



TOMMY VAN EXTEL

LINUX SPECIALIST AND DEVOPS ENGINEER

Profile

Tommy is innovative and is being critical if it comes to results; leaving the job half done is no option. He is pleasant to work with which results in positive collaboration both in and with a team. He knows how to create a solid social support base when necessary. He is not afraid to take on tasks and responsibilities and is eager to learn. Tommy's speciality is with Linux, but he has a broad background in IT including Windows system management, CI/CD, (middleware) applications, networking, databases, scripting and security.

Recent Experience

- 2022 - Present** **Nationale Politie**
HOSTING INFRASTRUCTUUR LINUX SPECIALIST
At the Politiedienstencentrum (PDC) i'm responsible for daily Linux system management, resolving incidents, applying changes (w/ Impact Analysis) and problem management.
- 2022 - 2022** **SSC-Campus (RIVM/KNMI)**
LINUX ENGINEER
At the Shared Service Centre Campus i was responsible for incident- and change management on RHEL Linux systems. I rolled out VM's with Satellite and configured them with Puppet and Ansible. I was also responsible for maintaining Jira and Gitlab and the migration of several RHEL6 systems to RHEL8.

Environment: RHEL, Atlassian Jira, Ansible, Puppet, BASH, Gitlab, Nagios, Satellite, TopDesk, Zabbix, LSF, RStudio, XWiki, VMware

Education

- 2015** **HBO ICT & Mgmt. and Security (Bachelor)**
FONTYS UNIVERSITY OF APPLIED SCIENCES
- 2013** **HBO Associate Degree ICT Service Mgmt.**
FONTYS UNIVERSITY OF APPLIED SCIENCES
- 2011** **MBO 4 ICT Administrator**
ROC EINDHOVEN
- 2010** **MBO 3 Assistant ICT Administrator**
ROC EINDHOVEN
- 2005** **VMBO Kaderberoepsgericht (Pre-vocational education - middle management track) ICT**
PLEINCOLLEGE DE BURGH EINDHOVEN

Skills

Hard skills

Linux	●●●●
MariaDB	●●●●●
PostgreSQL	●●●●●
Ansible	●●●●●
Docker	●●●●●
Kubernetes	●●●●●
Helm	●●●●●
Git	●●●●●
AWS	●●●●●
NGINX	●●●●●
Atlassian	●●●●●

Soft skills

Problem-Solving	●●●●●
Collaboration	●●●●●
Flexibility	●●●●●
Communication	●●●●●

Personal info

Birthdate
24 Feb 1989

Gender
Male

Residence
Arnhem

Nationality
Dutch

Languages
Dutch, English

Contact

☎ +31 (0)6 28 50 78 37
✉ tommy.van.extel@gmail.com

in tommy-van-extel-text
🌐 vanextel.it

Certifications

- 🏆 2021 - EDB Certified Associate - PostgreSQL 12
- 🏆 2021 - Red Hat Certified Specialist in Linux Diagnostics and Troubleshooting (EX342)
- 🏆 2021 - RHCE 8 Red Hat Certified Engineer (EX294)
- 🏆 2021 - RHCSA 8 Red Hat Certified System Administrator (EX200)
- 🏆 2020 - Red Hat Certified Specialist in Advanced Automation: Ansible Best Practices (EX447)
- 🏆 2020 - Red Hat Certified Specialist in Ansible Automation (EX407)
- 🏆 2020 - AWS Certified Solutions Architect - Associate
- 🏆 2019 - ACP-500 Atlassian System Administration
- 🏆 2016 - RHCE 7 Red Hat Certified Engineer (EX300)
- 🏆 2016 - RHCSA 7 Red Hat Certified System Administrator (EX200)
- 🏆 2013 - LPIC-1 Linux Professional Institute 1
- 🏆 2013 - SUSE CLA SUSE Linux Administrator

Other experience

- **2019 - 2021**
Avisi
DEVOPS ENGINEER
At Avisi I was responsible for the installation, configuration and quarterly maintenance of Atlassian tooling, on-premise (with Ansible) and within Kubernetes clusters (Docker and Helm).

