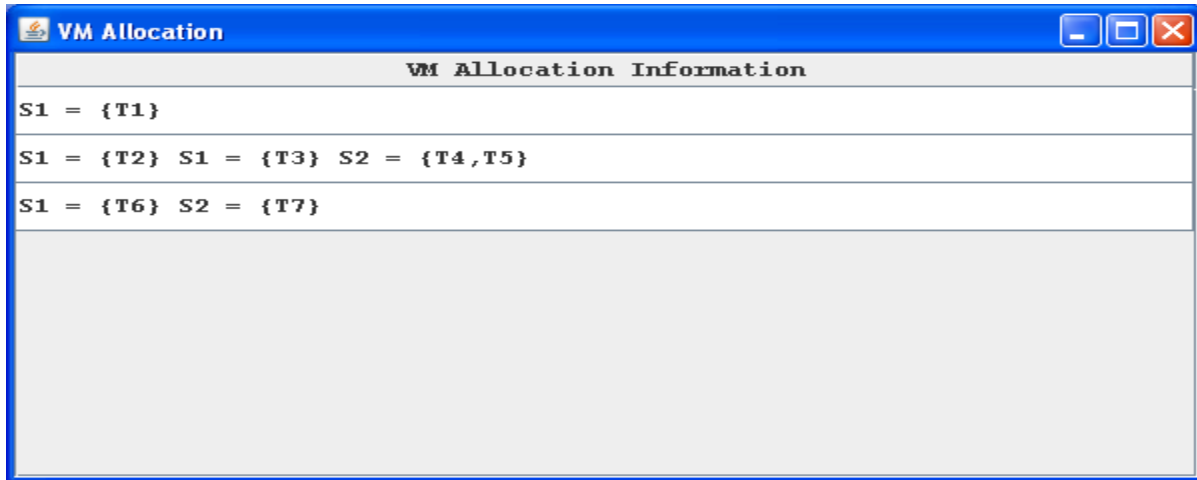


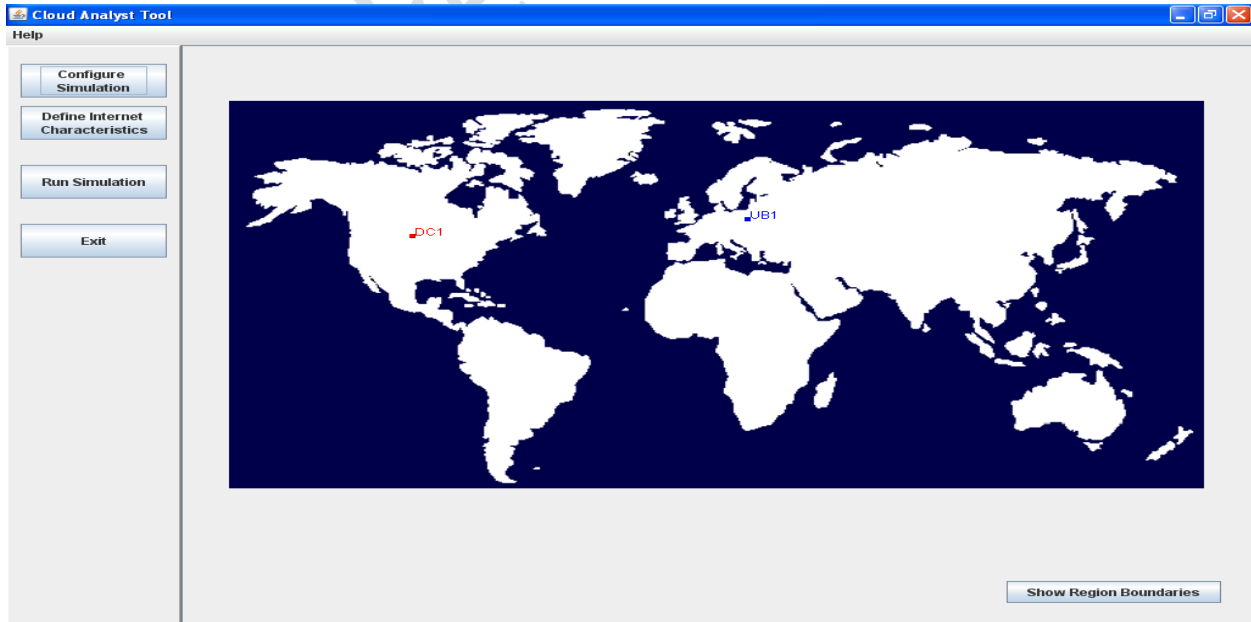
AN EXECUTION SPOT ORIENTED APPROACH FOR BOOKING SUBORDINATE TASK OF CIRCULATED FIGURING WORK STREAMS

