

Setting up module tables

Setting up module tables

No warnings - [Scroll to the continue button](#)

assignment

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): CREATE TABLE mood_assignment (id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", description TEXT NOT NULL, format SMALLINT(4) unsigned NOT NULL DEFAULT 0, assignmenttype VARCHAR(50) NOT NULL DEFAULT "", resubmit TINYINT(2) unsigned NOT NULL DEFAULT 0, preventlate TINYINT(2) unsigned NOT NULL DEFAULT 0, emailteachers TINYINT(2) unsigned NOT NULL DEFAULT 0, var1 BIGINT(10) DEFAULT 0, var2 BIGINT(10) DEFAULT 0, var3 BIGINT(10) DEFAULT 0, var4 BIGINT(10) DEFAULT 0, var5 BIGINT(10) DEFAULT 0, maxbytes BIGINT(10) unsigned NOT NULL DEFAULT 100000, timedue BIGINT(10) unsigned NOT NULL DEFAULT 0, timeavailable BIGINT(10) unsigned NOT NULL DEFAULT 0, grade BIGINT(10) NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_assignment COMMENT='Defines assignments'

Success

(mysql): CREATE INDEX mood_assi_cou_ix ON mood_assignment (course)

Success

(mysql): CREATE TABLE mood_assignment_submissions (id BIGINT(10) unsigned NOT NULL auto_increment, assignment BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, timecreated BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, numfiles BIGINT(10) unsigned NOT NULL DEFAULT 0, data1 TEXT, data2 TEXT, grade BIGINT(11) NOT NULL DEFAULT 0, submissioncomment TEXT NOT NULL, format SMALLINT(4) unsigned NOT NULL DEFAULT 0, teacher BIGINT(10) unsigned NOT NULL DEFAULT 0, timemarked BIGINT(10) unsigned NOT NULL DEFAULT 0, mailed TINYINT(1) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

```
(mysql): ALTER TABLE mood_assignment_submissions COMMENT='Info about submitted assignments'
```

Success

```
(mysql): CREATE INDEX mood_assisubm_use_ix ON mood_assignment_submissions (userid)
```

Success

```
(mysql): CREATE INDEX mood_assisubm_mai_ix ON mood_assignment_submissions (mailed)
```

Success

```
(mysql): CREATE INDEX mood_assisubm_tim_ix ON mood_assignment_submissions (timemarked)
```

Success

```
(mysql): CREATE INDEX mood_assisubm_ass_ix ON mood_assignment_submissions (assignment)
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('assignment', 'view', 'assignment', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('assignment', 'add', 'assignment', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('assignment', 'update', 'assignment', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('assignment', 'view submission', 'assignment', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('assignment', 'upload', 'assignment', 'name')
```

Success

assignment tables have been set up correctly

mod/assignment/type/online plugin needs upgrading

online tables have been set up correctly

chat

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): CREATE TABLE mood_chat (id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", intro TEXT NOT NULL, keepdays BIGINT(11) NOT NULL DEFAULT 0, studentlogs SMALLINT(4) NOT NULL DEFAULT 0, chattime BIGINT(10) unsigned NOT NULL DEFAULT 0, schedule SMALLINT(4) NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_chat COMMENT='Each of these is a chat room'

Success

(mysql): CREATE INDEX mood_chat_cou_ix ON mood_chat (course)

Success

(mysql): CREATE TABLE mood_chat_messages (id BIGINT(10) unsigned NOT NULL auto_increment, chatid BIGINT(10) NOT NULL DEFAULT 0, userid BIGINT(10) NOT NULL DEFAULT 0, groupid BIGINT(10) NOT NULL DEFAULT 0, system TINYINT(1) unsigned NOT NULL DEFAULT 0, message TEXT NOT NULL, timestamp BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_chat_messages COMMENT='Stores all the actual chat messages'

Success

(mysql): CREATE INDEX mood_chatmess_use_ix ON mood_chat_messages (userid)

Success

(mysql): CREATE INDEX mood_chatmess_gro_ix ON mood_chat_messages (groupid)

Success

(mysql): CREATE INDEX mood_chatmess_timcha_ix ON mood_chat_messages (timestamp, chatid)

Success

(mysql): CREATE INDEX mood_chatmess_cha_ix ON mood_chat_messages (chatid)

Success

(mysql): CREATE TABLE mood_chat_users (id BIGINT(10) unsigned NOT NULL auto_increment, chatid BIGINT(11) NOT NULL DEFAULT 0, userid BIGINT(11) NOT NULL DEFAULT 0, groupid BIGINT(11) NOT NULL DEFAULT 0, version VARCHAR(16) NOT NULL DEFAULT "", ip VARCHAR(15) NOT NULL DEFAULT "", firstping BIGINT(10) unsigned NOT NULL DEFAULT 0, lastping BIGINT(10) unsigned NOT NULL DEFAULT 0, lastmessageping BIGINT(10) unsigned NOT NULL DEFAULT 0, sid VARCHAR(32) NOT NULL DEFAULT "", course BIGINT(10) unsigned NOT NULL DEFAULT 0, lang VARCHAR(30) NOT NULL DEFAULT "", CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_chat_users COMMENT='Keeps track of which users are in which chat rooms'

Success

(mysql): CREATE INDEX mood_chatuser_use_ix ON mood_chat_users (userid)

Success

(mysql): CREATE INDEX mood_chatuser_las_ix ON mood_chat_users (lastping)

Success

(mysql): CREATE INDEX mood_chatuser_gro_ix ON mood_chat_users (groupid)

Success

(mysql): CREATE INDEX mood_chatuser_cha_ix ON mood_chat_users (chatid)

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('chat', 'view', 'chat', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('chat', 'add', 'chat', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('chat', 'update', 'chat', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('chat', 'report', 'chat', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('chat', 'talk', 'chat', 'name')

