

Bert Deferme Linux & Open Source Consultant - RHCE

Personal infomation

Date of birth: 14/02/86 Nationality: Belgian

Education

2004-2007 **Bachelor Applied Informatics** Katholieke Hogeschool Leuven 2007 RHCE (Red Hat Certified Engineer #805007190729418) 2007 Zarafa Advanced Administration Certification 2009 Puppet Advanced Engineer Certification 2010 Bacula Advanced Engineer Certification 2013 Puppet Certified Professional 2013 (PCP0000212) Puppet Certified Professional 2016 2016 RHCE (Red Hat Certified Engineer) + RHCSA (Red Hat Certified 2019

Administrator) - #180-276-321

Languages

Legend: level 1 to 5 where 5 is the best

Language	Reading	Writing	Speaking
Dutch	5	5	5
English	5	4	5
French	4	2	3

Technical skills

Legend: Basic / Normal / Advanced / Expert

Skill	Level	Skill	Level
Linux – general	Expert	Virtualization (Xen, kvm, RHEV)	Expert
Linux – Red Hat	Expert (RHCE)	Clustering	Advanced
Linux – Debian/Ubuntu	Expert	Networking	Expert
Linux – Other	Expert	Iptables	Expert
Bash Scripting	Expert	Monitoring (Nagios, Zabbix,)	Expert
Perl Scripting	Expert	High Availability (Heartbeat, pacemaker,)	Advanced
Scripting – Other (Python,)	Expert	F5 Loadbalancer	Basic
PHP	Expert	Proxy (Squid)	Advanced
Yii (PHP Framework)	Expert	Caching (Varnish)	Advanced

Skill	Level	Skill	Level
Drupal (CMS)	Expert	Apache/Lighttpd/Nginx	Expert
Java Development	Advanced	MariaDB / Mysql	Expert
JBoss	Normal	Oracle	Advanced
REST API	Advanced	MSSQL	Advanced
Subversion, Git, Bzr	Expert	Other Database Solutions (CouchDB,)	Advanced
Chromedriver (automation and testing)	Normal	Mailservers (Postfix) and related	Expert
HTML(5)/CSS(3)	Advanced	Zarafa Groupware	Expert
Twitter Bootstrap	Advanced	Zimbra Groupware	Expert
Liquid (Templating language)	Normal	Storage Solutions	Normal
Microsoft Sharepoint	Basic	Bacula Backup Software	Advanced
Microsoft Portals (Former ADX)	Basic	Other Backup Solutions	Normal
Vtiger (CRM)	Advanced	Samba	Expert
Vitrium (Proprietary DRM Software)	Basic	NFS	Advanced
		LDAP (OpenLDAP)	Expert
		ADFS	Basic
		SAML2 / Shibboleth (Federated User Authentication)	Advanced
		SELinux	Expert
		Puppet	Expert
		DNS (Bind, dnsmasq,)	Expert

Experience

01/10/2009 - current

Linux & Open Source Consultant Open-Future

Technologies: Linux & Open Source in general, Samba, Zabbix, Nagios, Xen, LDAP, Openfiler, MySQL, Oracle, Openfire, Apache, Postfix, Dovecot, Citadel, Zimbra, NFS, Selinux, Vyatta, SpamTitan, Zarafa, Cobbler – Koan, Puppet, RHEV(Red Hat Enterprise

Virtualization), KVM, OTRS, Drupal, OpenKM, Squid, Horde, Bonding,

ISCSI, DRBD, php, ...

01/01/2008 - 30/09/09

Linux & Open Source Consultant

Init9

Technologies: Linux & Open Source in general, Samba, Zabbix, Nagios, Xen, LDAP, Openfiler, MySQL, Openfire, Apache, Postfix, Dovecot, Citadel, Zimbra, NFS, Selinux, Vyatta, SpamTitan, Zarafa, Cobbler – Koan, Puppet, KVM, OTRS, Drupal, OpenKM, Squid, Horde,

01/10/2009 - current Linux & Open Source Consultant

Open-Future

Technologies: Linux & Open Source in general, Samba, Zabbix, Nagios, Xen, LDAP, Openfiler, MySQL, Oracle, Openfire, Apache, Postfix, Dovecot, Citadel, Zimbra, NFS, Selinux, Vyatta, SpamTitan,

Zarafa, Cobbler - Koan, Puppet, RHEV(Red Hat Enterprise

Virtualization), KVM, OTRS, Drupal, OpenKM, Squid, Horde, Bonding,

ISCSI, DRBD, php, ...

