Acquiring OpenAM Packages

Table of Contents

- Acquire the main OpenAM package
- Acquire the Web Agent package

Acquire the main OpenAM package

If you do not have one already, you will need a Backstage login at Forgerock to get the latest OpenAM enterprise downloads

- 1. Go to OpenAM 12.0.0 Enterprise. It should have pre-selected for you the OpenAM Enterprise 12.0.0 zip download.
- 2. If you have a Backstage account, and are logged in, you should see a Download button. If not, it'll be labeled "Sign in to Download".
- 3. If it's asking you to sign in and you don't have an account, follow their instructions to create one. Once you've created your account, navigate back to the link in the step above, and download the zip file.
- Once you've acquired the zip file, move it to the server on which you wish to configure OpenAM Note: For the purposes of this guide, we'll assume you placed it in /opt
- 5. Unzip the file using the following command:

```
> unzip OpenAM-12.0.0.zip
```

6. You should now have an **/opt/openam** directory. Use the "cd" command to change to the directory. You should see the contents below, using the "ls" command:

```
> ls
ClientSDK-12.0.0.jar Fedlet-12.0.0.zip legal-notices
OpenAM-ServerOnly-12.0.0.war
ExampleClientSDK-CLI-12.0.0.zip IDPDiscovery-12.0.0.war OpenAM-12.0.0.war
SSOAdminTools-12.0.0.zip
ExampleClientSDK-WAR-12.0.0.war ldif
OpenAM-DistAuth-12.0.0.war SSOConfiguratorTools-12.0.0.zip
```

Files of note:

- OpenAM-12.0.0.war This is what we deploy to Tomcat. Just remember we change the name of the file to openam.war when deploying to Tomcat.
- SSOAdminTools-12.0.0.zip We need this package to encrypt credentials. It's also useful for making other configuration changes, backups, etc.

Acquire the Web Agent package

- 1. Go to OpenAM Web Agent 3.3.4 Apache 2.4 Linux
- 2. Click Download (or follow steps above to Sign in to Download and create an account if you don't have one)
- 3. Move the downloaded file to your DCDS Data VM