Methodology to obtain the security controls in multi-cloud applications

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Abstract: What controls should be used to ensure adequate security level during operation is a non-trivial subject in complex software systems and applications. The problem becomes even more challenging when the application uses multiple cloud services which security measures are beyond the control of the application provider. In this paper, a methodology that enables the identification of the best security controls for multi-cloud applications which components are deployed in heterogeneous cloud providers is presented. The methodology is based on application decomposition and modelling of threats over the components, followed by the analysis of the risks together with the capture of cloud business and security requirements. The methodology has been applied in the MUSA EU H2020 project use cases as the first step for building up the multi-cloud applications’ security-aware Service Level Agreements (SLA). The identified security controls will be included in the applications’ SLAs for their monitoring and fulfilment assurance at operation.

1 INTRODUCTION

Multi-cloud approaches that promote the simultaneous usage of multiple cloud services are emerging as a solution to optimise availability, performance and cost of the applications (Ferry et al., 2013).

With respect to whether multi-cloud paradigm brings benefits to the application security, there are currently two main opinion streams within the research community: one that advocates multi-cloud as being strong security enabler (thanks to the strong security measures offered by professional cloud service providers and possibility to replace cloud services when needed), and one that, on the contrary, considers multi-cloud as risk enhancer (mainly due to the lack of insight and control over the consumed clouds, as well as the challenges posed by orchestration).

Different approaches for multi-cloud have been proposed in the literature (Singhal et al., 2013), (Bernstein et al., 2009), (Celesti et al., 2010). Recently, (Bohli et al., 2013) presented a four type classification of the security-enhancing architectural approaches for multi-cloud applications: replication of application tasks, partition of system into tiers, partition of logic into fragments, and partition of data into fragments. In this paper, only the last three types are considered i.e., those where the application is partitioned into components, be they application business logic or data, deployed in different clouds.

This paper presents the methodology adopted in MUSA EU H2020 project for the selection of desired security controls over multi-cloud applications. The methodology is applicable to any of the partition-based multi-cloud approaches considered and enables the identification of the application components’ risks and the derivation of the appropriate security controls to apply to both application components and the cloud services exploited by such components. These security controls will be used to build the Service Level Agreement (SLA) that describes the Service Level Objective (SLO) clauses promised to the multi-cloud application customers. The SLA that includes
information of guaranteed security controls is the basis for the assessment of adequate performance of security behaviour during operation.

The paper is structured as follows. Next Section 3 introduces the main security challenges of multi-cloud applications and Section 4 discusses existing approaches for threat modelling as the basis for the security control identification. The Section 5 introduces the security control identification methodology itself, while Section 6 describes the methodology applicability and results of its adoption in a particular case study of MUSA project. Finally, Section 7 concludes the paper explaining future work.

3 MULTI-CLOUD APPLICATIONS SECURITY

The term Multi-Cloud denotes the usage of multiple, independent clouds by a client or a service, unlike Cloud Federations that are achieved when a set of cloud providers voluntarily interconnect their infrastructures to allow sharing of resources among each other (0, Nikolay Grozev and Buyya, 2012 ). Even if, at state of art, few concrete multycloud solutions exists, the topic is considered extremely relevant: the need for multycloud solution is well demonstrated by the number of research projects that are proposing solutions and techniques to address the multycloud approach, like OPTIMIS, mOSAIC, MODAClouds, PaaSAge, Cloud4SOA ((Petcu et al. 2011), (Ferrer et al. 2012)). It is out of the scope of this paper to offer a complete survey of such activities, it is suggested that the interested reader check the following papers: ((Nikolay Grozev and Buyya, 2012), (Baryannis et al., 2013) and (Zeginis et al., 2013)).

Multicloud approaches are debatable, respect to security topic: some authors proposes multycloud approaches as a way to improve the level of security for customers, other authors suggests that distributing applications among multiple CSPs increase the number of security issues, obtaining as a result a lower level of security.

(Alzain et al., 2014) and (Bernstein and Vij, 2010) offers simple surveys of solutions that try to improve the security using multycloud techniques. In concrete, the main results are available for storage services, as an example (Yan et al., 2012) and (Oliveira et al., 2010) proposes techniques to distribute a file over multiple provider or untrusted network, granting higher confidentiality and the integrity of data.

