Experiment 10: Aim: To recode a cloning of a um and rest it by loading the Previous version/ cloned vm. Requirements: um ware workstation. Procedure deskot to enot for O Install vm workstation

3 start to geate a new virtualization machine

3 contique the settings, assign the recyared memory a processors

1) then after creating it, by this previous varsion

Owe have to done the start cloning

60 for doning the system should be s'odt mode

(5) It will take a while as done the whole um exactly bold ofth bios bruce 145

Result:

creating a clone vm 's success 3d by using vm ware software!

Prosent

I to despore to despose !

state: Powered

out Put :-It clone of lokesh > Power on this virtual machine allows my loter Fedit virtual machine settings of the ortiquie the settings, assign - 168 298 010833019 3 6 10 11 memory) = Processors and led I to enitosp sollo no hard disk (Num2) 15 GB (D) DVD (SATA) Auto detect network adaptor NA T a us sontroller Present Auto detect In sound cord Printer Present Auto defeat Display virtual machine details state: Powered of

snapsh of : snapsh of 1.

teer has an a to eninels as

loading the Tierious version closed unit

