a figure window. The parsebinary M-file writes the retrieved data to a file, strips ODBC header information, and displays a bitmap image. For more details, type help parsebinary or view the parsebinary M-file in the MATLAB Editor/Debugger by typing open parsebinary.

This is just one example of retrieving a BINARY or OTHER object. Your application might require different manipulations to process the data in MATLAB.

Accessing Metadata

In this example, you access information about the database, which is called the *metadata*. You use these Database Toolbox functions:

- dmd
- get
- supports
- tables
- 1 Connect to the dbtoolboxdemo data source. Type

```
conn = database('dbtoolboxdemo', '', '')
```

MATLAB returns information about the database object.

```
conn =
    Instance: 'dbtoolboxdemo'
    UserName: ''
    Driver: []
    URL: []
    Constructor: [1x1 com.mathworks.toolbox.database.databaseConnect]
    Message: []
    Handle: [1x1 sun.jdbc.odbc.JdbcOdbcConnection]
    TimeOut: 0
    AutoCommit: 'on'
    Type: 'Database Object'
```

2 To view additional information about the database, you first construct a database metadata object using the dmd function. Type

```
dbmeta = dmd(conn)
```

MATLAB returns the handle (identifier) for the metadata object.

dbmeta = DMDHandle: [1x1 sun.jdbc.odbc.JdbcOdbcDatabaseMetaData]

3 To view a list of properties associated with the database, use the get function for the metadata object you just created, dbmeta.

v = get(dbmeta)

MATLAB returns a long list of properties associated with the database.

v = AllProceduresAreCallable: 1 AllTablesAreSelectable: 1 DataDefinitionCausesTransactionCommit: 1 DataDefinitionIgnoredInTransactions: 0 DoesMaxRowSizeIncludeBlobs: 0 Catalogs: {4x1 cell} CatalogSeparator: '.' CatalogTerm: 'DATABASE' DatabaseProductName: 'ACCESS' DatabaseProductVersion: '04.00.0000' DefaultTransactionIsolation: 2 DriverMajorVersion: 2 DriverMinorVersion: 1 DriverName: [1x31 char] DriverVersion: '2.0001 (04.00.6200)' ExtraNameCharacters: [1x29 char] IdentifierQuoteString: '`' IsCatalogAtStart: 1 MaxBinaryLiteralLength: 255 MaxCatalogNameLength: 260 MaxCharLiteralLength: 255 MaxColumnNameLength: 64 MaxColumnsInGroupBy: 10 MaxColumnsInIndex: 10 MaxColumnsInOrderBv: 10 MaxColumnsInSelect: 255 MaxColumnsInTable: 255 MaxConnections: 64 MaxCursorNameLength: 64 MaxIndexLength: 255 MaxProcedureNameLength: 64 MaxRowSize: 4052 MaxSchemaNameLength: 0 MaxStatementLength: 65000 MaxStatements: 0

```
MaxTableNameLength: 64
               MaxTablesInSelect: 16
               MaxUserNameLength: 0
                NumericFunctions: [1x73 char]
                   ProcedureTerm: 'QUERY'
                         Schemas: {}
                      SchemaTerm: ''
              SearchStringEscape: '\'
                     SQLKeywords: [1x461 char]
                 StringFunctions: [1x91 char]
      StoresLowerCaseIdentifiers: 0
StoresLowerCaseQuotedIdentifiers: 0
      StoresMixedCaseIdentifiers: 0
StoresMixedCaseQuotedIdentifiers: 1
      StoresUpperCaseIdentifiers: 0
StoresUpperCaseQuotedIdentifiers: 0
                 SystemFunctions: ''
                      TableTypes: {13x1 cell}
               TimeDateFunctions: [1x111 char]
                        TypeInfo: {16x1 cell}
                             URL: 'jdbc:odbc:dbtoolboxdemo'
                        UserName: 'admin'
           NullPlusNonNullIsNull: 0
             NullsAreSortedAtEnd: 0
           NullsAreSortedAtStart: 0
              NullsAreSortedHigh: 0
               NullsAreSortedLow: 1
           UsesLocalFilePerTable: 0
                  UsesLocalFiles: 1
```

4 Some information is too long to fit in the field's display area and instead the size of the information in the field is reported. For example, the Catalogs element is shown as a {4x1 cell}. To view the actual Catalog information, type

```
v.Catalogs
```

MATLAB returns

ans =
'D:\Work\databasetoolboxfiles\Nwind'
'D:\Work\databasetoolboxfiles\Nwind_orig'
'D:\Work\databasetoolboxfiles\tutorial'
'D:\Work\databasetoolboxfiles\tutorial_copy

For more information about the database metadata properties returned by get, see the methods of the DatabaseMetaData object at the Java Web site.

5 To see the properties that this database supports, use the supports function. Type

a = supports(dbmeta)

MATLAB returns

a =

- AlterTableWithAddColumn: 1
- AlterTableWithDropColumn: 1
 - ANSI92EntryLevelSQL: 1
 - ANSI92FullSQL: 0
 - ANSI92IntermediateSQL: 0
- CatalogsInDataManipulation: 1
- CatalogsInIndexDefinitions: 1
- CatalogsInPrivilegeDefinitions: 0
 - CatalogsInProcedureCalls: 0
 - CatalogsInTableDefinitions: 1
 - ColumnAliasing: 1
 - Convert: 1
 - CoreSQLGrammar: 0
 - CorrelatedSubqueries: 1
- DataDefinitionAndDataManipulationTransactions: 1

- DataManipulationTransactionsOnly: 0
 - DifferentTableCorrelationNames: 0
 - ExpressionsInOrderBy: 1
 - ExtendedSQLGrammar: 0
 - FullOuterJoins: 0
 - GroupBy: 1
 - GroupByBeyondSelect: 1
 - GroupByUnrelated: 0
 - IntegrityEnhancementFacility: 0
 - LikeEscapeClause: 0
 - LimitedOuterJoins: 0
 - MinimumSQLGrammar: 1
 - MixedCaseIdentifiers: 1
 - MixedCaseQuotedIdentifiers: 0
 - MultipleResultSets: 0
 - MultipleTransactions: 1
 - NonNullableColumns: 0
 - OpenCursorsAcrossCommit: 0
 - OpenCursorsAcrossRollback: 0
 - OpenStatementsAcrossCommit: 1
 - OpenStatementsAcrossRollback: 1
 - OrderByUnrelated: 0
 - OuterJoins: 1
 - PositionedDelete: 0
 - PositionedUpdate: 0
 - SchemasInDataManipulation: 0
 - SchemasInIndexDefinitions: 0
 - SchemasInPrivilegeDefinitions: 0
 - SchemasInProcedureCalls: 0
 - SchemasInTableDefinitions: 0
 - SelectForUpdate: 0
 - StoredProcedures: 1
 - SubqueriesInComparisons: 1
 - SubqueriesInExists: 1
 - SubqueriesInIns: 1
 - SubqueriesInQuantifieds: 1
 - TableCorrelationNames: 1
 - Transactions: 1
 - Union: 1
 - UnionAll: 1

A 1 means the database supports that property, while a 0 means the database does not support that property. For the above example, the GroupBy property has a value of 1, meaning the database supports the SQL group by feature.

For more information about the properties supported by the database, see the methods of the DatabaseMetaData object at the Java Web site.

6 There are other Database Toolbox functions you can use to access additional database metadata. For example, to retrieve the names of the tables in a catalog in the database, use the tables function. Type

t = tables(dbmeta, 'tutorial')

where dbmeta is the name of the database metadata object you created for the database using dmd in step 2, and tutorial is the name of the catalog for which you want to retrieve table names. (You retrieved catalog names in step 4.)

MATLAB returns the names and types for each table.

t =

'MSysAccessObjects'	'SYSTEM TABLE'
'MSysIMEXColumns'	'SYSTEM TABLE'
'MSysIMEXSpecs'	'SYSTEM TABLE'
'MSysObjects'	'SYSTEM TABLE'
'MSysQueries'	'SYSTEM TABLE'
'MSysRelationships'	'SYSTEM TABLE'
'inventoryTable'	'TABLE '
'productTable'	'TABLE '
'salesVolume'	'TABLE '
'suppliers'	'TABLE '
'yearlySales'	'TABLE '
'display'	'VIEW'

Two of these tables were used in a previous example: salesVolume and yearlySales.

For a list of all of the database metadata functions, see "Database Metadata Object" on page 4-4. Some databases do not support all of these functions.

7 Close the database connection. Type

```
close(conn)
```

Resultset Metadata Object

Similar to the dmd function are the resultset and rsmd functions. Use resultset to create a resultset object for a cursor object that you created using exec or fetch. You can then view properties of the resultset object using get, create a resultset metadata object using rsmd and get its properties, or make calls to the resultset object using your own Java-based applications. For more information, see the reference pages for resultset and rsmd, or see the lists of related functions, "Resultset Object" on page 4-6 and "Resultset Metadata Object" on page 4-6.

Performing Driver Functions

This example demonstrates how to create database driver and drivermanager objects so that you can get and set the object properties. You use these Database Toolbox functions:

- drivermanager
- driver
- get
- isdriver
- set

Note There is no equivalent M-file demo to run because the example relies on a specific system-to-JDBC connection and database. Your configuration will be different from the one in this example, so you cannot run these examples exactly as written. Instead, use values for your own system. See your database administrator for address information.

1 Connect to the database.

```
c = database('orc1','scott','tiger',...
'oracle.jdbc.driver.OracleDriver',...
'jdbc:oracle:thin:@144.212.123.24:1822:');
```

2 Use the driver function to construct a driver object for a specified database URL string of the form jdbc:subprotocol:subname. For example, type

d = driver('jdbc:oracle:thin:@144.212.123.24:1822:')

MATLAB returns the handle (identifier) for the driver object.

d =
 DriverHandle: [1x1 oracle.jdbc.driver.OracleDriver]

3 To get properties of the driver object, type

v = get(d)

MATLAB returns information about the driver's versions.

```
v =
MajorVersion: 1
MinorVersion: 0
```

4 To determine if d is a valid JDBC driver object, type

isdriver(d)

MATLAB returns

```
ans =
1
```

which means d is a valid JDBC driver object. Otherwise, MATLAB would have returned a 0.

5 To set and get properties for all drivers, first create a drivermanager object using the drivermanager function. Type

dm = drivermanager

dm is the drivermanager object.

6 Get properties of the drivermanager object. Type

v = get(dm)

MATLAB returns

```
v =
    Drivers: {'sun.jdbc.odbc.JdbcOdbcDriver@761630' [1x38 char]}
LoginTimeout: 0
    LogStream: []
```

7 To set the LoginTimeout value to 10 for all drivers loaded during this session, type

```
set(dm, 'LoginTimeout',10)
```

Verify the value by typing

v = get(dm)

MATLAB returns

```
v =
    Drivers: {'sun.jdbc.odbc.JdbcOdbcDriver@761630'}
LoginTimeout: 10
    LogStream: []
```

The next time you connect to a database, the LoginTimeout value will be 10. For example, type

```
conn = database('SampleDB','','');
logintimeout
```

MATLAB returns

ans = 10

For a list of all the driver object functions, see "Driver Object" on page 4-5 and "Drivermanager Object" on page 4-6.

About Objects and Methods for the Database Toolbox

The Database Toolbox is an object-oriented application. The toolbox has the following objects:

- Cursor
- Database
- Database metadata
- Driver
- Drivermanager
- Resultset
- Resultset metadata

Each object has its own method directory, which begins with an @ sign, in the *matlabroot*/toolbox/database/database directory. The methods for operating on a given object are the M-file functions in the object's directory.

You can use the Database Toolbox with no knowledge of or interest in its object-oriented implementation. But for those who are interested, some of its useful aspects follow:

• You use constructor functions to create objects, such as running the fetch function to create a cursor object containing query results. MATLAB returns not only the object but also the stored information about the object. Because objects are structures in MATLAB, you can easily view the elements of the returned object.

As an example, if you create a cursor object curs using the fetch function, MATLAB returns

```
curs =
   Attributes: []
    Data: {10x1 cell}
DatabaseObject: [1x1 database]
   RowLimit: 0
   SQLQuery: 'select country from customers'
   Message: []
    Type: 'Database Cursor Object'
   ResultSet: [1x1 sun.jdbc.odbc.JdbcOdbcResultSet]
   Cursor: [1x1 com.mathworks.toolbox.database.sqlExec]
   Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
   Fetch: [1x1 com.mathworks.toolbox.database.fetchTheData]
```

You can easily access information about the cursor object, including the results, which are in the Data element of the cursor object. To view the contents of the element, which is a 10-by-1 cell array in this example, you type

curs.Data

MATLAB returns

```
ans =

'Germany'

'Mexico'

'UK'

'Sweden'

'Germany'

'France'

'Spain'

'France'
```

• Objects allow the use of overloaded functions. For example, to view properties of objects in the Database Toolbox, you use the get function, regardless of the object. This means you have to remember only one function, get, rather than having to remember specific functions for each

object. The properties you retrieve with get differ, depending on the object, but the function itself always has the same name and argument syntax.

• You can write your own methods, as M-files, to operate on the objects in the Database Toolbox. For more information, see "Classes and Objects" in the MATLAB documentation.

Working with Cell Arrays in MATLAB

When you import data from a database into MATLAB, the data is stored as a numeric matrix, a structure, or a MATLAB cell array, depending on the data return format preference you specified using setdbprefs or the Database Toolbox Preferences dialog box.

Once the data is in MATLAB, you can use MATLAB functions to work with it. Because some users are unfamiliar with cell arrays, this section provides a few simple examples of how to work with the cell array data type in MATLAB:

- "Viewing Cell Array Data Returned from a Query" on page 3-39
- "Viewing Elements of Cell Array Data" on page 3-42
- "Performing Functions on Cell Array Data" on page 3-44
- "Creating Cell Arrays for Exporting Data from MATLAB" on page 3-44

For more information on using cell arrays, see "Cell Arrays" in the MATLAB Programming documentation.

You can use structures instead of cell arrays. For more information, see "Structures" in the MATLAB Programming documentation.

You also might also need more information about working with strings in MATLAB. See the functions char, cellstr, and strvcat and "Characters and Strings" in the MATLAB Programming documentation.

Viewing Cell Array Data Returned from a Query

Viewing Query Results

How you view query results depends on if you import the data using the fetch function or if you use the Visual Query Builder.

