

Moodle MySQL Queries

Here are some Moodle MySQL Queries that are useful for generating activity statistics:

From

<http://blog.weber.k12.ut.us/jreeve/simple-mysql-queries-for-moodle/>

Find the most popular activities:

```
SELECT COUNT(l.id) hits, moduleFROM mdl_log lWHERE module != 'login' AND module != 'course' AND
```

Find the most active users over the past 7 days

(change the “604800” to the number of the appropriate number of seconds if you want to adjust this interval):

```
SELECT COUNT(l.id) hits, l.userid, u.username, u.firstname, u.lastnameFROM mdl_log l INNER JOIN
```

Find the most active courses:

(You may need to change the second line to FROM mdl_log l INNER JOIN mdl_course c ON l.course = c.id AND c.id != '1' to omit home page hits)

```
SELECT COUNT(l.id) hits, l.course courseId, c.fullname coursenameFROM mdl_log l INNER JOIN mdl_c
```

Some custom written ones:

Find the number of resources per course:

```
SELECT COUNT(l.id) count, l.course, c.fullname coursenameFROM mdl_resource l INNER JOIN mdl_cour
```

Revision #3

Created Wed, Jan 28, 2009 1:53 PM by Joe Luk

Updated Wed, Jan 28, 2009 2:28 PM by Joe Luk