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SAGAAPI Extension: Information Service Navigator API

Status of This Document

This document provides information to the grid community, proposing a standard for an extension to the Simple API for Grid Applications (SAGA). As such it depends upon the SAGA Core API Specification [4]. This document is intended to be used as input to the definition of language specific bindings for this API extension, and as reference for implementers of these language bindings. Distribution of this document is unlimited.

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Abstract

This document specifies a Information System Navigator API extension to the Simple API for Grid Applications (SAGA), a high level, application-oriented API for grid application development. This Information System Navigator API is motivated by a number of Use Cases collected by the OGF SAGA Research Group in GFD.70 [5], and by requirements derived from these Use Cases, as specified in GFD.71 [6]. It allows users to find additional information about services to that available via the SAGA Service Discovery API.

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1 Introduction

Most of the SAGA use cases [4] exhibit a need for service discovery (SD). This has been provided by the saga::sd package, [3]. However, the SD API only gives access to a common subset of data about services. There are additional requirements to use other data associated with a service for service selection and monitoring. For example UC 1: Core Grid integrated toolkit, section 7 [4], requires resource selection based on additional information to that provided by SD, i.e. load level.

This API extension is tailored to provide exactly this functionality, at the same time keeping coherence with the SAGA Core API look & feel, and keeping other Grid related boundary conditions (in particular middleware abstraction and authentication/authorization) in mind.

1.1 Notational Conventions

In structure, notation and conventions, this documents follows those of the SAGA Core API specification [4], unless noted otherwise.

1.2 Security Considerations

As the SAGA API is to be implemented on different types of Grid (and non-Grid) middleware, it does not specify a single security model, but rather provides hooks to interface to various security models — see the documentation of the saga::context class in the SAGA Core API specification [4] for details. A SAGA implementation is considered secure if and only if it fully supports (i.e. implements) the security models of the middleware layers it builds upon, and neither provides any (intentional or unintentional) means to by-pass these security models, nor weakens these security models' policies in any way.

2 SAGA Information System Navigator API

2.1 Introduction

The SAGA Information System Navigator API provides a mechanism to retrieve data from the information model of a service.

This API has been designed to add value to the saga::sd package, [3]. Having selected a service with the saga::sd::discoverer API, this API provides the means to traverse the information model and retrieve data published about that service. Alternatively it is possible to start with a selected entity type rather than a service. An optional filter can be used to restrict the results returned.

There is a requirement to access data from the information system to enable high level monitoring of services by grid and VO admins. This API provides a means to access these data from various information systems in a consistent manor.

It is expected that this ISN API will make use of various information systems or other service discovery mechanisms. The quality of the information returned will depend upon the quality of the data in the back-end system or systems.

2.1.1 Information Model

This API can be used to navigate any information system that can be represented as an entity relationship model, this includes the GLUE 1 [1] and GLUE 2 [2] information models. The information models supported is dependent on the adapter .

2.1.2 Classes

The SAGA Information System Navigator API consists of an entity_data_set class which contains a set of entity_data objects.

The entity_data_set class has three methods: get_data, list_related_entity_names and get_related_entities. The get_data method returns a list of objects of the entity_data class, with each entity_data object representing an instance of an entity as described in the GLUE entity relationship model. The list_related_entity_names method returns a list of names of entities for use with the get_related_entities method, with the names represent the entities, in the entity relationship model, that can be navigated to from the current entity. The get_related_entities method returns an object of the entity_data_set class, filtered according to a specified filter.

The entity_data class implements the saga::attributes interface giving
ReadOnly access to all the key names and values in the entity_data object.

2.2 Specification

```
package saga.isn {
  class entity data set: implements saga::object
                        implements saga::async
                         (in session session,
  in url url = ""
    CONSTRUCTOR
                                  url = "",
                          in string model,
                          in string entity_name,
                          in string filter,
                          out entity_data_set eds);
    DESTRUCTOR
                         (in entity_data_set eds);
    get_data
                         (out array<entity_data> ed);
    get related entities (in string related name,
                          out entity_data_set eds);
    out entity_data_set eds);
     list related entity names (out array<string>
                               entities);
  }
  class entity data: implements saga::object
                    implements saga::async
                    implements saga::attributes
     // no CONSTRUCTOR
    DESTRUCTOR (in entity_data ed);
     // Attributes (extensible):
     // no attributes pre-defined
}
```

2.3 Specification Details

This API will typically use some underlying information system. It may try to use an

underlying information system but not be able to access it. The precise behaviour is implementation dependent - for example if it uses adapters it may try a different one. If no result can be returned because of information system or other internal problems, it SHOULD throw the NoSuccess exception.

class entity data set

The entity_data_set provides the means to navigate around the information model from a selected entity and gives access to the entity data objects.

