

GFD-R-P.91  
SAGA-RG

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Version: 1.0 RC.1

18 May 2007

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## SAGA API Extension: Service Discovery 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 [2]. This document is intended to be used as input to the definition of language specific bindings for this API extension, and as reference for implementors of these language bindings. Distribution of this document is unlimited.

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### Abstract

This document specifies a Service Discovery API extension to the Simple API for Grid Applications (SAGA), a high level, application-oriented API for grid application development. This Service Discovery API is motivated by a number of Use Cases collected by the OGF SAGA Research Group in GFD.70 [4], and by requirements derived from these Use Cases, as specified in GFD.71 [5]). It allows users to find services with minimal prior knowledge.

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## 1 Introduction

Most of the SAGA use cases [4] exhibit a need for service discovery (SD) - though it is sometimes described as resource discovery. For example the DiVA entry says:

DiVA infrastructure must; a) Discover available components on distributed resources. The list of available components must be searchable by different attributes. This overlaps the needs of RealityGrid.

and:

On startup, the application must gather a list of available “components”. Typically this is done by consulting a local configuration file to find the locations of the binaries (or bytecode files) associated with each component as well as their names and interface definitions. For DiVA, we would like to support the discovery of remote modules as well by contacting information services on other machines or a broker that locates components on all machines in a given Virtual Organization. From the application programmers point of view, they want to be presented with a searchable database of components (regardless of location) that can be queried and sorted based on criteria such as “name”, “location”, interface definition, etc... Organization as an Relational Database or LDAP directory or even a flat-file is unimportant. The API should be able to hide these details as a query for components that satisfy the search criteria is presented.

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 [2], 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 [2] 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 Service Discovery API

### 2.1 Introduction

The SAGA Service Discovery API provides a mechanism to locate services.

The main SAGA APIs assume that certain URLs are known and will be passed in to those calls. For example, the constructor for the `saga::job::job_service` class takes the URL of a resource manager. The specification allows the implementation to find the resource manager if no URL is provided. It is, however, likely that more information from the user are required to obtain a suitable resource manager. We would expect that a `saga::job::job_service` implementation might also make use of this service discovery API. Another example where the user needs to locate a service is to make a `saga::rpc::rpc` call.

It is expected that this SD 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 Service Model

The API is based upon the GLUE (version 1.3) model of a service [1] as summarised in figure 1.

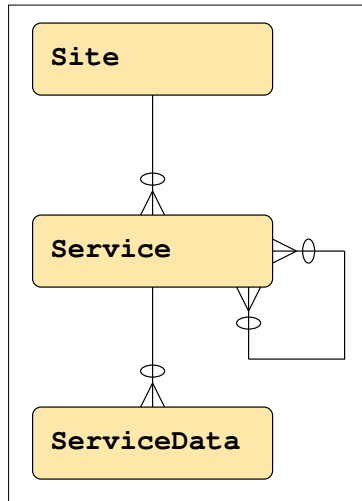


Figure 1: ER diagram of Service Model

The attributes are not shown as they are more subject to change as GLUE [3] evolves. The figure indicates that a *Site* may host many *Services* and a *Service* has multiple *ServiceData* entries associated with it. Each *ServiceData* entry is represented by a key and a value, thus allowing any set of keyword/value pairs to be associated with an instance of a *Service*. In addition, a *Service* has a many-to-many relationship with itself. This allows the model to describe groupings of services.<sup>1</sup>

### 2.1.2 Classes

The SAGA Service Discovery API consists of a **discoverer** class with a single method: `list_services()`. This method returns a list of objects of the **service\_description** class, filtered according to several specified filters. The **service\_description** class has a method `get_url()` – which is all that most people will use to obtain the address registered for the service. In the case of a Web Service this will be the service endpoint. It also implements the **attribute** interface, and thus exposes additional properties of the service, such as service type, uid and others. These might be used by those who wish to generate a web page of services, or need detailed information for other purposes.

There is an operation `get_related_services` that returns the set of related **service\_descriptions**, which represent related services. Finally, there is a method `get_data` to access the set of further key value pairs. This method returns an **service\_data** object, which also implements the **attribute** interface and gives readonly access to all the key names and values in the *ServiceData*. By making the **service\_description** implement the attribute interface and referencing a separate object holding the key value pairs, potential key name clashes between the two sets of attributes are avoided.

