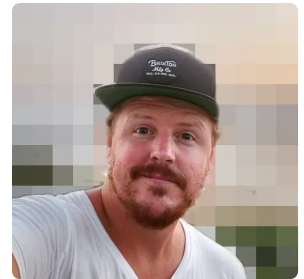


Patrik Martinsson

Linux System Administrator

Norrköping | Remote, Sweden

 www.redlin.se  patrik@redlin.se  (+46) 707 27 64 96  Swedish | English
 LinkedIn  Github  Stackoverflow  Red Hat Certified Engineer | Ceph



My name is Patrik Martinsson and I'm a Linux System Administrator from Norrköping, Sweden. I'm a Linux-enthusiast, active in the community with various bug reports, patches, discussions, etc. I'm always eager to learn new things and can adapt very quickly to various kinds of situations. I'm running my own company called [RedLin](http://www.redlin.se), specializing on Red Hat products.

SKILLS

Linux

Master



containers red hat bash
docker podman grafana
prometheus nginx apache
kerberos rpm systemd

DevOps CI / CD

Advanced



argocd tekton helm gitlab ci
bitbucket pipelines jenkins
maven nexus buildconfigs
deploymentconfigs

Cloud

Master



openshift kubernetes
openstack ceph terraform
aws red hat director
object storage s3 / swift

Automation

Master



ansible puppet foreman
ansible tower anaconda
kickstart pxe

API / Integration

Master



vmware vsphere openshift jira
servicenow infoblox cisco ucs
op5 monitor ldap checkmk
active directory single sign on

Programming

Advanced



perl python php go
c / c++ javascript
regular expressions

WORK EXPERIENCE

OpenShift Specialist / DevOps Engineer | The Swedish Employment Office

<https://www.arbetsformedlingen.se>

August 2020 - Current

openshift kubernetes cloud argocd containers devops infrastructure as code

My main responsibilities at The Swedish Employment Office has been to design, configure and install their new cloud container platform which is based on OpenShift 4.6. Ceph is used as the underlying storage and the Cisco ACI-CNI plugin for the network integration. I've put a lot of effort into self service and integrations to other parts of their infrastructure, such as OAuth2 authentication and project management through ServiceNow. The cluster is installed on Cisco UCS hardware and spread over multiple datacenters for high availability.

I've also spend quite some time with development teams, helping them containerizing their applications. Applications has mostly been written in Java (Spring Boot / JBoss EAP), Angular, Python, NodeJS, etc. On top of that I've also been working with development teams helping them creating pipelines in Jenkins (Groovy) and automating their process for releasing new code.

In addition to that, I've also setup quite a few applications to demonstrate the power of a container platform, this includes applications such as PostgreSQL, MongoDB, Jira, Mattermost, Rocketchat, Element Matrix, Pastebins, etc.

<https://www.redlin.se>

red hat consulting linux system administrator automation standardize development

RedLin is created and owned by Patrik Martinsson who has been in love with Red Hat for over a decade. We help our customers to automate, standardize and develop their infrastructure with the help of Linux and Red Hat products. At RedLin we can take on roles such as,

- Site Reliability Engineer
- Linux System Administrator
- DevOps Engineer

At RedLin we are used to tools such as Ansible and Puppet for automation and consistency. We also recognize the importance of having continuous deployment pipelines in place, not only for things like products and container images, but also for other parts of the infrastructure. Together with you, we want to build an fully automated, daily patched, high availability infrastructure.

We simply provide expertise and tailored solutions primarily built on Linux and Red Hat products.

<https://www.trioptima.com>

openstack ceph red hat director ansible cloud terraform kerberos

My main responsibilities at TriOptima has been the installation, configuration and design of their Openstack and Ceph platform. The setup spans over three data centers and is based on Red Hat Openstack Platform 13 and Red Hat Ceph Storage 3. The design includes everything from different availability zones, storage pools (both local and stretched between multiple data centers), and involves roughly 50 nodes. The deployment of OpenStack is done through the Red Hat Director, while Ceph is being deployed using the Ceph Ansible Playbook. We have chosen this configuration to get an environment that scales and fulfills our internal customers requirements.

During the implementation I've encountered quite a few bugs in various components (neutron, octavia, heat-templates, networkmanager) which have actively been reported upstream (also monkey patched a few things locally to work around numerous deployment issues).

On top of that I've also built our own internal portal where the users can create, delete and manage access to their projects. Authentication to the portal, and to the cloud, is done via Kerberos (Active Directory) and supports Single Sign On.

<https://www.smhi.se>

puppet foreman cisco ucs itrs op5 monitor automation vmware infoblox nfs

My 'day-to-day'-tasks consisted of managing ~ 1000 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, Ansible and various automation-scripts (preferable in bash, perl or python). I've done a lot of scripting to various parts of our infrastructure, this includes Cisco UCS, VMware, Infoblox, HP iLO, Foreman, Puppet, ITRS OP5 Monitor, Cacti, Various CA technologies products, etc. As previously mentioned, my job often consisted of setting up, configuring, re-configuring, purging servers, so scripting is quite essential.

I've been a key-player in SMHI's attempt to standardize their Linux Platforms (both for Servers and Clients). The goal was to make sure that every Linux Server and Client would be centrally managed and properly configured to SMHI's infrastructure and policies, that includes,

- Authentication (Active Directory, Kerberos, Smart Card, PKCS11, Cisco Anyconnect)
- File shares (NFSv3, NFSv4 + Kerberos, automount)
- Wireless 802.1x (Certificate enrolment through SCEP)
- Fully automated installations and configurations for both Servers and Clients (available for customers through self-service-portals)

request tracker mediawiki virtualization

On behalf of the SIDA-organisation I've been visiting the "Department of Meteorological Services" in Botswana two times. My workthere 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.

- Linux as a developing platform c gcc make shell
- Structured Programming with C++ object oriented c++ classes boost

- Database Administration sql relational database theory database modelling normalization troubleshooting
- Network and computer communicationn inetd xinetd postfix bind apache nfs ldap
- The Operating System Linux gnu tools file system file permissions pipes regular expressions
- Programming in Linux compiling shell scripting perl python bash monitoring
- System Administration Linux user management logging backup kernel modules virtualization storage solution
- Web server administration virtual hosts server side includes cgi-scripts ssl logging