

Context Description and Next Activities

The figure 1 illustrates our data integration scenario. Cloud providers (for instance, Cloud Provider A, Cloud Provider B and Cloud Provider C) offer cloud resources to data providers (for instance, Data provider 1, Data provider 2, Data provider 3 and Data provider 4) willing to deploy their services. The cloud provider and the data service establish a contract specifying what guarantees in terms of infrastructure resources (for instance, storage limit, memory limit, processing capacity) the data service can expect from the cloud. This contract is called *Cloud SLA* (SLA_C).

Data services can deploy services in the clouds they have subscriptions respecting what is agreed in the SLA_C . Each service deployed by the data service in the cloud export a different SLA (called *Service SLA* - SLA_S) which specifies what service customers can expect in terms of data quality guarantees (for instance, provenance, freshness, data type, degree of rawness) from its service. The data provider defines the SLA_S for the services deployed on a cloud according to what it is defined in the SLA_C . For instance, considering that a *data provider* have agreed with a *cloud provider* to have limit of 10 gigabytes of free data transferred per day, the *data provider* could define on his SLA_S that he can perform 300 requests per day, and each request costs 0.1\$. In other words, the SLA_S guarantees are derived from the SLA_C . Moreover, a *data provider* can deploy the same service in different clouds in which he has established contracts (for instance, the *Data provider* 1 deployed the service S1 in the clouds A and B) and for each different *Cloud provider* a different SLA_S is defined for the same service.

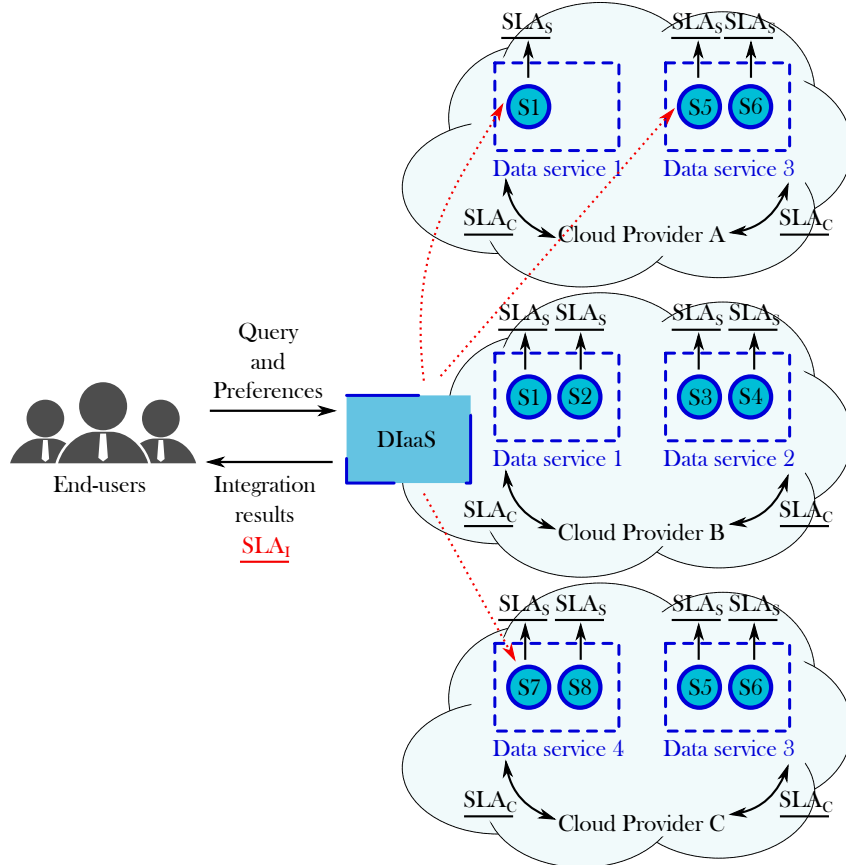


Figure 1: Data integration context overview

The end-user willing to integrate data interacts with our *Data Integration-as-a-Service* (*DIaaS*). The *DIaaS* is responsible to select and match the services that can produce the result expected by the user according to his preferences, where he is consuming the data, and the different SLAs associated to the services and to the cloud providers. Once the composition is created and executed, the integration results are delivered to the user and an *integration SLA* (SLA_I) is established. This SLA is responsible to include information collected during the integration process which can be reused in a further integration request.