Using the fetch Function. If you import data using the fetch function, MATLAB returns data to a cursor object, as in the following data, which was imported in the example "Exporting Data from MATLAB to a New Record in a Database" on page 3-12.

```
curs =
    Attributes: []
    Data: [3x1 double]
    DatabaseObject: [1x1 database]
    RowLimit: 0
    SQLQuery: 'select freight from orders'
    Message: []
    Type: 'Database Cursor Object'
    ResultSet: [1x1 sun.jdbc.odbc.JdbcOdbcResultSet]
    Cursor: [1x1 com.mathworks.toolbox.database.sqlExec]
    Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
    Fetch: [1x1 com.mathworks.toolbox.database.fetchTheData]
```

The retrieved data is in the field Data. To view it, type

curs.Data

Alternatively, you can assign the data to a variable, for example, A, by typing

A = curs.Data

and then view it by typing A.

Using the Visual Query Builder. If you import data using the Visual Query Builder, you assign the results to the workspace variable, which is A in this example, using the VQB. To see the data, type the workspace variable name at the MATLAB prompt in the Command Window, for example, type A.

MATLAB displays the data in the Command Window, for example

A = 32.3800 11.6100 65.8300

Viewing Results with Multiple Columns

If the query results consist of multiple columns, you can view all the results for a single column using a colon (:). See the example in "Exporting Multiple New Records from MATLAB" on page 3-19. For example, you view the results of column 2 by typing

A(:,2)

or if you used fetch, you can also view it by typing

curs.Data(:,2)

MATLAB returns the data in column 2, for example

```
ans =
1400
2400
1800
3000
4300
5000
1200
3000
3000
0
```

Expanding Results

If the results do not fit in the display space available, MATLAB displays size information only. If, for example, MATLAB returns these query results.

В =

[1]	'Beverages'	[1x43 char]
[2]	'Condiments'	[1x58 char]
[3]	'Confections'	[1x35 char]

You can see the data in columns 1 and 2, but the third is expressed as an array because the results are too long to display.

To view the contents of the third column in the first row, type

B{1,3}

or if you used fetch, you can also view it by typing

```
curs.Data{1,3}
```

MATLAB returns

ans = Soft drinks, coffees, teas, beers, and ales

Viewing Elements of Cell Array Data

In these examples, the curs.Data notation is not used and instead the examples assume you assigned curs.Data to a variable. If you do not assign curs.Data to a variable, then just substitute curs.Data for the variable name in the examples.

This example is the same as that in "Exporting Data from MATLAB to a New Record in a Database" on page 3-12, but the DataReturnFormat is set to cellarray.

A =
[32.3800]
[11.6100]
[65.8300]

Viewing a Single Element as a Numeric Value

To view the first element of A, type

A(1,1)

MATLAB returns

ans = [32.3800] The brackets indicate that the result is not numeric but instead is an element in a cell array. You cannot perform numeric operations on cell array data.

To use the first element as a numeric value, enclose it in curly braces. For example, type

A{1,1}

MATLAB returns

ans = 32.3800

This result is numeric and, therefore, you can perform numeric operations on it.

Viewing an Entire Column or Row as a Numeric Vector

To use the data in an entire column or row of a cell array as a numeric vector, use colons within the curly braces. You then assign the results to a matrix by enclosing them in square brackets. For example, to use all the data in column 1, type

AA=[A{:,1}]'

MATLAB returns

AA = 32.3800 11.6100 65.8300

You can also use the contents with the celldisp function. For example, type

celldisp(A)

MATLAB returns

A{1} = 32.3800 A{2} = 11.6100 A{3} = 65.8300

Performing Functions on Cell Array Data

To perform certain MATLAB functions directly on cell arrays, you need to operate on the contents of the cell array as numeric data.

For example, to compute the sum of the elements in the cell array A, type

```
sum([A{:}])
```

MATLAB returns

ans = 109.8200

Creating Cell Arrays for Exporting Data from MATLAB

If you use the fastinsert and update functions to export data from MATLAB to a database and need to include data in a cell array, such as column names, use the following techniques.

Enclosing Data in Curly Braces

One way to put data in a cell array is by enclosing the data in curly braces, with rows separated by semicolons, and elements within a row separated by commas.

For example, to identify the column names in a fastinsert function, use curly braces as follows.

```
fastinsert(conn, 'Growth', {'Date', 'Average'}, insertdata)
```

You can also insert the data itself using curly braces. For example, to insert A and avgA, and B and avgB, into the Date and Average columns of the Growth table, use the fastinsert function as follows.

```
fastinsert(conn,'Growth',{'Date','Average'},{A, avgA;B,avgB})
```

Assigning Cell Array Elements

To put data into a cell array element, enclose it in curly braces. For example, if you have one row containing two values you want to export, A and meanA, put them in cell array exdata, which you will export. Type

```
exdata(1,1) = {A};
exdata(1,2) = {meanA};
```

Alternatively, you can assign values to exdata in one step by typing

exdata = {A,meanA}

To export the data exdata, use the fastinsert function as follows.

fastinsert(conn, 'Growth', colnames, exdata)

Converting a Numeric Matrix to a Cell Array

If you want to export data containing numeric and string values, you need to export it as a cell array or structure. As an example, you will export a cell array, exdata, whose first column already contains the names of the twelve months. You have calculated the total sales figures for each month and the results are in the numeric matrix monthly. To assign the values in monthly to the second column of the cell array exdata, convert the numeric matrix monthly to a cell array exdata using the num2cell. Type

```
exdata(:,2) = num2cell(monthly);
```

num2cell takes the data in monthly and assigns each row to the second column in the cell array, exdata.

4

Functions — By Category

General (p. 4-2)	Preferences and settings for login time, retrieval format, and more
Database Connection (p. 4-2)	Create, test, close, and set parameters for database connection
SQL Cursor (p. 4-3)	Set parameters for and execute query
Importing Data into MATLAB from a Database (p. 4-3)	Import data from database to MATLAB and get information about imported data
Database Metadata Object (p. 4-4)	Information about the database data
Exporting Data from MATLAB to a Database (p. 4-5)	Export data from MATLAB to database
Driver Object (p. 4-5)	Construct and get information about database driver
Drivermanager Object (p. 4-6)	Construct and get information about database drivermanager
Resultset Object (p. 4-6)	Construct and get information about resultset
Resultset Metadata Object (p. 4-6)	Construct and get information about resultset metadata
Visual Query Builder (p. 4-7)	Start query builder GUI and configure JDBC data source for it

General

logintimeout	Set or get time allowed to establish database connection
setdbprefs	Set preferences for retrieval format, errors, NULLS, and JDBC MAT-file location

Database Connection

close	Close database connection, cursor, or resultset object
database	Connect to database
get	Object properties
getdatasources	Names of valid ODBC and JDBC data sources on system
isconnection	Detect whether database connection is valid
isreadonly	Detect whether database connection is read only
ping	Status information about database connection
set	Set properties for database, cursor, or drivermanager object
setdbprefs	Set preferences for retrieval format, errors, NULLs, and JDBC MAT-file location
sql2native	Convert JDBC SQL grammar to system's native SQL grammar

SQL Cursor

close	Close database connection, cursor, or resultset object
exec	Execute SQL statement and open cursor
get	Object properties
querytimeout	Time allowed for database SQL query to succeed
set	Set properties for database, cursor, or drivermanager object

Importing Data into MATLAB from a Database

attr	Attributes of columns in fetched data set
cols	Number of columns in fetched data set
columnnames	Names of columns in fetched data set
fetch	Import data into MATLAB
querybuilder	Start SQL query builder GUI to import and export data
rows	Number of rows in fetched data set
width	Field size of column in fetched data set

Database Metadata Object

bestrowid	Database table unique row identifier
columnprivileges	Database column privileges
columns	Database table column names
crossreference	Information about primary and foreign keys
dmd	Construct database metadata object
exportedkeys	Information about exported foreign keys
get	Object properties
importedkeys	Information about imported foreign keys
indexinfo	Indices and statistics for database table
primarykeys	Primary key information for database table or schema
procedurecolumns	Catalog's stored procedure parameters and result columns
procedures	Catalog's stored procedures
supports	Detect whether property is supported by database metadata object
tableprivileges	Database table privileges
tables	Database table names
versioncolumns	Automatically updated table columns

Exporting Data from MATLAB to a Database

commit	Make database changes permanent
insert	Add MATLAB data to database table (deprecated; use fastinsert instead)
querybuilder	Start SQL query builder GUI to import and export data
rollback	Undo database changes
update	Replace data in database table with data from MATLAB

Driver Object

driver	Construct database driver object
get	Object properties
isdriver	Detect whether driver is valid JDBC driver object
isjdbc	Detect whether driver is JDBC compliant
isurl	Detect whether database URL is valid
register	Load database driver
unregister	Unload database driver

Drivermanager Object

drivermanager	Construct database drivermanager object
get	Object properties
set	Set properties for database, cursor, or drivermanager object

Resultset Object

clearwarnings	Clear warnings for database connection or resultset
close	Close database connection, cursor, or resultset object
get	Object properties
isnullcolumn	Detect whether last record read in resultset was NULL
namecolumn	Map resultset column name to resultset column index
resultset	Construct resultset object

Resultset Metadata Object

get	Object properties
rsmd	Construct resultset metadata object

Visual Query Builder

confds

querybuilder

Configure data source for Visual Query Builder (JDBC)

Start SQL query builder GUI to import and export data



Functions — Alphabetical List

Purpose	Attributes of columns in fetched data set	
Syntax	attributes = attr(curs, colnum) attributes = attr(curs)	
Description	attributes = attr(curs, colnum) retrieve	

attributes = attr(curs, colnum) retrieves attribute information for the specified column number colnum, in the fetched data set curs.

attributes = attr(curs) retrieves attribute information for all columns in the fetched data set curs, and stores it in a cell array. Use attributes(colnum) to display the attributes for column colnum.

Attribute	Description
fieldName	Name of the column
typeName	Data type
typeValue	Numerical representation of the data type
columnWidth	Size of the field
precision	Precision value for floating and double data types; an empty value is returned for strings
scale	Precision value for real and numeric data types; an empty value is returned for strings
currency	If true, data format is currency
readOnly	If true, the data cannot be overwritten
nullable	If true, the data can be NULL
Message	Error message returned by fetch

The returned attributes are listed in the following table.

Examples

Example 1 – Get Attributes for One Column

Get the column attributes for the fourth column of a fetched data set.

attr(curs, 4)

```
ans =
    fieldName: 'Age'
    typeName: 'LONG'
    typeValue: 4
    columnWidth: 11
    precision: []
        scale: []
        currency: 'false'
        readOnly: 'false'
        nullable: 'true'
        Message: []
```

Example 2 – Get Attributes for All Columns

Get the column attributes for curs, and assign them to attributes.

attributes = attr(curs)

View the attributes of column 4.

attributes(4)

MATLAB returns the attributes of column 4.

```
ans =
    fieldName: 'Age'
    typeName: 'LONG'
    typeValue: 4
    columnWidth: 11
    precision: []
        scale: []
        currency: 'false'
        readOnly: 'false'
        nullable: 'true'
        Message: []
```

See Also

cols, columnnames, columns, dmd, fetch, get, tables, width

bestrowid

Purpose	Database table unique row identifier
Syntax	b = bestrowid(dbmeta, 'cata', 'sch') b = bestrowid(dbmeta, 'cata', 'sch', 'tab')
Description	<pre>b = bestrowid(dbmeta, 'cata', 'sch') determines and returns the optimal set of columns in a table that uniquely identifies a row, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
	b = bestrowid(dbmeta, 'cata', 'sch', 'tab') determines and returns the optimal set of columns that uniquely identifies a row in table tab, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.
Examples	Туре
	<pre>b = bestrowid(dbmeta,'msdb','geck','builds')</pre>
	MATLAB returns
	b = 'build_id'
	In this example:
	• dbmeta is the database metadata object.
	• msdb is the catalog cata.
	• geck is the schema sch.
	• builds is the table tab.
	The results is build_id, which means that every entry in the build_id column is unique and can be used to identify the row.
See Also	columns, dmd, get, tables

Purpose	Clear warnings for database connection or resultset
Syntax	clearwarnings(conn) clearwarnings(rset)
Description	clearwarnings(conn) clears the warnings reported for the database connection object conn, which was created using database.
	clearwarnings(rset) clears the warnings reported for the resultset object rset, which was created using resultset.
	For command line help on clearwarnings, use the overloaded methods.
	help database/clearwarnings help resultset/clearwarnings
Examples	<pre>clearwarnings(conn) clears reported warnings for the database connection object conn, which was created using conn = database().</pre>
See Also	database, get, resultset

close

Purpose	Close database connection,	, cursor, or resultset object
---------	----------------------------	-------------------------------

Syntax close(object)

Description close(object) closes object, freeing up associated resources.

Following are the allowable objects for close.

Object	Description	Action Performed by close(object)
conn	Database connection object created using database	closes conn
curs	Cursor object created using exec or fetch	closes curs
rset	Resultset object defined using resultset	closes rset

Database connections, cursors, and resultsets remain open until you close them using the close function. Always close a cursor, connection, or resultset when you finish using it so that MATLAB stops reserving memory for it. Also, most databases limit the number of cursors and connections that can be open at one time.

If you terminate a MATLAB session while cursors and connections are open, MATLAB closes them, but your database might not free up the connection or cursor. Therefore, always close connections and cursors when you finish using them.

Close a cursor before closing the connection used for that cursor.

For command line help on close, use the overloaded methods.

help database/close help cursor/close help resultset/close

Examples	To close the cursor curs and the connection conn, type	
	close(curs) close(conn)	
See Also	database, exec, fetch, resultset	

cols

Purpose	Number of columns in fetched data set
Syntax	<pre>numcols = cols(curs)</pre>
Description	<pre>numcols = cols(curs) returns the number of columns in the fetched data set curs.</pre>
Examples	This example shows that there are three columns in the fetched data set, curs.
	<pre>numcols = cols(curs)</pre>
	numcols = 3
See Also	attr, columnnames, columnprivileges, columns, fetch, get, rows, width

Purpose	Names of columns in fetched data set
Syntax	colnames = columnnames(curs)
Description	colnames = columnnames(curs) returns the column names in the fetched data set curs. The column names are returned as a single string vector.
Examples	The fetched data set curs, contains three columns having the names shown.
	colnames = columnnames(curs)
	colnames = 'Address', 'City', 'Country'
See Also	attr, cols, columnprivileges, columns, fetch, get, width

columnprivileges

Purpose	Database column privileges
Syntax	lp = columnprivileges(dbmeta, 'cata', 'sch', 'tab') lp = columnprivileges(dbmeta, 'cata', 'sch', 'tab', 'l')
Description	<pre>lp = columnprivileges(dbmeta, 'cata', 'sch', 'tab') returns the list of privileges for all columns in the table tab, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
	<pre>lp = columnprivileges(dbmeta, 'cata', 'sch', 'tab', 'l') returns the list of privileges for column 1, in the table tab, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
Examples	<pre>Type lp = columnprivileges(dbmeta,'msdb','geck','builds', 'build_id') MATH AD</pre>
	MATLAB returns
	lp = 'builds' 'build_id' {1x4 cell}
	In this example
	• dbmeta is the database metadata object.
	• msdb is the catalog cata.
	• geck is the schema sch.
	• builds is the table tab.
	• build_id is the column name.

