STORAGE SECURITY DESIGN—A METHOD TO HELP EMBRACE CLOUD COMPUTING

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Abstract

With many organizations rushing to embrace cloud computing, security professionals seek tools that enable them to guide organizations on their cloud journey. This article starts with an introduction to cloud computing: the tenets, service models, and deployment models. It suggests a process that can help answer “Is cloud for me?” and explains the tight relationship between cloud computing, virtualization, and shared storage. To address the pressing need of data-centric security, the research introduces storage security along with its foundational element of data classification as an important converged discipline. To overcome the data classification challenge, the research proposes an automated approach for data classification. This paves the road to adopt technology-neutral and technology-specific best practices for storage security design. The article concludes with a real-world solution that helps apply the suggested best practices, and which enables mobility and the strategy of bring your own device (BYOD).

1. Introduction

Computing today is evolving from traditional computing models to a cloud computing model. It used to be that information was stored in a central physically located place (the data center) where access presumed physical control over equipment. Now computing is increasingly reliant on technologies such as shared storage, virtualization, and mobile devices; information and applications are no longer confined behind the walls of the traditional data center. The implication is that security is also evolving from securing networks, to securing systems, to securing the information itself. The objective of this article is to introduce a new tool to the modern security architect/professional, which helps embrace cloud computing. That new tool is called Storage Security Design.

2. The Cloud, Virtualization, and Storage Relationship

2.1. Cloud introduction

Cloud computing is a model for enabling pervasive, easy-access, on-demand network access to a shared pool of configurable computing resources (compute, network, storage, applications). A disruptive technology, cloud computing has the potential to enhance collaboration, agility, and quality of service. It also provides opportunities for cost reduction through optimized and efficient computing. The cloud model envisions a world where
components can be rapidly orchestrated, provisioned, implemented, decommissioned, and scaled up or down to provide an on-demand utility-like model of allocation and consumption (CSA, 2011). Picture the way we consume electricity today by simply plugging into a power outlet and consuming, with no interest of knowing how that electricity was generated or transmitted to the power outlet. Replace electricity with IT-service and that is much of what cloud computing is about.

2.1.1. The Cloud Tenets, Service Models and Deployment Models

Cloud computing is comprised of five essential characteristics, three service models, and four deployment models, summarized visually in Figure 1:

![Figure 1: image source: (CSA, 2011)](image)

The five essential characteristics or tenets are rather self-explanatory. A brief explanation in quotes follows for the service and deployment models based on the NIST definition for cloud computing (Mell, Grance, 2011).
Service Models

**Software as a Service (SaaS):** The capability provided to the consumer is to use the provider's facilities. A brief explanation on and consumption, a collection of hardware and software that enables the five tenets of cloud computing. The applications are accessible from various client devices through either a client interface, such as a web browser, or a program interface. The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage, or even individual application capabilities, with the possible exception of limited user-specific application configuration settings.

**Platform as a Service (PaaS):** The capability provided to the consumer is to deploy on the cloud infrastructure consumer-created or acquired applications created using programming languages, libraries, services, and tools supported by the provider. The consumer does not manage or control the underlying cloud infrastructure but has control over the deployed applications and possibly configuration settings for the application-hosting environment.

**Infrastructure as a Service (IaaS):** The capability provided to the consumer is to provision processing, storage, networks, and other fundamental computing resources where the consumer is able to deploy and run arbitrary software, which can include operating systems and applications. The consumer does not manage or control the underlying cloud infrastructure but has control over operating systems, storage, and deployed applications; and possibly limited control of networking components such as host firewalls.

Deployment Models

**Private Cloud:** The cloud infrastructure is provisioned for exclusive use by a single organization comprising multiple business units. It may be owned, managed, and operated by the organization, a third party, or some combination of them, and may exist on or off premises.

**Public Cloud:** The cloud infrastructure is provisioned for open use by the general public. It may be owned and operated by a business, academic, or government organization. It exists on the premises of the cloud provider.
**Community Cloud**: The cloud infrastructure is provisioned for exclusive use by a specific community of consumers from organizations that have shared concerns, such as a community cloud for O&G companies. It may be owned and operated by one or more of the organizations in the community, a third party, or some combination of them. It may exist on or off premises.

**Hybrid Cloud**: The cloud infrastructure is a composition of two or more distinct cloud infrastructures (private, public, or community) that remain unique entities, but are bound together by standardized or proprietary technology that enables data and application portability, for example, cloud bursting for load balancing between clouds.

2.1.3. **Is Cloud for Me – The Trust Element**

Is cloud for me? A common answer is: it depends. If it depends, then what factors does it depend on exactly? One may summarize these factors as:

- Economics
- Functionality
- Trust

Often the economics of a cloud offering will be attractive due to economies of scale. In fact, the earlier definition for cloud computing stated that cloud provides the opportunities for cost reduction through optimized and efficient computing. With the continuously increasing number and variety of cloud offerings available, the functionality required for a needed IT service will very often exist as a cloud offering. This leads to the conclusion that the element of trust is the most important factor of the three, when attempting to answer the question “Is cloud for me?”

