



slalom

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SLA specification and reference model - b

D3.3

Dissemination level: Public

Work Package	WP3, Technical Track
Due Date:	M12 (31/12/2015)
Submission Date:	05/01/2015
Version:	1.0
Status	Final for submission
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The SLALOM Project is co-funded by the European Commission through the H2020 Programme under Grant Agreement 644720

CONTENTS

1	INTRODUCTION	2
2	SLA SPECIFICATION	2
2.1	MAIN SLA BUILDING BLOCKS	3
2.2	SLA COMPONENTS.....	3
2.2.1	<i>Components used in all building blocks</i>	<i>3</i>
2.2.2	<i>SLALOM proposed amendments</i>	<i>4</i>
2.3	SLALOM SLA SPECIFICATION / REFERENCE MODEL.....	4
3	SLA METRIC DEFINITION: UNIFIED FUNCTION.....	5
3.1	DEFINITION OF ABSTRACT METRIC.....	5
3.2	SAMPLE DEFINITION.....	6
3.3	BOUNDARY PERIOD AND ERROR DEFINITIONS	7
3.4	ABSTRACT METRIC DEFINITION	8
4	UNIFIED FUNCTION: SLA EXAMPLES	9
4.1	MICROSOFT AZURE STORAGE SERVICES	9
4.2	AMAZON EC2 IAAS SERVICES	10
4.3	GOOGLE APPENGINE DATASTORE SERVICES	11
4.4	ADDITIONAL EXAMPLES	11
5	ALIGNMENT WITH ISO: BASELINE MODEL AND MACHINE UNDERSTANDABLE EXAMPLES.....	14
5.1	JSON IMPLEMENTATION INSTANCE – EXTENDED SIMPLIFIED MODEL FOR AWS EC2 (IAAS)	14
5.2	JSON IMPLEMENTATION INSTANCE – EXTENDED SIMPLIFIED MODEL FOR MICROSOFT AZURE SLA (STORAGE SERVICES)	16
5.3	JSON IMPLEMENTATION INSTANCE – EXTENDED SIMPLIFIED MODEL FOR GAE DATASTORE (PAAS)	18
6	CONCLUSIONS	20
7	REFERENCES	21
8	GLOSSARY OF ACRONYMS	22

Tables

<i>Table 1: Microsoft Azure Storage Services Example</i>	<i>9</i>
<i>Table 2: Amazon EC2 Example</i>	<i>10</i>
<i>Table 3: Google AppEngine Datastore Example</i>	<i>11</i>
<i>Table 4: Example for Availability for Storage Service</i>	<i>11</i>
<i>Table 5: Example for Elasticity for Computational Service</i>	<i>12</i>
<i>Table 6: Example for Response Time for Software S.....</i>	<i>12</i>

1 Introduction

The current document is the second one in the series of three deliverables of the SLALOM project that aims at proposing a specification for cloud Service Level Agreements (SLAs). The proposed SLA specification refers to the core SLA document that incorporates metrics (as specific objectives or quality attributes), parameters, rules as well as potential dependencies between rules. A JSON schema of the proposed SLA specification is also included in the document (aiming to provide a machine-readable format of the SLALOM proposition) along with practical examples of the proposed approach.

Comparing to the previous (initial) report, this document highlights and provides a concrete SLA specification proposition addressing the following:

- *SLA specification*: Following the analysis and assessment (through concrete SLA examples) of the structure of an SLA that was performed and presented in the previous report, this report provides the proposed SLA specification in terms of “blocks” of information and the corresponding fields. The work was based on the evolving ISO 19086-2 standard in terms of blocks and definitions for different metrics, parameters and rules. SLALOM proposes the adoption of these blocks, while it also proposes changes with respect to naming of specific elements as well as the inclusion of additional blocks and components in the SLA specification.
- *SLA metric definition*: Development of a formula / function that allows any provider to specify any metric included in an SLA (e.g. availability, response time, elasticity, etc.). The formula has been applied to commercial SLAs (e.g. Amazon, Google, Microsoft) to demonstrate its applicability in terms of providers and different SLA metrics. Furthermore, the proposed formula / function and the corresponding complete SLA has been compiled into a machine-readable structural representation (i.e. JSON format) and a set of examples using this representation have also been developed.

The report is structured as follows: Section 2 provides the SLALOM proposed SLA specification, while Section 3 focuses on the SLA metric definition function and Section 4 presents concrete examples that showcase the applicability of the proposed function in different cases (both in terms of services and in terms of providers). Alignment with ISO and concrete examples through JSON representations are discussed in Section 5. Conclusions are drawn in section 6.

2 SLA Specification

This chapter proposes the SLALOM proposed specification / reference model building on top of the analysis performed with respect to standardization approaches and working groups outcomes, current SLAs offered by commercial cloud providers, expressed views by cloud providers and adopters, and research outcomes. This analysis was documented in the previous version of this report [1]. With respect to the ISO SLA working group outcomes, the SLALOM SLA specification in summary:

- Follows ISO 3534-2 [2] in terms of the expression of metrics in different scales (such as interval, ratio, nominal or ordinal).

