GWD-R GGF DAIS Working Group

Mario Antonioletti, University of Edinburgh Shannon Hastings, Ohio State University Amy Krause, University of Edinburgh Stephen Langella, Ohio State University Simon Laws, IBM Susan Malaika, IBM Norman W Paton, University of Manchester

**Editors:** 

Category: INFORMATIONAL 21 May 2004

# Web Services Data Access and Integration - The XML Realization (WS-DAIX)

### Status of This Memo

This memo provides information to the Grid community regarding the specification of Grid Database Services. The specification is presently a draft for discussion. It does not define any standards or technical recommendations. Distribution is unlimited.

### Copyright Notice

Copyright © Global Grid Forum (2004). All Rights Reserved.

#### **Abstract**

Data resources play a significant role in many applications across multiple domains. Web services provide implementation neutral facilities for describing, invoking and orchestrating collections of networked resources. The GGF (Global Grid Forum) Open Grid Services Architecture (OGSA), and its associated specifications, defines consistent interfaces through web services between components of the grid infrastructure. Both the web and grid communities would benefit from the provision of consistent and agreed web service interfaces for data resources and the systems that manage them.

This document, Web Services Data Access and Integration: The XML Realization (WS-DAIX), presents a specification for a collection of data access interfaces for XML data resources, which extends interfaces defined in the Web Services Data Access and Integration document [WS-DAI], which in turn is based on the OGSA Data Services document [Data Services].

This document is presented for discussion within the GGF Database Access and Integration Services (DAIS) Working Group, with a view to the document evolving to become a proposed recommendation. There are several respects in which the current proposal is incomplete, but it is hoped that the material included is sufficient to allow an informed discussion to take place concerning both its form and substance.

Related DAIS specifications define how other data resources and systems can be described and manipulated through web services. The DAIS specifications form part of a broader activity within the GGF to develop OGSA. The DAIS specifications can be applied in regular web services environments or as part of a grid fabric.

# Contents

Abstra	Abstract1			
1 Ir	1 Introduction3			
1.1	Specification Scope	3		
1.2				
1.3				
2 N	2 Notational Conventions			
3 T				
3.1	Terminology	4		
3.2	Concepts	4		
3.3	Relationships with other specifications	5		
4 D	ata Description			
4.1	XMLCollectionDescription	6		
4.2	XMLDocumentDescription	7		
5 D	ata Access			
5.1	XMLCollectionAccess			
5.2	XPathAccess	9		
5.3	XUpdateAccess	10		
5.4	XQueryAccess	11		
5.5	XMLSequenceAccess	13		
6 D	ata Factory			
6.1	XQueryFactory	14		
6.2	*** *** ** **	14		
6.3	XMLCollectionFactory	15		
7 D	ataManagement	16		
	Mapping to WSRF			
9 S	ecurity Considerations	16		
10	Conclusion			
11	Editor Information			
12	Contributors			
13	Acknowledgements			
14	Intellectual Property Statement			
15	Full Copyright Notice	18		
16	References			
A A	ppendix			
A.1	XQueryAccess: WSDL Port Types			
A.2	XQueryAccess: WSDL Messages and Types			
A.3	XQueryAccess: XML Schema	21		

### 1 Introduction

XML data access can play a central role for many types of Grid applications. By data access we mean the ability to retrieve, manipulate or insert data into an XML data resource. This specification defines a specialized collection of data access interfaces for accessing XML data resources that extend the interfaces defined in the *Web Services Data Access and Integration* document [WS-DAI]. As such, this document should be read in conjunction with the *Web Services Data Access and Integration* document.

# 1.1 Specification Scope

The data access and integration set of specifications are being developed to represent data resources as web services, and form part of a broader activity within the Global Grid Forum to develop the Open Grid Services Architecture (OGSA). It builds on the framework established by the OGSA Data Services [Data Services] and the *Web Services Data Access and Integration* [WS-DAI] documents.

# 1.2 Specification Organization

This specification separates the functional model for a Data Service from its mapping to a particular web services infrastructure. As such, Section 3 explains the concepts of the model in the context of XML repositories. Sections 4, 5, 6 and 7 present Data Description, Data Access, Data Factory and Data Management functionalities respectively, extended to deal with XML data resources. A particular mapping of the functional model presented is made to the Web Services Resource Framework (WSRF) in Section 8.