1 Basic concepts

Definition 1 (Abstract service). An *abstract service* describes the small piece of function performed by a service deployed by a *data provider*. For instance, retrieve weather information, book a hotel, retrieve infected patients, among others. The *abstract service* is defined as follows: $A(\bar{I}; \bar{O})$ where A is the name which identifies the *abstract service*. \bar{I} and \bar{O} are a set of comma-separated input and output parameters, respectively.

Definition 2 (Query). An user query Q is defined as a sequence of *abstract services* followed by a set of *user requirements* in accordance with the grammar:

$$Q(\bar{I}_h; \bar{O}_h) := A_1(\bar{I}_{1l}; \bar{O}_{1l}), A_2(\bar{I}_{2l}; \bar{O}_{2l}), \dots, A_n(\bar{I}_{nl}; \bar{O}_{nl}), R_1, R_2, \dots, R_m$$

The query is defined in terms of *abstract services* (A_1, A_2, \dots, A_n) including a set of *user requirements* (R_1, R_2, \dots, R_m) . The left-hand of the definition is called the *head*; and the right-hand is the *body*. A query Q includes a set of input \bar{I} and output \bar{O} variables, respectively. Variables in the *head* are identified by \bar{I}_h and \bar{O}_h , and called *head* variables. They appear in the *head* and in the *body* definition. Variables appearing only in the *body* are identified by \bar{I}_l and \bar{O}_l , and are called *local* variables. *Head* variables can be accessed and shared among different services. On the other hand, *local* variables can be used only by the service which define them.

Definition 3 (User requirement). An user requirement r is in the form $x \otimes c$, where x is an identifier; c is a constant; and $\otimes \in \{\geq, \leq, =, \neq, <, >\}$. The user requirement r could concern (i) the entire query, in this case noted as r_Q ; or (ii) a single service, noted as r_S . For instance, the *total response time* is obtained by adding the *response time* of each service involved in the composition.

Definition 4 (Requirement domain). A *requirement domain* is a set of possible values which can be assumed by an user requirement r , represented by $Dom(r)$. For instance, a *requirement domain* “*response time*” includes the possible values associated to the *response time* user requirement. Each user requirement r_i has its own *requirement domain* D_i .

Definition 5 (User requirement evaluation). The evaluation of an user requirement r , indicated by $eval(r)$, returns a set of values $\{v_1, \dots, v_i\}$ that can be assigned to r such that $\{v_1, \dots, v_i\} \subset Dom(r)$.

Definition 6 (Comparable requirements). Given two user requirements r_1 and r_2 , both can be comparable, denoted by $r_1 \perp r_2$, if and only if: $Dom(r_1) = Dom(r_2)$.

Definition 7 (User requirements equivalence). A set of user requirements R_1 is equivalent to a set of user requirements R_2 , represented by $R_1 \equiv R_2$, if and only if: $\forall r_i \in R_1, \exists r_j \in R_2 \mid eval(r_i) = eval(r_j)$ and $|R_1| = |R_2|$.

Definition 8 (User requirements more restrict). Given a set of user requirements R_1 and R_2 , R_1 is more restrict than R_2 , represented by $R_1 \triangleright R_2$, if and only if:

Case 1: $\forall r_i \in R_1, \exists r_j \in R_2, \nexists r_k \in R_2 \mid eval(r_i) \subset eval(r_j)$ and $eval(r_k) \subset eval(r_i)$ and $|R_1| = |R_2|$.

Case 2: $\forall r_i \in R_1, \exists r_j \in R_1, \exists r_k \in R_2, \nexists r_l \in R_2 \mid \neg(r_j \perp r_k) \text{ and } eval(r_l) \subset eval(r_i)$.

Definition 10 (Part of the user requirements more restrict and part less restrict). Given a set of user requirements R_1 and R_2 , part of the user requirements R_1 can be more restrict and part less restrict than the user requirements R_2 , represented by $R_1 \diamond R_2$, if and only if:

$$\forall r_i \in R_1, \exists r_j \in R_2 \mid (eval(r_i) \subset eval(r_j) \text{ or } eval(r_i) \supset eval(r_j)) \text{ and } |R_1| = |R_2|.$$

Definition 11 (User requirements different). Given a set of user requirements R_1 and R_2 , R_1 is different of R_2 , represented by $R_1 \neq R_2$, if and only if:

$$\forall r_i \in R_1, \nexists r_j \in R_2 \mid eval(r_i) \subset eval(r_j) \text{ or } eval(r_i) \supset eval(r_j).$$

2 Query Variations

For all the cases described bellow, we assume that there exists a previous processed integration request including (i) a query Q_p ; and (ii) a set of user requirements R_p specified over it.

