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SAGA API Extension: Advert API

Status of This Document

This document provides information to the grid community, proposing a standard for an extension package to the Simple API for Grid Applications (SAGA). That extension provides access to persistent storage for serialized SAGA objects, and application level meta data (adverts). As SAGA extension, it depends upon the SAGA Core API Specification [2]. This document is supposed 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 an Advert API extension to the Simple API for Grid Applications (SAGA), a high level, application-oriented API for grid application development. This Advert 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 to persistently store application specific meta data in a name space hierarchy, along with serialized saga::object instances.

 1 editor

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1 Introduction

A significant number of SAGA use cases [4] ask for the possibility to persistently store application level meta data¹. In difference to data storage in files, these meta data are usually small, and structured as key-value-pairs. The main use case for this API extension is that an application stores some state information, and that these state information are either used by other applications, or by a later running instance of the same application.

For example, an application which allows to stream data (i.e. uses the SAGA Stream API [2]), may store its saga::stream::service endpoint URL as an advert, along with information about the protocol to be used, and another application which wants to connect to the first one may obtain the service object, and the protocol information, from the advert service. This allows, amongst others, for simple and environment independent bootstrapping of distributed ensembles of applications. The persistent nature of the advert service also allows applications to cooperate even if their actual application run time does not overlap.

Adverts are defined as an entry in the adverts name space, i.e. as an entry in an saga::advert::directory. Similar to saga::replica::logical_file, each advert can have meta data attached (i.e. has key-value based attributes). As described above, an saga::advert can also store one (serialized) saga::object instance. In some sense, that object instance can be considered to be the *content* of the advert, and the attributes can be considered the *meta data* of the advert, usually describing the content. Neither element needs to exist however – even completely empty adverts can be useful in some circumstances, e.g. to simply flag specific conditions.

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

¹The distinction between data and meta data is usually not very well defined. In this document, we refer to meta data as small pieces of information which are used to manage the overall functionality of the application. They are, usually, not the data which are the object of the applications core algorithms. In particular, for the purpose of this document, we consider meta data *not* to be binary data.

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.

The implementations of advert services (the "backend" services to this API), need to take security concerns into account, because such a service might cause leaks of user (meta) data beyond the runtime of the applications using this API. This is the same risk as with storage and file systems, to which the SAGA core API provides an API. Unlike with established file systems, however, the risks associated with advert services might be less obvious to their implementors.

2 SAGA Advert API

2.1 Introduction

Several SAGA use cases [4], and also several current and past SAGA and GAT [1] base projects, declared the need for a simple interface to storage of small sets of persistent application data. Further, as distributed applications have an inherent need of coordination [3], the state for SAGA object instances is considered to count amongst those information. The advert API extension to SAGA, which is presented and specified in this document, is designed to accommodate those needs.

In its core, the advert package represents a saga::namespace derivate which allows to store, search and retrieve saga::attribute sets and saga::object derivates in its leave nodes. The notion of namespace is repeatedly used throughout the SAGA API [2], as is the notion of attributes. By combining both, the structure of the advert API package should actually be immediately clear. The novel addition to the package is the ability to store SAGA object instances, which should be considering as serialized representation of the the respective object's state.

The potential use cases of the API package are virtually endless, and as implementation of the API in SAGA and other APIs already exist since a number of years, the paradigm has already been proven to be incredibly useful for the development of distributed applications. An example applications is thus included to (a) demonstrate that usefulness, and (b) illustrate the structure and purpose of the API. The complete application code can be found in section 3.

Example: Master/Slave Application with Advert Registries

Assume a distributed application wants to employ the Master/Slave paradigm. The Master can then, after creating the slave jobs, publish those in a separate advert directory, which thus serves as this master's job registry. Each job advert contains the serialized job instance. Further, the master can publish work items in yet another advert directory, and assign job id's to each work item. That second advert directory acts as a work item queue. The work item adverts contain (a) a serialized SAGA file instance representing the work data, (b) the id of the job assigned to that work item, and (c) the state of that item (e.g. 'assigned'). After all work items have been created and assigned, the jobs are run(), and can start to pick up work items.

The started slave processes search the work item registry for items assigned to them, by doing a find() on the advert directory, with a pattern which specifies 'work_id=<my_id>', with my_id being their own job id. They then

work on each item, marking it as 'accepted' when starting the work, and as 'completed' when done.

A separate master process could decide to check the overall progress of the work. To do that, it retrieves all job and work item adverts, and checks the respective status: for the jobs, it retrieves the job instances from the job adverts, and calls get_state() on them; for the work items, it checks the 'work_state' attribute of the work item adverts. If jobs are in a final state, and all work items are completed, the master can safely purge the advert directories.

