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Enhancing Web Architecture to Counter Cloud Security Attacks

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ABSTRACT

Received: 4 November 2023 Revised: 11 February 2024 Accepted: 20 February 2024 Copyright: with Author(s) Cloud technology is becoming a prominent tool for delivering web applications. However, research is scarce on the impact of Distributed Denial of Service (DDOS) on clouds and how various attack methods compare to robust cloud designs. Can cloud technology withstand these attacks, or will traditional web architectures, enhanced with efficient caching and reverse proxy solutions, consistently outperform? This study addresses these questions by evaluating two architectural models: SlapOS and a setup featuring Nginx at the front and several web servers behind it, under various attack scenarios such as DDOS, Slowloris, and RA Flood attacks.

Keywords: Cloud, DDOS, Cloud Architecture, Flood Attacks

1. Introduction

In this paper we present a study about distributed denial of service attacks (DDOS) in open source cloud platform SlapOS, the first open source operating system for Distributed Cloud Computing. This will include writing security testing scripts, collecting results and automating scripts for improving security of software deployment and configuration on cloud nodes.

We develop a test platform for cloud computing and use it as a case study for testing and monitoring different security threats. We use different types of attacks and monitor important information such as CPU load, number of processes and intrusion level from installed sensors. The sensors will transmit intrusion detection data from our cloud platform in real-time, display it in our web-based visualization application and get detailed recommendations when and where security threats did occur - resulting in optimized automating patching. Also we will introduce in this article SlapOS, the first open source operating system for Distributed Cloud Computing.

SlapOS is based on a grid computing daemon called slapgrid which is capable

of installing any software on a PC and instantiate any number of processes of potentially infinite duration of any installed software. Slapgrid daemon receives requests from a central scheduler the SlapOS Master which collects back accounting information from each process. SlapOS Master follows an Enterprise Resource Planning (ERP) model to handle at the same time process allocation optimization and billing. SLAP stands for "Simple Language for Accounting and Provisioning".

This structure has been implemented for cloud-based automation of ERP and CRM software for small businesses and aspects are under development under the framework of the European research project "Cloud Consulting" [1]. We will use our platform hosted on several servers running Ubuntu Linux – Apache – MySQL template with current software release. On our cloud testing environment we provide the platform for processing information from hundreds different sensors, enabling the analysis of security data through a large sample of logs.

We demonstrate that open source cloud platforms are welldeveloped and mature technologies offering a secure environment for deploying a growing number of applications.

2. Problem Formulation

SlapOS is an open source Cloud Operating system which was inspired by recent research in Grid Computing and in particular by BonjourGrid [2] a meta Desktop Grid middleware for the coordination of multiple instances of Desktop Grid middleware. It is based on the motto that "everything is a process". SlapOS is now an OW2 project. Figure 1 shows the current architecture.

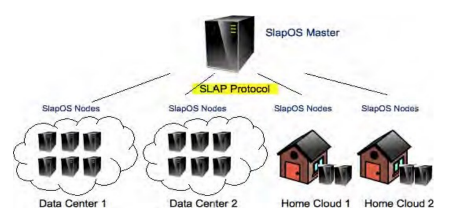


Figure 1. The SlapOS Architecture

SlapOS defines two types of servers: SlapOS Nodes and SlapOS Master. SlapOS Nodes can be installed inside data centers or at home. Their role is to install software and run processes. SlapOS Master acts as a central directory of all SlapOS Nodes, knowing where each SlapOS Node is located and which software can be installed on each node. The role of SlapOS Master is to allocate processes to SlapOS Nodes.

SlapOS Nodes and SlapOS Master exchange are interconnected through the HTTP and XML based SLAP protocol. SlapOS Master sends to each SlapOS Node a description of which software should be installed and executed. Each SlapOS Node sends to SlapOS Master a description of how much resources were used during a given period of time for accounting and billing purpose.

From a user point of view, SlapOS Node looks like an online shop for Cloud Computing resources. The user connects to SlapOS Master through a simplified front end, selects which software he or she needs. SlapOS Master then allocates the software onto a SlapOS Node and provides the connection information to the user. The allocated software can be of any type: virtual machine, database server, application server, web cache front end, etc.

