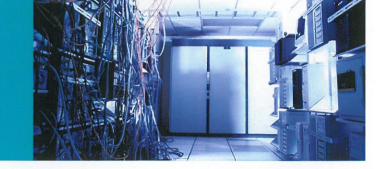






LINUX ENTERPRISE SERVER DEVELOPMENT



This is to certify that:

Ma'shum Abdul Jabbar

During the ID-Networkers Linux Enterprise Server development Course, administered by the undersigned instructor, the student was able to proficiency:

1. Registration

- Register account
- Subscription Evaluation

2. Network Setting

- Setting IP Address

3. Subscription

- Registering Subscription
- Manage Repository Lab
- Remove Subscription

4.Yum

- Checking Update System
- Update System
- Update System Off-line
- Management Paket

5. Apache (httpd)

- Install Apache (httpd)
- Konfigurasi Apache
- Membuat Sample Website
- SSL Website - Virtual Hosting

6.Nginx

- Install paket Nginx
- SSL Nainx - Usedir Nainx
- NginX Load Balancer

7.DNS

- Install BIND
- Konfigurasi BIND - BIND Forwarder
- BIND CNAME
- (Canonical Name)
- Slave DNS Server

8.MariaDB

- Install MariaDB
- Install phpMvAdmin
- Database Replication
- MariaDB Galera Cluster

9 SAMRA

- Install Samba
- Full Access Shared Folder
- Limited Access Shared Folder
- Block File di Samba

10.PROXY

- Install Paket Squid
- Konfigurasi Squid
- Transparent Proxy
- Proxy Basic Authentication
- Squid Web Filte

11 Zimbra Mail Server

- Zimbra Mail Server
- Configure and

Manage Zimbra

12.Storage

Konfigurasi Raid 1

Jakarta 16 Nev 2017

Trainer