黃宇強 Yu-Chiang (Date) Huang

tjjh89017 [AT] hotmail.com, https://github.com/tjjh89017

Solution Architect | Cloud & Data Center Networking Expert

BRIEF

5 years of customer-facing Solution Architect experience in designing scalable cloud and data center networks. Expertise in AWS/Azure/GCP Cloud DataCenter Networking, OpenStack, Kubernetes, and SD-WAN. Strong background in networking, automation, and open-source development. Strong communication, collaboration, and problem-solving skills, with a proven ability to coordinate across teams and deliver high-performance solutions.

SKILL SET

Primary Languages Golang | Python | Shell (Bash) | C/C++ | X86/ARM Assembly

Notable Libraries Libtorrent | gRPC

Containers/Virt OpenStack | Kubernetes | VMware vSphere | Proxmox VE |

Docker | KVM

Networking Network Configuration and Troubleshooting | VyOS | Cumulus

Linux | Linux Networking | Multi-tenant | IPSEC/Wireguard VPN |

 ${\tt BGP\ Routing\ |\ BGP-EVPN\ |\ SONiC\ |\ FRRouting\ |\ MPLS}$

Cloud Amazon Web Service | Azure | Google Cloud Compute

Storage ZFS | LVM | MD RAID | HW RAID | NFS

CI/CD GitLab CI | Github Actions

Various Nginx | Ansible | Git | Vim | Security | Auto Scripting | Kernel |

Most Linux Distro | Hosted Service | Infrastructure as Code

WORK EXPERIENCE

Sep 2023 - Dec 2024, Solution Architect - VyOS Networks

Develop solution architecture of data center and cloud networking for customers. Work with the Development and Support team to create solutions and communicate with customers for better solutions for every different scenario. Familiar with BGP-EVPN and Network Hardware devices.

VyOS is an open-source network operating system that functions as a router and firewall. It offers features like VPN/EVPN/MPLS, dynamic routing, and NAT, with a highly customizable CLI. VyOS can be installed on public clouds (AWS/Azure/GCP), private clouds (OpenStack/VMware/Nutanix), virtual machines, and bare-metal hardware, making it a versatile solution for a wide range of environments. It is widely used in cloud environments and data centers for its flexibility and cost-effectiveness.

Highlighted Achievement:

- **Develop Hardware Validation Plan:** Design the whole process to validate VyOS on specific vendor hardware. Help partners to test the hardware with VyOS and refine the hardware setup for better support and performance.
- Implement VyOS on Kubernetes: Implement VyOS on Kubernetes solution to provide Cloud Native App style VyOS. Have a speech in Kubernetes Community Day 2024 Taipei to share the experiences. Develop VyOS as IaC or Network-as-Code style deployment in Kubernetes. Help potential customers to evaluate VyOS on Kubernetes.
- Support and Communicate with all hardware partners: Support partners with hardware certification issues, marketing demo. Design the VyOS and Lanner demo in MWC 2024.
- Support Development and Support team with latest tech trend: Support development and support team to understand more about the latest tech trend, and the user feedback to decide the roadmap. Help Support team to debug the modem related issues, and fix for several VyOS internal bugs for the Development team.
- Prepare and Demo a BGP-EVPN use case with VMware vCenter in VMUG Australia: Prepare BGP-EVPN usage in VMware vCenter to demo how to use VyOS to create overlay tenant network and Data Center Interconnect (DCI) across different region or public cloud.

Create AWS/Azure/GCP VPN connection with on-prem data center with VyOS example:
 Create examples and whitepaper for customers to refer. It describes how to use VyOS to
 connect between various public clouds with or without HA and connect to on-prem data
 centers with different hardware vendors' network gateway.

Jan 2022 - Jan 2023, Software Engineer - SUSE Rancher

Contribute Open Source Project Harvester HCI which is based on Kubernetes in SUSE Rancher team. Develop on OS, Installer, Networking of a HCI solution. https://harvesterhci.io/

Highlighted Achievement:

- Linux Networking for different scenarios: Familiar with Linux Networking and could fit Linux Network components to the different scenarios. E,g Kubernetes CNI, Kubernetes Network Controllers
- Internal Network Training: Provide internal training from basic to advanced network.
 Introduce current common datacenter network and the basis guideline to design and choose protocol between servers and network devices. Share experiences from Network Devices users to provide better interoperability products.
- **Develop Network Mechanism:** Design new VLAN and VXLAN Network implementation for flexibility to extend further network features.
- **Develop Storage Network Mechanism:** Design new Storage Network for the HCl to isolate storage network traffic with other service traffic to ensure storage networks have enough and proper bandwidth to synchronize with other nodes in the cluster.
- **Support Europe Cloud Provider:** Support customers to configure their Cisco switches in the datacenter to fit Harvester network requirements.

