

Experiment - 8

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

Procedure

- S-01 Download vmware workstation and installed a Type 2 Hypervis
- S-02 Download Ubuntu or Tiny as a ISO image
- S-03: In VMware workstation on > create new V.M
- S-04: Do the Basic Configuration settings
- S-05: Created Tiny or virtual machine
- S-06: launch the V.M

Library	Tiny core
	Boot Tinycore Boot Tinycore (slow Devices) Boot Core (Command Tiny only)
	pre Enter the Boot...

Result:- Hence we had Created a virtual machine with 1 CPU, 2GB RAM and 15GB storage disk



PXE-E53: No boot filename received

PXE-M0F: Exiting Intel PXE ROM.
Operating System not found

Network boot from AMB Aw79C970A
Copyright (C) 2003-2021 VMware, Inc.
Copyright (C) 1997-2000 Intel Corporation

CLIENT MAC ADDR: 00 0C 29 98 F0 90 GUID: 564B2917-E22E-CE94-B2B4-280AC69BF090
PXE-E53: No boot filename received

PXE-M0F: Exiting Intel PXE ROM.
Operating System not found

Network boot from AMB Aw79C970A
Copyright (C) 2003-2021 VMware, Inc.
Copyright (C) 1997-2000 Intel Corporation

CLIENT MAC ADDR: 00 0C 29 98 F0 90 GUID: 564B2917-E22E-CE94-B2B4-280AC69BF090
PXE-E53: No boot filename received

PXE-M0F: Exiting Intel PXE ROM.
Operating System not found