Section 9 discusses security. Section 10 draws conclusions.

# 1.3 Interface Composition

This specification does not mandate how interfaces are composed into services; the proposed interfaces may be used in isolation or in conjunction with others. Viable compositions of interfaces will, initially, follow established patterns for data access.

# 2 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 [RFC2119].

When describing concrete XML schemas, this specification uses the notational convention of [WS-Security]. Specifically, each member of an element's children or attributes property is described using an XPath-like notation (e.g., /x:MyHeader/x:SomeProperty/@value1 indicates that namespace *x* is being used, the root element *MyHeader* and a child element *SomeProperty* with an attribute *value1*). The use of {any} indicates the presence of an element wildcard (<xsd:any/>). The use of @{any} indicates the presence of an attribute wildcard (<xsd:anyAttribute/>).

This specification adopts the terminology defined in the *Web Services Data Access and Integration* document [WS-DAI], which in turn follows the framework provided by the OGSA Data Services proposal [Data Services]. In particular the terms Data Service, Data Resource and Data Set are used. The OGSA Data Services document is still evolving and this terminology is likely to change in future versions of the DAIS Working Group specifications.

This specification uses namespace prefixes throughout; these are listed in the table below. Note that the choice of any namespace prefix is arbitrary and not semantically significant.

Prefix	Namespace
wsdai	http://www.ggf.org/namespaces/2004/05/WS-DAI
wsdaix	http://www.ggf.org/namespaces/2004/05/WS-DAIX
http	http://www.w3.org/2002/06/wsdl/http
xqx	http://www.w3.org/2003/12/XQueryX
xsd	http://www.w3.org/2001/XMLSchema
xsi	http://www.w3.org/2001/XMLSchema-instance

# 3 Terminology and Concepts

# 3.1 Terminology

#### 3.1.1 XML Data Resource

An XML Data Resource is taken to mean any system that can act as a source or sink for data represented in XML, together with its associated management infrastructure, that exhibits capabilities that are characteristic of XML repositories, e.g., can be queried using XQuery or updated using XUpdate or any another suitable XML query/update language.

We assume that data in an XML repository is structured into a hierarchy of collections and documents. Collections contain other collections or documents. Documents are always held within a collection.

#### 3.1.2 Data Service

A *Data Service* is simply a web service that implements one or more of the WS-DAI specified interfaces, or of the realizations that specialize these, to provide access to Data Resources. It is not the intention of these specifications to define new universal query languages or data models.

This specification provides a set of web service data access interfaces for exposing existing data access infrastructure already available in XML Data Resources.

# 3.2 Concepts

# 3.2.1 Data Description

Data Description contains XML structures that describe *the informational properties* of a Data Resource. The model independent informational properties presented in the *Web Services Data Access and Integration* [WS-DAI] document MUST be supported by any implementation of an XML Data Description. The informational properties set is extended here to provide support for XML based Data Resources. There are two main extension points for XML Data Resources:

XMLCollectionDescription: provides additional information properties about an XML collection that a Data Service may represent.
 XMLDocumentDescription: provides additional information properties about a particular instance of a document that a Data Service may represent. This interface makes available information properties about the structure representing an XML instance document as well as any other relevant data.

These interfaces are described in Section 4.

### 3.2.2 Data Access

Data Access operations allow XML Data Resources to be modified through insertion or updates, or queried through an appropriate language.

• XMLCollectionAccess: provides access to subcollections and documents in a collection.

- XQueryAccess: allows the evaluation of XQuery requests across a collection of XML documents.
- XUpdateAccess: allows XML documents to be updated using XUpdate.
- XPathAccess: allows the evaluation of XPath requests across a collection of XML documents.
- XMLSequenceAccess: provides access to a sequence of items, which are usually the results of an XQuery or XPath query.

These are covered in more detail in Section 5.

#### 3.2.3 Data Factory

The *DataFactory* operations allow data derived from XML Data Resources, usually the results of a query, to be represented by a Data Service. The specialisations in this instance thus deal with the type of expression that can be passed to a *DataFactory* to expose the results in a meaningful fashion. *DataFactory* specialisations are:

- XMLCollectionFactory.
- XPathFactory.
- XQueryFactory.