Success

chat tables have been set up correctly

choice

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): CREATE TABLE mood_choice (id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", text TEXT NOT NULL, format TINYINT(2) unsigned NOT NULL DEFAULT 0, publish TINYINT(2) unsigned NOT NULL DEFAULT 0, showresults TINYINT(2) unsigned NOT NULL DEFAULT 0, display SMALLINT

(4) unsigned NOT NULL DEFAULT 0, allowupdate TINYINT(2) unsigned NOT NULL DEFAULT 0, showunanswered TINYINT(2) unsigned NOT NULL DEFAULT 0, limitanswers TINYINT(2) unsigned NOT NULL DEFAULT 0, timeopen BIGINT(10) unsigned NOT NULL DEFAULT 0, timeclose BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_choice COMMENT='Available choices are stored here'

Success

(mysql): CREATE INDEX mood_choi_cou_ix ON mood_choice (course)

Success

(mysql): CREATE TABLE mood_choice_options (id BIGINT(10) unsigned NOT NULL auto_increment, choiceid BIGINT(10) unsigned NOT NULL DEFAULT 0, text TEXT, maxanswers BIGINT(10) unsigned DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_choice_options COMMENT='available options to choice'

Success

(mysql): CREATE INDEX mood_choiopti_cho_ix ON mood_choice_options (choiceid)

Success

(mysql): CREATE TABLE mood_choice_answers (id BIGINT(10) unsigned NOT NULL auto_increment, choiceid BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, optionid BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_choice_answers COMMENT='choices performed by users'

Success

(mysql): CREATE INDEX mood_choiansw_use_ix ON mood_choice_answers (userid)

Success

(mysql): CREATE INDEX mood_choiansw_cho_ix ON mood_choice_answers (choiceid)

Success

```
(mysql): CREATE INDEX mood_choiansw_opt_ix ON mood_choice_answers (optionid)
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('choice', 'view', 'choice', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('choice', 'update', 'choice', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('choice', 'add', 'choice', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('choice', 'report', 'choice', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('choice', 'choose', 'choice', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('choice', 'choose again', 'choice', 'name')
```

Success

choice tables have been set up correctly

data

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): CREATE TABLE mood_data ( id BIGINT(10) unsigned NOT NULL auto_increment, course  
BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", intro  
TEXT NOT NULL, comments SMALLINT(4) unsigned NOT NULL DEFAULT 0, timeavailablefrom  
BIGINT(10) unsigned NOT NULL DEFAULT 0, timeavailableto BIGINT(10) unsigned NOT NULL  
DEFAULT 0, timeviewfrom BIGINT(10) unsigned NOT NULL DEFAULT 0, timeviewto BIGINT(10)  
unsigned NOT NULL DEFAULT 0, requiredentries INT(8) unsigned NOT NULL DEFAULT 0,  
requiredentriesstoview INT(8) unsigned NOT NULL DEFAULT 0, maxentries INT(8) unsigned NOT  
NULL DEFAULT 0, rssarticles SMALLINT(4) unsigned NOT NULL DEFAULT 0, singletemplate TEXT,  
listtemplate TEXT, listtemplateheader TEXT, listtemplatefooter TEXT, addtemplate TEXT, rsstemplate  
TEXT, rsstitletemplate TEXT, csstemplate TEXT, jstemplate TEXT, asearchtemplate TEXT, approval  
SMALLINT(4) unsigned NOT NULL DEFAULT 0, scale BIGINT(10) NOT NULL DEFAULT 0, assessed  
BIGINT(10) unsigned NOT NULL DEFAULT 0, defaultsort BIGINT(10) unsigned NOT NULL DEFAULT  
0, defaultsortdir SMALLINT(4) unsigned NOT NULL DEFAULT 0, editany SMALLINT(4) unsigned NOT  
NULL DEFAULT 0, notification BIGINT(10) DEFAULT NULL, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_data COMMENT='Removed ratings column'
```

Success

```
(mysql): CREATE INDEX mood_data_cou_ix ON mood_data (course)
```

Success

```
(mysql): CREATE TABLE mood_data_fields ( id BIGINT(10) unsigned NOT NULL auto_increment,  
dataid BIGINT(10) unsigned NOT NULL DEFAULT 0, type VARCHAR(255) NOT NULL DEFAULT "",  
name VARCHAR(255) NOT NULL DEFAULT "", description TEXT NOT NULL, param1 TEXT, param2  
TEXT, param3 TEXT, param4 TEXT, param5 TEXT, param6 TEXT, param7 TEXT, param8 TEXT,  
param9 TEXT, param10 TEXT, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_data_fields COMMENT='every field available'
```

Success

```
(mysql): CREATE INDEX mood_datafiel_typedat_ix ON mood_data_fields (type, dataid)
```

Success

