GWD-R UR-WG ur-wg@ogf.org A. Cristofori, IGI-BOLOGNA J. K. Nilsen, Univ. of Oslo January 2013

Usage Record – Format Recommendation

Status of This Document

Group Working Draft (GWD)

Obsoletes

This document obsoletes GFD-R-P.098[1].

Copyright Notice

Copyright © Open Grid Forum (2006-2013). Some Rights Reserved. Distribution is unlimited.

Abstract

For resources to be shared, sites must be able to exchange basic accounting and usage data in a common format. This document describes a common format with which to exchange basic accounting and usage data on different resources. This record format is intended to facilitate the sharing of usage information, particularly in the area of job accounting, storage accounting and cloud accounting but with a structure that allows an easy extension to other resources. This document describes the Usage Record components both in natural language form and annotated XML.

This document does not address how these records should be used, nor does it attempt to dictate the format in which the accounting records are stored at a local site; instead, it defines a common exchange format. Furthermore, nothing is said regarding the communications mechanisms employed to exchange the records, i.e. transport layer, framing, authentication, integrity, etc.

Contents

Ab	stract	:	1
Со	ntents	S	2
1	Intro	duction	5
	1.1	Context	5
		1.1.1 History	5
		1.1.2 What This Document Is Not	5
	1.2	Format of the Record Specification	6
		1.2.1	6
2	Conv	ventions Used in this Document	6
	2.1	Notational Conventions	6
	2.2	Meta Properties	6
		2.2.1 Description	6
		2.2.2 Metric	6
		2.2.3 Time Stamps	7
	2.3	Conventions	7
	2.4	Supported Data Types	7
3	Reco	ordIdentityBlock	8
	3.1	Recordld	8
	3.2	CreateTime	8
	3.3	Site	8
	3.4	Infrastructure	9
4	Subje	ectIdentityBlock	10
	4.1	LocalUserId	10
	4.2	LocalGroupId	10
	4.3	GlobalUserld	10
	4.4	GlobalGroupId	11
	4.5	GlobalGroupAttribute	11
5	Com	puteUsageBlock	12
	5.1	CpuDuration	12
	5.2	WallDuration	12
	5.3		12
	5.4	EndTime	13
	5.5	Host	13
	5.6	HostType	14
	5.7	Processors	14
	5.8		1 /

	5.9	Charge	14
	5.10	Charge	15
6	JobU	sageBlock	16
	6.1		16
	6.2	LocalJobld	16
	6.3	JobName	16
	6.4	MachineName	17
	6.5		17
	6.6	Middleware	17
	6.7		18
	6.8		18
	6.9	ServiceLevel	18
	6.10		19
7	Mem	oryUsageBlock	21
•	7.1	, 0	21
	7.2		21
	7.3		21
	7.4		 22
	7.5	J J	22
	7.6		22
	7.7		22
	7.8		22
	7.9	51	22
8	Stora		23
U	8.1		23
	8.2	9	23 23
	8.3		23
	8.4		23 24
	8.5	•	24
	8.6		- · 24
	8.7		- · 25
	8.8		25
	8.9		26
			26
			26
	-		26
		•	26 26
9			27
9	9.1		21 27
	9.I	LUCAI VII LUAIIVIACIIIIICIU	<u> </u>

		GlobalVirtualMachineld												27
		SuspendTime												27
	9.4 9.5	Imageld												28 28
		MachineName												28 28
	9.0	SubmitHost												28
	9.8	TimeInstant												28
		ServiceLevel												28
		Status												28
10		outes Matrix												30
11	Field	Summaries			 									33
	11.1	RecordIdentityBlock			 									33
	11.2	SubjectIdentityBlock			 									33
		${\sf ComputeUsageBlock} \ . \ .$												33
		JobUsageBlock												34
		Memory Usage Block . .												34
		StorageUsageBlock												35
		CloudUsageBlock												36
12		ples												37
		Full example												37
		Grid example												39
		Cloud example												40
		Local example												40
	12.5	Minimal examples												40 40
		12.5.1 Job record 12.5.2 Storage record .												40
12	Secur	rity Considerations												43
		ary												44
		ributors												45
		owledgments												46
		ectual Property Statemen												46
		aimer												47
19	Full (Copyright Notice			 									47
20	Rofor	oncos												17

1 Introduction

In order for resources to be shared, sites must be able to exchange basic accounting and usage data in a common format. This document focuses on the representation of resource consumption data. The document then goes on to describe an XML-based format for usage records. The record format is intended to be specific enough to facilitate information sharing among grid sites, yet general enough that the usage data can be used for a variety of purposes: traditional usage accounting, charging, service usage monitoring, performance tuning, etc. The purpose of this document is to outline the basic building blocks of the accounting record, and how to properly represent them. All other tangential concerns such as the use, transport mechanism, and security are out of scope for this representation layer.

1.1 Context

To comprehend the structure of the schema presented in this document, it is important to understand the context in which this specification has been developed. The accounting of different use-cases involves recording:

- General properties related to the record itself
- Properties related to the consumer of the resources
- Usage of one or more resources.

Hence, the usage record schema is made up of a set of blocks for general properties, consumer and distinct resources.

1.1.1 History

Before the definition of UR-2.0, different usage record definitions building on the job accounting definition of UR-1.0[1], started to surface to describe various resource usages, such as the EMI Compute Accounting Reccord (CAR)[2], the EMI Storage Accounting Record (StAR)[3] and the EGI Cloud Usage Record (CUR)¹. The definition of UR-2.0 came from the experience of these record definitions and is built as an easily extensible superset of these new usage records.

1.1.2 What This Document Is Not

This document and specification do not attempt to define a comprehensive "grid accounting" standard. As with all accounting implementations, there is no one-size-fits-all solution, that

 $^{{}^{1}\}rm https://wiki.egi.eu/wiki/Fedcloud-tf:WorkGroups:Scenario4$

will meet the needs of all projects and resource providers. This document does not address summary records, "grid job" records, consolidated records, or anything other than an atomic resource consumption instantiation. Sufficient resource and user information is collected to allow for effective and appropriate levels of aggregation, consolidation, and summarization, but the details of how sites implement these features (e.g., what grids do with the atomic data) are beyond the scope of this document.

1.2 Format of the Record Specification

1.2.1

2 Conventions Used in this Document

2.1 Notational Conventions

The key words "MUST" "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in RFC 2119 [4], except that the words do not appear in uppercase.

2.2 Meta Properties

Meta properties are associated with individual base properties to provide additional information and semantic meaning of the value for a base property. The meta properties outlined below are commonly encountered and should be supported for the indicated base properties.

2.2.1 Description

The description provides a mechanism for additional, optional information to be attached to a Usage Record base property. The value of this meta-property MAY provide clues to the semantic context to use while interpreting or examining the value of the owning base property.

2.2.2 Metric

This meta-property identifies the type of measurement used for quantifying the associated resource consumption if there are multiple methods to measure resource usage. As an example, disk usage may be measured as total, average, minimum or maximum usage. However, even if pertinent to the assessed charge, this meta-property does not attempt to differentiate between requested and utilized quantities of resource usage.