In the security engineering subspecialty of computer science, a trusted system is a system that is relied upon to enforce a specified security policy (Taipale, 2005). Therefore, a cloud customer can trust a cloud service if the service is offered from a trusted system that enforces the customer’s security policy. In other words, when moving information or applications to the cloud, the security policy related to that specific information or application needs to be enforced by the cloud infrastructure in order to be trusted. To help reach a
decision on whether the cloud service is trusted enough to use, the following process can be used (CSA, 2011):

1) Identify the asset (data or application) considered for cloud deployment

2) Review the security policy with regard to that asset – assess the confidentiality, integrity, and availability requirements of that asset

3) Map the asset to the appropriate cloud deployment model (public, private, community, hybrid)

4) Map the asset to the appropriate cloud service model (IaaS, PaaS, Saas). Keep in mind the cloud customer security responsibilities are maximum in IaaS, and minimal in SaaS. However, the customer’s security accountability is essentially the same in the different service models.

5) Based on the above decisions, map out the potential data flows in and out of the cloud and potential risk exposures

At this stage, one understands the importance of the asset being considered for moving to the cloud, its security requirements dictated in the security policy, and whether the chosen cloud deployment and service models are capable of achieving those security requirements (i.e. the cloud service is trusted for that asset). The process is repeated for each asset being considered for moving to the cloud, and a cloud trust evaluation is completed for that asset. As long as the three factors (economics, functionality, trust) are successfully met, the organization can enjoy the benefits of cloud computing by moving gradually to the right cloud deployment and service model.

2.2. Virtualization as Cloud Enabler

Virtualization is a technique of abstracting physical resources into a logical view, which simplifies the infrastructure and helps adjust to the increasing pace of business and technological changes. Virtualization increases utilization and capability of IT resources, such as servers, networks, or storage devices, beyond their physical limits. It also simplifies resource management by pooling and sharing resources for maximum utilization and makes them appear as logical resources with enhanced capabilities (EMC, 2009).
With that description of virtualization, it is no wonder that cloud services are often enabled by virtualization technologies (CSA, 2011). Cloud services are characterized by five essential characteristics: resource pooling, broad network access, measured service, on-demand self-service, and rapid elasticity, which significantly benefit from virtualization capabilities. Virtualization can come in many forms and these are some examples:

- **Virtual Networks**: each application sees its own logical network, independent of physical network
- **Virtual Storage**: each application sees its own logical storage, independent of physical storage
- **Virtual Servers**: each application sees its own logical server, independent of physical servers

The last virtualization form—virtual servers—is well known, and could be considered one of the most familiar forms of virtualization. Capabilities such as live migration for virtual servers, distributed resource scheduling, improved disaster recovery for virtual environments, and other virtual server capabilities benefit immensely from shared storage.

### 2.3. **Shared Storage – A Key Virtualization Component**

The Storage Networking Industry Association (SNIA) storage virtualization taxonomy provides a systematic classification of storage virtualization, with three levels defining what, where, and how storage can be virtualized. The first level of the storage virtualization taxonomy addresses “what” is created. It specifies the types of virtualization: block virtualization, file virtualization, disk virtualization, tape virtualization, or any other device virtualization. The second level describes “where” the virtualization can take place. This requires a multilevel approach that characterizes virtualization at all three level of the storage environment: server, storage network, and storage. The third level describes how a specific storage virtualization is implemented (EMC, 2011). Figure 2 depicts the taxonomy.
In addition to storage being a key virtualization component in terms of virtual storage, it also plays an important role for the more well-known virtualization form, virtual servers.

### 2.3.1. Storage is where Data Lives

For information infrastructures in general and for a virtual servers’ environment in particular, shared storage is where data lives. As Hibbard states (Hibbard, 2009), “few other elements of the ICT infrastructure have a more important relationship with data than that of storage systems – they are the repository”. There are two main ways shared storage is utilized in a virtual servers’ environment (EMC, 2011):

1) **Storage is used by the virtualization server – hypervisor**: The storage hosts files relating to the virtual machines (guest OSes), as well as hosting ancillary files for the operation of the virtualization server. The ancillary files can include original ISO images for the virtual machines, or file sets representing original images of the virtual machines themselves.
2) **Storage is used by the virtual machines – the guest OSes:** Virtual machines typically have a very simplistic view of storage. Each virtual machine has a virtual SCSI adapter and one or more virtual SCSI disks connected to it. The virtual disks are provided by the virtualization server and are stored as one or more files on the shared storage. In addition, virtual machines may also connect directly through IP to network-attached storage (NAS), or object storage.

