Survey of Security Issues in Cloud Computing

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Cloud computing has quickly become one of the most prominent buzzwords in the IT world due to its revolutionary model of computing as a utility. It promises increased flexibility, scalability, and reliability, while promising decreased operational and support costs. However, many potential cloud users are reluctant to move to cloud computing on a large scale due to the unaddressed security issues present in cloud computing. In this paper, I investigate the major security issues present in cloud computing today based on a framework for security subsystems adopted from IBM. I present the solutions proposed by other researchers, and address the strengths and weaknesses of the solutions. Although considerable progress has been made, more research needs to be done to address the multifaceted security concerns that exist within cloud computing. Security issues relating to standardization, multi-tenancy, and federation must be addressed in more depth for cloud computing to overcome its security hurdles and progress towards widespread adoption.

INTRODUCTION

Cloud computing has become one of the hottest topics in the IT world today. Its model of computing as a resource has changed the landscape of computing as we know it, and its promises of increased flexibility, greater reliability, massive scalability, and decreased costs have enchanted businesses and individuals alike.

Cloud computing, as defined by NIST, is a model for enabling always-on, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., storage, applications, services, etc.) that can be rapidly provisioned and released with minimal management effort or service provider interaction [1]. It is a new model of providing computing resources that utilizes existing technologies. At the core of cloud computing is a datacenter that uses virtualization to isolate instances of applications or services being hosted on the “cloud”. The datacenter provides cloud users the ability to rent computing resources at a rate dependent on the datacenter services being requested by the cloud user. Refer to the NIST definition of cloud computing, [1], for the core tenets of cloud computing.

In this paper, I refer to the organization providing the datacenter and related management services as the cloud provider. I refer to the organization using the cloud to host applications as the cloud service provider (CSP). Lastly, I refer to the individuals and/or organizations using the cloud services as the cloud consumers or cloud users.

NIST defines three main service models for cloud computing:

- **Software as a Service (SaaS)** – The cloud provider provides the cloud consumer with the capability to deploy an application on a cloud infrastructure [1].

- **Platform as a Service (PaaS)** – The cloud provider provides the cloud consumer with the capability to deploy and run arbitrary software supported by the platform. NIST also defines four deployment models for cloud computing: public, private, hybrid, and community clouds. Refer to the NIST definition of cloud computing for their descriptions [1].

One of the most appealing factors of cloud computing is its pay-as-you-go model of computing as a resource. This revolutionary model of computing has allowed businesses and organizations in need of computing power to purchase as many resources as they need without having to put forth a large capital investment in the IT infrastructure. Other advantages of cloud computing are massive scalability and increased flexibility for a relatively constant price. For example, a cloud user can provision 1000 hours of computational power on a single cloud instance for the same price as 1 hour of computational power on 1000 cloud instances [2].

Despite the many advantages of cloud computing, many large enterprises are hesitant to adopt cloud computing to replace their existing IT systems. In the Cloud Computing Services Survey done by IDC IT group in 2009, over 87% of those surveyed cited security as the number one issue preventing adoption of the cloud [3]. For adoption of cloud computing to become more widespread, it is important that the security issue with cloud computing be analyzed and
addressed, and proposed solutions be implemented in existing cloud offerings.

The organization of the rest of this paper is as follows. The second section discusses the framework with which I will address the security issues in cloud computing, and the third section elaborates on each of the sections in my framework. Finally, the fourth section of this paper discusses my conclusions and future work to be done in the area of cloud computing security.

**FRAMEWORK FOR ANALYZING SECURITY IN THE CLOUD**

Beginning in the 1980s, governmental initiatives were established around the world to define requirements for evaluating the effectiveness of security functionality built into computer systems. In 1996, initiatives from the US, Europe, and Canada were combined into a document known as the Common Criteria. The Common Criteria document was approved as a standard by the International Organization for Standardization in 1999 and has opened the way for worldwide mutual recognition of product security solutions [4].

The Common Criteria, however, serve primarily as a benchmark for security functionality in products [4]. For this reason, IBM consolidated and reclassified the criteria into five functional security subsystems. I have used these subsystems as the framework within which I assess the security issues present in cloud computing and evaluate solutions proposed.