That example obviously is very simplistic in respect to scheduling of work items, and also in respect to error recovery, but is nevertheless fully functional. Creating an application with similar functionality without the help of the advert service requires significantly more, and also more complex, operations. In particular, the application is immediately resilient against master failures: once the job and work item registries exist, they are persistent, and can be utilized by any application component with the respective permissions. Further, the communication between the individual application components (i.e. processes) is immediately asynchronous, secure, and persistent (no 'messages' get lost). Also, the registries allow to easily infer the overall state of the distributed application. Finally, the communication via the advert service completely solves the application bootstrapping problem: there is no need for any application component to directly contact any other component. Thus, no component needs to know where any other component is actually being executed. The only shared information are the URLs of the job and work item registries (or, in our code base, the single URL of the directory containing these registries).

The complete C++ source code for the example described above is listed in appendix 3, along with additional shorter code examples.

2.1.1 Classes

The SAGA Advert API consists of two classes: the advert::advert class, which inherits namespace::entry and encapsulates the application information to be stored persistently; and the advert::directory class, which inherits the namespace::directory and represents the directory adverts are organized in. The advert::advert class has three additional methods, store_object(), retrieve_object() and delete_object(), which allow to associate a SAGA object instance with that specific advert. SAGA object instances of those classes which are defined in either the SAGA Core API Specification [2], or in one of the specifications for SAGA API extension packages. In either case, the classes to be serialized MUST inherit the saga::object interface from [2].

Storing and retrieving a SAGA object is semantically equivalent to the object.clone() call, as specified in [2], with the only difference that the cloning can now poten-

tially span over completely independent and different application instances.

The advert::directory has an overloaded find() method, which allows to also search object types, and for meta data pattern (i.e. attribute patterns), similar to the find of the SAGA replica package. Additionally, the advert::flags enum is inherited from the SAGA namespace package, and extended by the Truncate flag which empties both the associated object and the attributes of the advert to be opened.

Note that the advert.retrieve_object() method is able to return different object types. It thus uses the same type templatization signature as employed in the SAGA core specification, for example for the task.get_result() method. Language bindings MAY utilize the same technique for advert.store_object(), if the argument's type cannot automatically inferred in that language.

Both the advert::directory and the advert::advert class implement the saga::monitorable (see [2]) interface, and provide an (extensible) number of metrics to be monitored.

2.1.2 Advert State Attributes and Object Serialization

As SAGA is an API specification, it is generally true that interoperability on backend level can neither be specified, nor enforced, by SAGA. This document is thus silent about the exact mechanism used to implement the object serialization, and its representation in the backend. It is clear, however, that the implementation MUST ensure that enough information are stored so that an equivalent object can be recreated when calling retrieve_object().

SAGA objects usually live in a specific SAGA session, which has a set of associated SAGA contexts. The serialization MUST NOT attempt to serialize session and contexts. Instead, the objects get deserialized in the session of the deserializing advert instance. That may result in objects which cannot function due to missing security contexts. A session serialization could, however, also not guarantee functional credentials. Further, both the package semantics and the usability would be significantly complicated when attempting to cover session and context serialization automatically.

For those use cases where session and context persistence is essential, that semantics can always achieved manually, by

- serializing the required contexts,
- creating an empty session on deserialization side,
- filling that session with deserialized contexts,
- opening adverts in that session,

• retrieving then the required SAGA objects from that advert.

While that process seems tedious, it seamlessly fits the overall advert package semantics. We also believe that only a minority of use cases require that semantics.

2.1.3 Advert Persistency and Lifetime Management

Adverts have, by default, an unspecified lifetime, and can thus in particular survive the application which created the advert. It should be noted that this can, however, lead to garbage, i.e. to an increasing number of entries which are not needed anymore. To support user and system level garbage collection, the set_ttl (int) method on the advert::entry and advert::directory classes can be used to specify a minimal advert lifetime (time-to-live, ttl) – beyond that time, the advert or advert directory will be considered as expired, or garbage, and MUST be discarded by the backend. specific application instance only. *However, advert directories will not expire as long as they contain valid entries or subdirectories.*

Note that, as advert directories and entries inherit from the saga::namespace package from [2], they both have a last_modified property. In general it should hold that the expiration time equals the last_modified time plus the specified ttl.

If the ttl of an open advert or advert directory is expired, the result of any call accessing that advert MUST throw a 'IncorrectState' exception. Any attempt to open an expired advert MUST result in a 'DoesNotExist' exception.

If no ttl is defined on an advert or advert directory, it is assumed to never to expire.

2.1.4 Advert URLs

The exact rendering of the advert namespace is up to the respective implementation, and it is thus not specified in this document how valid URLs are formed (i.e. what schemas are supported). Implementations SHOULD, however, strive to support the generic URL schema 'any', as motivated in [2]. Otherwise, the rules specified for file system URLs in [2] SHOULD be followed.

