Supplement IV.D: Tutorial for MS Access

For Introduction to Java Programming By Y. Daniel Liang

This supplement covers the following topics:

- Creating Databases and Executing SQL
- Creating ODBC Data Source
- Accessing Database Using Java

0 Introduction

Access is a ubiquitous database running on Microsoft Windows. It is usually used by a single user. Access provides an intuitive graphical user interface that enables you to create tables and insert, update, and delete data from the windows without using the SQL commands. However, to develop database applications using Java, you still have to learn and use SQL. This tutorial demonstrates using SQL with Access and developing Java programs for Access.

1 Creating a Database and Executing SQL

Here are the steps to create a database and execute SQL statements from Microsoft Access:

1. Launch Microsoft Access database as shown in Figure 1.1. Check *Blank Access database* in the Create a new database section. Click *OK* to display the File New Database dialog box, as shown in Figure 1.2. Create and select the directory <u>book</u> in the Save in field and type <u>exampleMDB.mdb</u> in the File name field. Click *Create* to create a new database. The exampleMDB database is created as shown in Figure 1.3.



Figure 1.1

You can create a new database or use an existing database.

File New Databa	se							? ×
Save in:	🗋 book		•	E	Q X	👛 🖬 🕯	Tools 🗸	
History History My Documents Desktop Desktop Favorites	anthem bak chapter27 com dependenc doc image package ca timeaudio	y cache che B						
	File <u>n</u> ame:	exampleMDB				•		reate
	Save as <u>t</u> ype:	Microsoft Access Datab	ases			•		Cancel

Figure 1.2

The File New Database dialog box enables you to specify a new database.



Figure 1.3

The exampleMDB database is created in c:\book\exampleMDB.mdb.

NOTE: An Access database is contained in a single file with a .mdb extension. If you have an existing database, you can open it without having to create a new database.

2. Choose *Queries* in the Objects column and click *Create query in Design View* (see Figure 1.3) to display the Query Design view (see Figure 1.4). Click *Close* to close the Show

Table dialog box.



Figure 1.4

The Show Table dialog box must be closed to display the SQL view.

3. Select *SQL View* in the SQL combo box (see Figure 1.5) to display the SQL command window, as shown in Figure 1.6.

4. Type in the statement for creating the <u>State</u> table (see Figure 1.7) and click the *Run* toolbar button to execute the statement.

Microsoft Access		
<u> </u>	ert <u>Q</u> uery <u>T</u> ools <u>W</u> indow <u>H</u> elp	
_ SQL - 🔚 🎒 🔮	κ 🖤 🐰 🖻 🛍 🚿 🔛 📾 🛛 🚦 🏪 Σ 🗛	• 🗗
Design View	abase	
Datasheet View	ect Query	
		╶╶╴╴╴╴╴╴╴╴╴
EB Field:		_
Sort:		
Criteria:		
or:		
Ready		

Figure 1.5

The SQL command window can be displayed by choosing the SQL View command.



Figure 1.6

You can type the SQL command in the Query window and execute it.

5. Type the following SQL statements and execute them **one statement** at a time to create the State table, insert data into the table and select them from the table. The selection result is shown in Figure 1.7.

×

»

create table State(
name varchar(15) not null,	
capital varchar(25),	
population integer);	
insert into State values ('Georgia', 'Atlanta', 8383915);	
insert into State values ('New York', 'Albany', 19011378)	;
select * from State;	
Microsoft Access	ב
Eile Edit View Insert Format Records Tools Window Help	
] 🕊 - 🔲 🚑 🖪 🦈 🐇 🗈 🛍 🚿 🗠 🤮 ᢓ↓ 🕻 🍞 🧃 🏹	
Same ala MDD - Database	

i exa	mpleMDB : Databa	ise		[_]
🛱 o 🖬	🛱 Query1 : Select	Query		I
	name	capital	population	
	🕨 Georgia	Atlanta	8383915	
	New York	Albany	19011378	
	*			
4				
Datashe	et View			

Figure 1.7

The selection result is displayed in a window on Access.

NOTE: Access cannot execute SQL commands from a script file. You have to type and execute one SQL command at a time from the query window.