The five functional security subsystems defined by IBM are as follows:

a. **Audit and Compliance**: This subsystem addresses the data collection, analysis, and archival requirements in meeting standards of proof for an IT environment. It captures, analyzes, reports, archives, and retrieves records of events and conditions during the operation of the system [4].

b. **Access Control**: This subsystem enforces security policies by gating access to processes and services within a computing solution via identification, authentication, and authorization [4]. In the context of cloud computing, all of these mechanisms must also be considered from the view of a federated access control system.

c. **Flow Control**: This subsystem enforces security policies by gating information flow and visibility and ensuring information integrity within a computing solution [4].

d. **Identity and Credential Management**: This subsystem creates and manages identity and permission objects that describe access rights information across networks and among the subsystems, platforms, and processes, in a computing solution [4]. It may be required to adhere to legal criteria for creation and maintenance of credential objects.

e. **Solution Integrity**: This subsystem addresses the requirement for reliable and proper operation of a computing solution [4].

In the next section of this paper, I address the functional systems one by one, also addressing the interactions between different functional subsystems in the section to which they most closely relate.

**ANALYSIS OF ISSUES AND POTENTIAL SOLUTIONS WITHIN CLOUD COMPUTING SECURITY**

**Audit and compliance**

Cloud computing raises issues regarding compliance with existing IT laws and regulations and with the division of compliance responsibilities.

- Compliance with laws and regulations

Regulations written for IT security require that an organization using IT solutions provide certain audit functionality. However, with cloud computing, organizations use services provided by a third-party. Existing regulations do not take into account the audit responsibility of a third-party service provider [5].

The division of audit responsibilities required for regulatory compliance must be clearly delineated in the contracts and service-level agreements (SLAs) between an organization and the cloud provider.

In order to comply with audit regulations, an organization defines security policies and implements them using an appropriate infrastructure. The policies defined by an organization may impose more stringent requirements than those imposed by regulations. It falls on the customer of the cloud services to bridge any gap between the audit functionality provided by the CSP and the audit mechanisms required for compliance [5].

The CSA states that the SLA between the cloud consumer and provider should include a Right to Audit clause, which addresses audit rights as required by the cloud consumer to ensure compliance with regulations and organization-specific security policies [5].

Even though a general approach to involve legal has been described by the CSA, no formal APIs or frameworks for integration of multiple audit systems have been defined. Additionally, there are no specific standards or models that define the separation of
responsibilities between CSP and cloud service consumer.

**Access control**

Access management is one of the toughest issues facing cloud computing security [5]. One of the fundamental differences between traditional computing and cloud computing is the distributed nature of cloud computing. Within cloud computing, access management must therefore be considered from a federated sense, where an identity and access management solution is utilized across multiple cloud services and potentially multiple CSPs.

Access control can be separated into the following functions:

- **Authentication**

  An organization can utilize cloud services across multiple CSPs, and can use these services as an extension of its internal, potentially non-cloud services. It is possible for different cloud services to use different identity and credential providers, which are likely different from the providers used by the organization for its internal applications. The credential management system used by the organization must be consolidated or integrated with those used by the cloud services [5].

  The CSA suggests authenticating users via the consumer’s existing identity provider and using federation to establish trust with the CSP [5]. It also suggests using a user-centric authentication method, such as OpenID, to allow a single set of credentials to be used for multiple services [5].

  Use of an existing identity provider or a user-centric authentication method reduces complexity and allows for reuse of existing systems. If done using standardized federation service, it also increases the potential for seamless authentication with multiple different types of cloud services.

  The CSA states that in general, CSPs and consumers should give preference to open standards, which provide greater transparency and hence the ability to more thoroughly evaluate the security of the approach taken.

- **Authorization**

  Requirements for user profile and access control policy vary depending on whether the cloud user is a member of an organization, such as an enterprise, or as an individual. Access control requirements include establishing trusted user profile and policy information, using it to control access within the cloud service, and doing this in an auditable way [5].

  Once authentication is done, resources can be authorized locally within the CSP. Many of the authorization mechanisms that are used in traditional computing environments can be utilized in a cloud setting.

- **Federated sign-on**

  A federation is a group of two or more organizations that have agreed upon standards for operation [6]. Federations allow multiple, disparate entities to be treated in the same way. In cloud computing, federated sign-on plays a vital role in enabling organizations to authenticate their users of cloud services using their chosen identity provider.

  If an organization uses multiple cloud services, it could suffer from the difficulty of having to authenticate multiple times during a single session for different cloud services. The Cloud Computing Use Cases Discussion Group suggests that the multiple sign-on problem can be solved by using a federated identity system. The federated identity system would have a trusted authority common to multiple CSPs, and provide single or reduced sign-on through the common authority [7].

**Flow control**

Information flow control is central to interactions between the CSP and cloud consumer, since in most cases, information is exchanged over the Internet, an unsecured and uncontrollable medium. Flow control also deals with the security of data as it travels through the data lifecycle within the CSP – creation, storage, use, sharing, archiving, and destruction.