These are covered in more detail in Section 6.

# 3.3 Relationships with other specifications

DAIS does not propose to provide its own query/update languages for XML based Data Resources. Instead, it acts as a conduit for existing XML based query and update languages to be conveyed to the appropriate Data Resources, in this instance XML based Data Resources or, for example, a relational Data Resource that supports XML type queries. As such DAIS relies on existing XML based query and update languages. In this document, interface support is explicitly provided for languages based on the following standards:

- XPath: Version 1.0 is a W3C recommendation defining a language for addressing parts
  of an XML document [XPath]. There is work in progress to define a second version of
  XPath that is closely aligned with XQuery.
- XUpdate: is a language for updating XML documents [XUpdate]. XUpdate is a de facto standard not standardised by any of the main standardisation bodies. It is still a working draft. Nevertheless it is supported by several of the XML DBMS products hence this specification defines interfaces for XUpdate.
- XQuery: proposes to provide a query (and update) language for XML Data Resources [XQuery]. XQuery is expected to be a standard soon.
- XQueryX: currently a W3C working draft [XQueryX] proposes an XML representation for the XQuery language.

The DAIS framework could be extended to encompass any new or emerging XML query/update standards by employing the patterns established in this document.

# 4 Data Description

The DataDescription interfaces allow metadata to be made available as informational properties. DataDescription interfaces are provided for use with XML collections and for XML documents.

# 4.1 XMLCollectionDescription

The metadata described in this section are associated with a Data Resource that has been represented as an XML collection.

# 4.1.1 Collections

/wsdaix:Collections

Describes the hierarchy of collections in an XML repository.

#### 4.1.2 Schemas

/wsdaix:Schemas

The locations and namespaces of the XML Schemas associated with the collections. Each document in the collection must conform to one or more of the XML Schemas contained in this informational property, if there are any schemas present.

#### 4.1.3 DocumentNames

/wsdaix:DocumentNames

The set of names that uniquely identify each XML document belonging to the collection being described.

#### 4.1.4 NumberOfDocuments

/wsdaix:NumberOfDocuments

The number of documents in this collection.

```
<xsd:element name="NumberOfDocuments" type="xsd:long"/>
```

# 4.2 XMLDocumentDescription

Data description, at the document level, works at a finer granularity. It provides information about a single document represented by a Data Service.

#### 4.2.1 DocumentName

#### 4.2.2 /wsdaix:DocumentName

The full name of the document that is available through the Data Service. This includes the name of the sub-collection where the document is located.

```
<xsd:element name="DocumentName" type="xsd:string"/>
```

#### 4.2.3 Schema

/wsdaix:Schema

XML Schema that this document conforms to if the schema name is not null.

# 4.2.4 Size

/wsdaix:Size

The size of the document in bytes.

```
<xsd:element name="Size" type="xsd:long"/>
```

# 5 Data Access

### 5.1 XMLCollectionAccess

The XMLCollectionAccess interface provides access to a collection of XML documents, providing operations for adding, updating and removing documents.

# 5.1.1 Operations

### 5.1.1.1 XMLCollectionAccess::AddDocuments

Create new XML documents in the specified collections. An attempt will be made to add all documents even if some additions fail. If there are schemas associated with a collection, added documents must validate with one of the schemas, otherwise the operation will throw a fault.

### Input

- DocumentNames: the full path names of the new documents including the subcollection.
- Data: the content of the documents

### **Output**

- Status: A boolean for each document indicating whether it was successfully added.
- Report: Any faults or warnings that occurred.

# Fault(s)

• Fault: The operation failed.

#### 5.1.1.2 XMLCollectionAccess::RemoveDocuments

Remove a resource from this collection. An attempt will be made to remove all documents even if some removals fail.

### Input

DocumentNames: names of the documents in this collection to be removed.

#### Output

- Status: A boolean for each document indicating whether it was successfully removed.
- Report: Any faults or warnings that have occurred.

# Fault(s)

• Fault: The operation failed.

### 5.1.1.3 XMLCollectionAccess::CreateSubcollection

Create a new subcollection of the current collection. This creates the named collection or throws a fault if an error occurred and the collection could not be created. It does not, however, return a reference to a service that is attached to the newly created resource.