May 2019 - Dec 2021, Senior Presales Engineer - Edgecore Networks

Develop solution architecture of data center networking. Work with Product team, RD team to create solutions and communicate with customers for better solutions for every different scenario. Familiar with Cumulus Linux and SONiC deployment in the datacenter

Highlighted Achievement:

- One of US Storage Manufacturer: Design and configure high availability and robust storage network to emulate users' side scenarios.
- One of US Datacenter Manufacturer: Design special out-of-band management network solution. Provide server side and software development experiences to design proper hardware and software. And also provide some new idea to develop new generation architecture.
- One of Australia Telecom: Design and configure datacenter network and datacenter interconnect.
- One of Korean Automobile Manufacturer: Help customers to configure router, switch, and Linux Servers for BGP-EVPN across different data centers.
- One of Taiwanese Government: Design and configure BGP-EVPN high availability network for the government's HPC. Provide high bandwidth for the east-west traffic which is critical for the HPC. Troubleshoot for contiguous traffic disconnection and the network connectivity.
- One of Taiwanese Telecom: Help customers to design and configure data center interconnect (DCI) and BGP-EVPN high availability network to multiple private clouds in the different datacenters of multiple regions.

OPEN SOURCE PROJECTS

kvnet - VXLAN Overlay network for Kubernetes and KubeVirt Network Controller

Provide OpenStack Neutron-like VXLAN overlay network for Kubernetes and KubeVirt. Common CNI in Kubernetes usually provide L3-only networks, but KubeVirt VM will require L2/L3 networks. Kvnet provide full L2/L3 overlay networks functions with VXLAN and VPC to split the

tenant networks to make KubeVirt as OpenStack or AWS. Kvnet implement all network features with native Linux network component without external or additional modules. https://github.com/tjjh89017/kvnet

STUNMESH-go - Full Mesh Wireguard VPN Helper in SD-WAN solution for Mobile Networks

Provide SD-WAN VPN solution that differs from traditional IPsec tunnel and bring more flexibility improvements in Mobile networks for Cloud, Office, IDC interconnect usage. STUNMESH-go could help and provide rich redundant, full mesh VPN topology in mobile networks without fixed public IPs needs. Native cross-architecture in X86_64 and MIPS. Simple to use in embedded system or network device.

https://coscup.org/2021/zh-TW/session/XV3NGT https://github.com/tjjh89017/stunmesh-go

EZIO - BitTorrnet-based Bare-Metal Operating System Provisioning

Cooperate with National Center for High-performance Computing. Develop a brand new mechanism to deploy massive operating system to HPC. EZIO Project has integrated in CloneZilla Live to provide Peer-to-Peer system provisioning. It has much performance, reliability and flexibility improvements than Multicast deployment which is slow and unstable. The time of deployment via EZIO is more expectable that almost provides constant time complexity. And now, CloneZilla provides Direct Disk Deployment via EZIO. Don't need to create and store an image before deployment, just start to transfer disks to all the targets.

EZIO Project has published in MDPI Applied Sciences Journal, ISC High Performance 2018, TANET Conference 2018.

https://github.com/tjjh89017/ezio

https://www.mdpi.com/2076-3417/9/2/296

DozenCloud Project - OpenStack on ARM64

Provide an ARM64 Native Environment to debug for academic purposes. The DozenCloud Project, based on OpenStack, proposes a reasonably efficient model to construct low power virtual private cloud computing systems based on the customization of open source software technologies and cost-efficient ARM servers, such as GIGABYTE R150-T60. DozenCloud has been developing these simplified blade server chassis that offer density, low power, and lower cost, in the form of open source.

