



A Survey on Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing

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ABSTRACT: A viable and proficient approach to give registering assets and administrations to clients on interest, Cloud computing has turned out to be more prominent. From cloud administration suppliers' point of view, benefit is a standout amongst the most imperative contemplations, and it is for the most part dictated by the arrangement of a cloud administration stage under given business sector request. Be that as it may, a solitary long haul leasing plan is typically embraced to design a cloud stage, which can't promise the administration quality yet prompts genuine asset waste. In this paper, a twofold asset leasing plan is outlined firstly in which transient leasing and long haul leasing are consolidated going for the current issues. This twofold leasing plan can viably ensure the nature of administration of all solicitations and lessen the asset squander enormously. Also, an administration framework is considered as a M/M/m+D lining model and the execution markers that influence the benefit of our twofold leasing plan are investigated, e.g., the normal charge, the proportion of solicitations that need transitory servers, et cetera. Thirdly, a benefit amplification issue is planned for the twofold leasing plan and the enhanced setup of a cloud stage is gotten by taking care of the benefit expansion issue. At last, a progression of counts are led to think about the benefit of our proposed plan with that of the single leasing plan. The outcomes demonstrate that our plan cannot just ensure the administration nature of all solicitations, additionally get more benefit than the last mentioned..

KEYWORDS: Cloud computing, multi-server framework, valuing model, benefit, queuing model, server arrangement administration charge, administration level assentment, holding up time.

I. INTRODUCTION

Cloud computing is rapidly turning into a successful and effective method for figuring assets. By brought together administration of assets and administrations, Cloud computing conveys facilitated administrations over the Internet. Cloud computing can give the most practical and vitality effective method for processing assets administration. Cloud computing transform's data innovation into common wares and utilities by utilizing the pay-per-use evaluating model. An administration supplier rents assets from the foundation sellers, constructs suitable multi server frameworks, and gives different administrations to clients. A buyer presents an administration solicitation to an administration supplier, gets the sought result from the administration supplier with certain administration level assentment. At that point pays for the administration in view of the measure of the administration and the nature of the administration. An administration supplier can assemble distinctive multi server frameworks for various application areas, such that administration solicitations of various nature are sent to various multi server frameworks. Attributable to repetition of PC framework systems and capacity framework cloud may not be solid for information, the security score is concerned. In Cloud computing security is enormously enhanced due to a prevalent innovation security framework, which is currently effortlessly accessible and reasonable. Applications no more keep running on the desktop Personal Computer yet keep running in the cloud. This implies the PC does not require the preparing power or hard plate space as requested by customary desktop programming. Effective servers and so forth are no more required. The registering force of the cloud



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can be utilized to supplant or supplement inward figuring assets. Associations no more need to buy processing assets to handle the limit crests. Cloud computing is rapidly turning into a viable and productive method for figuring assets. By brought together administration of assets and administrations, Cloud computing conveys facilitated administrations over the Internet. Cloud computing can give the most financially savvy and vitality effective method for registering assets administration. Cloud computing transform's data innovation into conventional items and utilities by utilizing the pay-per-use estimating model. An administration supplier rents assets from the framework sellers, fabricates suitable multi server frameworks, and gives different administrations to clients. A purchaser presents an administration solicitation to an administration supplier, gets the coveted result from the administration supplier with certain administration level assentment. At that point pays for the administration taking into account the measure of the administration and the nature of the administration. An administration supplier can assemble diverse multi server frameworks for various application spaces, such that administration solicitations of various nature are sent to various multi server frameworks. Inferable from excess of PC framework systems and capacity framework cloud may not be solid for information, the security score is concerned. In Cloud computing security is enormously enhanced in view of a prevalent innovation security framework, which is presently effectively accessible and moderate. Applications no more keep running on the desktop Personal Computer however keep running in the cloud. This implies the PC does not require the preparing power or hard circle space as requested by conventional desktop programming. Effective servers and so forth are no more required. The figuring force of the cloud can be utilized to supplant or supplement interior registering assets. Associations no more need to buy registering assets to handle the limit crests.

