Plugin System Notes

What does the Plugin Manager Support Now?

- Supported
 - Daemon It is made for the daemon.
- Unsupported
 - Controllers and Views The way the front-end was designed using HAML hindered the dynamic rendering capabilities of Ruby on Rails. It is very obvious plugins for the front-end is not supported at this stage.
 - Models No information available for now. At first glance, should not support.

Possible files affected?

```
config / earth-webapp.ymlapp / controllers / *.rb
```

```
• app / helpers / *.rb
```

- config / routes.rb
- app / views / *.haml

OpenSSL and how to test?

The biggest hurdle with the plugin system is the signature check that is done while loading and installing a plugin. There are 2 ways that can be done to get the signature of a plugin.

Before running, make sure you have script/create_cert and script/sign_plugin scripts updated by replacing the require_gem 'termios' to the following lines:

```
gem 'termios'
require 'termios'
```

- 1. The RSP way:
 - (a) Run script/create_cert to generate a certificate of your host system. (You will need to create directories config/certificates and config/keys in order this script to work.
 - (b) Run script/sign_plugin <plugin> to create a *.sha1 signature file.
 - (c) Run script/console to check whether the signature is valid. (NOTE: At this stage, you should have created 3 files: config/certificates/test_cert.pem, config/keys/test_key.pem and <plugin>.rb.sha1)

```
i. Run signature = File.read(''<plugin>.rb.sha1'')
```

- ii. Run code = File.read(''<plugin>.rb'')
- iii. Run cert = OpenSSL::X509::Certificate.new(
 File::read(''config/certificates/test_cert.pem''))
- iv. Run cert.public_key.verify(OpenSSL::Digest::SHA1.new, signature, code). (You should get true as the result after running this line.)
- 2. The L33T way:
 - (a) Run openssl genrsa -des3 1024 > host.key to generate the key file.

- (b) Run openssl req -new -x509 -sha1 -days 365 -key host.key > host.cert to generate a certificate from the key.
- (c) Run openssl dgst -sha1 -sign host.key <plugin>.rb > <plugin>/rb.sha1 to sign the plugin with the key and digest it with SHA1 algorithm.
- (d) Run script/console as the same as the 2^{nd} half of the RSP way to verify the plugin was properly signed and digested.

Possible solutions?

- The general idea of a plugin is to automatically load the plugins from designated plugin directories and load them one by one as the system goes along. This can be achieved by recursively calling the require or load command. In order to do this, the plugin system should be smart enough to only work when there are plugins in the plugins directories.
- One of the problem Earth is that it does not support Controllers and Views plugins. This is obvious with the way the plugin manager was designed. So, a solution to this is to extend the plugin manager to accommodate such plugins as well. That means the plugin manager needs to verify the signatures of multiple files, instead of only one file.
 - The sub-problem of this approach is that the Radial feature was implemented as part of ApplicationController and any plugin will fail when Radial is being used. So, the idea is to convert the Radial into a plugin as well.