- Follows ISO 19086-2 [3] in terms of the core blocks (i.e. metric definition, parameters definition, rule definition) and the corresponding elements (e.g. ID, name, unit, scale, etc.) of the SLA.
- Suggests changes to ISO 19086-2 for the naming of specific elements (e.g. `referenceId` is used both for `metricId` for `parameterId` and for `ruleId`, while SLALOM proposes the use of different identifiers).
- Suggests changes to ISO 19086-2 in order to include additional elements / components and blocks such as the dependency of a metric with other metrics (e.g. availability of storage service and dependency to latency or response time and dependency to bandwidth) and the importance of a metric comparing to other metrics included in an SLA.

2.1 Main SLA Building Blocks

Following the ISO 19086-2 SLA specification and the proposed SLA addition regarding the dependency block, the proposed building blocks of the SLALOM SLA specification / reference model are the following:

- *Metric*: The metric block corresponds to the service metric / objective (e.g. availability). Each metric is defined through standardized metric definitions, including the basic information that is necessary to understand the measurement of a property to be observed.
- *Parameter*: The parameter block links the metric with a set of parameters that need to be accompanied with the metrics (expressing in detail each metric). Parameters include how the metric has to be expressed (e.g. float, integer), what the customer should expect to observe from the specific metric of the SLA, and how different aspects quantify the corresponding metrics.
- *Rule*: The rule block refers to metric “constraints” (e.g. number of concurrent connections for a number of users metric), as elements that are used to further constrain some parts of each metric and indicate possible methods for measurement. Thus, for every metric there should be described its proposed generalized rules, including all the potential cases through, such as if/while statements, exponential increases in values, etc.
- *Dependency*: The dependency block is introduced by SLALOM and aims at capturing the dependencies between expressed metrics (e.g. response time and bandwidth).

2.2 SLA Components

For each one of the building blocks defined in the previous section, the corresponding elements / components are presented in this section.

2.2.1 Components used in all building blocks

There are specific components used for all building blocks, which refer to the following:

- *Identifier*: A unique identifier used for each metric, parameter, rule and dependency.
- *Name*: The name of the corresponding element in each block (e.g. name of a metric or name of a parameter, etc.).

- *Definition / Expression*: The definition (i.e. value) for each component / element. The definition can also be provided through an expression.
- *Unit*: The unit for the specific element (e.g. seconds, bytes, etc.).
- *Notes*: A component allowing the provision of notes for the specific element.

2.2.2 SLALOM proposed amendments

Taking into consideration the ISO 19086-2 SLA specification, SLALOM specification proposed the following changes:

- Addition of the *gradeOfImportance* component in the metric definition block, to define the metrics importance within an SLA if more than one metrics exist.
- Addition of the *consequenceOfViolation* component for the rule definition block, to define the potential consequence of violation on the service provisioning if the specific metric is violated.
- Use of *unique name for each identifier* to ensure their “uniqueness” instead of Id for all cases, thus SLALOM proposes to use metricId, parameterId, ruleId, and dependencyId.
- Removal of the *definition* component, as it is considered to be redundant taking into consideration the existence of the name and the note components of an SLA.

2.3 SLALOM SLA Specification / Reference Model

Based on the presented main building blocks (Section 2.1), the core components in each block (Section 2.2.1) and SLALOM proposed changes (Section 2.2.2) the proposed SLA Specification / Reference model is the following:

Metric	
metricId	A unique identifier for the metric
name	The name of the metric
unit	The unit that will be used for expressing the metric (e.g. seconds, bytes)
scale	Information on how the measurement value can be interpreted and what sort of operations can be performed on it (e.g. nominal, ordinal, interval, ratio)
gradeOfImportance	The grade of importance for the metric (values are integers in ascending order)
note	Formal and/or additional information related to the metric
Parameter	
parameterId	A unique identifier for the parameter
name	The name of the parameter
type	The type of the parameter definition, as for the way that it should be interpreted (e.g. integer, decimal, string, boolean, byte)

note	Formal and/or additional information related to the parameter
Rule	
ruleId	A unique identifier for the rule
name	The name of the rule
ruleExpression	The expression / function under which the specific metric of the SLA must obey
consequenceOfViolation	The consequence of violation of the rule / expression
note	Formal and/or additional information related to the rule
Dependency	
dependencyId	A unique identifier for the dependency
name	The name of the dependency
dependentMetricId	The unique identifier of the metric that the current metric has dependency with (in case of many dependencies, they should be split with a semicolon (;))
dependencyExpression	The expression under which the metric depends on another metric
note	Formal and/or additional information related to the dependency