II. LITERATURE SURVEY

Existing clouds focus on the provision of web services targeted to developers, such as Amazon Elastic Compute Cloud (EC2) [4], or the deployment of servers, such as Go Grid [1]. Emerging clouds such as the Amazon Simple DB and Simple Storage Service offer data management services. Optimal pricing of cached structures is central to maximizing profit for a cloud that offers data services. Cloud businesses may offer their services for free, such as Google Apps [2] and Microsoft Azure [3] or based on a pricing scheme. Amazon Web Service (AWS) clouds include separate prices for infrastructure elements, i.e. disk space, CPU, I/O and bandwidth. Pricing schemes are static, and give the option for pay as-you-go. Static pricing cannot guarantee cloud profit maximization. The cloud caching service can maximize its profit using an optimal pricing scheme. This work proposes a pricing scheme along the insight that it is sufficient to use a simplified price-demand model which can be re-evaluated in order to adapt to model mismatches, external disturbances and errors, employing feedback from the real system behavior and performing refinement of the optimization procedure. Overall, optimal pricing necessitates an appropriately simplified price-demand model that incorporates the correlations of structures in the cache services.

III. RELATED WORK

[1] This work proposes a novel estimating request plan intended for a cloud reserve that offers querying administrations and goes for the expansion of the cloud benefit with prescient interest value solution on monetary method for client benefit. The proposed arrangement permits: on one hand, long haul profit amplification with value minimization on solicitation of same interest, and, on the other, dynamic adjustment to the genuine conduct of the cloud application, while the improvement process is in advancement

[2] Cloud computing is the technology of the next generation which unifies everything into one. It is an on demand service because it offers dynamic flexible resource allocation for reliable and guaranteed services in pay as you- use manner to users. The review shows that SaaS is very important layer in cloud computing because all the allocation of resources to the application is done by SaaS providers. This paper focused on the review of customer requests for SaaS providers with the explicit aim of cost minimization or to increase the profit with dynamic demands handling. An effective strategy is required for achieving user satisfaction and maximizing the profit for cloud service providers. This paper discusses just about the review of SaaS layer in cloud computing based on the QoS parameter and SLA.



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[3] A pricing model is developed for cloud computing which takes many factors into considerations, such as the requirement r of a service, the workload of an application environment, the configuration (m and s) of a multi-server system, the service level agreement c , the satisfaction (r and s_0) of a consumer, the quality (W and T) of a service, the penalty d of a low-quality service, the cost of renting, the cost of energy consumption, and a service provider's margin and profit. And this will schedule the job according to optimization of speed and size of the input hereby maximizing the profit

[4] Keeping in mind the end goal to ensure the nature of administration demands and boost the benefit of administration providers, this paper has proposed a novel Double-Quality-Guaranteed (DQG) leasing plan for administration suppliers. This plan joins fleeting leasing with long haul leasing, which can lessen the asset squander significantly and adjust to the dynamical interest of processing capacity. A $M/M/m+D$ queueing model is work for our multiserver framework with changing system size. And after that, an ideal setup issue of benefit amplification is detailed in which numerous elements are taken into contemplations, for example, the business sector request, the workload of demands, the server-level understanding, the rental expense of servers, the expense of vitality consumption, et cetera. The ideal arrangements are tackled for two unique circumstances, which are the perfect ideal arrangements and the real ideal arrangements. What's more, a progression of calculations are directed to think about the benefit got by the DQG leasing plan with the Single-Quality-Unguaranteed (SQU) leasing plan. The results demonstrate that our plan outperforms the SQU plan as far as both of administration quality and benefit..

[5] We have proposed a pricing model for cloud computing which takes many factors into considerations, such as the requirement r of a service, the workload λ of an application environment, the configuration (m and s) of a multiserver system, the service level agreement c , the satisfaction (r and s_0) of a consumer, the quality (W and T) of a service, the penalty d of a low-quality service, the cost (β and m) of renting, the cost (α, Y, P^* , and P) of energy Consumption, and a service provider's margin and profit a . By using an $M/M/m$ queueing model, we formulated and solved the problem of optimal multiserver configuration for profit maximization in a cloud computing environment. Our discussion can be easily extended to other service charge functions. Our methodology can be applied to other pricing models.