It is worth noticing that all the paper that sustain the higher security of the multycloud approach focuses on increase of one or more specific security property offered to the customers.

0 and 0 face the security in multycloud application in a different perspective: they analyses different multycloud solutions and try to make a security assessment of the overall application behaviour, outlining the new security issues introduced by the multycloud approach.

While the security assessment approach is very interesting, both papers deals with a very high-level description of the solution and does not offer a clear solution to make an assessment for a real multycloud application.

At best of author’s knowledge there are no concrete techniques that try to address the issue of developing multycloud application trying to take in consideration user security requirements from the early development stages.

4 THREAT MODELLING TECHNIQUES

In order to address systematically security issues in multycloud application, it is proposed in this paper according to security best practices (Myagmar, 2005), to perform a security assessment from the very early development stages: multycloud application design will include the definition of a threat model, which is a structured representation of all the information that affects the security of an application.

Thanks to the integrated threat model, it will be possible to perform a systematic risk analysis of the multycloud application identifying the security requirements requested to Cloud Service Providers (CSPs).

At state of art, there are at least two general approaches to threat modelling: attack-based and software-based.

Attack-based approaches build a threat model starting from the attacker point of view and aiming at identifying the possible attacks to the target software. Examples of such an approach are threat models based on attack tree (Shostack, 2008), (Saini et al., 2008).

Software-based approaches focus on the architecture of the software to be secured an aims at classifying the possible risks in order to rank their importance and address them according to different priority levels (Oladimeji et al., 2006), (Sodiya et al., 2007).

It is out of the scope of this paper to propose a complete survey over threat modelling techniques, it is suggested that the interested reader check (Hussain et al., 2014) and (Tondel et al., 2008), which
summarize the most common approaches and compare them.

In this paper the multicloud application are mainly composed of web application (see further sections, so the approaches suggested by the OWASP project (OWASP, 2015) was adopted as it collects tools devoted to web security. The threat modelling technique adopted is STRIDE methodology, proposed by Microsoft and largely adopted in the context of web applications (Sodiya et al., 2007).

According to such approach, threats are classified in 6 simple categories: Spoofing Identity, Tampering with Data, Repudiation, Information Disclosure, Denial of Service and Elevation of Privilege.

In the following STRIDE methodology is adopted in order to identify the security requirements and the needed countermeasures (represented in terms of security controls) for each of the component of a multi-cloud application, with the goal of offering an approach that aims at making a complete security assessment of multi-cloud applications.

5 PROPOSED METHODOLOGY

One core aspect of the proposed methodology is that the security controls address not only the threats identified during the risk assessment process, but also those business requirements that can be tackled by security controls. For example, in the realm of cloud computing, data location is a variable where the service consumer has little influence; nevertheless, applications storing personal data must have very clear control on the location where this data is stored. These types of requirements are identified in a business requirements capture phase and addressed by security controls, which otherwise would be skipped by traditional threat modelling techniques, which focus on security attacks.

The proposed methodology is composed of five steps, namely application decomposition, threat identification and risk assessment, business requirements capture, cloud security requirements identification and selection of security controls. These five steps constitute a process of application security analysis which is very essential in the identification of threats, determination of mitigating measures and implementation of security controls in multi-cloud applications. It ensures that threats are identified and business requirements captured. These serve as a basis for determining the appropriate countermeasures and implementing security controls. The second and third steps (threat identification & risk assessment and business requirements capture) of the methodology may be performed in parallel and they are both inputs for step four (cloud security requirements identification). The final step, five (Selection of security controls), ensure that the security requirements are satisfied. The sequence of the proposed methodology is shown in Figure 1. Next these steps are described in detail.

