

# **Implementation of Cloud Computing on Web Application**

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## **ABSTRACT**

Cloud computing is a new method to add capabilities to a computer without licensing new software, investing in new hardware or infrastructure or training new personnel. Applications are purchased, licensed and run over the network instead of users desktop. It provides common business applications online that are that are accessed from a web browser, while the software and data are stored on the servers.

The web is a global hypertext system, has evolved into a distributed application platform, in which the application logic and user interface are two separate entities. As we move toward the cloud computing web platform, web from web content to web of applications, the bulk of user data applications will reside in the network cloud.

Web applications are a critical part of internet infrastructure and are used for banking, email, financial management, online shopping, auctions, social networking and the corporations such as Google, Microsoft and yahoo expend considerable effort to keep up with the growing demand for communication-heavy internet services which require image and video sharing, social networking and searching. There is a shift from displaying information using locally installed programs towards displaying information on a browser. In this paper, we give special importance to the connection between cloud computing and web application. Also we discuss the advantages of cloud computing and survey challenges and issues related to cloud computing.

## **Keywords**

Browser, Cloud computing, Network cloud, Web application.

## **1. Introduction**

Web applications are distributed client-server applications in which a web browser provides the user interface, the client browser and the server side exchange protocol messages represented as HTTP requests and responses. Due to current implementation methods, it is difficult to find out if a certain application enforces adequately the confidentiality or integrity of the information it manipulates.

The vast amount of content available via URLs is now accessible by highly reactive user interfaces via HTML and JavaScript. Most browsers allow JavaScript code to issue its own HTTP requests, a functionality used in the AJAX (Asynchronous JavaScript and XML) development approach [1]. Using AJAX, a web page can contain executable code that connects your computer to a server and the virtual connection bypasses the security mechanism integrated into your browser. The underlying mechanism of AJAX is the function XMLHttpRequest [5] which allows a remote procedure call to a server on the internet.

Applying web technologies to the web, in which the user has final control over the visual presentation and user interaction. Web gadgets such as specialized browsers automate away a large part of the user actions when navigating through websites and directly embed the target webpage into the user browser. Browsing the web on small devices like mobile phone relies on Web API, Rich Site Summaries (RSS) and Atom feeds [3]. Web gadgets provide specialized browsing functionality and are hosted in a variety of environments ranging from server-side containers to client-end user. Users can drastically alter the interaction with web content through scripting. Greasemonkey, a Firefox extension

has enabled users to attach arbitrary scripts to web content [4]. To enable scripting, Google offers Google-AxS/JAX [5]- a JavaScript library which helps developers to enhance accessibility for users with special needs such as hearing and visual impairment [6] [7]. A new paradigm of computing has started to evolve in recent times called cloud computing. In this environment, the applications, data and software no longer exist on the client side, instead they are treated as abstract services and reside in a cloud. A cloud can be network of nodes which exist on the server side [8].

## **2. Web Application and Cloud Computing**

The services are accessible anywhere in the world, with the cloud appearing as a single point of access for all the computing needs of consumers. New advances in processors, virtualization technology, disk storage, broadband internet access and fast, inexpensive servers have all combined to make cloud computing a compelling paradigm. Cloud computing allows users and companies to pay for and use the software and storage that they need, when they need them and as wireless broadband connection options grow, where they need them. This type of software deployment is called Software as a Service (SaaS) [9]. [10]

Many of the underlying technologies such as grid computing, peer-to-peer computing have a direct contribution to cloud computing. In order to understand what type of components exist in a cloud, we first need to enumerate the typical components of an application development. The components excluding human resources are i) infrastructure resources ii) software resources, iii) application resources and iv) business processes [11]. In the cloud computing paradigm, all of the above components are treated as services and are in the “cloud”; users do not have to invest or pay huge licensing fees to won any of the above resources. Infrastructure resources are storage, computing power and so forth, which can take advantage of already existing technologies such as grid computing. The software resources include application servers, database servers, IDE and so on. The application resources include applications deployed as SaaS for example Google docs.

The business process resources can be standard set of common business utilities given as services to clients. Example is ERP software such as SAP and Oracle providing standard business workflows in the cloud.

Some of the major players in cloud computing are Amazon [12], Google [13], IBM [14], Joyent [15], Microsoft [16] and SalesForce[17].

Current cloud computing services are storage services, spam filtering, performing applications in high level programming languages such as Java or the use of some kind of database. In 2008, Google has released Google App Engine [13], a cloud-based platform used for running applications both individuals and businesses. Microsoft has released Windows Azure [16], a cloud-based operating system, for the Community technology Preview.

## **3. Advantages and Issues Related to Cloud Computing for Web Application**

There are several advantages to cloud computing and some of them are presented below:

**3.1 Price:** It is easy to see that start-up enterprise companies do not have to invest huge sums of money into setting up infrastructure such as huge application servers, data servers, database administrators, people resources for managing such critical systems including back up and recovery, etc. Instead, enterprise companies pay for services based on usage.

