1





ategories

eworks & Tools

cages

neworks cations

ges

,--

ntime

ibraries

ges

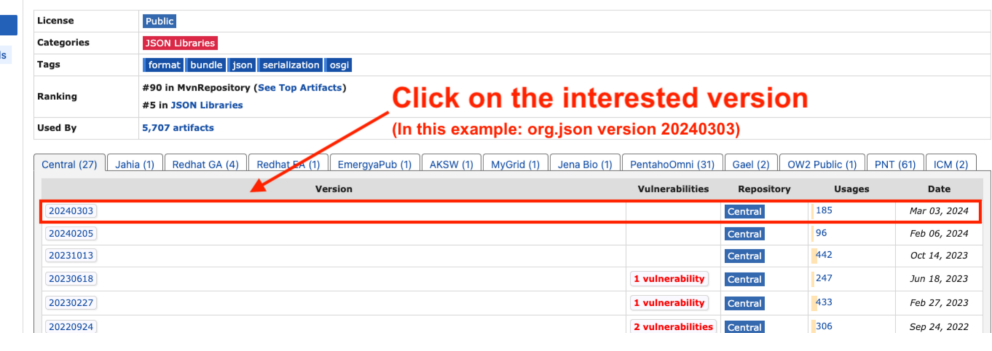
Home » org.json » json

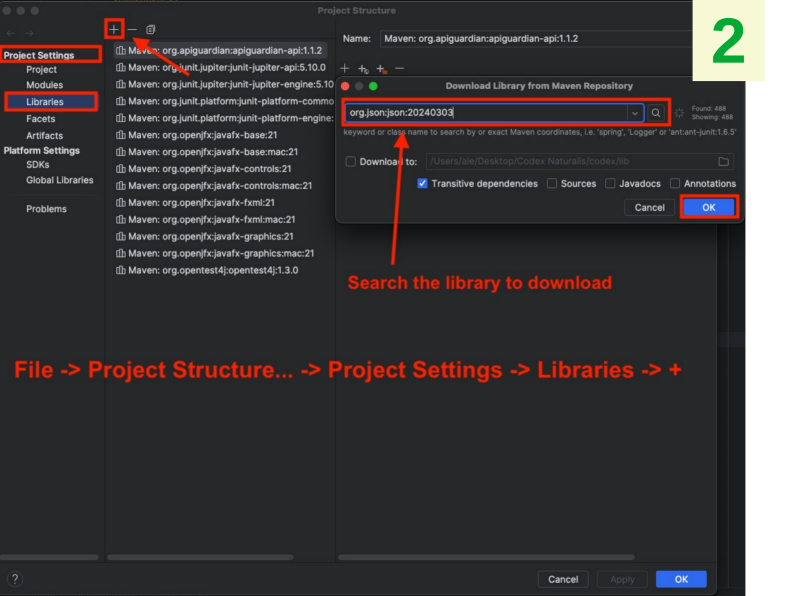
Search interested library on "mvnrepository.com"



JSON In Java

JSON is a light-weight, language independent, data interchange format. See http://www.JSON.org/ The files in this package implement JSON encoders/decoders in Java. It also includes the capability to convert between JSON and XML, HTTP headers, Cookies, and CDL. This is a reference implementation. There are a large number of JSON packages in Java. Perhaps someday the Java community will standardize on one. Until then, choose carefully.





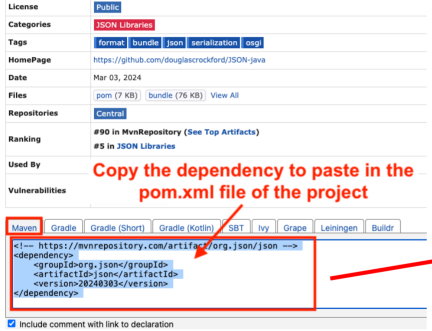






JSON In Java » 20240303

JSON is a light-weight, language independent, data interchange format. See http://www.JSON.org/ I capability to convert between JSON and XML, HTTP headers, Cookies, and CDL. This is a reference i Java community will standardize on one. Until then, choose carefully.



```
CardResource.java
                  module-info.java (org.codex.codex)
                                                       m pom.xml (codex)
         <artifactId>junit-jupiter-engine</artifactId>
        <version>${junit.version}</version>
        <scope>test</scope>
     </dependency>
     <dependency>
        <groupId>org.json</groupId>
        <artifactId>json</artifactId>
        <version>20240303
     </dependency>
</dependencies>
<build>
     <plugins>
         <plugin>
```

ategories

eworks & Tools

ages

neworks

ations

braries

ges

Injection

orks

tion Metadata



