Vincent Bernat

System and network engineer

Experience

2014–2018 **System and network engineer**, *Exoscale*, Lausanne, Switzerland.

Exoscale is a cloud provider with 4 points of presence accross Western Europe. The two main products are virtual machines (CloudStack as an orchestrator, QEMU and KVM for running guests) and a custom S3-compatible object storage.

- Network design (from scratch) and operations:
 - Juniper MX as edge routers with multiple transit providers and peerings,
 - Juniper QFX, Mellanox with Cumulus Linux as top-of-the-rack switches,
 - full L3 design up to the guests, with BIRD as a BGP daemon,
 - BGP EVPN with VXLAN to expose private L2 segments to customers,
 - redundant site-to-site IPsec VPN using StrongSwan,
 - Juniper equipments are managed through *Puppet*;
- System design and operations:
 - day-to-day operations on the platform,
 - infrastructure managed by *Puppet*,
 - automatic DNS management,
 - Debian package management,
 - Kafka as a message bus for logs and metrics,
 - member of the on-call schedule:
- System developments: network controller (in Go) to handle L3 routing to the guests, small team leader.
- 2014 **System engineer**, *Deezer*, Paris, France.

Deezer is a music streaming service.

2013–2014 **System and network engineer**, *Dailymotion*, Paris, France.

Dailymotion is a video-sharing technology platform. Member of the infrastructure architecture team, most of my work is around performance and reliability:

- o real-user monitoring and application metrics: collection and processing,
- o performance instrumentation for the full stack (from kernel to applications, notably with *SystemTap*),

2012–2016 **System developer**, *IMS - Zodiac Aerospace*, Remote.

Development for in-flight entertainment systems (under NDA). Lots of C but also a bit of frontend development using Angular then React.

2008–2012 Network engineer, Orange Portails, Paris, France.

Orange Portails is the entity hosting the web portal of the leading telecom and Internet operator in France. Three datacenters. Multi-layer redundancy. Heterogenous environment. Some achievements:

- o redundant site-to-site IPsec VPN, L2TP/IPsec VPN for roadwarrior access,
- o development of numerous tools to help day-to-day management like *Wiremaps*, a layer-2 network cartography tool,
- o network architecture evolutions (notably IPv6 migration and SSL deployment).
- 2006–2008 System and network engineer, Wallix, Paris, France.

Wallix is a French security editor. IT consultant. Product development.

2001–2006 **System and network administrator**, *CRANS*, Paris, France.

CRANS is a non-profit organization managing the student network at École Normale Supérieure de Cachan. Wireless network. Multicast IP television service.

2002–2006 **Teaching assistant**, *ÉNS de Cachan*, Paris, France.

C++, C. Network programming. Compilation and static analysis.

Education

2002–2006 PhD in computer science, LSV - ÉNS de Cachan.

Intruder theories for the verification of cryptographic protocols. With highest honors.

2001–2002 **Master's degree in computer science**, *ÉNS de Cachan - Université Paris VII*. Vérification. Cryptography. Automata. Complexity. With highest honors.

Languages

C Proficient

Author of Ildpd, a neighbor discovery daemon. Author of Snimpy, a pythonic binding for SNMP.

Python Proficient

Go Proficient

Clojure, Java, Good

Javascript

Publications

I publish technical articles about my work on a blog. Notably:

- Multi-tier load-balancing with Linux
- L3 routing to the hypervisor with BGP
- o Route-based IPsec VPN on Linux with strongSwan
- IPv4 route lookup on Linux
- VXLAN: BGP EVPN with Cumulus Quagga (or FRR)
- Testing network software with pytest and Linux namespaces
- Live patching QEMU for VENOM mitigation
- Coping with the TCP TIME-WAIT state on busy Linux servers