Abstract

Medical images are the key to healthcare industry. Medical images are acquired from various different modalities and they produce extremely large data files, and the modalities used to create them are constantly evolving. As the medical images need to be archived for future references. Archiving medical images locally is a huge challenge, which involves huge investment by the health care providers. A better solution would be moving the medical images to a cloud environment, which provides lot of flexibility in archiving as well as retrieving the images. A Database as a Service will be more advantageous in moving medical Images o the cloud. The NoSQL databases are robust in handling Data in the cloud. The suitability of NoSQL databases in storing the medical images is considered and it is found that the document databases to be suitable[3]. In this paper a performance based study is performed on two document databases in handling huge medical images. The various performance metrics analysed can be the foundation to fix up the right database in developing an framework in moving medical Images to the cloud.
Medical Image Handling in the Cloud based on Document Databases

References

5. Luís A. Bastião Silva, Louis Beroud, Carlos Costa and José Luís Oliveira, Medical imaging archiving: a comparison between several NoSQL, 978-1-4799-2131-7/14/$31.00 ©2014 IEEE.
12. John Klein et.al, Application Specific NoSQL Databases, DOI:10.1109/BigDataCongress.2015.83, IEEE Explore
15. A. Gandini et.al, Performance evaluation of NoSQL databases, DOI: 10.1007/978-3-319-10885-8_2, Springer 2014
18. M. Stone braker et.al. The end of an architectural era (it’s time for a complete rewrite). In VLDB, Vienna, Austria, 2007
20. Alexandros Antoniadis et.al, Tossing the NoSQL-Databases out to the public cloud, dl.acm.org/citation.cfm?id=2760038, 2014
21. Luís A. Bastião Silva, Louis Beroud, Carlos Costa and José Luís Oliveira, Medical imaging archiving: a comparison between several NoSQL, 978-1-4799-2131-7/14/$31.00 ©2014 IEEE

Index Terms

Computer Science  Image Processing

Keywords