

Secure hardware performance analysis in virtualized cloud environment

CH Tan, YW Teh - *Mathematical Problems in Engineering*, 2013 - [hindawi.com](#)

The main obstacle in mass adoption of cloud computing for database operations is the data security issue. In this paper, it is shown that IT services particularly in hardware performance evaluation in virtual machine can be accomplished effectively without IT personnel gaining

[Citat de 3 ori](#) [Articole cu conținut similar](#) [Toate cele 10 versiuni](#) [Citați](#) [Salvați](#) [Mai multe](#)

Cloud Computing Caracteristici și Modele

V GREAVU-ȘERBAN - 2015 - [researchgate.net](#)

Summary The emergence of the phenomenon known as cloud computing represents a fundamental change in the way that are developed, delivered, updated, maintained and paid IT services in modern organizations. Cloud computing signifies the convergence of two

[Citat de 2 ori](#) [Articole cu conținut similar](#) [Toate cele 2 versiuni](#) [Citați](#) [Salvați](#) [Mai multe](#)

Using Web Services to support the interoperability between healthcare information systems and CDS systems

MM Vida, O Lupse, V Gomoi, L Stoicu-Tivadar... - *Journal of Control ...*, 2014 - [ceai.srait.ro](#)

Abstract This paper presents a solution for improving communication between medical information systems using Web Services. A Web Service is used as a supporting technology to improve the interoperability between different medical informatics systems and CDS

[Citat de 2 ori](#) [Articole cu conținut similar](#) [Toate cele 4 versiuni](#) [Citați](#) [Salvați](#)

Cloud Services for Healthcare: Insights from

K Koumaditis, G Pittas, M Themistocleous... - ... and Adoption of ..., 2015 - [books.google.com](#)

ABSTRACT Healthcare organisations are forced to reconsider their current business practices and embark on a cloud adoption journey. Cloud-Computing offers important benefits that make it attractive for healthcare (eg cost effective model, big data management

[Citat de 1 ori](#) [Articole cu conținut similar](#) [Toate cele 3 versiuni](#) [Citați](#) [Salvați](#)

Sharing Medical Information by Means of Using Intelligent Agents and Cloud Computing

M Paletta - *Cloud Computing Applications for Quality Health Care ...*, 2014 - [books.google.com](#)

ABSTRACT From birth to death, every human being leaves a long medical history consisting of laboratory exams, records of medical consultations, records, and hospitalizations, as well as any other important information that affects the patient's health. These are known today as

[Citat de 1 ori](#) [Articole cu conținut similar](#) [Toate cele 5 versiuni](#) [Citați](#) [Salvați](#)

Security Challenges in Healthcare Cloud Computing: A Systematic Review

E Mehraeen, M Ghazisaeedi, J Farzi... - *Global Journal of Health ...*, 2016 - [ccsenet.org](#)

BACKGROUND: Healthcare data are very sensitive records that should not be made available to unauthorized people in order for protecting patient's information security. However, in progressed technologies as cloud computing which are vulnerable to cyber

[Citat de 1 ori](#) [Articole cu conținut similar](#) [Toate cele 2 versiuni](#) [Citați](#) [Salvați](#)

Secure hardware resource monitoring, usage optimization and affirmation for database operations in virtualized cloud environment/Tan Chee Heng

CH Tan - 2014 - [studentsrepo.um.edu.my](#)

Hardware resource management is an important topic in Information Technology (IT) industry. This is due to the increasing demand of computing power by ever-evolving applications, especially those which are Service Level Agreement (SLA)-bound.

[Articole cu conținut similar](#) [Toate cele 2 versiuni](#) [Citați](#) [Salvați](#)

European Journal for Biomedical Informatics

J Zvárová - *EJBI*, 2014 - [academia.edu](#)

Abstract Aims: Impact of potentially toxic elements (PTE) on the health status of population of the Slovak Republic has been studied in two historical mining areas with ore extraction from Middle Ages (the Middle Slovak Neovolcanics, the Slovak Ore Mts.) and one historical

[Articole cu conținut similar](#) [Toate cele 5 versiuni](#) [Citați](#) [Salvați](#) [Mai multe](#)

Construction of Dynamic Medical Information System for Digital Hospital Environments

CW Jeong, SG Lee, J Lee, KH Yoon, SC Joo - *Wireless Personal ...*, 2016 - [Springer](#)

Abstract The distribution of healthcare information via cloud-based hospital information systems has been increasing in recent years. Because these systems can disseminate sensitive healthcare information to various smart devices, their security approaches must be

[Articole cu conținut similar](#) [Toate cele 3 versiuni](#) [Citați](#) [Salvați](#)

[A Framework for Mobile Maternity Data Management on Cloud Computing](#)

[MZ Roudbaraki, W Husain - Journal of Soft Computing and Decision ...](#), 2014 - [jscdss.com](#)

Abstract Pregnancy period is a special moment of women's life and maternity healthcare is considered as an important part of society healthcare. There are some problems and limitations with the existing services to support gravid women. The first problem is that there

[Articole cu conținut similar](#) [Toate cele 2 versiuni](#) [Citați](#) [Salvați](#)