EFFECTIVE RESOURCE ALLOCATION IN CLOUD COMPUTING USING VIRTUALIZATION TECHNIQUE

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Abstract

Cloud computing is the use of computing resources that are delivered as a service over a network. It allows the customer to use the funds based on their business needs. Nowadays, more support gains from multiple resources via Virtualization technology. It has an issue that optimizes resources provision to minimize the financial charge for the special job. In this paper, we present the design of automated resources management, which allocate the resources effectively by the balance between the overload avoidance of application and green computing using virtual machines. We use the concept of skewness to measure the uneven utilization of a server by reducing skewness; we can increase the overall use of servers in the face of multidimensional resource constraints. Green computing is effectively used to save energy.

Keywords: Green computing, Cloud computing, Virtualization

1. Introduction:

Cloud computing gives the compressed, and the reduce of significant upfront investment is invoking to more business. Nowadays in cloud computing, more discussion is going on about the cost and benefits of the cloud infrastructure and how to move the application onto the platform of the cloud. There is a different issue we examine: how the physical hardware can use a multiple of its virtual resources of the cloud service provider. This significance due to more of the clustered gain in the cloud infrastructure comes from that multiplexing. More studies determined that server in more prevent data centers are much severely used to give the peak demand due to oversupply [1], [2]. The cloud framework is awaited to do additional practice giving by an electronic scale down and up in simulation to load variation. If also saves an energy of electricity which also relevant portion of expenses in more data centers. There is a mechanism for mapping the physical resources to a virtual machine like xen of virtual machine monitors [8]. The cloud users do no mapping it was observed from them [9]. Therefore, the issues are frequently mapping,
where virtual machines resource demands assembled by usage of physical machines is denigrated. The main challenge of virtual machines is heterogeneous when the resources need the group of application if it is run and change with time depend on the workload increase and decrease. This issue is achieved by algorithm overload avoidance and green computing. We achieve this by the multiple virtual machines across physical machines without commotion method and the goal of multiple virtualization platforms management. We mainly discuss there should be a load balance when multiple physical machines have their capacities to run the multiple virtual machines.

We present a framework which designed for the efficient use of virtual machines on physical machines with different resource allocation. The result of this virtual machine which if the load becomes too high it will migrate automatically to another low physical machine load without any interrupt. The another usage we develop to saves electricity, so we develop a set of rules that avoid overload in a system which saves energy usage effectively.

2. Related Works:

Cloud computing which mainly has the application and the hardware and software in the stream centers those who provide the services. The streamcenter of software and hardware is said to be a cloud. When everyone accesses the data, we made available in public, is called the cloud, which it starts services by trading in utility computing. The private cloud where the data is mainly accessed by particular organization or business. The resource allocation is done by cloud providers, in their view, we construct a data center in low cost using the network, with the possibility of selling the resources on a model in low costs of more medium-sized stream centers, which make a profit using statically multiple within a customer of the large group[4]. This paper examines the qualities of unique performance, properties, and models of the server that connected. By this framework, they design load dispatching algorithms and server supply, and they overviewed the interactions of them. Where, the algorithm saves energy without losing the experience of users [11]. A dynamic allocation of VMis to physical servers by introducing the management algorithms. The algorithms provide SLA guarantees probability by adapting the changes of demand and migrates virtual machines pro-actively. The number of physical machines which required to support the workloads are minimized using the combination techniques of time server forecasting and bin packing rules[12] [13][14]. It describes the implementation and design of Muse, an architecture for hosting centers of resource management. Muse means the policies for adaptive resource supply in hosting centers by an economic approach. The main aim is to comprehensive resource management model for data centers by incorporate energy management[2][15][16]. This paper designs the stream center with storage virtualization and integrated server by implementing the end-to-end
management layer. It shows how to purchase the storage and network switches for the load balancing in data center server of spanning multiple resources layers. That paper developed the Vector Dot by the data center and load on resources. Which this addresses the complexity [5][17]. Nowadays, the researcher says that the desktop consumes more electricity of enterprise environments. Where more time the desktop is idle and more energy consumed in that way. In this paper, they say how to consume energy while the desktop is idle. Lite green which uses the virtualization to resolve this energy saving problem, by shifting idle desktop to a server where they can remain “ON” without affecting the desktop machine energy cost. This is used in idle time of long as well as short[6]. This paperwork says about little grain shifting of virtual machine states in long-term residues at end points. The important issues saves energy by separating idle desktop in the cloud which supports the enterprise application with network linguistics[7].