2.1.5 Implementation Interoperability

The SAGA is, as API specification, generally silent about backend interoperability. We expect however, that implementations of the advert API extension can potentially be interoperable, even across different programming languages, in the sense that adverts attributes and associated SAGA objects can be stored in one implementation, in one programming language, and be retrieved completely, and as fully functional SAGA object instances, in another programming language. One way to achieve that interoperability would be to specify a serialization scheme, and to define the minimal set of object state attributes required to reinstantiate a SAGA object. While that is certainly possible, it is out of scope for this document, and should be addressed in a different specification.

2.2 Specification

```
package saga.advert
{
  enum flags : extends saga::namespace::flags
  {
                              // from saga::namespace
    None
                    =
                         0,
    Overwrite
                              // from saga::namespace
                    =
                         1,
    Recursive
                    =
                         2,
                              // from saga::namespace
                         4,
                             // from saga::namespace
    Dereference
                    =
    Create
                       8,
                              // from saga::namespace
                    =
    Exclusive
                              // from saga::namespace
                    = 16,
    Lock
                    =
                        32,
                              // from saga::namespace
                              // from saga::namespace
    CreateParents
                       64,
                   =
    Truncate
                    = 128,
                    = 512,
    Read
                              // from saga::namespace
                    = 1024.
                              // from saga::namespace
    Write
    ReadWrite
                    = 1536
                              // from saga::namespace
  }
  class directory : extends saga::ns_directory
                    extends saga::attributes
                    extends saga::monitorable
       // from ns_directory saga::ns_entry
       // from ns_entry
                         saga::object
                         saga::async
saga::permissions
saga::error_handler
       // from ns_entry
       // from ns_entry
       // from object
  {
    CONSTRUCTOR
                  (in session
                                           session,
                   in string
                                           url,
                                           flags = Read,
                   in int
                   out directory
                                           obj);
```

+

+

+

```
DESTRUCTOR
             (in directory
                                     obj);
// set/get time to live
             (in int
set_ttl
                                     ttl);
get_ttl
             (out int
                                    ttl);
             (in url
set_ttl
                                    name,
              in int
                                    ttl);
             (in url
get_ttl
                                    name,
              out int
                                     ttl);
// find adverts based on name, object type, and meta data
             (in string
find
                                   name_pattern,
              in array<string>
                                   attr_pattern,
              in saga::object::type type = 0,
              in int
                                     flags = Recursive,
              out array<saga::url>
                                     names );
// Attributes (extensible):
// Metrics (extensible):
11
11
    name: advert_directory.attribute
11
    desc: fires if any attribute on that directory
           gets added, deleted, or changed
11
// mode: ReadOnly
11
   unit: 1
    type: String
11
11
    value: name of attribute triggering the event
11
    notes: -
11
// name: advert_directory.change
   desc: fires if any advert or directory within this
11
           directory changes
11
// mode: ReadOnly
11
    unit: 1
11
    type: String
11
    value: name of advert or directory triggering the
11
           event
11
    notes: - any metric firing on an advert or directory
11
             causes the 'change' metric of its parent
11
             directory to fire.
11
    name: advert_directory.create
11
11
    desc: fires if any advert or directory within this
           directory gets created
11
```

```
11
      mode: ReadOnly
 11
      unit: 1
 11
     type: String
 11
      value: name of advert or directory triggering the
 11
             event
 11
     notes: -
 11
 11
      name: advert_directory.delete
 11
      desc: fires if any advert or directory within this
             directory gets deleted
 11
 // mode: ReadOnly
      unit: 1
 11
      type: String
 11
      value: name of advert or directory triggering the
 11
 11
             event
 11
      notes: -
 11
     name: advert_directory.ttl
 11
 // desc: fires when the directory's ttl expires
 11
      mode: ReadOnly
 11
     unit: 1
 11
     type: Trigger
 11
      value: -
      notes: -
 //
}
class entry : extends saga::ns_entry
             extends saga::attributes
             extends saga::monitorable
    // from ns_entry saga::object
    // from ns_entry saga::async
    // from ns_entry saga::permissions
    // from object saga::error_handler
{
 CONSTRUCTOR
                 (in
                     session
                                     session,
                  in
                       string
                                     url,
                       int
                                     flags = Read,
                  in
                  out
                       entry
                                     obj);
 DESTRUCTOR
                 (in
                       entry
                                     obj);
 // set/get time to live
 set_ttl
                 (in int
                                     ttl);
 get_ttl
                 (out int
                                     ttl);
 // attach saga::object instances
```

```
store_object
                  (in
                         saga::object content);
  retrieve_object <type>
                  (out
                        saga::object
                                      content);
  delete_object
                  (void);
  // Attributes (extensible):
  // Metrics (extensible):
  11
  11
      name: advert.attribute
  11
      desc: fires if any attribute on that advert
             gets added, deleted, or changed
  11
      mode: ReadOnly
  11
      unit: 1
  11
  11
      type: String
      value: name of attribute triggering the event
  11
      notes: -
  11
  11
  11
      name: advert.object
      desc: fires if the objet attachement of this
  11
  11
             advert changes
  11
      mode:
             ReadOnly
  11
      unit:
             1
  11
      type: Trigger
  11
      value: -
  11
      notes: -
  //
      name: advert.ttl
  11
      desc: fires when the advert's ttl expires
  11
  11
      mode: ReadOnly
  11
      unit: 1
  11
      type: Trigger
      value: -
  11
  11
      notes: -
}
```

