***Automation API testing with Selenium Web driver:***

*keytool -import -noprompt -trustcacerts -alias ${HOST} -file ${HOST}.cert \ -keystore ${KEYSTOREFILE} -storepass ${KEYSTOREPASS}*

*keytool -keystore “C:\Program Files\Java\jre1.8.0\_131\lib\security\cacerts” –import -alias* [*https://samples.openweathermap.org/*](https://samples.openweathermap.org/) *-file D:\Certificate\* *certificate.cer*

*cd C:\Program Files\Java\jdk1.8.0\_131\bin*

*C:\Program Files\Java\jre1.8.0\_131\lib\security\cacerts*

*D:\Certificate\* *certificate.cer*

*Certificate download url:*

[*https://www.youtube.com/watch?v=RpVg7IbBZbc*](https://www.youtube.com/watch?v=RpVg7IbBZbc)

*API testing automation with rest-assured*

[*https://mvnrepository.com/search?q=JSON+simple*](https://mvnrepository.com/search?q=JSON+simple)

*https://github.com/typicode/json-server*

[*https://www.youtube.com/watch?v=aqrxDxumKZQ*](https://www.youtube.com/watch?v=aqrxDxumKZQ)

*Method: POST, DELETE, POST*

[*https://www.youtube.com/watch?v=7RUzarUREpo*](https://www.youtube.com/watch?v=7RUzarUREpo)

*Api automation testing with SOAP*

http://jmeter-plugins.org