

OpenAthens SP manual jar file location

The following .jar files from the download will need to be moved into your Java library folder:

- atacama-core-X.X.X.jar
- atacama-athens-module-X.X.X.jar
- atacama-shibboleth-module-X.X.X.jar
- atacama-saml-module-X.X.X.jar
- atacama-transport-module-X.X.X.jar
- atacama-saml-library-X.X.X.jar
- atacama-server-module-X.X.X.jar
- atacama-xml-library-X.X.X.jar
- atacama-log-module-X.X.X.jar
- gson-1.4.jar
- commons-codec-1.4.jar
- commons-discovery-0.4.jar
- commons-id-0.1-dev.jar
- commons-logging.jar
- xmlsec-1.4.4.jar
- serializer.jar
- xalan.jar
- xercesImpl-2.9.1.jar

The library folder location will vary by implementation. It will need to be created (as path.../lib/) if it does not already exist. Some examples of typical locations are:

Java	Example location
Linux - Tomcat	/var/lib/apache-tomcat-6.0.41/webapps/ROOT/WEB-INF/lib/
Windows - Tomcat	C:\Program Files (x86)\Apache Software Foundation\Tomcat 7.0\webapps\ROOT\WEB-INF\lib\

Environment variables

If you are installing manually, you will also need to set the ATACAMA_HOME location:

```
export ATACAMA_HOME=/usr/local/atacama-platform  
  
set ATACAMA_HOME=C:\Program Files (x86)\eduserv\atacama-platform
```

If you are using non-standard variables, you will need to include the atacama location in your startup folder

```
... -Datacama.home=/usr/local/atacama-platform/  
  
... -Datacama.home=C:\Program Files (x86)\eduserv\atacama-platform
```

Next

- [Return to installation guide](#)