DozenCloud Project has published in Open Source Summit North America 2017 and OpenStack Day Taiwan 2016.

http://dozencloud.org https://beta.dozen.cloud

https://ossna2017.sched.com/event/BDqU

EXPERIENCES - OPEN SOURCE PROJECT CONTRIBUTION

VyOS Project Contributor

Open Source Software Router on X86_64

https://vyos.io/

https://github.com/vyos/vyos-1x

flash-kernel Project Contributor

flash-kernel is a script which will put the kernel and initramfs in the boot location of embedded devices.

https://salsa.debian.org/installer-team/flash-kernel

fish-shell Project Contributor

fish is a smart and user-friendly command line shell for macOS, Linux, and the rest of the family. https://github.com/fish-shell/fish-shell

Cockpit Project Contributor

The easy-to-use, integrated, glanceable, and open web-based interface for your servers https://cockpit-project.org/

Partclone Project Contributor

Partclone provides utilities to backup a partition smartly and it is designed for higher compatibility of the file system by using existing library.

https://github.com/Thomas-Tsai/partclone

Clonezilla Project Contributor

Clonezilla is a partition and disk imaging/cloning program similar to True Image® or Norton Ghost®.

https://clonezilla.org/

EXPERIENCES - CONFERENCE TALKS, PUBLIC SPEAKING

- Aug 2024 Conference for Open Source Coders, Users, and Promoters 2024 Speaker Rapidly Deploy NFV with VyOS on Kubernetes
- Aug 2024 Conference for Open Source Coders, Users, and Promoters 2024 Speaker 從大學到出社會,這十年的參與和維護的開源專案
- Aug 2024 Conference for Open Source Coders, Users, and Promoters 2024 Speaker 開源專案的商業困境
- May 2024 OSC Nagoya 2024 Speaker

Enterprise Networking with VyOS, an Open Source Router

- Aug 2023 Conference for Open Source Coders, Users, and Promoters 2023 Speaker 設計Kubernetes Controller與CRD的實踐 以網路為例
- Aug 2021 Conference for Open Source Coders, Users, and Promoters 2021 Speaker Cloud Infrastructure Interconnect with Wireguard and OSPF
- Dec 2019 Taiwan Network Operators Group Conference 4.0

Next Generation IDC Network Solution Overview

- Nov 2019 Open Source Conference Tokyo Fall 2019 Speaker WireguardとBGPを使って信頼的なゲーミングネットワークを構築しました
- Nov 2019 China Open Source Conference 2019 Speaker

Build Redundant Gaming Network with Wireguard and BGP

Nov 2019 - OpenInfra Day Taiwan 2019 Speaker

Massive Bare-Metal Operating System Provisioning Improvement

Jun 2019 - Hong Kong Open Source Conference 2019 Speaker

Decentralized Bare-Metal Operating System Provisioning

Jun 2018 - ISC High Performance 2018 Project Poster Demo

The Design and Implementation of Bare Metal Cluster Deployment Using BitTorrent

Sep 2017 - Open Source Summit North America 2017 co-Speaker

Build Cloud Infrastructure with Cheap ARM Boards

Aug 2017 - OpenStack Day Taiwan 2017 Speaker

Combine Continuous Integration (CI) with OpenStack

Aug 2016 - OpenStack Day Taiwan 2016 Invited Speaker

OpenStack on ARM64

Feb 2016 - Students' Information Technology Conference SITCON Speaker
ARM Cloud Project

Experiences — Publication

Feb 2021 - IEEE Access

A BitTorrent Mechanism-Based Solution for Massive System Deployment

Jan 2019 - MDPI Applied Sciences - Open Access Journal

A Novel Massive Deployment Solution Based on the Peer-to-Peer Protocol

Dec 2017 - Master Thesis: Decentralized Image Deployment in Datacenter

Experiences — Competition

Dec 2017 - Gold Shield Cybersecurity Skill Competition Third Place Award SQLab RETURN

Dec 2015 - Gold Shield Cybersecurity Skill Competition Third Place Award bamboofox_DozenCloud

Jun 2015 – Taiwan Student Cluster Competition Honorable Mention

EDUCATION

National Chiao Tung University – Master Degree

Institute of Computer Science and Engineering - Software Quality Lab 2016 - 2018

National Central University – Bachelor Degree

Department of Computer Science and Information Engineering 2012 - 2016