# POSTGRESQL - PHP INTERFACE

http://www.tutorialspoint.com/postgresql/postgresql php.htm

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#### Installation

The PostgreSQL extension is enabled by default in the latest releases of PHP 5.3.x. It's possible to disable it by using **--without-pgsql** at compile time. Still you can use yum command to install PHP -PostgreSQL interface:

```
yum install php-pgsql
```

Before you start using PHP PostgreSQL interface, find **pg\_hba.conf** file in your PostgreSQL installation directory and add the following line:

```
# IPv4 local connections:
host all all 127.0.0.1/32 md5
```

You can start/restart postgres server in case it is not running using the following command:

Windows users must enable php\_pgsql.dll in order to use this extension. This DLL is included with Windows distributions in the latest releases of PHP 5.3.x

For detailed installation instructions, kindly check our PHP tutorial and its official website.

#### **PHP Interface APIs**

Following are important PHP routines which can suffice your requirement to work with PostgreSQL database from your PHP program. If you are looking for a more sophisticated application, then you can look into PHP official documentation.

#### S.N. API & Description

#### resource pg connect string\( \)connection\( \)ctring\( \), int\( \)connect\( \)ype\( \)

This opens a connection to a PostgreSQL database specified by the connection string.

If PGSQL\_CONNECT\_FORCE\_NEW is passed as connect\_type, then a new connection is created in case of a second call to pg\_connect, even if the connection\_string is identical to an existing connection.

#### 2 **bool pg connection reset** resource\$connection

This routine resets the connection. It is useful for error recovery. Returns TRUE on success or FALSE on failure.

### 3 **int pg\_connection\_status** resource\$connection

This routine returns the status of the specified connection. Returns PGSQL\_CONNECTION\_OK or PGSQL\_CONNECTION\_BAD.

## 4 **string pg\_dbname** [resource\$connection]

This routine returns the name of the database that the given PostgreSQL connection resource.

## 5 **resource pg\_prepare** [resource\$connection], string\$stmtname, string\$query

This submits a request to create a prepared statement with the given parameters and waits for completion.

### 6 **resource pg execute** [resource\$connection], string\$stmtname, array\$params

This routine sends a request to execute a prepared statement with given parameters and waits for the result.

### 7 **resource pg query** [resource\$connection], string\$query

This routine executes the query on the specified database connection.

#### 8 array pg fetch row resource\$result[, int\$row]

This routine fetches one row of data from the result associated with the specified result resource.

## 9 array pg\_fetch\_all resource\$result

This routine returns an array that contains all rows records in the result resource.

### int pg affected rows resource\$result

This routine returns the number of rows affected by INSERT, UPDATE, and DELETE queries.

### int pg num rows resource\$result

This routine returns the number of rows in a PostgreSQL result resource for example number of rows returned by SELECT statement.

## 12 **bool pg close** [resource\$connection]

This routine closes the non-persistent connection to a PostgreSQL database associated with the given connection resource.

### string pg last error [resource\$connection]

This routine returns the last error message for a given connection.

#### string pg escape literal [resource\$connection], string\$data

This routine escapes a literal for insertion into a text field.

#### string pg escape string [resource\$connection], string\$data

This routine escapes a string for querying the database.

## **Connecting To Database**

Following PHP code shows how to connect to an existing database on a local machine and finally a database connection object will be returned.

Now, let's run above program to open our database **testdb**, if database is successfully opened, then it will give the following message:

```
Opened database successfully
```

#### Create a Table

Following PHP program will be used to create a table in previously created database:

```
<?php
               = "host=127.0.0.1";
   $host
            = "port=5432";
= "dbname=testdb";
   $port
   $dbname
   $credentials = "user=postgres password=pass123";
   $db = pg_connect( "$host $port $dbname $credentials" );
   if(!$db){
      echo "Error : Unable to open database\n";
   } else {
      echo "Opened database successfully\n";
   }
   $sql =<<<E0F
      CREATE TABLE COMPANY
      (ID INT PRIMARY KEY
                             NOT NULL,
      NAME
                   TEXT NOT NULL,
      AGE
                    INT
                            NOT NULL,
                   CHAR(50),
      ADDRESS
      SALARY
                    REAL);
EOF;
   ret = pg_query(\$db, \$sql);
   if(!$ret){
      echo pg_last_error($db);
   } else {
      echo "Table created successfully\n";
   pg_close($db);
?>
```

When above program is executed, it will create COMPANY table in your **testdb** and it will display the following messages:

```
Opened database successfully
Table created successfully
```

# **INSERT Operation**

Following PHP program shows how we can create records in our COMPANY table created in above example:

```
= "port=5432";
   $port
   $dbname
                = "dbname=testdb";
   $credentials = "user=postgres password=pass123";
   $db = pg_connect( "$host $port $dbname $credentials" );
   if(!$db){
      echo "Error : Unable to open database\n";
   } else {
      echo "Opened database successfully\n";
   $sql =<<<EOF
      INSERT INTO COMPANY (ID, NAME, AGE, ADDRESS, SALARY)
      VALUES (1, 'Paul', 32, 'California', 20000.00 );
      INSERT INTO COMPANY (ID, NAME, AGE, ADDRESS, SALARY)
      VALUES (2, 'Allen', 25, 'Texas', 15000.00 );
      INSERT INTO COMPANY (ID, NAME, AGE, ADDRESS, SALARY)
      VALUES (3, 'Teddy', 23, 'Norway', 20000.00 );
      INSERT INTO COMPANY (ID, NAME, AGE, ADDRESS, SALARY)
      VALUES (4, 'Mark', 25, 'Rich-Mond', 65000.00);
EOF;
   $ret = pg_query($db, $sql);
   if(!$ret){
      echo pg_last_error($db);
   } else {
      echo "Records created successfully\n";
   pg_close($db);
```