From a developer point of view, as seen in Figure 2, SlapOS is a simple and universal API to create instances of any software daemon through a programmatic interface.



Figure 2. An example of SlapOS front-end

A simple code allows a developer to request a new instance of a memcache server by invoking the request method of SlapOS API. Memcache [3] is a widely adopted key-value store protocol which is used to cache values in large scale web infrastructure. It is usually installed and configured by system administrators using packaging systems such RPM or DEB. In this example, a single method call does in a few seconds what a human system administrator would have done in few minutes at best.

3. Problem Solution

SlapOS is implemented as an extension of widely adopted open source software: GNU/Linux, Buildout [4] and Supervisord [5] and as depicted on Fig. 3. The only new software introduced by SlapOS is Slapgrid, a daemon in charge of implementing the SLAP protocol on each SlapOS Node.

Each time slapgrid receives a request from SlapOS master to install a software, it downloads a description of that software in the form of so-called buildout profile. It then runs the buildout bootstrap process to install the software. Buildout is a Python-based build system for creating, assembling and deploying applications from multiple parts, some of which may be non-Python-based. Buildout can be used to build C, C++, ruby, java, perl, etc. software on Linux, MacOS, Windows, etc.

Buildout can either build applications by downloading their source code from source repositories (subversion, git, mercurial, etc.) or by downloading binaries from package repositories (rpm, deb, eggs, gems, war, etc.). Buildout excels in particular at building applications in a way which is operating system agnostic and to automate application configuration process in a reproducible way.

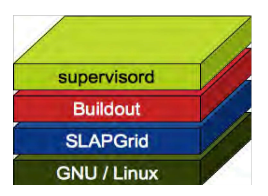


Figure 3. The SlapOS kernel

Each time slapgrid receives a request from SlapOS master to run a software as a new process, it calls first buildout to create all configuration files for that process then delegates to supervisord the execution of the process. Supervisor is a client/server system that allows its users to monitor and control a number of processes on UNIX-like operating systems. It provides a higher abstraction and flexibility than traditional sysinit.

After some time, a typical SlapOS Node will include multiple software applications and, for each software application, multiple instances, each of which running in a different process. For example, both Mediawiki and OS Commerce could be installed onto the same SlapOS Node, with six instances of each being run as processes. By running software instances as processes, rather than by creating a virtual machine for each software instance as one would do with Amazon EC2 [6], SlapOS is able to use hardware resources and RAM in particular more efficiently.

SlapOS Master runs ERP5 Cloud Engine, a version of ERP5 open source ERP capable of allocating processes in relation with accounting and billing rules. Initial versions of SlapOS Master were installed and configured by human.

Newer versions of SlapOS Master are implemented themselves as SlapOS Nodes, in a completely reflexive ways. A SlapOS Master can thus allocate a SlapOS Master which in turn can allocate another SlapOS Master, etc.:

After running security testing scripts and collecting results, as shown in Table 1, we conclude that our open source cloud platform delivers better performance in attacks against it.

Architecture	SlapOS cloud	Nginx Web
CPU load (1) DDOS	(1) 85%	(1) 95%
(2) slowloris	(2) 90%	(2) 99%
(3) RA flood attacks	(3) 60%	(3) 80%
Number of processes	2004	
(slowloris)	200K	14K
Exploits detected	5238/5545	5211/ 5545

Table 1

4. Conclusion

SlapOS can be described as a cloud operating system in which "everything is a process" unlike Unix in which "everything is a file". If one has to manage thousands of servers with thousands of processes, hundred different applications in multiple different releases or versions, SlapOS can help you a lot by making the whole security management process well specified, automated and under control.

Therefore cloud security is shared with the processes of the applications running on the nodes.

The second result with SlapOS is that the best way to create a reliable and secure cloud computing system is to follow the original principles of the Internet: distribution and simplicity. Our system can also help keeping track of exploit development, optimize patching for zero-days threats and to produce log auditing to improve security risk management.

As future work we envision an early warning system of cloud attacks that applies intrusion prevention measures based on sensor information from different partitions on the distributed nodes.

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