A Metric for Evaluating the Privacy Level of a Business Process Logic in a Multi-Cloud Deployment
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Abstract—Some companies are willing to execute their business processes (BP) in the cloud for enjoying its benefits. However, they are also reluctant because of the new security risks that using cloud resources introduces. Security risk includes many dimensions, but this work focuses on preserving the privacy of the logic of a BP deployed in a multi-cloud context by preventing a coalition of malicious clouds to re-construct important information from this logic. More precisely, the paper presents a BP logic privacy metric directly supporting the evaluation of the risk a company has its logic hacked in a particular multi-cloud configuration.

Index terms—BP modelling, BP deployment in the cloud, Security risk, BP logic privacy

II. MOTIVATION, CONTEXT AND APPROACH

A. Motivating example

Figure 1 depicts a selection process of residents for a hospital. The objective of this process is to accept or reject a candidacy. Depending on the resident’s record (medical school performed, scores, internships . . . ) the candidacy can be accepted, refused or, in case of neutral decision, reevaluated. The final decision is taken on the basis of the decision notification combined with aptitude test results.

The hospital is ready to externalize its business process execution to the cloud, however it wants to preserve its strategy for selecting or rejecting a candidacy. In this objective, the company managing the IT services of the hospital decides to obfuscate the BP model by splitting its logic in a collaborations of BP fragments to be assigned to different cloud.

B. BP obfuscation by splitting its logic

Splitting a BP model in a BP fragments collaboration, each BP fragment being assigned to a different cloud, is a basic idea of BP obfuscation [8] as, in consequence, each cloud provider has only a partial view of the BP model.

To support this process, several works [8][5][1] use separation constraints (separate(t_i, t_j)) for requiring a sensitive task t_i and its complementing sensitive task t_j to be assigned to different clouds.

[5] proposes an algorithm for automating the generation of separation constraints which, if applied to our motivating example returns the following separation constraints:

separate(t_1, t_2)
separate(t_2, t_3)
separate(t_3, t_4)
separate(t_4, t_5)
separate(t_5, t_6)
separate(t_6, t_7)
separate(t_7, t_8)
separate(t_8, t_9)

The rest of the paper is organized as follows. The next section explains the basics on which our metric is designed. Section III describes our risk computing metric. Section IV makes an evaluation of the proposed approach and discusses the obtained results. Section V discusses the state of the art and finally section VI concludes and introduces some future work.
...by this splitting, each fragment being assigned to a different cloud, and thus enlightens the context of a BP fragments collaboration, we formalize this risk as the ability for a cloud executing a sensitive task to discover a path between such a sensitive task and its complementing one, following forward the send operation(s) of its fragment (the BP fragment it executes), and/or backward the receive operation(s) of this fragment.

- to collude with clouds on the paths between sensitive complementing tasks

More precisely, the metric used for measuring logic privacy is related to number of clouds on the paths between complementing sensitive tasks weighted with the reputation level of these clouds.

III. METRIC FOR BP LOGIC PRIVACY VIOLATION RISK

In this section we explain how we compute a risk value for a whole collaboration of BP fragments as the sum of the risk for all sensitive tasks to be protected. The risk value for each sensitive task is computed as the sum of the risk for all paths between this task and its complementing one. Such a risk is computed using the general risk formula [3] introduced just below.

A. General definition of a risk

In general, a risk is defined by the likelihood of an incident scenario mapped onto estimated negative impacts. In the IT context, [3] refine this definition as the likelihood a threat, accidentally or intentionally, exploits one or more vulnerabilities (flaws or weaknesses in system security procedures, in design, implementation, or internal controls) of the IT environment with a negative impact (destruction, alteration, theft, etc.).

Thus the security risk assessment on an artifact \( a \) consists usually in evaluating the following formula:

\[
Risk(a) = V(a) \times T(a) \times I(a)
\]
Risk level of a collaboration

The risk level to which is exposed the whole process (the collaboration of its process fragments) represents the sum of the risks to which are exposed all the sensitive tasks it includes, and is computed as follows

\[
\text{Risk(collaboration)} = \sum_{i=1}^{\text{nb}} \text{Risk}(t_i)
\]  

B. Risk level of a collaboration

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\[
\text{Risk(collaboration)} = \sum_{i=1}^{\text{nb}} \text{Risk}(t_i)
\]  

C. Global risk level of a sensitive task (considering all paths)

The risk of a task \(t_i\) is defined as the sum of the risks following all paths to its complementing task \(t_{i'}\).