2.3 Specification Details

2.3.1 Enum flags

}

The flags describe the properties of several operations on advert directories and entries. This package inherits the flags from the namespace package, and uses the same flag semantics unless specified otherwise. The Truncate flags is added, which is to be used when opening an advert::entry instance shall completely empty that entry. The Truncate flag does not imply a reset of the creation time, but it causes the entry's ttl counter to be restarted. On advert directories, the Truncate flags causes the attributes on that directory instances to be purged, and any associated SAGA object instance to be removed, but leaves the entries and subdirectories of this instance untouched.

2.3.2 Class advert::directory

The advert::directory class follows the purpose and semantics of the inherited saga::namespace::directory class. It additionally inherits the saga::attribute interface, which allows the SAGA user to store arbitrary key-value pairs on the advert directory.

The class has two additional methods to query and set the directory's ttl. If that time is passed (i.e. the directory's *creation-time last-modification-time* plus its ttl is smaller than 'now'), the directory is considered to be expired. It MUST, however, be kept in a usable state as long as it (or its subdirs) contains any entries which are not expired. The ttl counter (re)starts on creation time, whenever the directory is being modified (i.e. when any directory attributes are changed, when entries or subdirectories are added, renamed or removed), and when calling set_ttl().

Another namespace method, find(), is overloaded, and allows to extends the search pattern to (a) the type of objects associated with adverts, and (b) the attributes associated with adverts.

- CONSTRUCTOR					
	Purpose:	create the object			
	Format:	CONSTRUCTOR	(in	session	s,
			in	<pre>saga::url</pre>	name,
			in	int	<pre>flags = Read,</pre>
			out	directory	obj)
	Inputs:	s:	ses	sion handle	е
		name:	loca	ation of d	irectory
		flags:	oper	n mode	
	InOuts:	-			
	Outputs:	obj:	the	newly crea	ated object
	PreCond:	-			
	PostCond:	- the directory is opened.			
		- 'Owner' of director	y is	the id of	the context
		used to perform the	ope	ration, if	the

	Perms:	 directory gets created. the ttl timer of the object is started on Creation, and if the Truncate flag is specified. Exec for parent directory. Write for parent directory if Create is set. Write for name if Write is set.
	Throws:	Read for name if Read is set. NotImplemented IncorrectURL BadParameter DoesNotExist
	Notes:	<pre>AlreadyExists PermissionDenied AuthorizationFailed AuthenticationFailed Timeout NoSuccess - if the 'Truncate' flag is given, the returned object MUST NOT have an associated object, and MUST have an empty attribute set the 'Truncate' flag requires that the entry exists, or that the 'Create' flag is given, too. Otherwise, a DoesNotExist exception is thrown the 'Create' flag implies 'Write'.</pre>
-	Format: Inputs: InOuts: Outputs: PreCond:	destroy the objectDESTRUCTOR(in entry obj)obj:the object to destroy-
-	<pre>set_ttl Purpose: Format: Inputs: InOuts:</pre>	<pre>set a time to life, and restart the ttl timer. set_ttl (in int ttl); ttl: time to live in seconds -</pre>

```
Outputs: -
 PreCond: -
 PostCond: - the instance's ttl timer is restarted.
           - the instance's ttl is set to ttl.
 Perms:
           - Write
 Throws:
           NotImplemented
           IncorrectState
           BadParameter
           Timeout
           NoSuccess
           - A ttl value '0' declares the instance as
 Notes:
             garbage immediately.
           - backends MAY decline specific TTL parameter,
             if they are not willing to guarantee that
             lifetime. In those cases, the implementation
             MUST throw a 'BadParameter' exception.
- get_ttl
 Purpose: get the time to life
 Format:
           get_ttl
                                 (out int ttl);
 Inputs:
           _
           _
 InOuts:
                                 time to live in seconds
 Outputs: ttl:
 PreCond: -
 PostCond: - the instance's ttl timer not restarted.
           - Read
 Perms:
 Throws: NotImplemented
           IncorrectState
           Timeout
           NoSuccess
 Notes:
- set_ttl
 Purpose: set a time to life, and restart the ttl timer.
 Format:
           set_ttl
                                (in url
                                         name,
                                 in int
                                           ttl);
 Inputs:
           ttl:
                                 time to live in seconds
           name:
                                 entry to set ttl for
 InOuts:
           _
 Outputs: -
 PreCond:
 PostCond: - the instance's ttl timer is restarted.
           - the instance's ttl is set to ttl.
 Perms: - Write
```

