Abstract

Cloud Storage Systems are increasingly noticed now-a-days as they are promising elastic capability and high reliability at low cost. In these services, the files are stored in an authenticated cloud storage service center. The most important feature is storage is adjusted dynamically, and there won’t be any worry about space being inadequate or wasted. This paper presents a solution for deploying an Object Cloud Storage Service System based on the open-source cloud Operating System OpenStack and Swift.
Building an Object Cloud Storage Service System using OpenStack Swift

- IDC says world’s storage is breaking Moore’s law, more than doubling every two years, http://enterprise.media.seagate.com/2011/06/insideit-storage/idc-says-worlds-storage-is-breaking-mooreslaw-more-than-doubling-every-two-years/, 2012.
- Amazon Simple Storage Service, aws documentation, API reference (API version 2006-03-01) Amazon Web Services LLC; 2014.
- OpenNebula URL: http://opennebula.org/
- Nimbus. URL: http://www.nimbusproject.org/.
- Peter Sempolinski and Douglas Thain, A Comparison and Critique of Eucalyptus, OpenNebula and Nimbus, University of Notre Dame.
- OpenStack URL: http://www.openstack.org/
- Prakashan Korambath, Narcis Madern Investigating Private Cloud Storage Deployment using Cumulus, Walrus, and OpenStack/Swift.
- OpenStack Swift Authentication System URL: http://docs.openstack.org/devel/s/overview_auth.html
- Benchmarking – SwiftStack Documentation URL: https://www.swiftstack.com/docs/faqs/benchmarking.html

Index Terms

Computer Science
Distributed Systems
Keywords

Amazon S3  OpenStack  Swift  REST  Cloud Storage.