![Figure 1: Proposed methodology for obtaining security controls](image)

5.1 Application Decomposition

The first step of the methodology is application decomposition. It is a process of breaking down an application into the different components which make up the application. This activity provides an insight on the operation and relationship of the application with external entities. It is essential because it helps to identify potential threat targets. Basically, application decomposition consists of three stages, namely identification of assets, identification of entry points and identification of trust levels. Asset identification is the identification of application components that are prone to attack i.e., the components in which a potential attacker might be interested in. Identification of entry points involves identifying the interfaces through which connection may be made to the application i.e., the points of connection through which a potential attacker can access the application such as HTTP ports etc. The identification of trust levels involves identifying the different levels of access rights that would be granted to external entities by the application.
5.2 Threat Identification and Risk Assessment

The second step of the methodology is threat identification and risk assessment. Threat identification is the determination of threats associated with each of the application components. This process will ensure that the likely threats which may impact the application based on the intention of a potential attacker are clearly identified. An evaluation of the risk associated with the identified threats is then estimated. Threat identification and risk assessment basically involves two stages, namely determination & ranking of threats and risk assessment. Determination and ranking of threats is a process of determining the threats associated with the application components using STRIDE as a threat categorization methodology, as outlined in the previous section. Risk assessment involves the evaluation of the potential risks associated with the identified threats. In risk assessment, the likelihood of the occurrence and the impact of the identified threats in each of the components are evaluated. This helps to determine the extent of damage in the application in the case of an attack. The risk associated with each of the identified threats can be estimated using a value-based risk model like DREAD (OWASP, 2015) or quantitative risk model i.e., where Risk is computed as the product of likelihood and impact. (Risk = likelihood x impact).

5.3 Business requirements capture

The third step of the methodology is business requirements capture. This is performed in order to identify the cloud compliance requirements for example for data governance. In multi-cloud applications, certain requirements have to be met in order to fulfil data governance particularly as it concerns storage, back-up, transfer and protection of data. These sets of requirements constitute the business requirements capture for the multi-cloud application. For example, as it relates to the location and storage of data, there are certain data governance law and regulation that a data controller (who determines the use of personal data) must comply with before processing personal data. Therefore, the business requirements capture must be made in order to identify these requirements and also to ensure that the cloud components of the multi-cloud application comply with the relevant data law requirements.

5.4 Cloud security requirements Identification

The fourth step of this methodology is cloud security requirements identification. Cloud security requirements refer to the security and privacy requirements for cloud services. These requirements are derived from cloud computing industrial standards and relevant data protection laws. It serves as a guide for assessing the level of security and identifying the security requirements needed to protect the cloud environment. Cloud security requirements further supplements the threats and business capture requirements identified in the previous steps. It helps to identify security requirements needed to mitigate identified risks in the second step of the methodology and also other security requirements needed to fulfill legal and business requirements.

5.5 Selection of Controls

The last step of the methodology deals with the identification of the countermeasures needed to respect the security requirements. Countermeasures are represented using standard security control Frameworks ((NIST, 2014), (CSA, 2011)). Security controls are “a safeguard or countermeasure prescribed for an information system or an organization designed to protect the confidentiality, integrity, and availability of its information and to meet a set of defined security requirements” (NIST, 2014).

Security Control Frameworks collects and organize security controls in order to offer guidelines to building secure systems in a standard way; thanks to the standard list of controls it is possible to assess the security of a system and compare it with requirements, verifying how many and in which way controls are concretely implemented. At state of art Controls are adopted by certification authorities and or third parties that by a (human–driven) audit verify compliance with security requirements and eventually regulations.

In order to apply the proposed approach in the cloud environment and for specific services, instead that respect to the overall CSPs infrastructure, recently such controls are embedded into Security SLA in order to grant the level of security offered by each service ((Casola, 2015b), (Luna et al., 2015)).

In the proposed methodology, the security control of the NIST framework is classified with respect to category of threats, type of components and security requirement, in order to identify the set of controls needed for each component.

The final result is a simple Security SLA that summarizes the needs, in terms of security control,
for each of the component of the multicloud application. Such information can be used by a broker in order to acquire resources respecting the security requirements requested (Casola, 2015a).

6 APPLICATION OF THE METHODOLOGY IN A CASE STUDY

The methodology explained in the foregoing section is applied in a case study in order to identify the threats and determine the appropriate security control measures. The case study is Tampere Smart Mobility (TSM). TSM is a smart mobility multi-cloud application which enables and supports an energy efficient and smart mobility of citizens of Tampere, Finland. The TSM application provides users with customized journey recommendations from which they can make their choice. To achieve this, the TSM stores their personal data, such as name, age and mobility habits on the cloud. Therefore, adequate security controls must be integrated into the TSM application to protect the personal data of the users. The next section shows how the methodology is applied in this case study.