```
(mysql): CREATE INDEX mood_datafiel_dat_ix ON mood_data_fields (dataid)
```

Success

(mysql): CREATE TABLE mood_data_records (id BIGINT(10) unsigned NOT NULL auto_increment, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, groupid BIGINT(10) unsigned NOT NULL DEFAULT 0, dataid BIGINT(10) unsigned NOT NULL DEFAULT 0, timecreated BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, approved SMALLINT(4) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_data_records COMMENT='every record introduced'

Success

(mysql): CREATE INDEX mood_datareco_dat_ix ON mood_data_records (dataid)

Success

(mysql): CREATE TABLE mood_data_content (id BIGINT(10) unsigned NOT NULL auto_increment, fieldid BIGINT(10) unsigned NOT NULL DEFAULT 0, recordid BIGINT(10) unsigned NOT NULL DEFAULT 0, content LONGTEXT, content1 LONGTEXT, content2 LONGTEXT, content3 LONGTEXT, content4 LONGTEXT, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_data_content COMMENT='the content introduced in each record/fields'

Success

(mysql): CREATE INDEX mood_datacont_rec_ix ON mood_data_content (recordid)

Success

(mysql): CREATE INDEX mood_datacont_fie_ix ON mood_data_content (fieldid)

Success

(mysql): CREATE TABLE mood_data_comments (id BIGINT(10) unsigned NOT NULL auto_increment, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, recordid BIGINT(10) unsigned NOT NULL DEFAULT 0, content TEXT NOT NULL, format TINYINT(2) unsigned NOT NULL DEFAULT 0, created BIGINT(10) unsigned NOT NULL DEFAULT 0, modified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_data_comments COMMENT='to comment data records'

Success

(mysql): CREATE INDEX mood_datacomm_rec_ix ON mood_data_comments (recordid)

Success

(mysql): CREATE TABLE mood_data_ratings (id BIGINT(10) unsigned NOT NULL auto_increment, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, recordid BIGINT(10) unsigned NOT NULL DEFAULT 0, rating BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_data_ratings COMMENT='to rate data records'

Success

(mysql): CREATE INDEX mood_datarati_rec_ix ON mood_data_ratings (recordid)

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('data', 'view', 'data', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('data', 'add', 'data', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('data', 'update', 'data', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('data', 'record delete', 'data', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('data', 'fields add', 'data_fields', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('data', 'fields update', 'data_fields', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('data', 'templates saved', 'data', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('data', 'templates def', 'data', 'name')

Success

data tables have been set up correctly

forum

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): CREATE TABLE mood_forum ( id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, type enum('single', 'news', 'general', 'social', 'eachuser', 'teacher', 'qanda') NOT NULL DEFAULT 'general', name VARCHAR(255) NOT NULL DEFAULT "", intro TEXT NOT NULL, assessed BIGINT(10) unsigned NOT NULL DEFAULT 0, assesstimestart BIGINT(10) unsigned NOT NULL DEFAULT 0, assesstimefinish BIGINT(10) unsigned NOT NULL DEFAULT 0, scale BIGINT(10) NOT NULL DEFAULT 0, maxbytes BIGINT(10) unsigned NOT NULL DEFAULT 0, forcesubscribe TINYINT(1) unsigned NOT NULL DEFAULT 0, trackingtype TINYINT(2) unsigned NOT NULL DEFAULT 1, rsstype TINYINT(2) unsigned NOT NULL DEFAULT 0, rssarticles TINYINT(2) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, warnafter BIGINT(10) unsigned NOT NULL DEFAULT 0, blockafter BIGINT(10) unsigned NOT NULL DEFAULT 0, blockperiod BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_forum COMMENT='Forums contain and structure discussion'
```

Success

```
(mysql): CREATE INDEX mood_foru_cou_ix ON mood_forum (course)
```

Success

```
(mysql): CREATE TABLE mood_forum_discussions ( id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, forum BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", firstpost BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, groupid BIGINT(10) NOT NULL DEFAULT -1, assessed TINYINT(1) NOT NULL DEFAULT 1, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, usermodified BIGINT(10) unsigned NOT NULL DEFAULT 0, timestart BIGINT(10) unsigned NOT NULL DEFAULT 0, timeend BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_forum_discussions COMMENT='Forums are composed of discussions'
```

Success

```
(mysql): CREATE INDEX mood_forudisc_use_ix ON mood_forum_discussions (userid)
```

Success

```
(mysql): CREATE INDEX mood_forudisc_for_ix ON mood_forum_discussions (forum)
```

Success

(mysql): CREATE TABLE mood_forum_posts (id BIGINT(10) unsigned NOT NULL auto_increment, discussion BIGINT(10) unsigned NOT NULL DEFAULT 0, parent BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, created BIGINT(10) unsigned NOT NULL DEFAULT 0, modified BIGINT(10) unsigned NOT NULL DEFAULT 0, mailed TINYINT(2) unsigned NOT NULL DEFAULT 0, subject VARCHAR(255) NOT NULL DEFAULT "", message TEXT NOT NULL, format TINYINT(2) NOT NULL DEFAULT 0, attachment VARCHAR(100) NOT NULL DEFAULT "", totalscore SMALLINT(4) NOT NULL DEFAULT 0, mailnow BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_forum_posts COMMENT='All posts are stored in this table'

Success

(mysql): CREATE INDEX mood_forupost_use_ix ON mood_forum_posts (userid)

Success

(mysql): CREATE INDEX mood_forupost_cre_ix ON mood_forum_posts (created)

Success

(mysql): CREATE INDEX mood_forupost_mai_ix ON mood_forum_posts (mailed)

Success

(mysql): CREATE INDEX mood_forupost_dis_ix ON mood_forum_posts (discussion)

Success

(mysql): CREATE INDEX mood_forupost_par_ix ON mood_forum_posts (parent)

Success

(mysql): CREATE TABLE mood_forum_queue (id BIGINT(10) unsigned NOT NULL auto_increment, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, discussionid BIGINT(10) unsigned NOT NULL DEFAULT 0, postid BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_forum_queue COMMENT='For keeping track of posts that will be mailed in digest for'

Success

(mysql): CREATE INDEX mood_foruqueue_use_ix ON mood_forum_queue (userid)

Success

(mysql): CREATE INDEX mood_foruqueu_dis_ix ON mood_forum_queue (discussionid)

Success

(mysql): CREATE INDEX mood_foruqueu_pos_ix ON mood_forum_queue (postid)

Success

(mysql): CREATE TABLE mood_forum_ratings (id BIGINT(10) unsigned NOT NULL auto_increment, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, post BIGINT(10) unsigned NOT NULL DEFAULT 0, time BIGINT(10) unsigned NOT NULL DEFAULT 0, rating SMALLINT(4) NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_forum_ratings COMMENT='forum_ratings table retrofitted from MySQL'

Success

(mysql): CREATE INDEX mood_forurati_use_ix ON mood_forum_ratings (userid)

Success

(mysql): CREATE INDEX mood_forurati_pos_ix ON mood_forum_ratings (post)