When above program is executed, it will create given records in COMPANY table and will display the following two lines:

```
Opened database successfully Records created successfully
```

# **SELECT Operation**

Following PHP program shows how we can fetch and display records from our COMPANY table created in above example:

```
<?php
                = "host=127.0.0.1";
   $host
                = "port=5432";
   $port
                = "dbname=testdb";
   $dbname
   $credentials = "user=postgres password=pass123";
   $db = pg_connect( "$host $port $dbname $credentials" );
   if(!$db){
      echo "Error : Unable to open database\n";
   } else {
      echo "Opened database successfully\n";
   $sql =<<<EOF
      SELECT * from COMPANY;
EOF;
   ret = pg_query(\$db, \$sql);
   if(!$ret){
      echo pg_last_error($db);
      exit;
   while($row = pg_fetch_row($ret)){
```

```
echo "ID = ". $row[0] . "\n";
echo "NAME = ". $row[1] ."\n";
echo "ADDRESS = ". $row[2] ."\n";
echo "SALARY = ".$row[4] ."\n\n";
}
echo "Operation done successfully\n";
pg_close($db);
?>
```

When above program is executed, it will produce the following result. Keep a note that fields are returned in the sequence they were used while creating table.

```
Opened database successfully
ID = 1
NAME = Paul
ADDRESS = California
SALARY = 20000
ID = 2
NAME = Allen
ADDRESS = Texas
SALARY = 15000
ID = 3
NAME = Teddy
ADDRESS = Norway
SALARY = 20000
ID = 4
NAME = Mark
ADDRESS = Rich-Mond
SALARY = 65000
Operation done successfully
```

# **UPDATE Operation**

Following PHP code shows how we can use UPDATE statement to update any record and then fetch and display updated records from our COMPANY table:

```
<?php
                = "host=127.0.0.1";
   $host
               = "port=5432";
   $port
                = "dbname=testdb";
   $dbname
   $credentials = "user=postgres password=pass123";
   $db = pg_connect( "$host $port $dbname $credentials" );
   if(!$db){
      echo "Error : Unable to open database\n";
   } else {
      echo "Opened database successfully\n";
   $sql =<<<EOF
      UPDATE COMPANY set SALARY = 25000.00 where ID=1;
EOF;
   ret = pg_query(\$db, \$sql);
   if(!$ret){
      echo pg_last_error($db);
      exit;
   } else {
      echo "Record updated successfully\n";
   }
   $sql =<<<EOF
      SELECT * from COMPANY;
EOF;
   ret = pg_query(\$db, \$sql);
```

```
if(!$ret){
    echo pg_last_error($db);
    exit;
}
while($row = pg_fetch_row($ret)){
    echo "ID = ". $row[0] . "\n";
    echo "NAME = ". $row[1] ."\n";
    echo "ADDRESS = ". $row[2] ."\n";
    echo "SALARY = ".$row[4] ."\n\n";
}
echo "Operation done successfully\n";
pg_close($db);
?>
```

When above program is executed, it will produce the following result:

```
Opened database successfully
Record updated successfully
ID = 2
NAME = Allen
ADDRESS = 25
SALARY = 15000
ID = 3
NAME = Teddy
ADDRESS = 23
SALARY = 20000
ID = 4
NAME = Mark
ADDRESS = 25
SALARY = 65000
ID = 1
NAME = Paul
ADDRESS = 32
SALARY = 25000
Operation done successfully
```

# **DELETE Operation**

Following PHP code shows how we can use DELETE statement to delete any record and then fetch and display remaining records from our COMPANY table:

```
<?php
   $host
                = "host=127.0.0.1";
               = "port=5432";
   $port
                = "dbname=testdb";
   $dbname
   $credentials = "user=postgres password=pass123";
   $db = pg_connect( "$host $port $dbname $credentials" );
   if(!$db){
      echo "Error : Unable to open database\n";
   } else {
      echo "Opened database successfully\n";
   $sql =<<<EOF
      DELETE from COMPANY where ID=2;
EOF;
   ret = pg_query(\$db, \$sql);
   if(!$ret){
      echo pg_last_error($db);
      exit;
   } else {
      echo "Record deleted successfully\n";
```

```
$sql =<<<EOF
    SELECT * from COMPANY;
EOF;

$ret = pg_query($db, $sql);
if(!$ret){
    echo pg_last_error($db);
    exit;
}

while($row = pg_fetch_row($ret)){
    echo "ID = ". $row[0] . "\n";
    echo "NAME = ". $row[1] . "\n";
    echo "ADDRESS = ". $row[2] . "\n";
    echo "SALARY = ".$row[4] . "\n\n";
}
echo "Operation done successfully\n";
pg_close($db);
?>
```

When above program is executed, it will produce the following result:

```
Opened database successfully
Record deleted successfully
ID = 3
NAME = Teddy
ADDRESS = 23
SALARY = 20000
ID = 4
NAME = Mark
ADDRESS = 25
SALARY = 65000
ID = 1
NAME = Paul
ADDRESS = 32
SALARY = 25000
Oneration done successfully
Processing math: 100%
```