**3.2 Simplicity:** It is simple to use and set up all the services without having to worry about resource management and other hassles that come with infrastructure set up and management.

**3.3 Reliability:** Network and data access are guaranteed to be reliably maintained as the service providers are experts in maintaining the infrastructure and such reliability is backed by some kind of “money back guarantees” or penalties for the providers in the event if they have a down time.

**3.4 Flexibility:** Service consumers have the flexibility to “outsource” parts of the infrastructure and can still maintain to some extent proprietary data at their own site.

**3.5 Collaboration:** Since all the applications are on the cloud, it becomes a natural fit for consumers to effectively collaborate on a common project or application.

There are several issues related to cloud computing and some of them are presented here.

#### **4. Privacy and Security**

Cloud computing allows users to add more capacity, more services and seamless software patches, despite of existence of encryption and access-control software, some organizations will be hesitant to put their proprietary data on a public-access cloud. From a practical point of view, does the data still remain proprietary if it is stored on a public server? What laws will protect such data in case of software piracy? Anyone who stores data on the memory bank cloud theoretically access locations outside their space. How is security of the data handled in this case? From both privacy and security points of view, the more restricted the access to the data is, the easier it is to protect it. In order to ensure fast access to data stored and to prevent the loss of data in case of failure of one data center, the users data may be mirrored on two or more sites, making it even more vulnerable. On the other side, grouping such a massive amount of data in one physical location makes it prone to damage. To prevent such large-scale failures, the data should be stored on sites that are geographically far apart.

**4.1 Standards:** There need to be standards governing regulations which ensure uniformity in how the applications are accessed, stored and modified. Otherwise consumers have fewer options to move their entire operations because of cost considerations. However, with standards, enterprises will have neutrality in picking the service provider. Yet, at this time of this writing, none of the entities have started describing such standards. To be effective, major players need to join to agree on standards.

**4.2 Legality:** Who owns the enterprise data? Do the service providers also have ownership? Even if non-disclosure agreements are signed, these might be waived when government agencies are involved. This begs the question whether the client might be ready to forgo the rights of their data. As well, issues arise regarding intellectual property rights when data services are hosted by a third party site.

**4.3 Mentality:** For wide acceptance of cloud computing it requires consumers to relinquish the ownership mentality some extent and to develop a somewhat broader mindset. Indeed once service for

cloud computing is accepted; it will be hard to go back to older ways.

**4.4 Pricing Theory:** If prices do become prohibitive then pricing theories and mechanisms need to be revisited certainly in the long run. Are the service providers willing to give discounts based on length of usage, frequency of usage, etc? It is hard to impose limits on a free market where the survival of the company depends on cloud computing services employed.

#### **5. Data Servers and Managing Energy Consumption**

As of 2009 the majority of cloud computing infrastructure consists of reliable services delivered through data centers and built on servers with different levels of virtualization technologies. Data centers are the physical form of cloud computing. The idea is to move computing and storage from the user's desktop or laptop to remote locations where a huge collection of servers, storage systems and network equipment can form a seamless infrastructure for applications and storage.

Data centers are warehouse-like buildings with thousands of servers. They are built by the internet giants such as Amazon, Google, Microsoft, and Yahoo, based on affordable land, readily available fiber-optic connectivity, abundant water, inexpensive electricity and relative good weather. Today, most advanced data centers store tens of thousands of servers. Each server has the dimension of a pizza box and contains one or more processors, memory, a hard disk, a network interface, a power supply and a fan. A rack holds up to 400 such blade servers, slid vertically like books on a shelf. Vendors like IBM, HP, Sun Microsystems, Rackable Systems, Venari Systems houses 1400 blade servers.

Energy efficiency reduces greenhouse gas emissions, saves money and water. Power plants require an average of two gallons of water per kW-hour electricity produces. In 2007, US Environmental Protection Agency (EPA) confirmed that the data centers spend almost half of their energy consumption on power converters and cooling systems for the servers [18] [19].

The computing components- the CPUs and the memory-receives around two thirds of the total energy consumed by a server, the rest is lost. A major loss occurs when converting electricity from AC (power outlet) to a set of low DC voltages. The voltage regulator circuitry on the motherboard converts

further the low DC voltages to the voltages required by the microchips. The data center is supplied by high-voltage AC that needs to be converted to the standard 120 or 208, with up to 9% loss. Additionally, the components of a server use DC, so an AC-to-DC conversion is needed, that generates additional loss. Distributing high-voltage DC power throughout the data center may reduce the loss.

The new Nehalem servers of Intel will have voltage regulators, software tools to monitor power consumption e.g. Dynamic Power Node Manager, a power-efficient motherboard that uses 85W instead of 115W in idle mode [20].