The results show

	• The table name, builds, in column 1.
	• The column name, build_id, in column 2.
	• The column privileges, 1p, in column 3.
	To view the contents of the third column in 1p, type
	lp{1,3}
	MATLAB returns the column privileges for the build_id column.
	ans = 'INSERT' 'REFERENCES' 'SELECT' 'UPDATE'
See Also	cols, columns, columnnames, dmd, get

columns

Purpose	Database table column names
Syntax	<pre>l = columns(dbmeta, 'cata') l = columns(dbmeta, 'cata', 'sch') l = columns(dbmeta, 'cata', 'sch', 'tab')</pre>
Description	<pre>1 = columns(dbmeta, 'cata') returns the list of all column names in the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
	<pre>1 = columns(dbmeta, 'cata', 'sch') returns the list of all column names in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
	<pre>l = columns(dbmeta, 'cata', 'sch', 'tab') returns the list of columns for the table tab, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
Examples	Type 1 = columns(dbmeta,'orcl', 'SCOTT') MATLAB returns 1 = 'BONUS' {1x4 cell} 'DEPT' {1x3 cell} 'EMP' {1x8 cell}
	'SALGRADE' {1x3 cell} 'TRIAL' {1x3 cell}

columns

In this example:

- dbmeta is the database metadata object.
- orcl is the catalog cata.
- SCOTT is the schema sch.

The results show the names of the five tables and a cell array containing the column names in the tables.

To see the column names for the BONUS table, type

1{1,2}

MATLAB returns

ans = 'ENAME' 'JOB' 'SAL' 'COMM'

which are the column names in the BONUS table.

See Also attr, bestrowid, cols, columnnames, columnprivileges, dmd, get, versioncolumns

commit

Purpose	Make database changes permanent
Syntax	commit(conn)
Description	commit(conn) makes permanent the changes made via fastinsert, insert, or update to the database connection conn. The commit function commits all changes made since the last commit or rollback function was run, or the last exec function that performed a commit or rollback. The AutoCommit flag for conn must be off to use commit.
Examples	Ensure the AutoCommit flag for connection conn is off by typing
	get(conn,'AutoCommit')
	MATLAB returns
	ans = off
	Insert the data contained in exdata into the columns DEPTNO, DNAME, and LOC, in the table DEPT for the data source conn. Type
	fastinsert(conn, 'DEPT', {'DEPTNO';'DNAME';'LOC'}, exdata)
	Commit the data inserted in the database by typing
	commit(conn)
	The data is added to the database.
See Also	database, exec, fastinsert, get, rollback, update

Purpose	Configure data source for Visual Query Builder (JDBC)
Graphical Interface	As an alternative to the confds function, you can select Define JDBC data sources from the Visual Query Builder Query menu.
Syntax	confds
Description	confds displays the Define JDBC Data Sources dialog box, with which you add and remove data sources for use with the Visual Query Builder (VQB). Use confds only if you want to build and run queries using the Visual Query Builder via JDBC drivers.

To use JDBC data sources with Database Toolbox functions, you instead define the JDBC data source when you establish the connection using the database function. To add and remove data sources for connections that use ODBC drivers, see "Setting Up a Data Source" on page 1-12.

📣 Define JDBC da	ta sources	
JDBC data source	S	
Create	new file Use existi	ng file
JDBC data sour	ce file:	
Data source:	Name:	
	Driver:	
	URL:	
Remove	Add / Update	Test
ОК	Cancel	Help

To use a data source with JDBC drivers, you must include a reference that specifies the location of the JDBC drivers file in a MATLAB Java

confds

	classpath file. Then complete the Define JDBC Data Sources dialog box by performing these steps:
	1 "Find Your JDBC Drivers Filename" on page 1-19.
	2 "Include the Reference in the MATLAB Java Classpath" on page 1-20.
	3 "Define a JDBC Data Source in the Visual Query Builder" on page 1-22 (skip to step 2 in those instructions).
See Also	database (for examples of JDBC drivers and URLs), querybuilder

crossreference

Purpose	Information about primary and foreign keys
Syntax	f = crossreference(dbmeta, 'pcata', 'psch', 'ptab', 'fcata', 'fsch', 'ftab')
Description	<pre>f = crossreference(dbmeta, 'pcata', 'psch', 'ptab', 'fcata', 'fsch', 'ftab') returns information about the relationship between foreign keys and primary keys. Specifically, the information is for the database whose database metadata object is dbmeta, where dbmeta was created using dmd. The primary key information is for the table ptab, in the primary schema psch, of the primary catalog pcata. The foreign key information is for the foreign table ftab, in the foreign schema fsch, of the foreign catalog fcata.</pre>
Examples	<pre>Type f = crossreference(dbmeta,'orcl','SCOTT','DEPT', 'orcl','SCOTT','EMP') MATLAB returns f = Columns 1 through 7 'orcl' 'SCOTT' 'DEPT' 'DEPTNO' 'orcl' 'SCOTT' 'EMP' Columns 8 through 13</pre>
	 'DEPTNO' '1' 'null' '1' 'FK_DEPTNO' 'PK_DEPT' In this example: dbmeta is the database metadata object. orcl is the catalog pcata and the catalog fcata.
	• orcl is the catalog pcata and the catalog fcata.

- SCOTT is the schema psch and the schema fsch.
- DEPT is the table ptab that contains the referenced primary key.
- EMP is the table ftab that contains the foreign key.

Column	Description	Value
1	Catalog containing primary key, referenced by foreign imported key	orcl
2	Schema containing primary key, referenced by foreign imported key	SCOTT
3	Table containing primary key, referenced by foreign imported key	DEPT
4	Column name of primary key, referenced by foreign imported key	DEPTNO
5	Catalog that has foreign key	orcl
6	Schema that has foreign key	SCOTT
7	Table that has foreign key	EMP
8	Foreign key column name, that is the column name that references the primary key in another table	DEPTNO
9	Sequence number within foreign key	1
10	Update rule, that is, what happens to the foreign key when the primary key is updated	null
11	Delete rule, that is, what happens to the foreign key when the primary key is deleted	1
12	Foreign imported key name	FK_DEPTNO
13	Primary key name in referenced table	PK_DEPT

The results show the primary and foreign key information.

In the schema SCOTT, there is only one foreign key. The table DEPT contains a primary key DEPTNO that is referenced by the field DEPTNO in the table EMP. DEPTNO in the EMP table is a foreign key.

For a description of the codes for update and delete rules, see the Java Web site for the getCrossReference property.

See Also dmd, exportedkeys, get, importedkeys, primarykeys

database

Purpose	Connect to database
Graphical Interface	As an alternative to the database function, you can connect to databases using the Visual Query Builder. Run querybuilder to access it and use the Help menu for more information.
Syntax	conn = database('datasourcename','username','password') conn = database('databasename','username', 'password','driver','databaseurl')
Description	conn = database('datasourcename', 'username', 'password') connects a MATLAB session to a database via an ODBC driver, returning the connection object to conn. The data source to which you are connecting is datasourcename. You must have previously set up the data source — for instructions, see "Setting Up a Data Source" on page 1-12. username and password are the username and/or password required to connect to the database. If you do not need a username or a password to connect to the database, use empty strings as the arguments. After connecting, use exec to retrieve data.
	<pre>conn = database('databasename', 'username', 'password', 'driver', 'databaseurl') connects a MATLAB session to a database, databasename, via the specified JDBC driver, returning the connection object to conn. The username and/or password required to connect to the database are username and password. If you do not need a username or a password to connect to the database, use empty strings as the arguments. The JDBC driver is sometimes referred to as the class that implements the Java SQL driver for your database. databaseurl is the JDBC URL object of the form jdbc:subprotocol:subname. The subprotocol is a database type, such as oracle. The subname might contain other information used by driver, such as the location of the database and/or a port number. The subname might take the form //hostname:port/databasename. Find the correct driver name and databaseurl format in the driver manufacturer's documentation. Some sample databaseurl strings are listed in "Example 3 — Establish JDBC Connection" on page 5-22.</pre>

If database establishes a connection, MATLAB returns information about the connection object.

```
Instance: 'SampleDB'
UserName: ''
Driver: []
URL: []
Constructor: [1x1 com.mathworks.toolbox.database.databaseConnect]
Message: []
Handle: [1x1 sun.jdbc.odbc.JdbcOdbcConnection]
TimeOut: 0
AutoCommit: 'off'
Type: 'Database Object'
```

Use logintimeout before you use database to specify the maximum amount of time for which database tries to establish a connection.

You can have multiple database connections open at one time.

After connecting to a database, use the ping function to view status information about the connection, and use dmd, get, and supports to view properties of conn.

The database connection stays open until you close it using the close function. Always close a connection after you finish using it.

Examples Example 1 – Establish ODBC Connection

To connect to an ODBC data source called Pricing, where the database has a user mike and a password bravo, type

```
conn = database('Pricing', 'mike', 'bravo');
```

Example 2 – Establish ODBC Connection Without Username and Password

To connect to an ODBC data source SampleDB, where a username and password are not needed, use empty strings in place of those arguments. Type

```
conn = database('SampleDB','','');
```

Example 3 – Establish JDBC Connection

In this JDBC connection example, the database is oracle, the username is scott, and the password is tiger. The oci7 JDBC driver name is oracle.jdbc.driver.OracleDriver and the URL that specifies the location of the database server is jdbc:oracle:oci7.

```
conn = database('oracle','scott','tiger',...
'oracle.jdbc.driver.OracleDriver','jdbc:oracle:oci7:');
```

The JDBC name and URL take different forms for different databases, as shown in the examples in the following table.

Database	JDBC Driver and Database URL Examples
Informix	JDBC driver: com.informix.jdbc.IfxDriver
	Database URL: jdbc:informix-sqli://161.144.202.206:3000: INFORMIXSERVER=stars
MySQL	JDBC driver: twz1.jdbc.mysql.jdbcMysqlDriver
	Database URL: jdbc:z1MySQL://natasha:3306/metrics
	JDBC driver: com.mysql.jdbc.Driver
	Database URL: jdbc:mysql://devmetrics.mrkps.com/testing
Oracle oci7 drivers	JDBC driver: oracle.jdbc.driver.OracleDriver
	Database URL: jdbc:oracle:oci7:@rex
Oracle oci8 drivers	JDBC driver: oracle.jdbc.driver.OracleDriver
	Database URL: jdbc:oracle:oci8:@111.222.333.44:1521:
	Database URL: jdbc:oracle:oci8:@frug
Oracle	JDBC driver: oracle.jdbc.driver.OracleDriver
thin drivers	Database URL: jdbc:oracle:thin:@144.212.123.24:1822:

Database	JDBC Driver and Database URL Examples
Oracle 10 connections with JDBC (thin drivers)	JDBC driver: oracle.jdbc.driver.OracleDriver Database URL: jdbc:oracle:thin: (do not specify the target name and port)
PostgreSQL	JDBC driver: org.postgresql.Driver
	Database URL: jdbc:postgresql://masd/MOSE
PostgreSQL with SSL connection	JDBC driver: org.postgresql.Driver
	Database URL: jdbc:postgresql:servername:dbname:ssl= true&sslfactory=org.postgresql.ssl.NonValidatingFactory&(the trailing & is required)
Microsoft SQL	$JDBC\ driver:\ com.microsoft.jdbc.sqlserver.SQLServerDriver$
Server	Database URL: jdbc:microsoft:sqlserver://127.0.0.1:1403
	JDBC driver: com.inet.tds.TdsDriver
	Database URL: jdbc:inetdae:sqlgckprod:1433?database=gck
Sybase SQL	JDBC driver: com.sybase.jdbc.SybDriver
Server and SQL Anywhere	Database URL: jdbc:sybase:Tds:yourhostname:yourportnumber/

For the Oracle thin drivers example, in the database URL jdbc:oracle:thin:@144.212.123.24:1822, the target machine that the database server resides on is 144.212.123.24, and the port number is 1822.

For Microsoft SQL Server 2000, you may also need to pass the database name, username, and password via the URL. For example,

```
conn = database('pubs','sa','sec',
'com.microsoft.jdbc.sqlserver.SQLServerDriver',
'jdbc:microsoft:sqlserver://127.0.0.1:1403;
database=pubs;user=sa;password=sec')
```

database

See Also close, dmd, exec, fastinsert, get, getdatasources, isconnection, isreadonly, logintimeout, ping, supports, update

Purpose	Construct database metadata object	
Syntax	dbmeta = dmd(conn)	
Description	dbmeta = dmd(conn)) constructs a database metadata object for the database connection conn, which was created using database. Use get and supports to obtain properties of dbmeta. Use dmd and get(dbmeta) to obtain information you need about a database, such as the database table names to retrieve data using exec.	
	For a list of other functions you can perform on dbmeta, type	
	help dmd/Contents	
Examples	dbmeta = dmd(conn) creates the database metadata object dbmeta for the database connection conn.	
	v = get(dbmeta) lists the properties of the database metadata object.	
See Also	columns, database, get, supports, tables	

driver

Purpose	Construct database driver object	
Syntax	<pre>d = driver('s')</pre>	
Description	<pre>d = driver('s') constructs a database driver object d, from s, where s is a database URL string of the form jdbc:odbc:<name> or <name>. The driver object d is the first driver that recognizes s.</name></name></pre>	
Examples	d = driver('jdbc:odbc:thin:@144.212.123.24:1822:') creates driver object d.	
See Also	get, isdriver, isjdbc, isurl, register	

Purpose	Construct database drivermanager object	
Syntax	dm = drivermanager	
Description	dm = drivermanager constructs a database drivermanager object. You can then use get and set to obtain and change the properties of dm, which are the properties for all loaded database drivers as a whole.	
Examples	<pre>dm = drivermanager creates the database drivermanager object dm. get(dm) returns the properties of the drivermanager object dm.</pre>	
See Also	get, register, set	

exec

Purpose	Execute SQL statement and open cursor
Graphical Interface	As an alternative to the exec function, you can query databases using the Visual Query Builder. Run querybuilder to access it and use the Help menu for more information.
Syntax	<pre>curs = exec(conn, 'sqlquery')</pre>
Description	<pre>curs = exec(conn, 'sqlquery') executes the valid SQL statement sqlquery, against the database connection conn, and opens a cursor. Running exec returns the cursor object to the variable curs, and returns information about the cursor object. The sqlquery argument can be a stored procedure for that database connection, of the form {call sp_name (parm1,parm2,)}.</pre>
Remarks	• After opening a cursor, use fetch to import data from the cursor. Use resultset, rsmd, and statement to get properties of the cursor.
	• Use querytimeout to determine the maximum amount of time for which exec will try to complete the SQL statement.
	• You can have multiple cursors open at one time.
	• A cursor stays open until you close it using the close function. Always close a cursor after you finish using it.
	• Perform database administrative tasks, such as creating tables, using your database system application. The Database Toolbox is not intended to be used as a tool for database administration.
	• Unless specifically noted in this reference page, all valid SQL statements, such as nested queries, are supported by the exec function.
	• Do not count on the order of records in your database as being constant, but rather always use the values in column names to identify records. Use the SQL ORDER BY command to perform sorting.
	• If you attempt to modify database tables from the Database Toolbox, be sure that you (or another user for a shared database) do not have

the database open for editing (design mode in Microsoft Access). If the database is open for editing and you try to modify it, you will receive the following error in MATLAB.