Given the importance of storage in virtual and cloud environments, a security professional/architect would serve themselves well by learning more about storage security.

### 2.3.2. Storage Security

Cloud computing appears to be a big wave that is coming to sweep the IT industry. The implication is increased importance of virtualization and shared storage. Understanding storage security is potentially one way of allowing oneself to ride that wave, rather than ignoring the wave and struggling to keep afloat. Storage security represents convergence of the technologies and methodologies of three main disciplines—storage, networking, and security—for the sake of protecting and securing digital assets. Storage security requires a cross-section of knowledge in storage, networking, and security. That said, it is also important to remember that security is the dominant element of the three (Hibbard, Austin, 2008). Storage security is illustrated in Figure 3.

![Figure 3](image source: (Hibbard et al, 2008))

- **Storage System Security (SSS)** – Securing underlying/embedded systems and applications as well as integration with IT and security infrastructure (e.g., external authentication services, centralized logging, firewalls, etc.).
- **Storage Resource Management (SRM)** – Securely provisioning, monitoring, tuning, re-allocating, and controlling the storage resources so that data may be stored and retrieved (i.e., all storage management).
- **Data In-Flight (DIF)** – Protecting the confidentiality, integrity and/or availability of data as they are transferred across the storage network, the LAN, and the WAN.
- **Data At-Rest (DAR)** – Protecting the confidentiality, integrity and/or availability of data residing on servers, storage arrays, NAS appliances, tape libraries, and other media (especially removable).
Over the last few years, there has been a significant shift in attention and investment from securing the network to securing systems within the network, to securing the data itself (CAG, 2011). In other words, information security is becoming more data-centric. This shift of security to data is no surprise due to: 1) the current threat environment and advanced persistent threats (APTs), and 2) the increased mobility of applications and data in a virtual and cloudy world.

2.3.3. Drivers for Data-Centric Security

In its technical proposal: “Introduction to Storage Security”, SNIA highlights the key business drivers for data-centric security (Hibbard, 2009). This set of drivers summarize why organizations should care about data-centric security. Due to perception of security in most organizations as a necessary evil (not a business-enabler), the proposal argues that drivers tend to be defensive and reactive in nature, rather than proactive. A summary of these drivers follows.

- **Theft Prevention**: Industrial espionage and organized crime on the rise.
- **Prevention of Unauthorized Disclosure**: Harsh penalties for unauthorized disclosure of regulated data; trend is expected to continue and increase.
- **Prevention of Data Tampering**: Unauthorized data modification can lead to substantial financial losses and even criminal prosecution under some laws.
- **Prevention of Accidental Corruption/Destruction**: Increasing complexity within information and communications technology (ICT) and expanding workloads combine to increase likelihood of human error.
- **Accountability**: Corporate officers held to higher standards of accountability.
- **Authenticity**: As more data records are created, modified, processed, archived, and ultimately destroyed there is a need for demonstrating authenticity at different stages of the data life-cycle.
- **Verifiable Transactions**: Evidence in legal proceedings requires adequate traceability and non-repudiation of transactions dealing with sensitive data.
• **Business Continuity:** Availability of data and systems is of paramount importance for many organizations during disasters and limited disruption events.

• **Regulatory and Legal Compliance:** Compliance is often the top driver for security, for instance, new requirements for electronic records retention mandated during the last decade.

The current applications and data mobility trend prevails by a cloud computing model, and does indeed stimulate many of the drivers listed above. Add to that the proliferation of APTs and these drivers are stimulated even more. The result is that there is a clear need to adopt a data-centric approach to security, which makes data classification a good topic on which to focus.

### 3. Proposed Data Classification Approach

Organizations often do not carefully identify and separate sensitive data from publicly available data in their information systems. Because there is no such separation between the two different types of data, internal users will have access to all or most of the sensitive data. This makes it easy for attackers who have penetrated the network to locate and exfiltrate the sensitive data. Compounding the problem further is that an organization may not be monitoring data outflows to quickly detect such exfiltration. While some information is leaked as a result of theft or espionage, the vast majority of leakages occur from poorly understood data practices, lack of effective policy, and user error (CAG, 2011). The loss of control over sensitive data is a serious vulnerability and introduces a high risk to organizations. To help prepare the reader for the remaining sub-topics in this article, I have included portions in this section that I have written in an earlier paper titled “Automating Crosswalk between SP 800, the 20 Critical Controls, and the Australian Government Defense Signals Directorate’s 35 Mitigating Strategies” (Abdel-Aziz, Sorenson, 2012).