## 2.2 Specification

---

```
package saga.sd {

    class discoverer : implements saga::object
    {
        CONSTRUCTOR (in session session,
                     out discoverer dis);
        DESTRUCTOR (in discoverer dis);
```

---

<sup>1</sup>It is possible that this Service Discovery API may be incompatible with a future version of GLUE; however the concepts required by the API are currently included in the working draft of GLUE 2.0. Future revisions of this document will address this issue.

```
list_services (in string      service_filter,
               in string      data_filter,
               in string      vo_filter,
               out array<service_description> services);

list_services (in string      service_filter,
               in string      data_filter,
               out array<service_description> services);
}

class service_description : implements saga::object
                           implements saga::attribute
{
    get_url                  (out string      url);
    get_related_services (out array<service_description>
                           services);
    get_data                  (out service_data data);

    // Attributes:
    //   name: url
    //   desc: url to contact the service
    //   mode: ReadOnly
    //   type: String
    //   notes: The get_url() call obtains the same information.
    //
    //   name: type
    //   desc: type of service
    //   mode: ReadOnly
    //   type: String
    //   notes: The specification imposes no rules on the
    //          values of this field except that it must
    //          not be an empty string. In addition, all
    //          SAGA services should use types constructed
    //          with the form: ``saga::<package>:<class>'',
    //          where <package> and <class> are the names
    //          of the package and class providing the
    //          service.
    //
    //   name: uid
    //   desc: unique identifier of service
    //   mode: ReadOnly
    //   type: String
    //   notes: The specification imposes no rules on the
    //          values of this field except that it must
    //          not be an empty string.
    //
}
```

```
//  name: site
//  desc: name of site
//  mode: ReadOnly
//  type: String
//  notes: The specification imposes no rules on the
//         values of this field except that it must
//         not be an empty string.
//
//  name: name
//  desc: name of service - not necessarily unique
//  mode: ReadOnly
//  type: String
//  notes: The specification imposes no rules on the
//         values of this field except that it must
//         not be an empty string.
//
//  name: related_services
//  desc: uid of related services
//  mode: ReadOnly, optional
//  type: Vector String
//  value: -
//  notes: This returns the uids of the related services.
//         This is unlike the call get_related_services()
//         which returns an array of service_descriptions.
//
//  name: VO
//  desc: Names of Virtual Organisations able to use the
//        service
//  mode: ReadOnly, optional
//  type: Vector String
//  value: -
//  notes: This returns the names of the VOs that may be
//        able to use the service. Access to the service
//        may be further controlled by an authorization
//        mechanism; but this is outside the scope of
//        this API.
//
}
class service_data : implements saga::object
    implements saga::attribute
{
    // no CONSTRUCTOR
    DESTRUCTOR (in service_data sd);

    // Attributes(extensible):
```

```
//  
// no attributes pre-defined  
}
```

---

## 2.3 Specification Details

```
class discoverer
```

The `discoverer` object is the entry point for service discovery. Apart from the constructor and destructor it has one operation: `list_services` which returns the list of descriptions of services matching the specified filter strings.

There are three filter strings: `service_filter`, `data_filter` and `vo_filter` which act together to restrict the set of services returned.

Each of the filter strings uses SQL92 syntax as if it were part of a `WHERE` clause acting to select from a single table that includes columns as described below for that filter type. If the programming language permits it, empty strings may be replaced by a representation of `NULL`. SQL92 has been chosen because it is widely known and has the desired expressive power.

Three strings are used, rather than one, as this clarifies the description of the functionality, avoids problems with key values being themselves existing GLUE attributes, and facilitates implementation as it makes it impossible to specify constraints that relate, for example, VO and service type.

Only the following operators are permitted in the expressions: `IN`, `LIKE`, `AND`, `OR`, `NOT`, `=`, `>=`, `>`, `<=`, `<`, `<>` in addition to column names, parentheses, column values as single quoted strings, numeric values and the comma. An implementation should try to give an informative error message if the filter string does not conform. It is, however, sufficient to report in which filter string the syntax error was found.

The `LIKE` operator matches patterns:

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

Column names are not case sensitive but values are.

For matching on multivalued attributes it is sufficient that one attribute in the information system matches.