[Vendor][ODBC Driver] The database engine could not lock table 'TableName' because it is already in use by another person or process.

- For Microsoft Excel, tables in sqlquery are Excel sheets. By default, some sheet names include \$. To select data from a sheet with this name format, the SQL statement should be of this form: select * from "Sheet1\$" (or 'Sheet1\$').
- For the Microsoft SQL Server database management system, you might experience problems with text field formats. One workaround is to convert fields of the formats NVARCHAR, TEXT, NTEXT, and VARCHAR to CHAR on the database side. Another possible workaround is to convert data to VARCHAR as part of sqlquery. As an example, use a sqlquery of the form 'select convert(varchar(20), field1) from table1'
- The PostgreSQL database management system supports multidimensional fields, but SQL select statements fail when getting these fields unless an index is specified.
- Some databases require that you include the # symbol before and after a date in a query. Some databases use a different symbol, while most require none. For example

curs = exec(conn,'select * from mydb where mydate > #03/05/2005#')

Examples Example 1 – Select All Data from Database Table

Select all data from the customers table accessed via the database connection, conn. Assign the returned cursor object to the variable curs.

```
curs = exec(conn, 'select * from customers')
curs =
   Attributes: []
        Data: 0
DatabaseObject: [1x1 database]
   RowLimit: 0
   SQLQuery: 'select * from customers'
   Message: []
        Type: 'Database Cursor Object'
   ResultSet: [1x1 sun.jdbc.odbc.JdbcOdbcResultSet]
        Cursor: [1x1 com.mathworks.toolbox.database.sqlExec]
   Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
        Fetch: 0
```

Example 2 – Select One Column of Data from Database Table

Select country data from the customers table accessed via the database connection, conn. Assign the SQL statement to the variable sqlquery and assign the returned cursor to the variable curs.

```
sqlquery = 'select country from customers';
curs = exec(conn, sqlquery);
```

Example 3 - Use Variable in a Query

Select data from the customers table accessed via the database connection conn, where country is a variable. In this example, the user is prompted to supply their country, which is assigned to the variable UserCountry.

```
UserCountry = input('Enter your country: ', 's')
```

MATLAB prompts

Enter your country:

The user responds

Mexico

Without using a variable, the function to retrieve the data would be

```
curs = exec(conn, ...
['select * from customers where country = ''Mexico'''])
curs=fetch(curs)
```

To instead perform the query using the user's response, use

```
curs = exec(conn, ...
['select * from customers where country= ', ...
''UserCountry''])
curs=fetch(curs)
```

The select statement is created by using square brackets to concatenate the two strings 'select * from customers where country =' and 'UserCountry'.

Example 4 – Roll Back or Commit Data Exported to Database Table

Use exec to roll back or commit data after running a fastinsert, insert, or an update for which the AutoCommit flag is off. To roll back data for the database connection conn, type

```
exec(conn, 'rollback')
```

To commit the data, type:

exec(conn, 'commit');

Example 5 – Run Stored Procedure

Execute the stored procedure sp_customer_list for the database connection conn.

```
curs = exec(conn,'sp_customer_list');
```

You can run a stored procedure with input parameters, for example

```
curs = exec(conn, '{call sp_name (parm1, parm2, ...)}');
```

Example 6 – Change Catalog

To change the catalog for the database connection conn to intlprice.

```
curs = exec(conn,'Use intlprice');
```

See Also close, database, fastinsert, fetch, procedures, querybuilder, querytimeout, resultset, rsmd, set, update

"Data Retrieval Restrictions" on page 1-7

Purpose	Information about exported foreign keys	
Syntax	e = exportedkeys(dbmeta, 'cata', 'sch') e = exportedkeys(dbmeta, 'cata', 'sch', 'tab')	
Description	e = exportedkeys(dbmeta, 'cata', 'sch') returns the foreign exported key information (that is, information about primary keys that are referenced by other tables), in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.	
	e = exportedkeys(dbmeta, 'cata', 'sch', 'tab') returns the exported foreign key information (that is, information about the primary key which is referenced by other tables), in the table tab, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.	
Examples	Туре	
	e = exportedkeys(dbmeta,'orcl','SCOTT')	
	MATLAB returns	
	e = Columns 1 through 7 'orcl' 'SCOTT' 'DEPT' 'DEPTNO' 'orcl' 'SCOTT' 'EMP' Columns 8 through 13 'DEPTNO' '1' 'null' '1' 'FK_DEPTNO' 'PK_DEPT'	
	In this example:	
	• dbmeta is the database metadata object.	
	• the cata field is empty because this database does not include catalogs.	
	• SCOTT is the schema sch.	

Column	Description	Value
1	Catalog containing primary key that is exported	null
2	Schema containing primary key that is exported	SCOTT
3	Table containing primary key that is exported	DEPT
4	Column name of primary key that is exported	DEPTNO
5	Catalog that has foreign key	null
6	Schema that has foreign key	SCOTT
7	Table that has foreign key	EMP
8	Foreign key column name, that is the column name that references the primary key in another table	DEPTNO
9	Sequence number within the foreign key	1
10	Update rule, that is, what happens to the foreign key when the primary key is updated	null
11	Delete rule, that is, what happens to the foreign key when the primary key is deleted	1
12	Foreign key name	FK_DEPTNO
13	Primary key name that is referenced by foreign key	PK_DEPT

The results show the foreign exported key information.

In the schema SCOTT, there is only one primary key that is exported to (referenced by) another table. The table DEPT contains a field DEPTNO, its primary key, that is referenced by the field DEPTNO in the table EMP. The referenced table is DEPT and the referencing table is EMP. In the

DEPT table, DEPTNO is an exported key. Reciprocally, the DEPTNO field in the table EMP is an imported key.

For a description of the codes for update and delete rules, see the Java Web site for the getExporetedKeys property.

See Also crossreference, dmd, get, importedkeys, primarykeys

fastinsert

Purpose	Add MATLAB data to database table	
Graphical Interface	As an alternative to the fastinsert function, you can export data using the Visual Query Builder, with the Data operation set to Insert . Note that the VQB actually uses the insert function instead of fastinsert.	
Syntax	fastinsert(conn, 'tablename', colnames, exdata)	
Description	fastinsert(conn, 'tablename', colnames, exdata) exports records from the MATLAB variable exdata, into new rows in an existing database table tablename, via the connection conn. The variable exdata can be a cell array, numeric matrix, or structure. You do not define the type of data you are exporting; the data is exported in its current MATLAB format. Specify the column names for tablename as strings in the MATLAB cell array, colnames. If exdata is a structure, field names in the structure must exactly match colnames.	
	The status of the AutoCommit flag determines if fastinsert automatically commits the data or if you need to commit the data following the insert. View the AutoCommit flag status for the connection using get and change it using set. Commit the data using commit or issue an SQL commit statement via an exec function. Roll back the data using rollback or issue an SQL rollback statement via an exec function.	
	To replace existing data instead of adding new rows, use update.	
Remarks	The fastinsert function replaces the insert function. It improves upon insert by offering better performance and supporting more object types. If fastinsert does not work as expected, try insert instead, especially if you used insert successfully in the past. The insert function has the same syntax as fastinsert. Note that the VQB uses insert instead of fastinsert.	
	Do not count on the order of records in your database as being constant, but rather always use the values in column names to identify records.	

If you get an error when you use fastinsert, it might be because the table is open in design mode in Access (edit mode for other databases). Close the table in the database and repeat the fastinsert function. For example, the error might be

[Vendor][ODBC Product Driver] The database engine could not lock table 'TableName' because it is already in use by another person or process.

Examples Example 1 – Insert a Record

Insert one record consisting of two columns, City and Avg_Temp, into the Temperatures table. The data is San Diego, 88 degrees. The database connection is conn.

Assign the data to the cell array.

exdata = {'San Diego', 88}

Create a cell array containing the column names in Temperatures.

colnames = {'City', 'Avg_Temp'}

Perform the insert.

```
fastinsert(conn, 'Temperatures', colnames, exdata)
```

The row of data is added to the Temperatures table.

Example 2 – Insert Multiple Records

Insert a cell array, exdata, containing multiple rows of data with three columns, into the Growth table. The data columns are Date, Avg_Length, and Avg_Wt. The database connection is conn.

Insert the data.

```
fastinsert(conn, 'Growth', ...
{'Date';'Avg_Length';'Avg_Wt'}, exdata)
```

The records are inserted in the table.

Example 3 – Import Records, Perform Computations, and Export Data

Perform calculations on imported data and then export the data. First import all of the data from the products table. Because the data contains numeric and character data, import the data into a cell array.

```
conn = database('SampleDB', '', '');
curs = exec(conn, 'select * from products');
setdbprefs('DataReturnFormat','cellarray')
curs = fetch(curs);
```

Assign the first column of data to the variable prod_name.

prod_name = curs.Data(:,1);

Assign the sixth column of data to the variable price.

price = curs.Data(:,6);

Calculate the discounted price (25% off) and assign it to the variable new_price. You must convert the cell array price to a numeric matrix in order to perform the calculation.

```
new_price =.75*[price{:}]
```

Export the prod_name, price, and new_price data to the Sale table. Because prod_name is a character array and price is numeric, export the data as a cell array, which supports mixed data types. The variable new_price is a numeric matrix because it was the result of the discount calculation. You must convert new_price to a cell array. To convert the columns of data in new price to a cell array, type

```
new_price = num2cell(new_price);
```

Create an array, exdata, that contains the three columns of data to be exported. Put the prod_name data in column 1, price in column 2, and new_price in column 3.

```
exdata(:,1) = prod_name(:,1);
exdata(:,2) = price;
exdata(:,3) = new_price;
```

Assign the column names to a string array, colnames.

colnames={'product_name', 'price', 'sale_price'};

Export the data to the Sale table.

```
fastinsert(conn, 'Sale', colnames, exdata)
```

All rows of data are inserted into the Sale table.

Example 4 – Insert Numeric Data

Export the tax_rate data into the Tax table, where tax_rate is a numeric matrix consisting of two columns:

```
fastinsert(conn, 'Tax', {'rate', 'max_value'}, tax_rate)
```

When exporting, you do not need to define the type of data you are exporting. The format in setdbprefs does not apply when exporting data from MATLAB.

Example 5 – Insert Followed by commit

This example demonstrates the use of the SQL commit function following an insert. The AutoCommit flag is off.

Insert the cell array exdata into the column names colnames of the Error_Rate table.

fastinsert(conn, 'Error_Rate', colnames, exdata)

Commit the data using the commit function.

commit(conn)

Alternatively, you could commit the data using the exec function with an SQL commit statement.

```
cursor = exec(conn, 'commit');
```

Example 6 – Insert BOOLEAN Data

Insert BOOLEAN data (the logical data type in MATLAB) from MATLAB to a database.

```
conn = database('SampleDB', '', '');
P.ProductName{1}='Chocolate Truffles';
P.Discontinued{1}=logical(0);
fastinsert(conn,'Products',...
{'ProductName';'Discontinued'}, P)
```

View the new record in the database to verify that value in the Discontinued field is BOOLEAN. For some databases, the MATLAB logical 0 is shown as a BOOLEAN false (or No or a cleared check box).

See Also commit, database, exec, insert, logical, querybuilder, rollback, set, update

Graphical As an alternative to the fetch function, you can retrieve data using the Visual Query Builder. Run querybuilder and use the **Help** menu for more information.

```
Syntax curs = fetch(curs, RowLimit)
curs = fetch(curs)
```

Description curs = fetch(curs, RowLimit) imports rows of data from the open SQL cursor curs (created using exec), up to the maximum RowLimit, into the object curs. Data is stored in MATLAB in a cell array, structure, or numeric matrix, based on specifications made using setdbprefs. It is common practice to assign the object returned by fetch to the variable curs from the open SQL cursor. The next time you run fetch, records are imported starting with the row following RowLimit. If you fetch large amounts of data that cause out of memory or speed problems, use RowLimit to limit how much data is retrieved at once.

> curs = fetch(curs) imports rows of data from the open SQL cursor curs, up to the RowLimit specified by set, into the object curs. Data is stored in MATLAB in a cell array, structure, or numeric matrix, based on specifications you made using setdbprefs. It is common practice to assign the object returned by fetch to the variable curs from the open SQL cursor. The next time you run fetch, records are imported starting with the row following RowLimit. If no RowLimit was specified by set, fetch imports all remaining rows of data.

Remarks Do not count on the order of records in your database as being constant, but rather always use the values in column names to identify records. You can use the SQL ORDER BY command in your exec statement to sort the data.

Running fetch returns information about the cursor object, curs, created using exec. The Data element of the cursor object contains the data returned by fetch. The data types are preserved. After running fetch, display the returned data by typing curs.Data.

When a fetched field contains BOOLEAN data, it is represented as a logical data type in MATLAB.

When a field in curs.Data contains BINARY or OTHER data types, you might need to understand the content and process it before using it in MATLAB. See "Retrieving BINARY or OTHER Java SQL Data Types" on page 3-24 for a specific example about processing bitmap image data.

Use get to view properties of curs.

