Evaluation of Cloud Hybrid Load Balancer (CHLB)

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Abstract—With the lower cost of service maintenance and the easier availability of cloud computing services, users have increasingly moved their Web resources to the cloud environment. Consequently, users can access their resources with the browsers of their thin devices, and cloud service providers do not need to buy numerous machines for the uncertain requirements of backup or expansion. The cloud services can also be dynamically provided for customers, so the users pay as they use computing resources for their requirements. This technology drives many innovative types of services. The availability and performance of the client systems will be the next main concerns in cloud computing.

This paper presents a framework for load balancing of the Web sites in a cloud with round robin Domain Name System (RRDNS). The proposed framework, called the cloud hybrid load balancer (CHLB), is intended for adapting an open-source load-balancing system with RRDNS technology for a specific Web cluster. This CHLB framework allows the network service provider to deploy a software-based load balancer dynamically while the customers need the load balancer for their hosted Web clusters.

Keywords—Cloud Computing; Load Balance; Round Robin DNS

I. INTRODUCTION

Cloud computing provides the capabilities to offer different applications over the Internet as services. This enables Web applications in which the resources are dynamically scalable and often virtualized [4, 15]. Many international application providers such as Amazon, Google, Microsoft, and Internet datacenter (IDC) have begun to establish new types of IDC for hosting cloud computing applications to achieve redundancy and reliability to meet their service level agreements. Since user requirements for cloud services are varied, service providers must ensure that they can deliver their services flexibly in a cloud environment [4].

The purpose of this paper is to present an open-source solution to build a hybrid load-balancing architecture that is scalable for Web clusters in cloud environments. The rest of this paper is organized as follows: Section II gives an overview of related studies on load balancing. Section III describes the features and advantages of cloud computing. Section IV presents the framework of the cloud hybrid load balancer (CHLB) and lists the test results of the proposed framework. Finally, Section V discusses the conclusions and future research work.

II. RELATED STUDIES ON LOAD BALANCING

The most common problem for a Web service to resolve is the traffic problem caused by the large number of online users on the peak time. For a Web administrator, the major improvement problems are to enhance Web performance and to provide advanced services for users. Many load-balancing solutions have been proposed and subsequently used to overcome these issues, including commercial and open-sources [20]. To solve various load problems, the known load-balancing algorithms can be divided into two major categories: static and dynamic [1,3,10-12]. The scheduling of the static algorithm is carried out according to a predetermined approach, while the dynamic algorithm adapts its decision to the current state of the system. Therefore, the dynamic approach is more responsive to changes in system parameters. The choice of load-balancing algorithms is a difficult task. Most of the algorithms that have been proposed, are based on specific application requirements and system environments.

Based on the type of the platform, the load balancers can be divided into the hardware-based and the software-based. The hardware-based solutions adapt the physical resources, such as network switches, to establish the load-balancing environment. There are some very powerful products providing the load balance functionalities, such as A10 network AX 2500 load balancer for the hardware-based network load balancer [27] and the Citrix NetScaler for both the hardware and software-based network load balancer [28]. However, the costs by deploying these solutions to build the scalable web services are very expensive.

RRDNS is a technique of load distribution, load balancing, and fault-tolerance provisioning for redundant Internet Protocol service hosts, whereby the DNS responses to the address requested from client computers managed according to an appropriate statistical model [29]. In the simplest implementation, RRDNS respond to the DNS requests by listing the IP addresses for several servers that host identical services. The order in which IP addresses from the list are returned is the basis for the term round robin [2, 29, 31]. Preliminary work on the distribution and assignment of incoming connections [32-34] has relied on RRDNS to distribute the incoming connections across a cluster of servers. Due to intricacies of the DNS protocol, RRDNS was found to have limited value for the purposes of load balancing and fault tolerance with scalable Web server clusters [32, 33].