+

++

+

+

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+

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+

+

+

+

+	Throws:	NotImplemented	
+		IncorrectState	
+		BadParameter	
+		Timeout	
+		NoSuccess	
+	Notes:	- A ttl value '0'	declares the instance as
+		garbage immedia	tely.
+			cline specific TTL parameter,
+			willing to guarantee that
+		•	hose cases, the implementation
+			adParameter' exception.
+			-
+			
+	- get_ttl		
+	Purpose:	get the time to la	ife
+	Format:	get_ttl	(in url name,
+		0	out int ttl);
+	Inputs:	name:	entry to get ttl for
+	InOuts:	-	
+	Outputs:	ttl:	time to live in seconds
+	PreCond:	-	
+	PostCond:	- the instance's	ttl timer not restarted.
+	Perms:	- Read	
+	Throws:	NotImplemented	
+		IncorrectState	
+		Timeout	
+		NoSuccess	
+	Notes:	-	
+			
	- find		
	Purpose:	find adverts in t	he current directory and below,
		with matching name	es and matching meta data
	Format:	find (in string	name_pattern,
		in array<	string> attr_pattern,
		in saga::	object::type type = 0,
		in int	flags = Recursive,
		out array	<pre><saga::url> names);</saga::url></pre>
	Inputs:	name_pattern:	pattern for names of
	-	-	entries to be found
		attr_pattern:	pattern for meta data
		-	key/values of entries to be
			found
		type:	filter for adverts with
			attached saga objects of that
			type

	flags:	flags defining the operation modus			
InOuts:	-				
Outputs:	names:	array of names matching all criteria			
PreCond:	-				
PostCond:	-				
Perms:	Read for cwd.				
	Query for entries	specified by name_pattern.			
	Exec for parent	directories of these entries.			
	Query for parent	directories of these entries.			
	Read for directo	ries specified by name_pattern.			
	Exec for directo	ries specified by name_pattern.			
	Exec for parent	directories of these directories.			
	Query for parent	directories of these directories.			
Throws: NotImplemented					
	BadParameter				
	IncorrectState				
	PermissionDenied				
	AuthorizationFailed				
	AuthenticationFailed				
	Timeout				
	NoSuccess				
Notes:		or both the find_attributes()			
	method in the saga::attributes interface and				
	for the find() method in the				
	<pre>saga::ns_directory class apply. On</pre>				
	conflicts, the find() semantic supersedes				
	the find_attributes() semantic. Only entries				
	matching all attribute patterns, the name				
	space pattern and the object type are returned.				
		gs are 'Recursive' (2).			
	- expired entries	(see ttl) MUST NOT be returned.			

2.3.3 Class advert::advert

The advert::advert class follows the purpose and semantics of the inherited saga::namespace::entry class. Two methods allow to manage the saga::object instance associated with that advert entry.

Advert entry instances also have a ttl, which follows the same semantics as defined above for the advert directory. Further, the advert entry implements the saga::attributes interface, and can thus hold an arbitrary set of user

defined attributes.

CONSTRUCT	OR		
Purpose:	create the object		
	CONSTRUCTOR (in session s,		
	in saga::url name	,	
	in int flag:	s = Read	
	out entry obj)		
Inputs:	s: session handle		
-	name: initial working dim	r	
	flags: open mode		
InOuts:	-		
Outputs:	obj: the newly created of	object	
PreCond:	-	0	
PostCond:	- the entry is opened.		
	- 'Owner' of target is the id of the context		
	use to perform the operation, if the		
	entry gets created.		
Perms:	Exec for parent directory.		
	Write for parent directory if Create is a	set.	
	Write for name if Write is set.		
	Read for name if Read is set.		
Throws:	NotImplemented		
	IncorrectURL		
	BadParameter		
	DoesNotExist		
	AlreadyExists		
	PermissionDenied		
	AuthorizationFailed		
	AuthenticationFailed		
	Timeout		
	NoSuccess		
Notes:	- semantic as in saga::namespace::entry		
	- if the 'Truncate' flag is given, the re	eturned	
	object MUST NOT have an associated object		
	MUST have an empty attribute set.		
	- the 'Truncate' flag requires that the	entry	
	exists, or that the 'Create' flag is g	-	
	too. Otherwise, a DoesNotExist except		
	- 1		
	thrown.		

