CLOUD PERFORMANCE ANALYSIS WITH CLOUD ANALYST

Exp No.: 11

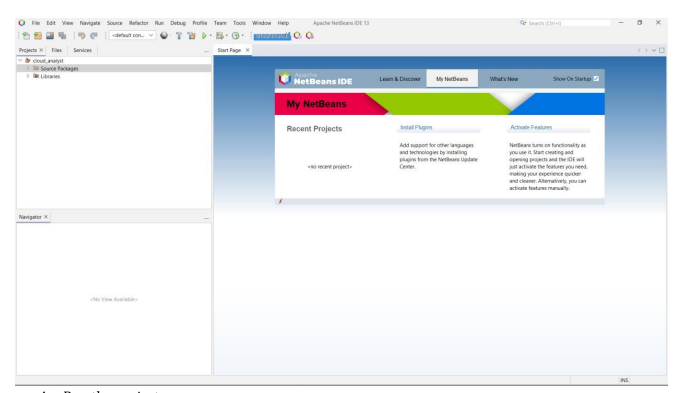
Date: 05-06-2022

AIM:

To perform cloud performance analysis with Cloud Analyst tool.

PROCEDURE:

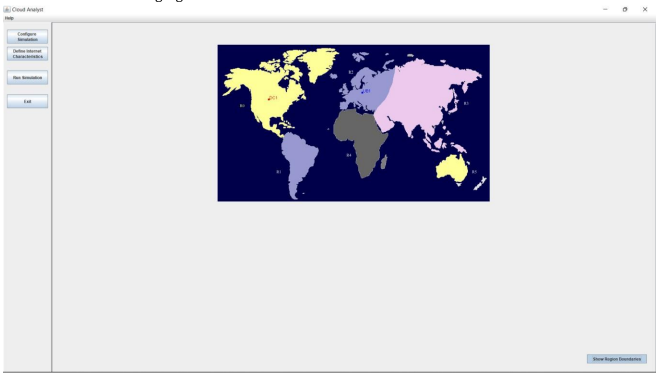
- 1. Download Cloud Analyst zip file and NetBeans IDE.
- 2. Unzip the cloud analyst file.
- 3. Open NetBeans and open the cloud analyst extracted file.



- 4. Run the project.
- 5. The cloud analyst tool will be opened in a new window.

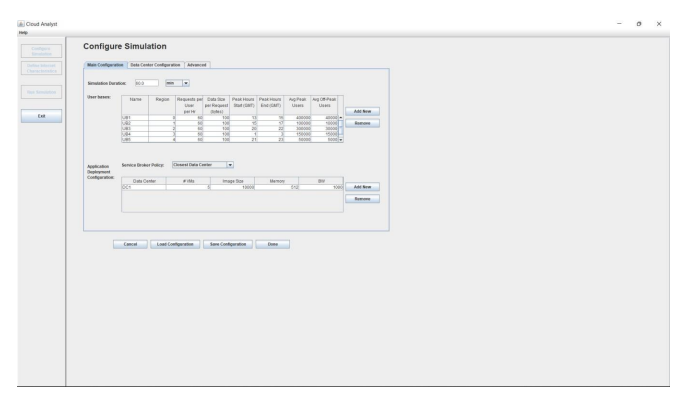


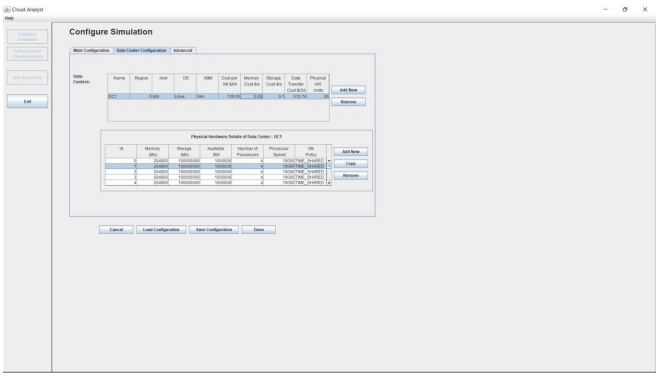
- 6. Here, DC represents Data Center and UB represents User Base.
- 7. Select the **Show regions boundaries** button in the right bottom corner to view the 6 regions from R0 to R5 segregated across the world.

