Remote Repo Creation:

i author @indranil banerjee

Objective Rather than using local repo for *commonConnector* we should use remote repo.

[Disclaimer:][Solution Approach:][Install Reposilite:][step1:][step2:][Step3:][step4:][step5:][Using The Repo:][Step1:][Step2:]

Disclaimer:

in here *reposilite* has been used one can use nexus for *remote* repo.

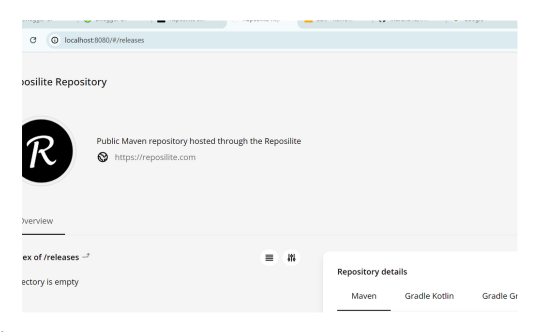
Solution Approach:

Install Reposilite:

1 Jar_java>java -Xmx32M -jar reposilite-3.5.13-all.jar

Step3:

the repo will be up.



step4:

generate the token for login

1 token-generate --secret=login admin m

step5

then login with userid: admin secretKey: login.

Using The Repo:

Step1:

go to your settings.xml and add the repo in your server config.

```
<id>mtn-repository</id>
<id>mtn-repository</id>
<username>
<username>admin</username>
<password>login</password>
</server>
<!-- Another sample, using keys to authenticate.
<server>
<id>sid>siteServer</id>

<ipre>
<ipre>
```

Step2:

if you want to dynamically update the Repo use deployment management in your maven.