

Hot Fixes

Hot fixes are released jar files to address a bug in a specific version, without needing to advance versions.

UNDER CONSTRUCTION

On this page:

- [Available Hot Fixes](#)
- [Using Hot Fixes](#)
 - [Settings file with hot fix installed](#)
- [Using Hot Fixes for Aspire-application](#)

Available Hot Fixes

The available *hot fixes* are shown in the tables below.

Bundle	Version	Base version	Description of update
aspire-jive-source	3.3.0.1	3.3	Added option to crawl multiple Jive Places.

Note: Typically, these fixes are not cumulative.

Using Hot Fixes

Hot fixes can be installed using the `<bundleVersions>` tag in the `settings.xml` file in the config directory. See [here](#) for full details.

You will need to add a section to the `<repository>` identifying the bundle, and version you wish to use.

Example: To use a hot fix for the eRoom connector, add the following to the `settings.xml` file:

```
<bundleVersions>
  <bundle artifactId="aspire-eroom-connector" version="x.0.1.1"/>
</bundleVersions>
```

Note: replace `x.0.1.1` with the version of the fix you require.

Settings file with hot fix installed

```
<repository type="maven">
  <defaultVersion>x.0.1</defaultVersion>
  <bundleVersions>
    <bundle artifactId="aspire-eroom-connector" version="x.0.1.1"/>
  </bundleVersions>
  <remoteRepository>
    <id>stPublic</id>
    <url>http://repository.searchtechnologies.com/artifactory/simple/public/</url>
    <user>YOUR-REGISTERED-USERNAME</user>
    <password>YOUR-REGISTERED-PASSWORD</password>
  </remoteRepository>
</repository>
```

If you are using Aspire in offline mode, you only need to add the hot fixes jars to the bundles/Aspire folder of the distribution.

You should have the following for both online and offline mode:

```
<repositories>
  <bundleVersions>
    <bundle artifactId="aspire-eroom-connector" version="x.0.1.1"/>
  </bundleVersions>
  <repository type="distribution">
    ...
  </repository>
  <repository type="maven">
    ...
  </repository>
</repositories>
```

Using Hot Fixes for Aspire-application