- DESTRUCTOR

Purpose: destroy the object Format: DESTRUCTOR (in entry obj) Inputs: obj: the object to destroy InOuts: _ Outputs: -PreCond: -PostCond: - the entry is closed. - the instance's ttl timer is not restarted. Perms: Throws: -Notes: - semantic as in saga::namespace::entry - set_ttl Purpose: set a time to life, and restart the ttl timer. Format: set_ttl (in int ttl); time to live in seconds Inputs: ttl: InOuts: _ Outputs: -PreCond: PostCond: - the instance's ttl timer is restarted. - the instance's ttl is set to ttl. Perms: - Write Throws: NotImplemented IncorrectState Timeout NoSuccess - all notes to advert::directory::set_ttl() Notes: method apply - get_ttl Purpose: get the time to life Format: get_ttl (out int ttl); Inputs: time to live in seconds ttl: InOuts: Outputs: -PreCond: -PostCond: - the instance's ttl timer is not restarted. Perms: - Read Throws: NotImplemented IncorrectState Timeout NoSuccess - all notes to advert::directory::get_ttl() Notes: method apply

- store_object				
Purpose:				
Format:		(in saga::object content);		
	store_object	0		
Inputs:	content:	saga::object to be		
Tro Oresta a s		associated with the entry		
InOuts:	-			
Outputs:	-			
PreCond:	-			
PostCond: - the given object instand				
	with retrieve_objec			
	-	previously associated		
	object is removed.			
_	- the advert's ttl is	reset		
Perms:	-			
Throws:	NotImplemented			
	IncorrectState			
	Timeout			
	BadParameter			
	NoSuccess			
Notes:	- if the implementation does not support the			
	association of that object type, a			
	'BadParameter' exception is thrown.			
	- if no object is associated with this advert,			
	an 'IncorrectState'	exception is thrown.		
- retrieve_	object			
Purpose: retrieve the associated saga::object instan				
Format:	retrieve_object	(out saga::object content);		
Inputs:	-			
InOuts:	-			
Outputs:	content:	<pre>saga::object associated</pre>		
-		with the entry		
PreCond:	-	5		
PostCond:	-			
Perms:	-			
Throws:	NotImplemented			
	IncorrectState			
	Timeout			
	BadParameter			
	NoSuccess			
Notes:		on cannot de-serialize the		
	-	a 'NoSuccess' exception is		
		indings MAY throw a native		

type mismatch exception. - if no object is associated with this advert, an 'IncorrectState' exception is thrown. - if the implementation can deserialize the stored object type, but cannot deserialize that specific instance, an 'IncorrectState' exception is thrown. - the object stays associated with the entry. - each call to this method retrieves a new copy of the original object. - for all practical purposes, retrieve_object behaves exactly like object.clone(). - delete_object Purpose: de-associate a saga::object instance from the entry Format: delete_object (void); Inputs: _ InOuts: _ Outputs: -PreCond: -PostCond: - the given object instance cannot be retrieved with retrieve_object() anymore. - the advert's ttl is reset Perms: Throws: NotImplemented IncorrectState Timeout NoSuccess Notes: - if no object is associated with this advert,

an 'IncorrectState' exception is thrown.

3 Example Code

This section lists a number of C++ code examples, to illustrate the use of the Advert API package. These examples are **not normative**.

3.1 Advertising Jobs

This first example code runs a simple job, and creates an advert entry to publish the created job instance. The second code snippet, representing a different SAGA application, scans the used advert directory for all entries, and prints some details for all jobs found there. A real world application would need to ensure that the used advert entry names are unique, for example basing them on the job id.

_____ Advertising Jobs __

```
// run a simple job
saga::job::service js;
saga::job::job j = js.run_job ("sleep 1000");
// create an advert for that job, and publish the job instance
saga::advert::entry advert ("any:///users/merzky/jobs/test.adv",
saga::advert::Create);
advert.store_object (j);
```

_ Scanning Published Jobs _

```
// open the resource job directory
saga::advert::directory adir ("any:///users/merzky/jobs/");
// list all registered (i.e. advertised) jobs
std::vector <saga::url> ads = adir.list ();
// for each found job, show some basic info
for ( unsigned int i = 0; i < ads.size (); i++ )</pre>
ſ
  saga::advert::entry ad = adir.open (ads[i], saga::advert::Read);
  saga::job::job j = ad.retrieve_object <saga::job::job> ();
                      : " << j.get_job_id () << std::endl
  std::cout << "id</pre>
            << "state : " << j.get_state () << std::endl
                       : " << j.get_description ()
            << "exe
                                .get_attribute ("Executable")
            << std::endl << std::endl;
}
```