These load-balancing techniques can spread the load of Internet systems, and such applications have been important network tools in the service environment. However, these load balancers might break down or the service bandwidth might become fully loaded. Hence, the most important work is to decide the failover service. The following are some issues that should be considered [30].
What is the cost to build the highly available services?
How many staffs need to support the new architecture?
Is there any economical approach for solving the problem?

In this paper, we propose an economical load-balancing framework with cloud computing techniques. The enterprises can save the expense of purchasing new machines and hiring more IT staff.

III. OVERVIEW OF CLOUD COMPUTING

Cloud computing is a way to deliver services over the network, and it advances with virtualization technology. Cloud computing can provide the ability to add capacity as needed, typically with very short lead times. Based on virtualization technology, cloud computing provides new types of on-demand IT services and products [21]. Several common features of cloud computing are summarized by the following: 1) on-demand service, 2) ubiquitous network access, 3) location-independent resource pooling, 4) rapid elasticity, and 5) pay per use [16-20].

To realize cloud services, the fundamental step is to virtualize resources such as the hardware, network, and applications [21], as shown in Fig. 1. Thus, an IDC can dynamically “provision” resources on demand [22, 23]. The three common types of basic cloud services, described in Table 1, are called infrastructure as a service (IaaS), platform as a service (PaaS), and software as a service (SaaS) [16, 22-24, 35]. Based on the virtualization of the physical resources from IaaS, the more extensive types of services listed in Fig. 2 are created.

To reach the goals of a cloud service, the virtualization technology should be adapted for “provisioning” the required resources dynamically [20]. Thus, the operators of the cloud data centers provide the established cloud resources with virtualized nodes instead of physical nodes [22, 23]. Moreover, the quality assurance of cloud services is crucial to ensuring that the service level agreement is upheld. To deliver the guaranteed quality of services in a cloud computing environment, it is necessary to incorporate other management tools, such as a network firewall and a load balancer. Based on the resource consolidation of cloud computing, the user workloads and the management tools can be executed on a random virtual machine (VM). Additionally, the lower costs of the hardware virtualization force IT staff to choose the virtualized solutions [13, 23, 30].

IV. CLOUD HYBRID LOAD BALANCER

With the advantages of the lower cost and the scalability from Cloud Computing, we implement the CHLB in the cloud environment. The three main components of the CHLB include the RRDNS, the load balancing system and the web system. Each component can be one or groups of virtual machines. To share the efforts of the load balancer and to avoid the main DNS service fail, at least two of the

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
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<tbody>
<tr>
<td>Infrastructure as a Service (IaaS)</td>
<td>It is a service of deploying the virtualized hardware resources. This service provides raw virtual machine instances, storage, and computation at pay-as-you-go utility pricing.</td>
</tr>
<tr>
<td>Platform as a Service (PaaS)</td>
<td>To provide the application platform for internet programming interface, operation platform, and etc. The services step up from pure utility computing are Cloud platform services, which hide virtual machine instances behind higher-level APIs.</td>
</tr>
<tr>
<td>Software as a Service (SaaS)</td>
<td>The software service on Internet can be used through standard Web browser. Any web application is a Cloud application service in the sense that it resides in the Cloud.</td>
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</table>

Fig. 2 New services from IaaS

On the other hand, the application scope of cloud services includes the Internet, hardware, system software, operation management, and other related resources [14].
RRDNS VMs include all web IPs information and those RRDNS IP must be registered to the global DNS service provider. The responsibility of the load balancing system is to receive the http requests and then redirect them to the web system. It could be a single VM or a cluster for the high availability purpose. The web system receives the requests from the load balancing system, and transfers the data to the users. If some VMs need to be closed for the system maintenance purpose, the new alternative VMs can be deployed through requests. In the framework, users do not need prepare any hardware machines, network environments and the IT staffs.

