Ex.No – 05 Roll no:210701289

# Installation and Configuration of CloudSim in Eclipse IDE

#### AIM:

To install and configure the CloudSim in Eclipse IDE and run a java program in it.

### PROCEDURE:

- 1. <u>Java Installation:</u>
  - a. Check Java in your system.
  - b. If Java not installed then download Java.
  - c. Install Java setup.
  - d. Set the path for Java in Environment Variables.
- 2. <u>Download Cloud Sim and Additional JAR file:</u>
  - a. Download CloudSim 3.0.3
  - b. Download common math 3 JAR file
- 3. Eclipse IDE Installation:
  - a. Download the correct version of Eclipse IDE for your system.
  - b. Install Eclipse IDE.
- 4. Run Cloud Sim in Eclipse:
  - a. Put the common math 3 JAR file in the JAR folder of CloudSim.
  - b. Build a new java project with CloudSim folder.

## CODE:

package org.cloudbus.cloudsim.examples; import java.text.DecimalFormat; import

```
java.util.ArrayList;
                      import java.util.Calendar;
     import
java.util.LinkedList;
                        import
                                   java.util.List;
                                                     import
org.cloudbus.cloudsim.Cloudlet;
                                                     import
org.cloudbus.cloudsim.CloudletSchedulerTimeShared;
            org.cloudbus.cloudsim.Datacenter;
import
                                                     import
org.cloudbus.cloudsim.DatacenterBroker;
                                                     import
org.cloudbus.cloudsim.DatacenterCharacteristics;
                                                     import
org.cloudbus.cloudsim.Host;
                                                     import
org.cloudbus.cloudsim.Log;
                                                     import
org.cloudbus.cloudsim.Pe;
                                                     import
org.cloudbus.cloudsim.Storage;
                                                     import
org.cloudbus.cloudsim.UtilizationModel;
                                                     import
org.cloudbus.cloudsim.UtilizationModelFull;
                                                     import
org.cloudbus.cloudsim.Vm;
                                                     import
org.cloudbus.cloudsim.VmAllocationPolicySimple;
                                                     import
org.cloudbus.cloudsim.VmSchedulerTimeShared;
                                                     import
org.cloudbus.cloudsim.core.CloudSim;
                                                   import
org.cloudbus.cloudsim.provisioners.BwProvisionerSimple;
import
org.cloudbus.cloudsim.provisioners.PeProvisionerSimple;
import
org.cloudbus.cloudsim.provisioners.RamProvisionerSimple;
public class CloudSimExample1 { public static void
main(String[] args) { Log.printLine("Starting
CloudSimExample1...");try
{ int num_user = 1;
Calendar calendar = Calendar.getInstance(); boolean
trace flag = false;
CloudSim.init(num_user, calendar, trace_flag);
                datacenter0
Datacenter
createDatacenter("Datacenter 0"); DatacenterBroker
broker = createBroker(); int brokerId =
```

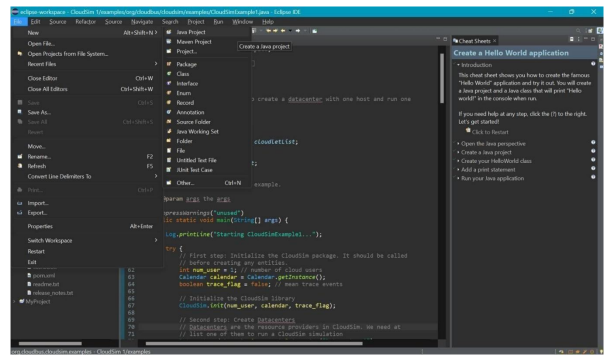
```
broker.getId(); vmlist = new ArrayList<Vm>();int
vmid = 0; int mips = 1000; long size = 10000; int
ram = 512; long bw = 1000; int pesNumber = 1;
String
           vmm =
"Xen";
Vm vm = new Vm(vmid, brokerId, mips,
pesNumber, ram, bw, size, vmm, new
CloudletSchedulerTimeShared()); vmlist.add(vm);
broker.submitVmList(vmlist); cloudletList = new
ArrayList<Cloudlet>(); int id = 0; long length
     400000;
                 long fileSize
= 300; long outputSize =
300;
UtilizationModel utilizationModel = new
UtilizationModelFull();
Cloudlet cloudlet = new Cloudlet(id, length,
pesNumber,fileSize, outputSize, utilizationModel,
utilizationModel, utilizationModel);
                                  cloudlet.setVmId(vmid);
cloudlet.setUserId(brokerId);
cloudletList.add(cloudlet);
broker.submitCloudletList(cloudletList);
CloudSim.startSimulation();
CloudSim.stopSimulation(); List<Cloudlet>
newList =
broker.getCloudletReceivedList();
printCloudletList(newList);
Log.printLine("CloudSimExample1
finished!"); 3 catch (Exception e) {
e.printStackTrace();
Log.printLine("Unwanted errors happen");
3
3
     private
                 static
                            Datacenter
createDatacenter(String name) {// Create a list to
```

