

PXE-E53: No boot filename received

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

Network boot from AMD AM79C978A
Copyright (C) 2003-2021 VMware, Inc.
Copyright (C) 1997-2000 Intel Corporation

CLIENT MAC ADDR: 00 0C 29 9B F0 90 GUID: 56402917-E22E-CE94-B2D4-200AC69BF090
PXE-E53: No boot filename received

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

Network boot from AMD AM79C978A
Copyright (C) 2003-2021 VMware, Inc.
Copyright (C) 1997-2000 Intel Corporation

CLIENT MAC ADDR: 00 0C 29 9B F0 90 GUID: 56402917-E22E-CE94-B2D4-200AC69BF090
PXE-E53: No boot filename received

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

-

Experiment 07:-

Aim: Demonstrate the virtualization by Installing Type-II Hypervisor in Your System. Create and Configure V.M. Image with Host Operating System.

Procedure:-

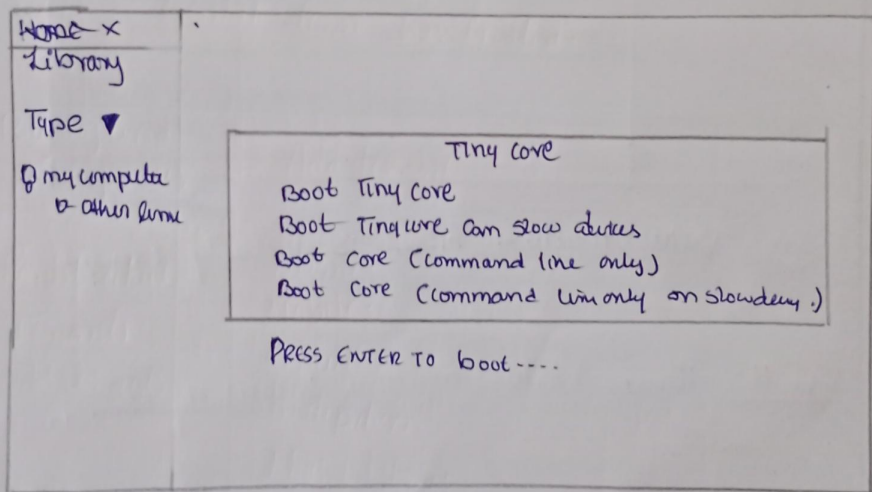
S-01: Install Vm ware workstation.

S-02: Go to Vmware workstation Right click on Vm and go to Settings.

S-03: Add Hardware wizard and select SCSI and click next button.

S-04: Create a new virtual disk then select the disk size as "2.0" and split virtual disk into Multifiles.

S-05: Give Name and click finish.



Result:- Hence, we have successfully created the Installation of Type-II Hypervisor and configured the Image with host OS.