Bonding, ISCSI, DRBD, php, ...

01/08/2007 - 31/12/2007 Service Desk - Single Point Of Contact

Uptime

Technologies: Linux & Open Source in general, Unix and Microsoft

Assignments

Start: 12/11/2018 End: 16/11/2018 Customer: Colruyt Job: Linux Administration Training

Technologies: Linux (Red Hat, Debian)

Description: Be the trainer for an LPIC-101 based Linux Administration Training.

The training schedule:

- Installing Linux
- GNU and Unix Commands
- Devices, Linux Filesystems, Filesystem Hierarchy Standards
- Linux installation and Package Management
- System Architecture
- · Shells, Scripting and Data Management
- User Interfaces and Desktops
- · Administrative Tasks
- · Essential System Services
- Networking Fundamentals
- Security

Comments:

Start: 13/09/2018 End: 17/09/2018 Customer: LNE Job: Custom Linux Training

Technologies: Linux (Red Hat, CentOS)

Description: A custom Linux training based on the customer's needs.

With a focus on:

- Red Hat
- CentOS
- Systemd
- SELinux

Comments:

Start: 03/04/2017 | End: 07/04/2017 | Customer: Bednet | Job: Linux Administration Training

Technologies: Linux (Red Hat, Debian)

Description: Be the trainer for an LPIC-101 based Linux Administration Training.

The training schedule:

- Installing Linux
- GNU and Unix Commands
- · Devices, Linux Filesystems, Filesystem Hierarchy Standards
- Linux installation and Package Management
- System Architecture
- Shells, Scripting and Data Management
- · User Interfaces and Desktops

- Administrative Tasks
- Essential System Services
- Networking Fundamentals
- Security

Comments:

Start: 16/02/2016 End: 18/02/2016 Customer: Mixed Job: Puppet Fundamentals Course

Technologies: Puppet, Linux, Red Hat, CentOS, Bash, Hiera, GIT, ...

Description: Be the trainer for a Puppet Course called "Puppet Fundamentals". A 3 day course in which Customers from various background get to know Puppet, and learn the Fundamentals of the Puppet Configuration Management software, including:

- Modules and Classes
- Classification
- Resources
- Relationships
- Language Constructs
- Using Templates
- Defined Resource Types
- Advanced Classes (Parameterized Classes, Introduction to inheritance, Introduction to "hiera")
- Introduction to using modules
- A brief introduction to the Roles and Profiles design pattern

Comments:

Start: 04/01/2016	End: ONGOING	Customer: NBN	Job: Development: myNBN framework
			(version 2)

Technologies: Red Hat, KVM, PHP5, MySQL, Oracle (APEX), PHP, Yii1, Yii2, SSO(SAML2), Shibboleth, Sharepoint, MSSQL, HTML5, CSS3, Twitter Bootstrap, Microsoft Portals, Liquid, MS Dynamics, MS CRM, XML, ...

Description:

Maintenance and new features for the existing myNBN v1 application. General IT support including:

- Linux server maintenance and upgrades
- Maintenance on the internal applications (including "myNBNv1", "PE(Public Enquiry Portal", "xRM" (Relation Management for Sector Operators), ...
- General IT support

Development of a second version of the framework called 'myNBN' (in the Yii framework) that provides normdocument's metadata overviews to NBN customers. Features include:

- List norm documents (With ACL control)
- Download norm documents (With ACL control)
- Multilanguage
- Online Reading Room In Flash (encrypted)
- · Web services
- Modular (Model-View-Controller)

- Single sign-on implementation for certain NBN customers
- ...

www.mynbn.be (= first version)

The second version will:

- Use as backends
 - Sharepoint
 - Navision
 - Microsoft CRM
- Provide as features
 - Same features as myNBN v1
 - o Also replace the current static website
 - More community-focused features (wiki, ...)

Development of a new on-line precense for NBN, including:

- · new version of myNBN
- · new version of the PE Portal
- new main website (www.nbn.be)

Comments:

Start: 01/09/2016 End: 31/12/2016 Customer: VDAB Job: Outsourcing

Technologies: Puppet, GIT, Gitlab, Gerrit, Tomcat, Jenkins, Bash, Varnish, Apache, ...