#### 3.1 Focusing on the Data

Data classification is a simple idea. It is an arrangement whereby the organization assigns a level of sensitivity to each piece of data that it owns and maintains. The proper categorizing of data based on its sensitivity helps to avoid both under- and over-protection. Using a few data security classifications helps to keep the classification process manageable. A good
data classification arrangement should include a time-element; this allows a piece of data to change sensitivity levels over time (Hibbard, 2009). A simple example of a data classification scheme could be:

- **Public** – data useful to organization affiliates and the general public
- **Sensitive (Private)** – sensitive data that is useful to corporate employees
- **Sensitive (Secret)** – highly sensitive data available to approved-only individuals with a need to know

Before attempting to secure the sensitive data—whether private or secret—there must be clarity on the types of sensitive data. Two main types of sensitive data exist: Regulatory Data, and Corporate Data.

![Sensitive Data Classification](image)

Regulatory Data is found in many organizations. It takes the same form regardless of which organization stores it. Conversely, Corporate Data is usually unique data that differs from one organization to another. The unique property of Corporate Data makes it more challenging to identify, control, and secure.

Controlling sensitive data can take place when the data is at rest (e.g. data storage), and when the data is in flight (e.g. network actions). To facilitate controlling sensitive data, organizations can establish a proper Data Loss Prevention (DLP) program.
3.2 Establishing a Risk-based DLP Program

There are many publications in the market about how complex and expensive DLP projects can become if not properly handled. It can be argued that a primary reason for such perception is a lack of importance given to people and process in DLP projects. Rather than considering DLP as a point product, one can benefit from considering DLP as a technology that helps build processes to prevent people from leaking sensitive data. To establish a proper DLP program, the following three-phased model is suggested:

![DLP Program Lifecycle Management](image source: (Devata, 2012))
Whether sensitive data is being controlled at rest or in flight, this three-phased model will be used. The first step is to better understand risk by identifying sensitive data through a discovery process. The risk discovery phase can occur while data is in flight or at rest. The next step is where risk starts to be mitigated through education of both end users and risk teams. Finally, risk mitigation reaches its peak by enforcing effective security controls that don’t get in the way of business productivity.

3.3 Automating Data Classification and Policy Definition

For technology to identify sensitive data through a discovery process, it needs to understand what sensitive data is. It would be optimal to just tell technology that sensitive data is any intellectual property (IP); unfortunately, it is not that simple. Data classification (defining data sensitivity) is a complex task, because only the business owners know this information. The sensitivity of data is dynamic; it is a function of the business unit and time. It is a challenge for security teams to determine what data is sensitive and how data should be handled according to policy. The logical approach is to involve the line of business in the process of data classification and policy definition, but involving line of business is not trivial. One effective method to address such a challenge is to enable the business owners to define what data is sensitive (or what criteria makes data sensitive), and how the sensitive data should be handled. To automate this challenge, a portal with a workflow engine can be used to complete the operation. This type of automation can be achieved by Governance, Risk, and Compliance (GRC) tools, if these tools are integrated with the DLP technology being used. One example of such a solution is the RSA DLP Policy Workflow Manager illustrated in Figure 6. (RSA, 2011)
It is important to point out that this stage is not about using a tool to go around and locate sensitive data all across the organization. This stage is merely defining what is it that we should look for, and when we find what we are looking for, how should it be handled. This stage is about defining criteria and rules, not about scanning. The output of this stage is a set of risk-based DLP policies such as the following shown in Figure 7:
Data sensitivity is one of three key elements constituting the risk level for a DLP policy. For the sake of simplicity, an organization can start with only two classification levels: sensitive and public. In the future, the classification levels can possibly be extended to three levels: secret, private, and public. A properly integrated DLP and GRC solution represents an abstraction layer for the line of business to define technical DLP policies. These policies will then be used to control data in motion, at rest, or in use. This DLP and GRC integrated solution is technology that is helping to fill the undesired gap of people and process in DLP projects. Using such an automation approach for data classification and DLP policy definition can reduce the duration of these activities from weeks to days.

3.4 Automating the Control of Data-in-Flight

People and process elements of DLP projects are often ignored. To address these two elements when automating the control of data in flight, an organization needs to follow this process:

1) Initially understand the risk of data-in-flight across the various protocols *(Monitor only)*;
2) Just-in-time education can be introduced to users to mitigate risk *(Monitor and Educate)*;

3) In the enforcement phase, an action such as automating encryption of sensitive data can be implemented. Also in the final phase, unauthorized encrypted data can be blocked to mitigate the exfiltration of sensitive data that was encrypted by APTs *(Automate Action)*.

**Figure 8:** *image source: (Devata, 2012)*

The following scenario is an example of just-in-time education when controlling data in-flight. An employee just sent out an email containing intellectual property. When the network traffic is scanned by the DLP system, an alert is sent to the employee saying the email they just sent possibly violates the organization’s intellectual property policy. The alert would also include the policy itself and why this email represents a violation. The employee is then given the option (in Figure 9, below) of sending the email because they are sure this is not a policy violation, or not sending the email at all. The action is logged, and the employee is
educated just-in-time. If the employee faces a similar experience in the future, the employee will likely make a better decision, and therefore, reduce the organization’s risk level.