Success

(mysql): CREATE TABLE mood_forum_subscriptions (id BIGINT(10) unsigned NOT NULL auto_increment, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, forum BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_forum_subscriptions COMMENT='Keeps track of who is subscribed to what forum'

Success

(mysql): CREATE INDEX mood_forusubs_use_ix ON mood_forum_subscriptions (userid)

Success

(mysql): CREATE INDEX mood_forusubs_for_ix ON mood_forum_subscriptions (forum)

Success

```
(mysql): CREATE TABLE mood_forum_read ( id BIGINT(10) unsigned NOT NULL auto_increment,
userid BIGINT(10) unsigned NOT NULL DEFAULT 0, forumid BIGINT(10) unsigned NOT NULL
DEFAULT 0, discussionid BIGINT(10) unsigned NOT NULL DEFAULT 0, postid BIGINT(10) unsigned
NOT NULL DEFAULT 0, firstread BIGINT(10) unsigned NOT NULL DEFAULT 0, lastread BIGINT(10)
unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_forum_read COMMENT='Tracks each users read posts'
```

Success

```
(mysql): CREATE INDEX mood_foruread_usefor_ix ON mood_forum_read (userid, forumid)
```

Success

```
(mysql): CREATE INDEX mood_foruread_usedis_ix ON mood_forum_read (userid, discussionid)
```

Success

```
(mysql): CREATE INDEX mood_foruread_usepos_ix ON mood_forum_read (userid, postid)
```

Success

```
(mysql): CREATE TABLE mood_forum_track_prefs ( id BIGINT(10) unsigned NOT NULL
auto_increment, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, forumid BIGINT(10) unsigned
NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_forum_track_prefs COMMENT='Tracks each users untracked forums'
```

Success

```
(mysql): CREATE INDEX mood_forutraccpref_usefor_ix ON mood_forum_track_prefs (userid, forumid)
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'add', 'forum',
'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'update',
'forum', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'add
discussion', 'forum_discussions', 'name')
```

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'add post', 'forum_posts', 'subject')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'update post', 'forum_posts', 'subject')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'user report', 'user', 'CONCAT(firstname, ' ', lastname)')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'move discussion', 'forum_discussions', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'view subscribers', 'forum', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'view discussion', 'forum_discussions', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'view forum', 'forum', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'subscribe', 'forum', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('forum', 'unsubscribe', 'forum', 'name')

Success

forum tables have been set up correctly

glossary

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): CREATE TABLE mood_glossary (id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", intro TEXT NOT NULL, allowduplicatedentries TINYINT(2) unsigned NOT NULL DEFAULT 0, displayformat VARCHAR(50) NOT NULL DEFAULT 'dictionary', mainglossary TINYINT(2) unsigned NOT NULL DEFAULT 0, showspecial TINYINT(2) unsigned NOT NULL DEFAULT 1, showalphabet TINYINT(2) unsigned NOT NULL DEFAULT 1, showall TINYINT(2) unsigned NOT NULL DEFAULT 1, allowcomments TINYINT(2) unsigned NOT NULL DEFAULT 0, allowprintview TINYINT(2) unsigned NOT NULL DEFAULT 1, usedynalink TINYINT(2) unsigned NOT NULL DEFAULT 1, defaultapproval TINYINT(2) unsigned NOT NULL DEFAULT 1, globalglossary TINYINT(2) unsigned NOT NULL DEFAULT 0, entbypage SMALLINT(3) unsigned NOT NULL DEFAULT 10, editalways TINYINT(2) unsigned NOT NULL DEFAULT 0, rsstype TINYINT(2) unsigned NOT NULL DEFAULT 0, rssarticles TINYINT(2) unsigned NOT NULL DEFAULT 0, assessed BIGINT(10) unsigned NOT NULL DEFAULT 0, assesstimestart BIGINT(10) unsigned NOT NULL DEFAULT 0, assesstimefinish BIGINT(10) unsigned NOT NULL DEFAULT 0, scale BIGINT(10) NOT NULL DEFAULT 0, timecreated BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_glossary COMMENT='all glossaries'

Success

```
(mysql): CREATE INDEX mood_glos_cou_ix ON mood_glossary (course)
```

Success

```
(mysql): CREATE TABLE mood_glossary_entries ( id BIGINT(10) unsigned NOT NULL
auto_increment, glossaryid BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned
NOT NULL DEFAULT 0, concept VARCHAR(255) NOT NULL DEFAULT "", definition TEXT NOT NULL,
format TINYINT(2) unsigned NOT NULL DEFAULT 0, attachment VARCHAR(100) NOT NULL
DEFAULT "", timecreated BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10)
unsigned NOT NULL DEFAULT 0, teacherentry TINYINT(2) unsigned NOT NULL DEFAULT 0,
sourceglossaryid BIGINT(10) unsigned NOT NULL DEFAULT 0, usedynalink TINYINT(2) unsigned
NOT NULL DEFAULT 1, casesensitive TINYINT(2) unsigned NOT NULL DEFAULT 0, fullmatch
TINYINT(2) unsigned NOT NULL DEFAULT 1, approved TINYINT(2) unsigned NOT NULL DEFAULT
1, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_glossary_entries COMMENT='all glossary entries'
```

Success

```
(mysql): CREATE INDEX mood_glosentr_use_ix ON mood_glossary_entries (userid)
```

Success

```
(mysql): CREATE INDEX mood_glosentr_con_ix ON mood_glossary_entries (concept)
```

Success

```
(mysql): CREATE INDEX mood_glosentr_glo_ix ON mood_glossary_entries (glossaryid)
```

Success

```
(mysql): CREATE TABLE mood_glossary_alias ( id BIGINT(10) unsigned NOT NULL auto_increment,
entryid BIGINT(10) unsigned NOT NULL DEFAULT 0, alias VARCHAR(255) NOT NULL DEFAULT "",
CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_glossary_alias COMMENT='entries alias'
```

