

Quickcount Lx 2.0.0 Installation Instructions

(New Installation)

1. Get the upgrade files. You have probably already done this, but just in case, let's review it.

Go to the Website sourceforge.net and find Quickcount using the keywords "audience response". Download the QCLxDwn_200.zip file. Unzip the file to a temporary location on your drive. You should make the directory containing the unzipped files and directories <server directory>/qcountlx/<files>. This will make it easier to copy to your server directory.

2. You need to install Quickcount Lx on a Linux Host Server with PHP/MySQL available on it.

3. Setup your local and host directories.

Locally you want to setup a directory, say "/qcountlx" to which you will download the QCLxFDwn.zip file.

You want to setup the server directory, say "/qcountASU1" to which you will copy the unzipped Quickcount Lx files/directories.

The final setup directory in this case would be qcountASU1.com/qcountlx

4. Copy your unzipped files to your host.

Copy it so that your server structure is like this:

/qcountASU1/qcountlx/<mysitefilesanddirectories>

You will need to have an FTP login and password on the Linux Host, and to use an FTP Client on your local machine. A good FTP Client for free is Filezilla. A good low priced FTP Client is Wyse-FTP.

5. You will need to create a database on the host. Ask your host admin on how to do this.

6. Open the MySQL Server administrator and create a database.

After this is done, upload your database tables held in the backup directory named dbbak on your host to the database you have created. There are four tables is provided in your QuickCount Lx download. Open your MySQL administrator, and open the database you created. Then IMPORT the four tables (one at a time) named :

qclxdb_qcountdetail.sql

qclxdb_qcounttot.sql

qclxdb_schools.sql

qclxdb_sysvars.sql

7. The next step is to setup the database parameters so the system will function.

Using your client's browser, bring up the following page, dbConnParms.php Enter the parameters for the database, which are available from the MySQL Server that your host provides an interface for.

See the following example:

Enter the file.

qcountlx/dbConnParms.php

Then fill in the following screen. You must get these Parameters from your site's MySQL-Server administration screen!

QuickCount - MySQLServer Database Parameters

These parameters must be set properly for system to work!

```
//On 1and1 server
```

```
$servername = "db650007730.db.1and1.com";
```

```
$username = "dbo650007730";
```

```
$password = "QCDbPass11";
```

```
$dbname = "db650007730";
```

```
// for setcookies 1and1
```

```
$dompathCK = "/qcountlx";
```

```
$domainCK = "qkcount.com";
```

Click the SAVE button to save the Parameters!

This completes the installation. If there is any problem using QuickCount, double check your Database Parameters and Set cookies parameters.

See the HELP Buttons on the Home Page, and Instructor Login pages for more information.

Also, see the videos in YouTube.com for more suggestions.