IV. PROPOSED MECHANISM

In this section, we first propose the Double-Quality- Guaranteed (DQG) resource renting scheme which combines long-term renting with short-term renting. The main computing capacity is provided by the long-term rented servers due to their low price. The short-term rented servers provide the extra capacity in peak period

ADVANTAGES

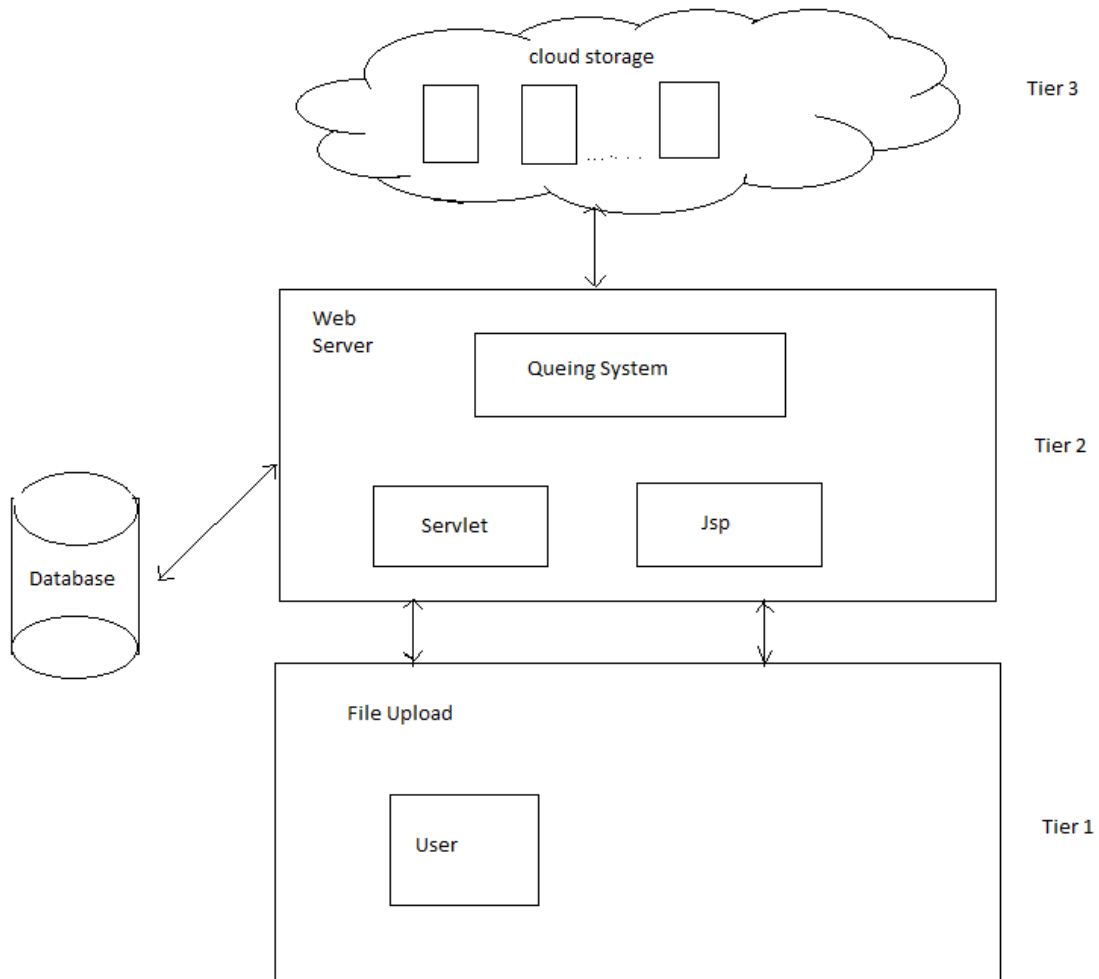
In proposed system we are using the Double-Quality-Guaranteed (DQG) renting scheme can achieve more profit than the compared Single-Quality-Unguaranteed (SQU) renting scheme in the premise of guaranteeing the service quality completely.