6.1 Application Decomposition

The TSM application is carefully analyzed in order to identify the assets, entry points and trust levels. On decomposing the TSM application, six assets i.e., the threats targets were identified, namely mobile app, database, TSM engine, Journey planner, Consumption estimator and the Identity manager/Access manager. All the assets apart from the mobile app would be deployed in a multi-cloud layout. The TSM application entry points are mobile user interface, HTTP, web server and HTTP port. The trust levels are: administrator (back-end application manager), end user (citizens) and TSM components (TSM assets).

6.2 Threat Identification and Risk Assessment

In the identification of threats in the TSM application, the STRIDE categorization methodology was used. The STRIDE methodology was applied to all the TSM application assets identified in the previous step (6.1). The likelihood and impact of each threat on each asset was estimated, thus resulting in the risk assessment of the TSM application. A quantitative approach was used to evaluate the risk associated with each asset i.e., on a scale of (0-10), numerical values were estimated for the likelihood and impact of each threat on each component. With these parameters the computer risk ranges from 0 (no risk) to 100 (high risk).

The result of the threat identification and risk assessment step is provided in the Table 1. The ID notation goes as follow: DB.S represents Database spoofing threat; JP.T represents Journey planner tampering threat and so on.

<table>
<thead>
<tr>
<th>Threat Type</th>
<th>ID</th>
<th>Likelihood</th>
<th>Impact</th>
<th>Total Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>DB</td>
<td>9</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>Journey Planner</td>
<td>JP</td>
<td>10</td>
<td>9</td>
<td>120</td>
</tr>
<tr>
<td>TSM Engine</td>
<td>TS</td>
<td>10</td>
<td>2</td>
<td>475</td>
</tr>
<tr>
<td>Consumption</td>
<td>CE</td>
<td>10</td>
<td>7</td>
<td>70</td>
</tr>
<tr>
<td>Estimator</td>
<td>E</td>
<td>10</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>IDM/AM</td>
<td>IAM</td>
<td>10</td>
<td>9</td>
<td>90</td>
</tr>
<tr>
<td>Mobile App</td>
<td>MA</td>
<td>10</td>
<td>6</td>
<td>60</td>
</tr>
</tbody>
</table>

Table 1: TSM Application Threat identification and Risk assessment
6.3 Business requirements capture

In identifying the cloud compliance requirements for data governance in the TSM application, the Finnish Personal Data Act (523/1999) was applied. This is because Tampere University of Technology (TUT) who is the data controller is established in Finland. The Act specifies the requirements and guidelines aimed at protecting the rights and privacy of users in the processing of their personal data. The business requirements identified through the application of the Finnish Data Act were duties of data controller and data owner, data storage location & transfer of data and data security.

In summary, this act requires that the collected data must be store within the territory of the EU. In case it is transferred out of EU, the destination must be in within a list of authorized countries. The data controller must inform the users about the location of their data, so data awareness is required. The controller should also provide data privacy protection.

6.4 Cloud security requirements

Identification

In order to identify the cloud security requirements for the TSM application, the SINTEF cloud security requirements catalog was used. The SINTEF cloud security requirements catalog is a checklist with security and privacy requirements for public cloud services (Bernsmed et al., 2015). It is essentially meant for evaluating cloud security requirements. Based on the results of the risk assessment carried out in the threat identification and risk assessment step (6.2) and the business requirements capture step (6.3), a security requirement matrix was generated. See Table 2 in appendix. It specifies the relevant security requirements per component of the TSM application. The security requirements are listed as rows while the TSM application components are listed as columns.

For a given multi-cloud component, a security requirement might or might not be needed. It is needed if it can mitigate the risk of a threat computed in the step two of the methodology or if it can address a business requirement, captured in the step three of the methodology. In case the requirement is not needed the cell value will be null, otherwise it will have a unique ID. For example, in Table 2 the security requirement Encryption is associated with the risk ID DB.S (Database Spoofing). This means, that Encryption is needed to mitigate the spoofing risk within the database component.

6.5 Selection of Controls

According to the Threat analysis performed and to the selection of security requirements, the identification of specific security controls needed, can now be addressed.

As anticipated, the security controls are associated to threat classes and the type of components.

According to the high level collection of security requirement shown before, a set of properties to be respected have been identified for each of the threat categories of the STRIDE methodology and for each of the component. Figure 2, available in appendix, illustrate an example of properties for the Tampering of Data category, associated to the TSM Engine component.

