**Requirements**

* Apache Maven 3.0+
* Apache Tomcat 7+
* Java 7
* Linux Debian
* UnZip
* MySQL Server 5.5+

Other setups were not tested but may work.

**Installation**

1. Run “epp” script from the root repository folder and follow the prompts for installation procedure. The script extracts the files from jbpt.zip and builds all projects with Maven.
2. (optional) Enable delivery of notifications for events – edit the credentials in
   * EapCommons/src/main/java/hpi/eap/email/EmailUtils.java
3. (optional) Enable usage of DWD weather adapter – edit the credentials in
   * EapImport/src/main/java/hpi/eap/importer/DWDImporter.java
4. (optional) Enable usage of semantic operations – edit location (make sure that it is available) of Triplestore in
   * EapSemantic/src/main/resources/Triplestore.properties

**Deployment**

1. Start the Apache Tomcat server.
   * Go to [Tomcat Server address]/manager/html to make sure that the Tomcat Manager Application is running.
2. Run “epp” script from root repository folder and follow command prompt for deploy procedure. Be sure to choose correctly between “deploy” and “redeploy”.

*Last updated on July 30, 2014*