Environment: RHEL, CentOS, Debian, Ubuntu, Atlassian Jira, Confluence, Bitbucket, Bamboo, NGINX, Ansible, Puppet, PostgreSQL, AWS, Terraform, BASH, Docker, Kubernetes, Helm, Gitlab, Prometheus, AlertManager, Uptrends, Grafana, Loki, OpsGenie, Statuspage
- **2017 - 2018**
ATOS
TECHNICAL EXPERT (LINUX ENGINEER)
At ATOS I managed RHEL and SUSE systems - virtual and physical - for the Cloud Infrastructure Services team. I also managed the AWS environment for a large customer and was overall responsible for monitoring, incident- and change management.

Environment: RHEL, SUSE, VMware, IPControl, UMF, Ansible, BladeLogic Server Automation, Docker, AWS, ServiceNow, various ATOS GLOBAL applications and solutions
- **2012 - 2017**
AnyLinQ
MEDIOR CONSULTANT
At AnyLinQ (TenICT) I was a consultant at the Midrange Management (UNIX/Linux, Open Source and Storage) business unit.

2014 - 2016

**ASML
TECHNICAL APPLICATION MANAGER**

At ASML, department O&I, I was responsible for implementing a new SCOM monitoring environment (High Available and Disaster Recovery ready) for IT-components and applications (RHEL, Solaris, Windows Server).

Environment: RHEL, Solaris, Windows Server, PowerShell, Active Directory, NetIQ Access Manager, Citrix Netscaler, Cisco UCS, HP Blades, Microsoft Exchange, Hyper-V, Lync Server, SharePoint Server, SQL Server, NetApp SANtricity, NetAPP OnCommand Data ONTAP, VMware, ServiceNow IT-Guardian, various ASML applications and solutions

2014 - 2014

**ASML
SUPPORT ENGINEER**

At ASML, department SEI, I performed third level incident coordination for the RHEV Red Hat environment. I also installed and configured VDI's and created Puppet building blocks.

Environment: RHEL, RHEV, Windows Server, VDI, Spice, SCOM, Puppet, PostgreSQL, ServiceNow SMIS

2012 - 2014

**ASML
MONITORING ENGINEER**

At ASML, department O&I, I was responsible for monitoring the virtual infrastructure and middleware environment. I also did incident coordination and troubleshooting on Windows and Linux server systems.

Environment: RHEL, Solaris, Windows Server, SCOM, Big Brother, Nagios, Tomcat, Apache, JBoss, NetApp Data ONTAP, UCS FlexPod, Cisco switches, ServiceNow SMIS

2012 - 2012

**Reed Business Media
WEB OPERATIONS ANALYST**

At Reed Business Media I managed and monitored Red Hat Enterprise Linux systems and clusters running Tomcat and Apache websites. I registered and applied changes with Git and Puppet.

Environment: RHEL, Tomcat, Apache, Munin, ipMonitor, Uptrends, Cacti, TOPdesk, GX Software CMS

2008 - 2012

**CVIS
SYSTEM ADMINISTRATOR**

At CVIS I managed and monitored Linux, Windows and VMware ESX vSphere systems.

2010 - 2011

**Silicon Hive
SERVICE DESK EMPLOYEE**

At Silicon Hive (Intel UMG) I managed and monitored Red Hat Enterprise Linux systems, NetApp filers, DELL server hardware and a broad spectrum of software (middleware).

Environment: CAD, CAE, Platform LSF, RHEL, Windows Server, Cobbler, CFengine, Subversion, DELL, NetApp, NetVault, FlexNet, VMware vSphere, Shrewsoft VPN, Nagios, Ganglia, Cacti, Syslog, Active Directory, DNS, DHCP, Group Policy, Microsoft Exchange, RSA

● 2006 - 2010

Philips
SERVICE DESK EMPLOYEE

At Philips PGIS TAS i started with workplace management but thereafter at Philips Applied Technologies i managed Red Hat Enterprise Linux systems and DELL/SUN hardware.

Environment: CAD, CAE, Platform LSF, RHEL, DELL, SUN, NetApp, HP, FlexNet, Xen, Nagios, Ganglia, Syslog, Cups