Description: Outsourcing to the Devops team at VDAB. My functions within this Devops team included:

- Setup and management of deployment pipelines for "Vind Een Job" (https://www.vdab.be/jobs).
- · Setup and management of deployment pipelines for internal tools
- Other devops focused tasks
- General Linux/UNIX support
- General Linux/UNIX maintenance

Comments:

Start: 27/11/2012 End: 31/08/2016 Customer: VRT Job: Outsourcing

Technologies: Puppet, Chef, SLES, RHEL, OpenLDAP, Nagios, SNMP, GPFS, Samba, Cobbler, Kerberos, Munin, BSD, Xen, OpenVZ, KVM, Jenkins, NGINX, Varnish, GIT, Svn, Bash, ...

Description: Outsourcing to three different teams at VRT. The first team is called "GMII". Their focus is the entire Linux/UNIX environment of the VRT. Within this team my tasks include:

- Migration of old Puppet 0.25 code to Puppet 2.7.x compatible code
- Migration of servers from Puppet 0.25 to Puppet 2.7.x
- General Linux/UNIX support
- General Linux/UNIX maintenance
- Migration of GPFS staging and production machines from SLES to RHEL
- Writing of new, and maintenance of Puppet Code
- Deploys of VRT applications on all environments (development, staging, production)

The second team is called "O&I" (Onderzoek en Innovatie). The focus of this team is to research new

technologies and innovation. Within this team my tasks include:

- General Linux/UNIX support
- General Linux/UNIX server maintenance
- General BSD support (storage server)
- Deployment of new machines (Both Linux/UNIX and Windows)
- Maintenance of Kerberos Authentication Server (On Linux)
- Monitoring
- Writing of new, and maintenance of Chef Code
- Support and maintenance of their virtual environment (OpenVZ and KVM)

The third team is called "BOA" (Beheer Online Applicaties). The focus of this team is to provide a devops role within the VRT. I was specificly member of the subteam (Campagne-team). The focus of this team was the rapid development and deployment of online applications for Campagnes.

Comments:

Start: 05/10/2011 End: ONGOING Customer: NBN Job: Development: myNBN framework

Technologies: Red Hat, KVM, PHP5, Mysql, Oracle, Yii, SSO, Shibboleth

Description: Development of a framework called 'MyNBN' (in the Yii framework) that provides normdocument's metadata overviews to NBN customers. Features include:

- List norm documents (With ACL control)
- Download norm documents (With ACL control)
- Multilanguage
- Online Reading Room In Flash (encrypted)
- · Web services
- Modular (Model-View-Controller)
- Single sign-on implementation for certain NBN customers
- •

www.mynbn.be

Comments:

Start: 05/10/2011	End: ONGOING	Customer: NBN	Job: Infrastructure Administration
Technologies: Re	d Hat, Puppet, Wi	ndows, Oracle, Mysgl, Apache	e, IBM Blade, Brocade Switches, RHEV,

Description: Maintenance and Administration of the infrastructure that's running the www.mynbn.be

website.

Comments:

Start: 01/05/2013 End: 30/06/2013 Customer: NBN Job: Outsourcing

Technologies: Linux, Red Hat, PHP, Apache, Mysql, Oracle, Zabbix

Description: Outsourcing to NBN in relation to the MyNBN project. See below (Start: 05/10/2011, End: Ongoing, Job: Development: myNBN framework) for more information. Also installation and configuration of the Zabbix monitoring software.

Comments:

Start: 15/04/2013 | End: 26/04/2013 | Customer: Northgate Arinso | Job: Puppet Consultancy

Technologies: Puppet, Git, Hiera, SLES, RHEL

Description: Technical support and consultancy with regard to the Puppet code at Northgate Arinso (Their United States Environment). The main goal of the project was to cleanup Puppet code and make it distribution-agnostic, the same as we did in 2012 for the EU environment. Tasks included:

- Prepare for upgrade from Puppet 0.25 to Puppet 2.7.x
- Merge their EU Puppetcode with US Puppetcode

Comments:

Start: 13/03/2013 | End: 13/03/2013 | Customer: KMI Job: Intervention

Technologies: RHEV, LVM

Description: Due to a failed upgrade from RHEV 2.2 to RHEV 3.1 KMI was experiencing issues with their RHEV environment. Together with the Red Hat support team, I helped KMI overcome these issues.