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3.2 Advertising Resources

The first code snippet advertises information about the compute resource it is running on. Those information could, for example, be used for application level scheduling decisions. Pseudo functions are used to obtain and parse the output of Unix command line commands. Also, we use pseudo string concatenation ("abc" + "def") to further simplify the example.

```
- Advertising Resources
      // get the name of the host we run on
1
      std::string hostname = run ("hostname");
2
 3
      // create an advert for this resource, if it doesn't yet exist
 4
      saga::advert::entry ad (any:///users/merzky/resources/" + hostname,
\mathbf{5}
                                saga::advert::Create);
 6
 7
      // publish some resource attributes
 8
      ad.add_attribute ("hostname"
                                           , cut (-1, // last field
9
                                             grep ("^" + hostname,
10
                                             run ("dig " + hostname))));
11
      ad.add_attribute ("ostype"
                                                  ("uname -s"));
                                           , run
12
      ad.add_attribute ("architecture"
                                                  ("uname -m"));
                                           , run
13
      ad.add_attribute ("n_cpus"
                                           , wc
                                                  ("-1",
14
                                             grep ("^processor,
15
                                             run ("cat /proc/cpuinfo"))));
16
      ad.add_attribute ("size_home"
                                           , cut (2,
17
                                             run ("df -h ~")));
^{18}
      ad.add_attribute ("size_tmp"
                                           , cut (2,
19
                                             run ("df -h /tmp/")));
20
      ad.add_attribute ("size_data"
                                                  (2,
                                           , cut
^{21}
                                             grep ("^Mem:",
22
                                             run ("free -g"))));
^{23}
                                           , grep ("^Cpu",
^{24}
      ad.add_attribute ("load"
                                                  ("top -b -n1")));
^{25}
                                             run
```

The resource adverts published by the example above can be used to run an application on a specific CPU architecture, for example.

```
_____ Using Resource Adverts ___
       // open the resource advert directory
 1
^{2}
      saga::advert::directory adir ("any:///users/merzky/resources/");
 3
      // find resources adverts with matching attributes
 4
      std::vector <saga::url> candidates =
 \mathbf{5}
                                              // all resources
           adir.find ("*",
 6
                       "architecture=x68*" // with an x86 arch
 7
                                              // (x86, x86_32, x86_64, ...)
 8
                      );
9
10
      // ensure we found a matching resource
11
       assert ( candidates.size () > 0 );
12
^{13}
      \ensuremath{{\prime}\xspace{-1.5}} run the job on the first matching resource
^{14}
15
       saga::job::service js;
       js.run_job ("/path/to/application", candidates[0]);
16
```

3.3 Master-Worker Example

For a high level description of this example application, see section 2.1.

```
Master Code - Startup
1
      #define BASE_URL std::string ("any://advert.db.net/my_app")
2
      #define JOBNUM 100 // size of worker pool
 3
      #define WORKNUM 1000 // number of work items
 4
 \mathbf{5}
      // the master spawns jobs, and assigns them work items. These info
6
      // are stored in the advert service, waiting for the jobs to pick
7
      // them up, and report back.
 8
      int main ()
9
      {
10
        // a job description - details are left to the reader
11
        saga::job::description jd;
12
13
        // create the job service used to spawn the slaves
14
        saga::job::service js ("any://job.service.net");
15
16
        // create the job registry in the advert data base
17
        saga::advert::directory jobs (BASE_URL + "jobs/",
18
                                        saga::advert::Create);
19
20
        // keep track of jobs and job_ids
21
        saga::task_container tc;
^{22}
        std::vector <std::string> job_ids;
23
^{24}
        // spawn the slaves
25
        for ( int i = 0; i < JOBNUM; i++ )</pre>
26
        {
27
           saga::job::job j = js.create_job (jd);
^{28}
^{29}
           // register the slaves in the registry
30
           saga::entry a = jobs.open (j.get_jobid (),
31
                                        saga::advert::Create);
32
          a.store_object (j);
33
34
           // keep job and jobid
35
          tc.add_task (j);
36
           job_ids.push_back (j.get_jobid ());
37
        }
38
39
        // create the work item registry in the advert data base
40
        saga::advert::directory works ("BASE_URL + "works/",
41
                                          saga::advert::Create);
42
^{43}
44
         // publish work items, and assign them to the slaves
```

```
for ( int i = 0; i < WORKNUM; i++ )
^{45}
        {
46
           // open file representing the work item (pseudo code)
47
           saga::filesystem::file f ("any://data.src.net/data/set_[i].dat");
^{48}
^{49}
           // publish it in the work item queue
50
           saga::entry a = works.open (f.get_name (),
51
                                          saga::advert::Create);
52
          a.store_object (f);
53
54
          // assign it to a job (pseudo code)
55
          a.set_attribute ("worker_id",
                                              job_ids[j % JOBNUM]);
56
          a.set_attribute ("worker_state", "assigned");
57
        }
58
59
        /\!/ work items are created and assigned, now we can start the jobs,
60
        \ensuremath{//} so that they can begin to pick up work
61
        tc.run ();
62
63
        // the master can safely exit here, as all job and work item info
64
        // are persistently stored in the advert service
65
        return 0;
66
      }
67
```