**Figure 9**

### 3.5 Automating the Control of Data-at-Rest

At this stage, as well as the earlier stage of controlling data in-flight, sensitive data has been identified using techniques highlighted in section 3.3. Where the sensitive data is, who has access to it, and how it is being used is still not clear at this point in time. The risk exposure is therefore unknown. When these questions are answered, the risk exposure becomes known. The focus of this section is to fix that by addressing how to answer these important questions in an automated manner. Moving on with the same theme (giving more attention to the people and process elements of DLP projects), an organization can follow this process for automating the control of data-at-rest:

1) Understand the risk of data-at-rest in all datastores. This requires scanning all datastores to identify where sensitive data is located. The tools available for this vary from open source tools such as OpenDLP, to commercial DLP tools. Once the location of sensitive data is identified, the next step is to know who has access to sensitive data, and whether they have a need-to-know. This other scanning operation is often performed using a different set of tools, some of which are free and gather ACLs of files and folders on network shares such as ShareEnum. Other tools may be built-in and monitor file activities, such as the Windows audit logging capability for files *(Scanning)*;

2) Just-in-time education can be introduced to users to mitigate risk associated with sensitive data. As line-of-business becomes more educated, proper data governance policies can be defined *(Monitor and Educate)*;
3) In the enforcement phase, data governance policies can be implemented to further reduce risk. An action such as automating encryption of sensitive data at rest can be implemented. Also in this final phase, integration of DLP with other technologies, such as Digital Rights Management (DRM) tools can be leveraged. An integration example would be the automatic application of DRM controls on sensitive data when DLP senses the data is being copied to an external drive (Automate Action).

![Process to Reach Automation (Data-at-Rest)](image)

Figure 10: *image source: (Devata, 2012)*

Sensitive data is likely scattered across the organization. At this stage, the line of business has defined what sensitive data is and that is incorporated into DLP policies. The security/risk team now knows what it is they are looking for. The scanning operations that take place in the discovery phase of the above process will answer two important questions: 1) Where is the sensitive data? and 2) Who has access to it? The answers to these two questions will help an organization understand the risks associated with sensitive data at rest. It is definitely a challenge to locate sensitive data out of terabytes of data spread across multiple sites. In fact, it resembles trying to locate gems along extremely long sandy shores. Luckily, technology is available to overcome this problem, even in massive environments. Scanning technology of commercial DLP vendors can transform existing
servers into a powerful cluster to scan terabytes of data in parallel with no additional hardware. Using temporary software agents, sensitive data is identified in multiple repositories such as file servers, endpoints, databases, and collaborative environments such as Microsoft SharePoint. Monitoring incremental changes to data repositories is possible to facilitate scanning on a regular basis. By bringing the scanning software to the data, and not vice versa, it is possible to scan massive amounts of data without saturating the network. Figure 11 illustrates the architecture used to perform sensitive data discovery in a multi-site environment, with multiple data repositories.

Figure 11

After using technology in the discovery phase to answer where sensitive data is, one has a better understanding of risk. However, understanding the risk is only the first half of the story. The second half is risk remediation and it is not trivial.

The second half of the story (risk remediation for sensitive data at rest) is around defining the appropriate data governance policy and applying it so that files with sensitive data content are properly protected. However, the acts of file encryption, file relocation, or file-permission modification without involving the end users of the file can negatively impact any organization. The right way to address this issue is to involve the line of business in the...
remediation process. The benefit of this is that proper data governance policies can be defined for sensitive data and the business is not negatively impacted. The drawback is the duration of the risk remediation process can significantly increase with emails, phone calls, and spreadsheets going back and forth between the security/risk team and the line of business to properly protect a large number of files located all around the organization.

The drawback described earlier is a workflow challenge, and can be overcome using a proper risk management workflow module that automates risk remediation. This type of automation can be achieved by GRC tools; especially if these tools are integrated with the scanning tools used to discover sensitive data, permissions, and file activity. The workflow module allows the security/risk team to send the business owners remediation options and questionnaires about the business context in an automated manner. This permits business users to make suitable decisions on the sensitive files they own. An example is the RSA DLP Risk Remediation Manager (RRM) solution shown in Figure 12 (RSA, 2011):

![Figure 12: RSA DLP Risk Remediation Manager (RRM) solution](image)

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Using such an automation approach for risk remediation of data-at-rest can reduce duration time of these activities from months to weeks. The benefit of this approach is two-fold:

1. Automation will allow just-in-time education to the line-of-business, which will facilitate the definition of the data governance policy, and improve future actions.

2. Automation will significantly reduce remediation time for data governance policy violations without negative business impact. This represents increasing the efficiency of a reactive control, and reduces the window of opportunity for APTs.