Comments:

Start: 07/03/2013 | End: 08/03/2013 | Customer: NBN Job: Installation, Configuration

Technologies: Linux, Red Hat, Zmanda

Description: On-Site installation and configuration of the Zmanda software (Backup Solution).

Comments:

Start: 19/11/2012 | End: 30/11/2012 | Customer: Idewe Job: LVM Consultancy

Technologies: VMWare, RHEL, LVM, Zabbix

Description: Technical consultancy for re-partitioning RHEL clients that are running in VMWare.

Also installation and configuration of the Zabbix monitoring software.

Comments:

Start: 02/10/2012 End: 16/11/2012 Customer: Northgate Arinso Job: Puppet Consultancy

Technologies: Puppet, Git, Hiera, SLES, RHEL

Description: Technical support and consultancy with regard to the Puppet code at Northgate Arinso. The

main goal of the project was to cleanup Puppet code and make it distribution-agnostic.

Comments:

Start: 11/09/2012 | End: 16/11/2012 | Customer: Belnet Job: Zarafa Installation and Upgrade

Technologies: Zarafa, Corosync, Pacemaker, Ubuntu

Description: Installation of a Zarafa server linked with OpenLDAP. Configuration of the Zarafa server. Integration with Zarafa-archiver. High-availability configuration of Zarafa with pacemaker/corosync.

Comments:

Start: 29/08/2012 End: 30/08/2012 Customer: Colruyt Job: RHEL Consultancy

Technologies: RHEL, Active Directory, Kerberos

Description: Technical support and consultancy with regard to Active Directory/Kerberos client configuration in RHEL. Also technical support on how to fix a few AD-related issues in RHEL.

Comments:

Start: 04/06/2012 End: 27/06/2012 Customer: NBN, Vlaamse Job: Infosessions & Workshops

Overheid

Description: Technical support and lectures together with NBN for one of their clients (Vlaamse overheid)

about the MyNBN portal written by Open-Future. (See below).

Comments:

Technologies: MyNBN

Start: 29/05/2012 End: 01/06/2012 Customer: Commune de Seraing Job:Installation & Migration Zarafa Server

Technologies: Linux, RHEL, Zarafa, Exchange, Active Directory

Description: Installation of a Zarafa Groupware server to replace the current MS Exchange server.

Migration from Exchange to Zarafa included.

Comments:

Start: 20/03/2012 End: 18/04/2012 Customer: IDEWE Job: Linux Training

Technologies: Linux, RHEL, Bash,

Description: Teacher of a Basic to Advanced Linux course (especially Red Hat, RHEL) for IDEWE.

Comments:

Start: 26/03/2012 End: 01/04/2012 Customer: Colruyt Job: Linux Training

Technologies: Linux, RHEL, Bash,

Description: Teacher of a Basic to Advanced Linux course (especially Red Hat, RHEL) for Colruyt.

Comments:

Start: 30/01/2012 End: 03/01/2012 Customer: Vormingplus Job: Drupal Development

Technologies: Drupal, PHP

Description: Zie www.buurtruil.be

Comments:

Start: 26/10/2011 | End: 26/10/2011 | Customer: OCMW | Job: Image Resizer Service

Start: 14/09/2011 End: 14/09/2011 Customer: ACEA Job: Migration (Vmware 2 KVM)

Technologies: Red Hat, KVM, VMWare

Description: Migration of a virtual machine from VMWare to KVM.

Comments:

Start: 12/09/2011 End: 12/09/2011 Customer: OCMW Roeselare Job: Installation Virtual Machine: Easypay

Technologies: Red Hat, KVM, Easypay

Description: Installation of a new Virtual Machine with Easypay software.

Comments:

Start: 06/09/2011 End: 09/09/2011 Customer: ACEA Job: Migration (Endian Firewall)

Technologies: Endian Firewall, PFSense

Description: Migration from Pfsense to Endian Firewall.

Comments:

Start: 30/08/2011 End: 30/08/2011 Customer: ACEA Job: Virtualisation (Installation Hypervisor)

Technologies: Red Hat, KVM

Description: Installation of 4 new hypervisors for virtualisation.

