Title: Installation

Primary Actor: System Administrator

Goal in Context: Successfully install Ninkology on your system.

Preconditions: System is Ubuntu 12.04

Stakeholders and Interests:

1. Administrator

a. Has all the correct permission to complete the installation.

Main Success Scenario:

- 1. Administrator installs FOSSology 2.0 on the Ubuntu system
 - a. http://www.fossology.org/projects/fossology/wiki/Install_2_0
- 2. Administrator installs our system (Ninka is included in the source)
 - a. Administrator downloads our source code from the github repository and copies the files from the "src" folder into /var/www/ (or another custom apache website location)

Configure Apache server to execute CGI on the cgi folder

- 3. Administrator installs the JSON perl module
 - a. http://search.cpan.org/~makamaka/JSON-2.53/lib/JSON.pm
- 4. Administrator installs and configures mail server
 - a. Administrator installs mailutils, sharutils, ssmtp
 - b. Administrator edits ssmtp config file for sending outgoing email (Assuming you are using a gmail account for smtp): Remove everything in /etc/ssmtp/ssmtp.conf and replace it with:

mailhub=smtp.gmail.com:587 AuthUser=xxxx@gmail.com AuthPass=xxxx FromLineOverride=YES UseSTARTTLS=YES

Failed End Condition:

- 1. System is not running Ubuntu 12.04
- 2. System does not meet minimum Requirements

Trigger:

1. System administrator starts the installation process.

Notes: The entire installation process can be time consuming, and Ninkology won't function properly if it is not completed in its entirety.