Examples Example 1 – Import All Rows of Data

Import all of the data into the cursor object curs.

```
curs = fetch(curs)
```

MATLAB returns

```
curs =
   Attributes: []
        Data: {91x1 cell}
DatabaseObject: [1x1 database]
   RowLimit: 0
   SQLQuery: 'select country from customers'
   Message: []
        Type: 'Database Cursor Object'
   ResultSet: [1x1 sun.jdbc.odbc.JdbcOdbcResultSet]
        Cursor: [1x1 com.mathworks.toolbox.database.sqlExec]
   Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
        Fetch: [1x1 com.mathworks.toolbox.database.fetchTheData]
```

The fetch operation stores the data in a cell array contained in the cursor object field curs.Data. To display data in curs.Data, type

curs.Data

MATLAB returns all of the data, which in this example consists of 1 column and 91 rows, some of which are shown here.

```
ans =

'Germany'

'Mexico'

'UK'

'Sweden'

.

.

'USA'

'Finland'

'Poland'
```

Example 2 – Import Specified Number of Rows of Data

Specify the RowLimit argument to retrieve the first three rows of data.

```
curs = fetch(curs, 3)
```

MATLAB returns

```
curs =
    Attributes: []
    Data: {3x1 cell}
    DatabaseObject: [1x1 database]
    RowLimit: 0
    SQLQuery: 'select country from customers'
    Message: []
        Type: 'Database Cursor Object'
    ResultSet: [1x1 sun.jdbc.odbc.JdbcOdbcResultSet]
        Cursor: [1x1 com.mathworks.toolbox.database.sqlExec]
    Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
        Fetch: [1x1 com.mathworks.toolbox.database.fetchTheData]
```

Display the data by typing

curs.Data

MATLAB returns

ans = 'Germany' 'Mexico' 'Mexico'

Entering the fetch function again returns the second three rows of data. Adding the semicolon suppresses display of the results.

curs = fetch(curs, 3);

Display the data by typing

curs.Data

MATLAB returns

```
ans =
'UK'
'Sweden'
'Germany'
```

Example 3 – Repeat Importing Rows to Retrieve All Data

In this example, specify the RowLimit argument to retrieve the first 10 rows of data, and then repeat the import using a while loop, 10 rows at a time. Continue until all data has been retrieved, which occurs when curs.Data is 'No Data'.

```
% Initialize RowLimit (fetchsize)
fetchsize = 10
% Check for more data. Retrieve and display all data.
while ~strcmp(curs.Data, 'No Data')
  curs=fetch(curs,fetchsize);
  curs.Data(:)
end
```

When processing terminates, MATLAB returns

```
ans =
'No Data'
```

Example 4 – Import Numeric Data

Import a column of data that is known to be numeric. Use setdbprefs to specify the format for the retrieved data as numeric.

```
conn = database('SampleDB', '', '');
curs=exec(conn, 'select all UnitsInStock from Products');
setdbprefs('DataReturnFormat','numeric')
curs=fetch(curs,3);
curs.Data
```

MATLAB retrieves the data into a numeric matrix.

```
ans =
39
17
13
```

Example 5 – Import BOOLEAN Data

Import data that includes a BOOLEAN field. Use setdbprefs to specify the format for the retrieved data as cellarray.

```
conn = database('SampleDB', '', '');
curs=exec(conn, 'select ProductName, ...
Discontinued fromProducts');
setdbprefs('DataReturnFormat','cellarray')
curs=fetch(curs,5);
A=curs.Data
A =
    'Chai'
                        [0]
    'Chang'
                        [0]
    'Aniseed Syrup'
                        [0]
        [1x28 char]
                        [0]
        [1x22 char]
                        [1]
```

View the class of the second column in A.

```
class(A{1,2}
ans =
logical
```

See Also attr, cols, columnnames, exec, get, logical, rows, resultset, set, width

"Retrieving BINARY or OTHER Java SQL Data Types" on page 3-24

Purpose	Object properties	
Syntax	<pre>v = get(object) v = get(object, 'property') v.property</pre>	
Description	v = get(object) returns a structure of the properties of object and the corresponding property values, assigning the structure to v.	
	<pre>v = get(object, 'property') retrieves the value of property for object, assigning the value to v.</pre>	
	v. <i>property</i> returns the value of <i>property</i> , after you have created v using get.	
Use set(object) to see a list of writable properties for object.		
	Allowable objects are	
	 "Database Connection Object" on page 5-48, created using database 	
	• "Cursor Object" on page 5-49, created using exec or fetch	
	• "Driver Object" on page 5-50, created using driver	
	• "Database Metadata Object" on page 5-50, created using dmd	
	• "Drivermanager Object" on page 5-51, created using drivermanager	
	 "Resultset Object" on page 5-51, created using resultset 	
	• "Resultset Metadata Object" on page 5-52, created using rsmd	
	If you are calling these objects from your own Java-based applications, see the Java Web site for more information about the object properties.	

Allowable property names and returned values for a database connection object are listed in the following table.

Property	Value
'AutoCommit'	Status of the AutoCommit flag, either on or off, as specified by set
'Catalog'	Names of catalogs in the data source, for example, 'Nwind'
'Driver'	Driver used for the JDBC connection, as specified by database
'Handle'	Identifying JDBC connection object
'Instance'	Name of the data source for an ODBC connection or the database for a JDBC connection, as specified by database
'Message'	Error message returned by database
'ReadOnly'	1 if the database is read only; 0 if the database is writable
'TimeOut'	Value for LoginTimeout
'TransactionIsolation'	Value of current transaction isolation mode
'Type'	Object type, specifically Database Object
'URL'	For a JDBC connection only, the JDBC URL object, jdbc:subprotocol:subname, as specified by database
'UserName'	Username required to connect to the database, as specified by database; note that you cannot use get to retrieve password
'Warnings'	Warnings returned by database

Cursor Object

Allowable property names and returned values for a cursor object are listed in the following table.

Property	Value
'Attributes'	Cursor attributes
'Data'	Data in the cursor object data element (the query results)
'DatabaseObject'	Information about the database object
'RowLimit'	Maximum number of rows to be returned by fetch, as specified by set
'SQLQuery'	SQL statement for the cursor, as specified by exec
'Message'	Error message returned from exec or fetch
'Туре'	Object type, specifically Database Cursor Object
'ResultSet'	Resultset object identifier
'Cursor'	Cursor object identifier
'Statement'	Statement object identifier
'Fetch'	O for cursor created using exec; fetchTheData for cursor created using fetch

Driver Object

Allowable property names and examples of values for a driver object are listed in the following table.

Property	Example of Value
'MajorVersion'	1
'MinorVersion'	1001

Database Metadata Object

There are dozens of properties for a database metadata object. Some of the allowable property names and examples of their values are listed in the following table.

Property	Example of Value
'Catalogs'	{4x1 cell}
'DatabaseProductName'	'ACCESS'
'DatabaseProductVersion'	'03.50.0000'
'DriverName'	'JDBC-ODBC Bridge (odbcjt32.dll)'
'MaxColumnNameLength'	64
'MaxColumnsInOrderBy'	10
'URL'	'jdbc:odbc:dbtoolboxdemo'
'NullsAreSortedLow'	1

Drivermanager Object

Allowable property names and examples of values for a drivermanager object are listed in the following table.

Property	Example of Value
'Drivers'	{'oracle.jdbc.driver.OracleDriver@1d8e09ef' [1x37 char]}
'LoginTimeout'	0
'LogStream'	[]

Resultset Object

Some of the allowable property names for a resultset object and examples of their values are listed in the following table.

Property	Example of Value
'CursorName'	{'SQL_CUR92535700x' 'SQL_CUR92535700x'}
'MetaData'	{1x2 cell}
'Warnings'	{[] []}

Resultset Metadata Object

Allowable property names for a resultset metadata object and examples of values are listed in the following table.

Property	Example of Value
'CatalogName'	{'''}}
'ColumnCount'	2
'ColumnName'	{'Calc_Date' 'Avg_Cost'}
'ColumnTypeName'	{'TEXT' 'LONG'}
'TableName'	{'''}}
'isNullable'	{[1] [1]}
'isReadOnly'	{[0] [0]}

The empty strings for CatalogName and TableName indicate that the database does not return these values.

For command line help on get, use the overloaded methods.

```
help cursor/get
help database/get
help dmd/get
help driver/get
help drivermanager/get
help resultset/get
help rsmd/get
```

Examples Example 1 – Get Connection Property, Data Source Name

Connect to the database, SampleDB. Then get the name of the data source for the connection and assign it to v.

```
conn = database('SampleDB', '', '');
v = get(conn, 'Instance')
```

Example 2 – Get Connection Property, AutoCommit Flag Status

Determine the status of the ${\tt AutoCommit}$ flag for the database connection conn.

```
get(conn, 'AutoCommit')
ans =
on
```

Example 3 – Display Data in Cursor

Display the data in the cursor object, curs, by typing

```
get(curs, 'Data')
```

or by typing

curs.Data

MATLAB returns

```
ans =
'Germany'
'Mexico'
'France'
'Canada'
```

In this example, curs contains one column with four records.

Example 4 - Get Database Metadata Object Properties

View the properties of the database metadata object for connection conn. Type

```
dbmeta = dmd(conn);
v = get(dbmeta)
```

MATLAB returns a list of properties, some of which are shown here.

v =

AllProceduresAreCallable: 1 AllTablesAreSelectable: 1 DataDefinitionCausesTransaction: 1 DataDefinitionIgnoredInTransact: 0 DoesMaxRowSizeIncludeBlobs: 0 Catalogs: {4x1 cell} NullPlusNonNullIsNull: 0 NullsAreSortedAtEnd: 0 NullsAreSortedAtStart: 0 NullsAreSortedHigh: 0 NullsAreSortedLow: 1 UsesLocalFilePerTable: 0 UsesLocalFileS: 1

To view the names of the catalogs in the database, type

v.Catalogs

MATLAB returns the catalog names

```
ans =
    'D:\matlab\toolbox\database\dbdemos\db1'
    'D:\matlab\toolbox\database\dbdemos\origtutorial'
    'D:\matlab\toolbox\database\dbdemos\tutorial'
    'D:\matlab\toolbox\database\dbdemos\tutorial1'
```

```
See Also columns, database, dmd, driver, drivermanager, exec, fetch, getdatasources, resultset, rows, rsmd, set
```

Purpose	Names of valid ODBC and JDBC data sources on system	
Syntax	d = getdatasources	
Description	d = getdatasources returns the names of valid ODBC and JDBC data sources on the system as a cell array of strings. The function gets the names of ODBC data sources from the odbc.ini file located in the directory returned by running	
	getenv('WINDIR')	
	If d is empty, the odbc.ini file is valid but no data sources have been defined. If d equals -1, the odbc.ini file could not be opened. The function also gets the names of data sources in the system registry but not in the odbc.ini file.	
	The function gets the names of JDBC data sources from the file defined using setdbprefs or the Define JDBC Data Sources dialog box (confds).	
Examples	Туре	
	d = getdatasources	
	MATLAB returns the three valid databases on the system:	
	d = 'MS Access Database' 'SampleDB' 'dbtoolboxdemo'	
See Also	database, get	

importedkeys

Purpose	Information about imported foreign keys
Syntax	i = importedkeys(dbmeta, 'cata', 'sch') i = importedkeys(dbmeta, 'cata', 'sch', 'tab')
Description	i = importedkeys(dbmeta, 'cata', 'sch') returns the foreign imported key information, that is, information about fields that reference primary keys in other tables, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.
	<pre>i = importedkeys(dbmeta, 'cata', 'sch', 'tab') returns the foreign imported key information, that is, information about fields in the table tab, that reference primary keys in other tables, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
Examples	Type i = importedkeys(dbmeta,'orcl','SCOTT') MATLAB returns i =
	Columns 1 through 7 'orcl' 'SCOTT' 'DEPT' 'DEPTNO' 'orcl' 'SCOTT' 'EMP' Columns 8 through 13 'DEPTNO' '1' 'null' '1' 'FK_DEPTNO' 'PK_DEPT'
	In this example:
	• dbmeta is the database metadata object.
	• orcl is the catalog cata.
	• SCOTT is the schema sch.

Column	Description	Value
1	Catalog containing primary key, referenced by foreign imported key	orcl
2	Schema containing primary key, referenced by foreign imported key	SCOTT
3	Table containing primary key, referenced by foreign imported key	DEPT
4	Column name of primary key, referenced by foreign imported key	DEPTNO
5	Catalog that has foreign imported key	orcl
6	Schema that has foreign imported key	SCOTT
7	Table that has foreign imported key	EMP
8	Foreign key column name, that is the column name that references the primary key in another table	DEPTNO
9	Sequence number within foreign key	1
10	Update rule, that is, what happens to the foreign key when the primary key is updated	null
11	Delete rule, that is, what happens to the foreign key when the primary key is deleted	1
12	Foreign imported key name	FK_DEPTNO
13	Primary key name in referenced table	PK_DEPT

The results show the foreign imported key information as described in the following table.

In the schema SCOTT there is only one foreign imported key. The table EMP contains a field, DEPTNO, that references the primary key in the DEPT table, the DEPTNO field. EMP is the referencing table and DEPT is the referenced table. DEPTNO is a foreign imported key in the EMP table.

Reciprocally, the DEPTNO field in the table DEPT is an exported foreign key, as well as being the primary key.

For a description of the codes for update and delete rules, see the Java Web site for the getImportedKeys property.

See Also crossreference, dmd, exportedkeys, get, primarykeys

Purpose	Indices and statistics for database table
Syntax	x = indexinfo(dbmeta, 'cata', 'sch', 'tab')
Description	x = indexinfo(dbmeta, 'cata', 'sch', 'tab') returns the indices and statistics for the table tab, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.
Examples	Туре
	<pre>x = indexinfo(dbmeta,'','SCOTT','DEPT')</pre>
	MATLAB returns
	<pre>x = Columns 1 through 8 'orcl' 'SCOTT' 'DEPT' '0' 'null' 'null' '0' '0' 'orcl' 'SCOTT' 'DEPT' '0' 'null' 'PK_DEPT' '1' '1' Columns 9 through 13 'null' 'null' '4' '1' 'null' 'DEPTNO' 'null' '4' '1' 'null'</pre>
	In this example:
	• dbmeta is the database metadata object.
	• onel is the setalog opto

- orcl is the catalog cata.
- SCOTT is the schema sch.
- DEPT is the table tab.

The results contain two rows, meaning there are two index columns. The statistics for the first index column are shown in the following table.

Column	Description	Value
1	Catalog	orcl
2	Schema	SCOTT
3	Table	DEPT
4	Non-unique: 0 if index values can be non-unique, 1 otherwise	0
5	Index catalog	null
6	Index name	null
7	Index type	0
8	Column sequence number within index	0
9	Column name	null
10	Column sort sequence	null
11	Number of rows in the index table or number of unique values in the index	4
12	Number of pages used for the table or number of pages used for the current index	1
13	Filter condition	null

For more information about the index information, see the Java Web site for a description of the getIndexInfo property.

