VTDC 2006

First International Workshop on Virtualization Technology in Distributed Computing (held in conjunction with SC06)

November, 17 2006 - Tampa, Florida

VTDC 2006

Table of Contents

General Chair's Message

Program Chair Message
Session 1: Networking and Migrating Virtual Machines
Evaluating the Performance Impact of Xen on MPI and Process Execution For HPC Systems
Characterization of Network Processing Overheads in Xen9 Padma Apparao, Srihari Makineni, Don Newell
A Virtual Machine Migration System Based on a CPU Emulator17 Koichi Onoue, Yoshihiro Oyama, Akinori Yonezawa
Session 2: Scheduling Virtual Machines and Virtual Clusters
Xen and the Art of Cluster Scheduling
Overhead Matters: A Model for Virtual Resource Management
Towards Scheduling Virtual Machines Based On Direct User Input40 Bin Lin, Peter Dinda
Session 3: Toward Virtual Grids
Virtual Machine Hosting for Network Clusters
On the Design of Virtual Machine Sandboxes for Distributed Computing in WOWs

A Feasibility Study of a Virtual Storage System for Large Organizations Howie Huang, John Karpovich, Andrew Grimshaw	64
Session 4: Virtualization Systems	
Modeling Data Centers as Economic Markets for Dynamic Service Provisioning and Resource Management Dave Cohen, Stuart Schaefer	72
Sandboxing for a free-to-join grid with support for secure site-wide storage area. Edjozane Cavalcanti, Leonardo Assis, Matheus Gaudencio, Walfredo Cirne, Francisco Brasileiro, Reynaldo Novaes	80
Experiences with a Grid Gateway Architecture Using Virtual Machines	.88
Using Para-Virtualization as the Basis for a Federated PlanetLab Architecture	.96

Author Index