Comments:

old DHCP server to this new DHCP server.

Start: 22/08/2011 End: 24/08/2011 Customer: NBN Job: Virtualisation POC

Technologies: Red Hat, KVM, RHEV, Puppet

Description: Hands-on training for RHEV, Introduction to puppet, Deployment of new virtual machines.

Comments:

Start: 09/08/2011 End: 11/08/2011 Customer: ACEA Job: Hypervisor installation, Endian Firewall Installation, Network Inventory

Technologies: Red Hat, KVM, Endian Firewall, NMAP

Description: Setup of a new Hypervisor for virtualisation. Setup of Endian Firewall to replace Pfsense firewall. Network inventory with nmap.

Comments:

Start: 01/08/2011 End: 16/09/2011 Customer: N/A Job: Zarafa7, Zarafa Archiver

Technologies: Red Hat, KVM, Zarafa7, Zarafa Archiver

Description: Setup of an internal POC with Zarafa 7 groupware and the Zarafa Archiver software.

This was performed in between customer projects.

Comments:

Start: 01/07/2011 | End: 31/08/2011 | Customer: N/A | Job: Red Hat Cluster Suite

Technologies: Red Hat Cluster Suite, Piranha

Description: Setup of an internal Red Hat Cluster Suite & Load Balancing (Piranha) POC @ Open-Future offices. With:

- Fencing (fence_virtd)
- Sybase HA
- Custom HA script
- Loadbalancing
- DRBD

This was performed in between customer projects.

Comments:

Start: 12/07/2011 End: 18/07/2011 Customer: ACEA Job: DRBD/QNAP Migration
Technologies: Red Hat, DRBD, QNAP

, , , ,

Description: Migration of Virtual Machine data from DRBD storage to a QNAP NAS.

Comments:

Start: 27/06/2011 End: 05/07/2011 Customer: Colruyt Job: Linux Training

Technologies: Linux, RHEL, Bash,

Description: Teacher of a Basic to Advanced Linux course (especially Red Hat, RHEL) for Colruyt.

Comments:

Start: 14/06/2011	End: 21/06/2011	Customer: ACEA	Job: Zabbix Installation & Configuration		
Technologies: Red Hat, KVM, Zabbix, SNMP					
Description: Installation of a Zabbix monitoring service and configuration of the ACEA network & servers in this Zabbix environment.					
Comments:					

Start: 11/06/2011	End: 1	16/06/2011	Customer: OCMW Roeselare	Job: Zarafa 32bit to 64bit migration
Technologies: Red Hat, KVM, Zarafa, Mysql				
Description: Migration of a Zarafa groupware server from 32bit to 64bit.				
Comments:				

Start: 08/06/2011	End: 09/06/2011	Customer: OCMW	Job: Aware Deployment / Hypervisor		
		Roeselare	deployment		
Technologies: Red Hat, KVM, Aware					
Description: Installation of a KVM virtualisation environment and deployment of a Virtual Machine running RHEL(Red Hat Enterprise Linux) & Zarafa 6.40.7 test VM, for Zarafa migration test.					
Comments:					

Start: 01/06/2011	End: 02/06/2011	Customer: OneAccess	Job: Inventory	
Technologies: Red Hat, Linux				
Description: Inventory of the OneAccess IT infrastructure as part of a Single Sign On Project.				
Comments:				

Start: 16/05/2011	End: 17/05/2011	Customer: NBN	Job: RHEV(Red Hat Enterprise Virtualisation) POC		
Technologies: Re	ed Hat, KVM, RHE	V, Puppet, Zarafa			
Description: A Proof of Concept installation of Zarafa and Puppet and Red Hat Virtualisation on a RHEV environment for NBN.					
Fully puppetizing of the NBN LAMP stack.					
Comments:					

Start: 19/04/2011	End: 20/04/2011	Customer: OCMW Roeselare	Job: Aware Deployment / Hypervisor deployment	
Technologies: Red Hat, KVM, Aware				

Description: Installation of a KVM virtualisation environment and deployment of a Virtual Machine running RHEL(Red Hat Enterprise Linux) & AwareIM software.

Comments:

Start: 04/04/2011 End: 08/04/2011 Customer: ACEA Job: Migration

Technologies: Linux, Red Hat, ...