Success

```
(mysql): CREATE INDEX mood_glosalia_ent_ix ON mood_glossary_alias (entryid)
```

Success

```
(mysql): CREATE TABLE mood_glossary_categories ( id BIGINT(10) unsigned NOT NULL
```

```
auto_increment, glossaryid BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", usedynalink TINYINT(2) unsigned NOT NULL DEFAULT 1, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_glossary_categories COMMENT='all categories for glossary entries'
```

Success

```
(mysql): CREATE INDEX mood_gloscate_glo_ix ON mood_glossary_categories (glossaryid)
```

Success

```
(mysql): CREATE TABLE mood_glossary_entries_categories ( id BIGINT(10) unsigned NOT NULL auto_increment, categoryid BIGINT(10) unsigned NOT NULL DEFAULT 0, entryid BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_glossary_entries_categories COMMENT='categories of each glossary entry'
```

Success

```
(mysql): CREATE INDEX mood_glosentrcate_cat_ix ON mood_glossary_entries_categories (categoryid)
```

Success

```
(mysql): CREATE INDEX mood_glosentrcate_ent_ix ON mood_glossary_entries_categories (entryid)
```

Success

```
(mysql): CREATE TABLE mood_glossary_comments ( id BIGINT(10) unsigned NOT NULL auto_increment, entryid BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, entrycomment TEXT NOT NULL, format TINYINT(2) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_glossary_comments COMMENT='comments on glossary entries'
```

Success

```
(mysql): CREATE INDEX mood_gloscomm_use_ix ON mood_glossary_comments (userid)
```

Success

```
(mysql): CREATE INDEX mood_gloscomm_ent_ix ON mood_glossary_comments (entryid)
```

Success

```
(mysql): CREATE TABLE mood_glossary_formats ( id BIGINT(10) unsigned NOT NULL
auto_increment, name VARCHAR(50) NOT NULL DEFAULT "", popupformatname VARCHAR(50) NOT
NULL DEFAULT "", visible TINYINT(2) unsigned NOT NULL DEFAULT 1, showgroup TINYINT(2)
unsigned NOT NULL DEFAULT 1, defaultmode VARCHAR(50) NOT NULL DEFAULT "", defaulthook
VARCHAR(50) NOT NULL DEFAULT "", sortkey VARCHAR(50) NOT NULL DEFAULT "", sortorder
VARCHAR(50) NOT NULL DEFAULT "", CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_glossary_formats COMMENT='Setting of the display formats'
```

Success

```
(mysql): CREATE TABLE mood_glossary_ratings ( id BIGINT(10) unsigned NOT NULL
auto_increment, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, entryid BIGINT(10) unsigned
NOT NULL DEFAULT 0, time BIGINT(10) unsigned NOT NULL DEFAULT 0, rating SMALLINT(4) NOT
NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_glossary_ratings COMMENT='Contains user ratings for entries'
```

Success

```
(mysql): CREATE INDEX mood_glosrati_use_ix ON mood_glossary_ratings (userid)
```

Success

```
(mysql): CREATE INDEX mood_glosrati_ent_ix ON mood_glossary_ratings (entryid)
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'add',
'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'update',
'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'view',
'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'view all', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'add entry', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'update entry', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'add category', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'update category', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'delete category', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'add comment', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'update comment', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'delete comment', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'approve entry', 'glossary', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('glossary', 'view entry', 'glossary_entries', 'concept')
```

Success

glossary tables have been set up correctly

hotpot

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): CREATE TABLE mood_hotpot ( id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", summary TEXT NOT NULL, timeopen BIGINT(10) unsigned NOT NULL DEFAULT 0, timeclose BIGINT(10) unsigned NOT NULL DEFAULT 0, location SMALLINT(4) unsigned NOT NULL DEFAULT 0, reference VARCHAR(255) NOT NULL DEFAULT "", outputformat SMALLINT(4) unsigned NOT NULL DEFAULT 1, navigation SMALLINT(4) unsigned NOT NULL DEFAULT 1, studentfeedback SMALLINT(4) unsigned NOT NULL DEFAULT 0, studentfeedbackurl VARCHAR(255) NOT NULL DEFAULT "", forceplugins SMALLINT(4) unsigned NOT NULL DEFAULT 0, shownextquiz SMALLINT(4) unsigned NOT NULL DEFAULT 0, review SMALLINT(4) NOT NULL DEFAULT 0, grade BIGINT(10) NOT NULL DEFAULT 0, grademethod SMALLINT(4) NOT NULL DEFAULT 1, attempts MEDIUMINT(6) NOT NULL DEFAULT 0, password VARCHAR(255) NOT NULL DEFAULT "", subnet VARCHAR(255) NOT NULL DEFAULT "", clickreporting SMALLINT(4) unsigned NOT NULL DEFAULT 0, timecreated BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_hotpot COMMENT='details about Hot Potatoes quizzes'
```

Success