3 SLA Metric Definition: Unified function

This chapter provides an abstract formal definition of a “metric” so as to provide the ground for a generic, yet uniform, definition of metrics. This function will be placed in the metric block of the SLA as described in Section 2.3. Based on this definition of a metric, the commercial SLAs of three different providers and three different types of services (IaaS, Storage and PaaS) are mapped to the SLALOM model proposal. Further representative examples for different metrics (i.e. availability, elasticity and response time) are provided as examples. The goal of such a unified function for a metric is to provide:

- Means to clarify any ambiguities that may exist in a definition of an SLA and prevent 3rd parties (e.g. SLA auditors) to accurately and non-repudiably monitor a given SLA
- A template from which providers may create instances of their respective SLAs
- Given that the template exists, automated or semi-automated tools may be created in order to create provider instances of SLAs
- Given that the metrics are expressed in a uniform manner in these instances, machine understandable representations may be acquired and processed automatically in order to export aspects such as provider rankings, comparisons etc.

3.1 Definition of abstract metric

The aim of the proposed definition is to enable any cloud provider to define a metric that will be included in the SLA. Given that in order to define and evaluate a metric, a set of samples against its validity are required, the proposed definition is directly linked to these samples. The inclusion of samples is strongly proposed in order to ensure that the metric is both clearly defined and can be

evaluated with respect to its fulfilment. The latter has been inspired by the ambiguity that emerges from various existing SLAs such as Amazon EC2 [5] and Google Compute [7]. Based on the above, the abstract metric definition is achieved through three (3) individual levels / definitions: sample definition, boundary period and error definition, and abstract metric definition.

3.2 Sample definition

The aim of this level / definition is to enable the identification of the samples that satisfy a criterion related to their success. For example if availability is defined in a storage service not only in terms of the success of the operation but also with relation to performance aspects (e.g. GET operation of an object within “x” seconds), a success sample is the one for which the service responds within the “acceptable” time limit. Given that the samples are both of different nature and can be obtained through different mechanisms / means, the SLA specification (defined in the SLALOM SLA specification document in detail) should also include a “field / element” (in the “Rule Definitions” block) that concretizes the sampling process. This field, namely “*Type of operation*” will refer to the corresponding nature of the process.

The main argument for applying the Sample class, is the fact that it can lead directly to machine understandable descriptions, without the need for textual descriptions of rules. We demonstrate in the examples section sampling concretizations with the Sample class, without the need for text input. This textual input would be even more difficult to be avoided in cases of more complex metrics, like in the cases of error ratios (GAE example that follows). Furthermore, with the inclusion of the way to acquire a sample, ambiguity in current SLAs with relation to the measurement process is avoided. The Sample class has the following attributes:

- Name: the label of the sample
- `referenceId`: the id of the sample definition
- `timestamp`: the time the sample was obtained, in whatever decided format e.g. ISO8601, (“2012-04-23T18:25:43.511Z”), identified as the JSON best practice
- `scale`: scale of the sample,
- `value`: the value of the sample. It must be stressed that the value may be either numeric or even textual, defined in the scale attribute (its usage as textual will be showed in the examples, especially GAE). Generic samples include only the obtained value, the limits for their incorporation are included in the next level expression in which the sample is used for the according metric or period calculation. Also the sample is a generic concept that may imply any way of obtaining information on a status or state of the service (e.g. email notification could also be considered as a way of being informed about the state).
- `protocol`: the protocol used to obtain the sample
- `operation`: name of the operation (e.g. type of method call, will be shown in the examples, especially Azure Storage SLA)

The following notation is used:

- *Sample Condition* - `sc`: the condition stating whether a sample has been successful.

- operator: the operator can either be a boolean one (i.e. AND, OR, NOT) or a comparison operator (<, >, <=, >=, ==, !=).
- value: the actual value of the condition that can be arithmetic, non-arithmetic (e.g. a string such as “exception”) or an enumeration (e.g. HTTP response code == 200).
- unit: the unit for the value of the condition.
- *Sample - s*: the sample used to evaluate a parameter against the condition sc.
- *Successful Sample - ss*: the sample satisfying the condition sc.
- *Unsuccessful Sample - us*: the sample not satisfying the condition sc.

Sample definition

For a given type of operation as specified in the corresponding field (described previously)

sc = operator + value + unit

ss = s if (sc is true)

us = s if (sc is false)

3.3 Boundary period and error definitions

The aim of this level / definition is to enable the definition of the boundary period and error for which the analysis of a parameter (through samples) is considered valid. The boundary period is the case for several providers today – for example Google sets a boundary condition to consider a downtime period as actual downtime if it is larger than 5 consecutive minutes [6]. The same applies for error conditions. The overall goal of this level / definition is to identify the set of periods that are “valid” (as successful or unsuccessful) and should be included in the metric definition, based on the individual samples and the required error rate. The following notation is used:

- *Boundary Period - bp*: the period for which the analysis of a parameter (through samples) should be taken into account. Any sample that is not meeting this criterion (i.e. falls within the period) is excluded even though if it is successful (i.e. ss according to the sample definition).
 - operator: a comparison operator (<, >, <=, >=, ==, !=).
 - value: the actual arithmetic value of the condition.
 - unit: the unit in this case is always a time unit (e.g. seconds, minutes, etc).
- *Error Condition - ec*: the error condition ratio for which the analysis of a parameter (through samples) should be taken into account. The ratio is always expressed in a percentage (%) format.
 - operator: a comparison operator (<, >, <=, >=, ==, !=).
 - value: the actual arithmetic value of the condition.
- *Error Ratio - er*: the error ratio calculated based on the total set of samples and the successful samples.
- *Period - p*: the period in which samples (sc and uc) are examined according to the boundary period and the error condition.
- *Valid Period - vp*: the period for which the error ratio value meets the error condition ratio and the boundary period condition is also satisfied.
- *Non-valid Period - np*: the period for which the error ratio value does not meet the error condition ratio (the boundary period condition is satisfied).

Boundary period and error definitions

$$bp = \text{operator} + \text{value} + \text{unit}$$

$$ec = \text{operator} + \text{value} + \%$$

$$er = \sum u_s / \sum s \quad \forall u_s \in p$$

$$vp = p \text{ if } ((er \leq ec) \ \&\& \ (p \geq bp))$$

$$np = p \text{ if } ((er \geq ec) \ \&\& \ (p \geq bp))$$
3.4 Abstract metric definition

The aim of this level / definition is to provide an abstract format enabling cloud providers to define an SLA metric. While the definition is performed through a condition, a proposal is also provided linking the metric definition with each formal evaluation. The following notation is used:

- *Metric Condition - mc*: the condition regarding a specific metric. The condition is always expressed in a percentage (%) format to enable its evaluation as proposed through the metric evaluation.
 - operator: a comparison operator (<, >, <=, >=, ==, !=).
 - value: the actual arithmetic value of the condition.
- *Metric Evaluation - me*: the evaluation of the metric based on the valid and non-valid period samples. The evaluation should be smaller than the condition (i.e. $me < mc$).

Abstract metric definition

$$mc = \text{operator} + \text{value} + \%$$

$$me = \sum np / (\sum vp + \sum np)$$

The overall approach of the three layers appears in the following figure (Figure 1).

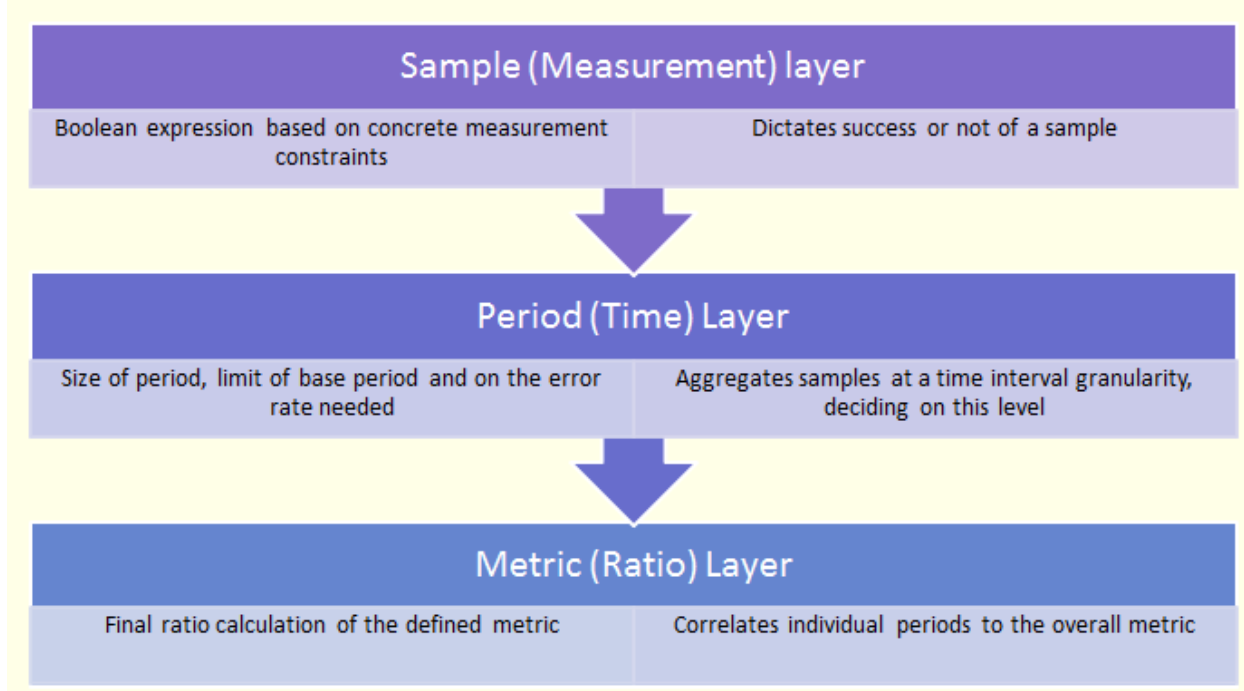


Figure 1: SLALOM proposed layer approach

4 Unified Function: SLA Examples

This section provides representative commercial examples of SLAs based on the aforementioned definitions in order to depict that the generic abstract definition can be adapted to different cases, providers and service types. There should be noted that for all examples the expressions that show validity (i.e. non violation) of the SLA are cited. The selection was performed based on different types of clauses that may exist, in order to demonstrate the applicability of the various layers.