2.2.3 Time Stamps

Time stamps should follow the ISO 8601[5] standard as well. This includes enumerating the time zone, as specified in the standard.

2.3 Conventions

Unless otherwise stated, all fields are optional. A required field is only required if the corresponding block is present.

2.4 Supported Data Types

- 1. String: Data of this type has no required restrictions on the length or available characters.
- 2. Integer
- 3. Positive Integer: Data of this type must have a value of zero or greater.
- 4. Non-zero Integer: Data of this type must have a value of one or greater.
- 5. Float
- 6. Timestamp: Data of this type must comply with the UTC time zone format specified in ISO 8601.
- 7. DomainName: Data of this type must comply with RFC 1034[6] format for fully qualified domain names. The constraints are a maximum 255 characters long, containing only alphabetic and numeric characters, the "-", and the "." characters.

3 RecordIdentityBlock

This block contains the properties related to the identity of the usage record itself.

Example

```
<ur:RecordIdentityBlock>
<!| Identity properties go in here -->
</ur:RecordIdentityBlock>
```

3.1 RecordId

A record identity uniquely defines a record in the set of all usage record for the grid implementation.

- The RecordId attribute MUST be present in the RecordIdentityBlock.
- The RecordId MUST have the type string.

Example

<ur:RecordId>"host.example.org/ur/87912469269276"</ur:RecordId>

3.2 CreateTime

This attribute is used to specify the time when this particular Usage Record was created.

- The CreateTime attribute MUST be present in the RecordIdentityBlock.
- The CreateTime attribute MUST be an ISO 8601:2004 timestamp.

Example

```
<ur:CreateTime>2013-05-09T09:06:52Z</ur:CreateTime>
```

3.3 Site

This property describes the site at which the resource is located. This property should contain a descriptive name of the group of resources which are accounted for in the record. The *Site* value should be constructed in such a way that it is unique within the context where it is used.

• The Site field type MUST be a string.

Example

<ur:Site>"ACME-University"</ur:Site>

3.4 Infrastructure

The infrastructure where the resource was used (e.g., EGI or OSG). The 'description' attribute SHOULD be used to give additional information on the used infrastructure.

• Infrastructure MUST be present

Example

<ur:Infrastructure>"OSG"</ur:Infrastructure>

4 SubjectIdentityBlock

This block contains the properties related to the identity of the subject accounted for. Note that as all fields in this block are optional, this block SHOULD be associated with a profile that defines at least one field that must be present in the specific implementation.

Example

```
<ur:SubjectIdentityBlock>
<!| Identity properties go in here -->
</ur:SubjectIdentityBlock>
```

4.1 LocalUserId

This property describes the local identity of the user accountable for the resource consumption (e.g., the Unix user).

• The LocalUserId field type MUST be a string.

Example

```
<ur:LocalUserId>"johndoe"</ur:LocalUserId>
```

4.2 LocalGroupId

This property describes the local group accountable for the resource consumption (e.g., Unix group).

• The LocalGroupId field type MUST be a string.

Example

```
<ur:LocalGroupId>"projectA"</ur:LocalGroupId>
```

4.3 GlobalUserId

This property describes the global identity of the user accountable for the resource consumption. The property should identify the user globally, such that clashes do not happen accidentally, e.g. it could be an X500 identity.

• The GlobalUserId field type MUST be a string.

Example

```
<ur:GlobalUserId>"/O=Grid/OU=example.org/CN=John Doe"</ur:GlobalUserId>
```

4.4 GlobalGroupId

This property describes the global group accountable for the resource consumption. The property should identify the group globally, such that clashes do not happen accidentally, e.g. using a FQDN to construct it. In Grid terms, this would typically be the VO name.

• The GlobalGroupId field type MUST be a string.

Example

<ur:GlobalGroupId>"binarydataproject.example.org"</ur:GlobalGroupId>

4.5 GlobalGroupAttribute

This property describes supplemental traits of the group property, e.g., sub-groups, role or authority. This makes it possible to account for segments of a group, while still being able to account for the group as a whole. The property consists of a type which denotes the type of attribute and an actual value for the attribute.

- The GlobalGroupAttribute property can be repeated.
- The GlobalGroupId property MUST exist in the record if GlobalGroupAttribute is specified.
- The GlobalGroupAttribute type and field values MUST exist.
- The GlobalGroupAttribute type MUST have the type string.
- The GlobalGroupAttribute field type MUST be a string.

Example

<ur:GlobalGroupAttribute ur:type="subgroup">ukusers</ur:GlobalGroupAttribute>

5 ComputeUsageBlock

This block contains the properties related to compute usage.

Example

```
<ur:ComputeUsageBlock>
<!|Compute Record properties go in here -->
</ur:ComputeUsageBlock>
```

5.1 CpuDuration

This element contains the CPU time consumed. If the task ran on many cores/processors/nodes, all separate consumptions shall be aggregated in this value. This has an impact for example on on MPI usage, where the consumption of all the "nodes" get aggregated into this CPU consumption.

• CpuDuration MUST be present and MUST contain a time duration as defined in ISO 8601:2004[5].

Example

```
<ur:CpuDuration>PT3600S</ur:CpuDuration>
```

5.2 WallDuration

WallClock time elapsed during the process execution. In the case of MPI WallDuration might be lower than CpuDuration.

• WallDuration MUST be present and MUST contain a time duration as defined in ISO 8601:2004[5].

Example

```
<ur:WallDuration>PT3600S</ur:WallDuration>
```

5.3 StartTime

This property describes a timestamp indicating the time at which the measured resource consumption started. Together with *EndTime* this defines a period over which the resource has been consumed.

- The StartTime field MUST be present in the block.
- The StartTime field type MUST be an ISO 8601:2004 timestamp.

• The time zone may be specified as Z (UTC) or (+—-)hh:mm. Time zones that are not specified are considered undetermined.

Example

```
<ur:StartTime>2013-05-31T11:00:00</ur:StartTime>
```

5.4 EndTime

This property describes a timestamp indicating the time at which the measured resource consumption ended. Together with *StartTime* this defines a period over which the resource has been consumed.

- The *EndTime* field MUST be present in the block.
- The *EndTime* field type MUST be an ISO 8601:2004 timestamp.
- The time zone may be specified as Z (UTC) or (+—-)hh:mm. Time zones that are not specified are considered undetermined.

Example

```
<ur:EndTime>2013-05-31T12:00:00</ur:EndTime>
```

5.5 Host

This is used to identify the host where the user consumed the resource. As an example, in case of MPI process more than one Host parameter can be specified. If a master node for the computation can be identified, it can be flagged as "primary" with a dedicated attribute. The *processId* attribute SHOULD be used to identify the process ID of the process running at the host. For example this is required in case of MPI process that use multiple hosts.

- The *Host* field type MUST be a string.
- Host SHOULD be present. Multiple instances of this element MAY be present.
- The processId attribute MAY be present multiple times in this element.
- The processId attribute field type MUST be a non-zero Integer.

