

Nursanto

E-mail : nursanto25@gmail.com
Phone : 085642240844

Website: nursanto.net
Address: Mampang Prapatan, Jakarta Selatan

Computer Skills

Linux, CEPH, Openstack, VMware, SDN, NFV

Objective

"I can work independently using my own initiative or as part of a team."

Education

Bachelor's degree of Electrical Engineering

Jul 2010 — Jun 2015

Telkom University

Final Project :

Design and Implementation of Automatic Regulator Oxygen Based on Respiratory Rate

Qualifications

- Certified Openstack Administrator (COA)
Nov 2017 â Sep 2020, License COA-1700-0882-0100
- CompTIA Server+
Sep 2017 â Present , License W16BRLLV7R0PFBSK
- CompTIA Linux+ (Powered by LPI)
Dec 2016 â Present, License DWK3J4VFCKF4QT5H
- MTA Cloud Fundamentals
Oct 2016 â Oct 2019, License Transcript.ID (1214927)
- MTA Mobility and Device Fundamentals
Sep 2016 â Sep 2019, License Transcript.ID (1214927)
- MTA Windows Server Administration Fundamentals
Aug 2016 â Aug 2019, License Transcript.ID (1214927)

Work experience

Datacomm Diangraha

Feb 2017 — Present

Cloud Administrator (Candidate Advanced Technical Group)

- Scope of work

- Support Product Development
- Support Pre Sales, trial new feature from device, new concept and preparation for Prof of Concept
- Support Post Sales, give high scale analyze and lab result about device or technology that was implemented in customer, and give recommendation to make problem is solved

- Problem Escalation, L3 troubleshooting

- Some Devices and Software which handled:

- DELL R730
- Oracle Server X6-2
- Openstack (mirantis, rdo, juju)
- VMware
- CEPH
- NFV
- SDN

Datacomm Diangraha

Jul 2016 — Jan 2017

Cloud Administrator

- Scope of work

- Provisioning and Configuring virtual machine based on customer request
- Configuring OpenVPN and IPsec Tuneling
- Support L2 troubleshooting
- Preventive and Maintenance Server

- Some Devices and Software which handled:

- HP DL160 Gen9
- PFSense
- Mikrotik
- Acronis
- VMware
- Openstack
- OnApp

Datacomm Diangraha

Jul 2015 — Jun 2016

Network Engineer

- Scope of work:

- Device Installation and Applying Basic Configuration System
- Integration Device to Customer Existing Network
- Upgrade Firmware of Device
- Upgrade Device Module capability

- Some Devices which handled:

- Alcatel-Lucent 7705 SAR8
- Alcatel-Lucent 7750 SR12
- Alcatel-Lucent 7750 SR7
- Alcatel-Lucent 7450 ESS6
- Alcatel-Lucent 7450 ESS7