3. Proposed Model of Virtualization: This paper design and implemented the system which mainly uses the virtualization techniques to allocate the data center resources effectively based on the business user demands and to provisioning green computing by usage of some servers.

Figure 1: System Architecture

Many research work of existing is done on the automatic management systems for the environment handle of allocation for the virtualizing server, and places of virtual servers depend on different perspectives. They mainly study on mapping the virtual machines to physical resources of a virtual machine like xen provide a mechanism. The architecture of the system can be seen in figure 1.

The drawbacks of the existing system

1. There is mainly policy issues of mapping demand virtual machines to physical machines.
2. It has no control over business data of the company has all data information about files of a valuable customer.
3. High loss of monitoring and loss.
4. The risk of system failure due to unconventional backup in the virtualization.

So we proposed the model of an automated resource management to balance the two goals are

Over avoidance and Green computing. Virtual machines running on the cloud platform should need to satisfy the resource requirements by the capacity of the number of physical machines. If numbers of physical machines are
overloaded, it will lead to decrease the performance. The number of physical machines used till they satisfy the need of virtual machines to save energy we turn off the idle physical machines.

**Figure 2: Virtual Machine Creation**

![Virtual Machine Creation](image)

To avoid overload, we use skewness concept, which makes the system more efficient by reducing the number of servers used. By reducing skewness, we upgrade the overall use of servers in the constraints of the multidimensional resource. We use clouds for implementation.

The main advantage of this framework

1. If is flexible, Scalable infrastructure management platform architected.
2. Cloud service provider measure the usage of resources and activities of the end user.
3. The cost structure is stable.
4. It is the highly flexible usage of cloud services opaque cost structured an account of the highly flexible use of cloud service provider.

This paper examines the overview of the framework. Where section 1 virtual machine creation and section 2 resource allocation and section 3 a skewness implementation and section 4 load prediction.

2.1. Virtual Machine Creation

Virtualization is computing, which creates virtual versions like storage device or networks, operating system, hardware and software platforms. It is a technique used for dynamic allocation. Dynamic placement servers of virtualized are reduced SLA violation. The virtual machine is depicted in figure 2.

2.2. Resource allocation

Thus for the effective resource management, we should use a set of resource that is allocated control for better isolation for doing initial placements and efficiencies use of resources by load balancing.

2.4. Load prediction

This algorithm is mainly used to capture the resources accurately without virtual machines. If this is disabled, then it uses the decision-making algorithm for the load. Figure 3 shows the load prediction.
5. Conclusion:

We proposed a model for resource management in cloud computing. Our model multiplexing virtual resources to physical resources depend on the user demand application. In this, we mainly use virtualization techniques where the resources dynamically allocated based on the user's application demand and also support green computing by usage of the optimized number of servers. This algorithm mainly satisfies the issues of the overload avoidance and green computing for system environment with multiple resource constraints. We use skewness so that the capacity of the server is well used. We proposed a strategy of cloud analyst. So, the result and development of cost are effective. Here for green computing, we develop a set of heuristic which prevents overload and also saves the energy. It mainly used to reduce the additional load variation of automatic scale up and scale down, and it saves an electricity which is most significance in the big data center. Thus the future work we can use scenario reduction techniques and optimal pricing schemes mainly for cloud providers with consideration of Business competition. We should predict the future resource needs of virtual machine and focus on internet application.

References


