

Database-Connection Libraries

Call-Level Interface

Java Database Connectivity

PHP

An Aside: SQL Injection

- ◆ SQL queries are often constructed by programs.
- ◆ These queries may take constants from user input.
- ◆ Careless code can allow rather unexpected queries to be constructed and executed.

Example: SQL Injection

- ◆ Relation **Accounts**(name, passwd, acct).
- ◆ **Web interface**: get name and password from user, store in strings *n* and *p*, issue query, display account number.

```
SELECT acct FROM Accounts
```

```
WHERE name = :n AND passwd = :p
```

User (Who Is Not Bill Gates) Types

Name: Comment
in Oracle

Password:

Your account number is 1234-567

The Query Executed

```
SELECT acct FROM Accounts
```

```
WHERE name = 'gates' -- ' AND
```

```
passwd = 'who cares?'
```

All treated as a comment



Host/SQL Interfaces Via Libraries

- ◆ The third approach to connecting databases to conventional languages is to use library calls.
 1. C + CLI
 2. Java + JDBC
 3. PHP + PEAR/DB

Three-Tier Architecture

- ◆ A common environment for using a database has three tiers of processors:
 1. *Web servers* --- talk to the user.
 2. *Application servers* --- execute the business logic.
 3. *Database servers* --- get what the app servers need from the database.

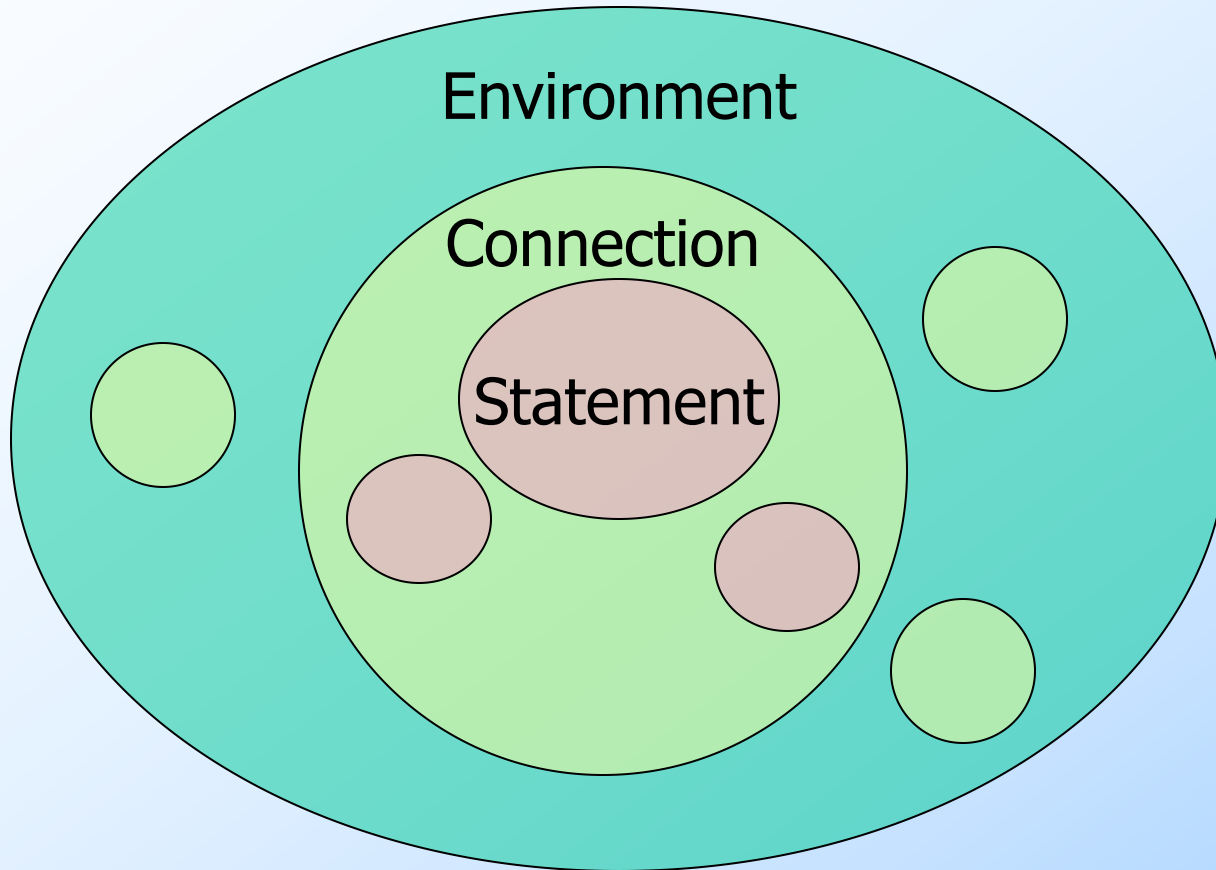
Example: Amazon

- ◆ Database holds the information about products, customers, etc.
- ◆ Business logic includes things like “what do I do after someone clicks ‘checkout’?”
 - ◆ **Answer:** Show the “how will you pay for this?” screen.

