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Experiment Findings · March 2021

DOI: 10.13140/RG.2.2.17891.48161

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# CloudSim 3.0.3

## The Manual



CloudSim Simulation Tool is the most popular simulator used by researchers and developers nowadays for the cloud-related issues in the research field. This manual will ease your learning by providing simple steps to follow up with installing and understanding this simulation tool.

*\*This manual is intentionally prepared to help the research community who are working in Cloud Computing domain.*

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# Introduction to CloudSim

Simulation creates a virtual environment for testing and verifying research experiments for efficient and better solutions for the application. It is a scientific technique to make a model or a real-time system [1]. Thus it eliminates the need and expenses of computing facilities [2] for performance evaluation and modelling the research solution. This manual focuses mainly on CloudSim simulation tool and its benefits to researchers.

## Purpose of CloudSim

This is known to be the most popular and widely used simulator for CC applications. It is known for its ability to handle large-scale platforms and combined stimulation of both private and public domains [2]. It is in the form of layered architecture as can be seen in figure 1 below.

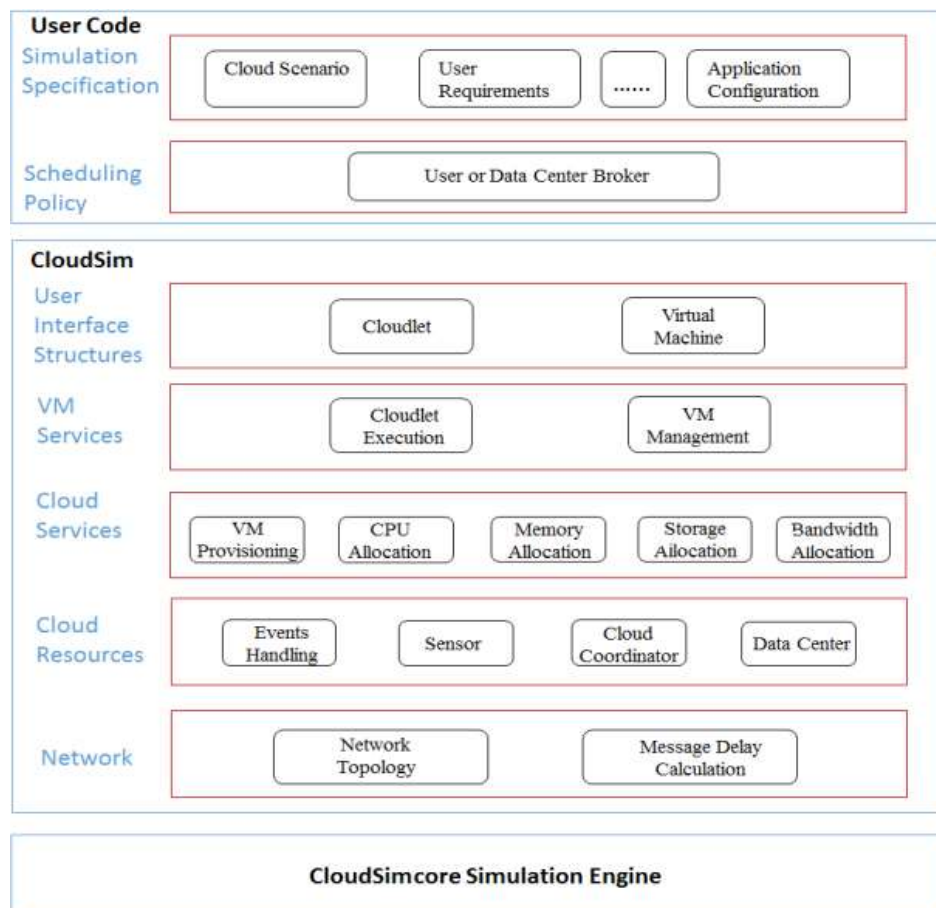


Figure 1: CloudSim Architecture [3]

CloudSim consists of three layers. The top-layer, named as the “User Code” layer which consists of the basic entities in the cloud. This is where the specifications of the simulation are defined such as no. of VMs, users [3], and the enhanced or proposed scheduling policy e.g. Round Robin, etc. In this tool, the

cloudlet is known to be the task, which is the user request. Thus, this layer provides the interface and other specifications related to the simulation experiment such as the data center location, etc. The second layer “CloudSim” also provides support to create the cloud-based environment such as implementation of user interface that includes the Cloudlet and Virtual Machines. This layer allows the users to configure the bandwidth, memory, and CPU of the cloud services. In addition, the layer can be used to simulate the network in cloud environments. The last layer is the “Simulation Engine” which is responsible for running events such as creation and communication of cloud components.

## Features of CloudSim

Technologies such as cloud computing offer many services to users by accessing files online and eliminating the need of physical infrastructure. Enhancing those services have become a goal for researchers and developers worldwide. While it may be difficult for researchers to model and test such experiments, simulators such as CloudSim comes in handy. Following specific requirements, the cloud environment can easily be depicted using essential components in this simulator. Simulation can bring great benefit in the research community as it can reduce cost, effort, and time to configure the real cloud scenario. CloudSim has many features as listed below:

- Less time and effort to implement the cloud environments, especially to depict the Infrastructure as a Service (IaaS) delivery model [4] in the cloud technology.
- Allows modelling and simulation for large scale Data Centers; testing can be done for both heterogenous and homogeneous cloud environments.
- Enables developers and researchers to design and simulate energy-aware solutions.
- Provides availability to share virtualized resources by time and space.
- The toolkit can be extended to cater different users’ policies in the cloud.

While CloudSim brings many benefits, it still lacks in few things such as the ability to simulate other cloud delivery models such as Platform as a Service (PaaS) and Software as a Service (SaaS). Also, it lacks in GUI as it highly relies of developer’s programming skills.

## Comparison with Other Tools

**CloudAnalyst** Similar to CloudSim, however it includes a graphical user interface (GUI) [2][5], which allows the user to separate the experiments into two exercises: program and simulation. It is a further enhancement to CloudSim whereby it provides geographical information about users as can be seen in figure 2 below in the simulation experiment. It also extracts the results in PDF or XML format [6] which makes the workload description more clear and detailed. The main benefit of this tool is to

make the simulation set up and configurations easier for users with low programming skills and for simulating the response time parameter [1]. The tool provides three load balancing policies by default such as Round Robin, Equally Spread Concurrent Execution (ESCE), and Throttled Algorithm.

