

A scoping review of cloud computing in healthcare

L Griebel, HU Prokosch... - BMC medical ..., 2015 - bmcmedinformdecismak. ...

Background Cloud computing is a recent and fast growing area of development in healthcare. Ubiquitous, on-demand access to virtually endless resources in combination with a pay-per-use model allow for new ways of developing, delivering and using services.

Citat de 28 ori Articole cu conținut similar Toate cele 19 versiuni Citați Salvați Mai multe

A cloud-based tele-rehabilitation system for frozen shoulder

SC Yeh, SH Lee, YJ Fank, YH Gong... - Advanced Materials ..., 2013 - Trans Tech Publ

Abstract A home-based motion-sensing tele-rehabilitation system that incorporated motion-sensing technology and cloud technology was developed for improving the rehabilitation mode of patients with frozen shoulder. The system will enable the patients to carry out

Citat de 2 ori Articole cu conținut similar Citați Salvați

Cloud computing and its decision-making for medical and health informatization in the context of big data

L Zeng, C Meng, Z Li, X Huang... - ... and Biomedicine (BIBM), ..., 2014 - ieeexplore.ieee.org

Abstract: Cloud computing, as a new system and architecture of data mutual sharing, is composed of three service models ie cloud software as a service (SaaS), cloud platform as a service (PaaS) and cloud infrastructure as a service (IaaS), as well as including three key

Citat de 2 ori Articole cu conținut similar Toate cele 3 versiuni Citați Salvați

论基于信息标准的临床数据中心构建

徐静, 周毅, 罗雪琼, 张振 - 中国数字医学, 2012 - airtlibrary.com

结合国内外医疗信息化的现状,介绍了临床数据中心的发展历程和构建框架,该框架基于HL7 RIM 模型表达,同时通过各种医学信息标准和HIT 技术的实现,构建基于信息标准的临床数据中心体系结构和基础架构,用以实现具备统一和开放性的系统集成框架,推动医院内异构医疗

Citat de 5 ori Articole cu conținut similar Toate cele 3 versiuni Citați Salvați

BEMS Reports

SB Nalawade - bemsreports.org

ABSTRACT Advances in computing and networks have considerably improved the way we communicate and exchange information. The improved efficiency in communication and data exchange has contributed to globalization in true sense, with business possible around

Articole cu conținut similar Citați Salvați Mai multe

Survey on HealthCloud characteristics

S Chandrasekaran, S Mohan, R Natarajan - Health and Technology, 2015 - Springer

Abstract Migration of the healthcare applications to cloud computing needs certain features to be fulfilled for complete user satisfaction. The users quench for satisfaction can be fulfilled by attaining the cloud computing characteristics such as data storage, accessibility,

Citat de 1 ori Articole cu conținut similar Toate cele 3 versiuni Citați Salvați

