

# Research Now on Webservice



## Server Info

- Research Now Group Account:
  - u: iulibhis
  - p: see [Michelle Dalmau](#) for passphrase
  - email: [iulibhis@indiana.edu](mailto:iulibhis@indiana.edu)
- Webservice Info:
  - [webservice.iu.edu](http://webservice.iu.edu)
  - u: iulibhis
  - p: (same as group account)
- MySQL Production
  - [mysql.iu.edu](http://mysql.iu.edu)
  - Port: 3837
  - u & p same as above password for accessing mysql is different (see [Michelle Dalmau](#))



## Omeka Info

- Omeka Admin Access: <http://www.iub.edu/~iulibhis/admin/>
  - u: iulibhis
  - p: see [Michelle Dalmau](#) for password
  - super users: mdalmau, rnomenda, jlhardes
- Omeka Front-End: <http://www.iub.edu/~iulibhis/>



## Helpful Unix Commands

- Determining Disk Usage (unix command): `du -hs www/`
  - As of 1/21/2015 in:
    - `www (omeka)`: 320 MB
    - `wwws (mysql)`: 58 MB



## To Do

- Reset the mysql-test password
  - Stop the MySQL server: `cmd_mysql stop`
  - Start the MySQL server with `skip-grant-tables` option so it doesn't prompt for password: `mysqld_safe --skip-grant-tables &`
  - Connect to MySQL server: `mysql -u root`
  - Setup a new root password:  
`mysql> use mysql;`  
`mysql> update user set password=PASSWORD("NEW-ROOT-PASSWORD") where User='root' and Host='localhost';`  
`mysql> flush privileges;`  
`mysql> quit`
  - Stop the MySQL server: `cmd_mysql stop`
  - Start the MySQL server and test: `cmd_mysql start`  
`mysql -u root -p`