A path \(p_j(t_i)\) between a sensitive task \(t_i\) and its complementing sensitive task \(t_{i'}\), noted \(p_j(t_i)\) is the set of clouds executing the tasks in the \(j_{th}\) logical path between \(t_i\) and \(t_{i'}\) in the BP logic.
\[ \text{Risk}(t_i) = \sum_{j=1}^{P} \text{Risk}_j(t_i) \] (3)

where

- \( p \): the number of paths from \( t_i \) to its complementing task \( t_i' \);
- \( \text{Risk}_j(t_i) \): risk for the task \( t_i \) when selecting the path \( p_j(t_i) \)

D. Risk for a sensitive task on a particular path \( p_j \)

Accordingly to definition 1, the risk for a task \( t_i \) on path \( p_j(t_i) \) is defined as:

\[ \text{Risk}_j(t_i) = \text{Vulnerability}(t_i) \times \text{Threat}_j(t_i) \times \text{Impact}_j(t_i) \] (4)

where:

- \( \text{Vulnerability}(t_i) \): the vulnerability of \( t_i \) depends on the cloud executing the task, or how it is ready to collude with other clouds. This value is common to all paths.
- \( \text{Threat}_j(t_i) \): the threat on a task \( t_i \) or how the clouds on the path \( p_j(t_i) \) are ready to collude
- \( \text{Impact}_j(t_i) \): the impact of a collusion of the clouds on the path \( p_j(t_i) \)

1) Vulnerability of a task: As introduced above, the vulnerability of a BP fragment comes from the cloud executing it, or how it is ready to collude with other clouds. In practice, we directly relate the vulnerability of a task to the level of reputation of the cloud deploying it, or the more a cloud has a good reputation, the less the task will be exposed to threats. Formally, the vulnerability of a task \( t_i \) is a normalized value belonging to the interval \([0, 1]\) defined as follows:

\[ \text{Vulnerability}(t_i) = 1 - \text{rep}(c) \] (5)

where:

- \( t_i \): the considered sensitive task
- \( c \): the cloud deploying \( (t_i) \)
- \( \text{rep}(c) \): the reputation of the cloud which execute \( (t_i) \)

Measuring the reputation of a cloud is out of the scope of this paper. Many approaches have been proposed for dynamically measuring such a reputation [9]. Our only hypothesis is that reputation can be normalized in \([0, 1]\), 0 the less reputed, 1 the best.

2) Threat of a task \( t_i \) relatively to path \( p_j(t_i) \): We consider that the threat on a sensitive task relatively to a path is related to:

- the sensitivity\(^2\): the more a task is sensitive, and the more malicious clouds will be motivated to attack it,
- the reputation of clouds: the better reputation a cloud has, and the less it is ready to collude,
- the number of clouds: the more clouds in the path and the more difficult it is for them to collude; we consider that this difficulty evolve exponentially.

\(^2\)the notion of sensitivity of a task is introduced in [10]; it is a designer defined value assigned to a task taken in \([0, 1]\): 0 for the less sensitive, 1 for the more sensitive.

\[ \text{Threat}_j(t_i) = \frac{1}{e^{ \text{card}(p_j(t_i)) \sum_{j=1}^{\text{card}(p_j(t_i))} \text{rep}(c_j) }} \] (6)

where

- \( s_t \): the sensitivity of the task \( t \) \( (\in [0, 1]) \)
- \( \text{card}(p_j(t_i)) \): the number of clouds in \( p_j(t_i) \)
- \( \text{rep}(c_j) \): the reputation of cloud \( j \)

3) Impact of a threat on a task: As previously suggested, the impact of threats can be opportunely correlated to the number of clouds implied in an attack, i.e. the more clouds in the coalition, the more important is the impact as each cloud belonging to the malicious coalition can take advantage of the flaw. Thus, we choose to measure the impact of a threat as the rate (percentage) of clouds implied in the attack. Equation 7 gives the impact of a threat for a task \( t_i \) relatively to a path \( p_j \):

\[ \text{Impact}_j(t_i) = \frac{\text{card}(p_j(t_i))}{\text{cardSys}} \] (7)

where

- \( \text{card}(p_j(t_i)) \): the number of clouds in \( p_j(t_i) \)
- \( \text{cardSys} \): the cardinality of the system, i.e. the number of clouds involved in the BP collaboration.

IV. APPLICATION AND EXPERIMENTATIONS

To illustrate the utility and the applicability of our metric, we apply it in a first time to our motivating example (section IV-A) to compute the different risk levels to which is exposed a sensitive task on different paths. In a second time, we simulate its behavior in different execution settings (section IV-B).
A. Example: the case of the sensitive task CAR and its complementing one DN

To illustrate the risk model developed above, we come back to our motivating example and we focus on the risk that malicious clouds can link the sensitive task CAR to its complementing one DN.

Figure 4 depicts all existing paths linking the tasks CAR and DN. The top part of the figure depicts the paths which can be discovered using the receive operation and the bottom part the ones which can be discovered using the send operation. To each path is associated its length i.e. the number of clouds it includes. It must be noted that the task CAR is deployed on subprocess 1 (SP1) while DN is deployed on subprocess 14 (SP14).

a) Step one: In the first step, we determine the different paths linking tasks CAR and DN. For example, starting from SP1 and following the send27 operation, we find the path of length 4 composed of subprocesses (SP1 – SP5 – SP10 – SP14) (highlighted in bold in figure 3 and shown in figure 4, bottom part) leading from CAR to DN.

b) Step two: After selecting the set of paths, we calculate the risk to which is exposed the task CAR on each path by computing the vulnerability, the threat, and the impact.

