

9/1/23






Aim:-

## Experiment-1.

create a simple cloud software application and provide it as a service using any cloud service provider to demonstrate software as a service (SaaS)

Procedure:-

- 1) Install Oracle virtual box from website
- 2) open Oracle virtual box and create a virtual machine
- 3) Run the virtual machine allocate memory space and storage space
- 4) check all the configurations and create virtual machine
- 5) Run virtual machine

    				VM- Windows
New	Add	Setting	Start	
System				
Base Memory: 2048 MB				
Display				
Video Memory: 128 MB				



vm-windows10  
Powered Off



#### General

Name: vm-windows10  
Operating System: Windows 10 (64-bit)

#### System

Base Memory: 2048 MB  
Boot Order: Floppy, Optical, Hard Disk  
Acceleration: Nested Paging, Hyper-V Paravirtualization

#### Display

Video Memory: 128 MB  
Graphics Controller: VBoxSVGA  
Remote Desktop Server: Disabled  
Recording: Disabled

#### Storage

Controller: SATA  
SATA Port 0: vm-windows10.vdi (Normal, 50.00 GB)  
SATA Port 1: [Optical Drive] Empty

#### Audio

Host Driver: Default  
Controller: Intel HD Audio

#### Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

#### USB

USB Controller: xHCI  
Device Filters: 0 (0 active)

#### Shared folders

None

#### Description

None

#### Preview



Search

ENG  
IN

10:21 AM  
09-01-2023