2.1 Equivalent query and equivalent user requirements

Given a user request defining a query Q_n and a set of requirements R_n , the case in which the queries and the requirements are equivalent occurs if and only if: $Q_n \equiv Q_p$ and $R_n \equiv R_p$.

Solution: This is the best case. The previous composition generated to the integration could be re-executed if all involved concrete services could be enforced. Thus, a new integration SLA would be produced and stored to the new request.

2.2 Equivalent query and more restrict user requirements

Given a user request defining a query Q_n and a set of requirements R_n , the case in which the queries are equivalent and the requirements for the new request are more restrict occurs if and only if: $Q_n \equiv Q_p$ and $R_n \triangleright R_p$.

Solution: In this case, the previous composition generated to the integration could be re-executed if all involved concrete services could be enforced to the new request according to the new requirements. Otherwise, the concrete services that do not satisfy the requirements are re-allocated by the ones which satisfy. Once a new composition that is in accordance with the requirements is produced, a new integration SLA is produced and stored to the new request.

2.3 Equivalent *query* and less restrict *user requirements*

Given a user request defining a *query* Q_n and a set of *requirements* R_n , the case in which the *queries* are equivalent and the *requirements* for the new request are less restrict occurs if and only if: $Q_n \equiv Q_p$ and $R_p \triangleright R_n$.

Solution: In this case, the previous composition generated to the integration could be re-executed if all involved *concrete services* could be enforced to the new request considering the their available cloud resources. Otherwise, the *concrete services* out of resources are re-allocated by the ones which have available resources and satisfy the *user requirements*. Once a new composition that is in accordance with the *requirements* is produced, a new *integration SLA* is produced and stored to the new request.

2.4 *Query subset* and equivalent *user requirements*

Given a user request defining a *query* Q_n and a set of *requirements* R_n , the case in which the the incoming *query* is a subset of the previous *query* and the *requirements* are equivalent occurs if and only if: $Q_n \subset Q_p$ and $R_n \equiv R_p$.

Solution: In this case, the previous composition generated to the previous integration will be partially reused. The subset of the composition could be re-executed if all involved *concrete services* could be enforced considering that they have available resources. Otherwise, *services* out of resources are re-allocated with the ones that satisfy the *user requirement* and have available resources. Thus, the new composition is executed and a new *integration SLA* is produced and stored to the new request.

2.5 *Query subset* and more restrict *user requirements*

Given a user request defining a *query* Q_n and a set of *requirements* R_n , the case in which the the incoming *query* is a subset of the previous *query* and the *requirements* for the new request are more restrict occurs if and only if: $Q_n \subset Q_p$ and $R_n \triangleright R_p$.

Solution: In this case, the previous composition generated to the previous integration will be partially reused. The subset of the previous composition which is interesting to the new request could be re-executed if all involved *concrete services* could be enforced considering that they have available resources and that the *user requirements* are being satisfied. Otherwise, *services* out of resources or which do not satisfy the *requirements* are re-allocated with the ones that satisfy the *user requirement* and have available resources. Thus, the new composition is executed and a new *integration SLA* is produced and stored to the new request.

2.6 *Query subset* and less restrict *user requirements*

Given a user request defining a *query* Q_n and a set of *requirements* R_n , the case in which the the incoming *query* is a subset of the previous *query* and the *requirements* for the new request are less restrict occurs if and only if: $Q_n \subset Q_p$ and $R_p \triangleright R_n$.

Solution: In this case, the previous composition generated to the previous integration will be partially reused. The subset of the previous composition which is interesting to the new request could be re-executed if all involved *concrete services* could be enforced

considering that they have available resources. Otherwise, *services* out of resources are re-allocated with the ones that satisfy the *user requirement* and have available resources. Thus, the new composition is executed and a new *integration SLA* is produced and stored to the new request.

2.7 Query superset and equivalent *user requirements*

Given a user request defining a *query* Q_n and a set of *requirements* R_n , the case in which the the incoming *query* is a superset of the previous *query* and the *requirements* are equivalent occurs if and only if: $Q_p \subset Q_n$ and $R_n \equiv R_p$.

Solution: In this case, the composition generated to the previous integration will be reused if all involved *concrete services* could be enforced considering that they have available resources. The previous composition will be extended to include the *services* remaining to achieve the user needs. Once the composition is produced meeting the *requirements*, it is executed. Otherwise, *services* out of resources are re-allocated with the ones that satisfy the *user requirement* and have available resources. The composition is now extended to include the *services* remaining to achieve the user needs. Once the composition is produced meeting the *requirements*, it is executed. Thus, the new composition is executed and a new *integration SLA* is produced and stored to the new request.

