# Patrik Martinsson - Curriculum Vitae

# **Personal Information**

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### Who am I?

I'm a 34-year old Linux System Administrator from Norrköping. I'm a Linux-enthusiast, active in the community with various bug reports, patches etc., and am eager to learn new things and can adept very quickly to various kinds of situations.

# Quick summary with skill level

- · Anaconda, kickstart, pxe, advanced.
- · API Knowledge in various products such as, CA technologies / Infoblox / VMware, advanced (see portfolio for examples).
- · Bash scripting, advanced.
- C / C++, I know my way around.
- · GNU tools, advanced.
- · Keepalived / Corosync, advanced.
- LDAP / AD integration, advanced.
- · Linux Desktop (Red Hat Enterprise 6 Client), advanced.
- Linux Server (Red Hat Enterprise 6 Server), advanced.
- · Perl / Regular expressions, advanced.
- Pkcs11/Smart Card, advanced.
- Puppet, foreman, advanced.
- · Rpm packaging, advanced.

# **Current Employer**

#### TriOptima - Linux System Administrator

2016 -

My main responsibilities at TriOptima consists of managing the 'core' infrastructure. This involves everything from getting the servers to the datacenters, physically installing them into the racks, and finally get them up and running. The main focus here is to streamline this process into something that is quick, repeatable and that in the end would results in a consistent, easy manageable setup. I've also put a lot of effort into phasing out old systems, creating routines and tools for easier management / overview of the environment. At the same time we have been doing some 'proof-of-concept'-installations of Openstack, Contrail and Ceph to get an environment that scales well and fulfills our internal customer's requirements.

Since I've been at TriOptima for barely a year I have much more to say about my former employment at SMHI where I worked almost eight years.

### SMHI - Linux System Administrator

2008 - 2016

My 'day-to-day'-tasks consists of managing ~700-800 Red Hat Enterprise servers and ~150 Red Hat Enterprise clients. Usually it involves making sure everything is up running and that the setups are consistent. This is essentially done by puppet and various automation-scripts (preferable in bash/perl). I've done a lot of scripting (mostly in perl) to various parts of our infrastructure, this includes Cisco UCS, VMware, Infoblox, ILO, Foreman, Puppet, Monitor (which essentially is Nagios on steroids), Cacti, Various CA technologies products, etc.. As previously mentioned, my job often consists of setting up, configuring, reconfiguring, purging servers, so scripting is quite essential.

I've been a key-player in SMHI's attempt to standardise a Linux Client Platform for its employees. The project goal was to make sure that every Linux Client would be centrally managed and properly configured to SMHI's infrastructure, that includes,

- Authentication ( Active Directory / Kerberos / Smart Card, pkcsii, pkinit / VPN, Cisco Anyconnect + Smart Card ),
- Mail (Exchange 2010),
- File shares (NFSv<sub>3</sub>/<sub>4</sub> + Kerberos authentication),
- Wireless 802.1x (Certificate enrolment through SCEP),
- Fully automated installations / re-installations.

The project has been very successful and consists of roughly 150 users today. Support and documentation is mostly handled trough a local mediawiki-instance, but we also offer support from our CA ServiceDesk system (in form of incidents/request to be "ITIL-compliant"). As we wanted our developers to be able to develop products on their Clients and then seamlessly deploy them into

production (Servers) the choice of Linux distribution for the Clients became the same as for the Servers, Red Hat Enterprise 6.x. Much of the configuration between Servers and Client are shared.

On behalf of the SIDA-organisation I've been visiting the "Department of Meteorological Services" in Botswana two times, and will most likely visit them a third. My work there has mostly consisted of deploying Linux Servers and setting up a "Request Tracker" - system and a wiki. The Biggest challenges with these missions has been the lack of infrastructure, internet access and the fact that everything has to be done while being there, no remote work has been possible.

### Education

### **Separate University Courses**

2009 - 2010

- · Linux as a developing platform, 1 semester (7.5p), Umeå university
- Structured development with C++, 1 semester (7.5p), Linnéuniversity.

# Two Year Linux System Administration Degree - Jensen Education, Sweden

2007 - 2009

Some of the courses followed by a short description,

- · Database Administration (SQL, relational database theory, database modelling, normalization, troubleshooting, monitoring).
- · Network and computer communication (inetd, xinetd, postfix, bind, apache, nfs, ldap, pam).
- · The Operation System Linux (General GNU-tools, file system, file permissions, filter, pipes, regular expressions, vi).
- · Programming in Linux (Compiling, shell-programming, perl basics).
- · System Administration Linux/Unix (User management, logging, backup, kernel modules, virtualization, storage solutions).
- Web Server Administration (Virtual Hosts, Server Side Includes, CGI-scripts, SSL, Logging).