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# CODESWAP DEPLOYMENT PLAN

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#### 1. Installing the application

1. Install Git

```
sudo apt-get install git
```

2. Download the application

```
git clone https://github.com/alexlo03/CodeSwap.git
```

3. Navigate to the installation directory

```
cd CodeSwap/Installer
```

4. Run the installer

```
chmod 777 Installer.sh && ./Installer.sh
```

#### 2. Enabling Twitter Authentication

- 1. Sign up for a Twitter application
- 2. In /src/config/initializers/openid.rb, add the following before the last line, replacing Consumer\_Key and Consumer\_Secret with the corresponding values supplied by Twitter:

```
provider :twitter, 'Consumer Key', 'Consumer Secret'
```

## 3. Generating a Self-Signed Certificate

```
mkdir /etc/ssl/self-signed && cd /etc/ssl/self-signed openssl genrsa -des3 -out server.key 1024 openssl rsa -in server.key -out server.key.insecure mv server.key server.key.secure && mv server.key.insecure server.key openssl req -new -key server.key -out server.csr openssl x509 -req -days 365 -in server.csr -signkey server.key -out server.crt
```

Script provided by Andrew Waage on A Waage Blog [1]

### 4. Using an SSL Certificate

- 1. Place the .crt, .csr, and .key files into CodeSwap/src/config/cert/ss
- 2. In /CodeSwap/src/script/secure\_rails, replace the references to codeswap.\* files on line numbers 22 and 24 with the names of the appropriate SSL files.

#### 5. Setting up the Emailer

- 1. Acquire access to an email account on an SMTP server (ex. Gmail)
- 2. Open CodeSwap/src/config/environments/development.rb
- 3. Fill out the following code example with your relevant SMTP server/account settings. (Note: the example below already works for the gmail server).

```
config.action_mailer.smtp_settings = {
   address: "smtp.gmail.com",
   port: 587,
   domain: "EXAMPLE.COM",
   authentication: "plain",
   enable_starttls_auto: true,
   user_name: "GMAIL_USERNAME",
   password: "GMAIL_PASSWORD"
}
```

4. In the same file (development.rb), scroll down to the following line:

```
config.action_mailer.default_url_options = {
:host => 'localhost:3000' }
```

5. Replace 'localhost:3000' with the root dns or ip of your server.

#### 6. Setting up the Server

- 1. Open CodeSwap/src/db/seeds.rb
- 2. Clear out the file
- 3. Fill out the following code example with an admin's information and password. This `will be the only initial account on the system.

- 4. Repeat step 3 for each admin you wish to have on the database initially. (It is very easy to add them later through the admin homepage)
- 5. Migrate and seed the database:

```
rake db:migrate && rake db:reset
```

# 7. Launching the Application

- 1. Clear any processes running on port 80 and 443.
- 2. Run the following command:

```
cd /CodeSwap/src/script/ && chmod 777 start server.sh && ./start server.sh
```

References					
1. http://qugstart.com/blog/linux/quickest-way-to-create-a-self-signed-ssl-certificate-in-ubuntu/					