2.8 Query subset and more restrict *user requirements*

Given a user request defining a *query* Q_n and a set of *requirements* R_n , the case in which the the incoming *query* is a superset of the previous *query* and the *requirements* for the new request are more restrict occurs if and only if: $Q_p \subset Q_n$ and $R_n \triangleright R_p$.

Solution: In this case, the composition generated to the previous integration will be reused if all involved *concrete services* could be enforced considering that they have available resources and the *user requirements* are met. The composition will be extended to include the *services* remaining to achieve the user needs. Once the composition is produced meeting the *requirements*, it is executed. Otherwise, *services* out of resources or violating the *requirements* are re-allocated with the ones that satisfy the *user requirement* and have available resources. The composition is now extended to include the *services* remaining to achieve the user needs. Once the composition is produced meeting the *requirements*, it is executed. Thus, the new composition is executed and a new *integration SLA* is produced and stored to the new request.

2.9 Query subset and less restrict *user requirements*

Given a user request defining a *query* Q_n and a set of *requirements* R_n , the case in which the the incoming *query* is a superset of the previous *query* and the *requirements* for the new request are more restrict occurs if and only if: $Q_p \subset Q_n$ and $R_p \triangleright R_n$.

Solution: In this case, the composition generated to the previous integration will be reused if all involved *concrete services* could be enforced considering that they have available resources. The composition will be extended to include the *services* remaining to achieve the user needs. Once the composition is produced meeting the *requirements*, it is executed. Otherwise, *services* out of resources are re-allocated with the ones that satisfy

the *user requirement* and have available resources. The composition is now extended to include the *services* remaining to achieve the user needs. Once the composition is produced meeting the *requirements*, it is executed. Thus, the new composition is executed and a new *integration SLA* is produced and stored to the new request.

List of query variations

| Query | Requirements |
|---|---|
| The incoming query is the same as a previous query | Same requirements |
| | Requirements more restrict |
| | Requirements less restrict |
| | Part of the requirements more restrict and part of the requirements less restrict |
| | Part of the requirements more restrict and part of the requirements different |
| | Part of the requirements less restrict and part of the requirements different |
| | Requirements completely different |
| The incoming query is a subset of a previous query | Same requirements |
| | Requirements more restrict |
| | Requirements less restrict |
| | Part of the requirements more restrict and part of the requirements less restrict |
| | Part of the requirements more restrict and part of the requirements different |
| | Part of the requirements less restrict and part of the requirements different |
| | Requirements completely different |
| The previous query is a subset of the incoming query | Same requirements |
| | Requirements more restrict |
| | Requirements less restrict |
| | Part of the requirements more restrict and part of the requirements less restrict |
| | Part of the requirements more restrict and part of the requirements different |
| | Part of the requirements less restrict and part of the requirements different |
| | Requirements completely different |
| Different queries but the incoming query has some abstract services in common with the previous query | Same requirements |
| | Requirements more restrict |
| | Requirements less restrict |
| | Part of the requirements more restrict and part of the requirements less restrict |
| | Part of the requirements more restrict and part of the requirements different |
| | Part of the requirements less restrict and part of the requirements different |
| | Requirements completely different |
| Different queries | Same requirements |
| | Requirements more restrict |
| | Requirements less restrict |
| | Part of the requirements more restrict and part of the requirements less restrict |

| Query | Requirements |
|-------|---|
| | Part of the requirements more restrict and part of the requirements different |
| | Part of the requirements less restrict and part of the requirements different |
| | Requirements completely different |

Table 1: List of possible query variations

Cloud SLA (Figure 2)

