



WUTTHICHAI CHUENARROM

NETWORK ENGINEER | IT SUPPORT |
JUNIOR SYSTEM ADMINISTRATOR

📞 098-650-0569

✉️ wutthichaichuenarrom@gmail.com

🏡 Bueng Kum, Bangkok

About me

Network Engineer with over 2 years of experience in ISP environments. Experienced in FTTx, VLAN, Routing, Switching, PPPoE, and RADIUS integration. Skilled in configuring OLT and network devices from Cisco, Huawei, Juniper, MikroTik, and TP-Link, with monitoring using Zabbix and implementing VPN solutions (Site-to-Site and Site-to-Client). Strong in structured network design with clear documentation and diagrams.

Experience

CHAROEN CABLE TV NETWORK COMPANY LIMITED

Network Engineer | March 2024 - Present

- Managed 26 customer network nodes in a production ISP environment
- Operated FTTx services for 5,000+ customers and 1,000+ users from special projects (Hotspot, LAN/Fiber to Room)
- Administered PPPoE servers and RADIUS-based authentication systems
- Configured and managed OLT devices for access networks
- Designed VLAN segmentation, routing, and switching on multi-vendor devices
- Implemented network monitoring with Zabbix
- Deployed VPN solutions (Site-to-Site, Site-to-Client)
- Provided on-site and remote network support with clear documentation and diagrams

QUALIFIED TRADING CO., LTD. | July 2022 - September 2023

IT Support

- End-user support, hardware/software troubleshooting, basic network setup
- Created and maintained IT knowledge base documentation, technical articles to enhance self-service support capabilities.

Skills

Networking & ISP

- FTTx, PPPoE, RADIUS, VLAN, Routing, Switching
- OLT Configuration

Network Monitoring & Security

- Zabbix Monitoring
- VPN (Site-to-Site, Site-to-

Network Devices

- Cisco, Huawei, Juniper, MikroTik, TP-Link

Systems & Tools

- Linux, Windows
- Network Diagram & Documentation

Education

Bachelor's Degree in Network Engineering

- HebeiSoftware Institute, China

High Vocational Certificate in Information Technology

- Intrachai Commercial College

Language

- English
- Thai
- Chinese