Chapter 11 A Tutorial on CloudStack: CloudStack

Srinivasa K. G. CBP Government Engineering College, India

Akshay K. Kallianpur M. S. Ramaiah Institute of Technology, India

Nishal Ancelette Pereira M. S. Ramaiah Institute of Technology, India

Subramanya E. Naligay M. S. Ramaiah Institute of Technology, India

ABSTRACT

CloudStack is an Apache open source software that designed to install and handle large virtual machine (VM) networks, designed by Cloud.com and Citrix. This application is written in Java and was released under the terms of Apache License 2.0. This chapter discusses the easy availability and effortless scalability of CloudStack, which is an Infrastructure-as-a-service (IaaS) cloud computing platform software. We explore how CloudStack can either be used to setup public cloud services, or to provide a private cloud service.

WHY CLOUDSTACK?

A proficient Cloud Computing platform must help its users to achieve scalability, cost savings, flexible operations and provide with resources that are accessible at any time. After years of development and collaboration by the Cloudstack development team, the tool now provides some of the salient features elucidated as follows:

1. **Flexibility:** Cloud Stack's design provides significant flexibility to support the continuum of workload styles, also supports easy integration of non-cloud-

DOI: 10.4018/978-1-5225-2785-5.ch011

based applications with environments running in the cloud. CloudStack gives its users freedom to choose from a range of hypervisors. Which include KVM, vSphere and Citrix XenServer for their workload.

- 2. **Simplicity:** CloudStack simplifies the management of the infrastructure of the cloud and facilitates convenient interaction with a user interface which is feature rich that is implemented onto the CloudStack API. It is fully AJAX-based and compatible with most popular web browsers. A real-time view of the aggregated storage, IP pools, CPU, memory and other resources in use gives better lucidity and control over the cloud.
- 3. **Scalability:** The need for intermediate cluster level management servers is eliminatd if CloudStack is used and this is linearly scalable, centralized management servers instead. This increases the server/admin ratio comprehensively.
- 4. **Reliability:** It Provides standardization of workload by ensuring consistency with application and service delivery. Only industry-standard APIs are implemented on CloudStack and on top of a low-level CloudStack API retaining the uniqueness and innovative features of the latter.
- 5. **Service:** CloudStack offers speedy service delivery. It is beneficial in terms of saving cost and time of laborious IT operations. SunGard AS has teams working on the project, who constantly work towards the betterment of the product based on the feedback of the user community

Notable Users of CloudStack

Datapipe deploys its global Cloud Infrastructure on CloudStack, which included 6 data centers in the USA, Britain, and Asia.

Some of the other important users of CloudStack are:

- 1. Apple
- 2. Dell
- 3. Juniper networks
- 4. SAP
- 5. Verizon
- 6. Tata
- 7. Nokia
- 8. InMobi
- 9. Citrix Systems
- 10. Huawei

8 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> global.com/chapter/a-tutorial-on-cloudstack/188131

Related Content

Feedback-Based Fuzzy Resource Management in IoT-Based-Cloud

Basetty Mallikarjuna (2020). *International Journal of Fog Computing (pp. 1-21)*. www.irma-international.org/article/feedback-based-fuzzy-resource-management-in-iot-basedcloud/245707

Trusted Cloud- and Femtocell-Based Biometric Authentication for Mobile Networks

Debashis De, Anwesha Mukherjee, Srimoyee Bhattacherjeeand Payel Gupta (2015). Handbook of Research on Securing Cloud-Based Databases with Biometric Applications (pp. 320-336).

www.irma-international.org/chapter/trusted-cloud--and-femtocell-based-biometric-authenticationfor-mobile-networks/119350

Internet of Things and Its Relevance

Kirti Kangraand Jaswinder Singh (2021). *Integration and Implementation of the Internet of Things Through Cloud Computing (pp. 19-36).* www.irma-international.org/chapter/internet-of-things-and-its-relevance/279475

Chemometrics: From Data Preprocessing to Fog Computing

Gerard G. Dumancas, Ghalib Bello, Jeff Hughes, Renita Murimi, Lakshmi Viswanath, Casey O. Orndorff, Glenda Fe G. Dumancas, Jacy O'Dell, Prakash Ghimireand Catherine Setijadi (2019). *International Journal of Fog Computing (pp. 1-42).* www.irma-international.org/article/chemometrics/219359

Wiki-Health: A Big Data Platform for Health Sensor Data Management

Yang Li, Chao Wu, Li Guo, Chun-Hsiang Leeand Yike Guo (2014). *Cloud Computing Applications for Quality Health Care Delivery (pp. 59-77).* www.irma-international.org/chapter/wiki-health/110429