Example

```
<ur:Host ur:processId=1042>"compute-0-1.abel.uio.no"</ur:Host>
```

5.6 HostType

The type of service according to a namespace-based classification. The namespace MAY be related to a middleware name, and organization or other concepts; org.ogf.glue.* is reserved for Types defined by the OGF GLUE Working Group².

• The *HostType* field type MUST be a string.

Example

<ur:HostType>"org.nordugrid.arex"</ur:HostType>

5.7 Processors

The number of processors used or requested. A processor definition may be dependent on the machine architecture. Typically processor is equivalent to the number of physical CPUs used. For example, if a process uses two cluster "nodes", each node having 16 CPUs each, the total number of processors would be 32.

• The *Processors* value MUST be of type Non-zero Integer

Example

<ur:Processors>1</ur:Processors>

5.8 NodeCount

Number of nodes used. A node definition may be dependent on the architecture, but typically a node is a physical machine. For example a cluster of 16 physical machines with each machine having one processor each is a 16 "node" machine, each with one "processor". A 16 processor SMP machine however, is 1 physical node (machine) with 16 processors.

• The *NodeCount* value MUST be of type Non-zero Integer

Example

<ur:NodeCount>1</ur:NodeCount>

5.9 Charge

This is property may be used for economic accounting purpose. It is the charge applied to the user resource usage.

²https://forge.ogf.org/sf/go/projects.glue-wg/wiki

- When specifying *Charge*, the following two attributes MUST be specified:
 - -unit defines the currency used to report the charge as defined in ISO 4217^3 .
 - The *unit* attribute type MUST be an ISO 4217 alphabetic code.
 - formula The cost computation formula adopted to compute the applied charge.
 - The formula attribute type MUST be a string.
- The *Charge* field type MUST be a float.

Example

```
<ur:Charge ur:formula="42 units/CPU/day" ur:unit="USD">1.75</ur:Charge>
```

5.10 Charge

This is property may be used for economic accounting purpose. It is the charge applied to the user resource usage.

- When specifying *Charge*, the following two attributes MUST be specified:
 - -unit defines the currency used to report the charge as defined in ISO 4217^4 .
 - The *unit* attribute type MUST be an ISO 4217 alphabetic code.
 - formula The cost computation formula adopted to compute the applied charge.
 - The formula attribute type MUST be a string.
- The Charge field type MUST be a float.

Example

<ur:Charge ur:formula="42 units/CPU/day" ur:unit="USD">1.75</ur:Charge>

 $^{^3} http://www.iso.org/iso/currency_codes$

⁴http://www.iso.org/iso/currency_codes

6 JobUsageBlock

This block contains the properties related to job usage. The block is intended to be used for jobs submitted to a batch system.

Example

```
<ur:JobUsageBlock>
<!|Job Record properties go in here -->
</ur:JobUsageBlock>
```

6.1 GlobalJobld

This property describes the global identity of the job. The property should identify the job globally, such that clashes do not happen accidentally. This could for example be a combination of time stamp, local job id and host name.

• The GlobalJobId field type MUST be a string.

Example

```
<ur:GlobalJobId>"host.example.org/ab1234/2013-05-09T09:06:52Z"</ur:GlobalJobId>
```

6.2 LocalJobld

This property describes the local identity of the job.

- LocalJobId MUST contain the LRMS ID for the job as assigned by the batch system.
- The LocalJobId field type MUST be a string.

Example

```
<ur:LocalJobId>"ab1234"</ur:LocalJobId>
```

6.3 JobName

This attribute may contain a descriptive of the job. It has to be stressed that user defined job names are often difficult to retrieve from an accounting perspective and are not suitable for reliable accounting purposes.

• The JobName field type MUST be a string.

Example

```
<ur:JobName>"HiggsGammaGamma42"</ur:JobName>
```

6.4 MachineName

Identifier for the computing facility managing the job.

- MachineName SHOULD be the LRMS server host name.
- MachineName SHOULD be present in the record.
- The MachineName field type MUST be a string.

Example

<ur:MachineName>"ce.example.org"</ur:MachineName>

6.5 SubmitHost

The host submitting the job.

- In a grid environment SubmitHost MUST be present
- In a grid environment SubmitHost MUST report the Computing Element Unique ID.
- The SubmitHost field type MUST be a string.

Example

```
<ur:SubmitHost>
   "nordugrid-cluster-name=ce.example.org,Mds-Vo-name=local,o=grid"
</ur:SubmitHost>
```

6.6 Middleware

The purpose of this element is to mark whether the job was submitted locally or through a grid middleware. At least the values "local" and "grid" MUST be supported. The description attribute SHOULD be used to give additional information on the used middleware.

- *Middleware* MUST be present.
- The values "local" and "grid" MUST be supported.
- The *Middleware* field type MUST be a string.
- The description attribute SHOULD be used.
- The description attribute type MUST be a string.

Example

<ur:Middleware ur:description="ARC CE">"grid"</ur:Middleware>

6.7 Queue

The name of the queue from which the job was executed or submitted.

- Queue field type MUST be a string.
- A description attribute MAY be specified.
- The description attribute type MUST be a string.

Example

<ur:Queue ur:description="execution">"Bigmem"</ur:Queue>

6.8 TimeInstant

This element may be used to insert in the records any time instant related to the user payload. Three optional values for the type attribute are defined as they are of common usage by batch systems. The semantic is derived from Torque.

- *TimeInstant* SHOULD be present in the record.
- TimeInstant MAY be present multiple times.
- The *TimeInstant* field type MUST be an ISO 8601:2004 timestamp.
- The following three types are defined and SHOULD be reported:
 - Ctime Time job was created
 - Qtime Time job was queued
 - Etime Time job became eligible to run
- The type attribute type MUST be a string.

Example

<ur:TimeInstant ur:type="Etime">2013-05-31T10:59:42</ur:TimeInstant>

6.9 ServiceLevel

This element is used to insert computing benchmarks and normalization factors. At least one normalization factor MUST be present in the record.

• ServiceLevel MUST be present in the record.

- ServiceLevel MAY be present multiple times.
- The ServiceLevel field type MUST be of type float.
- At least the following types should be supported:
 - -Si2k SpecInt2000
 - -Sf2k SpecFloat2000
 - HEPSPEC HEPSpec
- The type attribute MUST be present in the element.
- The type attribute type MUST be a string.

Example

<ur:ServiceLevel type="Si2k">3.14</ur:ServiceLevel>

6.10 Status

This property will represent the completion status of the job. For example, this may represent the exit status of an interactive running process or the exit status from the batch queuing system's accounting record. The semantic meaning of status is site dependent.

- The value of *Status MUST* be of type String.
- The *Status* property MUST exist in the record.
- The Status property MUST support the following values:
 - aborted A policy or human intervention caused the job to cease execution.
 - completed The execution completed.
 - failed Execution halted without external intervention.
 - held Execution is held at the time this usage record was generated.
 - queued Execution was queued at the time this usage record was generated.
 - started Execution started at the time this usage record was generated.
 - suspended Execution was suspended at the time this usage record was generated.
- The *Status* property MAY support other values, as agreed upon within the implementation context.