Environments, Connections, Queries

- ◆ The database is, in many DB-access languages, an *environment*.
- ◆ Database servers maintain some number of *connections*, so app servers can ask queries or perform modifications.
- ◆ The app server issues *statements* : queries and modifications, usually.

Diagram to Remember



SQL/CLI

- ◆ Instead of using a preprocessor (as in embedded SQL), we can use a library of functions.
 - ◆ The library for C is called SQL/CLI = "*Call-Level Interface*."
 - ◆ Embedded SQL's preprocessor will translate the EXEC SQL ... statements into CLI or similar calls, anyway.

Data Structures

- ◆ C connects to the database by structs of the following types:
 1. *Environments* : represent the DBMS installation.
 2. *Connections* : logins to the database.
 3. *Statements* : SQL statements to be passed to a connection.
 4. *Descriptions* : records about tuples from a query, or parameters of a statement.

Handles

- ◆ Function `SQLAllocHandle(T,I,O)` is used to create these structs, which are called environment, connection, and statement *handles*.
 - ◆ T = type, e.g., `SQL_HANDLE_STMT`.
 - ◆ I = input handle = struct at next higher level (statement < connection < environment).
 - ◆ O = (address of) output handle.

Example: SQLAllocHandle

```
SQLAllocHandle (SQL_HANDLE_STMT,  
               myCon, &myStat);
```


- ◆ `myCon` is a previously created connection handle.
- ◆ `myStat` is the name of the statement handle that will be created.

Preparing and Executing

- ◆ **SQLPrepare(H, S, L)** causes the string S , of length L , to be interpreted as a SQL statement and optimized; the executable statement is placed in statement handle H .
- ◆ **SQLExecute(H)** causes the SQL statement represented by statement handle H to be executed.

Example: Prepare and Execute

```
SQLPrepare(myStat, "SELECT  
beer, price FROM Sells  
WHERE bar = 'Joe''s Bar'",  
SQL_NTS);  
SQLExecute(myStat);
```



This constant says the second argument is a "null-terminated string"; i.e., figure out the length by counting characters.

Direct Execution

- ◆ If we shall execute a statement S only once, we can combine PREPARE and EXECUTE with:

SQLExecuteDirect(H, S, L);

- ◆ As before, H is a statement handle and L is the length of string S .

Fetching Tuples

- ◆ When the SQL statement executed is a query, we need to fetch the tuples of the result.
 - ◆ A cursor is implied by the fact we executed a query; the cursor need not be declared.
- ◆ **SQLFetch(H)** gets the next tuple from the result of the statement with handle *H*.

Accessing Query Results

- ◆ When we fetch a tuple, we need to put the components somewhere.
- ◆ Each component is bound to a variable by the function **SQLBindCol**.
 - ◆ This function has 6 arguments, of which we shall show only 1, 2, and 4:
 - 1 = handle of the query statement.
 - 2 = column number.
 - 4 = address of the variable.

Example: Binding

- ◆ Suppose we have just done `SQLExecute(myStat)`, where `myStat` is the handle for query

```
SELECT beer, price FROM Sells  
WHERE bar = 'Joe''s Bar'
```

- ◆ Bind the result to `theBeer` and `thePrice`:
`SQLBindCol(myStat, 1, , &theBeer, ,);`
`SQLBindCol(myStat, 2, , &thePrice, ,);`

Example: Fetching

- ◆ Now, we can fetch all the tuples of the answer by:

```
while ( SQLFetch(myStat) != SQL_NO_DATA)
{
    /* do something with theBeer and
       thePrice */
}
```

CLI macro representing
SQLSTATE = 02000 = "failed
to find a tuple."

JDBC

- ◆ *Java Database Connectivity* (JDBC) is a library similar to SQL/CLI, but with Java as the host language.
- ◆ Like CLI, but with a few differences for us to cover.