VM Allocation:

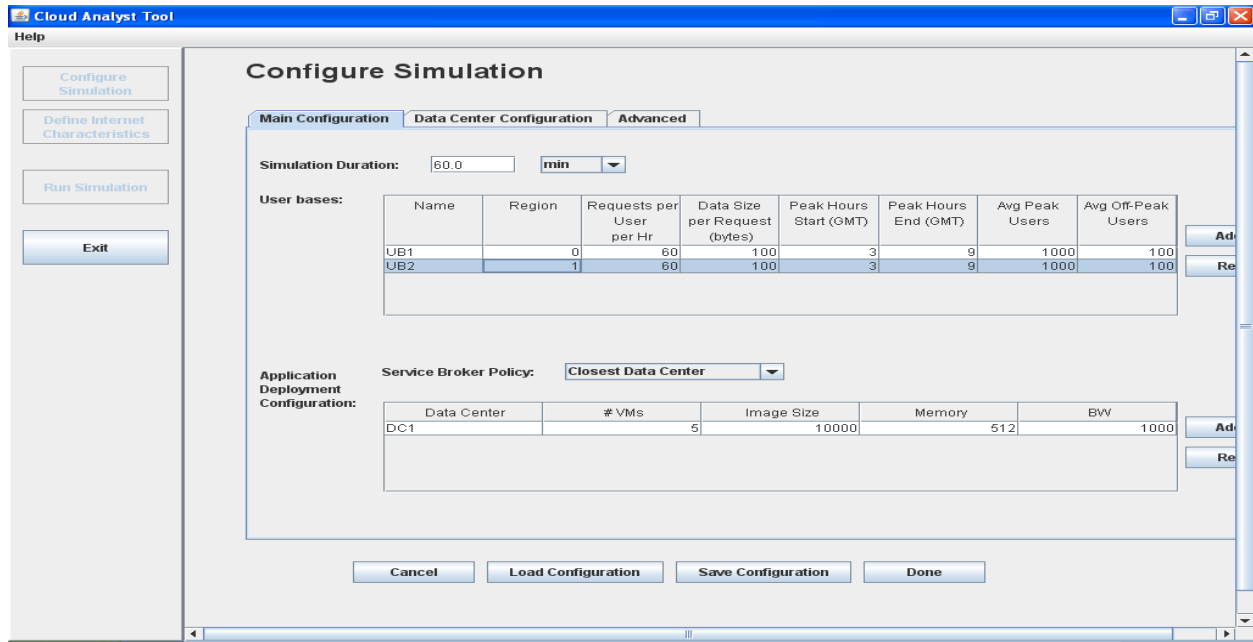


From above screen u can see all task assign to separate vm accept {T4,T5} to same vm