For example, applying our equations 5, 6 and 7 to the path (SP1 – SP5 – SP10 – SP14) returns respectively the following results for CAR about its vulnerability, its threat and their impact, while using the clouds’ reputation depicted on table I:

<table>
<thead>
<tr>
<th>Cloud</th>
<th>Reputation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP0</td>
<td>0.8</td>
</tr>
<tr>
<td>SP1</td>
<td>0.5</td>
</tr>
<tr>
<td>SP2</td>
<td>0.4</td>
</tr>
<tr>
<td>SP3</td>
<td>0.6</td>
</tr>
<tr>
<td>SP4</td>
<td>0.3</td>
</tr>
<tr>
<td>SP5</td>
<td>0.2</td>
</tr>
<tr>
<td>SP6</td>
<td>0.1</td>
</tr>
<tr>
<td>SP7</td>
<td>0.4</td>
</tr>
<tr>
<td>SP8</td>
<td>0.2</td>
</tr>
</tbody>
</table>

After computing the risk to which is exposed CAR on each path, we compute the global risk to which it is exposed using equation 3.

c) Third step: After applying the same method as applied to the task CAR for each sensitive task of the process for global risk computation, we compute the risk of the whole collaboration using equation 2.

$$\text{Risk}(\text{Collaboration}) = \sum_{i=1}^{n} \text{Risk}(t_i), n \in \text{SetOfSensitiveTasks}$$

B. Experimentation

To observe the behavior of our risk metric, we have evaluated the risk of deploying a BP in the cloud with regards to three deployment approaches:

1) an aleatory distribution of tasks,
2) a distribution respecting the principle of assigning complementing sensitive tasks in different clouds (as introduced in [5] and summarized in section II-B,
3) a distribution as the previous one but extended with fake fragments as introduced in [1].

1) Experimental settings: All algorithms were coded in java language. All experiments were performed on an intel (R) Core(TM) i3- 2310M 2.10 GHz running Windows Seven.

We used different BP with a variable number of tasks. We generate until 1000 instances of collaborations for each of these BP and for each of the three ways of distribution.

As we were not able to find real data information (providers do not reveal the level of reputation of their cloud servers), we generate randomly a set of cloud reputations (table I is an example).

2) Experimental Results: Figures 5 depicts our experimental results in terms of risk level (figure a) and number of clouds (figure b), depending on the number of tasks in processes. As intended, they confirm:

- that configurations separating complementing sensitive fragments are less risky that aleatory defined configurations,
- the fake mechanism coupled to the previous algorithm minimizes even more the risk until obtaining very small values,
- the number of clouds is not correlated to the number of activities, but to the number of sensitive tasks (this explain why the process with 10 activities in figure 5-b needs more clouds than the process with 14 activities.

These results confirm our assumptions i.e. separating sensitive complementing fragments on different clouds minimizes the likelihood and the risk of a coalition. Moreover, the mechanism of fake fragments increases the length and the number of paths separating sensitive fragments, making longer an eventual collusion and therefore less probable.

<table>
<thead>
<tr>
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<tr>
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</tr>
<tr>
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<td>0.7</td>
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<tr>
<td>SP4</td>
<td>0.4</td>
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<tr>
<td>SP5</td>
<td>0.8</td>
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<tr>
<td>SP6</td>
<td>0.5</td>
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<tr>
<td>SP7</td>
<td>0.3</td>
</tr>
<tr>
<td>SP8</td>
<td>0.3</td>
</tr>
</tbody>
</table>

3The risk level is normalized to scale the range in [0, 1] using the following widespread formula $x\prime = \frac{x - \min}{\max - \min}$ ($x\prime$ and $x$ are respectively the normalized and original values while min and max are respectively the minimum and the maximum risk values computed)
The work described in this paper is related to Business Process Outsourcing (BPO) in a multi-cloud environment. Even if many researches have already been done in the context of BPO [15][2], only few of them are concerned by the cloud computing context.

Directly related to our field, Rekik and al.[13] proposed a framework named Business Process Outsourcing (BPO2C) covering the outsourcing process life-cycle to identify the implied business process in the outsourcing decision. However, this work did not consider the risk of know-how disclosure by neither a single cloud provider nor a collusion of several clouds.

The proposed approach of this paper comes in the continuation of our previous works. In [6] we yet defined a security risk metric but based on data given by cloud providers, while in this current work the risk value is based on our proper obfuscation model i.e. in other words based on data from the cloud client himself.

Several other researches are directly concerned with the security risk of a BP but in traditional information systems settings[14][7][11][4] and as such do not consider the deployment of a BP in a multi-cloud context, and less the conspiracy of resource providers.

VI. CONCLUSION AND FUTURE WORK

This paper has introduced a metric for risk evaluation during a BP deployment in a multi-cloud context. Its originality is to be based on client-side data and not data given by cloud providers, what is a better guarantee for BP owners.

Such a metric is important for cloud clients who need to compare different deployment solutions, as at the one hand security cannot be completely ensured, and on the other hand the security is a parameter to balance with other quality of services (QoS) parameters.

Our future work concerns the development of a larger security risk metric based on our previous work in [6] and this current work, while confronting the security dimension to other QoS parameters.

V. STATE OF THE ART

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