4.1 Microsoft Azure Storage Services

The Azure Storage services SLA can be found in [4]. The most interesting aspect of the SLA in this case is the existence of a variety of conditions for identifying an error sample, including diversification in terms of the type of the operation performed. Another very interesting feature is the existence of concrete timing constraints for each such operation, a fact that merges performance aspects in the definition of availability.

Table 1: Microsoft Azure Storage Services Example

Microsoft Azure Storage		
Level / definition	Expression	Notes
Sample definition	sc = 2 sec	Several sampling conditions are defined per type of operation. For example it is specified (exact wording) "Sixty (60) seconds" for PutBlockList and

		GetBlockList.
	Type of operation: PutBlockList and GetBlockList	Several type of operations are defined. An example is provided here.
Boundary period and error definitions	bp > 3600 sec	The exact wording is <i>“given one-hour interval”</i> .
	ec > 0%	Error condition reflecting that all periods should be taken into account for the availability metric evaluation (exact wording) <i>“is the sum of Error Rates for each hour”</i> .
Abstract metric definition	availability < 99.9 %	Availability metric definition given the boundary period and error condition.

4.2 Amazon EC2 IaaS Services

This case represents probably the most typical SLA text that may be found in the domain [5]. It is mainly focused in the IaaS services domain and especially the VM level resources. The most interesting case here is the ambiguity that exists in how the availability of a sample is determined. While the text refers to “resources having external connectivity”, it is not described how this is determined. In terms of networking, many different protocols may be used (some of them like ICMP by default disabled by Cloud providers due to potential security threats), while others may imply the existence of an application error residing in the VM that may be the reason of the failure (e.g. in the case of investigating whether a web server is up and running).

Table 2: Amazon EC2 Example

Amazon EC2		
Level / definition	Expression	Notes
Sample definition	sc: <i>UNDEFINED</i>	The sampling condition is not defined in the Amazon EC2 SLA. The concrete wording is <i>“when all of your running instances have no external connectivity”</i> . Nonetheless, the way to specify / measure “external connectivity” is not defined. For example a customer could use a ping operation or a custom monitoring mechanism.
	Type of operation: <i>UNDEFINED</i>	Not defined how the condition of connectivity can be actually measured (e.g. the ping operation mentioned previously).
Boundary period and error definitions	bp > 60 sec	The exact wording is “the percentage of minutes”, thus the period is 60 seconds.
	ec = 100%	Error condition reflecting that the error ratio is that for the entire bp the resource must be continuously <i>“unavailable”</i> .
Abstract metric	availability < 99.95 %	Availability metric definition given the boundary

definition		period and error condition.
------------	--	-----------------------------

4.3 Google AppEngine Datastore Services

In this case the most interesting aspect is the coverage of the PaaS layer[6], as well as the existence of non-numerical expressions in order to identify the sample failure. Furthermore, one very interesting aspect is the existence of a minimum time interval in which the error must be continuously over a given threshold.

Table 3: Google AppEngine Datastore Example

Google AppEngine Datastore		
Level / definition	Expression	Notes
Sample definition	sc: INTERNAL_ERROR	Several sampling conditions are defined per type of operation. For example it is specified (exact wording) " <i>INTERNAL_ERROR, TIMEOUT, ...</i> " for API calls.
	Type of operation: API calls	Several type of operations are defined. An example is provided here.
Boundary period and error definitions	bp > 300 sec	The exact wording is " <i>five consecutive minutes</i> ".
	ec > 10%	Error condition reflecting that the error ratio is (exact wording) " <i>ten percent Error Rate</i> ".
Abstract metric definition	availability < 99.95 %	Availability metric definition given the boundary period and error condition.

4.4 Additional examples

The purpose of this section is to depict the wide applicability of the proposed approach for the definition of SLA metrics both for different service classes (such as computational, storage and software services) and for different metrics (such as availability, elasticity and response time). After the examined commercial SLAs, we have also attempted to map the SLALOM layers to other types of metrics.