Making a Connection

```
import java.sql.*;  
Class.forName("com.mysql.jdbc.Driver");  
Connection myCon =  
    DriverManager.getConnection(...);
```

The JDBC classes

Loaded by
forName

URL of the database
your name, and password
go here.

The driver
for mySql;
others exist

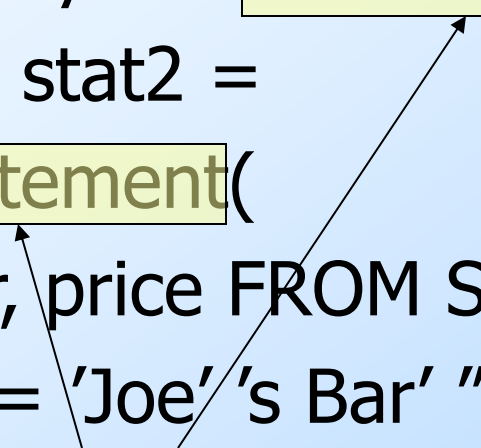
Statements

- ◆ JDBC provides two classes:
 1. *Statement* = an object that can accept a string that is a SQL statement and can execute such a string.
 2. *PreparedStatement* = an object that has an associated SQL statement ready to execute.

Creating Statements

- ◆ The Connection class has methods to create Statements and PreparedStatement.

```
Statement stat1 = myCon.createStatement();  
PreparedStatement stat2 =  
    myCon.createStatement(  
        "SELECT beer, price FROM Sells " +  
        "WHERE bar = 'Joe's Bar' "  
    );
```



`createStatement` with no argument returns a Statement; with one argument it returns a PreparedStatement.

Executing SQL Statements

- ◆ JDBC distinguishes queries from modifications, which it calls “updates.”
- ◆ Statement and PreparedStatement each have methods `executeQuery` and `executeUpdate`.
 - ◆ For Statements: one argument: the query or modification to be executed.
 - ◆ For PreparedStatements: no argument.

Example: Update

- ◆ stat1 is a Statement.

- ◆ We can use it to insert a tuple as:

```
stat1.executeUpdate(  
    "INSERT INTO Sells " +  
    "VALUES ('Brass Rail', 'Bud', 3.00) "  
);
```

Example: Query

- ◆ stat2 is a PreparedStatement holding the query "SELECT beer, price FROM Sells WHERE bar = 'Joe's Bar'".
- ◆ `executeQuery` returns an object of class ResultSet – we'll examine it later.
- ◆ The query:

```
ResultSet menu = stat2.executeQuery();
```

Accessing the ResultSet

- ◆ An object of type `ResultSet` is something like a cursor.
- ◆ Method `next()` advances the “cursor” to the next tuple.
 - ◆ The first time `next()` is applied, it gets the first tuple.
 - ◆ If there are no more tuples, `next()` returns the value `false`.

Accessing Components of Tuples

- ◆ When a ResultSet is referring to a tuple, we can get the components of that tuple by applying certain methods to the ResultSet.
- ◆ Method `getX(i)`, where *X* is some type, and *i* is the component number, returns the value of that component.
 - ◆ The value must have type *X*.

Example: Accessing Components

- ◆ Menu = ResultSet for query "SELECT beer, price FROM Sells WHERE bar = 'Joe' 's Bar'".
- ◆ Access beer and price from each tuple by:

```
while ( menu.next() ) {  
    theBeer = Menu.getString(1);  
    thePrice = Menu.getFloat(2);  
    /*something with theBeer and  
       thePrice*/  
}
```

PHP

- ◆ A language to be used for actions within HTML text.
- ◆ Indicated by `<? PHP code ?>`.
- ◆ DB library exists within *PEAR* (PHP Extension and Application Repository).
 - ◆ Include with `include (DB.php)`.

Variables in PHP

- ◆ Must begin with \$.
- ◆ OK not to declare a type for a variable.
- ◆ But you give a variable a value that belongs to a “class,” in which case, methods of that class are available to it.

String Values

- ◆ PHP solves a very important problem for languages that commonly construct strings as values:
 - ◆ How do I tell whether a substring needs to be interpreted as a variable and replaced by its value?
- ◆ PHP solution: Double quotes means replace; single quotes means don't.

Example: Replace or Not?

```
$100 = "one hundred dollars";
```

```
$sue = 'You owe me $100.';
```

```
$joe = "You owe me $100.";
```

◆ Value of **\$sue** is 'You owe me \$100',
while the value of **\$joe** is 'You owe me
one hundred dollars'.

