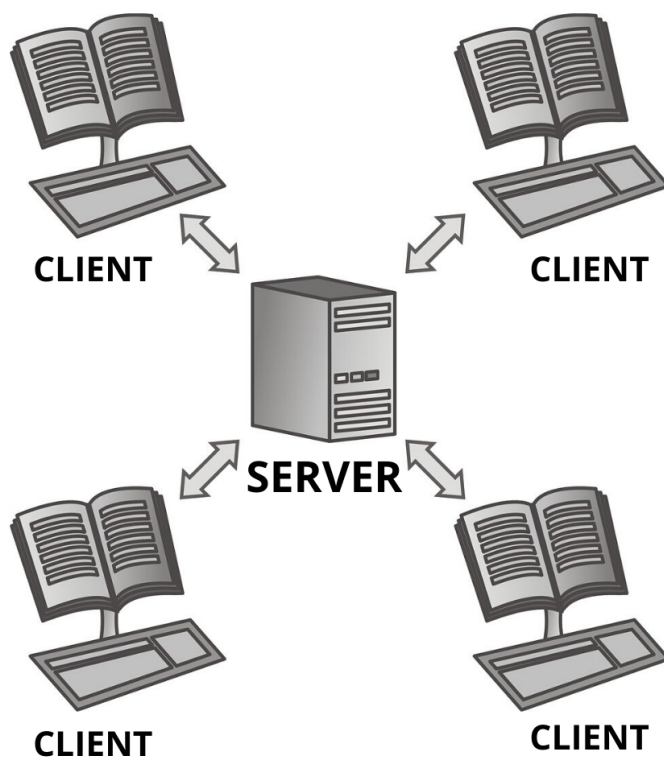


Understanding ICT lab setup for CLIX program

The ICT Lab setup for CLIX is majorly using computers and peripherals. The computer either be a desktop or laptops are connected all together in a LAN setup to each other, having the same IP range via a switch in case wired or wifi router in case of wireless LAN setup. One (or two) of the computers with higher configuration ([details provided in the requirement document](#)) will act as a server machine and the remaining machine will act as a client machine. So the offline LAN setup follows a Client-Server architecture model where the server will host, manage and deliver the contents to the client machines as per the requests.



The primary requirement for lab preparedness and maintenance is having the experience of using the computer, and mainly the basic knowledge about Ubuntu and Windows operating systems. Having any further proficiency will be an added advantage. With basic knowledge of computer know-how, the provided document and help resources will ease the setup and maintenance of the lab for daily usage and keeping it functional.

Lab readiness process is

1. Lab preparation requirements 25

- Hardware Required 25

- Software Required 26

- Tools Required 26

2. Lab preparation process 26

- Hardware setup 27

- Software setup 2

 - * OS (Ubuntu 18.04) Installation Guide 28

 - Preparation for Installation: 28

 - Steps for Installing Operating System Ubuntu 18.04 are as follows: 28

 - * Process to set IP Address in client (Windows): 38

CLIX Platform Installation Guide (On Server Machine): 42

Preparing temporary installer: 42

After the installer has been created, we can start with the following steps to install CLIXPlatform: 42

Add “host” entry in Windows-7 (client machine): 46

Installation Process Of Standalone Application:

Revision #9

Created Mon, Mar 30, 2020 6:24 AM by [Arshad khan](#)

Updated Mon, Apr 6, 2020 11:56 AM by [Raju Sambari](#)