

## บรรณานุกรม

### Article

Oren Laadan, Dan Phung and Jason Nieh, Department of Computer Science, Columbia University, "Transparent Checkpoint-Restart of Distributed Applications on Commodity Clusters", Proceedings of the 2005 IEEE International Conference on Cluster Computing (Cluster 2005), Boston, September, 2005.

Shaya Potter and Jason Nieh, Columbia University, "Reducing Downtime Due to System Maintenance and Upgrade", 19th Large Installation System Administration Conference (LISA '05).

Oren Laadan, Jason Nieh, "Transparent Checkpoint-Restart of Multiple Processes on Commodity Operating Systems", 2007 USENIX Annual Technical Conference.

Paul Barham, Boris Dragovic, Keir Fraser, Steven Hand, Tim Harris, Alex Ho, Rolf Neugebauer, Ian Pratt, Andrew Warfield, University of Cambridge Computer Laboratory, "Xen and the Art of Virtualization", ACM, USA, SOSP'03, October, 2003.

Christopher Clark, Keir Fraser, Steven Hand, Jacob Gorm Hansen, Eric Jul, Christian Limpach, Ian Pratt, Andrew Warfield, "Live Migration of Virtual Machines",

### สื่ออิเล็กทรอนิกส์

Fabrice Bellard, <alessandro.pereira@inf.tu-dresden.de>, "QEMU, a fast and portable Dynamic Translator", 24 July 2007, USENIX Annual Technical Conference.  
<wwwse.inf.tu-dresden.de/wiki/images/c/c8/Seminar\_ws06\_Alessandro\_Pereira\_qemu.pdf>.

- M. Tim Jones, Consultant Engineer, Emulex, <mtj@mtjones.co> , “Virtual Linux An overview of virtualization methods, architectures, and implementations”, 29 December 2006, <<http://www.ibm.com/developerworks/library/l-linuxvirt/>>.
- M. Tim Jones, Consultant Engineer, Emulex, <mtj@mtjones.co> , “System emulation with QEMU The machine within the machine” , 25 September 2007, <[http://www.ibm.com/developerworks/linux/library/l-qemu/?S\\_TACT=105AGX54&ca=dnw-837](http://www.ibm.com/developerworks/linux/library/l-qemu/?S_TACT=105AGX54&ca=dnw-837)>.
- M. Tim Jones, Consultant Engineer, Emulex, <mtj@mtjones.co> , “Discover the Linux Kernel Virtual Machine Learn the KVM architecture and advantages” , 18 April 2007, <[http://www.ibm.com/developerworks/linux/library/l-linux-kvm/?S\\_TACT=105AGX54](http://www.ibm.com/developerworks/linux/library/l-linux-kvm/?S_TACT=105AGX54)>.