Table 4: Example for Availability for Storage Service

Availability for storage service		
Level / definition	Expression	Notes
Sample definition	sc <= 100 msec	Samples regarding availability obtained for example through ping operations to the corresponding hosts. Successful samples are the ones for which ping responds with less than 100 msec (above 100msec or "unreachable" are considered unsuccessful samples).
Boundary period and error	bp > 300 sec	Boundary period of 300 secs reflecting that "sporadic" unavailability (based on the sc) will not be counted as actual unavailability periods.

definitions	latency error ratio < 1%	Error condition ratio reflecting the number of cases for which latency (i.e. time for a single I/O operation) cannot exceed the specified value in the dependencyExpression SLA field (e.g. 50 msec).
Abstract metric definition	availability < 99.98 %	Metric definition with respect to availability given the boundary period and error condition (to be considered for the validation of the given availability constraint).

Table 5: Example for Elasticity for Computational Service

Elasticity for computational service		
Level / definition	Expression	Notes
Sample definition	sc <= 1 min	Samples regarding how fast the provider responds to requests for re-allocation of resources.
Boundary period and error definitions	bp > 10 min	Boundary period reflecting that non-allocation of some resources within 10 mins will not be counted as non-elasticity.
	ec < 5%	Error condition (precision) reflecting the number of resources deployed versus the actually needed ones.
Abstract metric definition	elasticity < 90 %	Metric definition with respect to elasticity given the boundary period and error condition.

Table 6: Example for Response Time for Software S

Response time for software service		
Level / definition	Expression	Notes
Sample definition	sc <= 1 sec	Samples regarding response time obtained for through different requests (e.g. sequential, parallel, from different locations, etc). Either one or more than one sample conditions can be defined.
Boundary period and error definitions	bp < 30 sec	Boundary period of 30 secs reflecting for example the HTTP timeout period, within which requests not accommodated will not be counted as actual non-responsiveness.
	ec < 7%	Error condition (response) reflecting the number of cases for which the response time cannot exceed the specified value of the sc.
Abstract metric definition	response time < 97.77 %	Metric definition with respect to availability given the boundary period and error condition (to be considered for the validation of the given availability constraint).

5 Alignment with ISO: Baseline model and machine understandable examples

Following the cooperation with the ISO baseline model, the aforementioned commercial examples have been reformulated to include the joint approach, including the SLALOM based extensions that are necessary in order to unambiguously declare the SLA parameters in a machine understandable case. The results are included in the following JSON descriptions for the identified original examples. With relation to the Rules field, we propose the strict definition of the Rules class to be concerning the necessary preconditions to apply for a given deployment to be eligible for an SLA. Example rules of this case may include, based on a given SLA:

- Deployment in different Availability Zones
- Enablement of specific features like replication options
- Throttling of requests in case of unavailability
- Scheduled Maintenance Downtime
- etc.

Given that all concepts are depicted without the need of text, we may use the Note field as an informative placeholder of the relevant SLA text that dictated the specific section creation.

5.1 JSON Implementation Instance – Extended Simplified Model for AWS EC2 (IaaS)

```
{
  "name": "AWS_SLA_violation",
  "referenceId": "ASV_001",
  "scale": "NOMINAL",
  "expression": {
    "expression": "CFA_002<PARAM_002",
    "expressionLanguage": "ISO80000"
  },
  "parameters": [
    {
      "name": "availability_limit",
      "referenceId": "PARAM_002",
      "unit": "%",
      "parameter": "99.95"
    }
  ],
  "underlyingMetrics": [
    {
      "name": "CloudServiceAvailability",
      "referenceId": "CFA_002",
      "unit": "%",
      "scale": "RATIO",
      "expression": {
        "expression": "CFA_002 = ((BP_001 - UAP_001) / BC_001)>PARAM_002",
        "expressionLanguage": "ISO80000"
      },
      "parameters": [
        {
          "name": "billing cycle",
```

```

        "referenceId": "BP_001",
        "unit": "month",
        "parameter": "1"
    },
    ],
    "underlyingMetrics": [
        {
            "name": "CloudServiceUnavailability",
            "referenceId": "UAP_001",
            "unit": "second",
            "scale": "RATIO",
            "expression": {
                "expression": "UAP_001 = SUM(QDT_001)",
                "expressionLanguage": "ISO80000"
            },
        },
        "underlyingMetrics": [
            {
                "name": "CloudServiceUnavailability_INTERVAL",
                "referenceId": "QDT_001",
                "unit": "second",
                "scale": "INTERVAL",
                "expression": {
                    "expression": "IF (QDT_001_TEMP > PARAM_001) THEN QDT_001 =
QDT_001_TEMP",
                    "expressionLanguage": "ISO80000",
                    "subExpressions": [
                        {
                            "expression": "IF (SAMPLE_001 = PARAM_002) THEN QDT_001_TEMP =
delta(SAMPLE_001.timestamp)",
                            "expressionLanguage": "ISO80000"
                        }
                    ]
                },
            },
        ],
        "parameters": [
            {
                "name": "boundary_period",
                "parameter": "60",
                "unit": "seconds",
                "scale": "INTERVAL",
                "referenceId": "PARAM_001"
            },
            {
                "name": "service_ping_sample_unreachable",
                "parameter": "unreachable",
                "scale": "NOMINAL",
                "referenceId": "PARAM_002"
            }
        ],
        "rules": [
            {
                "rule": "Services deployed in at least two availability zones",
                "note": "Region Unavailable and Region Unavailability mean that more
than one Availability Zone in which you are running an instance, within the same
Region, is Unavailable to you.",
                "referenceId": "QDT_R001"
            }
        ],
        "samples": [
            {
                "name": "service_ping_sample",
                "referenceId": "SAMPLE_001",
                "timestamp": "2015-10-16T13:37:57Z",
                "scale": "NOMINAL",
            }
        ]
    ]
}