A simple CHLB environment is illustrated in Fig. 3, the load balancer VM and the RRDNS VM are the key components for a Web VM cluster. We adapt the load balancer to the Linux Virtual Server (LVS)\[26\] for the specific Web cluster in our framework. The LVS can provide several techniques, such as network address translation, direct routing, and IP encapsulation, to distribute IP packets among nodes. Our proposed system chooses IP tunneling, which allows the LVS administrator to put servers on different network segments, enabling our system to scale upon more clusters and nodes in the cloud environment. In the CHLB, the LVS is a virtual machine in the cloud and is supported only for one specific Web cluster in the same hypervisor.

The cloud hybrid load balancer (CHLB) proposed in this paper is an open-source hybrid load-balancing solution for Web clusters. This framework can be applied with other kinds of hypervisors, which can deploy new LVS VM instances, as shown in Fig. 4. The LVS VM is responsible for balancing the loads imposed by the traffic of a group of Web servers. The RRDNS arranges the HTTP requests from the users and transfers the link to different LVS addresses. Then, the LVS redirects to the real Web server, which returns the HTTP results to the user. The purpose of this research was to develop an open-source solution that can rapidly be reused in the cloud environment, since the costs of these virtual load balancers are much less than those of the customary physical load balancers. Furthermore, the CHLB can decrease the activity of the LVS by means of the RRDNS.

**Fig. 3 Proposed architecture of the cloud hybrid load balancer**

The cloud hybrid load balancer (CHLB) proposed in this paper is an open-source hybrid load-balancing solution for Web clusters. This framework can be applied with other kinds of hypervisors, which can deploy new LVS VM instances, as shown in Fig. 4. The LVS VM is responsible for balancing the loads imposed by the traffic of a group of Web servers. The RRDNS arranges the HTTP requests from the users and transfers the link to the different LVS addresses. Then, the LVS redirects to the real Web server, which returns the HTTP results to the user. The purpose of this research was to develop an open-source solution that can rapidly be reused in the cloud environment, since the costs of these virtual load balancers are much less than those of the customary physical load balancers. Furthermore, the CHLB can decrease the activity of the LVS by means of the RRDNS.

**A. Architecture of CHLB**

Fig. 4 shows the architecture of the proposed cloud hybrid load balancer (CHLB) in the cloud environment. This framework combines the Web clusters and the load-balancing VMs in the hybrid cloud environment. Each Web cluster includes its own network load balancer (LVS), and the LVS systems are setup for high availability of a specific Web service. The RRDNS VM is responsible for sequentially arranging the destination IP address of the Web server cluster, and this function can spread the load of the first Web cluster. However, the second RRDNS VM becomes the primary DNS. Based on the characteristic of the global DNS registry service, the second DNS can decrease the failover time when the first DNS breaks down.

The information process can be described as the Fig. 4. When the “ISP DNS” receives the http request from the User1, the ISP DNS would check its DNS registry database and find the registered DNS and then transfers the http requests to the “RRDNS VM01”. The “RRDNS VM01” would resolve the IP information and send to User1. Therefore, the User1 could get the right IP to connect the load-balancing system “LB VM01”, the “LB VM01” would redirect the request to the “WEB VM1”. Finally, the User1 would get web data. Because we register both the IP information of the “LB VM01” and the “LB VM02” in the “RRDNS VM01” and the “RRDNS VM02” for the same domain name, the http request of next user “User2” should be returned from “LB VM02”. On the other hand, we register two DNS information in the “ISP DNS”, the “RRDNS VM02” would be responsible for the resolution of the http request while the service of “RRDNS VM01” is crashed.

In order to save on the cost of Web resources and IT staff, the proposed system is built in the cloud.
environment. While the users can subscribe to more resources, the performance of the Web cluster slows down, or another Web environment can be established in another cloud. This kind of Web cluster would be scalable with the cloud IaaS.

