



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 5 Issue: V Month of publication: May 2017 DOI:

www.ijraset.com

Call: 🛇 08813907089 🕴 E-mail ID: ijraset@gmail.com

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

Openstack: Open-Source Solution for Cloud Computing

Priyanka Makkar¹ ¹Amity University Haryana

Abstract-Cloud computing is a quite new concept for which the resources are virtualized, dynamically extended provided as a service on the Internet. In this paper, comparative study of OpenStack services has been done. The aim is to provide the computer industry with the opportunity to build a hosting architecture, massively scalable which is completely open source, while overcoming the constraints and the use of proprietary technologies.

Keywords: Opencloud, IaaS, PaaS, SaaS, OpenStack, Virtualization

I. INTRODUCTION

OpenStack is a set of software tools for building and managing cloud computing platforms for public and private clouds. Some of the biggest companies in software development and hosting, as well as thousands of individual community members, many think that OpenStack is the future of cloud computing. OpenStack is managed by the OpenStack Foundation, a non-profit that oversees both development and community-building around the project. And most importantly, OpenStack is open source software, which means that anyone who chooses to can access the source code, make any changes or modifications they need, and freely share these changes back out to the community at large. It also means that OpenStack has the benefit of thousands of developers all over the world working in tandem to develop the strongest, most robust, and most secure product that they can.

Service	Project	Description				
	name					
Dashboard	Horizon	Provides a web-based self-service portal to interact with underlying OpenStack				
		services, such as launching an instance, assigning IP addresses and configuring				
		access controls.				
Compute	Nova	Manages the lifecycle of compute instances in an OpenStack environment				
		Responsibilities include spawning, scheduling and decommissioning of machines				
		on demand.				
Networking						
		OpenStack Compute. Provides an API for users to define networks and the				
		attachments into them. Has a pluggable architecture that supports many popular				
		networking vendors and technologies.				
Storage						
Object Swift Stores and retrieves arbitrary unstructured data		Stores and retrieves arbitrary unstructured data objects via a RESTful, HTTP				
		based API. It is highly fault tolerant with its data replication and scale out				
		architecture. Its implementation is not like a file server with mountable				
		directories.				
Block	Cinder	Provides persistent block storage to running instances. Its pluggable driver				
		architecture facilitates the creation and management of block storage devices.				
Shared services						

II. OPENSTACK SERVICES

Table 1 OpenStack services

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

Identity	KeyStone	Provides an authentication and authorization service for other OpenStack				
Service		services. Provides a catalog of endpoints for all OpenStack services.				
Image	Glance	Stores and retrieves virtual machine disk images. OpenStack Compute makes use				
Service		of this during instance provisioning.				
Telemetry	Ceilometer	Monitors and meters the OpenStack cloud for billing, benchmarking, scalability,				
Service		and statistical purposes.				
Higher-level services						
Orchestratio	Heat	Orchestrates multiple composite cloud applications by using either the native				
n Service		HOT template format or the AWS CloudFormation template format, through both				
		an OpenStack-native REST API and a CloudFormation-compatible Query API				

III. CLOUD COMPUTING

According to National Institute of Standards and Technology (USA) [4] Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources_(e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.

This cloud model is composed of five essential characteristics, three service models, and four deployment models.

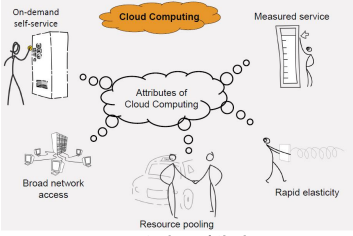


Fig. 1 Attributes of Cloud

IV. MODELS OF CLOUD COMPUTING

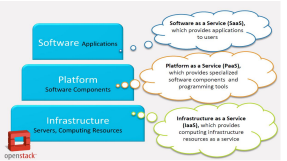


Fig. 2 Cloud computing consists of three levels

Volume 5 Issue V, May 2017 ISSN: 2321-9653

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

A. Infrastructure as a Service (IaaS)

where the equipment is provided in the form of virtual machines. The client maintains the applications, runtimes, integration SOA (Service Oriented Architecture), databases, server software while the supplier maintains the Cloud virtualization, hardware server, storage, networks. Among the main actors of IaaS we find Amazon EC2, Rackspace, GoGrid. [1]

Amazon Elastic Cloud Compute (Amazon EC2), Amazon Simple Storage Service (Amazon S3), Rackspace Cloud Servers, GoGrid, Joyent, and AppNexus.

