

JMeter | Remote Testing | Master Slave | Distributed Testing

Step 1 : SetUp Master

added remote system's ip in jmeter.properties

Step 2 : create keystore file

run create-rmi-keystore.bat / create-rmi-keystore.sh

name : rmi

password : changeit

Step 3 : run jmeter-server file on slave (remote) system

Step 4 : Run and Validate

GUI and Commandline

Helpful Tips:

- all systems (master and slaves) have same ver of JMeter
- all systems have java (preferably same ver)
- all systems can connect to each other (are in same subnet)
- no need to copy jmeter script (jmx) to slave systems
- If you want to have 100 users and using 2 slaves. Give no as 50

References

<https://jmeter.apache.org/usermanual/remote-test.html>

[https://www.google.co.in/search?](https://www.google.co.in/search?q=jmeter+remote+testing&rlz=1C5CHFA_enIN734IN734&source=lnms&tbm=isch&sa=X&ved=0ahUKEwjJx-an2ZvcAhVMq48KHb9IDGcQ_AUICygC#imgsrc=feq4I3h0GjumMM:)

[q=jmeter+remote+testing&rlz=1C5CHFA_enIN734IN734&source=lnms&tbm=isch&sa=X&ved=0ahUKEwjJx-an2ZvcAhVMq48KHb9IDGcQ_AUICygC#imgsrc=feq4I3h0GjumMM:](https://www.google.co.in/search?q=jmeter+remote+testing&rlz=1C5CHFA_enIN734IN734&source=lnms&tbm=isch&sa=X&ved=0ahUKEwjJx-an2ZvcAhVMq48KHb9IDGcQ_AUICygC#imgsrc=feq4I3h0GjumMM:)