### Service Filter

Column names in the **service\_filter** are dependent upon the GLUE service definition. Only those attributes considered useful to service discovery are supported. For GLUE 1.2 these are:

**type** type of service. This API does not restrict values of the service type - it might be a DNS name, a URN or any other string. However, all SAGA services SHOULD use types constructed with the form:

```
org.ogf.saga.service.<service_type_name>
```

where **<service\_type\_name>** is the name of the type of SAGA service. The names must be entirely lower case and must start with a letter optionally followed by letters, digits and hyphens. The last character must not be a hyphen. Service type names for the core services defined in GFD.90 are defined in table 1 below. For each **<service\_type\_name>**, the package and class implementing that service is shown. Other SAGA packages are responsible for defining their own service names within their specifications.

Name	Package	Class
job	saga.job	job_service
file	saga.file	file
directory	saga.file	directory
logical-file	saga.logical_file	logical_file
logical-directory	saga.logical_file	logical_directory
stream	saga.stream	stream_service
rpc	saga.rpc	rpc

Table 1: SAGA service type names.

**name** name of service (not necessarily unique)

**uid** unique identifier of service

**site** name of site the service is running at

**url** the endpoint to contact the service - will normally be used with the LIKE operator

**related\_services** for related services. The user should specify the service's uid.

Some examples are:

- `type = 'org.ogf.saga.service.job'`
- `site IN ('INFN-CNAF', 'RAL-LCG2')`
- `type = 'org.glite.ResourceBroker' AND Site LIKE '%INFN%'`

### Data Filter

Column names in the the `data_filter` string are taken from the service data key/value pairs. No keys are predefined by this specification.

If values are specified as numeric values and not in single quotes the service data will be converted from string to numeric for comparison.

Some examples are:

- `source = 'RAL-LCG2' OR destination = 'RAL-LCG2'`
- `RunningJobs >=1 AND RunningJobs <= 5`

### VO Filter

There is only one column name in the `vo_filter` string:

**vo** Virtual Organization - will often be used with the IN operator. This API does not restrict the values of a VO - it might be a DNS name, a URN or any other string.

Some examples are:

- `VO IN ('cms', 'atlas')`
- `VO = 'dteam'`

The `list_services` operations is overloaded: the last parameter the `vo_filter` may be omitted. If it is omitted the VO filtering is performed on the VOs of the contexts in the session. This is quite different from including the `vo_filter` parameter with an empty string which means that there is no VO filtering.

## - CONSTRUCTOR

Purpose: create a new discoverer object

Format: CONSTRUCTOR (in session session,  
out discoverer dis)

Inputs: session: session handle. If omitted the default session will be used.

Outputs: dis: new discoverer object

Throws: NotImplementedException  
          NoSuccess

#### Notes:

#### - DESTRUCTOR

Purpose: Destructor for discoverer object.

Format: DESTROYER (in discoverer dis)

Inputs: dis: object to be destroyed

**Outputs:** —

**Throws:** —

### Notes:

- list\_services

Purpose: return the set of services that pass the set of specified filters

```
Format:    list_services  (in  string  service_filter,
                           in  string  data_filter,
                           in  string  vo_filter,
                           out array<service_description>
                                 services);
```

Inputs: service\_filter: filter on the basic service and site attributes and on related services  
data\_filter: filter on key/value pairs associated with the service  
vo\_filter: filter on VOs associated with

**Outputs:** –

NotImplement

## BadParameter

## AuthorizationFailed

Authentic

NoSuccess

Notes:

- The last parameter, the vo\_filter, may be omitted. In this case an implicit VO filter is constructed as the union of the VOs in the contexts of the session.

- if any filter has an invalid syntax, a 'BadParameter' exception is thrown.
  - if any filter uses invalid keys, a 'BadParameter' exception is thrown. However the data\_filter never signals invalid keys as there is no schema with permissible key names.
- 

### `class service_description`

The service\_description class implements the SAGA attribute interface and offers getter methods for the user to obtain details of that service. The attributes are based on those found in GLUE. In addition it has the methods listed below.

