Chapter 2

Fog/Cloud Service Scalability, Composition, Security, Privacy, and SLA Management

Shweta Kaushik
Jaypee Institute of Information Technology, India

Charu Gandhi
Jaypee Institute of Information Technology, India

ABSTRACT

Cloud computing has started a new era in the field of computing, which allows the access of remote data or services at anytime and anywhere. In today’s competitive environment, the service dynamism, elasticity, and choices offered by this highly scalable technology are too attractive for enterprises to ignore. The scalability feature of cloud computing allows one to expand and contract the resources. The owner’s data stored at the remote location, but he is usually afraid of sharing confidential data with cloud service provider. If the service provider is not the trusted one, there may be a chance of leakage of confidential data to external third party. Security and privacy of data require high consideration, which is resolved by storing the data in encrypted form. Data owner requires that the service provider should be trustworthy to store its confidential data without any exposure. One of the outstanding solutions for maintaining trust between different communicating parties could be the service level agreement between them.

DOI: 10.4018/978-1-5225-7149-0.ch002

Copyright © 2019, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.
INTRODUCTION

Cloud Computing

Cloud computing can be defined as on-demand delivery of computer resources such as database storage, computer power, applications and other IT services over the internet by cloud service provider with pay-as-you-go pricing technique. A user can acquire the resources as per the needs at anytime and anywhere (24x7) by just connecting with the internet. It enables the various companies to consume the required resources such as storage, application and virtual machines as utility, like electricity, without its computing infrastructure construction and maintenance in house.

Need of Cloud Computing

1. **Flexibility:** Cloud-based services are perfect for organizations with developing or fluctuating data transfer capacity requests. In the event that your needs increment it’s easy to scale up your cloud limit. In like manner, on the off chance that you have to downsize once more, the adaptability is prepared into the administration. This level of agility can give organizations utilizing cloud computing a genuine advantage over competitors.

2. **Disaster Recovery:** Organizations of all sizes choose to put resources into strong disaster recovery, however for littler organizations that do not have the required money and ability, this is regularly more a perfect than the truth. Cloud is presently helping more associations resist that pattern. As indicated by Aberdeen Group, private companies are twice as likely as bigger organizations to have actualized cloud-based reinforcement and recovery arrangements that spare time, keep away from huge in advance venture and move up outsider skill as a feature of the arrangement.

3. **Automatic Software Updates:** The beauty of cloud computing is that the servers are off-premise from end user. Service provider take care of them for you and roll out regular software updates – including security updates – so you don’t have to worry about wasting time maintaining the system yourself. It will leave the end user free to focus on the things related to the software updates.

4. **Capital-Expenditure Free:** Cloud computing cuts out the high cost of hardware purchase and management for any service user. You simply pay as you go and enjoy a subscription-based model that’s kind to your cash flow.
Cloud-Based Service Delivery Architecture with Service-Populating and Mobility-Aware Mechanisms
www.igi-global.com/chapter/cloud-based-service-delivery-architecture-with-service-populating-and-mobility-aware-mechanisms/90114?camid=4v1a

Fog Computing Qos Review and Open Challenges
www.igi-global.com/article/fog-computing-qos-review-and-open-challenges/210568?camid=4v1a