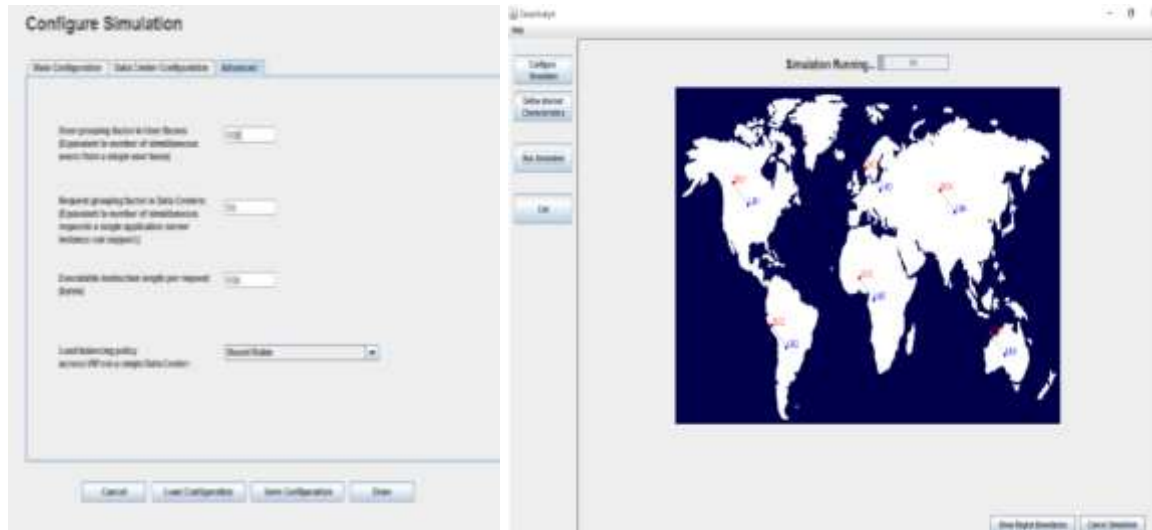


Figure 2: Advanced configuration and Geographical representation in CloudAnalyst [7]

**CloudReports** A simulation tool, with more focus towards the energy [6] aspect of CC. similar to CloudAnalyst, it makes simulation experiments easier for researchers with low programming skills and high repeatedly. It provides results in the form of charts which makes the results easier to understand and more presentable. This tool work best for the evaluation of cost and resource utilization and power consumption of the proposed solution [1].

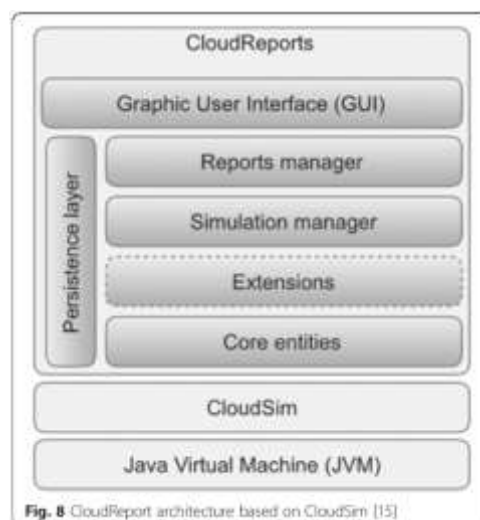


Fig. 8 CloudReport architecture based on CloudSim [15]

Figure 3: CloudReports Architecture [8]

In terms of testing and simulating performance parameters such as VM migration and response time CloudAnalyst is better than CloudSim, for load balancing parameter, CloudReports is not sufficient for the simulation, however, it is faster than CloudSim. All mentioned simulation tools can model and simulate the IaaS cloud environment [1].




**Table 1: Comparison of Simulation Tools for Cloud Computing**

<i>Simulation Tool</i>	<b>Availability</b>	<b>Programming Language</b>	<b>Graphical?</b>	<b>Result Output Format</b>
<i>CloudSim</i>	Open Source	Java	No	Text
<i>CloudAnalyst</i>		Java	Yes	XML, PDF
<i>CloudReports</i>		Java, JS	Yes	JavaScript, Text















# CloudSim Packages





CloudSim offers many packages upon installation to help developers in creating a seamless simulation. These packages can be modified to allow developers and researchers to create their own policies and algorithms. The packages are listed and explained below:

**Table 2: CloudSim Packages**

Package	Description
 <b>org.cloudbus.cloudsim</b>	<p>This package is highly important in CloudSim as it includes the necessary components required to depict the cloud environment. In this package, developers can introduce their own Cloudlet Scheduler to determine policies to divide the available CPU resources of the VMs among Cloudlets. By default, the resources are shared in two ways:</p> <ol style="list-style-type: none"> <li>1) Space-Shared  <i>(CloudletSchedulerSpaceShared.java)</i>: in this policy a cloudlet is executed on a VM and once it's executed successfully and release the resources, another cloudlet can run on the VM.</li> <li>2) Time-Shared  <i>(CloudletSchedulerTimeShared.java)</i> : this method allows for dynamic distribution of the capacity of a CPU among VMs. Example: if two cloudlets are running parallel and a VM has a CPU of 1000 MIPS, each cloudlet will get half of the MIPS, giving both cloudlets same amount of time for execution.</li> </ol> <p>In this package, developers can modify the broker class, create a new cloudlet class to add specific parameters for object-oriented simulation.</p>
 <b>org.cloudbus.cloudsim.core</b>  <b>org.cloudbus.cloudsim.core.predicates</b>	<p>The core package is required to determine the events of the simulation, for example it include the CloudSim</p>