3.6. Storage Security Starts with Data Classification

The SNIA Best Current Practices (BCPs) states that any worthwhile attempt to secure storage necessitates a clear understanding of the assets involved (data and technology), as well as a fundamental classification (Hibbard, 2008). However, the SNIA technical proposal does not suggest how to understand data or how to perform a fundamental classification of data. That is why this article has attempted to propose a data classification approach to help understand and classify data by involving the business, i.e. the asset owners. In addition, quoting the Cloud Security Alliance Guidance (CSA, 2011) “As a rule, good data management practices are essential before moving data into the cloud, to understand whether all or just some of the data needs to be encrypted, protected by an alternative method, or not protected at all.” Therefore, whether an organization is attempting to adopt storage security in a traditional environment or in a cloud environment, understanding data and classifying it first is imperative.


While the previous section, “Data Classification Approach”, focused more on the process and people elements of security, this section will focus more on the technology element. There are multiple shared storage categories, and each category serves a different need. The four main storage categories are shown in Figure 13.
- SAN storage is built for handling structured data (databases), transaction-intensive environments requiring minimal latency and provides block access to servers.

- Network Attached Storage (NAS) is built for handling unstructured data and files with end-users sharing files and collaborating.

- Content Addressable Storage (CAS) is a form of object storage and represents a secure platform for archiving infrequently accessed fixed-content information, which must be retained for compliance purposes.

- Cloud Optimized Storage (COS) is another form of object storage that adds globally distributed policies on top of the object metadata concept introduced by CAS. Policy, location, metering, built-in multi-tenancy, and massive scalability sets COS apart from other types of storage such as SAN, NAS, or CAS (EMC, 2011).

With VMware vSphere long supported on NFS, and Microsoft Hyper-V now supported on SMB 2.2, some organizations may find it operationally easier to adopt NAS for their virtual infrastructure (Stewart, 2011). That is to say the virtualization server would connect to shared storage through NAS protocols (NFS, SMB 2.2), while the virtual machines have the needed access method to data; block, file, object, or all. To help with cloud computing initiatives, the scope of this article has been confined to technology-neutral best practices, in
addition to NAS and COS technology-specific best practices. The SNIA best current practices (Hibbard, 2008) and other sources can be referenced for other technology-specific best practices, i.e. SAN, CAS. The best practices provide broad guidance to security architects/professionals seeking to architect secure information storage solutions, especially in a virtual and cloud environment.

4.1. Technology-Neutral Best Practices

Technology-neutral best practices consist of three main groups (Hibbard, 2008):

1. General Storage Security

   - *Identify and assess all storage interfaces* – After understanding and classifying data, identify and document the physical and logical interfaces. Determine interfaces supporting business-critical data and applications to prioritize protection activities.

   - *Create risk domains* – There can be physical or logical risk domains. Risk domains indicate infrastructure areas that incur the most risk should a security breach occur (EMC, 2011). Normally, the more sensitive the data, the more risk there is. Minimize damage from successful attacks by using risk domains and logically segregating storage traffic from normal server traffic, and management traffic from all other traffic. Manage the movement of virtual servers between different risk domains.

   - *Monitor and control physical access* – Monitor and control physical access to the storage ecosystem, i.e. data center facilities, active and passive network infrastructure, and storage resources.

   - *Avoid failures due to common mistakes* – Establish and follow strong configuration management and change management processes to avoid common mistakes during operational activities. For example, storage management software can perform periodic discovery of the storage environment configuration and compare discovered configuration with stored template configuration to alert on deviations and relate the business
and compliance impact when that data is fed to an integrated GRC solution.

- **Address data security compliance** – Address compliance by ensuring accountability, traceability, risk management, data retention, data sanitization, audit logging, privacy, and legal measures are properly set.

- **Implement appropriate service continuity** – Ensure that the storage ecosystem is factored into the organization’s Disaster Recovery (DR) and Business Continuity (BC) plans, as well as the testing of those plans.

- **Align storage and security policy** – Align the storage-specific policies that cover data classification, retention, destruction, and protection with the organization’s security policy. Avoid creating separate documents.

2. **Storage Systems Security**

- **Understand the exposures** – Long-term security of the storage ecosystem will depend on performing regular vulnerability assessments and patch management for the storage ecosystem.

- **Utilize event logging** – Capturing event logs to an external log repository that is appropriately protected and retained is important for various reasons. Logging management events is most important, followed by data access events for sensitive data, control events such as system status, etc.

- **Secure backups and replication** – Backups and replication approaches need to provide adequate protection against unauthorized access using measures such as controlled access, encryption in-flight, or encryption at-rest.

- **Use trusted and reliable infrastructure** – Securing storage requires using trusted internal services (DNS, NTP, etc.), instead of external services. Take full advantage of redundant IT infrastructure (DNS, directory services, etc.)
3. **Storage Management Security**

- *Secure the management interfaces* – Protecting management interfaces is of paramount importance. Segregate management traffic from other traffic, use secure channels, and strong authentication. Control vendor access.