```
(mysql): CREATE TABLE mood_hotpot_attempts ( id BIGINT(10) unsigned NOT NULL auto_increment,
```

hotpot BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, starttime BIGINT(10) unsigned NOT NULL DEFAULT 0, endtime BIGINT(10) unsigned NOT NULL DEFAULT 0, score MEDIUMINT(6) unsigned NOT NULL DEFAULT 0, penalties MEDIUMINT(6) unsigned NOT NULL DEFAULT 0, attempt MEDIUMINT(6) unsigned NOT NULL DEFAULT 0, timestart BIGINT(10) unsigned NOT NULL DEFAULT 0, timefinish BIGINT(10) unsigned NOT NULL DEFAULT 0, status SMALLINT(4) unsigned NOT NULL DEFAULT 1, clickreportid BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_hotpot_attempts COMMENT='details about Hot Potatoes quiz attempts'

Success

(mysql): CREATE INDEX mood_hotpatte_use_ix ON mood_hotpot_attempts (userid)

Success

(mysql): CREATE INDEX mood_hotpatte_hot_ix ON mood_hotpot_attempts (hotpot)

Success

(mysql): CREATE TABLE mood_hotpot_details (id BIGINT(10) unsigned NOT NULL auto_increment, attempt BIGINT(10) unsigned NOT NULL DEFAULT 0, details TEXT, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_hotpot_details COMMENT='raw details (as XML) of Hot Potatoes quiz attempts'

Success

(mysql): CREATE INDEX mood_hotpdeta_att_ix ON mood_hotpot_details (attempt)

Success

(mysql): CREATE TABLE mood_hotpot_questions (id BIGINT(10) unsigned NOT NULL auto_increment, name TEXT NOT NULL, type SMALLINT(4) unsigned NOT NULL DEFAULT 0, text BIGINT(10) unsigned NOT NULL DEFAULT 0, hotpot BIGINT(10) unsigned NOT NULL DEFAULT 0, md5key VARCHAR(32) NOT NULL DEFAULT "", CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_hotpot_questions COMMENT='details about questions in Hot Potatoes quiz attempts'

Success

(mysql): CREATE INDEX mood_hotpques_md5_ix ON mood_hotpot_questions (md5key)

Success

(mysql): CREATE INDEX mood_hotpques_hot_ix ON mood_hotpot_questions (hotpot)

Success

(mysql): CREATE TABLE mood_hotpot_responses (id BIGINT(10) unsigned NOT NULL auto_increment, attempt BIGINT(10) unsigned NOT NULL DEFAULT 0, question BIGINT(10) unsigned NOT NULL DEFAULT 0, score MEDIUMINT(6) NOT NULL DEFAULT 0, weighting MEDIUMINT(6) NOT NULL DEFAULT 0, correct VARCHAR(255) NOT NULL DEFAULT "", wrong VARCHAR(255) NOT NULL DEFAULT "", ignored VARCHAR(255) NOT NULL DEFAULT "", hints MEDIUMINT(6) unsigned NOT NULL DEFAULT 0, clues MEDIUMINT(6) unsigned NOT NULL DEFAULT 0, checks MEDIUMINT(6) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_hotpot_responses COMMENT='details about responses in Hot Potatoes quiz attempts'

Success

(mysql): CREATE INDEX mood_hotpresp_att_ix ON mood_hotpot_responses (attempt)

Success

(mysql): CREATE INDEX mood_hotpresp_que_ix ON mood_hotpot_responses (question)

Success

(mysql): CREATE TABLE mood_hotpot_strings (id BIGINT(10) unsigned NOT NULL auto_increment, string TEXT NOT NULL, md5key VARCHAR(32) NOT NULL DEFAULT "", CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_hotpot_strings COMMENT='strings used in Hot Potatoes questions and responses'

Success

(mysql): CREATE INDEX mood_hotpstri_md5_ix ON mood_hotpot_strings (md5key)

Success

hotpot tables have been set up correctly

journal

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): SHOW TABLES
```

```
(mysql): CREATE TABLE mood_journal ( id BIGINT(10) unsigned NOT NULL auto_increment, course  
BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", intro  
TEXT NOT NULL, introformat TINYINT(2) NOT NULL DEFAULT 0, days MEDIUMINT(5) unsigned  
NOT NULL DEFAULT 7, assessed BIGINT(10) NOT NULL DEFAULT 0, timemodified BIGINT(10)  
unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_journal COMMENT='data for each journal'
```

Success

```
(mysql): CREATE INDEX mood_jour_cou_ix ON mood_journal (course)
```

Success

```
(mysql): CREATE TABLE mood_journal_entries ( id BIGINT(10) unsigned NOT NULL auto_increment,  
journal BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL  
DEFAULT 0, modified BIGINT(10) unsigned NOT NULL DEFAULT 0, text TEXT NOT NULL, format  
TINYINT(2) NOT NULL DEFAULT 0, rating BIGINT(10) DEFAULT 0, entrycomment TEXT, teacher  
BIGINT(10) unsigned NOT NULL DEFAULT 0, timemarked BIGINT(10) unsigned NOT NULL DEFAULT  
0, mailed TINYINT(1) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_journal_entries COMMENT='All the journal entries of all people'
```

Success

```
(mysql): CREATE INDEX mood_jouentr_use_ix ON mood_journal_entries (userid)
```

Success

```
(mysql): CREATE INDEX mood_jouentr_jou_ix ON mood_journal_entries (journal)
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('journal', 'view',  
'journal', 'name')
```

Success

```
(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('journal', 'add entry',  
'journal', 'name')
```

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('journal', 'update entry', 'journal', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('journal', 'view responses', 'journal', 'name')

Success

journal tables have been set up correctly

label

(mysql): SHOW TABLES

(mysql): CREATE TABLE mood_label (id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", content TEXT NOT NULL, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_label COMMENT='Defines labels'

Success

(mysql): CREATE INDEX mood_labe_cou_ix ON mood_label (course)

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('label', 'add', 'quiz', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('label', 'update', 'quiz', 'name')

Success

label tables have been set up correctly

lams

(mysql): SHOW TABLES

(mysql): CREATE TABLE mood_lams (id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", introduction TEXT NOT NULL, learning_session_id BIGINT(20) DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_lams COMMENT='LAMS activity'

Success

(mysql): CREATE INDEX mood_lams_cou_ix ON mood_lams (course)

