

CHAPTER I

INTRODUCTION

I.1. Background

In this era companies and government agencies which already requires using a computer. Therefore using a server computer also needed as main central of network and the data and also can keep track of performance from many computer in that office.

Therefore also needed application which can help the maintenance of that server computer like Webmin. And therefore in the server computer using Operating System that use black screen mode, so the server computer also need application which can help make the Operating System which can running some applications that require the display in server computer or in other words install the Operating System with GUI inside Operating System not with GUI.

I.2. Scope

While author doing this Final Project, author try to use a server computer with Operating System not with GUI (black screen). Then try if all applications can running with that Operating System. Because there are applications that required GUI display so needed an applications to install Operating System with GUI inside Server Operating System not with GUI from the other computer like PHPVirtualbox and for maintenance of System in a Server Computer do not have to bother anymore with the Webmin application which can control the System in a Server Computer without requiring admin IT to use in a Server Computer itself.

I.3 Objective

With the application remote server using Webmin and PHPVirtualbox, may have some advantages for computer server user itself example :

1. User can more easily checking and reconfigure server and network in server computer without using Operating System not with GUI in Computer Server using Webmin.
2. User can use applications requiring GUI ini Computer Server with install the Operating System with GUI for example Ubuntu 12.04 and running in that Operating System.