PHP Arrays

- ◆ Two kinds: *numeric* and *associative*.
- ◆ Numeric arrays are ordinary, indexed 0,1,...
 - ◆ **Example:** `$a = array("Paul", "George", "John", "Ringo");`
 - Then `$a[0]` is "Paul", `$a[1]` is "George", and so on.

Associative Arrays

- ◆ Elements of an associative array a are pairs $x \Rightarrow y$, where x is a key string and y is any value.
- ◆ If $x \Rightarrow y$ is an element of a , then $a[x]$ is y .

Example: Associative Arrays

- ◆ An environment can be expressed as an associative array, e.g.:

```
$myEnv = array(  
  "phptype" => "oracle",  
  "hostspect" => "www.stanford.edu",  
  "database" => "cs145db",  
  "username" => "ullman",  
  "password" => "notMyPW");
```

Making a Connection

- ◆ With the DB library imported and the array \$myEnv available:

```
$myCon = DB::connect($myEnv);
```

Function connect
in the DB library

Class is Connection
because it is returned
by DB::connect().

Executing SQL Statements

- ◆ Method **query** applies to a Connection object.
- ◆ It takes a string argument and returns a result.
 - ◆ Could be an error code or the relation returned by a query.

Example: Executing a Query

- ◆ Find all the bars that sell a beer given by the variable `$beer`.

```
$beer = 'Bud';
```

```
$result = $myConn->query(
```

```
    "SELECT bar FROM Sells"
```

```
    "WHERE beer = $beer ;") ;
```

Method
application

Concatenation
in PHP

Remember this
variable is replaced
by its value.

Cursors in PHP

- ◆ The result of a query *is* the tuples returned.
- ◆ Method `fetchRow` applies to the result and returns the next tuple, or `FALSE` if there is none.

Example: Cursors

```
while ($bar =  
    $result->fetchRow()) {  
    // do something with $bar  
}
```

openGauss基于JDBC开发

- ◆ openGauss库提供了对JDBC 4.0特性的支持，需要使用JDK1.8版本编译程序代码，不支持JDBC桥接ODBC方式。



The screenshot shows the openGauss website's download page. The navigation bar includes links for 主页 (Home), 下载 (Download), 文档 (Documentation), 社区 (Community), 安全 (Security), 新闻 (News), 活动 (Activities), 博客 (Blog), and 视频 (Videos). The main content area is titled '下载' (Download) and features two large buttons: 'openGauss Server' and 'openGauss Connectors'. Below these, there is a table listing available downloads. The table has five columns: 名称 (Name), 版本 (Version), 操作系统 (Operating System), SHA256, and 操作 (Action). Two rows are visible, both for the 'JDBC' driver version '1.0.0'. The first row is for the 'centos_x86_64' operating system, and the second row is for the 'openeuler_aarch64' operating system. Each row has a corresponding '下载' (Download) button in the '操作' column. A red rectangular box highlights the '操作系统' (Operating System) and 'SHA256' columns for both rows, and another red box highlights the '操作' (Action) column for both rows.

名称	版本	操作系统	SHA256	操作
JDBC	1.0.0	centos_x86_64	c88e811ef16ca8efe1fbac5767efeb401f2a28e0411e5ee412277c88dd5167581	下载
JDBC	1.0.0	openeuler_aarch64	dbb688cbead3a8450fa216297503cade7f021088ac045794ce425b15a10d4e81	下载

JDBC包、驱动类和环境类

◆ JDBC包

- ◆ 在linux服务器端源代码目录下执行build.sh，获得驱动jar包postgresql.jar，包位置在源代码目录下。从发布包中获取，包名为openGauss-x.x.x-操作系统版本号-64bit-Jdbc.tar.gz。
- ◆ 驱动包与PostgreSQL保持兼容，其中类名、类结构与PostgreSQL驱动完全一致，曾经运行于PostgreSQL的应用程序可以直接移植到当前系统使用。

◆ 驱动类

- ◆ 在创建数据库连接之前，需要加载数据库驱动类“org.postgresql.Driver”。
- ◆ 说明：由于openGauss在JDBC的使用上与PG的使用方法保持兼容，所以同时在同一进程内使用两个JDBC的驱动的时候，可能会类名冲突。