- *Harden management applications* – Guard against malware. Limit SNMP and command-line-interface (CLI) access to storage systems. Ensure web-based access is free from common web vulnerabilities.

- *Tightly control access and privileges* – Employ the concepts of least privilege and separation of duties for storage management (security and storage admins). Manage access permissions by role rather than by user and use centralized authentication for improved monitoring and control.

- *Restrict remote support* – Restrict remote vendor support by limiting access to dial-in modems. Control and log support actions performed during remote network support.

- *Include configuration management* – Establish a secure baseline configuration and regularly audit to limit vulnerabilities introduced as a result of intentional or un-intentional changes.

4.2. **Network Attached Storage (NAS) Best Practices**

The technology-specific NAS best practices consist of two main groups based on the type of environment – Unix/Linux or Windows (Hibbard, 2008), in addition to virtualization-specific best practices (EMC, 2011):

1. **Network File System (NFS) – UNIX/Linux Environments**

- *Control NFS network access and protocols* – Enable NFS only if needed to eliminate it as a possible attack vector. Use NFSv4 instead of v3 when possible and encrypt data access (i.e. IPSec) if necessary. Filter client access by IP and well-known source ports. Enable multi-protocol access (NFS, CIFS) only when required.
• **Apply access controls to NFS exported file-systems** – Employ user-level authentication when possible (i.e. NFSv4 with KerberosV5). Configure exported file systems with minimum required privileges for only authorized users with NFS ACLs. Avoid granting “root” access to files on network file systems. Kerberized NFS has an additional data integrity benefit where cryptography adds to the existing checksum-based integrity controls built-in to shared storage systems and data transfer protocols.

• **Restrict NFS client behaviors** – Prevent clients from running suid and guid programs on exported file-systems.

• **Secure data on NFS server** – Use quotas or separate partition for exported file systems to prevent system degradation by an attacker intentionally filling exported file system. Prevent NFS exports of administrative file-systems (i.e. /etc). Encrypt data at-rest when necessary, protect against malware. Continually monitor content placed in NFS shares and access controls.

2. **SMB/CIFS – Windows Environments**

• **Controls SMB/CIFS network access and protocols** – Enable SMB/CIFS only if needed to eliminate it as a possible attack vector. Encrypt data access (i.e. IPSec) if necessary. Implement CIFS with good authentication (NTLMv2, Kerberos).

• **Apply access controls to SMB/CIFS exported file systems** – Disable unauthenticated access to CIFS shares (i.e. Anonymous, Guest, Everyone). Implement authentication and access control via a centralized mechanism, such as Active Directory.

• **Restrict SMB/CIFS client behaviors** – Enable SMB signing for Windows client and NAS device. SMB signing has an additional data integrity benefit where cryptography adds to the existing checksum-based integrity controls built-in to shared storage systems and data transfer protocols.
• **Secure Data on SMB/CIFS Server** – Enable CIFS auditing whenever possible. Encrypt data at-rest when necessary, protect against malware. Continually monitor content placed in CIFS shared and access controls.

3. **Implement Virtualization-specific Measures**

In addition to applying the recommendations above when adopting NAS for virtual environments, there are specific measures worth noting specifically. VMware-specific terminology is used, but the same concepts should apply for Hyper-V and other hypervisors. Files constituting the virtual machines (datastore), as well as ancillary files for the operation of the virtualization server (repository) should only be accessible by virtualization servers. Virtual machines in DMZs should be hosted in datastores and repositories separate from non-DMZ virtual machines (different risk domains). Segregate virtualization server traffic from virtual machines traffic (VLANs). Use physical switches that can protect against Layer-2 attacks such as ARP & MAC-address spoofing (EMC, 2011). For additional protection against virtual machine images theft or modification, the VM images may be encrypted in high security or regulated environments (CSA, 2011). Not forgetting the availability component of security, adopting a highly-available network and NAS design is crucial. A joint NetApp-EMC article that helps NFS customers using VMware suggests such a design (Sakac, Stewart, 2009), which is illustrated Figure 14.
4.3. Cloud-Optimized Storage Best Practices

As mentioned by Staimer (Staimer, 2011), “cloud-optimized storage is changing the storage game, and has the following key characteristics: *massively scalable, geographically-independent, commodity components, secure multi-tenancy, exceptional self-healing, data permanence, on-demand allocation, billed per usage, application agnostic, and primary access is REST/SOAP*”. Cloud-optimized storage can take public, private, or hybrid deployment models, as illustrated in Figure 15.
The best practices laid out for cloud-optimized storage are in line with the top security concerns identified by the cloud security alliance (CSA) in their research, “Top Threats to Cloud Computing V1.0” (CSA, 2010).

**Security Concern #1: Abuse and Nefarious Use of Cloud Computing**

- Ensure strict initial registration and validation processes for public and hybrid deployments.
- Comprehensive introspection of network traffic due to storage access (i.e. scanning REST/SOAP traffic for malware or bot-related activity).