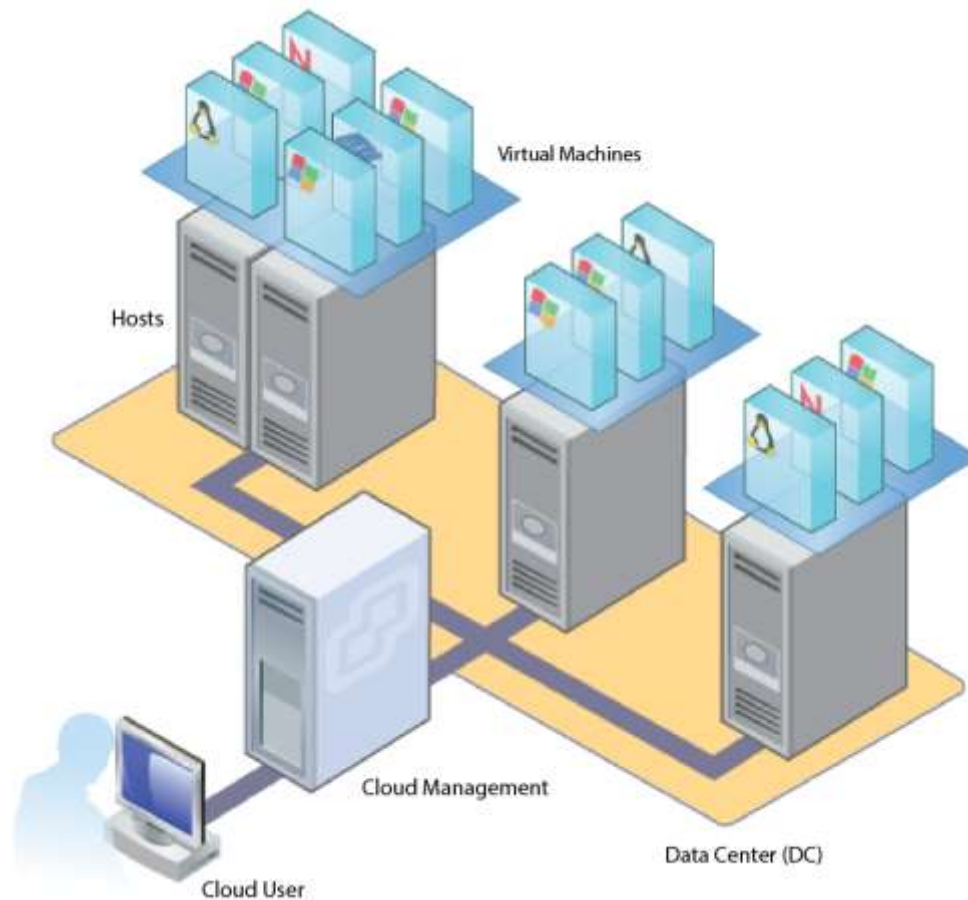


	shutdown which waits for all entities to terminate and then end the simulation. Predicates are used to select events from the deferred queue.
 <code>org.cloudbus.cloudsim.distributions</code>	This package consists of mathematical distributions such as Lomax Distribution, to distribute probability. Other distributions include Random Number Generator, Log normal, Exponential Distribution, Gamma Distribution, etc.
 <code>org.cloudbus.cloudsim.examples</code>  <code>org.cloudbus.cloudsim.examples.network</code>  <code>org.cloudbus.cloudsim.examples.network.datacenter</code>  <code>org.cloudbus.cloudsim.examples.power</code>  <code>org.cloudbus.cloudsim.examples.power.planetlab</code>  <code>org.cloudbus.cloudsim.examples.power.random</code>	CloudSim provides examples to ease the understanding of developers in these packages. the examples explain the basic concept for creating the cloud components and running them. The examples are written with the main() method and ready for execution.
 <code>org.cloudbus.cloudsim.lists</code>	Components such as cloudlets, VMs, hosts, PeS should be stored in lists. This package provides a collection of operations on that can be done on such lists. For example, it can sort the cloudlets based on their length, find its position etc.
 <code>org.cloudbus.cloudsim.network</code>  <code>org.cloudbus.cloudsim.network.datacenter</code>	This package includes classes that are necessary for network-based simulation. It deals with network topology. While the network Data Center package consists of classes to define a network within a Data Center. This package deals with switches.
 <code>org.cloudbus.cloudsim.power</code>  <code>org.cloudbus.cloudsim.power.lists</code>  <code>org.cloudbus.cloudsim.power.models</code>	This package deals with power-aware Data Center policies. This package can be extended by developers to introduce their own policies. The lists packages include collection of operations that can be done on VMs list that are power-enabled. The models can be extended by developers based on the system utilization.
 <code>org.cloudbus.cloudsim.provisioners</code>	This package is essential as it defines the provisioning policy for Virtual Machines running on a host. Example

	it defines the bandwidth (BW), the available MIPS (PE), and the memory (RAM).
  <code>org.cloudbus.cloudsim.util</code>	This package consists of classes related to specific mathematical functions. For example, MathUtil in java can be used to imply multiple functions such as Sum, absolute value and so on. It also provides a measure for the execution time.
  <code>workload.planetlab.20110303</code>	Such package can act as a dataset in simulation as it includes PlanteLab Virtual Machine workload trace.

## Creating Simple Cloud Components

There are four vital simulation components required to implement and depict the cloud environment. In a typical cloud environment, there are four essential entities that must be created to depict the virtual infrastructure of cloud computing concept which are the Cloudlets, Virtual Machines, Data Center and broker. The figure below illustrates how these components can interact with each other in a typical cloud environment.



*Figure 4: Cloud Components*

The cloud user sends requests (cloudlets) through the cloud management to the Data Center (DC). The purpose of the cloud management is to distribute these requests and assign resources to users efficiently. In the DC, there can be more than 1 host, and, in each host, there can be more than one virtual machine. All the components are necessary to perform simulation.

The above cloud entities are illustrated in the figure 5 below which shows their interaction and relationship with each other.

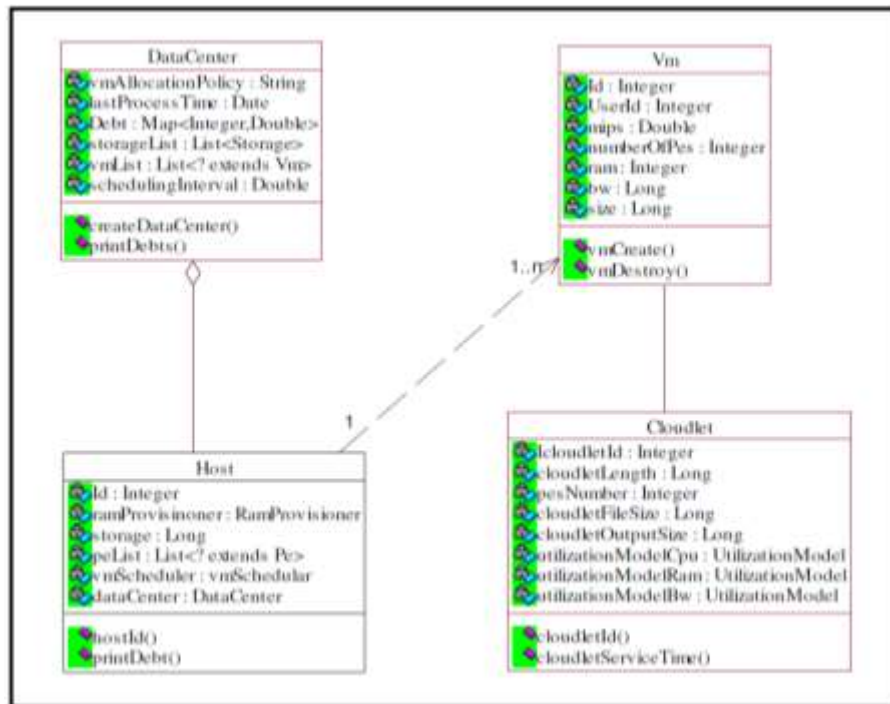


Figure 5: Class Diagram of CloudSim Components

In a typical simulation environment such as in CloudSim tool, there are four main components as listed below:

1. **Data Centre (DC):** this represents the cloud computing environment. This where a list of Hosts will be created with different configurations for each host such as bandwidth, memory, storage, and MIPS. It is facility to house the physical machines which are converted to virtual machines in the cloud environment. The DC can have multiple hosts.
2. **Hosts:** 1 host can have 1 to many Virtual Machines as can be seen in the figure above. The number of hosts needs to be increased several times through testing of performance.
3. **Virtual Machines:** used to store tasks allocated to them. A fair distribution of tasks to VMs should be performed to provide a balanced load among the hosts. More than 1 VM is required for performance testing.
4. **Cloudlets:** these act as the application requests (incoming user tasks). Dependent on the proposed algorithm, different parameters will be considered for this such as deadline, length (size), and arrival time. cloudlets are used to represent user requests.

Below are the steps required to create these components along with a code snippet in Java language:

### **Step 1:** *Initializing the CloudSim Package & Library*

This step is created in the `main()` method which indicates this where the execution of the simulation starts. First the number of users is set. This number indicates the users in the current experiment, 1 user means there is 1 broker. Hence, this count is directly proportional to the number of brokers implemented. The `getInstance()` method is used to with a `Calendar` object to initialize the current time zone set by the java runtime environment. Hence, it indicates the starting time of the simulation. If it is null, then the time will be automatically taken from `Calendar.getInstance()`; Lastly, we need to specify whether it is required to trace the simulation events or not. If the `trace_flag` is set to the CloudSim trace needs to be written.

```
// First step: Initialize the CloudSim package. It should be called
// before creating any entities.
int num_user = 1;    // number of cloud users
Calendar calendar = Calendar.getInstance();
boolean trace_flag = false; // mean trace events

// Initialize the CloudSim library
CloudSim.init(num_user, calendar, trace_flag);
```