Example

<ur:Status>"aborted"</ur:Status>

7 MemoryUsageBlock

This block contains the properties related to memory usage. The block may be present several times to account for different types of memory (e.g., RAM and swap).

Example

```
<ur:MemoryUsageBlock>
<!| Memory Usage properties go in here -->
</ur:MemoryUsageBlock>
```

7.1 MemoryClass

This property describes the class of memory used (virtual and real memory must be supported but others might be specified). This is a descriptive value, which allows the memory system to provide details about the memory used.

- MemoryClass MUST be present in the record.
- The *MemoryClass* field type MUST be a string.
- The values "RAM" and "swap" MUST be supported.

Example

```
<ur:MemoryClass>"RAM"</ur:MemoryClass>
```

7.2 MemoryResourceCapacityUsed

This property describes the number of physical bytes used on the memory system (e.g., the amount of memory resources used for this process). This is the main metric for measuring memory consumption.

- MemoryResourceCapacityUsed MUST be present in the record.
- The MemoryResourceCapacityUsed attribute field type MUST be an Integer.

Example

<ur:MemoryResourceCapacityUsed>14728</ur:MemoryResourceCapacityUsed>

7.3 MemoryLogicalCapacityUsed

This property describes the number of bytes allocated for this process on the memory system (e.g., the amount of memory resources made available for this process; this value may be

higher than the *MemoryResourceCapacityUsed* because it may also include bytes that are not really used by the process).

• The MemoryLogicalCapacityUsed attribute field type MUST be an Integer.

Example

<ur:MemoryLogicalCapacityUsed>56437</ur:MemoryLogicalCapacityUsed>

7.4 MemoryResourceCapacityAllocated

This property describes the number of bytes required by the process (e.g., the memory requested in a job description).

• The MemoryResourceCapacityAllocated attribute field type MUST be an Integer.

Example

<ur:MemoryResourceCapacityAllocated>42000</ur:MemoryResourceCapacityUsed>

7.5 StartTime

Same as StartTime in ComputeUsageBlock.

7.6 EndTime

Same as EndTime in ComputeUsageBlock.

7.7 Host

Same as *Host* in *ComputeUsageBlock*.

7.8 HostType

Same as HostType in ComputeUsageBlock.

7.9 Charge

Same as Charge in ComputeUsageBlock.

8 StorageUsageBlock

This block contains the properties related to storage usage.

Example

```
<ur:StorageUsageBlock>
<!|Storage Record properties go in here -->
</ur:StorageUsageBlock>
```

8.1 StorageShare

This property describes the part of the storage system which is accounted for in the record. For a storage system, which is split into several logical parts, this can be used to account for consumption on each of these parts. The value should be able to identity the share of the storage system, given the storage system property.

• The StorageShare field type MUST be a string.

Example

```
<ur:StorageShare>pool-003</ur:StorageShare>
```

8.2 StorageMedia

This property describes the media type of storage that is accounted for in the record (eg.: "disk" or "tape". This allows for accounting of different backend storage types).

• The StorageMedia field type MUST be a string.

Example

```
<ur:StorageMedia>disk</ur:StorageMedia>
```

8.3 StorageClass

This property describes the class of the stored data, e.g. "pinned", "replicated", "precious". This is a descriptive value, which allows the storage system to provide details about the stored data.

• The StorageClass field type MUST be a string.

Example

```
<ur:StorageClass>replicated</ur:StorageClass>
```

8.4 DirectoryPath

This property describes the directory path being accounted for. If the property is included in the record, the record should account for all usage in the directory and only that directory.

• The *DirectoryPath* field type MUST be a string.

Example

<ur:DirectoryPath>/projectA</ur:DirectoryPath>

8.5 FileCount

This property describes the number of files which are accounted for in the record.

• The *FileCount* field type MUST be a positive non-zero integer.

Example

<ur:FileCount>42</ur:FileCount>

8.6 StorageResourceCapacityUsed

This property describes the number of bytes used on the storage system or storage share where appropriate. This is the main metric for measuring resource consumption. It should include all resources for which the identity of the record is accountable for.

StorageResourceCapacityUsed can include reserved space, file metadata, space used for redundancy in RAID setups, tape holes, or similar. The decision about including such "additional" space is left to the resource owner but should be made known to the user e.g. via the usage policy. In contrary the StorageLogicalCapacityUsed denotes the pure file size. If available, reserved space can be recorded explicitly with StorageResourceCapacityAllocated.

- The StorageResourceCapacityUsed property MUST be present in the record.
- The StorageResourceCapacityUsed field type MUST be a nonnegative integer.
- StorageResourceCapacityUsed SHOULD include all resources that are used to store the files. The value MAY also include resources that are no longer in use but are unavailable for reuse (e.g., if a file is removed from tape, the tape may not be immediately available for reuse), as documented in the appropriate SLA or usage policy documents.

Example

<ur:StorageResourceCapacityUsed>14728</ur:StorageResourceCapacityUsed>

Implementation Note:

Using bytes saves us from the argument of discussing if 1000 or 1024 should be used as a base. However, this also means that the number reported can be very large. Therefore any implementation should use at least a 64-bit integer to hold this variable (a signed 64-bit integer will overflow at 8 Exabytes).

8.7 StorageLogicalCapacityUsed

This property describes an integer denoting the number of "logical" bytes used on the storage system by the identity of the record. By "logical" is meant the sum of bytes of the files stored, i.e. excluding reservation and any underlying replicas of files.

• The StorageLogicalCapacityUsed field type MUST be a nonnegative integer.

Example

<ur:StorageLogicalCapacityUsed>13617</ur:StorageLogicalCapacityUsed>

Implementation Note:

Same as for StorageResourceCapacityUsed property.

8.8 StorageResourceCapacityAllocated

This property describes the number of bytes allocated on the storage system or storage share where appropriate. Depending on implementation this property may be equal to StorageResourceCapacityUsed, however this property should only take into account space allocated to the entity described in the record, not resources used for redundancy in RAID setups, tape holes, or similar.

• The StorageLogicalCapacityUsed field type MUST be a non-negative integer.

Example

<ur:StorageResourceCapacityAllocated>14624</sr:StorageResourceCapacityAllocated>

Implementation Note:

Same as for StorageResourceCapacityUsed property.

8.9 StartTime

Same as StartTime in ComputeUsageBlock.

8.10 EndTime

Same as EndTime in ComputeUsageBlock.

8.11 Host

This property describes the storage system on which the resources have been consumed. This value should be chosen in such a way that it globally identifies the storage system, on which resources are being consumed (eg., the FQDN of the storage system could be used).

- The *Host* property MUST be present in the record.
- The *Host* field MUST have the type string.
- The *Host* value SHOULD be constructed in such a way, that it globally identifies the storage system.

Example

<ur:Host>host.example.org</ur:Host>

8.12 HostType

Same as HostType in ComputeUsageBlock.