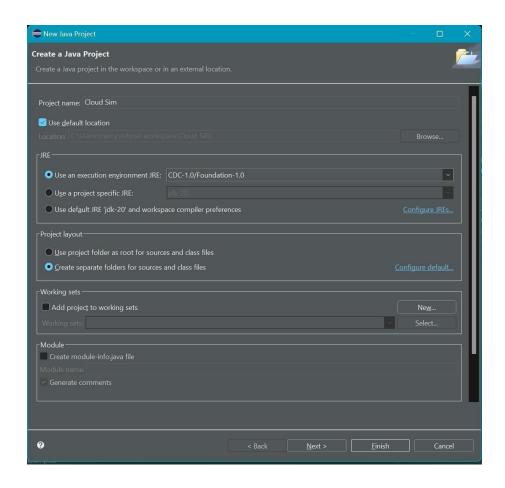
```
store our machine List<Host> hostList = new
ArrayList<Host>();
// A Machine contains one or more PEs or
CPUs/Cores. In this example, it will have only one
core. List<Pe> peList = new ArrayList<Pe>(); int
mips = 1000;
// Create PEs and add these into a list.
peList.add(new Pe(0, new
PeProvisionerSimple(mips))); // need to store Pe id and
MIPS Rating
// Create Host with its id and list of PEs and add
them to the list of machines int hostId = 0; int ram
= 2048; // host memory (MB) long storage =
1000000;
// host storage
int bw = 10000;
hostList.add( new
Host(
             hostId,
                           new
RamProvisionerSimple(ram),
new BwProvisionerSimple(bw),
storage, peList,
new VmSchedulerTimeShared(peList)
); // This is our machine
String arch = "x86"; // system architecture
String os = "Linux"; // operating system String vmm
= "Xen"; double time zone = 10.0; // time zone this
resource located double cost = 3.0; double
     costPerMem
                      =
                            0.05;
                                       double
costPerStorage = 0.001 double costPerBw = 0.0;
// the cost of using bw in this
resource
```

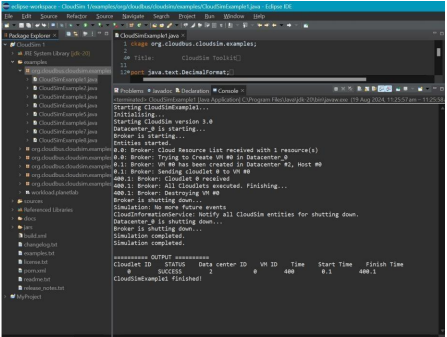
```
LinkedList<Storage> storageList = newLinkedList<Storage>();
DatacenterCharacteristics
                                characteristics
                                                           new
DatacenterCharacteristics( arch, os, vmm, hostList,
time_zone, cost, costPerMem, costPerStorage,
costPerBw); // Finally, create a Datacenter object.
Datacenter datacenter = null; try { datacenter = new
Datacenter(name, characteristics, new
VmAllocationPolicySimple(hostList), storageList, 0); 3
catch (Exception e)
{e.printStackTrace();
3 return
datacenter;
3
/**
* Creates the broker.
* @return the datacenter broker
*/
private
             static
                         DatacenterBroker
                                                 createBroker()
{DatacenterBroker broker = null; try
{
broker = new DatacenterBroker("Broker");
3 catch (Exception e)
{ e.printStackTrace();
return null;
     return
3
broker; 3 list list
of Cloudlets
*/
list) {
private static void printCloudletList(List<Cloudlet> int
size = list.size();Cloudlet cloudlet;
```

```
String indent = " ";
Log.printLine();
Log.printLine("======= OUTPUT =======");
Log.printLine("Cloudlet ID" + indent + "STATUS" + indent
+ "Data center ID" + indent + "VM ID" + indent +
"Time" + indent
+ "Start Time" + indent + "Finish Time"); DecimalFormat
dft = new DecimalFormat("###.##"); for (int i = 0; i < 0)
size; i++) { cloudlet = list.get(i);
Log.print(indent + cloudlet.getCloudletId() + indent
+ indent);
if (cloudlet.getCloudletStatus() ==
Cloudlet.SUCCESS) {
Log.print("SUCCESS");
Log.printLine(indent + indent
+ cloudlet.getResourceId() +
indent + indent + indent +
cloudlet.getVmId()
+ indent + indent
+
dft.format(cloudlet.getActualCPUTime()) + indent
+ indent +
dft.format(cloudlet.getExecStartTime())
+ indent + indent +
dft.format(cloudlet.getFinishTime()));
3
3
3
OUTPUT:
```









## **RESULT:**

Thus, the installation and configuration of CloudSim in Eclipse IDE has been successfully completed.	