### **Step 2:** *Creating a Data Center*

A separate method is required to create a Data Center. Firstly, two lists are created to store the hosts and the cores (CPUs). More than 1 CPU can be created for a single machine with the help of `ArrayList<>` concept. The available MIPS for this host is initialized and characteristics of host and Data Center is created based on the developer's preference. Each host's PE must have its own instance of a `PeProvisioner`, if this class is extended, developers must guarantee that there's available MIPS in case of future allocations.

```
private static Datacenter createDatacenter(String name){

    // Here are the steps needed to create a PowerDatacenter:
    // 1. We need to create a list to store our machine
    List<Host> hostList = new ArrayList<Host>();

    // 2. 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;
```

```

// 3. Create PEs and add these into a list.
peList.add(new Pe(0, new PeProvisionerSimple(mips))); // need to store Pe id
and MIPS Rating
//4. Create Host with its id and list of PEs and add them to the list of mac
hines
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.

// 5. Create a DatacenterCharacteristics object that stores the
// properties of a data center: architecture, OS, list of
// Machines, allocation policy: time- or space-shared, time zone
// and its price (G$/Pe time unit).
String arch = "x86"; // system architecture
String os = "Linux"; // operating system
String vmm = "Xen"; // hypervisor
double time_zone = 10.0; // time zone this resource located
double cost = 3.0; // the cost of using processing in this resource
double costPerMem = 0.05; // the cost of using memory in this resource
double costPerStorage = 0.001; // the cost of using storage in this resource
double costPerBw = 0.0; // the cost of using bw in this resource
LinkedList<Storage> storageList = new LinkedList<Storage>(); //we are not
adding SAN devices by now

DatacenterCharacteristics characteristics = new DatacenterCharacteristics(
arch, os, vmm, hostList, time_zone, cost, costPerMem, costPerStorage, costPe
rBw);

// 6. Finally, we need to create a PowerDatacenter object.
Datacenter datacenter = null;
try {
    datacenter = new Datacenter(name, characteristics, new VmAllocationPo
licySimple(hostList), storageList, 0);
} catch (Exception e) {
    e.printStackTrace();
}

```

```

    }

    return datacenter;
}

```

### **Step 3:** *Creating a Data Center Broker*

A broker acts as an intermediary broker between the cloud users and the Cloud Service Providers (CSPs). It is responsible to route user requests to the most appropriate Data Center.

```

private static DatacenterBroker createBroker(){
    DatacenterBroker broker = null;
    try {
        broker = new DatacenterBroker("Broker");
    } catch (Exception e) {
        e.printStackTrace();
        return null;
    }
    return broker; }

```

The output below shows that the simulation experiment has started with the CloudSim version, the Data Center has been initiated along with its broker and finally the necessary entities such as VMs and cloudlets are started and ready to be created.

#### Output (Step 1 – 3)

```

Starting CloudSim version 3.0
Datacenter_0 is starting...
Broker is starting...
Entities started.

```

### **Step 4:** *Creating a Virtual Machine*

A Virtual Machine acts as a resource that should be utilized efficiently in simulation. First, a list to store the Virtual Machines is created, then the characteristics are initiated and finally the list is submitted to a broker.

```

//Fourth step: Create one virtual machine
vmList = new ArrayList<Vm>();

//VM description
int vmid = 0;
int mips = 250;
long size = 10000; //image size (MB)
int ram = 512; //vm memory (MB)

```

```

long bw = 1000;
int pesNumber = 1; //number of cpus
String vmm = "Xen"; //VMM name

//create two VMs
Vm vm1 = new Vm(vmid, brokerId, mips, pesNumber, ram, bw, size, vmm, new CloudletSchedulerTimeShared());

//add the VM to the vmList
vmList.add(vm1);

//submit vm list to the broker
broker.submitVmList(vmList);

```

The output below illustrates that the program has successfully created six of virtual machines (VMs) and describes which VM by including its ID is submitted to which Data Center on a particular host with the help of the Data Center broker.

#### Output (Step 4)

```

0.0: Broker: Cloud Resource List received with 1 resource(s)
0.0: Broker: Trying to Create VM #1 in Datacenter_0
0.0: Broker: Trying to Create VM #2 in Datacenter_0
0.0: Broker: Trying to Create VM #3 in Datacenter_0
0.0: Broker: Trying to Create VM #4 in Datacenter_0
0.0: Broker: Trying to Create VM #5 in Datacenter_0
0.0: Broker: Trying to Create VM #6 in Datacenter_0
0.1: Broker: VM #1 has been created in Datacenter #2, Host #0
0.1: Broker: VM #2 has been created in Datacenter #2, Host #0
0.1: Broker: VM #3 has been created in Datacenter #2, Host #0
0.1: Broker: VM #4 has been created in Datacenter #2, Host #0
0.1: Broker: VM #5 has been created in Datacenter #2, Host #0
0.1: Broker: VM #6 has been created in Datacenter #2, Host #0

```

#### **Step 5: Creating a Cloudlet**

A cloudlet depicts the user requests/jobs submitted in the simulation. First a list of cloudlets is created then the properties are initiated and finally the list is submitted to the broker.

```

//Fifth step: Create two Cloudlets
cloudletList = new ArrayList<Cloudlet>();

//Cloudlet properties
int id = 0;
pesNumber=1;
long length = 250000;
long fileSize = 300;
long outputSize = 300;

```



```
UtilizationModel utilizationModel = new UtilizationModelFull();

Cloudlet cloudlet1 = new Cloudlet(id, length, pesNumber, fileSize, outputSize, utilizationModel, utilizationModel, utilizationModel);
cloudlet1.setUserId(brokerId);

//add the cloudlets to the list
cloudletList.add(cloudlet1);

//submit cloudlet list to the broker
broker.submitCloudletList(cloudletList);
```

#### **Step 6:** *Bind cloudlets to Virtual Machines.*

It is always important to remember to bind cloudlets to VMs to make sure they are submitted to specific VMs as seen below.

```
//bind the cloudlets to the vms. This way, the broker
// will submit the bound cloudlets only to the specific VM
broker.bindCloudletToVm(cloudlet1.getCloudletId(),vm1.getId());
broker.bindCloudletToVm(cloudlet2.getCloudletId(),vm2.getId());
```

The output below shows cloudlets are being sent to VMs for execution and describes which cloudlets by including their IDs are submitted to which virtual machine.

#### Output

```
0.1: Broker: Sending cloudlet 0 to VM #0
400.1: Broker: Cloudlet 0 received
400.1: Broker: All Cloudlets executed. Finishing...
```

#### **Step 7:** *Running/stopping simulation & creating a new list of the submitted cloudlets to VMs*

After creation of the components above, the simulation is started. After the execution of tasks is completed a new list should be created to store the cloudlets received by the broker.

```
// Sixth step: Starts the simulation
CloudSim.startSimulation();

// Final step: Print results when simulation is over
List<Cloudlet> newList = broker.getCloudletReceivedList();
CloudSim.stopSimulation();
printCloudletList(newList);
```

The output below shows VMs are being destroyed after the completion of task execution and the broker is shutting down which indicates the end of the simulation.