8.13 Charge

Same as Charge in ComputeUsageBlock.

9 CloudUsageBlock

This block contains the properties related to cloud usage.

Example

Example

```
<ur:CloudUsageBlock>
<!|Cloud Record properties go in here -->
</ur:CloudUsageBlock>
```

9.1 LocalVirtualMachineld

This property describes the local identity of the Virtual Machine.

- LocalVirtualMachineId MUST contain Virtual Machine ID as assigned by the Cloud system.
- The LocalVirtualMachineId field type MUST be a string.

Example

<ur:LocalVirtualMachineId>"ab1234"</ur:LocalVirtualMachineId>

9.2 GlobalVirtualMachineld

This property describes the global identity of the Virtual Machine. The property should identify the Virtual Machine globally, such that clashes do not happen accidentally. This could for example be a combination of time stamp, local Virtual Machine id and host name.

• The Global Virtual Machine Id field type MUST be a string.

Example

<ur:GlobalVirtualMachineId>"host.example.org/ab1234/2013-05-09T09:06:52Z"</ur:GlobalVirtualMachineId>"host.example.org/ab1234/2013-05-09T09:06:52Z"</ur>

9.3 SuspendTime

SuspendTime is a value that count for the amount of time in which the Virtual Machine changed status to "suspended".

• SuspendTime MUST be present when Status if the Virtual Machine was suspended "suspended".

• SuspendTime field type MUST be an ISO 8601:2004 timestamp.

9.4 Imageld

ImageId identify provides the ID of the image used to instanciate the Virtual Machine associated with the record.

9.5 MachineName

Same as MachineName in JobUsageBlock.

9.6 SubmitHost

Same as SubmitHost in JobUsageBlock.

9.7 Middleware

Same as Middleware in JobUsageBlock.

9.8 TimeInstant

Same as TimeInstant in JobUsageBlock.

9.9 ServiceLevel

Same as ServiceLevel in JobUsageBlock.

9.10 Status

This property describes the status of the Virtual Machine.

- This property MUST contain data of type string.
- This property MUST exist.
- This property MUST support the following values:
 - completed The execution completed.
 - started Execution started at the time this usage record was generated.
 - suspended Execution was suspended at the time this usage record was generated.

• This property MAY support other values, as agreed upon within the implementation context.

Example

Example

<ur:Status>"started"</ur:Status>

10 Attributes Matrix

UR 2.0	UR 1.0	StAR 1.0	CAR 1.0	Cloud Accounting Usage Record	GLUE 2.0
Record-		Record-	Record-		
IdentityBlock		Identity	Identity		
recordId	RecordIdentity	recordId	recordId	RecordId/ StorageRecordId	
createTime		createTime			
Site		Site	Site	Site	Admin- Domain.Name
				ZoneName	
				TimeZone	
Infrastructure			Infrastructure		
Subject- IdentityBlock		Subject- Identity	UserIdentity		
LocalUserId	LocalUserId	LocalUser	LocalUserId	LocalUserId	
LocalGroupId		LocalGroup	LocalGroup	LocalGroupId	
GlobalUserId		UserIdentity	GlobalUserName	GlobalUserName	
GlobalGroupId	GlobalUsername	Group	Group	FQAN	
GlobalGroup-	ProjectName	GroupAttribute	GroupAttribute		
Attribute					
Compute- UsageBlock			JobIdentity		
CpuDuration	CpuDuration		CpuDuration	CpuDuration	
WallDuration	WallDuration		WallDuration	WallDuration	
StartTime	StartTime		StartTime	StartTime	
EndTime	EndTime		EndTime	EndTime	
Host		Host			
ProcessId	ProcessId		ProcessId		
HostType				CloudType	ServiceType_t
Processors	Processors		Processors	CpuCount	
ExitStatus			ExitStatus		
NodeCount	NodeCount		NodeCount		
Charge	Charge		Charge		
JobUsageBlock			JobIdentity		
GlobalJobId	GlobalJobId		GlobalJobId		
LocalJobId	LocalJobId		LocalJobId		
JobName	JobName		JobName		
MachineName	MachineName		MachineName		
SubmitHost	SubmitHost		SubmitHost		
Middleware					
Queue	Queue		Queue		
	TimeDuration		TimeDuration		

TimeInstant	TimeInstant		TimeInstant		
ServiceLevel	ServiceLevel		ServiceLevel		
	Extensions		Extensions		
Status	Status		Status		
Memory-					
UsageBlock					
MemoryClass	Memory/Swap		Memory/Swap	Memory	
Memory-	0,7		V / 1		
Resource-					
CapacityUsed					
MemoryLogical-	Memory/Swap		Memory/Swap	Memory	
CapacityUsed			, ,		
Memory-					
Resource-					
Capacity-					
Allocated					
StartTime					
EndTime					
Host					
HostType					ServiceType_t
Charge					V 1
StorageUsage-					
Block					
StorageShare		StorageShare			
StorageMedia	(Disk)	StorageMedia			
StorageClass		StorageClass			
DirectoryPath		DirectoryPath			
FileCount		FileCount			
Storage-	Disk	Resource-		Disk	
Resource-		CapacityUsed			
CapacityUsed					
StorageLogical-	Disk	LogicalCapacity-			
CapacityUsed		Used			
Storage-		Resource-			
Resource-		Capacity-			
Capacity-		Allocated			
Allocated					
StartTime		StartTime			
EndTime		EndTime			
Host		StorageSystem			
HostType					ServiceType_t
Charge					
CloudUsage-					
Block					

LocalVirtual-		
MachineId		
GlobalVirtual-		MachineName
MachineId		
Status		Status
		SuspendTime
SuspendTime		
ImageId		ImageId
TimeInstant		
ServiceLevel		
SubmitHost		
MachineName		
Middleware		
Network-		
UsageBlock		
		NetworkType
	Network	NetworkInbound
	Network	Network-
		Outbound

11 Field Summaries

11.1 RecordIdentityBlock

Element	Attribute	Short Description	Field Type	Requirement
RecordId		Identity of the record	String	REQUIRED
CreateTime		Time of creation of the record	ISO8601	REQUIRED
Site		The site where resource resides	String	OPTIONAL
Infrastructure		The infrastructure where the resource was	String	REQUIRED
		used		
	description	Additional information on the used infras-	String	RECOMMENDED
		tructure		

11.2 SubjectIdentityBlock

Element	Attribute	Short Description	Field Type	Requirement
Local User Id		Identity of the local user	String	OPTIONAL
Local Group Id		Identity of the local group	String	OPTIONAL
GlobalUserId		Global identity of the user	String	OPTIONAL
GlobalGroupId		Global identity of the group	String	REQUIRED if
				GlobalGroup-
				Attribute exists
Global Group Attribute		Global group attribute	String	OPTIONAL
	type	Type of attribute	String	REQUIRED if
				GlobalGroup-
				Attribute exists
	field	Description	String	REQUIRED if
				GlobalGroup-
				Attribute exists