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```
_____ Client Code Code - Work ____
#define BASE_URL std::string ("any://advert.db.net/my_app")
// the client gets its own job_id, and retrieves all work items
// assigned to it. After completing them, it ticks them off in the
// registry, and finishes if no further work is pending.
int main ()
{
  // get own job id
  saga::job::service js;
  saga::job::job
                     me = js.get_self ();
  std::string
                     id = me.get_jobid ();
  // retrieve a data items from the work item queue
  saga::advert::directory works (BASE_URL + "works/");
  std::vector <std::string> pat;
                                            // meta data to match this
  pat.push_back ("worker_id=" + id);
                                            // pseudo code string ops
  pat.push_back ("worker_state=assigned"); // only pick new items
  // this worker type can only work on files
  std::vector <saga::url> items = works.find ("*", pat,
                                               saga::object::File);
  while ( ! items.empty () )
  ł
    // work on the items
    for ( int i = 0; i < items.size (); i++ )</pre>
    Ł
      // open the work item
      saga::advert::entry a = works.open (items[i]);
      // signal that we work on that item
      a.set_attribute ("worker_state", "accepted");
      /\!/ do work, on the file which is 'contained' in the advert
      do_work (a.get_object <saga::filesystem::file> ());
      // signal that item is completed
      a.set_attribute ("worker_state", "completed");
    }
    // refresh work item list
    items = works.find ("*", pat, saga::object::File);
  }
  // done - just finish
  return 0;
}
```

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```
_____ Master Code - Check and Finish ____
      #define BASE_URL std::string ("any://advert.db.net/my_app")
^{2}
      // another master (yes, we have two) checks the status of jobs and
      // workers, and cleans up if everything is done.
      int main ()
      {
        bool completed = true;
        // open the work item registry in the advert data base, and get
        // all work items
        saga::advert::directory works (BASE_URL + "works/");
        std::vector <saga::url> items = works.list ();
^{13}
        // check item state
        for ( int i = 0; i < items.size (); i++ )</pre>
        {
          saga::advert::entry a = works.open (items[i]);
          std::cout << " item "</pre>
                                     << i
                    << " handled by " << a.get_attribute ("worker_id")
                    << " has state " << a.get_attribute ("work_state")
                    << std::endl;
          // check global state
          if ( a.get_attribute ("work_state") != "completed" )
          Ł
            completed = false;
          }
        }
        // open the job registry in the advert data base, and get all jobs
        saga::advert::directory jobs (BASE_URL + "jobs/");
        std::vector <saga::url> ids = jobs.list ();
        // check item state
        for ( int i = 0; i < ids.size (); i++ )</pre>
        {
          saga::advert::entry a = jobs.open (ids[i]);
          saga::job::job
                            j = a.get_object <saga::job::job> ();
          std::cout << " job "</pre>
                                      << i
                    << " has id "
                                      << ids[i]
                    << " and state " << j.get_attribute ("State")
                    << std::endl;
          // check global state
          if ( j.get_state != saga::job::Done
                                                 j.get_state != saga::job::Failed )
```

```
{
49
              completed = false;
50
           }
51
         }
52
53
54
         \ensuremath{\prime\prime}\xspace if everything is done, we can clean up the advert service dirs.
55
         // Otherwise, we just wait for the next run to do so, eventually.
56
         if ( completed )
57
         {
58
           works.remove (saga::advert::Recursive);
59
           jobs.remove (saga::advert::Recursive);
60
         }
61
62
         return (completed ? 0 : 1);
63
       }
64
```

4 Intellectual Property Issues

4.1 Contributors

This document is the result of the joint efforts of many contributors. The author listed here and on the title page is the one taking responsibility for the content of the document, and all errors. The editor (underlined) is committed to taking permanent stewardship for this document and can be contacted in the future for inquiries.

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References

- G. Allen, K. Davis, T. Goodale, A. Hutanu, H. Kaiser, T. Kielmann, A. Merzky, R. van Nieuwpoort, A. Reinefeld, F. Schintke, T. Schütt, E. Seidel, and B. Ullmer. The Grid Application Toolkit: Towards Generic and Easy Application Programming Interfaces for the Grid. Proceedings of the IEEE, 2004.
- [2] T. Goodale, S. Jha, H. Kaiser, T. Kielmann, P. Kleijer, A. Merzky, J. Shalf, and C. Smith. GFD.90 – SAGA Core API Specification. OGF Proposed Recommendation, Open Grid Forum, 2007.
- [3] S. Jha, D. S. Katz, M. Parashar, O. Rana, and M. Cole. Abstractions for distributed systems (dpa 2008). In Euro-Par Workshops, page 401, 2008.
- [4] A. Merzky and S. Jha. A Collection of Use Cases for a Simple API for Grid Applications. Grid Forum Document GFD.70, 2006. Global Grid Forum.
- [5] A. Merzky and S. Jha. A Requirements Analysis for a Simple API for Grid Applications. Grid Forum Document GFD.71, 2006. Global Grid Forum.