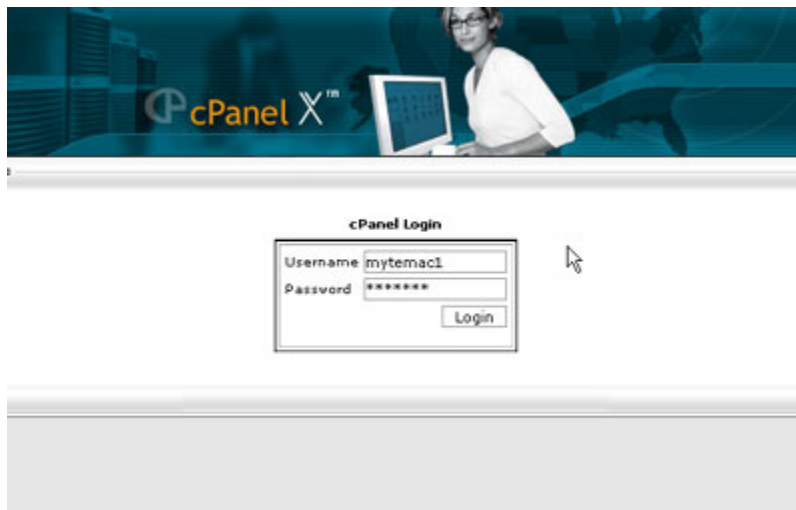


How to create a MySQL database in CPanel

First, login to your CPanel account.



Once you've logged in, select MySQL databases from the list. Keep in mind that your Cpanel account may be using a skin or different theme, so it will not always look exactly like the screenshot below.

account information:

Package	MPan
IP Address	216.246.22.83
Domains	0 / 1
Subdomains	0 / 20
Aliases	0 / 0
Databases	1 / 1
Disk Usage	24.93 Megabytes
Bandwidth Usage	0.00 Megabytes
Space Available	11975.07 Megabytes
Bandwidth Usage (month)	5.02 Megabytes
Accounts	0 / 250
Mail Forwarders	0
Aliases	0
Aliases	0 / 0
Aliases	0

Type in a name for your new database and click the “Add DB” button.

User: Db:

Privileges: ALL ALTER CREATE TEMPORARY TABLES CREATE DELETE DROP SELECT INSERT UPDATE REFERENCES INDEX LOCK TABLES

Db:

Users:

UserName:

Password:

Access Hosts:

216.246.22.83

esc74.midphase.com

localhost

remotemysqlhost

Host (% wildcard is allowed):

phpMyAdmin

You can use phpMyAdmin to add/delete MySQL databases to a web-based

Then, type in a Username and a Password into the relative fields and click the “Add User” button.

User: Db:

Privileges: ALL ALTER CREATE TEMPORARY TABLES
CREATE DELETE DROP SELECT INSERT UPDATE
REFERENCES INDEX LOCK TABLES

Db:

Users:

UserName:
Password:

Access Hosts:

216.246.22.83
esc74.midphase.com
localhost
remotemysqlhost

Host (% wildcard is allowed):

nbnMuAdmin

Once your Database and User have been created, you need to give that user permission to use that database. We do this by selecting the username we created from the drop down and the database we created from the drop down, making sure the “All” checkbox is selected and clicking the “Add User to DB” option.



MySQL Account Maintenance

Databases:
mytemac1_database [Delete](#) [Check](#) [Repair](#)

User: Db:

Privileges: ALL ALTER CREATE TEMPORARY TABLES CREATE DELETE DROP SELECT INSERT UPDATE REFERENCES INDEX LOCK TABLES

Db:

Users:
mytemac1_eddie [Delete](#)

UserName:

The last thing you will need is the MySQL server hostname. If this hasn't been supplied to you by your web host, you can get it from this screen in this location:



Account Maintenance

Databases:
mytemac1_database [Delete](#) [Check](#) [Repair](#)

[Users in database](#)

mytemac1_eddie (Privileges: ALL PRIVILEGES) [Delete](#)

Connection Strings

```
Per $dbh = DBI->connect("DBI:mysql:mytemac1_database:remotemysqlhost","mytemac1_eddie","<PASSWORD HERE>");
```

```
PHP $dbh=mysql_connect ("remotemysqlhost", "mytemac1_eddie", "<PASSWORD HERE>") or die ("I cannot connect to the database because: " . mysql_error()); mysql_select_db ("mytemac1_database");
```

User: Db:

Note that the Username and Database will be prepended with your Cpanel login name. For example, if you created a database called DB and your cpanel login was mysite then your new database will be mysite_db.

That's it. You're now ready to use the MySQL database that you just created.