**Run the script and read the result remotely with curl and rest api exposed by jenkins**

**import jenkins.model.Jenkins**

**message="Hello Jenkins"**

**Jenkins jenkins = J**

**enkins.get()**

**jenkins.setSystemMessage(message)**

**jenkins.save()**

**save the script in *home/*dell/Desktop/Jenkins-system-Message.groovy path and read remotely**

**curl -d "script=$(cat /home/dell/Desktop/Jenkins-system-Message.groovy)" -v --user admin:admin** [**http://localhost:9090/scriptText**](http://localhost:9090/scriptText)

**curl -d "script=message='dada'; Jenkins jenkins = Jenkins.get(); jenkins.setSystemMessage(message); jenkins.save()" -v --user admin:admin http://localhost:9090/scriptText**