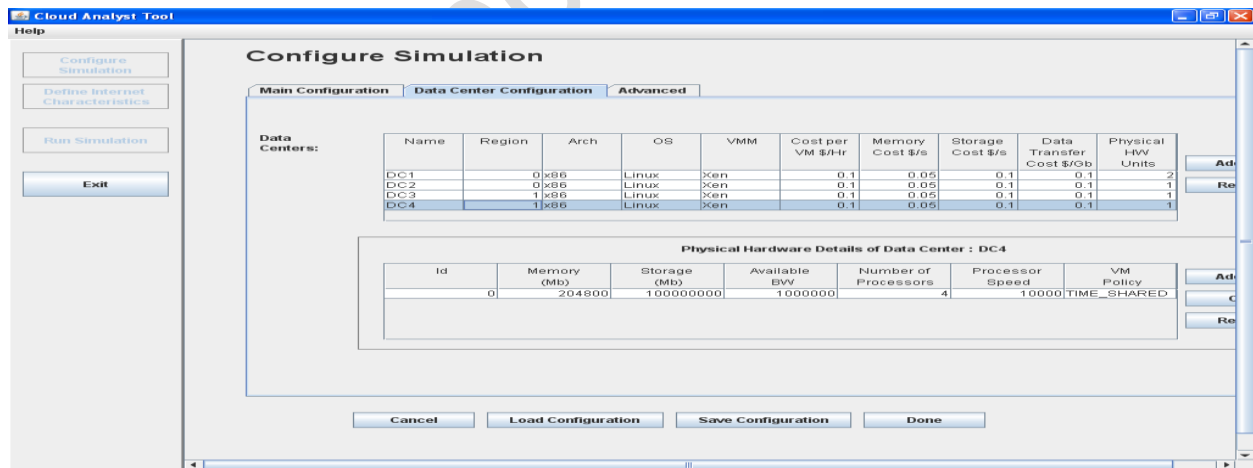
Run the project click on below button 'Show Region Boundaries'



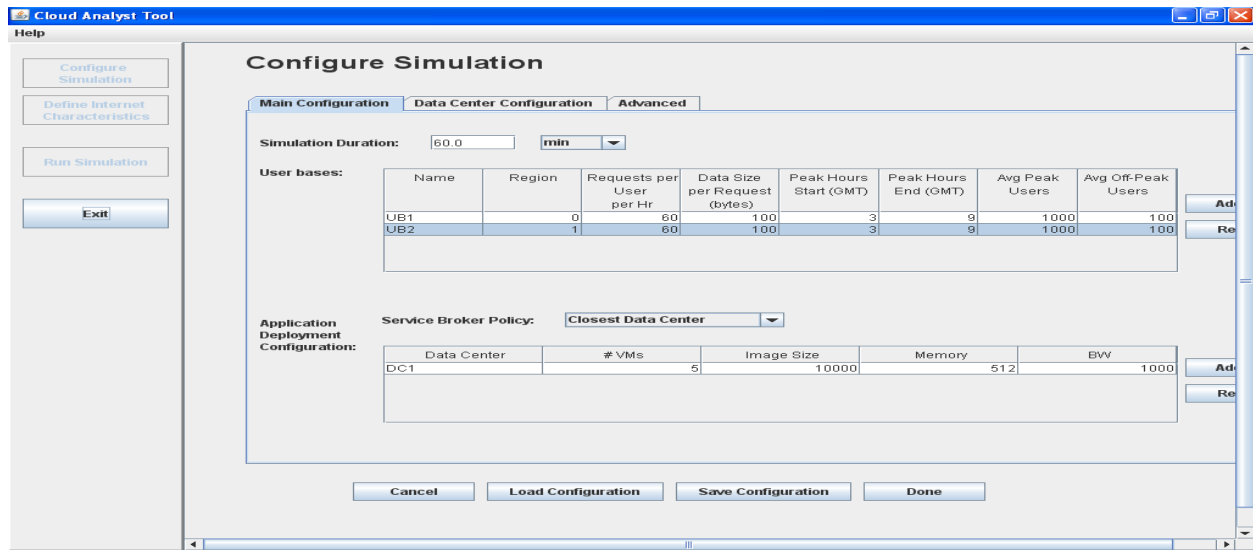
Click on 'Configure Simulation' And create two user bases in region 0 and 1