See Also dmd, get, tables

Purpose	Add MATLAB data to database table (deprecated; use fastinsert instead)
Syntax	insert(conn, 'tab', colnames, exdata)
Description	insert(conn, 'tab', colnames, exdata) The insert function was replaced by fastinsert, which offers improved performance and supports more data types. Use insert if fastinsert does not work as you expected, especially if you used insert successfully in the past.
	The insert function uses the same syntax as fastinsert; for details, see fastinsert.
	Note that the VQB uses insert instead of fastinsert.
See Also	commit, fastinsert, querybuilder, rollback

isconnection

Purpose	Detect whether database connection is valid
Syntax	a = isconnection(conn)
Description	a = isconnection(conn) returns 1 if the database connection conn is valid, or returns 0 otherwise, where conn was created using database.
Examples	Туре
	a = isconnection(conn)
	and MATLAB returns
	a = 1
	indicating that the database connection conn is valid.
See Also	database, isreadonly, ping

Purpose	Detect whether driver is valid JDBC driver object
Syntax	a = isdriver(d)
Description	a = isdriver(d) returns 1 if d is a valid JDBC driver object, or returns 0 otherwise, where d was created using driver.
Examples	Туре
	a = isdriver(d)
	and MATLAB returns
	a = 1
	indicating that the database driver object d is valid.
See Also	driver, get, isjdbc, isurl

isjdbc

Purpose	Detect whether driver is JDBC compliant
Syntax	a = isjdbc(d)
Description	a = isjdbc(d) returns 1 if the driver object d is JDBC compliant, or returns 0 otherwise, where d was created using driver.
Examples	Туре
	a = isjdbc(d)
	and MATLAB returns
	a = 1
	indicating that the database driver object ${\tt d}$ is JDBC compliant.
See Also	driver, get, isdriver, isurl

Purpose	Detect whether last record read in resultset was NULL
Syntax	a = isnullcolumn(rset)
Description	a = isnullcolumn(rset) returns 1 if the last record read in the resultset rset, was NULL, and returns 0 otherwise.
Examples	Example 1 — Result Is Not NULL
	Туре
	<pre>curs = fetch(curs,1); rset = resultset(curs); isnullcolumn(rset)</pre>
	MATLAB returns
	ans = 0
	indicating that the last record of data retrieved was not NULL. To verify this, type
	curs.Data
	MATLAB returns
	ans = [1400]
	Example 2 — Result Is NULL
	<pre>curs = fetch(curs,1); rset = resultset(curs); isnullcolumn(rset)</pre>

MATLAB returns

ans = 1

indicating that the last record of data retrieved was $\ensuremath{\mathsf{NULL}}$. To verify this, type

curs.Data

MATLAB returns

ans = [NaN]

See Also get, resultset

Purpose	Detect whether database connection is read only
Syntax	a = isreadonly(conn)
Description	a = isreadonly(conn) returns 1 if the database connection conn is read only, or returns 0 otherwise, where conn was created using database.
Examples	Туре
	a = isreadonly(conn)
	and MATLAB returns
	a = 1
	indicating that the database connection conn is read only. Therefore, you cannot perform fastinsert, insert, or update functions for this database.
See Also	database, isconnection

isurl

Purpose	Detect whether database URL is valid
Syntax	a = isurl('s', d)
Description	<pre>a = isurl('s', d) returns 1 if the database URL s, for the driver object d, is valid, or returns 0 otherwise. The URL s is of the form jdbc:odbc:name or name, and d is the driver object created using driver.</pre>
Examples	Туре
	a = isurl('jdbc:odbc:thin:@144.212.123.24:1822:', d)
	and MATLAB returns
	a =1
	indicating that the database URL, jdbc:odbc:thin:@144.212.123.24:1822:, is valid for driver object d.
See Also	driver, get, isdriver, isjdbc

Purpose	Set or get time allowed to establish database connection
Syntax	<pre>timeout = logintimeout('driver', time) timeout = logintimeout(time) timeout = logintimeout('driver') timeout = logintimeout</pre>
Description	<pre>timeout = logintimeout('driver', time) sets the amount of time, in seconds, allowed for a MATLAB session to try to connect to a database via the specified JDBC driver. Use logintimeout before running the database function. If MATLAB cannot connect within the allowed time, it stops trying.</pre>
	<pre>timeout = logintimeout(time) sets the amount of time, in seconds, allowed for a MATLAB session to try to connect to a database via an ODBC connection. Use logintimeout before running the database function. If MATLAB cannot connect within the allowed time, it stops trying.</pre>
	<pre>timeout = logintimeout('driver') returns the time, in seconds, you set previously using logintimeout for the JDBC connection specified by driver. A returned value of 0 means that the time-out value has not been set previously; MATLAB stops trying to make a connection if it is not immediately successful.</pre>
	<pre>timeout = logintimeout returns the time, in seconds, you set previously using logintimeout for an ODBC connection. A returned value of 0 means that the time-out value has not been set previously; MATLAB stops trying to make a connection if it is not immediately successful.</pre>
	If you do not use logintimeout and MATLAB tries to connect without success, your MATLAB session could freeze.
	Note On the Macintosh platform, logintimeout is not supported.

Examples Example 1 – Get Time-Out Value for ODBC Connection

Your database connection is via an ODBC connection. To see the current time-out value, type

logintimeout

MATLAB returns

ans = 0

The time-out value has not been set.

Example 2 – Set Time-Out Value for ODBC Connection

Set the time-out value to 5 seconds for an ODBC driver. Type

```
logintimeout(5)
```

MATLAB returns

ans = 5

Example 3 – Get and Set Time-Out Value for JDBC Connection

Your database connection is via the Oracle JDBC driver. First see what the current time-out value is. Type

logintimeout('oracle.jdbc.driver.OracleDriver')

MATLAB returns

```
ans =
0
```

The time-out value is currently 0. Set the time-out to 5 seconds. Type

```
timeout = logintimeout('oracle.jdbc.driver.OracleDriver',5)
```

```
MATLAB returns

timeout =

5

Verify the time-out value for the JDBC driver. Type

logintimeout('oracle.jdbc.driver.OracleDriver')

MATLAB returns

ans =

5

See Also database, get, set
```

namecolumn

Purpose	Map resultset column name to resultset column index
Syntax	<pre>x = namecolumn(rset, n)</pre>
Description	<pre>x = namecolumn(rset, n) maps a resultset column name n, to its resultset column index, for the resultset rset, where rset was created using resultset, and n is a string or cell array of strings containing the column names. Get the column names for a given cursor using columnnames.</pre>
Examples	Type x = namecolumn(rset, {'DNAME';'LOC'})
	MATLAB returns x = 2 3
	In this example, the resultset object is rset. The column names for which you want the column index are DNAME and LOC. The results show that DNAME is column 2 and LOC is column 3.
	To get the index for only the LOC column, type
	<pre>x = namecolumn(rset, 'LOC')</pre>
See Also	columnnames, resultset

Purpose	Status information about database connection
Syntax	ping(conn)
Description	ping(conn) returns the status information about the database connection, conn. If the connection is open, ping returns status information and otherwise it returns an error message.
Examples	<pre>Example 1 - Get Status Information About ODBC Connection Type ping(conn) where conn is a valid ODBC connection. MATLAB returns ans = DatabaseProductName: 'ACCESS' DatabaseProductVersion: '03.50.0000' JDBCDriverName: 'JDBC-ODBC Bridge (odbcjt32.dll)' JDBCDriverVersion: '1.1001 (04.00.4202)' MaxDatabaseConnections: 64 CurrentUserName: 'admin' </pre>
	DatabaseURL: 'jdbc:odbc:SampleDB' AutoCommitTransactions: 'True'

Example 2 – Get Status Information About JDBC Connection

Type

ping(conn)

where conn is a valid JDBC connection.

MATLAB returns

```
ans =
DatabaseProductName: 'Oracle'
DatabaseProductVersion: [1x166 char]
JDBCDriverName: 'Oracle JDBC driver'
JDBCDriverVersion: '7.3.4.0.2'
MaxDatabaseConnections: 0
CurrentUserName: 'scott'
DatabaseURL: 'jdbc:oracle:thin:@144.212.123.24:
1822:orcl'AutoCommitTransactions:'True'
```

Example 3 – Unsuccessful Request for Information About Connection

Type

ping(conn)

where the database connection conn has been terminated or was not successful. MATLAB returns

Cannot Ping the Database Connection

See Also database, dmd, get, isconnection, set, supports

Purpose	Primary key information for database table or schema
Syntax	k = primarykeys(dbmeta, 'cata', 'sch') k = primarykeys(dbmeta, 'cata', 'sch', 'tab')
Description	<pre>k = primarykeys(dbmeta, 'cata', 'sch') returns the primary key information for all tables in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
	<pre>k = primarykeys(dbmeta, 'cata', 'sch', 'tab') returns the primary key information for the table tab, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
Examples	Туре
	<pre>k = primarykeys(dbmeta,'orcl','SCOTT','DEPT') MATLAB returns</pre>
	k = 'orcl' 'SCOTT' 'DEPT' 'DEPTNO' '1' 'PK_DEPT'
	In this example:
	• dbmeta is the database metadata object.
	• orcl is the catalog cata.
	• SCOTT is the schema sch.
	• DEPT is the table tab.

Column	Description	Value
1	Catalog	orcl
2	Schema	SCOTT
3	Table	DEPT
4	Column name of primary key	DEPTNO
5	Sequence number within primary key	1
6	Primary key name	PK_DEPT

The results show the primary key information as described in the following table.

See Also crossreference, dmd, exportedkeys, get, importedkeys

Purpose	Catalog's stored procedure parameters and result columns
Syntax	<pre>pc = procedurecolumns(dbmeta, 'cata') pc = procedurecolumns(dbmeta, 'cata', 'sch')</pre>
Description	<pre>pc = procedurecolumns(dbmeta, 'cata') returns the stored procedure parameters and result columns for the catalog cata, for the database whose database metadata object is dbmeta, which was created using dmd.</pre>
	<pre>pc = procedurecolumns(dbmeta, 'cata', 'sch') returns the stored procedure parameters and result columns for the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, which was created using dmd.</pre>
	MATLAB returns one row for each column in the results generated by running the stored procedure.
Examples	Туре
	<pre>pc = procedurecolumns(dbmeta,'tutorial', 'ORG')</pre>
	where:
	• dbmeta is the database metadata object.
	• tutorial is the catalog cata.
	• ORG is the schema sch.

MATLAB returns

```
pc =
  Columns 1 through 7
   [1x19 char]
                   ' ORG '
                           'display'
                                       'Month'
                                                  '3'
                                                       '12'
                                                              'TEXT'
   [1x19 char]
                  ' ORG '
                           'display'
                                       'Day'
                                                  '3'
                                                        '4'
                                                              'INTEGER'
  Columns 8 through 13
    '50'
             '50'
                      'null'
                                 'null'
                                            '1'
                                                   'null'
    '50'
              '4'
                      'null'
                                 'null'
                                            '1'
                                                   'null'
```

The results show the stored procedure parameter and result information. Because two rows of data are returned, there will be two columns of data in the results when you run the stored procedure. From the results, you can see that running the stored procedure display returns the Month and Day.

Column	Description	Value for First Row
1	Catalog	'D:\orgdatabase\orcl'
2	Schema	' ORG '
3	Procedure name	'display'
4	Column/parameter name	'MONTH'
5	Column/parameter type	'3'
6	SQL data type	'12'
7	SQL data type name	'TEXT'
8	Precision	'50'
9	Length	'50'
10	Scale	'null'
11	Radix	'null'
12	Nullable	'1'
13	Remarks	'null'

Following is a full description of the procedure columns results for the first row (Month).

For more information about the procedurecolumns results, see the Java Web site for the getProcedureColumns property.

See Also dmd, get, procedures

procedures

Purpose	Catalog's stored procedures
Syntax	p = procedures(dbmeta, 'cata') p = procedures(dbmeta, 'cata', 'sch')
Description	<pre>p = procedures(dbmeta, 'cata') returns the stored procedures in the catalog cata, for the database whose database metadata object is dbmeta, which was created using dmd.</pre>
	<pre>p = procedures(dbmeta, 'cata', 'sch') returns the stored procedures in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, which was created using dmd.</pre>
	Stored procedures are SQL statements that are saved with the database. You can use the exec function to run a stored procedure, providing the stored procedure as the sqlquery argument instead of actually entering the sqlquery statement as the argument.
Examples	Туре
	<pre>p = procedures(dbmeta,'DBA')</pre>
	where dbmeta is the database metadata object and the catalog is DBA. MATLAB returns the names of the stored procedures
	<pre>p = 'sp_contacts' 'sp_customer_list' 'sp_customer_products' 'sp_product_info' 'sp_retrieve_contacts' 'sp_sales_order'</pre>

Execute the stored procedure sp_customer_list for the database connection conn and fetch all of the data. Type

```
curs = exec(conn,'sp_customer_list');
curs = fetch(conn)
```

MATLAB returns

```
curs =
   Attributes: []
   Data: {10x2 cell}
DatabaseObject: [1x1 database]
   RowLimit: 0
   SQLQuery: 'sp_customer_list'
   Message: []
    Type: 'Database Cursor Object'
   ResultSet: [1x1 sun.jdbc.odbc.JdbcOdbcResultSet]
   Cursor: [1x1 com.mathworks.toolbox.database.sqlExec]
   Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
   Fetch: [1x1 com.mathworks.toolbox.database.fetchTheData]
```

View the results by typing

curs.Data

MATLAB returns

ans	=	
	[101]	'The Power Group'
	[102]	'AMF Corp.'
	[103]	'Darling Associates'
	[104]	'P.S.C.'
	[105]	'Amo & Sons'
	[106]	'Ralston Inc.'
	[107]	'The Home Club'
	[108]	'Raleigh Co.'
	[109]	'Newton Ent.'
	[110]	'The Pep Squad'

See Also dmd, exec, get, procedurecolumns

Purpose Start SQL query builder GUI to import and export data

Syntax querybuilder

Description querybuilder starts the Visual Query Builder (VQB), an easy-to-use interface for building and running SQL queries to exchange data with databases.

📣 Visual Query Buil	der		_ 🗆 🗵
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SQL statement			
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Examples For examples of and more information about using the Visual Query Builder, use the VQB **Help** menu or see Chapter 2, "Visual Query Builder". You can also get help in any of the Visual Query Builder dialog boxes by clicking the **Help** button in the dialog box.

