

# Artifactory Repo Mirror Configuration

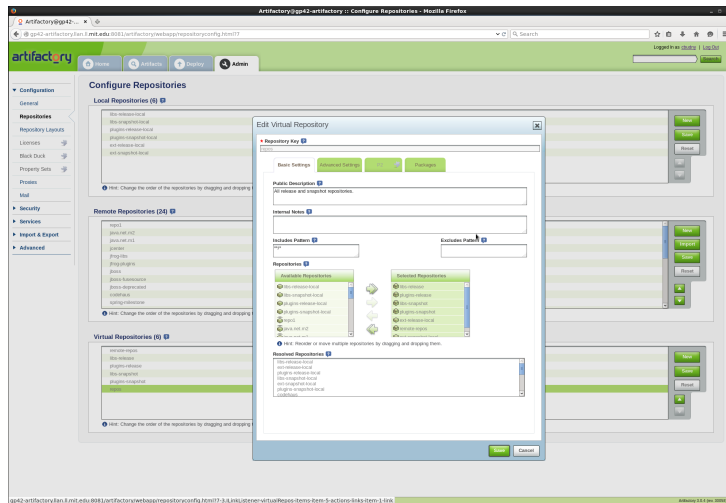
## Configure Remote Repositories

1. Maven 2; <http://repo1.maven.org/maven2>
2. Java m2; <http://download.java.net/maven/2>
3. JFrog; <http://repo.jfrog.org/artifactory/libs-releases-local>
4. JFrog Plugins; <http://repo.jfrog.org/artifactory/plugins-releases-local>
5. Codehaus; <http://repository.codehaus.org>
6. Spring Release; <http://maven.springframework.org/release>
7. Google code; <http://google-maven-repository.googlecode.com/svn/repository>
8. GeoTools; <http://download.osgeo.org/webdav/geotools/>
9. Hibernate Spatial; <http://www.hibernate.org/hibernatespatial/repository/>
10. Forge Rock; <http://maven.forgerock.org/repo/releases>
11. Prime Faces; <http://repository.primefaces.org>
12. Geosolutions; <http://maven.geo-solutions.it>
13. Sonatype; <https://oss.sonatype.org/content/repositories/snapshots/>
14. Gradle libs; <http://gradle.artifactoryonline.com/gradle/libs>
15. Gradle plugins; <http://gradle.artifactoryonline.com/gradle/plugins>

## Configure Virtual Repository

This step will create 1 virtual repository that mirrors all remote repositories. This allows an artifactory user just hit artifactory for the repositories.

1. In Create Virtual repository, select all available repositories and move them to the Selected Repositories column.



## Screenshots of Remote Repositories