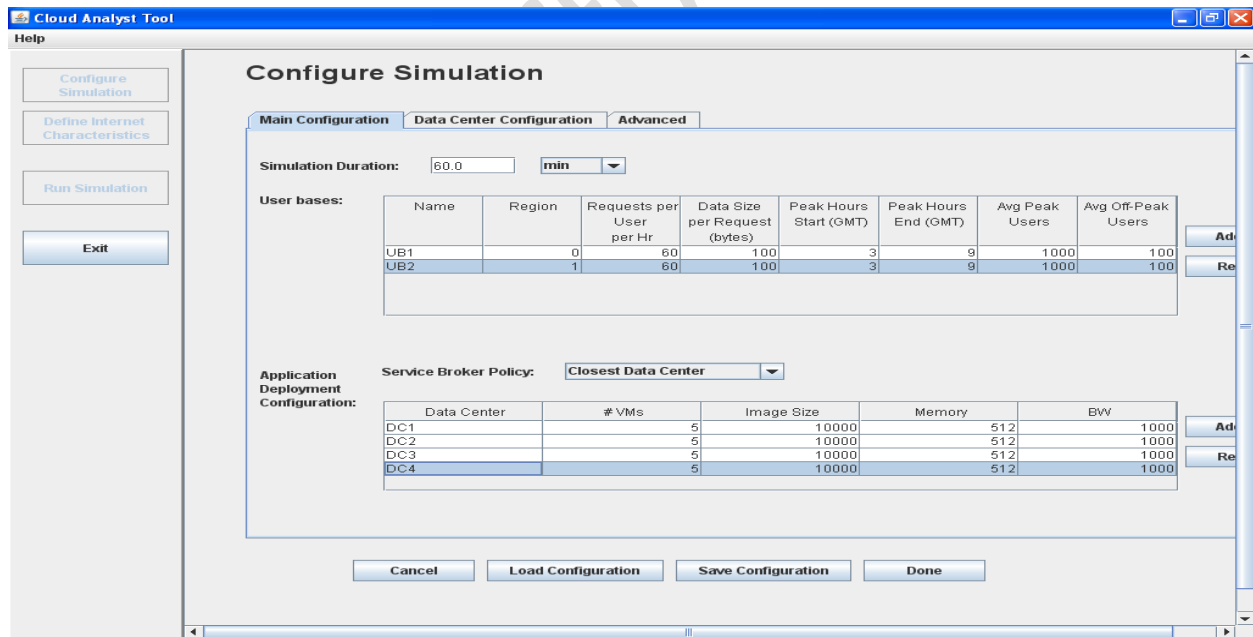
Now go to 'data center configuration' panel and create three or four datacenters. Two datacenter place in region 0 and other s in region 1 by clicking on 'Add New' button in top panel



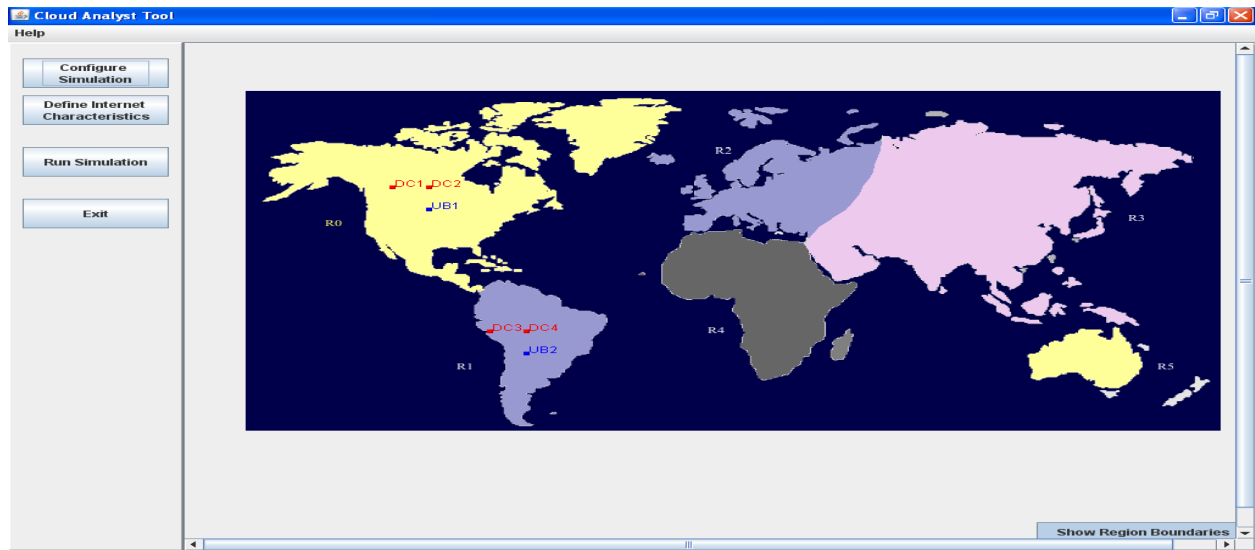
Once u create datacenter you can come back to 'Main Configuration' Panel



