The Learning Center

Database Setup

GENERAL

* Open ./config/core.php
* set $media\_server\_root and $home\_url to your http

DB ONE learning\_center\_api\_db

1. Open ./config/database.php and set $host to your http
2. create a db named *learning\_center\_api\_db*
3. open a browser and navigate to http://localhost/learning-center-dark/config/create-tables.php
4. then navigate to http://localhost/learning-center-dark/config/populate-tables.php
5. At this point your db should have 8 tables with default data in each table.
6. Whenever you need to reset your tables for testing just navigate to http://localhost/learning-center-dark/config/populate-tables.php. This file empties each table and repopulates it with the default data. However, note:
   1. Be sure to delete all of the directories in ./media/images/courses/N where N was the courses.id value (1-whatever).
   2. You will also need to delete the all of the directories in ./media/N where N was the lessons.id value (1-whatever).
   3. If you make lessons or courses after you run populate-tables.php and do not delete the old directories, php will throw an error.
7. Any updates or changes to this db should be done in create-tables.php. Run drop-tables.php and then call create-tables.php to enact the new db structure.

DB TWO *learning\_center\_api\_analytics*

1. Open ./config/database.php and set $host to your http (you may have already done this in DB ONE above).
2. create a db named *learning\_center\_api\_analytics*
3. open a browser and navigate to http://localhost/learning-center-dark/analytics/config/create-tables.php
4. then navigate to http://localhost/learning-center-dark/analytics/config/populate-tables.php
5. At this point your db should have 1 table. There is no default data for this table.
6. Whenever you need to reset your table for testing just navigate to http://localhost/learning-center-dark/analytics/config/populate-tables.php. This file empties the single table.
7. Any updates or changes to this db be done in create-tables.php. Run drop-tables.php and then call create-tables.php to enact the new db structure.