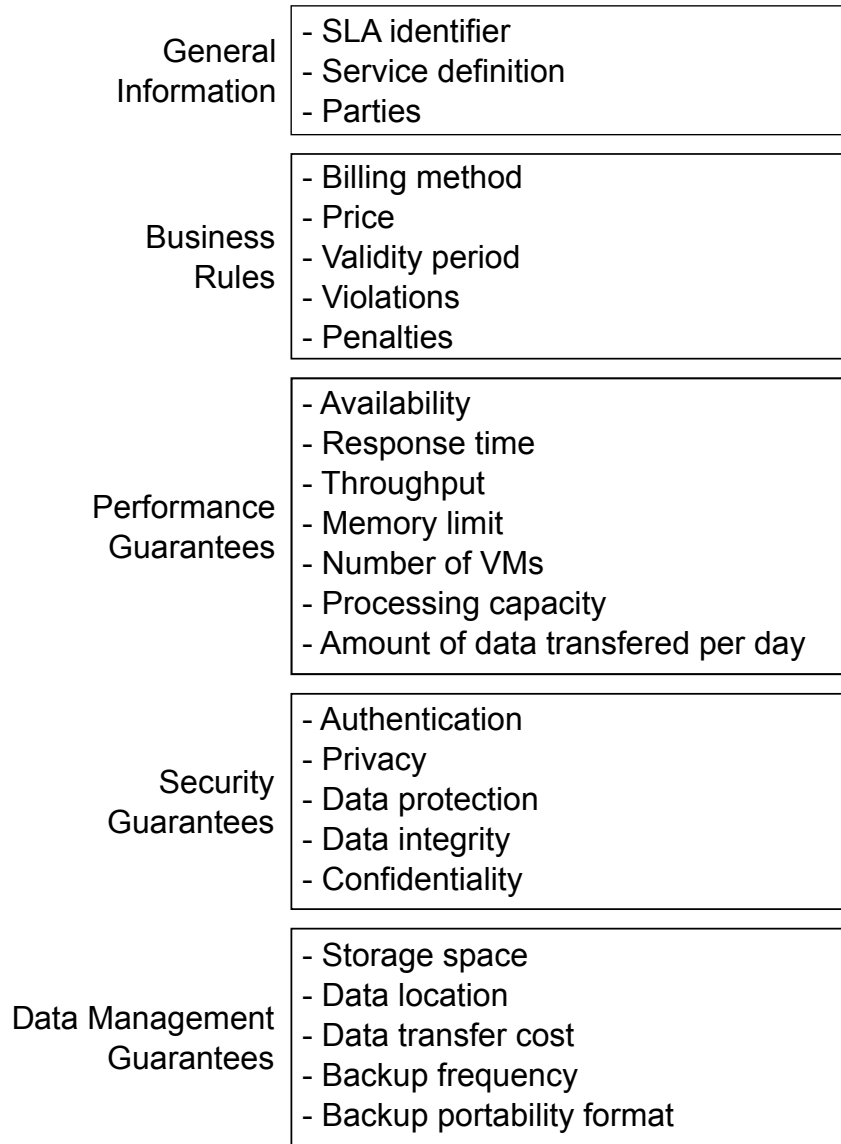


Figure 2: Cloud SLA schema

Service SLA (Figure 3)

| | |
|-------------------------|--|
| General Information | <ul style="list-style-type: none"> - SLA identifier - Service definition - Parent SLA identifier |
| Business Rules | <ul style="list-style-type: none"> - Validity period - Price per call - Number of request per day |
| Performance Guarantees | <ul style="list-style-type: none"> - Availability - Response time |
| Security Guarantees | <ul style="list-style-type: none"> - Authentication - Privacy - Confidentiality |
| Data Quality Guarantees | <ul style="list-style-type: none"> - Data type - Degree of rawness - Veracity - Production rate - Production time - Provenance - Freshness - Trust |

Figure 3: Service SLA schema

Integration SLA

By considering the list of query variations, the following clauses are interesting to be part of the *integration SLA* in order to optimize a further integration request.

1. *The complete query definition.* The query is necessary to identify similarities with a further integration request.
2. *The list of user preferences.* The *user preferences* are necessary to identify similarities with a further integration request.
3. *Integration total cost.* The integration final cost could be a *user preferences* being used a filtering measure.
4. *Integration time.* The necessary time to perform the integration process. This could be a filtering measure considering the *user preferences*.
5. *Used data services.* The *data services* that were used in a previous integration process.
6. *User data consumption environment.* The environment that the user is using to consume the data.
7. *Amount of data transferred.* The amount of data that were transferred and delivered to the user.

8. *Consumption time*. The time necessary to deliver the results to the user considering his consumption environment.

The following information seems to be interest for the integration process. However, it is not an information to be included in the *integration SLA* once it is something general for every integration request. I believe it should be included in a file apart.

Abstract services description (I do not know if it is the best name for it): it is a file that associates an *abstract service* to *data services* that can answer to it including performance information of the *data service*.

This file should include the information regarding the *data services* that can cover an *abstract service*. In the case when no reusable integration exists, this file would avoid the effort of searching for *data services* that can cover an *abstract service* when a new integration request arrives. Even in the case when a reusable integration exists, it could help while identifying and substituting *data services* that are not good in performance or that are not interest considering the current *user preferences*, for instance. Moreover, during the integration process information concerning the processing time of each involved *data service* is collected and included in this file. This information could be interest while choosing a *data services* for a further integration process.