Success

lams tables have been set up correctly

lesson

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): SHOW TABLES

(mysql): CREATE TABLE mood_lesson (id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, name VARCHAR(255) NOT NULL DEFAULT "", practice SMALLINT(3) unsigned NOT NULL DEFAULT 0, modattempts SMALLINT(3) unsigned NOT NULL DEFAULT 0, usepassword SMALLINT(3) unsigned NOT NULL DEFAULT 0, password VARCHAR(32) NOT NULL DEFAULT "", dependency BIGINT(10) unsigned NOT NULL DEFAULT 0, conditions TEXT NOT NULL, grade SMALLINT(3) NOT NULL DEFAULT 0, custom SMALLINT(3) unsigned NOT NULL DEFAULT 0, ongoing SMALLINT(3) unsigned NOT NULL DEFAULT 0, usemaxgrade SMALLINT(3) NOT NULL DEFAULT 0, maxanswers SMALLINT(3) unsigned NOT NULL DEFAULT 4, maxattempts SMALLINT(3) unsigned NOT NULL DEFAULT 5, review SMALLINT(3) unsigned NOT NULL DEFAULT 0, nextpagedefault SMALLINT(3) unsigned NOT NULL DEFAULT 0, feedback SMALLINT(3) unsigned NOT NULL DEFAULT 1, minquestions SMALLINT(3) unsigned NOT NULL DEFAULT 0, maxpages SMALLINT(3) unsigned NOT NULL DEFAULT 0, timed SMALLINT(3) unsigned NOT NULL DEFAULT 0, maxtime BIGINT(10) unsigned NOT NULL DEFAULT 0, retake SMALLINT(3) unsigned NOT NULL DEFAULT 1, activitylink BIGINT(10) unsigned NOT NULL DEFAULT 0, mediafile VARCHAR(255) NOT NULL DEFAULT "", mediaheight BIGINT(10) unsigned NOT NULL DEFAULT 100, mediawidth BIGINT(10) unsigned NOT NULL DEFAULT 650, mediaclose SMALLINT(3) unsigned NOT NULL DEFAULT 0, slideshow SMALLINT(3) unsigned NOT NULL DEFAULT 0, width BIGINT(10) unsigned NOT NULL DEFAULT 640, height BIGINT(10) unsigned NOT NULL DEFAULT 480, bgcolor VARCHAR(7) NOT NULL DEFAULT '#FFFFFF', displayleft SMALLINT(3) unsigned NOT NULL DEFAULT 0, displayleftif SMALLINT(3) unsigned NOT NULL DEFAULT 0, progressbar SMALLINT(3) unsigned NOT NULL DEFAULT 0, highscores SMALLINT(3) unsigned NOT NULL DEFAULT 0, maxhighscores BIGINT(10) unsigned NOT NULL DEFAULT 0, available BIGINT(10) unsigned NOT NULL DEFAULT 0, deadline BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_lesson COMMENT='Defines lesson'

Success

(mysql): CREATE INDEX mood_lesson_cou_ix ON mood_lesson (course)

Success

(mysql): CREATE TABLE mood_lesson_pages (id BIGINT(10) unsigned NOT NULL auto_increment, lessonid BIGINT(10) unsigned NOT NULL DEFAULT 0, prevpageid BIGINT(10) unsigned NOT NULL DEFAULT 0, nextpageid BIGINT(10) unsigned NOT NULL DEFAULT 0, qtype SMALLINT(3) unsigned NOT NULL DEFAULT 0, qoption SMALLINT(3) unsigned NOT NULL DEFAULT 0, layout SMALLINT(3) unsigned NOT NULL DEFAULT 1, display SMALLINT(3) unsigned NOT NULL DEFAULT 1, timecreated BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10) unsigned NOT

```
NULL DEFAULT 0, title VARCHAR(255) NOT NULL DEFAULT '', contents TEXT NOT NULL,  
CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_lesson_pages COMMENT='Defines lesson_pages'
```

Success

```
(mysql): CREATE INDEX mood_lesspage_les_ix ON mood_lesson_pages (lessonid)
```

Success

```
(mysql): CREATE TABLE mood_lesson_answers ( id BIGINT(10) unsigned NOT NULL auto_increment,  
lessonid BIGINT(10) unsigned NOT NULL DEFAULT 0, pageid BIGINT(10) unsigned NOT NULL  
DEFAULT 0, jumpto BIGINT(11) NOT NULL DEFAULT 0, grade SMALLINT(3) unsigned NOT NULL  
DEFAULT 0, score BIGINT(10) NOT NULL DEFAULT 0, flags SMALLINT(3) unsigned NOT NULL  
DEFAULT 0, timecreated BIGINT(10) unsigned NOT NULL DEFAULT 0, timemodified BIGINT(10)  
unsigned NOT NULL DEFAULT 0, answer TEXT, response TEXT, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_lesson_answers COMMENT='Defines lesson_answers'
```

Success

```
(mysql): CREATE INDEX mood_lesansw_les_ix ON mood_lesson_answers (lessonid)
```

Success

```
(mysql): CREATE INDEX mood_lesansw_pag_ix ON mood_lesson_answers (pageid)
```

Success

```
(mysql): CREATE TABLE mood_lesson_attempts ( id BIGINT(10) unsigned NOT NULL  
auto_increment, lessonid BIGINT(10) unsigned NOT NULL DEFAULT 0, pageid BIGINT(10) unsigned  
NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, answerid BIGINT(10)  
unsigned NOT NULL DEFAULT 0, retry SMALLINT(3) unsigned NOT NULL DEFAULT 0, correct  
BIGINT(10) unsigned NOT NULL DEFAULT 0, useranswer TEXT, timeseen BIGINT(10) unsigned NOT  
NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_lesson_attempts COMMENT='Defines lesson_attempts'
```

Success

```
(mysql): CREATE INDEX mood_lesatte_use_ix ON mood_lesson_attempts (userid)
```

Success

(mysql): CREATE INDEX mood_lesstate_les_ix ON mood_lesson_attempts (lessonid)

Success

(mysql): CREATE INDEX mood_lesstate_pag_ix ON mood_lesson_attempts (pageid)

Success

(mysql): CREATE INDEX mood_lesstate_ans_ix ON mood_lesson_attempts (answerid)

