## **Quick Start Installation Guide**

This quick start guide is intended as a reference for the steps necessary to install an eagle-i node (institutional server). For detailed instructions, please refer to the linked guides.

### **Prerequisites**

For details, see Repository Installation, Upgrade and Administration Guide > Platform Requirements See also System Requirements.

- 1. Install and configure the Tomcat web application server to \${CATALINA\_HOME}
  - a. Configure Tomcat to use SSL
  - b. Purchase and install an SSL server certificate (for testing purposes it is possible to use a self-signed certificate; a property to this effect can be set in the file eagle-i-apps.properties)
    - i. Make sure your certificate is properly installed by using an SSL checker, e.g. http://www.geocerts.com/ssl\_checker
  - c. Set up the networking configuration such that Tomcat responds on standard ports 80 and 443
- 2. Move aside the default ROOT.war or ROOT directory if it is present in Tomcat's webapps directory
- 3. Secure access to an outgoing mail server (SMTP). This can be co-located and accessed via localhost (e.g. postfix), or can be a remote server accessed over https.

### 1. Install the eagle-i repository

This is a very succinct description that will work in many cases, for many more details and troubleshooting, see Repository Installation, Upgrade and Administration Guide > Install and Configure Repository
For downloads, see: Get Software

- 1. Download the eagle-i repository distribution package, eagle-i-repository-dist-[version].zip
- 2. Establish a repository home directory, such as /opt/eaglei/repo and set an environment variable \${REPO\_HOME}. Unzip the distribution package to this location
- 3. Copy \$\frac{1}{REPO\_HOME}\/webapps/ROOT.war to Tomcat's webapps directory
- 4. If Tomcat doesn't already have them, copy the 2 derby jars in \${REPO\_HOME}/lib to \${CATALINA\_HOME}/lib
- 5. Configure Tomcat's JAVA\_OPTS (in tomcat6.conf or similar): JAVA\_OPTS="-XX:PermSize=64M -XX:MaxPermSize=256M -Xmx1024m"
- 6. Add two system properties to catalina.properties. org.eaglei.repository.home=/opt/eaglei/repo derby.system.home=/opt/eaglei/repo
- 7. Run the script \${REPO\_HOME}/etc/prepare-install.sh



Special characters are currently not supported in either the username or password. Using a special character will cause an error. Special characters include punctuation and symbols.

- 8. Copy the file \${REPO\_HOME}/default.configuration.properties into a new file \${REPO\_HOME}/configuration.properties and edit it to reflect your installation
- 9. Start Tomcat
- 10. Run the script \${REPO\_HOME}/etc/finish-install.sh
- 11. Run the script \${REPO\_HOME}/etc/upgrade.sh

#### Did it work?

The repository admin console should be available at <a href="https://your.host.edu/repository/admin">https://your.host.edu/repository/admin</a>. Log in with your newly created admin user. Verify that the version information reflects your installation.

## 2. Install SWEET and Online Help

For details, see: SWEET and Institutional Search Installation and Upgrade Guide and Configuration Property Guide - pre 3.0.x For software downloads, see: Get Software

For configuration sample files, see: examples in our code repository

- 1. In the repository admin console, create an "anonymous-ext" repository user with **no** roles (to be used by the sweet backend services), and a few test users with different roles.
- 2. Stop Tomcat
- 3. Establish an eagle-i application home directory and a subdirectory for common application configuration files, e.g. /opt/eaglei and /opt /eaglei/conf. Edit catalina.properties to reflect these. Note that catalina.properties should already have a common.loader defi

nition, you only need to add the eagle-i configuration directory.
org.eaglei.home=/opt/eaglei
common.loader=/opt/eaglei/conf, \${catalina.base}/lib

- 4. Download example configuration files eagle-i-apps.properties, eagle-i-apps-credentials.properties, who ami.xml, place them in the common configuration directory and modify them to reflect your installation
- 5. Download eagle-i-webapp-sweet-[version].war into Tomcat's webapps directory and rename to sweet.war
- 6. Download eagle-i-webapp-help-[version].war into Tomcat's webapps directory and rename help.war
- 7. Start Tomcat

#### Did it work?

The SWEET should be available at https://your.host.edu/sweet. Create a "Level 4" test user via the repository admin console and log in to the SWEET. Verify that the footer information reflects your installation. Verify that the header links work.

### 3. Install Spargler

For details, see: Public SPARQL Endpoint Installation Guide and Configuration Property Guide - pre 3.0.x

For software downloads, see: Get Software

For configuration sample files, see: examples in our code repository

- 1. Stop Tomcat
- 2. Copy \${REPO\_HOME}/webapps/sparqler.war to Tomcat's webapps directory
- 3. Establish a Sparqler home directory, such as /opt/eaglei/sparqler and set an environment variable \${SPARQLER\_HOME}.
- 4. Add the following system property to catalina.properties: org.eaglei.sparqler.home=/opt/eaglei/sparqler
- 5. Run the script \${REPO\_HOME}/etc/prepare-install.sh with an additional argument: sparqler-users.derby
- 6. Edit the repository configuration file in \${SPARQLER\_HOME}/configuration.properties. It should be identical to the repository's except for

```
eaglei.repository.sesame.dir=${sys:org.eaglei.sparqler.home}/sesame
eaglei.repository.log.dir=${sys:org.eaglei.sparqler.home}/logs
```

- Start Tomcat
- 8. Run the script \${REPO\_HOME}/etc/finish-install.sh targeting the newly created /spargler endpoint

#### Did it work?

The Sparqler query workbench should be available at http://your.host.edu/sparqler and should have no access restrictions. Execute the following SPARQL query: select \* where {?s ?p ?o} with Default Graph = NG\_Published. You should see the public triples of your main repository.

# 4. Configure search engine access and Google analytics

For details, see: [Guide under construction] and Configuration Property Guide - pre 3.0.x For sample files, see: examples in our code repository

- 1. Create the file robots.txt in \${CATALINA\_HOME}/webapps/ROOT and edit it to allow search engine crawler access (see examples directory)
- 2. Create the file sitemap.xml in \${CATALINA\_HOME}/webapps/ROOT by using the sitemap web service provided by SWEET:
  wget -0 \${CATALINA\_HOME}/webapps/ROOT/sitemap.xml http://foo.bar.edu/sweet/sitemap
  (It is a good idea to set up a cron job to update the site map periodically.)
- 3. Submit this sitemap to the search engines of your choice (for Google, you will need to set up a Google Webmaster account)
- 4. Google analytics: obtain an analytics account and configure your tracker ID in the file eagle-i-apps.properties

## 5. (Optional) Install Institutional Search

For details, see: SWEET and Institutional Search Installation and Upgrade Guide and Configuration Property Guide - pre 3.0.x For software downloads, see: Get Software

For configuration sample files, see: examples in our code repository

- 1. Stop Tomcat
- 2. Modify files eagle-i-apps.properties, eagle-i-apps-credentials.properties and whoami.xml to reflect your installation
- (optional) install a MySQL database for search usage logging and configure its name and credentials in the two property files above (the tables will be created upon first access by the application)
- 4. Download eagle-i-webapp-institution-[version].war into Tomcat's webapps directory and rename to institution.war
- 5. Start Tomcat

#### Did it work?

Institutional Search should be available at https://your.host.edu/institution. Verify that the footer information reflects your installation. Verify that the header links work.