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ARCHITECTURE



V. IMPLEMENTATION OF MODULES

1. Cloud computing,
2. Queuing model.
3. Business Service Module
4. Cloud customer Module.
5. Infrastructure Service Provider Module.



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Cloud Computing:

Cloud computing describes a type of outsourcing of computer services, similar to the way in which the supply of electricity is outsourced. Users can simply use it. They do not need to worry where the electricity is from, how it is made, or transported. Every month, they pay for what they consumed. The idea behind cloud computing is similar: The user can simply use storage, computing power, or specially crafted development environments, without having to worry how these work internally. Cloud computing is usually Internet-based computing. The cloud is a metaphor for the Internet based on how the internet is described in computer network diagrams; which means it is an abstraction hiding the complex infrastructure of the internet. It is a style of computing in which IT-related capabilities are provided "as a service", allowing users to access technology-enabled services from the Internet ("in the cloud") without knowledge of, or control over the technologies behind these servers.

Queuing model:

We consider the cloud service platform as a multiserver system with a service request queue. The clouds provide resources for jobs in the form of virtual machine (VM). In addition, the users submit their jobs to the cloud in which a job queuing system such as SGE, PBS, or Condor is used. All jobs are scheduled by the job scheduler and assigned to different VMs in a centralized way. Hence, we can consider it as a service request queue. For example, Condor is a specialized workload management system for compute-intensive jobs and it provides a job queuing mechanism, scheduling policy, priority scheme, resource monitoring, and resource management. Users submit their jobs to Condor, and Condor places them into a queue, chooses when and where to run them based upon a policy. An $M/M/m+D$ queuing model is built for our multiserver system with varying system size. And then, an optimal configuration problem of profit maximization is formulated in which many factors are taken into considerations, such as the market demand, the workload of requests, the server-level agreement, the rental cost of servers, the cost of energy consumption, and so forth. The optimal solutions are solved for two different situations, which are the ideal optimal solutions and the actual optimal solutions.

Business Service Providers Module:

Service providers pay infrastructure providers for renting their physical resources, and charge customers for processing their service requests, which generates cost and revenue, respectively. The profit is generated from the gap between the revenue and the cost. In this module the service providers are considered as cloud brokers because they can play an important role in between cloud customers and infrastructure providers, and he can establish an indirect connection between cloud customer and infrastructure providers.

Infrastructure Service Provider Module:

In the three-tier structure, an infrastructure provider provides the basic hardware and software facilities. A service provider rents resources from infrastructure providers and prepares a set of services in the form of virtual machine (VM). Infrastructure providers provide two kinds of resource renting schemes, e.g., long-term renting and short-term renting. In general, the rental price of long-term renting is much cheaper than that of short-term renting.

Cloud Customers:

A customer submits a service request to a service provider which delivers services on demand. The customer receives the desired result from the service provider with certain service-level agreement, and pays for the service based on the amount of the service and the service quality.

VI. CONCLUSION

To maximize the profit of service providers, this paper has proposed a novel Double-Quality-Guaranteed (DQG) renting scheme for service providers. This scheme combines short-term renting with long-term renting, which can reduce the resource waste greatly and adapt to the dynamical demand of computing capacity. An $M/M/m+D$ queuing model is built for our multiserver system with varying system size. And then, an optimal configuration problem of profit maximization is formulated in which many factors are taken into considerations, such as the market demand, the workload of requests, the server-level agreement, the rental cost of servers, the cost of energy consumption, and so



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forth. The optimal solutions are solved for two different situations, which are the ideal optimal solutions and the actual optimal solutions. In addition, a series of calculations are conducted to compare the profit obtained by the DQG renting scheme with the Single-Quality-Unguaranteed (SQU) renting scheme. The results show that our scheme outperforms the SQU scheme in terms of both of service quality and profit.

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