```

```

        "value": "unreachable",
        "protocol": "ICMP",
        "operation": "ping",
        "note": "example sample to identify if a service is reachable or not"
    }
  ]
}
],
"note": "https://aws.amazon.com/ec2/sla/"
}

```

5.2 JSON Implementation Instance – Extended Simplified Model for Microsoft Azure SLA (Storage services)

```
{
  "name": "Microsoft Azure Storage SLAViolation",
  "referenceId": "MAS_001",
  "scale": "NOMINAL",
  "expression": {
    "expression": "CFA_002 < PARAM_002",
    "expressionLanguage": "ISO80000"
  },
  "parameters": [
    {
      "name": "availability_limit",
      "referenceId": "PARAM_002",
      "unit": "%",
      "parameter": "99.9"
    }
  ],
  "underlyingMetrics": [
    {
      "name": "Monthly Uptime Percentage",
      "referenceId": "CFA_002",
      "unit": "%",
      "scale": "RATIO",
      "expression": {
        "expression": "CFA_002 = 100 - AER_001",
        "expressionLanguage": "ISO80000"
      }
    },
    {
      "name": "Average Error Rate",
      "referenceId": "AER_001",
      "unit": "%",
      "scale": "RATIO",
      "expression": {
        "expression": "AER_001 = SUM(HER_001) AND HER_001 belonging to BP_001",
        "expressionLanguage": "ISO80000"
      }
    },
    {
      "name": "billing cycle",
      "referenceId": "BP_001",
      "unit": "month",
      "parameter": "1"
    }
  ]
}
```

```

    }
  ],
  "underlyingMetrics": [
    {
      "name": "Hourly Error Rate",
      "referenceId": "HER_001",
      "unit": "%",
      "scale": "RATIO",
      "expression": {
        "expression": "HER_001=HER_003/HER_002",
        "expressionLanguage": "ISO80000",
        "subExpressions": [
          {
            "expression": "HER_002=SUM(SAMPLE_001 belonging to PARAM_001)",
            "expressionLanguage": "ISO80000",
            "note": "Number of samples within the boundary period"
          },
          {
            "expression": "HER_003=SUM(SAMPLE_001.value > PARAM_003 belonging
to PARAM_001)",
            "expressionLanguage": "ISO80000",
            "note": "Number of error samples within the boundary period"
          }
        ]
      }
    },
    {
      "name": "GET BLOCK LIST LIMIT",
      "value": "60",
      "unit": "seconds",
      "referenceId": "PARAM_003"
    },
    {
      "name": "billing cycle",
      "referenceId": "BP_001",
      "unit": "month",
      "parameter": "1"
    }
  ],
  "parameters": [
    {
      "name": "boundary_period",
      "parameter": "3600",
      "unit": "seconds",
      "referenceId": "PARAM_001"
    },
    {
      "name": "GET BLOCK LIST LIMIT",
      "value": "60",
      "unit": "seconds",
      "referenceId": "PARAM_003"
    },
    {
      "name": "billing cycle",
      "referenceId": "BP_001",
      "unit": "month",
      "parameter": "1"
    }
  ],
  "samples": [
    {
      "name": "STORAGE GET BLOCK LIST API CALL response time",
      "referenceId": "SAMPLE_001",
      "timestamp": "2015-10-16T13:37:57Z",
      "scale": "interval",
      "value": "49",
      "unit": "seconds",
      "protocol": "REST",
      "operation": "GetBlockList",
      "note": "example sample to measure the response time of the service"
    }
  ]
}
]
}
]
}
}

```

```

],
"note": "https://azure.microsoft.com/en-us/support/legal/sla/storage/v1_0/"
}