Success

(mysql): CREATE TABLE mood_lesson_grades (id BIGINT(10) unsigned NOT NULL auto_increment, lessonid BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, grade DOUBLE unsigned NOT NULL DEFAULT 0, late SMALLINT(3) unsigned NOT NULL DEFAULT 0, completed BIGINT(10) unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_lesson_grades COMMENT='Defines lesson_grades'

Success

(mysql): CREATE INDEX mood_lessgrad_use_ix ON mood_lesson_grades (userid)

Success

(mysql): CREATE INDEX mood_lessgrad_les_ix ON mood_lesson_grades (lessonid)

Success

(mysql): CREATE TABLE mood_lesson_default (id BIGINT(10) unsigned NOT NULL auto_increment, course BIGINT(10) unsigned NOT NULL DEFAULT 0, practice SMALLINT(3) unsigned NOT NULL DEFAULT 0, modattempts SMALLINT(3) unsigned NOT NULL DEFAULT 0, usepassword SMALLINT(3) unsigned NOT NULL DEFAULT 0, password VARCHAR(32) NOT NULL DEFAULT "", conditions TEXT NOT NULL, grade SMALLINT(3) NOT NULL DEFAULT 0, custom SMALLINT(3) unsigned NOT NULL DEFAULT 0, ongoing SMALLINT(3) unsigned NOT NULL DEFAULT 0, usemaxgrade SMALLINT(3) unsigned NOT NULL DEFAULT 0, maxanswers SMALLINT(3) unsigned NOT NULL DEFAULT 4, maxattempts SMALLINT(3) unsigned NOT NULL DEFAULT 5, review SMALLINT(3) unsigned NOT NULL DEFAULT 0, nextpagedefault SMALLINT(3) unsigned NOT NULL DEFAULT 0, feedback SMALLINT(3) unsigned NOT NULL DEFAULT 1, minquestions SMALLINT(3) unsigned NOT NULL DEFAULT 0, maxpages SMALLINT(3) unsigned NOT NULL DEFAULT 0, timed SMALLINT(3) unsigned NOT NULL DEFAULT 0, maxtime BIGINT(10) unsigned NOT NULL DEFAULT 0, retake SMALLINT(3) unsigned NOT NULL DEFAULT 1, mediaheight BIGINT(10) unsigned NOT NULL DEFAULT 100, mediawidth BIGINT(10) unsigned NOT NULL DEFAULT 650, mediaclose SMALLINT(3) unsigned NOT NULL DEFAULT 0, slideshow SMALLINT(3) unsigned NOT NULL DEFAULT 0, width BIGINT(10) unsigned NOT NULL DEFAULT 640, height BIGINT(10) unsigned NOT NULL DEFAULT 480, bgcolor VARCHAR(7) DEFAULT '#FFFFFF', displayleft SMALLINT(3) unsigned NOT NULL DEFAULT 0, displayleftif SMALLINT(3) unsigned NOT NULL DEFAULT 0, progressbar SMALLINT(3) unsigned NOT

```
NULL DEFAULT 0, highscores SMALLINT(3) unsigned NOT NULL DEFAULT 0, maxhighscores  
BIGINT(10) NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_lesson_default COMMENT='Defines lesson_default'
```

Success

```
(mysql): CREATE TABLE mood_lesson_timer ( id BIGINT(10) unsigned NOT NULL auto_increment,  
lessonid BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL  
DEFAULT 0, starttime BIGINT(10) unsigned NOT NULL DEFAULT 0, lesstime BIGINT(10) unsigned  
NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_lesson_timer COMMENT='lesson timer for each lesson'
```

Success

```
(mysql): CREATE INDEX mood_lesstime_use_ix ON mood_lesson_timer (userid)
```

Success

```
(mysql): CREATE INDEX mood_lesstime_les_ix ON mood_lesson_timer (lessonid)
```

Success

```
(mysql): CREATE TABLE mood_lesson_branch ( id BIGINT(10) unsigned NOT NULL auto_increment,  
lessonid BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL  
DEFAULT 0, pageid BIGINT(10) unsigned NOT NULL DEFAULT 0, retry BIGINT(10) unsigned NOT  
NULL DEFAULT 0, flag SMALLINT(3) unsigned NOT NULL DEFAULT 0, timeseen BIGINT(10)  
unsigned NOT NULL DEFAULT 0, CONSTRAINT PRIMARY KEY (id) )
```

Success

```
(mysql): ALTER TABLE mood_lesson_branch COMMENT='branches for each lesson/user'
```

Success

```
(mysql): CREATE INDEX mood_lesbran_use_ix ON mood_lesson_branch (userid)
```

Success

```
(mysql): CREATE INDEX mood_lesbran_les_ix ON mood_lesson_branch (lessonid)
```

Success

```
(mysql): CREATE INDEX mood_lesbran_pag_ix ON mood_lesson_branch (pageid)
```

Success

(mysql): CREATE TABLE mood_lesson_high_scores (id BIGINT(10) unsigned NOT NULL auto_increment, lessonid BIGINT(10) unsigned NOT NULL DEFAULT 0, userid BIGINT(10) unsigned NOT NULL DEFAULT 0, gradeid BIGINT(10) unsigned NOT NULL DEFAULT 0, nickname VARCHAR(5) NOT NULL DEFAULT "", CONSTRAINT PRIMARY KEY (id))

Success

(mysql): ALTER TABLE mood_lesson_high_scores COMMENT='high scores for each lesson'

Success

(mysql): CREATE INDEX mood_lesshighscor_use_ix ON mood_lesson_high_scores (userid)

Success

(mysql): CREATE INDEX mood_lesshighscor_les_ix ON mood_lesson_high_scores (lessonid)

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('lesson', 'start', 'lesson', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('lesson', 'end', 'lesson', 'name')

Success

(mysql): INSERT INTO mood_log_display(module, action, mtable, field) VALUES ('lesson', 'view', 'lesson_pages', 'title')

Success

lesson tables have been set up correctly