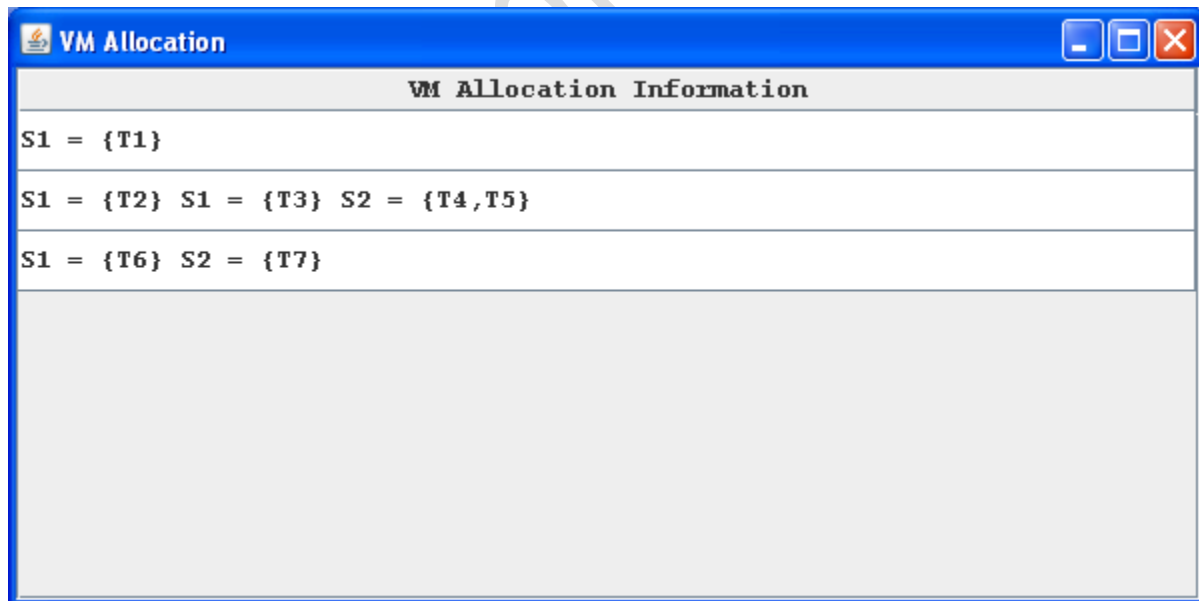
And add four or three datacenters in main configuration below table. Like in below screen shot