Navigation consists of moving from entity to entity within an information model, as expressed in the GLUE entity relationship model. A list of possible navigation steps from an entity_data_set object is returned by the list_related_entity_names method. Navigation to a set of related entities is achieved with the get_related_entities method, which returns a new entity_data_set object. N.B. navigation is from a set of entity_data objects to a new set, a many to many relationship.

In order to restrict the number of entity_data objects returned in the entity_data_set object, a filter may be used with the get_related_entities method. The filter MUST only include attributes from the related entity and it will be applied to the related entities.

Both the constructor for the entity_data_set and the list_related_entity_names methods take a filter string as an argument. This filter string is used to restrict the set of entities returned. The filter MUST only include attributes from the named entity for the constructor or from the related entity for the list_related_entity_names method. The filter strings uses SQL92 syntax as if it were part of a WHERE clause acting to select from a single table. SQL92 has been chosen because it is widely known and has the desired expressive power. Multi-valued attributes are treated as a set of values.

Only the following operators are permitted in expressions not involving multivalued attributes: IN, LIKE, AND, OR, NOT, =, >=, >, <=, <, <> in addition to column names, parentheses, column values as single quoted strings, numeric values and the comma. For a multi-valued attribute, the name of the attribute MUST have the keyword ALL or ANY immediately before it, unless comparison with a set literal is intended. For each part of the expression, the attribute name MUST precede the literal value. An implementation SHOULD try to give an informative error message if the filter string does not conform.

The LIKE operator matches string patterns:

'%xyz' matches all entries with trailing xyz 'xyz%' matches all entries with leading xyz '%xyz%' matches all entries with xyz being a substring

The ESCAPE keyword can be used with LIKE in the normal way.

Column names are not case sensitive but values are.

No use-case has been identified for the operators >=, >, <=, < to be applied to strings. An Implementation wishing to support these comparison operators on strings MUST select a collation sequence. Alternatively, an implementation CAN treat all string comparisons as true, or reject them as invalid SQL.

The get_related_entities operation is overloaded: the last parameter the filter may be omitted.

```
- CONSTRUCTOR
  Purpose: create a new entity_data_set object
  Format:
            CONSTRUCTOR (in session session,
                                  url = "",
                          in url
                           in string model,
                                     entity_name,
filter,
                           in string
                          in string
                          out entity_data set eds);
  Inputs:
                          session handle
            session:
                     URL to guide the implementation
            url:
                         the name of the information model
            model:
            entity_name: name of the entity to navigate to
            filter:
                          filter for filtering entities,
                          may be null
  Outputs:
            eds:
                          new entity_data_set object
  Throws:
            AuthorizationFailed
            AuthenticationFailed
            BadParameter
            DoesNotExist
            NoSuccess
            NotImplemented
            Timeout
  Notes:
             - the url specified as in input parameter is to
               assist the implementation to locate the
              underlying information system such that it
               can be queried.
             - if the url is syntactically valid, but no
               service can be contacted at that URL, a
               'DoesNotExist' exception is thrown.
             - the semantics for the other exceptions is as
              outlined in the SAGA Core API specification
             - note that the session parameter is optional,
               as described in the SAGA Core API
               specification, section 3.5.2. Also Section
```

2.2.2 of the same document applies to url and its default value.

- the model name used should be consistent across implementations. It is proposed that for the GLUE information models the names SHOULD be "glue1" and "glue2".

- DESTRUCTOR

Purpose: destructor for entity_data_set object
Format: DESTRUCTOR (in entity_data_set eds);
Inputs: eds: object to be destroyed

Outputs: Throws: Notes: -

get data

Purpose: returns a set of entity_data objects
Format: get data (out array<entity data> ed);

Inputs: -

Outputs: ed: a set of entity_data objects

associated with this entity

Throws: NoSuccess Timeout

Notes: -

- get_related_entities

Purpose: returns an entity_data_set object for the given

entity name and matching the filter string

Format: get related entities (in string related name,

in string filter,

out entity_data_set eds);

Inputs: related_name: name of the related entity to

navigate to

filter: filter for filtering related

entities, may be null

Outputs: eds: entity data set matching the

specified filter string

Throws: BadParameter

DoesNotExist NoSuccess Timeout

Notes:

- the filter MUST only include attributes from the related entity. N.B. There is a special case where there is a self relationship between entities, i.e. "AdminDomain" in GLUE 2, in such cases the keywords up and down may be used in place of the name of the related entity to navigate to. For example where AdminDomain="rl.ac.uk" up may return

AdminDomain="ac.uk".

