* [2016-05-30]

|  |  |
| --- | --- |
| Server | Client |
| 1. openstack API  2. database  3. web server | 1. web browser  2. android app |

Tomorrow’s task:

1. one web server

2. execute ls while you visit index

3. return the result of ls

* [2016-05-31]

1. Easily accomplish task of yesterday, so easy!

* [2016-06-12]

1. Build router and controller using net/http, http/template, reflect.

* [2016–6-13]

1. Find it essential to learn more about jQuery & Ajax to finish yesterday’s task.
2. Take about no more than 2 weeks’ time learning jQuery.

* [2016-06-23]

1. Finished jQuery & Ajax learning. (reference : <Pro jQuery 2.0 2nd Edition>)

* [2016-6-24]

1. Finished basic log in ajax post, path redirection and error dialog.
2. Finished basic registry ajax post, path redirection, password comparision, authority code check and error dialog.

* [2016-6-27]

1. It is essential to and it is time to know how to manipulate DATABASE. No more than two weeks’ time to learn SQL and MariaDB.

* [2016-7-6]

1. Finished reading <MariaDB crash course>.
2. It is about time to add go-sql-driver/mysql into the system.

* [2016-7-7]

1. Create user [jason@buck119br](mailto:jason@buck119br). Create database godisk with full previlege to jason. Create tables system\_status & user\_information to store global information. Create user\_userid\_username to for each user’s directory storage.
2. Finished MariaDB Open and Ping with GODisk.

* [2016-7-8]

1. Finished MariaDB Prepare and Query.

* [2016-7-11]

1. Finished login database service(including username query, password query), handler and web.
2. Added register database service(including authority code query, username query).
3. Still, there is a lot to do about the database.
4. Found a 404 bug, log represent the 404.html transmited, but the web does not show up.

* [2016-07-14]

1. Because of the new SMD, I barely have time to code.
2. But still finished most part of the database service for registration, like authority code and username query, user information insertion, directory table creation, and global system information updating.
3. Though there is a lot to do about the data storage, for now, that’s it. I will take care of it later.
4. Still cannot find the cause of the NotFoundHandler auto execuse.
5. Need time to set up and Openstack keystone & swift.

* [2016-07-19]

1. Finished the frame of index.html;
2. I will finish the basic animation and action of the UI.
3. Found 404 bug root course: .min.js REALLY NEEDS a roadmap for optimization. Web will automatically send a request to the server.

* [2016-07-20]

1. Rainstorm and interview, damn it;

* [2016-07-21]

1. Finished check all checkbox and relevant scripts.

* [2016-07-22]

1. Add task and setting page and associating controller.
2. Next week, will finish the template and ajax request & response.

* [2016-07-25]

1. Never use the development edition when deploying. T\_T…
2. Finished cookie transmission between login and index.

* [2016-07-27]

1. Accomplished index.html ajax.get for file information and associated database query and server action. Accomplished background render html template.
2. Find the root course of skin-config.html 404 bug(inspinia.js ajax.get(skin-config.html)). Not the compressed-jQuery’s problem.
3. Until now, Firefox & Safari & Edge works very well. There is still something wrong with Chrome which I still cannot figure it out.

* [2016-07-28]

1. Accomplished PATH associated ajax request, background rendered html template, and service.

* [2016-07-29]

1. Move task into the index side box.
2. Add Fine Uploader into the program and intend to implement a uploader with the core mode.

* [2016-08-01]

1. Add Fine Uploader button and associated script.