# *HILO - Deployment Guide*

1. Open GitBash/Terminal
2. For update deployment follow the steps below:
   1. $ ssh [deploy@thehiloproject.com](mailto:deploy@thehiloproject.com)
   2. You will be prompted to enter your passphrase. For this to work your systems rsa keys should be uploaded for the particular domain on Engine Yard.
   3. $ cd /data/<APPLICATION\_NAME>/current

i.e: cd /data/hiloProduction/current

* 1. $ bundle exec rake sunspot:solr:stop
  2. Kill all delayed job processes

$ ps -ef | grep delay | grep -v grep | awk '{print $2}' | xargs kill

* 1. $ exit

1. Specify the branch for code deployment

e.g: Branch: HILO-Web-Release-V2.11

in config/deploy.rb change,

set :repository,'<http://svn-del.globallogic.com/projects/J4S/source/HILO-Web-Release-V2.11/>'

1. Before deployment you may also want to cross check the following parameters in config/deploy.rb
   1. set :application, 'hiloProduction'
   2. role :web, '107.22.227.156'
   3. role :app, '107.22.227.156'
   4. role :db, '107.22.227.156', :primary => true

Check the server’s IP, will be the same for all, web, app and db and also the application name as specified on EngineYard.

1. $ cap hilo\_production deploy
2. When prompted please enter the SVN credentials of the above specified URL (You will be prompted twice for the same)
3. Once the tar is completed it will ask for your passphrase. For this to work your systems rsa keys should be uploaded for the particular domain on Engine Yard.
4. After successful deployment

$ ssh [deploy@thehiloproject.com](mailto:deploy@thehiloproject.com)

1. $ cd /data/<APPLICATION\_NAME>/current
2. $ bundle exec rake db:migrate
3. $ bundle exec rake sunspot:solr:start
4. $ bundle exec rake sunspot:reindex
5. $ script/delayed\_job -n 2 -m start
6. $ rm -rf tmp/cache/
7. $ bundle exec rake assets:precompile
8. $ touch tmp/restart.txt