2015-07-23 RICHARD:

# THIS IS A SAMPLE FOR database.yml which is git-ignored.

# REMEMBER TO COPY THIS FILE TO database.yml - you won't have to change it.

#

# gem install sqlite3

#

# Ensure the SQLite 3 gem is defined in your Gemfile

# gem 'sqlite3'

#

#default: &default

# adapter: sqlite3

# pool: 5

#timeout: 5000

#development:

# <<: \*default

#database: db/social\_login\_development.sqlite3

# Warning: The database defined as "test" will be erased and

# re-generated from your development database when you run "rake".

# Do not set this db to the same as development or production.

#test:

# <<: \*default

#database: db/social\_login\_test.sqlite3

#pr#oduction:

# <: \*default

#database: db/social\_login\_production.sqlite3

production:

adapter: mysql2

encoding: utf8

reconnect: false

database: demo4 2015-07-23 RICHARD:

# THIS IS A SAMPLE FOR database.yml which is git-ignored.

# REMEMBER TO COPY THIS FILE TO database.yml - you won't have to change it.

#

# gem install sqlite3

#

# Ensure the SQLite 3 gem is defined in your Gemfile

# gem 'sqlite3'

#

#default: &default

# adapter: sqlite3

# pool: 5

#timeout: 5000

#development:

# <<: \*default

#database: db/social\_login\_development.sqlite3

# Warning: The database defined as "test" will be erased and

# re-generated from your development database when you run "rake".

# Do not set this db to the same as development or production.

#test:

# <<: \*default

#database: db/social\_login\_test.sqlite3

#pr#oduction:

# <: \*default

#database: db/social\_login\_production.sqlite3

production:

adapter: mysql2

encoding: utf8

reconnect: false

database: demo4 2015-07-23 RICHARD:

# THIS IS A SAMPLE FOR database.yml which is git-ignored.

# REMEMBER TO COPY THIS FILE TO database.yml - you won't have to change it.

#

# gem install sqlite3

#

# Ensure the SQLite 3 gem is defined in your Gemfile

# gem 'sqlite3'

#

#default: &default

# adapter: sqlite3

# pool: 5

#timeout: 5000

#development:

# <<: \*default

#database: db/social\_login\_development.sqlite3

# Warning: The database defined as "test" will be erased and

# re-generated from your development database when you run "rake".

# Do not set this db to the same as development or production.

#test:

# <<: \*default

#database: db/social\_login\_test.sqlite3

#pr#oduction:

# <: \*default

#database: db/social\_login\_production.sqlite3

production:

adapter: mysql2

encoding: utf8

reconnect: false

database: demo4 2015-07-23 RICHARD:

# THIS IS A SAMPLE FOR database.yml which is git-ignored.

# REMEMBER TO COPY THIS FILE TO database.yml - you won't have to change it.

#

# gem install sqlite3

#

# Ensure the SQLite 3 gem is defined in your Gemfile

# gem 'sqlite3'

#

#default: &default

# adapter: sqlite3

# pool: 5

#timeout: 5000

#development:

# <<: \*default

#database: db/social\_login\_development.sqlite3

# Warning: The database defined as "test" will be erased and

# re-generated from your development database when you run "rake".

# Do not set this db to the same as development or production.

#test:

# <<: \*default

#database: db/social\_login\_test.sqlite3

#pr#oduction:

# <: \*default

#database: db/social\_login\_production.sqlite3

production:

adapter: mysql2

encoding: utf8

reconnect: false

database: demo4 2015-07-23 RICHARD:

# THIS IS A SAMPLE FOR database.yml which is git-ignored.

# REMEMBER TO COPY THIS FILE TO database.yml - you won't have to change it.

#

# gem install sqlite3

#

# Ensure the SQLite 3 gem is defined in your Gemfile

# gem 'sqlite3'

#

#default: &default

# adapter: sqlite3

# pool: 5

#timeout: 5000

#development:

# <<: \*default

#database: db/social\_login\_development.sqlite3

# Warning: The database defined as "test" will be erased and

# re-generated from your development database when you run "rake".

# Do not set this db to the same as development or production.

#test:

# <<: \*default

#database: db/social\_login\_test.sqlite3

#pr#oduction:

# <: \*default

#database: db/social\_login\_production.sqlite3

production:

adapter: mysql2

encoding: utf8

reconnect: false

database: demo4 2015-07-23 RICHARD:

# THIS IS A SAMPLE FOR database.yml which is git-ignored.

# REMEMBER TO COPY THIS FILE TO database.yml - you won't have to change it.

#

# gem install sqlite3

#

# Ensure the SQLite 3 gem is defined in your Gemfile

# gem 'sqlite3'

#

#default: &default

# adapter: sqlite3

# pool: 5

#timeout: 5000

#development:

# <<: \*default

#database: db/social\_login\_development.sqlite3

# Warning: The database defined as "test" will be erased and

# re-generated from your development database when you run "rake".

# Do not set this db to the same as development or production.

#test:

# <<: \*default

#database: db/social\_login\_test.sqlite3

#pr#oduction:

# <: \*default

#database: db/social\_login\_production.sqlite3

production:

adapter: mysql2

encoding: utf8

reconnect: false

database: demo4to kill the pid already running

.....................................

$ lsof -wni tcp:3000

or

ps -aef | grep rails

......................................

to start the postgres database

........................................

sudo -u postgres psql postgres

........................................ omnamashivaya

to know the public ip of the system

...............................................

ifconfig eth0 | grep inet | awk '{ print $2 }'

...............................................

the public ip

................................................