2 Creating an ODBC Data Source

To use the JDBC-ODBC driver to access databases in Java, two drivers must be installed on the client machine: a universal JDBC-ODBC bridge driver and a vendor-specific ODBC driver. The JDBC-ODBC driver comes with Java 2 SDK 1.3 or higher, or any Java development tool that supports JDK 1.2 or higher. The ODBC driver is not included in JDK and is usually provided by database vendors. To access the MS Access database, you have to create an ODBC data source. Here are the steps to create an ODBC data source:

1. Install an MS ODBC driver for MS Access if necessary.

By default the ODBC driver is installed on Windows 98, NT, 2000, and XP. If not, install MS Access to get the proper ODBC driver on your system. Upon successful installation, you should see the icon Data Sources (ODBC) in the Administrative Tools window under the control panel for Windows 2000. For Windows 98 and NT, you should see a "32-bit ODBC" icon appearing on the control panel.

2. From the Windows Start button, choose Setting, Control Panel to bring up the Control Panel dialog box. Doubleclick Administrative Tools, and then double-click Data Sources (ODBC) to display the ODBC Data Source Administrator dialog box, as shown in Figure 1.8.

۲	ODBC Data Source	Administrator				? ×
Γ	Jser DSN System D	SN File DSN Drivers	Tracing Conne	ection Pooling	About	
	<u>U</u> ser Data Sources:					
	Name	Driver		_	A <u>d</u> d	
	dBASE Files	Microsoft dBase	Dri∨er (*.dbf)			- 1
	dBase Files - Word	Microsoft dBase	VFP Driver (*.dbf)		<u>R</u> emove	
	DeluxeCD	Microsoft Acces	s Driver (*.mab) s Driver (*.mdb)		<u>C</u> onfigure	īl
	Excel Files FoxPro Files - Word	Microsoft Excell Microsoft FoxPro	Uriver (".xis) VEP Driver (* dbf)	1		-
	LiangBookDB_MDB	Microsoft Acces	s Driver (*.mdb)			
	MS Access Databa	e Microsoft Acces	s Driver (*.mdb)			
	OracleODBCSource	Oracle ODBC D	iver Duissen (* so alla)			
	Visual FoxPro Data	MICrosoπ Acces	s Driver (".mab) FoxPro Driver	-		
	T Houdin our to Data					
An ODBC User data source stores information about how to connect to the indicated data provider. A User data source is only visible to you, and can only be used on the current machine.						
_		ОК	Cancel	Apply	Help	

Figure 1.8

The ODBC Data Source Administrator is the main dialog box to manage the data source and the drivers.

3. Click Add to bring up the "Create New Data Source" dialog box, as shown in Figure 1.9.



Figure 1.9

Select a proper driver for the data source in the "Create New Data Source" window.

4. Select Microsoft Access Driver and Press Finish to bring the ODBC Microsoft Access Setup dialog window, as shown in Figure 1.10. Type <u>exampleMDBDataSource</u> in the Data Source Name field, and type <u>Liang DB Book MS Access</u> <u>Database</u> in the Description filed. Click Select to bring up the Select Database dialog window, as shown in Figure 1.11.

ODBC Microsoft Acce	ess Setup	? ×
Data Source <u>N</u> ame:	exampleMDBDataSource	ОК
Description:	Liang DB Book MS Access Database	Cancel
Database:	<u>O</u> reate <u>B</u> epair Compact	Help Advanced
-System Database		
⊙ Non <u>e</u>		
C Da <u>t</u> abase:		
	System Database	<u>O</u> ptions>>

Figure 1.10

Specify the Data Source Name to associate it with a database in the ODBC Microsoft Access Setup window.

Select Database		×
Database N <u>a</u> me exampleMDB.mdb	Directories: c:\book c:\ BOOK anthem bak chapter27 com	OK Cancel Help Read Only Exclusive
List Files of <u>Type:</u> Access Databases (*.m. 💌	Drives:	<u>N</u> etwork

Figure 1.11

Select the physical database file name for the data source name in the Select Database window.

5. Select exampleMDB.mdb from the directory c:\book\exampleMDB.mdb. Press OK to close the Select Database dialog window, click OK to close the ODBC Microsoft Access Setup window, and click OK to close the ODBC Data Source Administrator window.

3 Accessing Database Using Java

NOTE: you are not familiar with SQL and JDBC, please Chapter 25 on basics of SQL and how to write Java database programs.

The JDBC driver for MS Access is sun.jdbc.odbc.JdbcOdbcDriver contained in JDK. The database URL for Access is jdbc:odbc:dataSource. For example, if the ODBC data source is named <u>exampleMDB</u>, the URL is jdbc:odbc:exampleMDB.

The following is a sample program

import java.sql.*;