**Steps to configure Jmeter Master-Slave environment:**

1. Open jmeter.properties file (under the bin folder) on a slave node.
2. Search for **“server.rmi.ssl.disable=false”** parameter.
3. Change it to true and uncomment it as well. Do this step on master node as well.
4. Start jmeter-server file (under the bin folder) on the slave node.
5. Note the IP address of the slave node jmeter server.
6. Update the IP address of the slave node jmeter server in the jmeter.properties of master node. Update the IP address in **“remote\_hosts”** parameter of master node jmeter.properties file.
7. Restart the jmeter on master node and run test on selected nodes.
8. To run the test plan, go to Run -> Remote Start -> Select the desired server IP.
9. **Note:** Jmeter version should be same on master node and all slave nodes.
10. **Note:** Master node and all slave nodes should be on the same sub-network.
11. **Note:** Both master and slave nodes should be as much same as possible. For example, same OS and directory tree etc.
12. **Note: “remote\_hosts”** parameter only helps to specify IP address. Port can be specified in **“server\_port”** parameter.