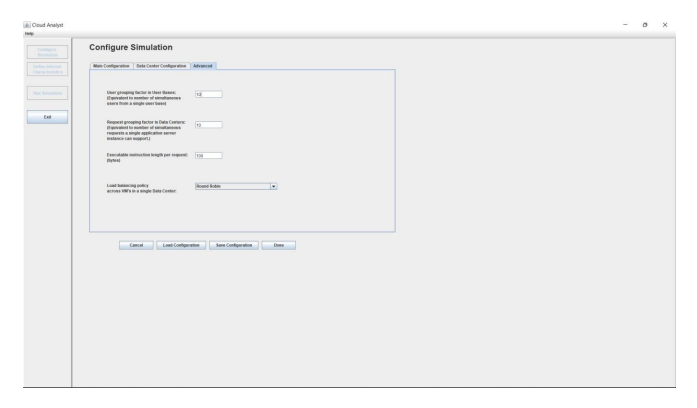


8. Select the Configure simulation button in the left panel to configure the user bases and data centers.

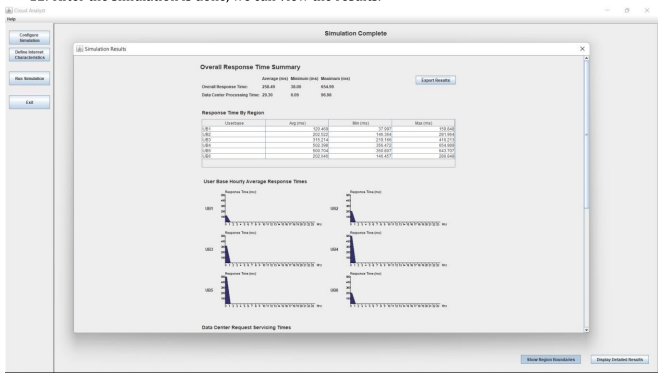
19IT008

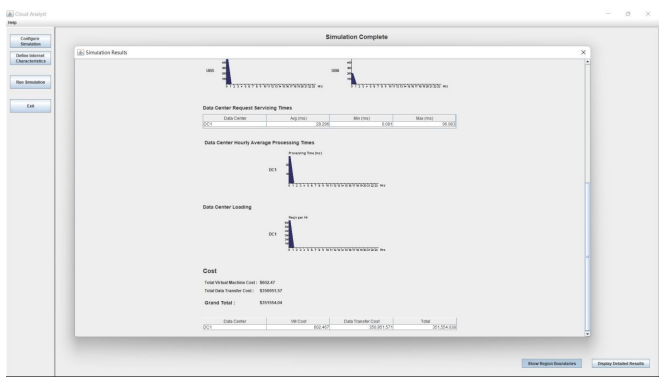




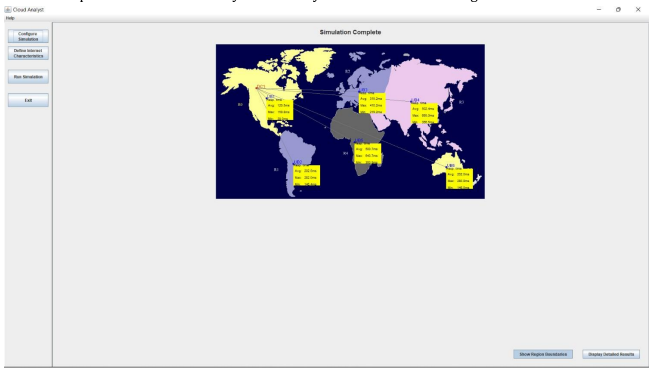


- 9. Set the configurations for the userbases and data centers.
- 10. To save the configuration, select save configuration button and click on done.
- 11. Select the run simulation button from the left panel to start the simulation.
- 12. After the simulation is done, we can view the results.





13. The performance can be analyzed similarly for different cloud configurations.



RESULT:

Hence the performance of cloud is analyzed using cloud analyst tool.