Optimizing **virtual machine** consolidation in virtualized datacenters using **resource** sensitivity

R Nasim, J Taheri, AJ Kassler - 2016 IEEE international ..., 2016 - leeexplore leee org Optimizing Virtual Machine Consolidation in ... To address these challenges, we develop a mathematical model that allows us to optimize the VM migration schedule taking into account the resource sensitivity values of ... 1. Relative performance due to co-location with another VM ... Sc 99 Cited by 15 Related articles All 3 versions

Nosv: A lightweight nested-virtualization VMM for hosting high performance computing on cloud

J Ren, Y Qi, Y Dai, Y Xuan, Y Shi - Journal of Systems and Software, 2017 - Elsevier ... Machine Monitor (VMM) interceptions, virtualized I/O devices or cross Virtual Machine (VM) interference, etc ... cause the system working in an inefficient manner (eg, memory access across CPU ... hardware resource exclusively avoids the semantic gap between guest VM and nOSV ... Δ 99 Cited by 20 Related articles All 5 versions

A hybrid bio-inspired algorithm for scheduling and **resource** management in cloud environment

SG Domanal, RMR Guddeti... - IEEE transactions on ..., 2017 - ieeexplore leee org ... 25] implemented a **resource** alloca- tion policy for load balancing in **virtual machine** cluster ... VMs = {vm0,vm1,vm2,...,vmk} say Clusters, Cz = {c1, c2, c3,..., cz} Cluster size = k/Cz 1: for **all** incoming requests {x1,x2,x3,...,xn} 2: each cluster Cz = least loaded VM 3: **Assign** each one ... **D** Clied by 56 Related articles All 5 versions

Efficient one-copy MPI shared memory communication in virtual machines

W Huang, MJ Koop, DK Panda - 2008 IEEE International ..., 2008 - leeexplore leee.org ... Xen Virtual Machine Monitor ... To address the high mapping cost, we propose an Inter- VM Grant/Mapping Cache (IGMC) ... Limiting grant cache entries may not be needed in Xen, because granting access to a page only consumes few bytes of bookkeeping information in the Xen ... \$\screw 99 Cited by 24 Related articles All 5 versions

Applying virtualisation to real-time embedded systems

R Kaiser - 1. GI/ITG KuVS Pachgespräch "Virtualisierung", 2008 - academia.edu ... 1 2 3 1 Actual mid− and high− priority VM activity Low− priority VM activity VM Schedule TT TTTT ... the choice of precedence to be made individually for every time-driven virtual machine: Since every ... driven) can be assigned an individual priority level, every time-driven VM is able ... ☆ 99 Cited by 3 Related articles All 5 versions ≫

Global host allocation policy for **virtual machine** in cloud computing M Kumar, AK Yadav, P Khatri, RS Raw - International Journal of ..., 2018 - Springer ... This task scheduling algorithm task is **schedule** on amount of bandwidth required by VM ... Each **virtual machine assign** with number of cloudlet as per scheduling policy (time shared policy ... cloudlet (cloudlet #0,... to cloudlet #n) are submitted to different **virtual machine** (vm #0,...to ... \$\$\screwtar{v}\$ 99 Clied by 7 Related articles \$\$\screwtar{v}\$}

Epcaware: A game-based, energy, performance and cost efficient resource management technique for multi-access edge computing

M Zakarya, L Gillam, H Ali, I Rahman... - IEEE Transactions ..., 2020 - ieeexplore ieee.org ... erational costs), but not necessarily, and on-demand **resource** allocation - **assign resources** based on ... We assume that every application module j runs in a **virtual machine** (VM) or container ... our formulation, we assume that each application module requires one VM or container ... $\Delta 99$ Cited by 10 Related articles All 8 versions

Unikernels: Library operating systems for the cloud

A Madhavapeddy, R Mortier, C Rolsos, D Scott... - ACM SIGARCH ..., 2013 - dLacm.org ... VMs communicate directly by having the local **VM grant** mem- ory page **access** rights to ... zero-copy sockets, this usually entails a second copy from the receiving **VM's** kernel into ... function terminates, whether normally via time- out or an unknown exception, the **grant** reference is ...

\$ 99 Cited by 504 Related articles All 18 versions

DOCKE

(vm OR "virtual machine") (grant OR schedule OR assign)... - Google Scholar

QoS-aware I/O schedule for virtual machines in cloud computing environment

X Liu, W Tong, C Shen - 2013 Seventh International ..., 2013 - leeexplore leee org

... Front end Driver I/O Ring Event Channel **Grant** Tables NIC ... The architecture allows native **access** of I/O device and control **VM** specific device usage ... The **virtual machine** which is performing the CPU-intensive application need few I/O **resources**, they may have surplus credits ...

☆ 99 Cited by 5 Related articles All 4 versions

Memory management in a virtual environment

A Kocharyan - 2019 - tel archives-ouvertes.fr

... is to reclaim **unused** memory from under-loaded VMs and finally **grant** it to ... on virtualization, as it provides flexible re- source management means such as **virtual machine** (VM) checkpoint/restart ... Relying on a VM working-set estimation facility that we previously implemented, we ...

☆ 99 Related articles All 5 versions ≫

Create alert