#### Input

Name: Name of the new subcollection.

# Output

None.

# Fault(s)

- CollectionAlreadyExists: a collection with the given description already exists.
- CreateSubcollectionFault: The creation of a subcollection failed. Details of the fault are passed in the error description.

### 5.1.1.4 XMLCollectionAccess::RemoveSubcollection

Remove a subcollection of the collection that is being represented. If the subcollection cannot be removed the operation must throw a fault.

### Input

Name: the name the collection to be removed.

# Output

None.

# Fault(s)

- NoSuchCollection: the collection could not be found.
- RemoveSubcollectionFault: The requested operation failed. Details of the fault are passed in the error description.

#### 5.1.1.5 XMLCollectionAccess::AddSchema

Associate an XML schema to a collection. If a schema cannot be associated with the collection because the documents in the collection do not validate against the schema, the operation must throw a fault.

### Input

- Collection: The subcollection this schema will be added to. If omitted the schema will be added to the root collection.
- Name: A name that uniquely identifies this schema within the collection.

• Schema: an XML Schema document.

### Output

None.

# Faults(s)

- SchemaAlreadyExists...
- Schemalnvalid.
- Fault: Any other fault.

### 5.1.1.6 XMLCollectionAccess::RemoveSchema

Remove an XML schema from this collection.

#### Input

Name: The full path name of an XML Schema (including the collection).

# Output

None.

# Faults(s)

- SchemaDoesNotExist.
- Fault: Any other fault.

### 5.1.1.7 XMLCollectionAccess::BulkLoad

Load structured data into a collection (including subcollections, documents and schemas)

# Input

• RequestDocument: data including collection structure and resources.

# Output

Report. Any results of the bulk load operation.

### Fault(s)

- InvalidRequestDocument: The format of the input data is not valid.
- Fault: The requested bulk load failed.

### 5.2 XPathAccess

This interface facilitates the evaluation of XPath queries across an XML resource or a collection of resources. The response document will contain the results of the query.

# 5.2.1 Behavioral Properties

/wsdaix:XPathVersion

The XPath version that is supported

# /wsdaix:XPathQueryRequestFormat

The XML schema for the query parameters

</xsd:complexType>

# 5.2.2 Operations

# 5.2.2.1 XPathAccess::XPathQuery

Query an XML resource or a collection of resources and return the result immediately. **Input** 

 RequestDocument: An XPath request represented as an XML document, including namespaces, document and collection names.

### Output

Response: An XML document, the results of the XPath query.

### Fault(s)

- InvalidRequestDocument: The request document is not a valid format.
- XPathFault: The requested XPath query failed during execution. Details of the fault are passed in the error description.
- InvalidResponseFormat: The requested ResponseFormat is invalid.

# 5.3 XUpdateAccess

A service implementing XUpdateAccess will typically be associated with one or more XML resources (or a collection of XML resources) allowing the resources to be updated using XUpdate.

# 5.3.1 Informational Properties

/wsdaix:XUpdateRequestFormat

The XML Schema for the update parameters

#### 5.3.2 Behavioral Properties

/wsdaix:XUpdateVersion

The version of XUpdate that is supported (current version based on the working draft document is 1.0).

# 5.3.3 Operations

5.3.3.1 XUpdateAccess::XUpdate

Update an XML resource using XUpdate.

Input

RequestDocument: An XUpdate request

# Output

Count: The number of modified nodes.

### Fault(s)

- InvalidRequestDocument: The request document is not well-formed or invalid.
- XUpdateFault. The requested XUpdate operation failed during execution. Details of the fault are passed within the error description.
- InvalidResponseFormat: The requested responseFormat is invalid.

# 5.4 XQueryAccess

This interface supports XQuery requests across a XML Data Resource.

### 5.4.1 Informational Properties

/wsdaix:XQueryExecuteRequestFormat

The XML schema for the request document (e.g. XQueryX schema)

# 5.4.2 Behavioral Properties

/wsdaix:XQueryVersion

The XQuery version that is supported

/wsdaix:XQueryExecuteResponseTypeList

A list of QNames which identify the supported response formats.

#### /wsdaix:XMLSerializationMethod

A list of QNames of supported serialization methods (as defined in [XQuerySerialization]), i.e. *xml*, *html*, *xhtml*, *text*, or the QName of an implementation defined output method.

