References


[2] Ana Ramona, Razvan Naqvi, (2008), A Perspective on the Benefits of Data Virtualization Technology


[7] Bhukya Devi Prasad, Ramachandram S., Chaitra E. ( 2009 ), A Novel Methodology for Benchmarking the Hypervisors over Heterogeneous Workloads

[8] Bhardwaj Sushil, Jain Leena, Jain Sandeep ( 2009 ), An Approach for Investigating Perspective of Cloud Software-as-a-Service (SaaS)


[10] Dalhin Mike, Johnson Ryan, ( 2010 ), Toward the Verification of a Simple Hypervisor


[16] Federico Calzolari, within the CMS Collaboration ( 2008 ), "The CMS experiment at the CERN LHC",

[17] Fujiwara; Shinji , Sagawa; Nobutoshi Kong ( 2009 ), System and method for virtualizing a distributed network storage as a single-view file system


[21] Insoon Jo, Im Y. Jung*, Heon Y. Yeom, School of Computer Science and Engineering (2006), Workload- aware VM Scheduling on Multicore Systems

[22] Insoon Jo, Im Y. Jung, Heon Y. Yeoma (2006), Workload-aware VM Scheduling on Multicore Systems


[26] Khandekar; Dilip (San Jose, CA), Petkovic; Dragutin (Saratoga, CA) (2009), Provisioning of computer systems using virtual machines

[27] Kumar Pradeep, Saini Anil K (2009), Monitoring the control parameters of IT infrastructure elements

[28] Lei Sun, Nakajima Tatsuo (2004), Diagnosis Support of Embedded Systems based on Virtualization

[29] Lee Wonhyuk, Cho Yong-Suk, Hyuncheol Kim (2006), A Virtualization and Management Architecture for Carrier Ethernet Network


[31] Mahmoud Abaza, Daryl Allenby (2008), Assessment of the potential for virtual computing environments to supply a responsive and environmentally responsible alternative client computing environment


[34] Patra Manas Ranjan (2009), VIRTUALIZATION TECHNIQUES & TECHNOLOGIES: STATE-OF-THE-ART

[36] Sung-Do Chi, Jong Sou Park (2006), Availability Modeling and Analysis on Virtualized Clustering with Rejuvenation

[37] Soran; Philip E. (Eden Prairie, MN), Guider; John P. (North Oaks, MN) (2009), Virtual disk drive system and method

[38] Shetty Jyothi (2009), A Survey on Techniques of Secure Live Migration of Virtual Machine


[40] Udeze Chidiebele, C, Okafor Kennedy, C (2010), Effective Security Architecture for Virtualized Data Center Networks

[41] Thandar Thein, Sung-Do Chi, Jong Sou Park (2010), Availability Modeling and Analysis on Virtualized Clustering with Rejuvenation, Vol. 8 No. 9 pp. 72-80