◆ 环境类

- ◆ 客户端需配置JDK1.8

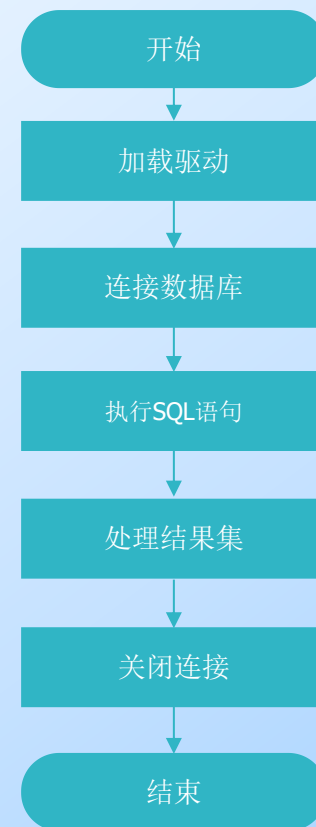
openGauss开发流程 (1)

◆加载驱动

- ◆ 在创建数据库连接之前，需要先加载数据库驱动程序。
- ◆ 加载驱动有两种方法：
 - 在代码中创建连接之前任意位置隐含装载：
`Class.forName("org.postgresql.Driver");`
 - 在JVM启动时参数传递：`java -Djdbc.drivers=org.postgresql.Driver jdbcTest`
 - 说明：上述`jdbcTest`为测试用例程序的名称。

◆连接数据库

- ◆ 在创建数据库连接之后，才能使用它来执行SQL语句操作数据。



openGauss开发流程 (2)

◆函数原型

- ◆ JDBC提供了三个方法，用于创建数据库连接。
 - - DriverManager.getConnection(String url);
 - DriverManager.getConnection(String url, Properties info);
 - DriverManager.getConnection(String url, String user, String password);

示例 (1)

//以下代码将获取数据库连接操作封装为一个接口，可通过给定用户名和密码来连接数据库。

```
public static Connection getConnect(String username,  
String passwd)
```

```
{
```

```
    //驱动类。
```

```
    String driver = "org.postgresql.Driver";
```

```
    //数据库连接描述符。
```

```
    String sourceURL =
```

```
    "jdbc:postgresql://10.10.0.13:8000/postgres";
```

```
    Connection conn = null;
```

```
    try
```

```
    {
```

```
        //加载驱动。
```

```
        Class.forName(driver);
```

```
    }
```

```
    catch( Exception e )
```

```
    {
```

```
        e.printStackTrace();
```

```
        return null;
```

```
    }
```

```
    try
```

```
    {
```

```
        //创建连接。
```

```
        conn = DriverManager.getConnection(sourceURL,  
username, passwd);
```

```
        System.out.println("Connection succeed!");
```

```
    }
```

```
    catch(Exception e)
```

```
    {
```

```
        e.printStackTrace();
```

```
        return null;
```

```
    }
```

```
    return conn;
```

```
};
```


示例 (2)

```
// 以下代码将使用Properties对象作为参数建立连接
public static Connection getConnectUseProp(String
username, String passwd)
{
    //驱动类。
    String driver = "org.postgresql.Driver";
    //数据库连接描述符。
    String sourceURL =
"jdbc:postgresql://10.10.0.13:8000/postgres?autoBalance=t
rue";
    Connection conn = null;
    Properties info = new Properties();

    try
    {
        //加载驱动。
        Class.forName(driver);
    }
    catch( Exception e )
    {
        e.printStackTrace();
        return null;
    }
}
```

```
try
{
    info.setProperty("user", username);
    info.setProperty("password", passwd);
    //创建连接。
    conn = DriverManager.getConnection(sourceURL,
info);
    System.out.println("Connection succeed!");
}
catch(Exception e)
{
    e.printStackTrace();
    return null;
}

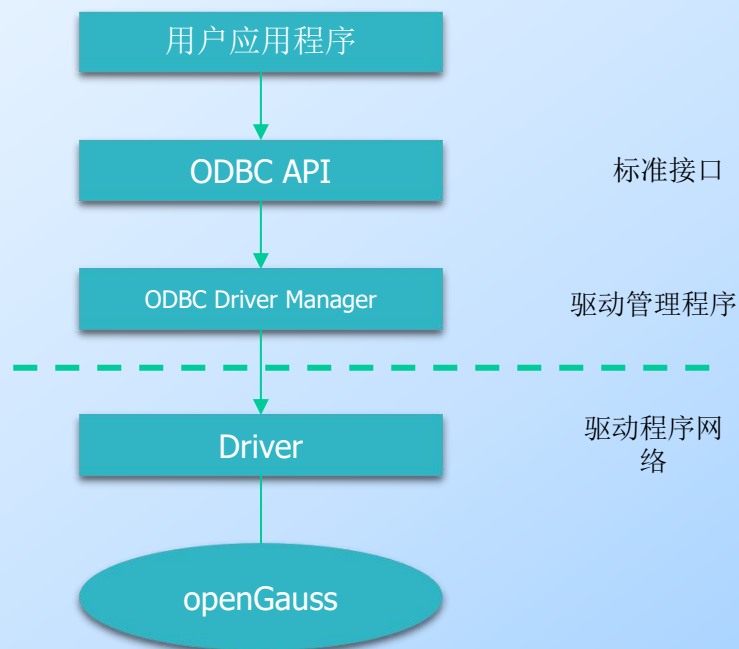
return conn;
};
```