B. Implementation and Evaluation of CHLB

The proposed system was established and then evaluated. In the experimental environment, we adapted eight virtual machines created for the CHLB. The first evaluation is to verify the high availability of the RRDNS. For the testing, we stop the major RRDNS VM “RRDNS VM01”. We found that the http request can be resolved by the second RRDNS VM “RRDNS VM02” and return the web data correctly. The other evaluation is to validate the load balancing functionalities of the proposed framework. We make the different home pages on the four different web VMs, and then we use two isolated machines to connect the web system. The results of the two machines are different and this shows that our proposed framework is effective.

The next demonstration explores the test results of the Web virtual machines in three different scenarios: 1) four Web VMs with an LVS load balancer, 2) four Web VMs with an RRDNSS load balancer, and 3) four Web VMs with hybrid LVS and RRDNSS load balancers. In our experiment, we use two HP ProLiant DL385G6 servers, each containing onesix-core 2.4-GHz AMD CPU with hyper-threading support and running the hypervisor of the Citrix XenServer [28]. Each server is configured with 16 GB of memory and is connected with a single 10-Mbit Internet bandwidth. The hardware configuration of all Web VMs is one vCPU and 1024 MB of RAM. The software load balancer is built with the Linux Virtual Server system on a CentOS Linux VM, and its configuration is one vCPU and 1024 MB of RAM. The RRDNS VM is established with one vCPU and 4096 MB of RAM. The DNS environment is adopted with Windows 2008 DNS.

The load-generating client adopted a Toshiba R10 notebook with the Microsoft Windows 7 Professional operating system installed. The hardware configuration of the client is one two-core CPU and 4096 MB of RAM. The Web stress tool used on the client is Pylot1.26, which is an open-source Web performance testing tool [25]. Each testing agent is run with the same configuration, which includes the duration of 60 s, the ramp-up time of 0 s, and the interval time of 0 ms. The stress testing is conducted with various agent parameters and the test results are gathered in Table II. The results show that the requests generated by the CHLB were much more the results of the other two mechanisms.

<table>
<thead>
<tr>
<th>Testing Cases</th>
<th>Testing Agent #</th>
<th>Data received (bytes)</th>
<th>Total Requests</th>
<th>Avg Resp time (secs)</th>
<th>Throughput (req/sec)</th>
<th>errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Four web VMs</td>
<td>250</td>
<td>406,730</td>
<td>2,285</td>
<td>0.824</td>
<td>190.417</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>106,444</td>
<td>598</td>
<td>0.347</td>
<td>149.500</td>
<td>0</td>
</tr>
</tbody>
</table>

V. CONCLUSIONS AND FUTURE WORK

This paper has demonstrated the applicability of CHLB techniques to obtain improvements in the resource utilization and availability of a cloud computing environment. Based on the features of the cloud services, the proposed approach offers major cost advantages to cloud vendors.

Thus far, we have discussed 1) the basic concepts of cloud computing and load-balancing techniques, 2) the proposed load-balancing technique that is based on the CHLB, and 3) how the virtualized LVS can balance the load of a Web cluster by using the IP tunneling method. Moreover, it has been proved that the hybrid load-balancing framework, which is combined with the LVS and the RRDNS, can decrease the load of the LVS virtual machines and can dynamically adjust the weights of the real Web servers.

In this paper, we have proposed a framework with hybrid load-balancing to ensure the scalability and availability in cloud computing environments. Future work is to achieve this and to extend the framework to ensure the reliability of the mobile agents involved. The VM-based Web cluster is scheduled by the LVS, and the Web server implementation uses Apache server. This framework of the CHLB can be easily reused in other commercial hypervisor environments and the cloud IaaS. This contribution motivates IT staffs to save the costs of switch-type network load balancers.

Although the CHLB concept has been proved, many aspects need to be improved and compared with those of other load-balancing algorithms. Our future work will focus on how to improve the performance of the CHLB for large users over the Internet and make comparisons with other kinds of load-balancing algorithms.

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REFERENCES