11.3 ComputeUsageBlock

Element	Attribute	Short Description	Field Type	Requirement
CPUDuration		CPU duration	ISO	REQUIRED
			8601:2004	
WallDuration		Wall duration	ISO	REQUIRED
			8601:2004	
StartTime		Start of consumption	ISO	REQUIRED
			8601:2004	
EndTime		End of consumption	ISO	REQUIRED
			8601:2004	

Host		Host where resource is consumed	String	RECOMMENDED
	processID	UNIX pid of the process	Non-zero In-	OPTIONAL
			teger	
HostType		Type of service	String	OPTIONAL
Processors		Number of processors requested/used	Non-zero In-	OPTIONAL
			teger	
Node Count		Number of nodes requested/used	Non-zero In-	OPTIONAL
			teger	
ExitStatus		Exit status of the process	Integer	REQUIRED
Charge		The charge to the user for the resource used	Float	OPTIONAL
	unit	Currency used	ISO	REQUIRED if
			4217:2008	Charge is present
			Currency	
	formula	Cost consumption formula	String	REQUIRED if
				Charge is present

11.4 JobUsageBlock

Element	Attribute	Short Description	Field Type	Requirement
GlobalJobId		Global identity of the job	String	OPTIONAL
Local Job Id		Local identity of the job	String	OPTIONAL
JobName		Description of the job	String	OPTIONAL
Machine Name		Computer facility	String	RECOMMENDED
SubmitHost		Host submitting the job	String	REQUIRED if in
				a grid environ-
				ment
Middleware		Type of middleware	String	REQUIRED
	description	Description of the middleware used	String	REQUIRED
Queue		Queue name	String	OPTIONAL
	description	Description of the queue name	String	OPTIONAL
TimeInstant		Time instant related to the user payload	ISO	OPTIONAL
			8601:2004	
	type	Type of time instant	String	OPTIONAL
ServiceLevel		Normalization/benchmark	Float	REQUIRED
	type	Type of service level	String	REQUIRED
Status		Status of the job	String	REQUIRED

11.5 MemoryUsageBlock

Element	Attribute	Short Description	Field Type	Requirement
MemoryClass		Class of memory	String	REQUIRED
MemoryResource-		Bytes used	Integer	REQUIRED
Capacity Used				

MemoryLogical-		Logical bytes used	Integer	OPTIONAL
Capacity Used				
MemoryResource-		Bytes allocated	Integer	OPTIONAL
Capacity Allocated				
StartTime		Start of consumption	ISO	REQUIRED
			8601:2004	
EndTime		End of consumption	ISO	REQUIRED
			8601:2004	
Host		Host where resource is consumed	String	RECOMMENDED
HostType	Type of service		String	OPTIONAL
	processID	UNIX pid of the process	Non-zero In-	OPTIONAL
			teger	
Charge		The charge to the user for the resource used	Float	OPTIONAL
	unit	Currency used	ISO	REQUIRED if
			4217:2008	Charge is present
			Currency	
	formula	Cost consumption formula	String	REQUIRED if
		Cha		Charge is present

11.6 StorageUsageBlock

Element	Attribute	Short Description	Field Type	Requirement	
StorageShare		Part of the storage used	String	OPTIONAL	
Storage Media		Details on the stored data	String	OPTIONAL	
StorageClass		Class of the stored data	String	OPTIONAL	
DirectoryPath		Directory path of the data accounted	String	OPTIONAL	
FileCount		Number of files accounted	Non-zero In- teger	OPTIONAL	
StorageResource- CapacityUsed		Bytes used	Integer	REQUIRED	
StorageLogical- CapacityUsed		Logical bytes used	Integer	OPTIONAL	
StorageResource- CapacityAllocated		Bytes allocated	Integer	OPTIONAL	
StartTime		Start of consumption	ISO 8601:2004	REQUIRED	
EndTime		End of consumption	ISO 8601:2004	REQUIRED	
Host		Host in which the storage is consumed	String	REQUIRED	
HostType		Type of service	String	OPTIONAL	
	processID	UNIX pid of the process	Non-zero In- teger	OPTIONAL	
Charge		The charge to the user for the resource used	Float	OPTIONAL	

unit	Currency use	d	ISO	REQUIRED	if
			4217:2008	Charge is prese	nt
			Currency		
formu	da Cost consum	ption formula	String	REQUIRED	if
				Charge is prese	nt

11.7 CloudUsageBlock

Element	Attribute	Short Description	Field Type	Requirement
$\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$		Local Id of the Virtual Machine	String	OPTIONAL
Id				
Global Virtual-		Global Id of the Virtual Machine	String	OPTIONAL
Machine Id				
Status		Status of the Virtual Machine	String	REQUIRED
SuspendTime		Amount of time in suspension	ISO	OPTIONAL
			8601:2004	
ImageId		Virtual Machine Image Id		OPTIONAL
TimeInstant		Time instant related to the user payload	ISO	OPTIONAL
			8601:2004	
	type	Type of time instant	String	OPTIONAL
ServiceLevel		Normalization/benchmark	Float	REQUIRED
SubmitHost		Host submitting the request for the Virtual	String	OPTIONAL
		Machine		
Machine Name	1 7		String	RECOMMENDED
Middleware	Type of middleware		String	REQUIRED
	description	Description of the middleware used	String	REQUIRED

12 Examples

12.1 Full example

Full example including all defined elements. Note that this does not necessarily make a useful working example as some resource blocks do not necessarily make sense when used together in a single record.

