Green cloud computing

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ABSTRACT

Cloud computing technology emerges as a critical information communication technology that has a profound impact on our daily lives in the future. As computing continued to grow, computer-generated power consumption increased which marked the foundation of Green Cloud Computing. Green Cloud Computing, the green word for cloud computing means that this benefits the environment. The idea is to reduce energy consumption and reduce waste in the environment. To reduce energy consumption, cloud computing is exploring ways to save energy. The Green Cloud System responds to high operating times and alters the availability of resources based on them to expand or shrink the cloud as needed.

Keywords — Green Cloud Computing, Resource, Scope of the Future

1. INTRODUCTION

Blue Clouds cover and distribute a lot of cloud energy. The Green Cloud platform responds to the rapid increase, which is required for a variable size on the one hand, as well as a large amount of dissipation stored on the other side. Green clouds are emerging as a energy-saving solution. Proper use of resources can reduce energy consumption. The Green Cloud computer platform is a next-generation IT infrastructure that enables businesses to integrate computer resources, reduce administrative complexity and accelerate business flexibility response. Improving resource utilization and reducing energy consumption are major challenges to the success of using a green cloud computing environment. As the use of cloud computing increased, so did the use of power. This increase in energy consumption has led to a dramatic increase in carbon emissions in the environment. The increase in power consumption is due to an excessive increase in data servers and other infrastructure. Reducing energy consumption will reduce carbon emissions from the environment. To reduce energy consumption, cloud computing is exploring energy-efficient methods. Raw computing on a computer to discover and produce energy-saving ways to reduce carbon emissions in the ecosystem. Cloud computing is very popular and emerges as a widely accepted paradigm for computer and service. Although cloud computing is widely accepted, cloud-based research is still in its infancy. An Internet Data Center (IDC) is a standard cloud computing system. However, the energy consumption of these data centres has a significant impact on the environment. Many modern research methods have been proposed to improve the efficiency of the central data center. The aim is to reduce energy consumption and at the same time provide the required quality of service (QoS). Green Cloud Construction (GCA) is an IDC structure that aims to reduce power consumption in the middle of data. The advantage of this technology is that it ensures real-time performance, while maintaining the full power consumption of the IDC. The GCA also helps to consolidate the workload and achieve significant energy savings in a cloud-based environment. The facility is designed to address challenges in the cloud-based environment, such as improving resource utilization and reducing energy consumption. Organizations recognize that resources and the amount of energy they use have a significant impact on GHG emissions. In response to this information, organizations are currently using the following equation: Reduced energy consumption = Reduction of Green Gas Release = Reduced Operating Data Center and Business. A typical data center uses power in four basic areas: (i) Critical Computational Systems namely servers, network and storage. (ii) Cooling Systems. (iii) Transformation of power as Council for Power Distribution and (iv) Hotels.

2. GREEN DATA CENTRE APPROACH

The raw data centre is a repository for the storage, management, and distribution of data where equipment, lighting, electricity and computers are designed for energy efficiency and minimal environmental impact. The operation & construction of a green data centre involves advanced techniques & technologies. An area that meets extreme temperatures and humidity levels will consume a lot of energy as data infrastructure systems work hard to maintain uniform, moderate temperatures and humidity. The IT burden
indicates how much power IT equipment in the data center uses. The IT burden consists of all the IT hardware components that make up the IT business: servers, routers, computers, storage devices, telecommunications equipment. Loads can be increased (increased processing requirements from business lines) or lower (impact of manufacturing or consolidation). Growing pressure from the environment and increasingly the general public that governments are providing green incentives for financial support for the construction and maintenance of environmentally friendly computing technologies.

2.1 Electrical Carbon Footprint Measurement Tools
Following are web-based tools that can reach the approximate area of the data center carbon:

(a) Data Center Power Sizing Calculator: The Data Center Power Sizing Calculator describes the basic features of an IT load and calculates how much power consumption will be needed to support that load. The tool interaction mode allows the user to experiment with “what if” conditions by modifying server loading features, mainframes, and storage.

(b) Data Center Efficiency Calculator: Data Center Efficiency Calculator prints the data center and calculates the efficiency and cost of electricity according to the key features of the data center. The user installation of power and cooling infrastructure and results is calculated based on the test & performance model of the four parameters tested and validated.

(c) IT Carbon & Energy Allocation Calculator: This tool assigns carbon emissions and energy costs to data center users. The goal is to make users aware of the energy costs they incur and encourage them to pursue energy saving measures such as detection and retirement of the server.

(d) Data Center Carbon Calculator: The Data Center Carbon Calculator tool determines the “green” data center feature by converting energy levels into carbon. This tool demonstrates how changes in thinking in the data center environment, efficiency, and IT load affect carbon dioxide emissions and electricity bill. The carbon input calculator is straightforward: (a). Detailed infrastructure details of two conditions - before and after (b). IT uploads - before and after (c). Exact data center location.