A cloud is shared by multiple service consumers, and by their very nature, cloud architectures are not static and must allow flexibility and change. Securing the flow of data across the cloud service consumer and providers and across the various components within a CSP becomes challenging and requires extensions of mechanisms used in more static environments of today.

Flow control can be separated into the following functions:

- **Secure exchange of data:**

  Since most cloud services are accessed over the Internet, an unsecured domain, there is the utmost need to encrypt credentials while they are in transit [5]. Even within the cloud provider’s internal network,
encryption and secure communication are essential, as the information passes between countless, disparate components through network domains with unknown security, and these network domains are shared with other organizations of unknown reputability.

Controls should be put in place at multiple levels of the network stack. At the application layer, Shiping Chen et al. [8] suggest using application-specific encryption techniques to ensure adequate security of the data for the particular application. At the transport layer, Xiao Zhang et al. [9] suggest using standard cryptographic protocols, such as SSL and TLS. At the network layer, Chen et al. [8] suggest using network-layer controls, such as VPN tunneling, to provide easy-to-implement, secure connection with a CSP.

- Data security lifecycle

The data security lifecycle tracks the phases through which data goes from creation to destruction. It is composed of the six phases given below. Refer to [5] and [10] for descriptions of these phases.

**Create phase:** As soon as data is created, it can be tampered with. It could be improperly classified or have access rights changed by intruders, resulting in loss of control over the data [10]. The CSA suggests that organizations use data labeling and classification techniques, such as user tagging of data, to mitigate the improper classification of data [5].

**Store phase:** Because CSPs are third-parties, the complete security of CSP systems is unknown, so data must be protected from unauthorized access, tampering by network intruders, and leakage [10]. Due to the multi-tenant nature of cloud computing, controls must be put in place to compensate for the additional security risks inherent to the commingling of data. In order to prevent legal issues based on the physical location of data, the CSA suggests that the cloud consumer stipulate its ability to know the geographical location of its data in the SLA and ensure that the SLA include a clause requiring advance notification of situations in which storage may be seized or data may be subpoenaed [5].

**Use and Share phase:** During the use phase, which includes transmission between CSP and consumer and data processing, the confidentiality of sensitive data must be protected from mixing with network traffic with other cloud consumers. If the data is shared between multiple users or organizations, the CSP must ensure data integrity and consistency. The CSP must also protect all of its cloud service consumers from malicious activities from its other consumers [10].

**Archive phase:** As with the storage phase, data must be protected against unauthorized access by intruders, and from malicious co-tenants of the cloud infrastructure. In addition, data backup and recovery schemes must be in place to prevent data loss or premature destruction [5].

For data in a live production database, the CSA suggests using at-rest encryption—having the CSP encrypt the data before storage [5]. For data that will be archived, it recommends that the cloud consumer perform the encryption locally before sending the data to the CSP to decrease the ability of a malicious CSP or co-tenant from accessing archived data [5].

**Destroy phase:** Data persistence is the biggest challenges present in the destroy phase. For data to be completely destroyed, it must be erased, rendered unrecoverable, and as appropriate, physically discarded [5].

The CSA suggests a plethora of techniques to be used by CSPs to ensure that data is completely destroyed, including disk wiping, physical data destruction techniques, such as degaussing, and crypto-shredding [5].

**Identity/credentials (management)**

Within cloud computing, identity and credential management entails provisioning, deprovisioning, and management of identity objects and the ability to define an identity provider that accepts a user’s credentials (a user ID and password, a certificate, etc.) and returns a signed security token that identifies that user. Service providers that trust the identity provider can use that token to grant appropriate access to the user, even though the service provider has no knowledge of the user [7].

An organization may use multiple cloud services from multiple cloud providers. Identity must be managed at all of these services, which may use different identity objects and identity management systems.

In addition, provisioning and deprovisioning of identities for an organization’s IT system is traditionally done manually and infrequently. With cloud computing, access to services changes more rapidly than it would in a traditional IT application, so provisioning and deprovisioning of identities must be dynamic.

Federated identity management allows an organization to rapidly manage access to multiple cloud services from a single repository. An organization can maintain a mapping of master identity objects to identities used by multiple
applications within the organization’s IT system. Cloud customers should modify or extend these repositories of identity data so that they encompass applications and processes in the cloud [5].

Currently, CSPs provide custom connectors for communication of identity and access control objects. The capabilities currently provided by CSPs are inadequate for enterprise consumers. Custom connectors unique to cloud providers increase management complexity, and are not flexible, dynamic, scalable, or extensible [5].