---

- `get_url`  
Purpose: return the URL to contact the service  
Format: `get_url` (out string url);  
Inputs: -  
Outputs: url: URL to contact the service  
Throws: NotImplementedException  
DoesNotExist  
NoSuccess  
Notes: The URL may also be obtained using the attribute interface.
- `get_related_services`  
Purpose: return the set of related services  
Format: `get_related_services` (out array<service\_description> services);  
Inputs: -  
Outputs: services: set of related service\_description objects  
Throws: NotImplementedException  
NoSuccess  
Notes: This function returns an array of service\_descriptions. Alternatively, the attribute interface may be used to get the uids of the related services.
- `get_data`

Purpose: return a service\_data object with the  
ServiceData key/value pairs  
Format: get\_data (out service\_data data);  
Inputs: -  
Outputs: data: a service\_data object  
Throws: NotImplementedException  
NoSuccess

---

### class service\_data

The service\_data class implements the SAGA attribute interface and offers getter methods for the user to read key/value pairs defined by the service publisher. The service publisher is completely free to define his own key names. Access to the keys and values is through the attribute interface. The class provides no other methods. This class has no CONSTRUCTOR, as it can only be created by calling `get_service_data()` on a `service_description` instance.

---

#### - DESTRUCTOR

Purpose: Destructor for service\_data object.  
Format: DESTRUCTOR (in service\_data sd)  
Inputs: sd object to be destroyed  
Outputs: -  
Throws: -  
Notes: -

---

## 2.4 Examples

This C++ example shows, using a possible C++ binding, how the SAGA service discovery model can be used to retrieve services from the underlying information system. All the SAGA job services (`org.ogf.saga.service.job`) with a name of “CERN-PROD-rb” and owned by a VO in a context of the current session and for which the “RunningJobs” parameter is greater than 10 are requested. The service objects returned from the `list_services` call are then queried for attributes and key/values using its getter methods. It would be more common to issue a sufficiently precise query so that any service returned would be suitable and then call `get_url` on the first service returned.

Code Example

```

1 #include <iostream>
2 #include <vector>
3 #include <string>
4 #include <saga.hpp>
5
6 using namespace std;
7
8 main() {
9     saga::sd::discoverer d (SAGA_DEFAULT_SESSION);
10    vector<string> attrib_names;
11    vector<string> attrib_values;
12    string svc_filter = "type = 'org.ogf.saga.service.job'"
13                  AND name = 'CERN-PROD-rb'";
14    string data_filter = "RunningJobs > 10";
15    vector<saga::sd::service_description> slist =
16        d.list_services(svc_filter, data_filter);
17    cout << "Total number of services found = " << slist.size()
18      << endl;
19    for (int i = 0; i < slist.size(); i++) {
20        cout << "SERVICE #" << i << endl;
21        attrib_names = slist[i].list_attributes();
22        for (int j = 0; j < attrib_names.size(); j++) {
23            cout << " " << attrib_names[j] << " = " <<
24                slist[i].get_attribute(attrib_names[j]) << endl;
25        }
26    }
27 }
```

This C example is similar to the C++ one above but this time includes the VO filter parameter. This is just an extract from a possible C binding.

---

 Code Example
 

---

```

1   SAGA_SD_Discoverer *sd =
2       SAGA_SD_create_discoverer(SAGA_DEFAULT_SESSION);
3
4   if (sd == NULL) {
5       fprintf(stderr, "Could not create SAGA SD object: %s",
6               SAGA_Session_get_error(SAGA_DEFAULT_SESSION));
7       return -1;
8   }
9
10  char service_filter[] = "type = 'org.ogf.saga.service.job'
11      AND name = 'CERN-PROD-rb'";
12  char vo_filter[] = "VO IN ('atlas', 'dteam')";
13  char data_filter[] = "RunningJobs > 10";
14
15  SAGA_SD_ServiceDescription *slist = SAGA_SD_list_services(
16      sd, service_filter, data_filter, vo_filter);
17
18  printf("Total number of services found : %d\n", slist->size);
19
20  for (int i = 0; i < slist->size; i++) {
21      printf("SERVICE #%d\n", i);
22      SAGA_SD_Attribute *keys = SAGA_SD_list_attributes(slist[i]);
23      for (int j = 0; j < keys->size; j++) {
24          printf("    %s = %s\n", key->names[j],
25                  SAGA_SD_get_attribute(slist[i], key->names[j]));
26      }
27      SAGA_SD_free_attributes(keys);
28  }
29  SAGA_SD_free_services(slist);

```

### 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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We wish to thank Pascal Kleijer (NEC Corporation) and Andre Merzky (Vrije Universiteit, Amsterdam) for making written comments on earlier drafts and encouraging us to be true to the SAGA style.

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