|  |  |
| --- | --- |
|  | I've got many test suites in TestNG. These are XML files. I want to be able to choose multiple XML suites when running integration-test from maven.  Currently I can add the suite files to pom.xml like this:  <plugin>  <groupId>org.apache.maven.plugins</groupId>  <artifactId>maven-surefire-plugin</artifactId>  <configuration>  <suiteXmlFiles>  <suiteXmlFile>${pathToMySuiteFile\_1}</suiteXmlFile>  <suiteXmlFile>${pathToMySuiteFile\_1}</suiteXmlFile>  </suiteXmlFiles>  </configuration>  </plugin>  This solution has some limitations. I can only change a path to the test suite I've got defined in pom.xml. So in my example it always has to be two files. I'm not able to run, lets say, 5 suites or just one.  Is there a way to somehow parametrize the whole section "suiteXmlFiles" in pom.xml ?  <plugin>  <groupId>org.apache.maven.plugins</groupId>  <artifactId>maven-surefire-plugin</artifactId>  <configuration>  <suiteXmlFiles>  ${multiple\_paths\_ToMySuiteFiles}  </suiteXmlFiles>  </configuration>  </plugin>  Running everything that matches given test group is not an option for me: I don't want to load all the suites I've got and then run just the selected tests using groups in TestNG suite. The reason being that a report that gets generated after running all the test suites with group filters is different from a report when just the selected test suites were run. |