

Experiment - 8

Aim:

Create a virtual machine with 1 CPU, 2GB RAM and 15GB storage disk using Type 2 virtualization software.

PROCEDURE:

- STEP 1: Download VMW are work station and installer as type 2 hypervisor
- STEP 2: Download ubuntu or tiny as also Iso Image files
- STEP 3: IN VMW are work station → Create New VM
- STEP 4: DO this basic configuration settings
- STEP 5: Created Tiny as virtual machine
- STEP 6: Launch the VM

Library	Home	Ubuntu x	other Linux
<div>Type</div> <div>My Computer</div> <div>other linux</div> <div>other Linux</div> <div>other Linux</div> <div>shared vms</div>	<div>Tiny Care</div> <div>Boot Tiny Care</div> <div>Boot Tiny Care (anylow)</div> <div>Boot Care (comment)</div> <div>Blow default device boot in 10 seconds</div>		

RESULT:

Hence, we had created a virtual machine with 1 CPU, 2GB RAM and 15GB storage disk using a type 2 virtualization software.