Hyacinthe Cartiaux

HPC Infrastructure and Architecture Engineer

Experience

January 2023 Senior HPC Infrastructure and Architecture Engineer, University of Luxembourg

Now o Daily management of the HPC system administration team

• Evolution and life cycle management management of the platform

January 2020 HPC Infrastructure and Architecture Engineer, University of Luxembourg

December 2022 • Important participation in the Aion cluster public tender (Direct Liquid Cooling, 354 compute nodes, Infiniband EDR, 1.88 PFlop/s)

- Design of a new aggregated network ethernet topology, cabling and implementation.
- o DDN-based storage infrastructure extension
- o Continuity of the previous position on HPC system administration tasks

October 2011 HPC and Grid System Administrator, University of Luxembourg

December 2019 • Administration and maintenance of the University of Luxembourg HPC platform (2 clusters, around 520 nodes), user support and documentation.

- Responsible for the Luxembourg site of Grid'5000 (9 sites, around 800 nodes)
- Evolution and extension of all aspects of the HPC platform, including network topology, storage infrastructure, compute node deployment and configuration management system.
- Participation to the redaction, evaluation, reception and integration of several public tenders.
- Long term administration of virtualization servers, user directory (RedHat IPA) and collaborative services (Gitlab, Mattermost, XMPP messaging server).

August 2011 System administration, GForge collaborative platform, University of Luxembourg
September 2011 Upgrade of the collaborative platform from GForge 4 to FusionForge 5 (Git and Subversion source code repositories, bug tracker, mailing list, forums, etc).

April 2011 Devops internship in the field of web hosting, WHD-RS, Thionville

June 2011 Development of an offer of virtualized servers for websites hosting, using Debian, Xen, Puppet, Perl.

February 2009 Linux cluster administration internship, Faurecia, R&D center of Bavans

July 2009 Maintenance and update of a computing cluster running Red Hat and CentOS 4 and 5, development of statistics geneneration tool with PHP.

April 2007 Web development internship, VersusMind, Nancy

June 2007 Creation of a module for eGroupWare in PHP&MySQL generating meeting reports in OpenDocument.

Education

2010 – 2011 Licence Professionnelle ASRALL, IUT Nancy-Charlemagne

Equivalent to a Professional Bachelor Degree in systems, networks and applications administration based on free software

2005 – 2007 DUT Informatique, IUT de Saint-Dié-des-Vosges

2005 Scientific Baccalauréat, Lycée Georges Baumont, Saint-Dié-des-Vosges

Skills

System Admin.	Configuration management (Puppet, Ansible) Virtualization (Xen, KVM)	Deployment tools	Brightmanager, Bluebanquise, Kadeploy, Kickstart, FAI
Network Admin.	Ethernet & Infiniband	Batch Schedulers	SLURM, OAR
Filesystems	Lustre, IBM GPFS, NFS, XFS $$	Hardware	Dell, Atos, DDN, NetApp

Operating Systems Debian, RedHat, ArchLinux DBMS PostgreSQL, MariaDB

 $Network\ protocols\ DHCP,\ DNS,\ NFS,\ SSH,\ (T)FTP, \\ Programming\ Bash, Ruby, Perl, basics of Java, Python \\ Programming\ Day, Program$

and services HTTP(S), LDAP, XMPP Languages and C

Languages

• French (native language)

○ English (Fluent, European Level C1)

Interests

Photography

Mountain biking

O Video Games

(Turing Complete achievement unlocked)

Free software

Publications

- S. Varrette, H. Cartiaux, T. Valette, A. Olloh,
 "Aggregating and Consolidating two High Performant Network Topologies: The ULHPC Experience" in ACM Practice and Experience in Advanced Research Computing (PEARC 2022)
- S. Varrette, H. Cartiaux, S. Peter, E. Kieffer, T. Valette, A. Olloh,
 "Management of an Academic HPC & Research Computing Facility: The ULHPC Experience 2.0" in Proc. of the 6th ACM High Performance Computing and Cluster Technologies Conf. (HPCCT 2022)
- S. Varrette, E. Kieffer, F. Pinel, E. Krishnasamy, S. Peter, H. Cartiaux, X. Besseron,
 "RESIF 3.0: Toward a Flexible & Automated Management of User Software Environment on HPC facility" in ACM Practice and Experience in Advanced Research Computing (PEARC 2021)