<u>querytimeout</u>

Purpose	Time allowed for database SQL query to succeed
Syntax	<pre>timeout = querytimeout(curs)</pre>
Description	<pre>timeout = querytimeout(curs) returns the amount of time, in seconds, allowed for an SQL query of curs to succeed, where curs is created by running exec. If a query cannot be completed in the allowed time, MATLAB stops trying to perform the exec. The time-out value is defined for a database by the database administrator. If the time-out value is zero, a query must be completed immediately.</pre>
Examples	Get the current database time-out setting for curs. querytimeout(curs) ans = 10
Limitations	If a database does not have a database time-out feature, MATLAB returns [Driver]Driver not capable The Microsoft Access ODBC driver and Oracle ODBC driver do not
See Also	support querytimeout. exec

register

Purpose	Load database driver	
Syntax	register(d)	
Description	register(d) loads the database driver object d, which was created using driver. Use unregister to unload the driver.	
	Although database automatically loads the driver, register allows you to use get to view properties of the driver before connecting. The register function also allows you to use drivermanager with set and get for properties for all loaded drivers.	
Examples	register(d) loads the database driver object d. get(d) returns properties of the driver object.	
See Also	driver, drivermanager, get, set, unregister	

resultset

Purpose	Construct resultset object
Syntax	r = resultset(curs)
Description	<pre>r = resultset(curs) creates a resultset object rset, for the cursor curs, where curs was created using exec or fetch. You can get properties of rset, create a resultset metadata object using rsmd, or make calls to rset using your own Java-based applications. You can also perform other functions on rset—clearwarnings, isnullcolumn, and namecolumn. Use close to close the resultset, which frees up resources.</pre>
Examples	Туре
	<pre>rset = resultset(curs)</pre>
	MATLAB returns
	rset = Handle: [1x1 sun.jdbc.odbc.JdbcOdbcResultSet]
See Also	clearwarnings, close, exec, fetch, get, isnullcolumn, namecolumn, rsmd

rollback

Purpose	Undo database changes	
Syntax	rollback(conn)	
Description	rollback(conn) reverses changes made via fastinsert, insert, or update to the database connection conn. The rollback function reverses all changes made since the last commit or rollback, or the last exec that performed a commit or rollback. The AutoCommit flag for conn must be off to use rollback.	
Examples	Ensure the AutoCommit flag for connection conn is off by typing	
	get(conn,'AutoCommit')	
	MATLAB returns	
	ans = off	
	Insert the data contained in exdata into the columns DEPTNO, DNAME, and LOC, in the table DEPT, for the data source conn. Type	
	<pre>fastinsert(conn, 'DEPT', {'DEPTNO';'DNAME';'LOC'}, exdata)</pre>	
	Roll back the data inserted in the database by typing	
	rollback(conn)	
	The data in exdata is removed from the database so the database contains the same data it did before the fastinsert.	
See Also	commit, database, exec, fastinsert, get, insert, update	

rows

Purpose	Number of rows in fetched data set	
Syntax	numrows = rows(curs)	
Description	<pre>numrows = rows(curs) returns the number of rows in the fetched data set curs.</pre>	
Examples	There are four rows in the fetched data set curs.	
	numrows = rows(curs)	
	numrows = 4	
	To see the four rows of data in curs, type	
	curs.Data	
	MATLAB returns	
	ans = 'Germany' 'Mexico' 'France' 'Canada'	
See Also	cols, fetch, get, rsmd	

Purpose	Construct resultset metadata object		
Syntax	rsmeta = rsmd(rset)		
Description	<pre>rsmeta = rsmd(rset) creates a resultset metadata object rsmeta, for the resultset object rset, or the cursor object curs, where rset was created using resultset, and curs was created using exec or fetch. Get properties of rsmeta using get, or make calls to rsmeta using your own Java-based applications.</pre>		
Examples	Type rsmeta=rsmd(rset) MATLAB returns rsmeta = Handle: [1x1 sun.jdbc.odbc.JdbcOdbcResultSetMetaData] Use v = get(rsmeta) and v.property to see properties of the resultset		
	metadata object.		
See Also	exec, get, resultset		

Purpose	Set properties for database, cursor, or drivermanager object		
Syntax	<pre>set(object, 'property', value) set(object)</pre>		
Description	 set(object, 'property', value) sets the value of property to value for the specified object. set(object) displays all properties for object. Allowable values you can set for object are "Database Connection Object" on page 5-91, created using database "Cursor Object" on page 5-92, created using exec or fetch "Drivermanager Object" on page 5-92, created using drivermanager 		
	Not all databases allow you to set all of these properties. If your database does not allow you to set a particular property, you will recei		

an error message when you try to do so.

Database Connection Object

The allowable values for *property* and value for a database connection object are listed in the following table.

Property	Value	Description
'AutoCommit'	' on '	Database data is written and committed automatically when you run a fastinsert, insert, or update function. You cannot use rollback to reverse it and you do not need to use commit because the data is committed automatically.
	'off'	Database data is not committed automatically when you run a fastinsert, insert, or update function. In this case, after you run fastinsert, insert, or update, you can use rollback to reverse it. When you are sure the data is correct, follow a fastinsert, insert, or update with a commit.
'ReadOnly'	0	<i>Not</i> read only, that is, writable
	1	Read only
'TransactionIsolation'	positive integer	Current transaction isolation level

Note that if you do not run commit after running an update, fastinsert, or insert function, and then close the database connection using close, the data usually is committed automatically at that time. Your database administrator can tell you how your database deals with this.

Cursor Object

The allowable *property* and value for a cursor object are listed in the following table.

Property	Value	Description
'RowLimit'	positive integer	Sets the RowLimit for fetch. This is an alternative to defining the RowLimit as an argument of fetch. Note that the behavior of fetch when you define RowLimit using set differs depending on the database.

Drivermanager Object

The allowable *property* and value for a drivermanager object are listed in the following table.

Property	Value	Description
'LoginTimeout'	positive integer	Sets the logintimeout value for the set of loaded database drivers as a whole.

For command line help on set, use the overloaded methods.

help cursor/set help database/set help drivermanager/set

Examples Example 1 – Set RowLimit for Cursor

This example uses set to define the RowLimit. It establishes a JDBC connection, retrieves all data from the EMP table, sets the RowLimit to 5, and uses fetch with no arguments to retrieve the data.

Only five rows of data are returned by fetch.

```
conn=database('orcl','scott','tiger',...
'oracle.jdbc.driver.OracleDriver',...
 'jdbc:oracle:thin:@144.212.123.24:1822:');
curs=exec(conn, 'select * from EMP');
set(curs, 'RowLimit', 5)
curs=fetch(curs)
curs =
    Attributes: []
           Data: {5x8 cell}
DatabaseObject: [1x1 database]
      RowLimit: 5
       SQLQuery: 'select * from EMP'
       Message: []
           Type: 'Database Cursor Object'
     ResultSet: [1x1 oracle.jdbc.driver.OracleResultSet]
         Cursor: [1x1 com.mathworks.toolbox.database.sqlExec]
     Statement: [1x1 oracle.jdbc.driver.OracleStatement]
          Fetch: [1x1 com.mathworks.toolbox.database.fetchTheData]
```

As seen above, the RowLimit property of curs is now 5 and the Data property is 5x8 cell, meaning five rows of data were returned.

For the database in this example, the RowLimit acts as the maximum number of rows you can retrieve. Therefore, if you run the fetch function again, no data is returned.

Example 2 – Set AutoCommit Flag to On for Connection

This example shows a database update when the AutoCommit flag is on. First determine the status of the AutoCommit flag for the database connection conn.

```
get(conn, 'AutoCommit')
ans =
off
```

The flag is off.

Set the flag status to on and verify it.

```
set(conn, 'AutoCommit', 'on');
get(conn, 'AutoCommit')
ans =
on
```

Insert data, cell array exdata, into the column names colnames, of the Growth table.

fastinsert(conn, 'Growth', colnames, exdata)

The data is inserted and committed.

Example 3 – Set AutoCommit Flag to Off for Connection and Commit Data

This example shows a database fastinsert when the AutoCommit flag is off and the data is then committed. First set the AutoCommit flag to off for database connection conn.

```
set(conn, 'AutoCommit', 'off');
```

Insert data, cell array exdata, into the column names colnames, of the Avg_Freight_Cost table.

fastinsert(conn, 'Avg_Freight_Cost', colnames, exdata)

Commit the data.

commit(conn)

Example 4 – Set AutoCommit Flag to Off for Connection and Roll Back Data

This example shows a database update when the AutoCommit flag is off and the data is then rolled back. First set the AutoCommit flag to off for database connection conn.

set(conn, 'AutoCommit', 'off');

Update the data in the column names specified by colnames, of the Avg_Freight_Weight table, for the record selected by whereclause, using data contained in cell array exdata.

```
update(conn, 'Avg_Freight_Weight', colnames, exdata,
whereclause)
```

The data was written but not committed.

Roll back the data.

rollback(conn)

The data in the table is now the same as it was before update was run.

Example 5 – Set LoginTimeout for Drivermanager Object

In this example, create a drivermanager object dm, and set the LoginTimeout value to 3 seconds. Type:

```
dm = drivermanager;
set(dm,'LoginTimeout',3);
```

To verify the result, type

logintimeout

MATLAB returns

ans = 3

See Also database, drivermanager, exec, fastinsert, fetch, get, insert, logintimeout, ping, update

Purpose	Set preferences for retrieval format, errors, NULLs, and JDBC MAT-file location
Graphical Interface	As an alternative to the setdbprefs function, you can select Preferences from the Visual Query Builder Query menu and use the Preferences dialog box.
Syntax	<pre>setdbprefs setdbprefs('property') setdbprefs('property', 'value') setdbprefs({'property1'; }, {'value1'; })</pre>
Description	<pre>setdbprefs returns the current values for database action preferences. setdbprefs('property') returns the current preference value for the specified property. setdbprefs('property', 'value') sets the specified preference</pre>
	property to value for the current MATLAB session. Include the statement in a MATLAB startup file to set preferences automatically for the session when MATLAB starts.
	<pre>setdbprefs({'property1'; }, {'value1'; }) for the properties starting with property1, sets the preference values starting with value1, for the current session.</pre>
	Allowable properties are listed in the following table.

setdbprefs

Allowable Properties	Allowable Values	Description
'DataReturnFormat'	'cellarray' (default), 'numeric', or 'structure'	Format for data imported into MATLAB. Select a value based on the type of data you are importing, memory considerations, and your preferred method of working with retrieved data. Set the value before using fetch.
	'cellarray' (default)	Imports data into MATLAB cell arrays. Use for nonnumeric data types. Requires substantial system memory when retrieving large amounts of data. Has slower performance than numeric format. To address memory problems, use the RowLimit option with fetch. For more information about cell arrays, see "Working with Cell Arrays in MATLAB" on page 3-39.
	'numeric'	Imports data into a MATLAB matrix of doubles. Nonnumeric data types are considered to be NULL numbers and are shown as specified for the NullNumberRead property. Uses less system memory and offers better performance than the cellarray format. Use only when data to be retrieved is in numeric format, or when the nonnumeric data retrieved is not relevant.
	'structure'	Imports data as a MATLAB structure. Can use for all data types. Makes it easy to work with returned columns. Requires substantial system memory when retrieving large amounts of data. Has slower performance than numeric format. To address memory problems, use the RowLimit option with fetch. For more information on using structures, see MATLAB Data Types in the MATLAB Programming documentation.

Allowable Properties	Allowable Values	Description
'ErrorHandling'	'store' (default), 'report', or 'empty'	Behavior for handling errors when importing data. Set the value before running exec.
	'store' (default)	Any errors from running database are stored in the Message field of the returned connection object. Any errors from running exec are stored in the Message field of the returned cursor object.
	'report'	Any errors from running database or exec display immediately in the Command Window.
	'empty'	Any errors from running database are stored in the Message field of the returned connection object. Any errors from running exec are stored in the Message field of the returned cursor object. Objects that cannot be created are returned as empty handles, [].
'NullNumberRead'	User-specified, for example, '0'	How NULL numbers in a database are represented when imported into MATLAB. NaN is the default value. Cannot specify a string value, such as 'NULL', if 'DataReturnFormat' is set to 'numeric'. Set the value before using fetch.
'NullNumberWrite'	User-specified, for example, 'NaN'	Any numbers in the specified format, for example, NaN are represented as NULL when exported to a database. NaN is the default value.

Allowable Properties	Allowable Values	Description
'NullStringRead'	User-specified, for example, 'null'	How NULL strings in a database are represented when imported into MATLAB. NaN is the default value. Set the value before using fetch.
'NullStringWrite'	User-specified, for example, 'NULL'	Any strings in the specified format, for example, NaN, are represented as NULL when exported to a database. NaN is the default value.
'JDBCDataSourceFile'	User-specified, for example, 'D:/file.mat'	Full pathname to MAT-file containing JDBC data sources defined using Visual Query Builder. For more information, see "Define a JDBC Data Source in the Visual Query Builder" on page 1-22. The graphical interface for setting this preference is in the VQB: select Query > Define JDBC Data Source , and then click Use Existing File . If the VQB is open, close it and reopen it to use the data source specified via setdbprefs.

Remarks When you run clear all, the setdbprefs values are cleared and return to default values. It is a good practice to set or verify the setdbprefs values before each fetch.

Examples Example 1 – Display Current Values

Type setdbprefs and MATLAB returns

DataReturnFormat: 'cellarray' ErrorHandling: 'store' NullNumberRead: 'NaN' NullNumberWrite: 'NULL' NullStringRead: 'null' NullStringWrite: 'null'

This specifies that

- Data is imported into MATLAB cell arrays.
- Any errors that occur during a connection or an SQL query are stored in the Message field of the connection or cursor data object.
- Any NULL number in the database is read into MATLAB as NaN. Any NaN number in MATLAB is exported to the database as a NULL number. Any NULL string in the database is read into MATLAB as 'null'. Any 'null' string in MATLAB is exported to the database as a NULL string.

Example 2 - Change a Value

Type setdbprefs ('NullNumberRead') and MATLAB returns

NullNumberRead: 'NaN'

This specifies that any NULL number in the database is read into MATLAB as NaN.

To change the value to 0, type

```
setdbprefs ('NullNumberRead', '0')
```

This specifies that any NULL number in the database is read into MATLAB as 0.

Example 3 – Change the DataReturnFormat

Cell array: to specify the cellarray format, type

```
setdbprefs ('DataReturnFormat','cellarray')
```

This specifies that data is imported into MATLAB cell arrays. The following illustrates a subsequent import.

```
conn = database('SampleDB', '', '');
curs=exec(conn, ...
'select all ProductName,UnitsInStock fromProducts');
curs=fetch(curs,3);
curs.Data
ans =
    'Chai' [39]
    'Chang' [17]
    'Aniseed Syrup' [13]
```

Numeric: Specify the numeric format by typing

```
setdbprefs ('DataReturnFormat', 'numeric')
```

Performing the same set of import functions used in the cell array example results in

```
curs.Data
ans =
NaN 39
NaN 17
NaN 13
```

In the database, the values for ProductName are all character strings, as seen in the previous results when DataReturnFormat is set to cellarray. The ProductName values cannot be read when they are imported using the numeric format. Therefore, MATLAB treats them as NULL numbers and assigns them as NaN, which is the current value for the NullNumberRead property of setdbprefs in this example. Structure: Specify the structure format by typing

setdbprefs ('DataReturnFormat','structure')

Performing the same set of import functions used in the cell array example results in

```
curs.Data
ans =
    ProductName: {3x1 cell}
    UnitsInStock: [3x1 double]
```

View the contents of the structure to see the data.

```
curs.Data.ProductName
ans =
    'Chai'
    'Chang'
    'Aniseed Syrup'
curs.Data.UnitsInStock
ans =
    39
    17
    13
```

Example 4 – Change the Write Format for NULL Numbers

To specify the NullNumberWrite format as NaN, type

```
setdbprefs('NullNumberWrite', 'NaN')
```

This specifies that any numbers represented as NaN in MATLAB are exported to a database as NULL.