Description: Migration from collocation servers to internal office range.

Comments:

Start: 28/02/2011 End: 28/02/2011 Customer: VCLB Job: Samba Upgrades

Technologies: Samba, OpenLDAP, Windows

Description: VCLB is receiving new laptops with Windows7 within a short period of time, the current version of Samba they are running does not work with Windows 7 clients joining the domain.

My Job was to perform upgrade tests to the newest version of Samba which allows Windows 7 clients to join the domain, and perform the upgrade.

Comments:

Start: 02/2011 End: 02/2011 Customer: Open-Future Job: Vtiger2LDAP script

Technologies: Vtiger, LDAP, Zarafa, PHP

Description: Open-Future is running the Vtiger CRM Software and the Zarafa Groupware software. They needed an integration between these 2 software systems. The software must be able to synchronise Vtiger contacts to a Global Address Book in Zarafa.

To accomplish this, I developed a script in PHP which synchronises the Vtiger contacts to the LDAP contact tree so it can be read by Zarafa, and published in the Zarafa GAL(Global Address List).

Comments:

Start: 01/01/2011 End: 30/04/2011 Customer: Vormingplus Job: Website Development

Technologies: Drupal, PHP

Description: Vormingplus Antwerpen is developing a website to build an online community where people can register and trade goods and services with people in the same neighbourhood.

Open-Future is building this project completely on top of a Drupal 6 stack, as a technical consultant I developed this site on top of a Drupal 6 stack. Also some PHP development was done with some custom Drupal modules.

Start: 07/02/2011		Customer: Gemeente Nazareth	Job: Exchange to Zarafa Migration		
Technologies: Zarafa, LDAP, Active Directory, Mysql, Postfix, Ubuntu					

Description: Migration of a current Exchange situation to the Zarafa Groupware solution. (~80 users)

Comments:

Start: 11/2010 | End: 11/2010 | Customer: Open-Future | Job: OTRS Client SLA Module

Technologies: OTRS, Perl

Description: Open-Future uses prepaid support contracts. This allows customers to buy blocks of "Support Hours" which can be used when support is needed. My job was the development & integration of a OTRS module that supports the adding of "Support Blocks" on a per customer basis, and the tracking of how much of a "Support Block" is already used for that customer.

Comments:

Start: 19/10/2010 End: 16/11/2010 Customer: KMI Job: Red Hat Enterprise Virtualisation (RHEV)

Technologies: Red Hat, RHEV, KVM, iSCSI, Multipath

Description: Installation, configuration, and knowledge transfer RHEV environment.

Description. Installation, configuration, and knowledge transfer http://environment

Comments:

Start: 17/07/2010 End: 26/07/2010 Customer: Digipolis Job: Standby + Proactive Monitoring + Tuning

Technologies: Apache2, Mysql, Zabbix, Tomcat

Description: Standby and proactive monitoring of gentsefeesten.be web & database servers during gentse feesten 2010.

Comments:

Start: 03/05/2010 End: 21/05/2010 Customer: SVK Job: Exchange to Zarafa Migration

Technologies: Zarafa, LDAP, Active Directory, Mysql, Postfix, Red Hat

Description: Migration of a current Exchange situation to the Zarafa Groupware solution. (~100 users)

Comments:

Start: 05/04/2010 End: 09/04/2010 Customer: Probeton Job: Zarafa Upgrade/Migration

Technologies: Red Hat, Bash, Zarafa, Mysql, Postfix

Description: Upgrade of Zarafa to a higher version. Migration of Zarafa database to a newer database,

with attachments stored outside of the database.

Comments:

Start: 01/2010 End: 01/2010 Customer: Open-Future Job: Puppet Integration

Technologies: Red Hat, Debian, Ubuntu, Puppet

Description: Installation, configuration, and integration of Puppet on the Open-Future internal systems.

Start: 12/2009	End: 12/2009	Customer: Open-Future	Job: KnowledgeTree Installation	
Technologies: Red Hat, KnowledgeTree, Mysql				
Description: Installation & Configuration of the KnowledgeTree Document Management System Software.				
Comments:				

Start: 01/10/2008	End: 31/10/2009	Customer: Kanselarij v.d.	Job: Linux and Unix System
		`	Administrator / Linux and Unix Projects
		Siemens)	

Technologies: Solaris, CentOS, SuSe Linux, LDAP, kickstart, bash, perl, python.