**Security Concern #2: Insecure Interfaces and APIs**

- Implement and use TLS for encrypted communication.
- Implement and use authentication for both server (certificate authentication) and client (HTTP authentication or certificate authentication if possible).
- Implement and use access control lists. Access to a particular object is granted based on traversing the object’s permission-granting or permission-denying access control entries.
• Implement and use security logging for the three planes: *Data* (object activity), *Control* (cloud-optimized storage security events), *Management* (storage management events).

**Security Concern #3: Malicious Insiders**

• All elements listed for security concern #2.

• Encrypt data before transmission to storage (i.e. encrypt data at the application).

• Specify human resource requirements as part of legal contracts for hybrid and public deployments.

**Security Concern #4: Shared Technology Issues**

• Research multi-tenancy capability for used cloud-optimized storage.

• Conduct vulnerability scanning and configuration audits.

• Enforce SLAs for patching and vulnerability remediation for hybrid and public deployments.

**Security Concern #5: Data Loss or Leakage**

• All elements listed for security concern #3.

• Contractually demand that providers sanitize persistent media before releasing it for reuse.

• Contractually specify provider backup and retention strategies.

**Security Concern #6: Account or Service Hijacking**

• All elements listed for security concern #2.

• Leverage strong two-factor authentication techniques where possible.
Security Concern #7: Unknown Risk Profile

- All elements listed for security concern #3.
- Due diligence on the provider’s infrastructure and approach for hybrid and public deployments.
- If possible for hybrid and public deployments, contractually demand notification following provider’s security incidents and remediation activities.

As evident from the listed best practices of cloud-optimized storage, encryption is a necessary control to protect the highly mobile data from increased risk exposure. Encryption is becoming increasingly commoditized, with more products shipping encryption as native functionality. One argues key management is the hard part, and can lower the total cost of ownership and simplify deployment of encryption. Encryption can take place at many locations, with application-based encryption offering the greatest level of security because data is protected at the point of capture. Application-based encryption is the form of encryption suggested in the previous best practices due to the loss of data control in hybrid and public deployments. Of course, this comes with the trade-off of being the most complex encryption compared to database-based or media-based encryption. The SNIA storage best current practices (Hibbard, 2008) give useful recommendations concerning encryption and key management.

To illustrate many of the above security best practices in action, the following solution has been chosen. A vendor named Oxygen appeared in 2010 with a solution that helps to apply many of the previous best practices, including the encryption and key management parts. The idea as illustrated in Figure 16 is to create a storage grid connecting cloud-optimized storage on the right and devices on the left. The Storage Cloud Broker in the figure represents the application that connects to the cloud-optimized storage, and accesses the data as needed. Following a basic classification of organization data, the Storage Cloud Broker controls location of storage based on data specific policies. For example, regulated data can stay in a private cloud, sensitive data stored in hybrid cloud, while other data goes to public cloud. Key management can either be onsite or in the Oxygen Cloud (Mak, 2012). This allows maintaining data control regardless of device/storage type and location.
The article, “Deploying the Collaboration Cloud” explains the different deployment models (Crump, 2011) for what may be the possible evolution of NAS. Those deployment models are Public Cloud, Hybrid Cloud, Private Hosted, and a Private deployment, each with strengths and weaknesses.

5. Conclusion

Nearly three-quarters of IT budgets are spent to keep the lights on and maintain existing applications and infrastructure (Forrester, 2010). Allocating a majority of the IT budget to introduce new IT services, rather than maintaining existing services is obviously appealing to most organizations. That is one of many value propositions offered by the cloud computing wave that many organizations are attempting to ride. The tight relationship between cloud computing, virtualization, and shared storage naturally means that virtualization and shared storage will increase in importance. The new utility model for IT services breaks the conventional technology, people, and process barriers that applications and information haven been confined to. The implication is that useful security needs to be data-centric. Similar to the way IT infrastructure elements are converging in cloud models, the disciplines of networking, storage, and security are also converging to serve the data-centric need of security. That new discipline has been coined Storage Security. This article posits that proper storage security starts with the challenging task of data classification. Therefore, the article introduces a data classification approach that leverages automation to help overcome the data classification challenge. With the data classification foundation laid...
out, it becomes possible to suggest two types of practical and effective best practices: *technology-neutral* and *technology-specific*. Network Attached Storage (NAS) and Cloud-Optimized Storage (COS) best practices were given priority over other types of technologies due to the increasing role of these technologies in virtual and cloud environments.

Cloud computing is transforming IT because it increases IT efficiency and business agility, and makes people more productive. As security professionals take on the responsibility of helping organizations embrace cloud computing, they must also transform themselves by excelling in tools that help them succeed in such a responsibility. Storage security design is one such tool!

### 6. References


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