关闭连接

- ◆ 在使用数据库连接完成相应的数据操作后，需要关闭数据库连接。
- ◆ 关闭数据库连接可以直接调用其close方法即可。如：`Connection conn = null;`
`conn.close()`

openGauss基于ODBC开发 (1)

- ◆应用程序通过ODBC提供的API与数据库进行交互，增强了应用程序的可移植性、扩展性和可维护性。
- ◆ODBC的系统结构参见图。



基于ODBC开发 (2)

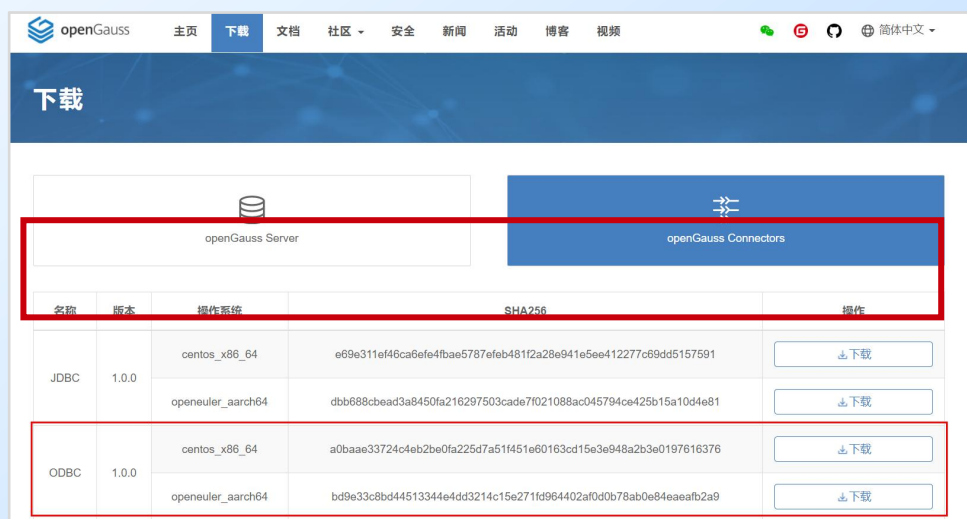
◆openGauss目前在以下环境中提供对ODBC3.5的支持。

操作系统	平台
CentOS 6.4/6.5/6.6/6.7/6.8/6.9/7.0/7.1/7.2/7.3/7.4	x86_64位
CentOS 7.6	ARM64位
EulerOS 2.0 SP2/SP3	x86_64位
EulerOS 2.0 SP8	ARM64位

ODBC包及依赖的库和头文件

◆Linux下的ODBC包

- ◆ 从发布包中获取，包名为openGauss-1.0.0-ODBC.tar.gz。Linux环境下，开发应用程序要用到unixODBC提供的头文件（sql.h、sql.h等）和库libodbc.so。这些头文件和库可从unixODBC-2.3.0的安装包中获得。



The screenshot shows the openGauss website's download section. A red box highlights the 'openGauss Connectors' section, which contains a table of available packages. The table lists two categories: JDBC and ODBC, each with two operating system options: centos_x86_64 and openeuler_aarch64. The ODBC section is further highlighted with a red box.

名称	版本	操作系统	SHA256	操作
JDBC	1.0.0	centos_x86_64	e69e311ef46ca6efe4fbae5787efeb481f2a28e941e5ee412277c69dd5157591	下载
		openeuler_aarch64	dbb688cbead3a8450fa216297503cade7f021088ac045794ce425b15a10d4e81	下载
ODBC	1.0.0	centos_x86_64	a0baae33724c4eb2be0fa225d7a51f451e60163cd15e3e948a2b3e0197616376	下载
		openeuler_aarch64	bd9e33c8bd44513344e4dd3214c15e271fd964402af0d0b78ab0e84eeaf2a9	下载