
Subject: Re: Change to 2000-01-01 00:00:00 everywhere

Posted by [apmuthu](#) on Sun, 16 Apr 2017 10:23:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

The classroom-schema.sql too has the same issue.

```
ALTER TABLE `classroom`.`crs_class` CHANGE `created_date` `created_date` DATETIME
DEFAULT '2000-01-01 00:00:00' NOT NULL;
ALTER TABLE `classroom`.`crs_lesson` CHANGE `created_date` `created_date` DATETIME
DEFAULT '2000-01-01 00:00:00' NOT NULL;
ALTER TABLE `classroom`.`crs_room` CHANGE `created_date` `created_date` DATETIME
DEFAULT '2000-01-01 00:00:00' NOT NULL;
ALTER TABLE `classroom`.`crs_schedule` CHANGE `created_date` `created_date` DATETIME
DEFAULT '2000-01-01 00:00:00' NOT NULL;
ALTER TABLE `classroom`.`crs_schedule_hdr` CHANGE `created_date` `created_date`
DATETIME DEFAULT '2000-01-01 00:00:00' NOT NULL;
ALTER TABLE `classroom`.`crs_student` CHANGE `created_date` `created_date` DATETIME
DEFAULT '2000-01-01 00:00:00' NOT NULL;
ALTER TABLE `classroom`.`crs_subject` CHANGE `created_date` `created_date` DATETIME
DEFAULT '2000-01-01 00:00:00' NOT NULL;
ALTER TABLE `classroom`.`crs_teacher` CHANGE `created_date` `created_date` DATETIME
DEFAULT '2000-01-01 00:00:00' NOT NULL;
```

There are still several references in the code to '0000-00-00 00:00:00' like in

```
$fieldvalue == '0000-00-00 00:00:00'
```

in both sql and .inc files,

Will NULL values (and empty checks) be useful and how do earlier (Pre 5.6) MySQL DBs be managed?

Scripts that generate PHP pages too should be taken into account.

File Attachments

1) [classroom_schema.zip](#), downloaded 1608 times
