CONTACT Information 104, Building East 2, Jimenli, Haidian District, Beijing, China 100088 Mobile: +86 13911635527 Email: gnawux@gmail.com

Homepage: http://wangxu.me/blog/

SUMMARY

Senior Researcher of SNDA Cloud (http://www.grandcloud.cn) EBS team, and former core developer of BigCloud team of China Mobile Research Institute, having nearly 4 years experience on Hadoop HDFS development.

Having been using and maintaining Linux system for more than 10 years; Developed with C/C++, Java, Python, Perl, and Skillful in Unix utilities such as sed.

OBJECTIVE

Jobs on *Apache Hadoop* related development and mantaince, especially HDFS related; Or R&D Job about distributed storage systems in Beijing.

CURRENT OCCUPATION

Hadoop Related Work

Researcher and Project Manager (2007 – present) on Cloud Computing in China Mobile Research Institute, being responsible of Hadoop HDFS related development and maintenance, and communicate with upstream community, includes evaluation and testing, bug fix, and feature development (Apache JIRA ID gnawux):

- 2010–2011, Feature of DataNode volume refreshment HDFS-1362;
- 2008, Fixed a critical bug of Hadoop 0.18, which may lead to replica mistaken deleting: HADOOP-4742;
- Aprial 2008–present, Maintaining the CMRI distribution of Hadoop, including NameNodes synchronization patches:

http://github.com/gnawux/hadoop-cmri

• 2008–2009, Maintaining the CMRI Hadoop stress testing tool (Python/Java):

http://code.google.com/p/hadoop-test/

• September 2010, Present in Hadoop in China (HIC 2010), introduced Hadoop related developments in China Mobile Research Institute:

http://wangxu.me/blog/p/445

- November 2009, Present on Apache Roadshow Asia 2009 (Nov, 2009), introduced Hadoop HDFS development in CMRI.
- Update the Unofficial CMRI Hadoop Team Blog: http://gnawux.info/hadoop/
- Weblog on Hadoop related developments: http://gnawux.info/hadoop/

Other Work

- Linux Cluster Management, Since 2010, Having been responsible for system management of the cloud cluster of China Mobile Research Institute, including the configuration maintenance, optimization of virtualization system and Hadoop platform;
- *Cloud Storage*, Since 2010, as Project Manager and Architect, Having been responsible of Cloud Storage Project of China Mobile Research Institute;
- Book Writing, Being responsible for Book of CMRI on Cloud related Technologies;
- Translation, Translating Cassandra: The Definitive Guide for Turing Book (expect to finish in April, 2011) in spare time;

Past Projects and Experience

Linux & Open Source related

- /Linux/ Life in Debian, ISBN: 978-7-115-19466-4, Published in September 2009.
- /Linux/ Organizer and Topic Contributor of LinuxFB: Monthly Salon of Linuxer in BUPT.
- /Linux,VT,NoSQL/ Techonology Author and Translater on Linux kernel, Filesystem, NoSQL, etc., Articles posted to Personal Web Site (http://wanxu.me/blog/) and Magazines.
- /LATEX Template for Thesis of BUPT, including code, examples, and manual.

Training Lecturer 2005 – 2007

Staff training or certification training on Linux and UMTS/TD-SCDMA Core Networks, Services, and Air interfaces, for operators and vendors, in Beijing, Guangdong, Wuhan, etc.

Software Developer 2002 - 2003

Having been responsible for development of wireless field test system, etc.

EDUCATION Beijing University of Posts and Telecommunications (BUPT)

Ph.D., Circuits and Systems, 2002.09 — 2007.07

Beijing University of Technology

B.S., Electronic Engineering, 1998.09 — 2002.07

REFERENCES Part of Articles

Hadoop related technical writing (http://wangxu.me/blog/p/tag/hadoop)

- DataNode Volume Refreshment in HDFS-1326 (English):
 - http://gnawux.info/hadoop/2010/12/datanode-volume-refreshment-in-hd:
- How to Decomission DataNodes in HDFS: http://labs.chinamobile.com/mblog/225_1837

Articles on system management and version control, some of them are records of problem resolving and scripts:

- Synchronizing SVN with SVM and the lock issue: http://wangxu.me/blog/p/523
- 1 line scripts for log analysis: http:///wangxu.me/blog/p/145

Part of Translations

NoSQL, Hadoop, and Java related translations:

- Cassandra by Example: http://wangxu.me/blog/p/383
- Observers: Making ZooKeeper Scale Even Further: http://wangxu.me/blog/p/320
- Avro: a New Format for Data Interchange: http://wangxu.me/blog/p/279
- Java SE 6 Hotspot TM Virtual Machine Garbage Collection Tuning :

http://wangxu.me/blog/p/209

Linux kernel, graphics and other software related translations:

- LWN: The Fun of Null Pointers (1): http://wangxu.me/blog/p/39
- KernelTrap: Linux: The Journaling Block Device: http://wangxu.me/blog/p/151
- LWN: What is RCU, Fundamentally?: http://wangxu.me/blog/p/122

Note: All the original articles are from Internet, and announced the info about original articles; and most articles, including those from LWN, cloudera has asked the authorization of original publishers

Résumé Generated with X₇IAT_FX