Researchers at IBM Research – China [11] suggest using a brokered trust model, where a third-party broker server is used to establish the trust with a cloud service user. The business agreement between the CSP and the identity broker allows the CSP to place trust in the broker, allowing it to act as an agent for the CSP to establish trust with other parties, such as organizations using cloud services [11]. The organizations can then take advantage of their own identity federation services to relay credential information for authentication with the cloud service.

Such an approach reduces the CSP’s cost of establishing multiple trust relationships with multiple service users. It also pushes complexity to the trust broker, which can support more forms of federated identities. From the consumer’s perspective, if multiple CSPs utilize same trust broker, establishing trust with multiple different types of services can be done by establishing trust with single trust broker.

Solution integrity

Within the realm of cloud computing, solution integrity refers to the ability of the cloud provider to ensure the reliable and correct operation of the cloud system in support of meeting its legal obligations, e.g., SLAs, and any technical standards to which it conforms. This encompasses protecting data while it is on the cloud premises, both cryptographically and physically; preventing intrusion and attack and responding swiftly to attacks such that damage is limited; preventing faults and failures of the system and recovering from them quickly to prevent extended periods of service outage; and protection of cloud tenants from the activities of other cloud tenants, both direct and indirect.

- Incident response and remediation

Even though solutions are run by the cloud provider, cloud providers have an obligation to both their customers and to regulators in the event of a breach or other incident. In the cloud environment, the cloud consumer must have enough information and visibility into the cloud provider’s system to be able to provide reports to regulators and to their own customers.

The CSA suggests that cloud customers clearly define and indicate to cloud providers what they consider serious events, and what they simply consider incidents [5]. For example, a cloud consumer may consider a data breach to be a serious incident, whereas an intrusion detection alert may just be an event that should be investigated.

- Fault tolerance and failure recovery

For a CSP, one of the most devastating occurrences can be an outage of service due to a failure of the cloud system. For example, Amazon’s EC2 service went down in April 2011, taking with it a multitude of other popular websites that use EC2 to host their services. Amazon Web Services suffered a huge blow from this outage. CSPs must ensure that zones of service are isolated to prevent mass outages, and have rapid failure recovery mechanisms in place to counteract outages.

The CSA recommends that cloud customers inspect cloud provider disaster recovery and business continuity plans to ensure that they are sufficient for the cloud customer’s fault tolerance level [5].

CONCLUSIONS AND FUTURE WORK

Cloud computing is an extension of existing techniques for computing systems. As such, existing security techniques can be applied within individual components of cloud computing. For example, VPN tunneling can be used for secure communication; existing encryption methods can be used to ensure protection of data on the cloud; and existing user-centric authentication methods, such as OpenID, can be used to authenticate with cloud services. However, because of the inherent features of cloud computing, such as resource pooling and multitenancy, rapid elasticity, broad network access, and on-demand self-service, existing security techniques are not in themselves adequate to deal with cloud security risks.

Cloud providers exist in the market today, so the cloud paradigm has already overcome its initial security hurdles and moved from theory into reality. However, current cloud providers have provided extremely proprietary solutions for dealing with security issues. Execution of a single business process requires the participation of multiple, interoperating providers and consumers. Hence, the next step of evolution of cloud computing to bring more players into the conglomerate will be standardization of security features, techniques, and exchange formats. Some standards already exist and are being revised, but more work needs to be done on this front.
In addition, for cloud computing to be used in a wide scale and really deliver on its promised benefits of elasticity, scalability, flexibility, and economies of scale, the focus of security needs to shift towards devising techniques to enable federation of security functions that are used today. For example, federation of audit, identity management, authentication, authorization, and incident response must all be explored in greater detail. The focus of federation should be to enable a breadth of computing capabilities provided by multiple providers with different qualities of service to be consumed by customers with varying computing needs in a cohesive and secure fashion.

Further, the federation should allow the cloud consumers to commission and decommission services from various CSPs with flexibility and agility. Finally, interest research problems will arise when we consider cloud computing security together with classical quality-of-serve issues [12,13] and distributed computing issues [14] in a network-wide scope where cloud (storage) systems are implemented in a distributed manner.

Another core element of cloud computing is multitenancy. Due to multitenancy, there is a need to logically isolate the data, computing, manageability, and auditability of users co-tenant on the same physical infrastructure at an individual component level, across architectural layers, and across multiple providers. Hence, security mechanisms and approaches that enable the abovementioned isolation in a standardized way need more scrutiny in the future.
REFERENCES