- the last parameter, the filter, may be

omitted.

- if the related_name is syntactically valid, but is unknown as a relation to the original entity a 'DoesNotExist' exception is thrown.

- list_related_entity_names

Purpose: returns a set of names of those entities that
may be navigated to, from this entity_data_set

Format: list_related_entity_names (out array<string>

entities);

Inputs: -

Outputs: entities: a list of names of related entities

Throws: NoSuccess

Timeout

Notes: - this is a schema operation

- there is a special case where there is a self relationship between entities, i.e. "AdminDomain" in GLUE 2, in such cases the keywords up and down will also be returned as

appropriate.

class entity_data

The entity_data class provides read access to the data of an entity. This class implements the saga::attributes interface and offers getter methods for the user to read key/value pairs. Access to the keys and values is through the saga::attributes interface. The class provides no other methods. This class has no CONSTRUCTOR, it can only be accessed via an entity_data_set object.

- DESTRUCTOR

Purpose: destructor for entity_data object
Format: DESTRUCTOR (in entity_data ed);
Inputs: ed: object to be destroyed

Outputs: Throws: Notes: -

2.4 Examples

This C++ example shows, using a possible C++ binding, how the SAGA information system navigator is used to get data about selected sites. For this example we use the information model "glue1" and select the entity "Site". To restrict the sites returned by the query the filter "Description='LCG Site'" is used, where "Description" is an attribute of the "Site" entity. An entity_data_set object is returned in response to the query. This object contains a set of entity_data, with each entity_data relating to details about an individual site. The second example shows how to extract the data for each site.

```
#include "saga/saga.hpp"
   int main(int argc, char *argv[])
2
3
     std::string model = "glue1";
4
5
     std::string entity name = "Site";
     std::string filter = "Description='LCG Site'";
6
     try
8
        // Create an EntityDataSet
9
        saga::isn::entity_data_set eds(model, entity_name,
10
           filter);
11
        std::cout << "Selected " << eds.get entity count()</pre>
12
           << " sites" << std::endl;
13
        std::vector<std::string>
14
           rel = eds.list related entity names();
15
        std::vector<std::string>::const iterator iter;
        std::vector<std::string>::const iterator
17
           endIter = rel.end();
18
        std::cout << "Related Enities:"<< std::endl;</pre>
19
        for ( iter = rel.begin(); iter != endIter; ++iter )
20
21
           std::cout << "
                               " << *iter << std::endl;
23
24
25
     catch ( saga::exception& e )
26
        std::cerr << "ERROR: " << e.get_message() << std::endl;</pre>
27
        exit(1);
28
29
30
     return 0;
31
```

In order to examine the contents of the data associated with an entity add the following after line 24 of the previous example:

```
// Extract the data set
     std::vector<saga::isn::entity_data> data_set =
2
        eds.get data();
3
     std::vector<saga::isn::entity data>::const iterator
        dataIter;
     std::vector<saga::isn::entity_data>::const_iterator
     endIter = data set.end();
     for ( dataIter = data set.begin();
           dataIter != endIter;
9
           ++dataIter )
10
11
        std::vector<std::string> attribNames =
12
           dataIter>list attributes();
13
        std::vector<std::string>::const iterator attribNamesIter;
14
15
        std::vector<std::string>::const iterator
           attribNamesEnd = attribNames.end();
16
        for ( attribNamesIter = attribNames.begin();
17
              attribNamesIter != attribNamesEnd;
18
19
              ++attribNamesIter )
20
           if ( !dataIter>attribute is vector(*attribNamesIter) )
21
22
              std::string attribValue =
23
                dataIter>get attribute(*attribNamesIter);
24
              std::cout << *attribNamesIter << ": "</pre>
                << attribValue << std::endl;
26
           }
27
           else
29
              std::vector<std::string> attribValues =
30
                dataIter>get vector attribute(*attribNamesIter);
31
              std::vector<std::string>::const iterator
32
                attribValuesIter;
33
              std::vector<std::string>::const iterator
34
              attribValuesEnd = attribValues.end();
35
              for ( attribValuesIter = attribValues.begin();
36
                   attribValuesIter != attribValuesEnd;
37
                   ++attribValuesIter )
38
39
              {
                std::cout << *attribNamesIter << ": "</pre>
40
                   << *attribValuesIter << std::endl;
41
42
43
           }
44
        std::cout << std::endl;
```

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1	}		

3 Intellectual Property Issues

3.1 Contributors

This document is the result of the joint efforts of several contributors. The authors listed here and on the title page are those committed to taking permanent stewardship for this document. They can be contacted in the future for inquiries about this document.

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