



Nicolas Simond

Network and System Engineer

me@nicolas-simond.ch ✉

+41 (0)78 307 46 24 📞

Grand Genève, France 📍

linkedin.com/in/simondnicolas in

github.com/stylersnico 🐙

French national, driving licence. Computer enthusiast since childhood. I share my knowledge and passion about system administration on my own blog since 2012.

SKILLS

Hyper-V / AD / FS

VMware vSphere / vCenter / NSX

Proxmox VE / MG / BS

HPE StoreEasy / MSA

Exchange / Sharepoint / Office 365

Veeam Backup / One / Cloud Connect

Backup Exec

NGINX / Apache / IIS

Citrix XenAPP

PRTG / LibreNMS / Nagios / Grafana

Watchguard / SonicWall / OPNSense

Debian / XFS / Ceph

WORK EXPERIENCE

Network and System Engineer

IDDI Informatique SàRL

08/2018 - Present

Geneva, Switzerland

Consulting company at Geneva and Lausanne

Internal management of IDDI and customers infrastructures

- Automation of Hyper-V / Linux Infrastructures (on-premise + cloud) with Ansible.
- Responsible for the Veeam Cloud Connect Provider infrastructure at IDDI Informatique.
- Responsible for the Samsung Digital Signage infrastructure at IDDI Display (+1000 screens and dozens of MagicInfo Servers).
- Responsible for PRTG / Grafana monitoring for IDDI and Customers.
- Administration of Windows servers (2012-> 2022, Storage Server).
- Administration of Exchange servers / O365 Tenants, Infomaniak Public Cloud, Azure.
- Administration of Debian servers.
- Management of the network and security of customers (Watchguard, log servers, reporting, email security).

IT Technician

IDDI Informatique SàRL

09/2016 - 08/2018

Geneva, Switzerland

Consulting company at Geneva and Lausanne

Internal management of IDDI and customers infrastructures

- First deployment of MagicInfo servers and ESL.
- Administration of Windows servers (2k3 -> 2016).
- Administration of Debian 9 servers.
- Administration of Exchange servers.

Technicien IT Junior

SmartBee Computer Solutions SA

09/2014 - 06/2016

Geneva, Switzerland

Consulting and repair Company at Geneva

Management of SmartBee's infrastructure and long-term delegation at customer

- Administration of GNU/Linux servers (CentOs, Debian, Suse Linux).
- Managing the phone system for SmartBee (FreePBX).
- Administration of Windows servers (2k -> 2k12 R2, SBS).
- Administration of a vSphere cluster with QNAP SAN for customers hosting (VMs, Exchange Hosted).
- PowerChute project for clean stop of hardware (vCenter, Windows, Equallogic, Synology, physical servers).
- 1 year of VIP support for a customer in the pharma in Morges.

WORK EXPERIENCE

Electrician / Telematician in summer job Cometel SA

07/2010 - 08/2014

General electricity company

Geneva, Switzerland

Summer Job between July and August during these years

- Electricity on some big construction site for the city of Geneva and various real estate management companies.
- Telematics, analogue telephony.
- Installation of Swisscom fiber, Fiber welding, VoIP.

EDUCATION

BTS Services informatiques aux organisations Ecoris - Annecy

10/2014 - 07/2016

Annecy, France

Courses

- Infrastructure and Networks
- IT rights management
- Law and business economic
- Algorithms
- Managerial business management

Bac Professionnel Systèmes électroniques numériques Lycée Pro Saint Vincent de Paul

09/2011 - 07/2014

Collonges-sous-Salève, France

Courses

- Telecoms
- Embedded industrial electronics
- Electricals
- Computer networks
- Security and alarm
- Audio-visual

PERSONAL PROJECTS

Blog Personnel Personal Blog

10/2012 - Present

Personnal blog for knowledge sharing on system administration

- Redacting on Windows / VMware, and Open-Source.
- Software, Advanced networking.
- Contribution aux projets open source. Contribution to Open-Source projects.

System Administrator VP-Network.org

2016 - 2018

Association a but non lucratif pour la décentralisation d'internet

- Management of XMPP server (Chat).
- Management of emails and web hosting (YunoHost / ISPConfig).

LANGUAGES

French



English



INTERESTS

Free Software

Infosec

New technologies

Automobile mechanics

Music (Guitar)

Electronic