Description: Setup development and production environments. Disaster Recovery Projects for SuSe Linux and Solaris. LDAP integration for Development and Production Environments. Bash, Perl, Python scripting and other general Linux and Open Source Administrator Tasks.

Comments:

Start: 14/04/09	End: 17/04/2009	Customer: Galva Power	Job: Installation and Configuration of Proxy server.
Technologies: CentOS, squid, dansguardian, sarg, samba, NTLM, Kerberos.			
Description: Installation of a Squid proxy server with statistics (sarg) and security (dansguardian). SSO capabilities (kerberos and NTLM).			
Comments:			

	Job: Perl , Python Scripting and Development	Customer: Ugent (University of Ghent)	End: 30/09/2008	Start: 01/07/2008
--	--	---------------------------------------	-----------------	-------------------

Technologies: Red Hat 5, Perl Scripting, php

Description: Perl scripting for a unified LDAP directory for the AUGENT (Association of Universities of Ghent). The Perl scripts are developed for gathering, testing and unifying LDAP data and merging this data together into a unified LDAP directory.

Also other scripting projects in different languages (Perl, Python, PHP) were performed.

Start: 01/06/2008	End: 31/07/2008	Customer: FedICT (Via Siemens)	Job: Linux/Apache Infrastructure
Technologies: Red Hat 5, Netapp, OCFS2, Xen			
Description: Assistance in a high availability setup for FedICT to run government websites on.			
Comments:			

Between projects		Customer: ACEA	Job: Migration to KVM
Technologies: Red Hat, CentOS, ubuntu, vmware, KVM.			

Description: Install 2 new servers with Ubuntu and do a Proof Of Concept migration from vmware to kvm.

Comments:

Start: 19/05/2008	End: 23/05/2008	Customer: Borgerstein	Job: Install linux servers with Drupal.	
Technologies: CentOS, Red Hat, drupal, mysql, vmware.				

Description: Installation of virtualized development and production servers. Installation of Drupal on these servers.

Comments:

Start: End: Customer: CLB (Centrum Job: Installation of Linux, Configuration of gateway / groupware.

Technologies: CentOS, OpenLDAP, Alfresco, Squid, Squidguard, named, openvpn.

Description: Installation of 2 servers per Location (On 3 Locations). 2 types of servers:

- 1. Gateway: CentOS server with openvpn, squid, squidguard, named, openIdap.
- 2. Groupware: CentOS server with Alfresco.

Start: 01/04/08 End: 30/04/08 Customer: Siemens Job: Linux/Apache infrastucture setup

Technologies: RHEL 5, Netapp, OCFS2, Xen

Description: Siemens designed a high availability setup for FedICT to run government websites on.

I helped implement and deploy the Virtual Linux servers that power this setup and the OCFS2 connection that allows load balancing while using the same backend storage.

Comments:

Start: 04/02/08 End: 22/02/08 Customer: FedICT Job: Installations

Technologies: Red Hat 4, WebSphere, Tridion

Description: Installation of Websphere on Red Hat, monitoring and startup scripts in assignment for

Siemens

Comments:

Start: End: Customer: FilmMagie Job: Backup Restore + Fix Backup 801/2008 Script

Technologies: Red Hat, Bash, Rsync.

Description: FilmMagie had problems with a Backup script written in the past. I was hired to fix these

problems.

Comments:

Start: End: Customer: Federale Politie Job: Analysis of Red Hat server and Oracle OCS.

Technologies: Red Hat, OCS.

Description: FedPol was experiencing some performance issues and asked an analysis of their servers and the applications running on it.

Comments:

Start: 03/2007 End: 06/2007 Customer: Option Job: Internship

Technologies: Perl, GPIB, GSM Protocol.

Description: In 2007, I did an Internship at Option for my education at the KHL Dept. Rega. My job at option was to write Perl scripts for their Perl based testing tool called GOAT(General Option Automated Testing Tool) which was also written in Perl. These scripts ranged from simple Perl scripts that tested roaming, to rewrites of parts of the automation tool. An example is the implementation of the GPIB protocol that was rewritten by me to support a GPIB USB to Ethernet switch. This allowed them to run more than one test overnight.