

# Public SPARQL Endpoint

## Overview

A publicly-accessible SPARQL endpoint needs to be installed. It takes the form of an additional repository which contains everything in the main repository which is public (i.e. not email-addresses, phone-numbers, etc.; not un-published resources). It is affectionately known as the "sparqler" associated with this main repository. It is synchronized with its main repository on a regular basis - typically every night.

## Installation

The installation of a sparqler follows very much the same procedure as for the main repository, with one or two changes because it doesn't live at the same location. The quick-start installation procedure is as follows - additional [details](#) are the same as for the main repository.

 These instructions assume that a repository has already been installed and that \${REPO\_HOME} has been defined as an environment variable.

1. In the existing eagle-i home directory, create a directory named sparqler. For example, if your eagle-i home directory is /opt/eaglei, you should be creating /opt/eaglei/sparqler.

### create sparqler home directory

```
hms-mbp:eaglei user$ mkdir /sparqler
```

2. Create an environment variable for the sparqler home directory, \${SPARQLER\_HOME}. For example:

### define environment variable for sparqler home directory

```
SPARQLER_HOME=/opt/eaglei/sparqler
```

3. Copy the file \${REPO\_HOME}/webapps/sparqler.war to Tomcat's webapps directory.

### copy sparqler.war

```
hms-mbp:eaglei user$ cp ${REPO_HOME}/webapps/sparqler.war /opt/tomcat7/webapps
```

4. Add an additional system property to catalina.properties:

### 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" (note that the username and password for the user you create here - who administers the sparqler - these should be different from the main repository's admin-user credentials):

### run prepare-install.sh

```
hms-mbp:eaglei user$ bash ${REPO_HOME}/etc/prepare-install.sh SPARQLER_USERNAME SPARQLER_PASSWORD  
${REPO_HOME} sparqler-users.derby
```

6. Copy the repository configuration file to \${SPARQLER\_HOME}.

### copy configuration file

```
hms-mbp:eaglei user$ cp ${REPO_HOME}/configuration.properties ${SPARQLER_HOME}/configuration.properties
```

7. Edit the newly created SPARQLER configuration file by changing the following two properties:

**`${SPARQLER_HOME}/configuration.properties`**

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

8. Add two properties to your `eagle-i-apps.properties` file to define the source and target repositories:

 **`${EAGLEI_HOME}/conf/eagle-i-apps.properties`**

```
eaglei.sparqler.source.URL=https://localhost:8443/  
eaglei.sparqler.target.URL=https://localhost:8443/sparqler/
```

9. Add credentials to the `eagle-i-apps-credentials.properties` file for access to the source and target repositories:

 **`${EAGLEI_HOME}/.config/eagle-i-apps-credentials.properties`**

```
# The credentials for the source repository  
eaglei.sparqler.source.user=myRepositoryUser  
eaglei.sparqler.source.password=myRepositoryPassword  
  
# The credentials used by the prepare-install.sh above  
eaglei.sparqler.target.user=mySparqlerUser  
eaglei.sparqler.target.password=mySparqlerPassword
```

10. Start up tomcat

11. Run the script  `${REPO_HOME}/etc/finish-install.sh`, using the same sparqler-admin username and password that you set up in step 5, above, when you ran the "prepare-install.sh":

 **`run finish-install.sh`**

```
hms-mbp:eaglei user$ bash ${REPO_HOME}/etc/finish-install.sh SPARQLER_USERNAME SPARQLER_PASSWORD  
https://localhost:8443/sparqler
```