

clonning of a VM

and test it by leading the previous versional clored VM.

## Paocedule:

- -> open vm vistual Box manager and sclect the vistual machine to clone from the list of the left
- top menubas on arght-clack on the vistual machine and select "clone that the team the context menu
- In the clone vistual machine dialogue box, enter a name to the cloned virtual machine in the "name" field.
- choose the "feel clone" option to create a completely radependent clone of the vistual machine.
- choose the location where to store the cloned viatual machine in the path'
- select the visitual hard disktype to use for the cloned visitual machine in the "visitual hard Disk" section.
- -> click on the "clone button to start the

"Once the Dang process & complete, you can start the cloned vistual machine by selecting from the oracle vin vistual Box manages that and dicking on the "start botton"

That's it you have successfully closed a vistual machine in oracle um.

## output:

I done of valuata thonosti.

N. Devisces
memory: 2GB
PROCESSON: 2

Hourd Disk : 2GB

CD/ DVD: Auto detect

Network : NAT

USB controller : Psesent

Display: Auto detect

memory: 2GB

Processor: 2

Haldor 1-2GB

state: Powered

011

configuration tile. Hardware compatibles

Result :

Successfully created the clone of the vistual machine.