<u>Output</u>
---------------

<pre>400.1: Broker: Destroying VM #0 Broker is shutting down... Simulation: No more future events CloudInformationService: Notify all CloudSim entities for shutting down. Datacenter_0 is shutting down... Broker is shutting down... Simulation completed.</pre>
--

# Installing CloudSim With NetBeans IDE 8.2

1. Before installing CloudSim tool, we need to install the following resources on a local system:

a. **NetBeans IDE 8.2** for java developers:

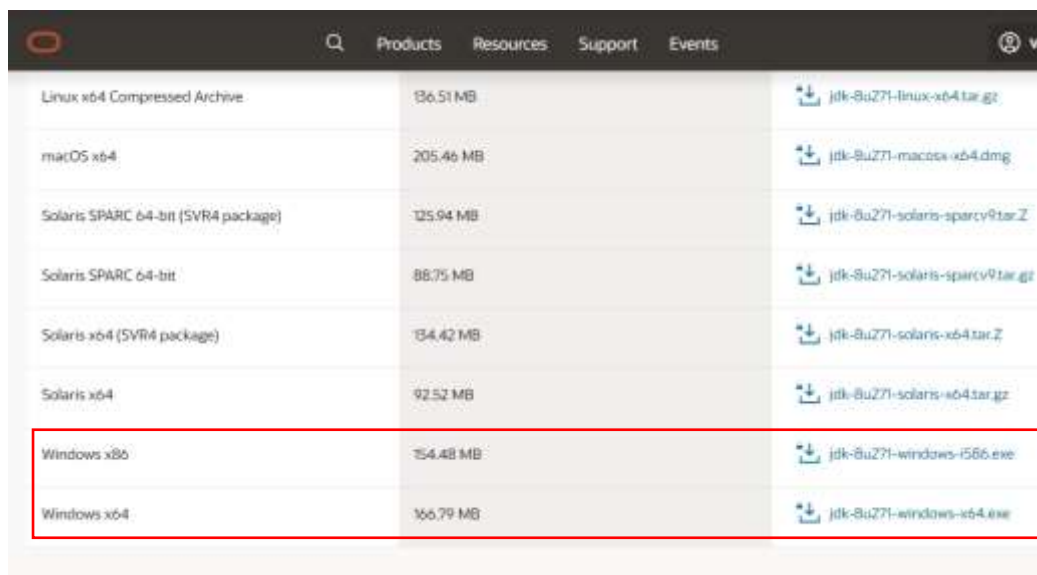
Follow this link to download as seen below: <https://netbeans.org/downloads/old/8.2/>



b. **Java Development Kit (JDK)** - Java SE Development Kit 8u271 version is recommended:

Follow this link to download as seen below (either [Windows x86](#) or [x64](#) depending on your system):

<https://www.oracle.com/java/technologies/javase/javase-jdk8-downloads.html>



c. Another option is to download NetBeans with JDK preinstalled in it:

Follow this link to download as seen below (make sure to accept the License agreement first):

<https://www.oracle.com/technetwork/java/javase/downloads/jdk-netbeans-jsp-3413139-esa.html>

Overview Downloads Documentation Community Technologies Training

### JDK 8u111 with NetBeans 8.2

This distribution of the JDK includes the Java SE bundle of NetBeans IDE, which is a powerful integrated development environment for developing applications on the Java platform. [Learn more](#)

You must accept the JDK 8u111 and NetBeans 8.2 Cobundle License Agreement to download this software.

☐ Accept License Agreement ☒ Decline License Agreement

Java SE and NetBeans Cobundle (JDK 8u111 and NB 8.2)		
Product / File Description	File Size	Download
Linux x86	286.73 MB	<a href="#">jdk-8u111-nb-8_2-linux-i586.sh</a>
Linux x64	282.57 MB	<a href="#">jdk-8u111-nb-8_2-linux-x64.sh</a>
Mac OS X x64	342.99 MB	<a href="#">jdk-8u111-nb-8_2-macosx-x64.dmg</a>
Windows x86	317.21 MB	<a href="#">jdk-8u111-nb-8_2-windows-i586.exe</a>
Windows x64	326.03 MB	<a href="#">jdk-8u111-nb-8_2-windows-x64.exe</a>

d. CloudSim (3.0.3 version & above) Project code:

Follow this link to download as seen below: <http://www.cloudbus.org/cloudsim/>

- support for modeling and simulation of large scale Cloud computing data centers
- support for modeling and simulation of virtualized server hosts, with customizable policies for provisioning host resources to virtual machines
- support for modeling and simulation of application containers
- support for modeling and simulation of energy-aware computational resources
- support for modeling and simulation of data center network topologies and message-passing applications
- support for modeling and simulation of federated clouds
- support for dynamic insertion of simulation elements, stop and resume of simulation
- support for user-defined policies for allocation of hosts to virtual machines and policies for allocation of host resources to virtual machines

#### Documentation

- An [online course on CloudSim](#), which includes videos, developed by Arupinder Singh from India.
- [Examples](#)
- [Release Notes](#)
- [Install and Running CloudSim \(README\)](#)
- [Changelog](#)
- [Containers in CloudSim](#)

#### Download

The CloudSim package containing the source code, examples, jars, and API documentation can be downloaded from the [CloudSim web page](#) at GitHub:  
<https://github.com/Cloudsimlab/cloudsim/releases>

Code from the paper: Tim Guerouf, Thierry Morlet, Georges Da Costa, Rodrigo N. Calheiros, Rajkumar Buyya, Mihai Alexandru: Energy-aware simulation with DVFS. Simulation Modeling Practice and Theory, Volume 39, pages 78-91, December 2013.

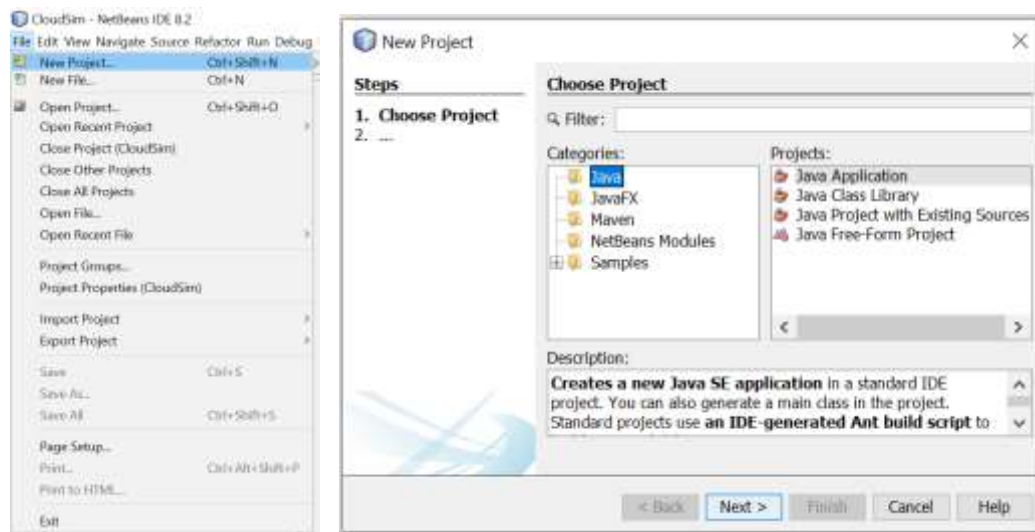
[CloudSim\\_DVFS.rar](#)

2. Unzip **NetBeans** and **CloudSim** to same destination folder on the local system. (*Example: Desktop or Documents*)
3. To install NetBeans: Find the installer executable file (jdk-8u111-nb-8\_2-windows-x64.exe) and double-click the installer file to run it.