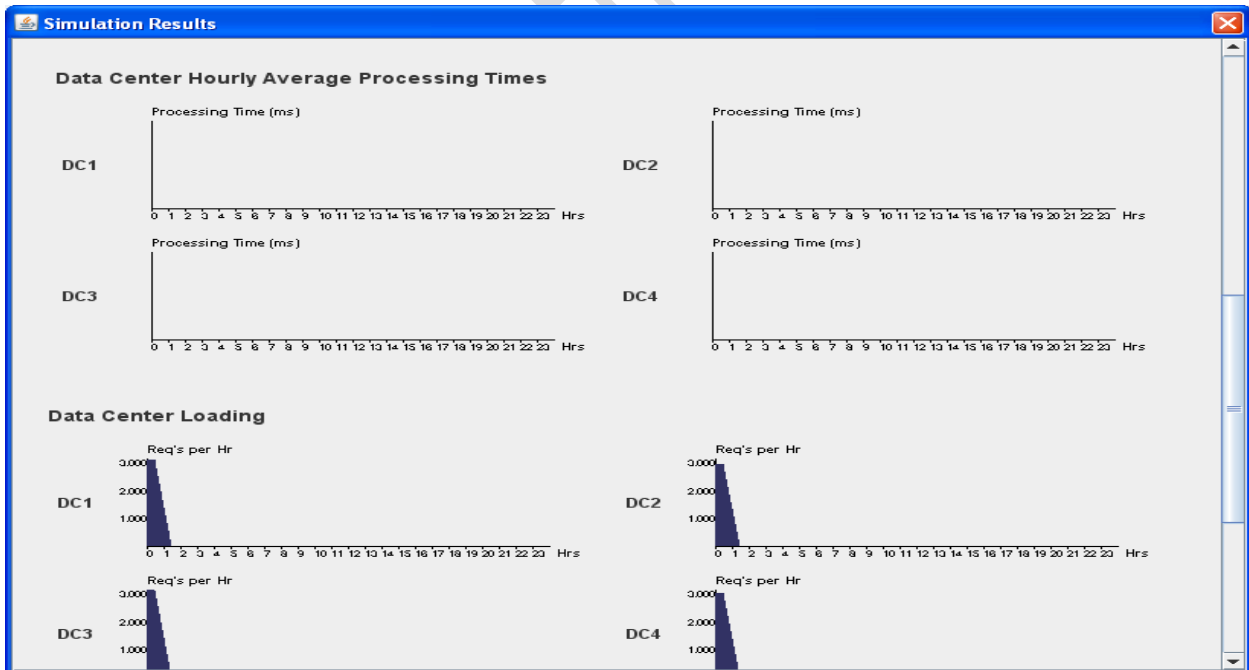
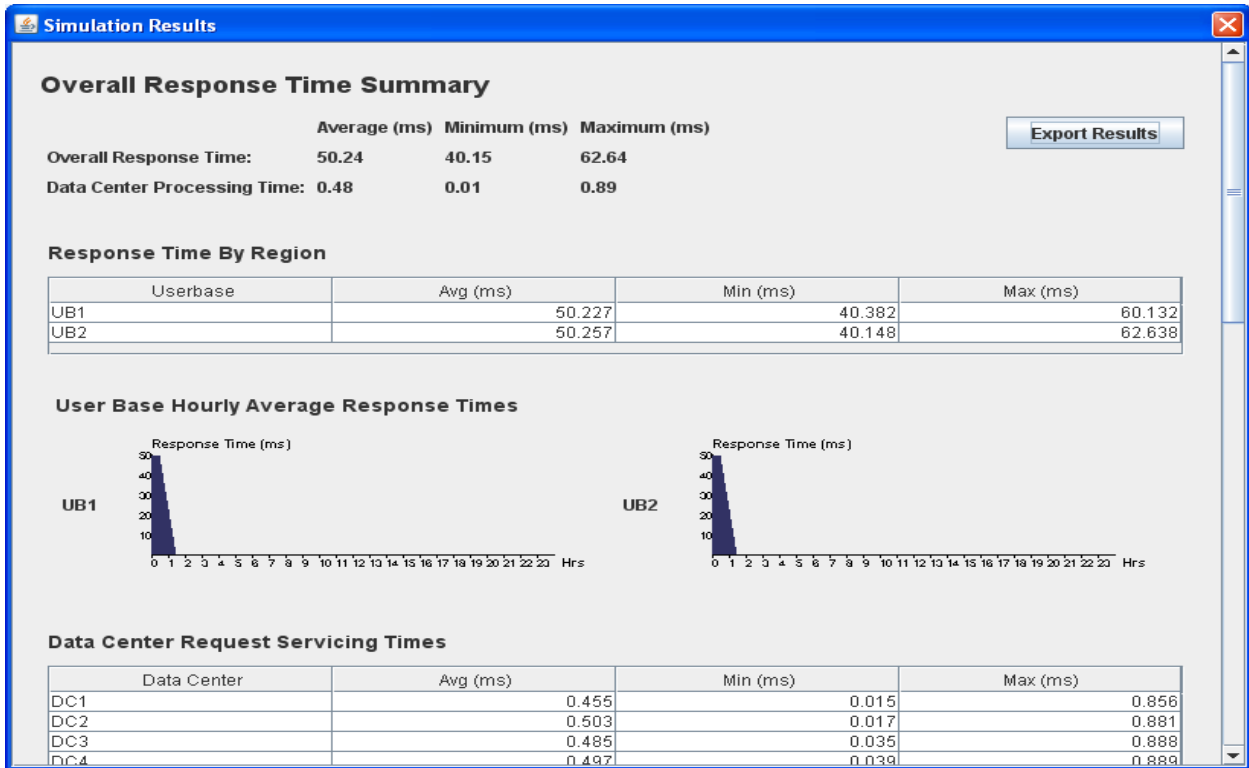