Example

```
<?xml version="1.0" encoding="UTF-8"?>
<UsageRecord xmlns="http://schema.ogf.org/urf/2013/04/urf"</pre>
xmlns:ur="http://schema.ogf.org/urf/2013/04/urf"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://schema.ogf.org/urf/2013/04/urf">
   <ur:RecordIdentityBlock>
      <ur:RecordId>"host.example.org/ur/87912469269276"</ur:RecordId>
      <ur:CreateTime>2013-05-09T09:06:52Z</ur:CreateTime>
      <ur:Site>"ACME-University"</ur:Site>
      <ur:Infrastructure>"OSG"</ur:Infrastructure>
   </ur:RecordIdentityBlock>
   <ur:SubjectIdentityBlock>
      <ur:LocalUserId>"johndoe"</ur:LocalUserId>
      <ur:LocalGroupId>"projectA"</ur:LocalGroupId>
      <ur:GlobalUserId>"/O=Grid/OU=example.org/CN=John Doe"</ur:GlobalUserId>
      <ur:GlobalGroupId>"binarydataproject.example.org"</ur:GlobalGroupId>
      <ur:GlobalGroupAttribute ur:type="subgroup">ukusers</ur:GlobalGroupAttribute>
   </ur:SubjectIdentity>
   <ur:ComputeUsageBlock>
      <ur:CpuDuration>PT3600S</ur:CpuDuration>
      <ur:WallDuration>PT3600S</ur:WallDuration>
      <ur:StartTime>2013-05-31T11:00:00</ur:StartTime>
      <ur:EndTime>2013-05-31T12:00:00</ur:EndTime>
      <ur:Host ur:processId=1042>"compute-0-1.abel.uio.no"</ur:Host>
      <ur:HostType>"org.nordugrid.arex"</ur:HostType>
      <ur:Processors>1</ur:Processors>
      <ur:NodeCount>1</ur:NodeCount>
      <ur:Charge ur:formula="42 units/CPU/day" ur:unit="USD">1.75</ur:Charge>
      <ur:ExitStatus>0</ur:ExitStatus>
   </ur:ComputeUsageBlock>
   <ur:JobUsageBlock>
      <ur:GlobalJobId>"host.example.org/ab1234/2013-05-09T09:06:52Z"</ur:GlobalJobId>
```

```
<ur:LocalJobId>"ab1234"</ur:LocalJobId>
  <ur:JobName>"HiggsGammaGamma42"</ur:JobName>
  <ur:MachineName>"ce.example.org"</ur:MachineName>
  <ur:SubmitHost>
      "nordugrid-cluster-name=ce.example.org,Mds-Vo-name=local,o=grid"
  </ur:SubmitHost>
  <ur:Middleware ur:description="ARC CE">"grid"</ur:Middleware>
  <ur:Queue ur:description="execution">"Bigmem"</ur:Queue>
  <ur:TimeInstant ur:type="Ctime">2013-05-31T10:30:00</ur:TimeInstant>
  <ur:TimeInstant ur:type="Qtime">2013-05-31T10:31:00</ur:TimeInstant>
  <ur:TimeInstant ur:type="Etime">2013-05-31T10:59:42</ur:TimeInstant>
  <ur:ServiceLevel ur:type="Si2k">3.14</ur:ServiceLevel>
   <ur:Status>"aborted"</ur:Status>
</ur:JobUsageBlock>
<ur: Memory Usage Block>
  <ur: MemoryClass>"RAM"</ur: MemoryClass>
  <ur:MemoryResourceCapacityUsed>14728</ur:MemoryResourceCapacityUsed>
  <ur:MemoryLogicalCapacityUsed>56437</ur:MemoryLogicalCapacityUsed>
  <ur:MemoryResourceCapacityAllocated>42000</ur:MemoryResourceCapacityUsed>
  <ur:Charge ur:formula="42 units/MB/day" ur:unit="USD">0.0735</ur:Charge>
  <ur:Host ur:processId=1042>"compute-0-1.abel.uio.no"</ur:Host>
  <ur:StartTime>2013-05-31T11:00:00</ur:StartTime>
   <ur: EndTime>2013-05-31T12:00:00</ur: EndTime>
</ur:MemoryUsageBlock>
<ur:StorageUsageBlock>
  <ur:Host>host.example.org</ur:Host>
  <ur:StorageShare>pool-003</ur:StorageShare>
  <ur:StorageMedia>disk</ur:StorageMedia>
  <ur:StorageClass>replicated</ur:StorageClass>
  <ur:DirectoryPath>/projectA</ur:DirectoryPath>
  <ur:FileCount>42</ur:FileCount>
  <ur:StorageResourceCapacityUsed>14728</ur:StorageResourceCapacityUsed>
  <ur:StorageLogicalCapacityUsed>13617</ur:StorageLogicalCapacityUsed>
  <ur:StorageResourceCapacityAllocated>14624</sr:StorageResourceCapacityAllocated>
  <ur:Charge ur:formula="42 units/MB" ur:unit="USD">0.01473</ur:Charge>
  <ur:StartTime>2013-05-07T09:31:40Z</ur:StartTime>
  <ur:EndTime>2013-05-08T09:29:42Z</ur:EndTime>
  <ur:HostType>"org.dcache.storage"</ur:HostType>
</ur:StorageUsageBlock>
<ur:CloudUsageBlock>
<!|Cloud Record properties go in here -->
</ur:CloudUsageBlock>
```

```
</ur:UsageRecord>
```

12.2 Grid example

Example of how a grid usage record may look like.

Example

```
<?xml version="1.0" encoding="UTF-8"?>
<UsageRecord xmlns="http://schema.ogf.org/urf/2013/04/urf"</pre>
xmlns:ur="http://schema.ogf.org/urf/2013/04/urf"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://schema.ogf.org/urf/2013/04/urf">
   <ur:RecordIdentityBlock>
      <ur:RecordId>"host.example.org/ur/87912469269276"</ur:RecordId>
      <ur:CreateTime>2013-05-09T09:06:52Z</ur:CreateTime>
      <ur:Infrastructure>"EGI"</ur:Infrastructure>
   </ur:RecordIdentityBlock>
   <ur:SubjectIdentityBlock>
      <ur:GlobalGroupId>"binarydataproject.example.org"</ur:GlobalGroupId>
      <ur:GlobalGroupAttribute ur:type="subgroup">ukusers</ur:GlobalGroupAttribute>
   </ur:SubjectIdentity>
   <ur:ComputeUsageBlock>
      <ur:CpuDuration>PT3600S</ur:CpuDuration>
      <ur:WallDuration>PT3600S</ur:WallDuration>
      <ur:StartTime>2013-05-31T11:00:00</ur:StartTime>
      <ur:EndTime>2013-05-31T12:00:00</ur:EndTime>
      <ur:Host ur:processId=1042>"compute-0-1.abel.uio.no"</ur:Host>
      <ur:HostType>"org.nordugrid.arex"</ur:HostType>
      <ur:ExitStatus>0</ur:ExitStatus>
   </ur:ComputeUsageBlock>
   <ur:JobUsageBlock>
      <ur:GlobalJobId>"host.example.org/ab1234/2013-05-09T09:06:52Z"</ur:GlobalJobId>
      <ur:MachineName>"ce.example.org"</ur:MachineName>
      <ur:SubmitHost>
         "nordugrid-cluster-name=ce.example.org,Mds-Vo-name=local,o=grid"
      </ur:SubmitHost>
      <ur:Middleware ur:description="ARC CE">"grid"</ur:Middleware>
      <ur:ServiceLevel ur:type="Si2k">3.14</ur:ServiceLevel>
      <ur:Queue ur:description="execution">"Bigmem"</ur:Queue>
      <ur:TimeInstant ur:type="Ctime">2013-05-31T10:30:00</ur:TimeInstant>
      <ur:TimeInstant ur:type="Qtime">2013-05-31T10:31:00</ur:TimeInstant>
      <ur:TimeInstant ur:type="Etime">2013-05-31T10:59:42</ur:TimeInstant>
```

```
<ur:Status>"aborted"</ur:Status>
  </ur:JobUsageBlock>
</ur:UsageRecord>
```

12.3 Cloud example

12.4 Local example

Example of how a storage record accounting for a local user could look like.