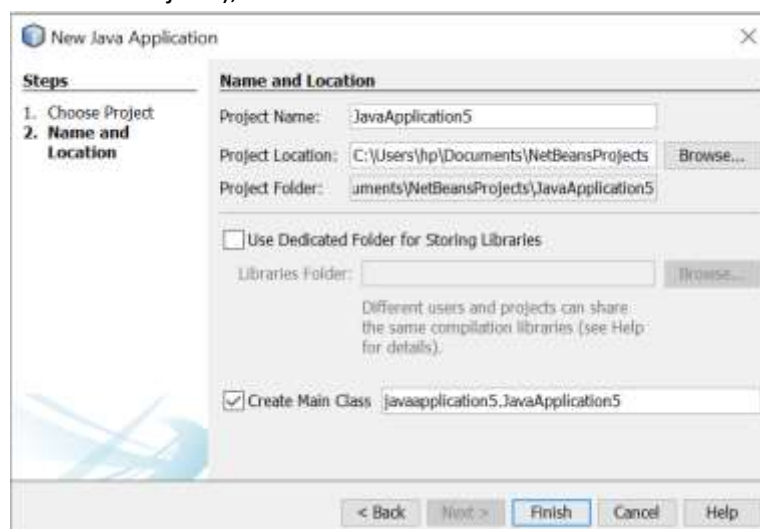


#### 4. How to install CloudSim:

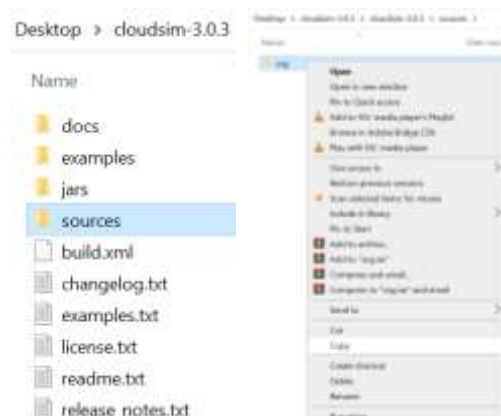
- a. Open NetBeans, go to File → New Project → Choose Java, then Java Application as seen below:



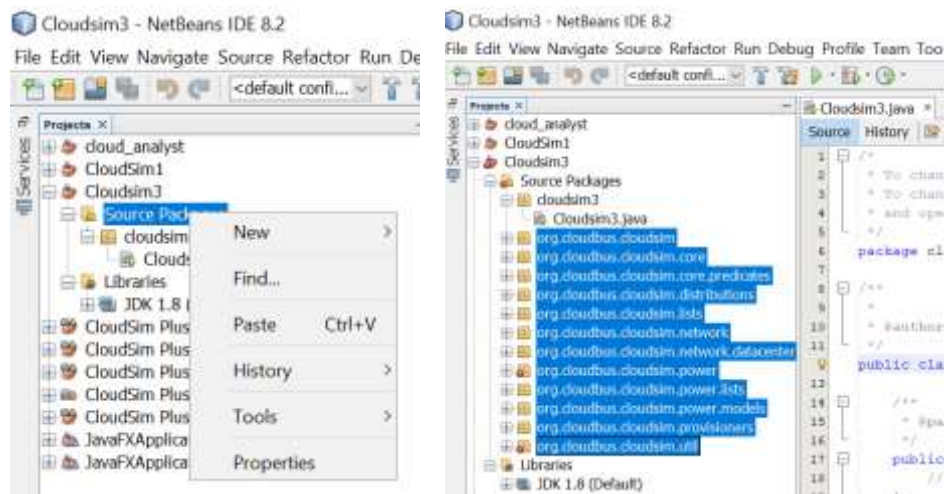
- b. Choose the project name and location (E.g., Project name: CloudSim3 and Project Location: NetBeansProjects), then click “Finish”.



- c. Find the CloudSim folder downloaded in step 1 (d) → go to Sources folder → copy the “org” and folder as seen below.

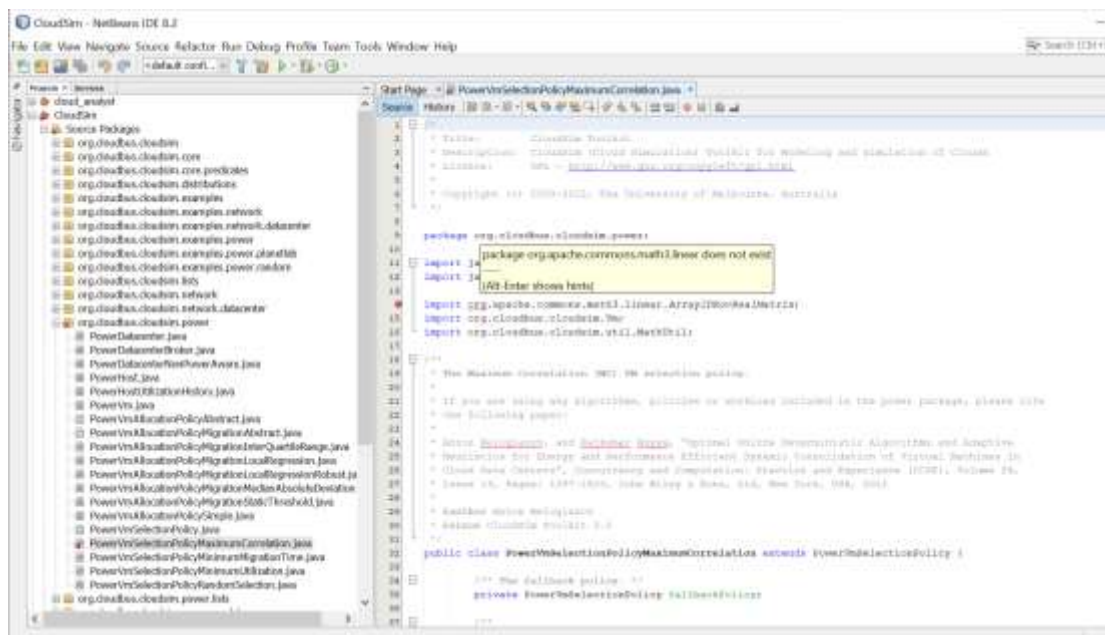


- d. Go back to NetBeans window → right click on the “Source Packages”, then choose Paste as seen below.



Repeat the step to copy and paste the “org” folder from “Examples” folder.

5. Upon installing CloudSim, you may receive errors such as missing libraries import as seen below:



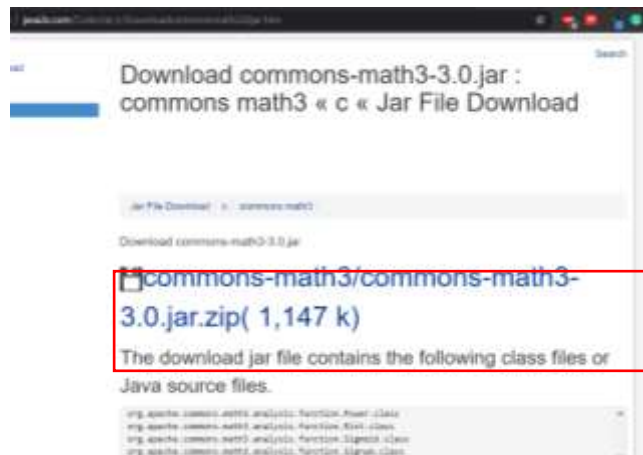
**Here is how to resolve it:**

- a. First you need to download the missing jar file “commons math3”:

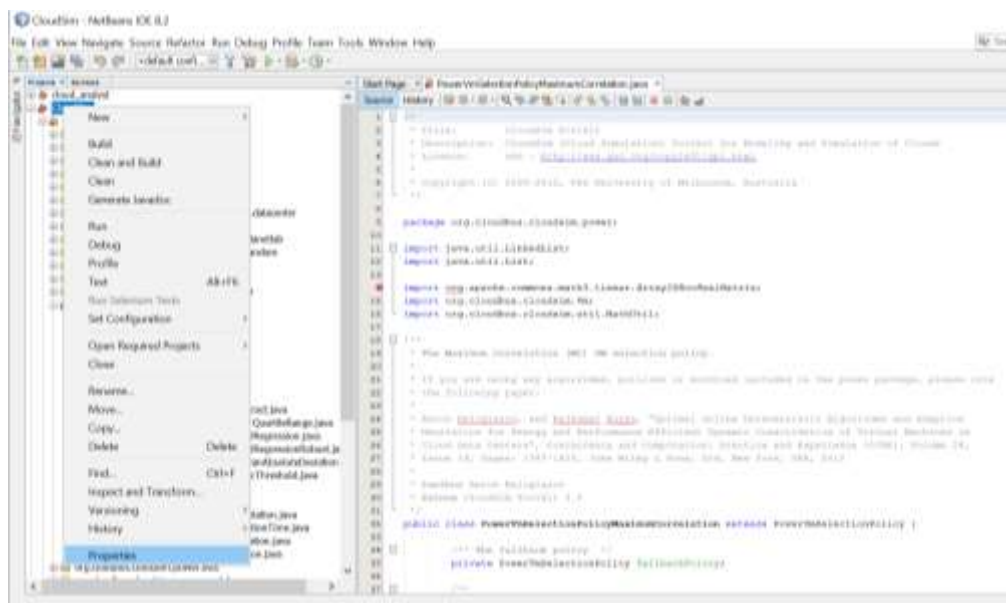
Follow this link to download as seen below:

<http://www.java2s.com/Code/Jar/c/Downloadcommonsmath330jar.htm>

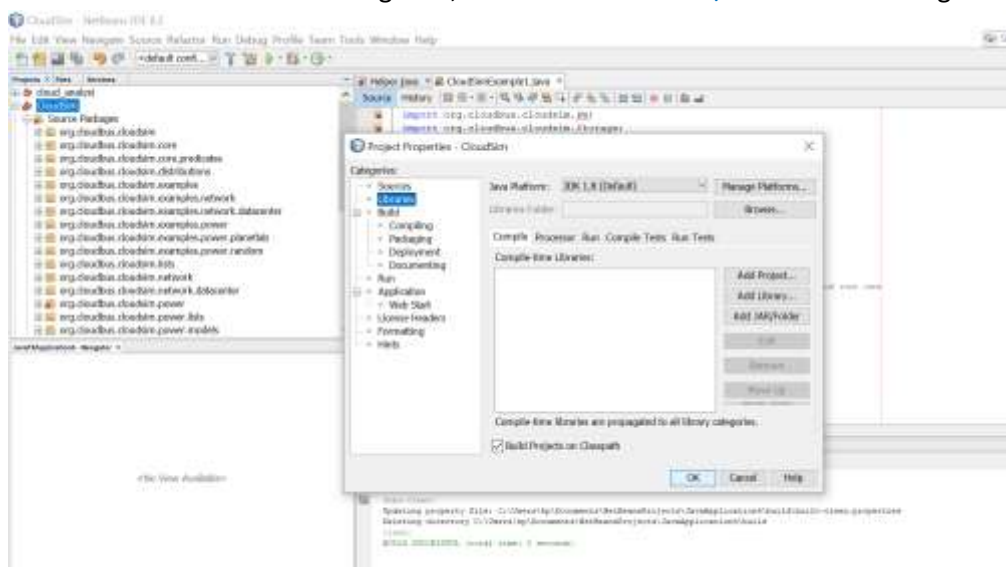




- b. Unzip the folder & place it as you desire in the local system (recommended outside the project file)
- c. Go to NetBeans, right-click on the “CloudSim” project, choose **Properties** from the menu as seen below:



- d. Click on **Libraries** from the categories, then choose **Add JAR/Folder** from the right



## Creating a Dataset with CloudSim 3.0.3

In research, datasets are often required for richer outcome of results. While this feature is not built in the CloudSim tool, it still can be achieved using File concept in Java language. To demonstrate this, CloudSimExample1.java source code will be used. The source code is found from the packages extracted in step 4 (d) above.

Purpose of the example 1: to show how a Data Center is created with one host. To demonstrate how to save the output in files, we ran two cloudlets on it instead of one using the CloudSim tool.

Required Import libraries: the following imports are essential to create a dataset from the simulation results of example 1 in NetBeans. The libraries are required for file creation, writing to file, and checking of errors.

```
import java.io.File;
import java.io.FileWriter;
import java.io.IOException;
import java.io.PrintWriter;
```

### Class Components:

Variables: the following variables are important to store the output of the program in rows. For this purpose, ArrayList concept is used. Both of these rows will consist of 7 columns; hence the range of values (size of the array) is 7 as seen below.

```
//the first and second rows consists of 7 columns.
private static double[] Row1 = new double[7];
private static double[] Row2 = new double[7];
```

Method: the below method is required to write the results of the simulation using ArrayList concept. Note that it is important to close the file and writer with the close() method to ensure successful writing and no further modifications can be done to the files.

```
import java.io.File;
import java.io.FileWriter;
import java.io.IOException;
import java.io.PrintWriter;

// Create file (example .txt or .csv)
try {
    File results = new File("Output.txt");
    if (results.createNewFile()) {
        System.out.println("File created: " + results.getName());
    }
}
```



```

        } else {
            System.out.println("File already exists.");
            results.delete();
        }
    }
    catch (IOException e) {
        System.out.println("An error occurred.");
        e.printStackTrace();
    }
}

```

**Full Source code:** the source code below is to show how the results of example 1 is saved in an external file.

```

package org.cloudbus.cloudsim.examples;

import java.io.File;
import java.io.FileWriter;
import java.io.IOException;
import java.io.PrintWriter;
import java.text.DecimalFormat;
import java.util.ArrayList;
import java.util.Calendar;
import java.util.LinkedList;
import java.util.List;
import java.util.Random;

import org.cloudbus.cloudsim.Cloudlet;
import org.cloudbus.cloudsim.CloudletSchedulerTimeShared;
import org.cloudbus.cloudsim.Datacenter;
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;

/**

```

```

* A simple example showing how to create a datacenter with one host and run
one
* cloudlet on it.
*/
public class writeresults {

    /** The cloudlet list. */
    private static List<Cloudlet> cloudletList;

    /** The vm list. */
    private static List<Vm> vmList;

    //the first and second rows in excel consists of 7 columns.
    private static final double[] Row1 = new double[7];
    private static final double[] Row2 = new double[7];

    /**
     * Creates main() to run this example.
     *
     * @param args the args
     */
    @SuppressWarnings("unused")
    public static void main(String[] args) {

        Log.println("Starting CloudSimExample1...");

        // Create file (example .txt or .csv)
        try {
            /** specific location:
File file = new File("C:\\Users\\hp\\Documents\\NetBeansProjects\\Cloudsim3\\
\\Output2.csv"); */
            //automatically the file is created in the project folder
            File file = new File("Output2.csv");
            if (file.createNewFile()) {
                Log.println("File created: " + file.getName() + "\n");
            } else {
                Log.println("Deleting/overwriting file...\n");
                file.delete();
            }
        } catch (IOException e) {
            System.out.println("An error occurred.");
        }

        try {
            // First step: Initialize the CloudSim package. It should be ca
            lled
            // before creating any entities.
            int num_user = 1; // number of cloud users
            Calendar calendar = Calendar.getInstance();