In order to identify the security controls requested to our multi-cloud application, the properties identified above are listed, and the control family which addresses the security issue and the specific controls that must be implemented to grant the correct level of security is also identified.

Table 3, in appendix, summarizes the list of controls that were selected for each of the properties proposed.

It is worth noticing that, at the end of the full process, a full list of security requirements that affect the multi-cloud application architecture (as reported in Table 2) and a list of security controls that must be verified against the final application configuration and the technologies adopted to implement the multi-cloud application are derived (reported in Table 3).

7 CONCLUSIONS

Application security assurance in multi-cloud environments is a challenging topic due to the lack of standards and widely adopted best practices. The proper selection of security controls over multi-cloud application components and the cloud services they use is crucial for an adequate assessment of SLA fulfilment and regulatory compliance. As explained above, this selection depends on the risk profile wanted for the application and the multi-cloud approach adopted.

This paper introduces a methodology for the systematic identification of multi-cloud application threats and risks, as well as the derivation of security controls that can be used to monitor and manage desired security aspects of multi-cloud applications at runtime. The methodology is compatible with SLA-driven continuous security assurance and it
will be supported by the MUSA framework tools which first prototypes will be ready in July 2016.

It is expected that in future publications, the security-aware SLAs created following the methodology explained herein will be presented, together with the MUSA methods and tools to generate them. One of the major challenges in that research is on the indicators and metrics applicable to each security control and their composability to derive actual values of the security controls.

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REFERENCES


APPENDIX

Table 2: Multi-cloud security requirements matrix (Excerpt)

<table>
<thead>
<tr>
<th>Security Requirement</th>
<th>DataStorage</th>
<th>Data Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back-up (S1)</td>
<td>(S1)</td>
<td></td>
</tr>
<tr>
<td>Encryption (S2)</td>
<td>DB.S, DB.T,</td>
<td></td>
</tr>
<tr>
<td>Location (S3)</td>
<td>(S3)</td>
<td></td>
</tr>
<tr>
<td>Isolation (P1)</td>
<td></td>
<td>(P1)</td>
</tr>
<tr>
<td>Monitoring (P2)</td>
<td>(P2)</td>
<td>(P2)</td>
</tr>
<tr>
<td>Location (P3)</td>
<td>(P3)</td>
<td>(P3)</td>
</tr>
</tbody>
</table>

Tampering with data: Use data hashing and signing, use digital signatures, use strong authorization, use tamper-resistant protocols across communication links, secure communication links with protocols that provide message integrity.

Figure 2: Threat category, main countermeasures identification, classes of issues (Excerpt)
Table 3: Threats, Requirements and Countermeasures (Excerpt)

<table>
<thead>
<tr>
<th>Property</th>
<th>CONTROL GROUP</th>
<th>NIST SP800-53 R3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data hashing</td>
<td>Encryption &amp; Key Management</td>
<td>SC-13</td>
</tr>
<tr>
<td>Digital signature</td>
<td>Encryption</td>
<td>SC-8</td>
</tr>
<tr>
<td></td>
<td>Identity &amp; Access Management</td>
<td>AU-9</td>
</tr>
<tr>
<td></td>
<td>Audit Tools Access</td>
<td></td>
</tr>
<tr>
<td>Strong authorization</td>
<td>Identity &amp; Access Management</td>
<td>AC-3</td>
</tr>
<tr>
<td></td>
<td>User Access Authorization</td>
<td>AC-6</td>
</tr>
<tr>
<td></td>
<td>Identity &amp; Access Management</td>
<td>IA-5 (IA-5(1-12))</td>
</tr>
<tr>
<td></td>
<td>User Access Restriction / Authorization</td>
<td></td>
</tr>
<tr>
<td>Message integrity protocols</td>
<td>Encryption &amp; Key Management</td>
<td>SC-8</td>
</tr>
<tr>
<td>protocols</td>
<td>Encryption</td>
<td>SC-16</td>
</tr>
<tr>
<td></td>
<td>Identity &amp; Access Management</td>
<td>AU-9</td>
</tr>
<tr>
<td></td>
<td>Audit Tools Access</td>
<td></td>
</tr>
</tbody>
</table>