183.83.99.21

..............................................

to open the /etc/environment directiory in getedit mode(text editor mode)

............................................................

gksudo gedit /etc/environment

...........................................................

to permentely set environment variables in bash and shell

......................................................

echo 'export APP=/opt/tinyos-2.x/apps' >> ~/.bashrc

echo 'STRIPE\_PUBLISHABLE\_KEY=pk\_live\_WV9W1PRHrXHAUSqNSz8bMs3g' >> ~/.bashrc

echo 'GMAIL\_USERNAME=suresh.ch471@gmail.com' >> ~/.bashrc

printenv

.................................................................

to restart apacahe server

..............................................................

sudo /etc/init.d/apache2 restart

sudo service apache2 restart

..............................................................

to view git confighration in the system

.................................................................

git config --list

....................................................................

to set the git congfigration ine the system

...................................................................

git config --global user.name "Your Name"

git config --global user.email "yourgedit email@domain.com"

.......................................................................

to view all content inside the home directiory

............................................

ls -a

(or)

ls -al

cd .ssh

cat id\_rsa

.............................................

env variables

........................................................

ADMIN\_NAME="suresh"

ADMIN\_EMAIL="suresh.chipurupalli@themedia3.com"

ADMIN\_PASSWORD="suresh@1993"

DOMAIN\_NAME="themedia3.com"

MAILCHIMP\_API\_KEY="79bd851b02cc6aacf864abc910e8afac-us12"

MAILCHIMP\_LIST\_ID="2313762f54"

STRIPE\_API\_KEY="sk\_live\_PG2XjAX44Kze6ED0bJdKMP5W"

STRIPE\_PUBLISHABLE\_KEY="pk\_live\_WV9W1PRHrXHAUSqNSz8bMs3g"

................................................................................

to set a new orgin in git

.........................................................................

git remote -v

git remote set-url origin git://new.url.here

...............................................................................

to nninstall postgresql completely

...................................................................................

sudo apt-get --purge remove postgresql

dpkg -l | grep postgres

then remove individual packages

apt-get --purge remove postgresql postgresql-doc-9.5

pg\_config --version

psql --version

...............................................................................................

SELECT pg\_terminate\_backend (pg\_stat\_activity.pid) FROM pg\_stat\_activity WHERE pg\_stat\_activity.datname = 'carpartsg';

pg\_stat\_activity

WHERE

pg\_stat\_activity.datname = 'testdb1';

to lock a certain version for a project

..............................................

rbenv local 2.1.3

..................................................

to open .bashrc file in getedit

...................................................................

gedit ~/.bashrc To get a list of packages installed locally do this in your terminal:

dpkg --get-selections | grep -v deinstall

(The -v tag "inverts" grep to return non-matching lines)

To get a list of a specific package installed:

dpkg --get-selections | grep postgres

To save that list to a text file called packages on your desktop do this in your terminal:

dpkg --get-selections | grep -v deinstall > ~/Desktop/packages

Alternatively, simply use

dpkg -l

And in case you wondered, apt can do this, too.

(Note - old Ubuntu Syntax, does not work on Ubuntu 12.04 and above)

apt --installed list

(you don't need to run any of theses commands as the superuser, so no sudo necessary here)

.........................................................................

E: Some index files failed to download. They have been ignored, or old ones used instead after apt-get update

.................................................................................................................

sudo cp /etc/apt/sources.list ~/

sudo wget "http://pastebin.com/raw.php?i=uzhrtg5M" -O /etc/apt/sources.list

sudo apt-get update

sudo rm /etc/apt/sources.list.d/ubuntu-extras.list

sudo apt-get update

sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys 1397BC53640DB551

sudo sed -i -e 's/deb http/deb [arch=amd64] http/' "/etc/apt/sources.list.d/google-chrome.list" "/opt/google/chrome/cron/google-chrome"

.....................................................................................................................

to uninstall a software in ubantu

sudo apt-get remove --purge <package-name>

......................................................

to list all the packages

..................................................................

To get a list of packages installed locally do this in your terminal:

dpkg --get-selections | grep -v deinstall

(The -v tag "inverts" grep to return non-matching lines)

To get a list of a specific package installed:

dpkg --get-selections | grep postgres

To save that list to a text file called packages on your desktop do this in your terminal:

dpkg --get-selections | grep -v deinstall > ~/Desktop/packages

Alternatively, simply use

dpkg -l

And in case you wondered, apt can do this, too.

(Note - old Ubuntu Syntax, does not work on Ubuntu 12.04 and above)

apt --installed list

(you don't need to run any of theses commands as the superuser, so no sudo necessary here)

.................................................................................................

To remove just libgdbm3 package itself from Ubuntu 14.04 (Trusty Tahr) execute on terminal:

sudo apt-get remove libgdbm3

Uninstall libgdbm3 and it's dependent packages

To remove the libgdbm3 package and any other dependant package which are no longer needed from Ubuntu Trusty.

sudo apt-get remove --auto-remove libgdbm3

Purging libgdbm3

If you also want to delete configuration and/or data files of libgdbm3 from Ubuntu Trusty then this will work:

sudo apt-get purge libgdbm3

To delete configuration and/or data files of libgdbm3 and it's dependencies from Ubuntu Trusty then execute:

sudo apt-get purge --auto-remove libgdbm3

..........................................................................................................

to restart postgres database

/etc/init.d/postgresql {start|stop|restart|reload|force-reload|status} [version ..]

.................................................................................................................

to switch ruby versions

rvm --default use ruby\_Version

..........................................................................

You can do it with the following command:

:66,70s/^/#

for comment, and for uncomment:

:66,70s/^#/