For example, the variable ex_data, contains a NaN

ex_data = '09-24-2003' NaN Executing a fastinsert for ex_data will export the NaN as NULL as in

fastinsert (conn, 'Avg_Freight_Cost', colnames, ex_data)

🖩 Avg_Freight_Cost : 🔳 🗖 🗙		
	Calc_Date	Avg_Cost
	09-24-2003	
►		0
Re	Record: 14 4 2 D D D*	

Change the NullNumberWrite value to Inf.

```
setdbprefs('NullNumberWrite', 'Inf')
```

Attempt to insert ex_data, which contains a NaN. MATLAB does not recognize the NaN in ex_data and generates an error.

```
fastinsert(conn, 'Avg_Freight_Cost', colnames, ex_data
??? Error using ==> fastinsert
[Microsoft][ODBC Microsoft Access Driver]
Too few parameters.
Expected 1.
```

Example 5 – Change the ErrorHandling

Store: To specify the store format, type

```
setdbprefs ('ErrorHandling','store')
```

This specifies that any errors from running database or exec are stored in the Message field of the returned connection or cursor object. The following illustrates an example of trying to fetch from a closed cursor with the store option for ErrorHandling.

```
conn=database('SampleDB', '', '');
curs=exec(conn, 'select all ProductName from Products');
close(curs)
curs=fetch(curs,3);
curs=
       Attributes: []
              Data: O
    DatabaseObject: [1x1 database]
          RowLimit: 0
          SQLQuery: 'select all ProductName from Products'
           Message: 'Error: Invalid cursor'
              Type: 'Database Cursor Object'
         ResultSet: 0
            Cursor: 0
         Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
             Fetch: [1x1 com.mathworks.toolbox.database.fetchTheData]
```

The error indication appears in the Message field.

setdbprefs

Report: To specify the report format, type

```
setdbprefs ('ErrorHandling', 'report')
```

This specifies that any errors from running database or exec display immediately in the Command Window.

The following illustrates the same example as above when trying to use fetch from a closed cursor with the report option for ErrorHandling.

```
conn = database('SampleDB', '', '');
curs=exec(conn, 'select all ProductName from Products');
close(curs)
curs=fetch(curs,3);
??? Error using ==> cursor/fetch (errorhandling)
Invalid Cursor
Error in ==>
D:\matlab\toolbox\database\database\@cursor\fetch.m
On line 36 ==> errorhandling(initialCursor.Message);
```

The error indication appears immediately in the Command Window.

Empty: To specify the empty format, type

```
setdbprefs ('ErrorHandling','empty')
```

This specifies that any errors from running database or exec are stored in the Message field of the returned connection or cursor object. In addition, objects that cannot be created are returned as empty handles, [].

The following illustrates the same example as above when trying to use fetch from a closed cursor with the empty option for ErrorHandling.

```
conn = database('SampleDB', '', '');
curs=exec(conn, 'select all ProductName from Products');
close(curs)
curs=fetch(curs,3);
curs =
        Attributes: []
              Data: []
    DatabaseObject: [1x1 database]
          RowLimit: 0
          SQLQuery: 'select all ProductName from Products'
           Message: 'Invalid Cursor'
              Type: 'Database Cursor Object'
         ResultSet: 0
            Cursor: 0
         Statement: [1x1 sun.jdbc.odbc.JdbcOdbcStatement]
    Fetch: [1x1 com.mathworks.toolbox.database.fetchTheData]
```

The error indication appears in the cursor object Message field. In addition, the Attributes field returned empty handles because no attributes could be created.

Example 6 - Change Multiple Settings

Type

```
setdbprefs({'NullStringRead';'DataReturnFormat'},...
{'NaN';'numeric'})
```

This specifies that any NULL string in the database is read into MATLAB as 'NaN', and data is retrieved into a matrix of doubles.

Example 7 – Specify JDBC Data Sources

Type

```
setdbprefs('JDBCDataSourceFile',...
'D:/Work/myjdbcdatasources.mat')
```

to instruct the VQB to use the data sources specified in the file myjdbcdatsources.mat, where myjdbcdatasources.mat was defined in the VQB using **Query > Define JDBC Data Source**.

See Also clear, fetch

Purpose	Convert JDBC SQL grammar to system's native SQL grammar
Syntax	n = sql2native(conn, 'sqlquery')
Description	<pre>n = sql2native(conn, 'sqlquery') for the connection conn, which was created using database, converts the SQL statement string sqlquery. The string is converted from JDBC SQL grammar into the database system's native SQL grammar, returning the native SQL</pre>

statement to n.

supports

Purpose	Detect whether property is supported by database metadata object	
Syntax	<pre>a = supports(dbmeta) a = supports(dbmeta, 'property') a.property</pre>	
Description	 a = supports(dbmeta) returns a structure of the properties of dbmeta, which was created using dmd, and the corresponding property values, 1 or 0, where 1 means the property is supported and 0 means the property is not supported. 	
	a = supports(dbmeta, ' <i>property</i> ') returns the value, 1 or 0, of property for dbmeta, which was created using dmd, where 1 means the property is supported and 0 means the property is not supported.	
	a. <i>property</i> returns the value of property, after you create a using supports.	
	There are dozens of properties for dbmeta. Examples include 'GroupBy' and 'StoredProcedures'.	
Examples	Туре	
	a = supports(dbmeta, 'GroupBy')	
	and MATLAB returns	
	a = 1	
	indicating that the database supports the use of SQL group-by clauses.	
	To find the GroupBy value as well as values for all other properties, type	
	a = supports(dbmeta)	

MATLAB returns a list of properties and their values. The GroupBy property is included in the list. You can also see its value by typing

a.GroupBy

to which MATLAB returns

a =

1

See Also database, dmd, get, ping

tableprivileges

Purpose	Database table privileges		
Syntax	tp = tableprivileges(dbmeta, 'cata') tp = tableprivileges(dbmeta, 'cata', 'sch') tp = tableprivileges(dbmeta, 'cata', 'sch', 'tab')		
Description	<pre>tp = tableprivileges(dbmeta, 'cata') returns the list of table privileges for all tables in the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd. tp = tableprivileges(dbmeta, 'cata', 'sch') returns the list of table privileges for all tables in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd. tp = tableprivileges(dbmeta, 'cata', 'sch') returns the list of privileges(dbmeta, 'cata', 'sch', 'tab') returns the list of privileges for the table tab, in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>		
Examples	Туре		
	<pre>tp = tableprivileges(dbmeta,'msdb','geck', 'builds') MATLAB returns</pre>		
	<pre>tp = 'DELETE' 'INSERT' 'REFERENCES' 'SELECT' 'UPDATE'</pre>		

In this example:

- dbmeta is the database metadata object.
- msdb is the catalog cata.
- geck is the schema sch.
- builds is the table tab.

The results show the set of privileges.

See Also dmd, get, tables

tables

Purpose	Database table names
Syntax	t = tables(dbmeta, 'cata') t = tables(dbmeta, 'cata', 'sch')
Description	t = tables(dbmeta, 'cata') returns the list of all tables and their table types in the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.
	t = tables(dbmeta, 'cata', 'sch') returns the list of tables and table types in the schema sch, of the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.
	For command line help on tables, use the overloaded method
	help dmd/tables
Examples	Туре
	<pre>t = tables(dbmeta,'orcl', 'SCOTT')</pre>
	MATLAB returns
	t = 'BONUS' 'TABLE' 'DEPT' 'TABLE' 'EMP' 'TABLE' 'SALGRADE' 'TABLE' 'TRIAL' 'TABLE'

In this example:

- dbmeta is the database metadata object.
- orcl is the catalog cata.
- SCOTT is the schema sch.

The results show the names and types of the five tables.

See Also attr, bestrowid, dmd, get, indexinfo, tableprivileges

unregister

Purpose	Unload database driver
Syntax	unregister(d)
Description	unregister(d) unloads the database driver object d, which was loaded using register. Running unregister frees up system resources. If you do not use unregister to unload a registered driver, it automatically unloads when you end the MATLAB session.
Examples	unregister(d) unloads the database driver object d.
See Also	register

Purpose	Replace data in database table with data from MATLAB
Syntax	update(conn, 'tab', colnames, exdata, 'whereclause') update(conn, 'tab', colnames, {datA,datAA,; datB,datBB,; datn,datnn}, {'where col1 = val1'; where col2 = val2'; 'where coln = valn'}
Description	update(conn, 'tab', colnames, exdata, 'whereclause') exports data from the MATLAB variable exdata, into the database table tab, via the database connection conn. The variable exdata can be a cell array, numeric matrix, or structure. You do not define the type of data you are exporting; the data is exported in its current MATLAB format. Existing records in the table are replaced as specified by the SQL command whereclause. Specify the column names for tab as strings in the MATLAB cell array, colnames. If exdata is a structure, field names in the structure must exactly match colnames.
	The status of the AutoCommit flag determines if update automatically commits the data or if a commit is needed. View the AutoCommit flag status for the connection using get and change it using set. Commit the data using commit or issue an SQL commit statement via the exec function. Roll back the data using rollback or issue an SQL rollback statement via the exec function.
	To add new rows instead of replacing existing data, use fastinsert.
	<pre>update(conn, 'tab', colnames, {datA,datAA,; datB,datBB,; datn,datnn}, {'where col1 = val1'; where col2 = val2'; 'where coln = valn'}) exports multiple records based on n different where clauses. The number of where clauses must equal n, the number of records in exdata, n.</pre>
Remarks	Do not count on the order of records in your database as being constant, but rather always use the values in column names to identify records. If you get an error, it might be because the table is open in design mode in Access (edit mode for other databases). Close the table in the

database and repeat the fastinsert function. For example, the error might be

[Vendor][ODBC Product Driver] The database engine could not lock table 'TableName' because it is already in use by another person or process.

If you get this error

??? Error using ==> database.update
Error:Commit/Rollback Problems

it could be because you are trying to perform an update identical to one you just performed.

Examples Example 1 – Update a Record

In the Birthdays table, update the record where First_Name is Jean, replacing the current value for Age with the new value, 40. The connection is conn.

Define a cell array containing the column name you are updating, Age.

colnames = {'Age'}

Define a cell array containing the new data.

 $exdata(1,1) = \{40\}$

Perform the update.

```
update(conn, 'Birthdays', colnames, exdata, ...
'where First Name = ''Jean''')
```

Example 2 – Update Followed by rollback

This example shows a database update when the AutoCommit flag is off and the data is then rolled back. First set the AutoCommit flag to off for database connection conn.

set(conn, 'AutoCommit', 'off')

Update the data in the column Date of the Error_Rate table for the record selected by whereclause using data contained in the cell array exdata.

```
update(conn, 'Error_Rate', {'Date'}, exdata, whereclause)
```

The data was written, but not committed.

Roll back the data.

rollback(conn)

The update was reversed; the data in the table is the same as it was before update was run.

Example 3 – Update Multiple Records Using Different Constraints

Given the following data in the table TeamLeagues, where the column names are 'Team', 'Zip_Code', and 'New_League'

'Team1'	02116
'Team2'	02138
'Team3'	02116

assign teams with a zip code of 02116 to the A league and teams with a zip code of 02138 to the B league:

```
update(conn, 'TeamLeagues', {'League'}, {'A';'B'}, ...
{'where Zip_Code =''02116''';'where Zip_Code =''02138'''})
```

See Also commit, database, fastinsert, rollback, set

versioncolumns

I

Purpose	Automatically updated table columns
Syntax	<pre>vl = versioncolumns(dbmeta, 'cata') vl = versioncolumns(dbmeta, 'cata', 'sch') vl = versioncolumns(dbmeta, 'cata', 'sch', 'tab')</pre>
Description	<pre>vl = versioncolumns(dbmeta, 'cata') returns the list of all columns that are automatically updated when any row value is updated, for the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
	<pre>vl = versioncolumns(dbmeta, 'cata', 'sch') returns the list of all columns that are automatically updated when any row value is updated, for the schema sch, in the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
	<pre>vl = versioncolumns(dbmeta, 'cata', 'sch', 'tab') returns the list of all columns that are automatically updated when any row value is updated, in the table tab, for the schema sch, in the catalog cata, for the database whose database metadata object is dbmeta, where dbmeta was created using dmd.</pre>
Examples	Туре
	<pre>vl = versioncolumns(dbmeta,'orcl','SCOTT','BONUS','SAL')</pre>
	MATLAB returns
	vl = {}

In this example:

- dbmeta is the database metadata object.
- orcl is the catalog cata.
- SCOTT is the schema sch.
- BONUS is the table tab.
- SAL is the column name 1.

The results show an empty set, meaning no columns automatically update when any row value is updated.

See Also columns, dmd, get

width

Purpose	Field size of column in fetched data set
Syntax	<pre>colsize = width(cursor, colnum)</pre>
Description	<pre>colsize = width(cursor, colnum) returns the field size of the specified column number colnum, in the fetched data set curs.</pre>
Examples	Get the width of the first column of the fetched data set, curs:
	<pre>colsize = width(curs, 1)</pre>
	colsize =
	11
	The field size of column one is 11 characters (bytes).
See Also	attr, cols, columnnames, fetch, get



Examples

Use this list to find examples in the documentation.

Setting Up a Data Source

"Setting Up a Data Source for ODBC Drivers" on page 1-12 "Setting Up a Data Source for JDBC Drivers" on page 1-19

Visual Query Builder GUI: Importing Data

"Building and Executing a Query" on page 2-8 "Specifying Preferences for NULLS, Data Format, and Error Handling" on page 2-15 "Retrieving Unique Occurrences" on page 2-32 "Retrieving Information That Meets Specified Criteria" on page 2-34 "Creating Subqueries for Values from Multiple Tables" on page 2-45 "Creating Queries for Results from Multiple Tables" on page 2-50 "Retrieving Images in Data" on page 2-55 "Importing BOOLEAN Data" on page 2-62

Visual Query Builder GUI: Displaying Results

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Visual Query Builder GUI: Exporting Data

"Exporting Data Using the VQB" on page 2-57 "Exporting BOOLEAN Data" on page 2-65

Using Database Toolbox Functions

"Importing Data into MATLAB from a Database" on page 3-3
"Viewing Information About the Imported Data" on page 3-9
"Exporting Data from MATLAB to a New Record in a Database" on page 3-12
"Replacing Existing Data in a Database from MATLAB" on page 3-17
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