3. PROBLEMS IN CLOUD COMPUTING
Cloud Computing is a new term for the old concept. Delivery of computer services from a remote location. Cloud Computing is an Internet-based computer, where shared resources, software, and information are provided to computers and other devices on demand. These are major problems in Cloud Computing:

(a) Privacy: User information can be accessed by a hosting company with or without permission. The service provider can access the information in the cloud at any time. They may accidentally or intentionally change or delete information.

(b) Compatibility: There are many rules in the area of data and hosting. Compliance with regulations (Federal Information Security Management Act, Health Insurance Portability and Accountability Act, etc.) The user may be required to accept expensive shipping methods.

(c) Security: Cloud-based services include third party storage and security. Can anyone imagine that a cloud-based company would protect and secure personal data when using their very low or free services? They can share user information with others. Security poses a real threat to the cloud.

(d) Sustainability: This problem is aimed at reducing the effect of cloud computing on the environment. Citing server effects from the environmental effects of cloud computing, in areas where climate conducts cooling and renewable electricity are readily available, well-to-do countries, such as Finland, Sweden and Switzerland are trying to attract computer data centers. But without nature's appeal, would these countries have had enough technological infrastructure to support high clouds?

(e) Harassment: While providing cloud services, it should be ensured that the client does not purchase cloud computing services for malicious purposes. In 2009, Trojan bank unlawfully used Amazon's popular software and command channel to issue software updates and malicious commands on malware-infected PCs.

(f) Some Special Problems: Although cloud computing has made great strides in the last few years there are still some issues surrounding its green authorization such as Cloud Consumption using cloud-based software that is still unacceptable that energy costs have dropped to 50% of its hardware. There are still too many manual processes used during cloud computing and the current storage system fails to offer low cost and most importantly the complexity of data centres has not been reduced simply because cloud platforms are more likely to have servers running.

4. ADVANCED FEATURES OF CLOUD COMPUTING
Green computing, also called green technology, is a natural sustainability of the use of computers and related resources such as monitors, printers, storage devices, communication and communication systems - efficiently and effectively without the slightest impact on the environment. The goal of efficient coding is to get software that uses less Hardware, rather than continue to use the same code on less powerful hardware. This paper, first discusses the concept of green computing and the perspective of a sketch researcher in the next generation of green computer IT systems. This paper will help researchers and managers gain a clearer understanding of Green Computing and Green Cloud Computing. It also outlines security issues and solutions to these problems. Green computing the natural use of computers and associated resources Servers and restrictions and the reduction of use of resources and proper disposal of electronic waste (e-waste). Finally, the paper identifies future research indicators and concludes the paper Keywords: Eco Friendly Computing, Energy Efficient Coding, Green Computing, Electronic waste, Green Cloud computing.

4.1 Benefits of Green Cloud Computing
(a) Energy Conservation: Besides computers, there are many types of high-powered electronic devices. This creates a need for energy production. Therefore, it is necessary to reduce this energy problem as much as possible in order to create a more friendly environment. Raw computing ensures that a very small amount of energy is used by IT processes. Therefore, this can save a lot of extra time.
(b) **Cost Saving**: Green computing is very expensive for helping people save money. As more energy is saved when using a raw computer solution, it also leads to greater financial gain. Although raw computing has a high cost in the past, it is still expensive over time.

(c) **Reuse Process**: Raw computing promotes the process of recycling through recycling and recycling of electricity. Many computer components are constructed using eco-friendly materials instead of plastic to have minimal environmental impact. This makes all the electronic waste well separated. So, by using green computer technology, companies as a whole can improve their recycling process.

(d) **Brand Tighten**: Some customers are so concerned about the environment that they prefer to go along with companies that support green computing. Green computing is able to create public images so that they can strengthen the brand and their markets around the world.

(e) **Minor Pollution**: With the use of a standard computer, many pollution stories occur in the environment. For example, if left unmanaged, they can be left astray and lose the right path. Therefore, leading to soil and water pollution. By using raw computing, users can reduce the impact of pollution by at least to some extent.

(f) **Chemical Exposure**: Most technologies, using harmful chemicals such as mercury. If a person is exposed to these substances, he or she will suffer health risks. Some of the known health hazards trigger immune responses, nerve damage or cancer. Companies that use green computing can avoid the use of non-toxic materials while developing computer hardware.

5. **CONCLUSION**

Technology is an active contributor to achieving the goals of Green Computing. The main efforts of Green Computing production are recycling, visualization, energy management. In this paper we discussed the green clouds, their construction and analysed the Green Data Center approach including its security and Green Power Management. In the paper review, it also shows the future of the computer in the blue clouds. The current Green Computing Styles are aimed at efficient use. Clouds staying in a hotel where in square frames each employee is reduced as employees save space only when needed and on Voice over IP telephone infrastructure is reduced by sharing existing Ethernet copper and most importantly the Green Cloud Computing system and certification systems are displayed as Information System Examination Board (ISEB) Foundation Certificate in Green IT is suitable for demonstrating general understanding and awareness of green computing.

6. **REFERENCES**