Still, better designs are needed to improve the power needs. The Climate Saver Computing Initiative is a group of industry partners which includes Intel and Google. The initiative advocates efficient computing and is committed to cut the energy used by computers in half by 2010.

## 6. Conclusion

Cloud computing is currently gaining popularity as an inexpensive way of providing storage and software. A new paradigm of computing has started to evolve in recent times called cloud computing. As wireless broadband connection options grow cloud computing allows users and companies to pay to and use the software and storage as needed, in this environment, applications, data and software no longer exist on the client side, instead they are treated as abstract services and reside in a cloud. A cloud can be a network of nodes that are located on the server side. Many of the technologies such as grid computing, peer-to-peer computing have a direct contribution to cloud computing. We have given special importance to the connection between cloud computing and web applications. We have listed advantages of cloud computing and have highlighted challenges with cloud computing.

Special software tools like virtualization allow a single machine to be seen as multiple independent machines. In this way, a server can increase its utilization to up to 80%, compared to the average of 16% obtained currently. Self-management of such servers will involve controlling power usage, sharing of the distributed data and failure detection and correction.

Many companies are moving forward with the intention of building easy to use clouds. There is tremendous potential for consumers to exploit the cloud computing technology. With that in mind, in this paper we have given an introduction to the

technology and discussed the advantages as well as the challenges associated with it.

## 7. References

- [1] Flanagan, D. 2002 JavaScript: The Definitive Guide, O'Reilly Media, Inc., Fourth Edition. .
- [2] Wikipedia, XMLHttpRequest. Available:<http://en.wikipedia.org/wiki/XMLHttpRequest>.
- [3] Nottingham, M. 2005 "Syndication format", Internet RFC 4287 Internet Engineering Task Force.
- [4] Pilgrim, M. 2005. Greasemonkey Hacks: Tips and Tools for Remixing the Web with Firefox, O'Reilly Media, Inc.
- [5] Google Inc. *AxSjAx Frequently Asked Questions*. Available <http://googleaxsjax.googlecode.com/svn/trunk/docs/faq.html>
- [6] Chen, C. L. and Raman, T. V. 2008. AxSJAX: a talking translation bot using Google Im: Bringing Web applications to life. In Proceedings of the International Cross-Disiplinary Workshop on Web Accessibility, 2008, pp. 54-56.
- [7] Raman, T. V. 2008. Cloud computing and equal access for all. In Proceedings of the International Cross-Disiplinary Workshop on Web Accessibility, 2008, pp. 1-4.
- [8] Mei, L., Chan, W. K., and Tse, T. H. 2008 A tale of clouds: paradigm comparisons and some thoughts on research issues. In Proceedings of the 2008 IEEE Asia-Pacific Services Computing Conference, pp. 464-469.
- [9] Bennett, K., Layzell, P., Budgen, D., Brereton, P., Macaulay, L., and Munro, M. 2000. Service-based software: the future for flexible software. In Proceedings of the Seventh Asia-Pacific Software Engineering Conference (APSEC), pp. 214-221. Available: <http://www.bds.ie.Pdf.ServiceOriented1.pdf>.
- [10] Software & Information Industry's, eBusiness Division, Strategic Backgorunder: Software as a Service. Available: <http://www.sii.net/estore/ssb-01.pdf>.
- [11] Zhang, L. J., Zhou, Q., 2009. CCOA: Cloud Computing Open Architecture. In Proceedings of the 2009 IEEE International Conference on Web Services, pp. 607-616.
- [12] Amazon EC2. Available: <http://aws.amazon.com/ec2>.

- [13] Google Inc., What Is Google App Engine?. Available <http://code.google.com/appengine/docs/whatisgoogleappengine.html>
- [14] IBM. Available: <http://www.ibm.com/ibm/cloud/cloudburst>.
- [15] Joyent. Available: <http://www.joyent.com/> August 2009.
- [16] Microsoft Azure. Available: <http://www.microsoft.com/azure>.
- [17] Salesforce. Available: <http://www.salesforce.com/platform/cloud-platform>.
- [18] US Environmental Protection Agency, *Report to Congress on Server and Data Center Energy Efficiency: Public Law 109-431*. Available: [www.energystar.gov/ia/partners/prod\\_development/downloads/EPA\\_Datacenter\\_Repoer\\_congress\\_Final1.pdf](http://www.energystar.gov/ia/partners/prod_development/downloads/EPA_Datacenter_Repoer_congress_Final1.pdf).
- [19] Koomey, J. G., Estimating Total Power Consumption by Servers in the U. S. and the World. Available: <http://enterprise.amd.com/Downloads/svrpwrucompletefinal.pdf>
- [20] Shah, A. 2009. Intel eyes cloud computing with new hardware, software. *PC World Magazine*,