```

```

boolean trace_flag = false; // mean trace events

// Initialize the CloudSim library
CloudSim.init(num_user, calendar, trace_flag);

// Second step: Create Datacenters
// Datacenters are the resource providers in CloudSim. We need
// at least one of them to run a CloudSim simulation
Datacenter datacenter0 = createDatacenter("Datacenter_0");

// Third step: Create Broker
DatacenterBroker broker = createBroker();
int brokerId = broker.getId();

// Fourth step: Create one virtual machine
vmList = new ArrayList<>();

// VM description
int vmid = 0;
int mips = 1000;
long size = 10000; // image size (MB)
int ram = 512; // vm memory (MB)
long bw = 1000;
int pesNumber = 1; // number of cpus
String vmm = "Xen"; // VMM name

// create VM
Vm vm = new Vm(vmid, brokerId, mips, pesNumber, ram, bw, size,
vmm, new CloudletSchedulerTimeShared());

// add the VM to the vmList
vmList.add(vm);

// submit vm list to the broker
broker.submitVmList(vmList);

// Fifth step: Create one Cloudlet
cloudletList = new ArrayList<>();

Random rnd = new Random();
// Cloudlet properties
int id = 0;
long length1 = rnd.nextInt(400000);
long length2 = rnd.nextInt(400000);
long fileSize = 300;
long outputSize = 300;
UtilizationModel utilizationModel = new UtilizationModelFull();

```

```

Cloudlet cloudlet1 = new Cloudlet(id, length1, pesNumber, fileSize,
outputSize, utilizationModel, utilizationModel, utilizationModel);
cloudlet1.setUserId(brokerId);
cloudlet1.setVmId(vmid);

```

```

id++;
Cloudlet cloudlet2 = new Cloudlet(id, length2, pesNumber, fileSize,
outputSize, utilizationModel, utilizationModel, utilizationModel);
cloudlet2.setUserId(brokerId);
cloudlet2.setVmId(vmid);

```

```

//row 1 column 1 and 2
Row1[0] = 0;
Row1[1] = length1;

```

```

//row 2 column 1 and 2
Row2[0] = 1;
Row2[1] = length2;

```

```

// add the cloudlet to the list

```

```

cloudletList.add(cloudlet1);
cloudletList.add(cloudlet2);

```

```

// submit cloudlet list to the broker

```

```

broker.submitCloudletList(cloudletList);

```

```

// Sixth step: Starts the simulation

```

```

CloudSim.startSimulation();
CloudSim.stopSimulation();

```

```

//Final step: Print results when simulation is over

```

```

List<Cloudlet> newList = broker.getCloudletReceivedList();
printCloudletList(newList);

```

```

Log.println("CloudSimExample1 finished!");

```

```

} catch (NullPointerException e) {
    Log.println("Unwanted errors happen");
}
}

```

```

/**

```

```

 * Creates the datacenter.

```

```

 *

```

```

 * @param name the name

```

```

 *

```

```

 * @return the datacenter

```

```

    */
    private static Datacenter createDatacenter(String name) {
        // Here are the steps needed to create a PowerDatacenter:
        // 1. We need to create a list to store
        // our machine
        List<Host> hostList = new ArrayList<>();

        // 2. A Machine contains one or more PEs or CPUs/Cores.
        // In this example, it will have only one core.
        List<Pe> peList = new ArrayList<>();

        int mips = 1000;

        // 3. Create PEs and add these into a list.
        peList.add(new Pe(0, new PeProvisionerSimple(mips))); // need to store Pe id and MIPS Rating

        // 4. 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

        // 5. Create a DatacenterCharacteristics object that stores the
        // properties of a data center: architecture, OS, list of
        // Machines, allocation policy: time- or space-shared, time zone
        // and its price (G$/Pe time unit).
        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; // the cost of using processing in this resource
        double costPerMem = 0.05; // the cost of using memory in this resource
        double costPerStorage = 0.001; // the cost of using storage in this
resource
        double costPerBw = 0.0; // the cost of using bw in this resource
    }
}

```

```

        LinkedList<Storage> storageList = new LinkedList<>(); // we are not
adding SAN devices by now

```

```

DatacenterCharacteristics characteristics = new DatacenterCharacteris
tics(arch, os, vmm, hostList, time_zone, cost, costPerMem,
costPerStorage, costPerBw);

```

```

// 6. Finally, we need to create a PowerDatacenter object.

```

```

Datacenter datacenter = null;

```

```

try {
    datacenter = new Datacenter(name, characteristics, new VmAlloca
tionPolicySimple(hostList), storageList, 0);
} catch (Exception e) {}
return datacenter;
}

```

```

// We strongly encourage users to develop their own broker policies,
to submit vms and cloudlets according

```

```

// to the specific rules of the simulated scenario

```

```

/**

```

```

 * Creates the broker.

```

```

 *

```

```

 * @return the datacenter broker

```

```

 */

```

```

private static DatacenterBroker createBroker() {
    DatacenterBroker broker = null;
    try {
        broker = new DatacenterBroker("Broker");
    } catch (Exception e) {
        return null;
    }
    return broker;
}

```

```

/**

```

```

 * Prints the Cloudlet objects.

```

```

 *

```

```

 * @param list list of Cloudlets

```

```

 */

```

```

private static void printCloudletList(List<Cloudlet> list) {
    int size = list.size();
    Cloudlet cloudlet;

```

```

    String indent = "    ";

```

```

    Log.println();

```

```

    Log.println("===== OUTPUT =====");

```

```

    Log.println("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 < size; i++) {
        cloudlet = list.get(i);
        Log.print(indent + cloudlet.getCloudletId() + indent + indent);

        if (cloudlet.getCloudletStatus() == Cloudlet.SUCCESS) {
            Log.print("SUCCESS");

            Log.println(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()));
        }
    }
}

```

```

//if it's cloudlet 1 add values to row 1 in file, else to row2
if(cloudlet.getCloudletId() == 0){
    Row1[2] = cloudlet.getVmId();
    Row1[3] = cloudlet.getActualCPUTime();
    Row1[4] = cloudlet.getExecStartTime();
    Row1[5] = cloudlet.getFinishTime();
} else {
    Row2[2] = cloudlet.getVmId();
    Row2[3] = cloudlet.getActualCPUTime();
    Row2[4] = cloudlet.getExecStartTime();
    Row2[5] = cloudlet.getFinishTime(); }
}
}

```

```

//use the write method to append the values to file
WriteResultsToFile(Row1);
WriteResultsToFile(Row2);
}

```

```

// Create method to write results to external file
private static void WriteResultsToFile(double[] results)
{
    //create a file writer
    FileWriter fw;
    try {
        /** Constructs a FileWriter object given a File object.
        If the second argument is true, then bytes will be written to the end of the
        file rather than the beginning.
        You may pass true as second parameter to the constructor of FileWriter to instruct
        the writer to append the data instead of rewriting the file. */
    }
}


```





Results:

.CSV file							
	A	B	C	D	E	F	G
1	0	253897	0	326.034	0.1	326.134	0
2	1	72137	0	144.274	0.1	144.374	0

.txt file							
 Output2.csv - Notepad							
File Edit Format View Help							
0.0,253897.0,0.0,326.034,0.1,326.134,0.0,							
1.0,72137.0,0.0,144.274,0.1,144.374,0.0,							

## Our recent research

Our research is focused on seven key areas within the fields of Computing and Engineering fields. The following research domains aims to produce researchers from various disciplines to excel in an integrated IT solution in each area listed below:

- Cyber Security
- Internet of Things (IoT)
- Software Engineering
- Wireless Networks
- Computer Network Security
- Security & Privacy
- Unmanned Aerial Vehicle (UAV)

For more details, please refer to the manual's last section (our research), which provide details for the last three years selective research, for more details may access to the ResearchGate profile.

## Acknowledgment

"This work was supported by Taylor's University through its Scholarship Master Program in School of Computer Science & Engineering (SCE).

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## Appendix (our research)

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