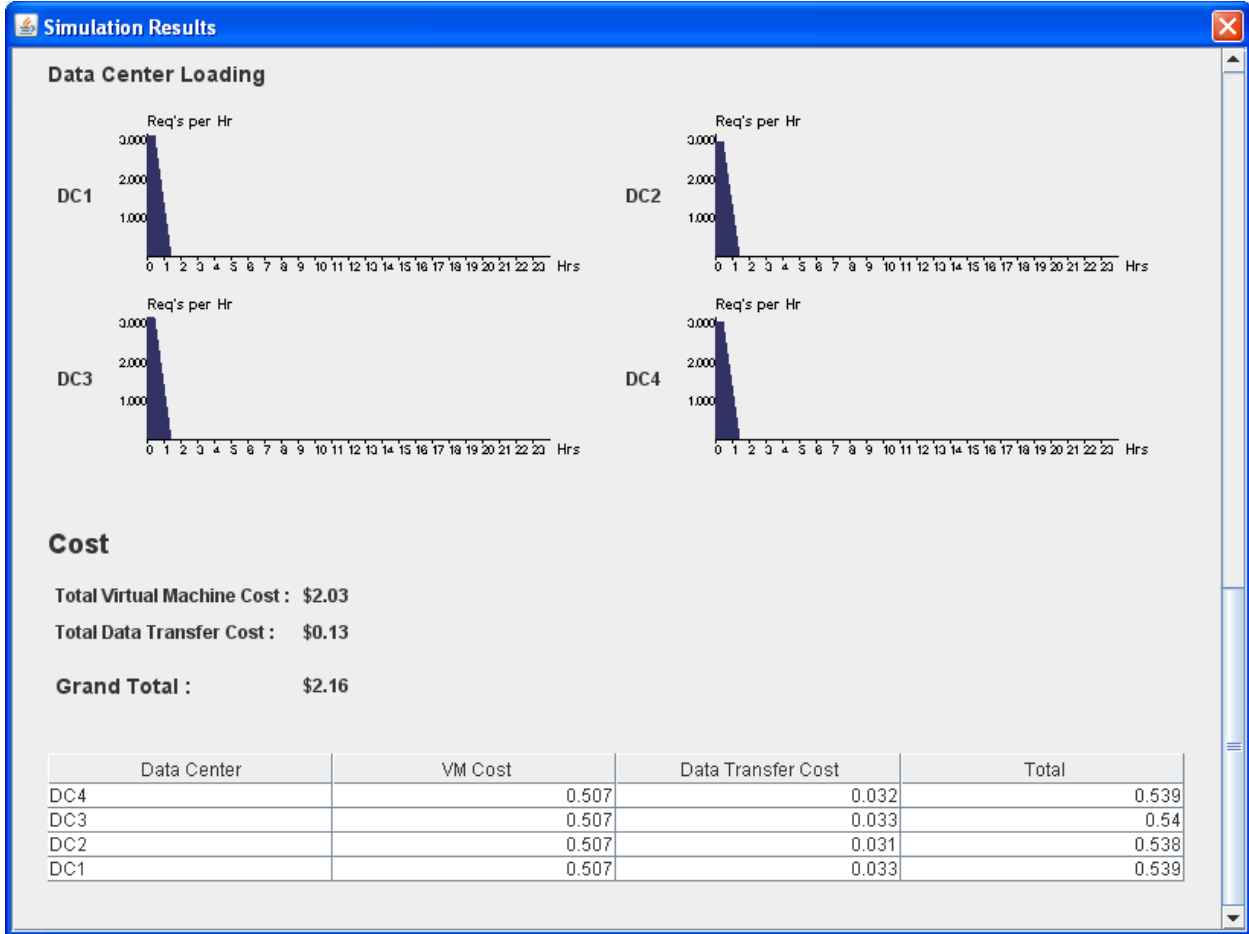
Now click on 'Done' button to come to main screen



In above screen two userbase created on two regions and each region has two datacenters and now u click on 'Run Simulation'







www.takeoffprojects.com