Example

```
<?xml version="1.0" encoding="UTF-8"?>
<UsageRecord xmlns="http://schema.ogf.org/urf/2013/04/urf"</pre>
xmlns:ur="http://schema.ogf.org/urf/2013/04/urf"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://schema.ogf.org/urf/2013/04/urf">
   <ur:RecordIdentityBlock>
      <ur:RecordId>"host.example.org/ur/87912469269276"</ur:RecordId>
      <ur:CreateTime>2013-05-09T09:06:52Z</ur:CreateTime>
      <ur:Infrastructure>"OSG"</ur:Infrastructure>
   </ur:RecordIdentityBlock>
   <ur:SubjectIdentityBlock>
      <ur:LocalUserId>"johndoe"</ur:LocalUserId>
   </ur:SubjectIdentityBlock>
   <ur:StorageUsageBlock>
      <ur:Host>host.example.org</ur:Host>
      <ur:StorageResourceCapacityUsed>13617</ur:StorageResourceCapacityUsed>
      <ur:StartTime>2013-05-07T09:31:40Z</ur:StartTime>
      <ur:EndTime>2013-05-08T09:29:42Z</ur:EndTime>
   </ur:StorageUsageBlock>
</ur:UsageRecord>
```

12.5 Minimal examples

12.5.1 Job record

Minimal useful job record for a job run by the ukusers team of the binarydataproject.example.org group.

Example

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<UsageRecord xmlns="http://schema.ogf.org/urf/2013/04/urf"</pre>
xmlns:ur="http://schema.ogf.org/urf/2013/04/urf"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://schema.ogf.org/urf/2013/04/urf">
   <ur:RecordIdentityBlock>
      <ur:RecordId>"host.example.org/ur/87912469269276"</ur:RecordId>
      <ur:CreateTime>2013-05-09T09:06:52Z</ur:CreateTime>
      <ur:Infrastructure>"EGI"</ur:Infrastructure>
   </ur:RecordIdentityBlock>
   <ur:SubjectIdentityBlock>
      <ur:GlobalGroupId>"binarydataproject.example.org"</ur:GlobalGroupId>
      <ur:GlobalGroupAttribute ur:type="subgroup">ukusers</ur:GlobalGroupAttribute>
   </ur:SubjectIdentity>
   <ur:ComputeUsageBlock>
      <ur:CpuDuration>PT3600S</ur:CpuDuration>
      <ur:WallDuration>PT3600S</ur:WallDuration>
      <ur:StartTime>2013-05-31T11:00:00</ur:StartTime>
      <ur:EndTime>2013-05-31T12:00:00</ur:EndTime>
      <ur:Host ur:processId=1042>"compute-0-1.abel.uio.no"</ur:Host>
      <ur:ExitStatus>0</ur:ExitStatus>
   </ur:ComputeUsageBlock>
   <ur:JobUsageBlock>
      <ur:GlobalJobId>"host.example.org/ab1234/2013-05-09T09:06:52Z"</ur:GlobalJobId>
      <ur:MachineName>"ce.example.org"</ur:MachineName>
      <ur:Middleware ur:description="ARC CE">"grid"</ur:Middleware>
      <ur:ServiceLevel ur:type="Si2k">3.14</ur:ServiceLevel>
      <ur:Status>"aborted"</ur:Status>
   </ur:JobUsageBlock>
</ur:UsageRecord>
```

12.5.2 Storage record

Minimal storage record that is actually useful. There is no SubjectIdentity block, which should be interpreted as the record accounts for all usage on the storage system.

Example

13 Security Considerations

There may be security concerns that should be addressed with respect to usage data. Possible security issues might include:

- Non-repudiation
- Confidentiality of certain elements
- Integrity
- Secure Transport

Recommendation of required solutions for these security concerns is out of scope for this layer. Another layer should address the necessary security requirements.

14 Glossary

Recommended but not required.

15 Contributors

Contact information for authors. You can also use this section to recognize contributions by other people who are not listed as authors, but made a useful contribution.

The title page should list the Corresponding Authors (or Editors), who are committed to taking permanent stewardship for this document – receiving communication in the future and otherwise being responsive to its content. Corresponding authors will be sought to process any error reports. The title page should contain at least one and at most three (Corresponding) Author/Editors, unless there are compelling reasons to list more.

Corresponding authors must be indicated as part of the Contributors or Authors section. Contributors are individuals who assisted with a document's preparation, and whose contributions are recognized in the document.

The OGF prefers the use of full first names (not initials). Complete contact information for authors must be included. Contributors are listed after authors, and do not need to have complete contact information. The nature of the contribution may be recognized.

Andrea Cristofori

(Corresponding author) IGI-BOLOGNA Viale Berti Pichat 6/2, 40127 Bologna Italy

Email: andrea.cristofori@cnaf.infn.it

Jon Kerr Nilsen

(Corresponding author)
University of Oslo
P.O box 1048, Blindern, 0316 Oslo
Norway
Email: j.k.nilsen@fys.uio.no

John Gordon

Institution1
Address
Country
Email: jdoe@example.com

Alison Paker

Institution1

Address Country

Email: jdoe@example.com

John Alan Kennedy

Institution1
Address
Country

Email: jdoe@example.com

Ralph Müller-Pfefferkorn

Institution1 Address Country

Email: jdoe@example.com

16 Acknowledgments

Include if desired. Contributors to the document may also be listed in the previous section. Authors of CAR, StAR, CUR. People who commented in StAR public hearing.

17 Intellectual Property Statement

The OGF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the OGF Secretariat.

The OGF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this recommendation. Please address the information to the OGF Executive Director.

18 Disclaimer

This document and the information contained herein is provided on an "As Is" basis and the OGF disclaims all warranties, express or implied, including but not limited to any warranty that the use of the information herein will not infringe any rights or any implied warranties of merchantability or fitness for a particular purpose.

19 Full Copyright Notice

Copyright © Open Grid Forum (2006-2013). Some Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included as references to the derived portions on all such copies and derivative works. The published OGF document from which such works are derived, however, may not be modified in any way, such as by removing the copyright notice or references to the OGF or other organizations, except as needed for the purpose of developing new or updated OGF documents in conformance with the procedures defined in the OGF Document Process, or as required to translate it into languages other than English. OGF, with the approval of its board, may remove this restriction for inclusion of OGF document content for the purpose of producing standards in cooperation with other international standards bodies.

The limited permissions granted above are perpetual and will not be revoked by the OGF or its successors or assignees.

20 References

- [1] RR Mach, R. Lepro-Metz, S. Jackson, and L. McGinnis. Usage record format recommendation gfd-rp. 098. In *Open Grid Forum Recommendation*, 2007.
- [2] A. Guarise. Definition of the compute accounting record (car), 2011. URL http://cdsweb.cern.ch/record/1449764.
- [3] JK Nilsen, P. Millar, R. Müller-Pfefferkorn, Z. Molnar, and R. Zappi. Emi star-definition of a storage accounting record. 2011.
- [4] Scott Bradner. Key words for use in RFCs to Indicate Requirement Levels. RFC 2119 (Best Current Practice), March 1997. URL http://tools.ietf.org/html/rfc2119.

[5] M. Wolf and C. Wicksteed. Date and time formats. W3C NOTE NOTE-date time-19980827, August, 1998.

[6] P. Mockapetris. Rfc 1034: Domain names-concepts and facilities, 1987. URL: ftp://ftp. $isi.\ edu/in-notes/rfc1034.\ txt.$