```

5.3 JSON Implementation Instance – Extended Simplified Model for GAE Datastore (PaaS)

```

{
  "name": "GAE_SLA_violation",
  "referenceId": "ASV_001",
  "unit": "",
  "scale": "NOMINAL",
  "expression": {
    "expression": "CFA_002<PARAM_002",
    "expressionLanguage": "ISO80000"
  },
  "parameters": [
    {
      "name": "availability_limit",
      "referenceId": "PARAM_002",
      "unit": "%",
      "scale": "RATIO",
      "parameter": "99.95"
    }
  ],
  "underlyingMetrics": [
    {
      "name": "CloudServiceAvailability",
      "referenceId": "CFA_002",
      "unit": "%",
      "scale": "RATIO",
      "expression": {
        "expression": "CFA_002 = ((BP_001 - UAP_001) / BP_001)",
        "expressionLanguage": "ISO80000"
      },
      "parameters": [
        {
          "name": "billing_cycle",
          "referenceId": "BP_001",
          "unit": "month",
          "scale": "INTERVAL",
          "parameter": "1"
        }
      ]
    },
    {
      "name": "CloudServiceUnavailability",
      "referenceId": "UAP_001",
      "unit": "second",
      "scale": "RATIO",
      "expression": {
        "expression": "UAP_001 = SUM(QDT_001)",
        "expressionLanguage": "ISO80000"
      },
      "underlyingMetrics": [
        {
          "name": "CloudServiceUnavailability_INTERVAL",
          "referenceId": "QDT_001",
          "unit": "second",
          "scale": "INTERVAL",
          "expression": {
            "expression": "QDT_001 = IF (DUR_001 > PARAM_001 AND ER_001 >

```

```

PARAM_002) THEN QDT_001 = DUR_001",
    "expressionLanguage": "ISO80000",
    "subExpressions": [
      {
        "expression": "DUR_001 = delta(SAMPLE_001.timestamp)",
        "expressionLanguage": "ISO80000"
      },
      {
        "expression": "ER_001=SUM(SAMPLE_001.value belonging to
PARAM_003)/SUM(SAMPLE_001)",
        "expressionLanguage": "ISO80000"
      }
    ]
  },
  "parameters": [
    {
      "name": "boundary_period",
      "parameter": "300",
      "unit": "seconds",
      "scale": "INTERVAL",
      "referenceId": "PARAM_001"
    },
    {
      "name": "error_rate",
      "parameter": "10",
      "unit": "%",
      "scale": "RATIO",
      "referenceId": "PARAM_002"
    },
    {
      "name": "SLA VIOLATION API RESPONSES",
      "parameter": [
        "INTERNAL_ERROR",
        "TIMEOUT",
        "BIGTABLE_ERROR",
        "COMMITTED BUT STILL APPLYING",
        "TRY_ALTERNATE_BACKEND"
      ],
      "scale": "NOMINAL",
      "referenceId": "PARAM_003"
    }
  ],
  "samples": [
    {
      "name": "datastore_API_CALL",
      "referenceId": "SAMPLE_001",
      "timestamp": "2015-10-16T13:37:57Z",
      "scale": "NOMINAL",
      "value": "a response value string",
      "protocol": "REST",
      "operation": "API CALL",
      "note": "example sample to identify the service response status"
    }
  ]
}
]
}
]
}
],
"note": "https://cloud.google.com/appengine/sla?hl=en"
}

```

6 Conclusions

Following the analysis documented in the first document of this series of deliverables, this (second edition) report provides the proposed SLALOM SLA specification / reference model, following and extending the under-development ISO specification. Furthermore, the report provides a function enabling the definition of any metric from providers in a unified way. Examples showcasing its applicability, as well as JSON representative examples of the complete specification are also provided. It should be noted that the SLALOM proposals have also been submitted to the ISO WG in order to be included (if accepted) in the ISO SLA specification.

Future work includes finalization of the proposed SLA specification and inclusion of legal and privacy aspects both in the SLA specification and in the SLA lifecycle process through the corresponding mechanisms that will be proposed.

7 References

- [1] SLALOM SLA Specification and Reference Model – a – (Public Deliverable), <http://slalom-project.eu/content/d32-%E2%80%93sla-specification-and-reference-model>
- [2] ISO 3534-2, Statistics - Vocabulary and symbols - Part 2: Applied statistics
- [3] ISO/IEC 19086-2, Information Technology - Cloud Computing - Service Level Agreement (SLA) Framework and Terminology - Part 2: Metrics
- [4] Microsoft Azure Storage SLA text, available at: https://azure.microsoft.com/en-us/support/legal/sla/storage/v1_0/
- [5] Amazon EC2 Service Level Agreement, available at: <https://aws.amazon.com/ec2/sla/>
- [6] Google App Engine Service Level Agreement, available at: <https://cloud.google.com/appengine/sla>
- [7] Google Compute Engine Service Level Agreement, available at <https://cloud.google.com/compute/sla>

8 Glossary of Acronyms

Acronym	Definition
Amazon EC2	Amazon Elastic Compute Cloud
Amazon EBS	Amazon Elastic Block Size
Amazon S3	Amazon Simple Storage Service
AWS	Amazon Web Service
C-SIG	Cloud Select Industry Group
CSP	Cloud Service Provider
EEA	European Economic Area
EFTA	European Free Trade Association
EU	European Union
IaaS	Infrastructure as a Service
MSA	Master Service Agreement
PaaS	Platform as a Service
PWS	Pivotal Web Service
SaaS	Software as a Service
SLA	Service level Agreement
SLO	Service level Objective
SQO	Service Qualitative Objective