Amazon EC2 example:

EC2 Dashboard	Resources	C	Account Attributes C		
Events 4 Tags Reports Limits	You are using the following Amazon EC2 resources in the Aaia Pacific (Singapore) region: 0 Running Instances 0 Eastic IPS 0 Volumes 0 Snapshots 1 Key Parts 0 Load Balancers 0 Parcenth Groups 9 Scenth Groups			Supported Platforms VPC Default VPC vpr-47a04922	
INSTAILCES Instances Spot Requests Reserved Instances	0 Placement Groups	Hide	Additional Information Getting Started Guide Documentation		
B IMAGES AMIs Bundle Tasks B ELASTIC BLOCK STORE	Create Instance To start using Amazon EC2 you will want to law Launch Instance		All EC2 Resources Forums Pricing Contact Us		
Volumes Snapshots	Note: Your instances will launch in the Asia Pacific (Sin Service Health	C Scheduled Events	C	AWS Marketplace	
INETWORK & SECURITY Security Groups Elastic IPs	Service Status: Asia Pacific (Singapore): This service is operating normally	Asia Pacific (Singapore): No events		Find free software trial products in the AWS Marketplace from the EC2 Launch Wizard. Or try these popular AMIs: Vicitia Virtual Router/Firewall/VPN	

Fig. 3 Amazon EC2 IaaS example

B. Platform as a Service (PaaS)

you can develop your own applications using the services provided. The client maintains only those applications while the supplier maintains the runtimes Cloud, SOA integration, databases, server software, virtualization, server hardware and the storage networks. We have among the key players: Google Apps Engine, Windows Azure. [1]

Google App Engine offers users the ability to build and host web applications on Google's infrastructure

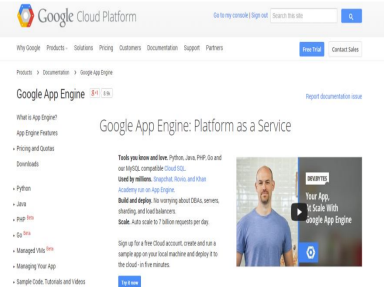


Fig. 4 PaaS Example: Google App Engine

C. Software as a Service (SaaS),

the entire applications are available remotely. Among the providers we have GoogleApps, salesforce, facebook.[1] Google – Mail, Drive Calendar etc., Twitter, Facebook and Flickr etc. are all examples of SaaS, with users able to access the www.ijraset.com IC Value: 45.98 *Volume 5 Issue V, May 2017 ISSN: 2321-9653*

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

services via any internet enabled device. Enterprise users are able to use applications for a range of needs.



Fig. 5 SaaS Examples

V. OPENSTACK IN CLOUD ENVIRONMENT

The cloud is all about providing computing for end users in a remote environment, where the actual software runs as a service on reliable and scalable servers rather than on each end-user's computer. Cloud computing can refer to a lot of different things, but typically the industry talks about running different items "as a service"—software, platforms, and infrastructure. OpenStack falls into the latter category and is considered Infrastructure as a Service (IaaS). Providing infrastructure means that OpenStack makes it easy for users to quickly add new instance, upon which other cloud components can run. Typically, the infrastructure then runs a "platform" upon which a developer can create software applications that are delivered to the end users.

VI. CONCLUSION

OpenStack is designed to deploy large-scale cloud deployments for private, public and hybrid cloud and that too economically. Today corporations, service providers, SMBs, researchers, and global data centres all looking towards or using Openstack. Openstack being used and supported by various commercial and non-commercial houses is a proof for the standardization and maturity of Openstack. Since its first release it has been evolved and besides fixing up of various bugs, various contributors are contributing towards it and new features are adding up day by day. Anyone can run it, build on it, or submit changes back to project.

REFERENCES

- Omar Seeraoui, Mohammed Aissaoui, Mohsine Eleuldj OpenStack: Toward an Open-Source Solution for Cloud Computing International Journal of Computer Applications (0975 - 8887) Volume 55 - No. 03, October 2012.
- [2] Webopedia: http://www.webopedia.com/TERM/C/cloud_computing.html
- [3] IBM: http://www.ibm.com/cloud-computing/us/en/what-is-cloud-computing.html
- [4] Merriam Webster: http://www.merriam-webster.com/dictionary/cloud%20computing
- [5] NIST: http://csrc.nist.gov/publications/nistpubs/800-145/SP800-145.pdf
- [6] Wikipedia: http://en.wikipedia.org/wiki/Cloud_computing











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)