#### /wsdaix:XMLSerializationParameters

Values of the serialization parameters as defined in [XQuerySerialization]:

- encoding
- cdata-section-elements
- doctype-system
- doctype-public
- escape-uri-attributes
- include-content-type
- indent
- media-type
- normalize-unicode
- omit-xml-declaration
- standalone
- undeclare-namespaces
- use-character-maps
- version

# 5.4.3 Operations

# 5.4.3.1 XQueryAccess::XQueryExecute

# Input

- RequestDocument: An XML document containing the XQuery request and parameters. The request must conform to the XML schema as defined by the RequestFormat (e.g. XQueryX).
- ResponseFormat: Format of the result data. Output method and serialisation parameters (see [XQuerySerialization]).

### Output

ResponseDocument: The results of the request.

### Fault(s)

- InvalidRequestDocument: The request document is not well-formed or invalid.
- XQueryFault: The requested XQuery operation failed during execution. Details of the fault are passed within the error description.
- InvalidResponseFormat: The requested ResponseFormat is invalid
- Fault: Any other fault.

# 5.5 XMLSequenceAccess

This interface provides access to a result sequence of an XQuery request. A sequence is an ordered collection of zero or more items. An item may be a node or an atomic value (see [XQueryDataModel]).

# 5.5.1 Informational Properties

/wsdaix:NumberOfItems

The total number of items in the sequence

```
<xsd:element name="NumberOfItems" type="xsd:long"/>
```

# 5.5.2 Behavioral Properties

/wsdaix:ResolveLinks

Indicates whether links should be resolved when serializing the document.

```
<xsd:element name="ResolveLinks" type="xsd:boolean" />
```

### /wsdaix:CursorDirection

Describes whether the XMLSequence can be navigated in a forward only or a forward and reverse direction.

# /wsdaix:XMLSerializationMethod

A list of QNames of supported serialization methods (as defined in [XQuerySerialization]), i.e. xml, html, xhtml, text, or wsdaix:ImplementationDefined.

# /wsdaix:XMLSerializationParameters

Values of the serialization parameters as defined in [XQuerySerialization].

# 5.5.3 Operations

# 5.5.3.1 XMLSequenceAccess::GetItems

Returns a specified number of items.

#### Input

• StartPosition: The position of the first item to be returned. (Sequence starts with position 1)

Count: The number of items to be returned.

# Output

• *Items:* The requested items, serialized as specified by the *SerializationMethod* and *SerializationParameters* property.

### Fault(s)

- InvalidStartPosition: The start position is not valid.
- InvalidCount: Cannot return this number of items.
- Fault: A fault occurred when trying to retrieved the requested items.

# 6 Data Factory

# 6.1 XQueryFactory

### 6.1.1 Behavioral Properties

/wsdaix:XQueryVersion

The XQuery version that is supported

#### 6.1.2 Operations

### 6.1.2.1 XQueryFactory::XQueryExecuteFactory.

Provide access to the results of an XQueryX request. This is usually a service that implements the **XMLSequenceAccess** interface.

# Input

- RequestDocument: An XML document containing the XQuery request and parameters. The request must conform to the XML schema as defined by the RequestFormat (i.e. XQueryX).
- ServiceTerms: Initial values of the behavioral properties of the resulting Data Service.
  - o ResolveLinks: true or false.
  - o CursorDirection: ForwardOnly or ForwardAndReverse.
  - XMLSerializationMethod.
  - o XMLSerializationParameters.

# Output

• Reference: endpoint reference of a Data Service.

# Fault(s)

- InvalidRequestDocument: The request document is not well-formed or invalid.
- XQueryFault: The requested XQuery operation failed during execution. Details of the fault are passed within the error description.
- Fault: Any other fault.

# 6.2 XPathFactory

# 6.2.1 Properties

/wsdaix:XPathVersion

The XPath version that is supported by this service.

```
<xsd:element name="XPathVersion">
  <xsd:simpleType>
```

# 6.2.2 Operations

# 6.2.2.1 XPathFactory::XPathQueryFactory

Returns the endpoint reference of a Data Service which represents the results of an XPath query. A document holding an XPath request is passed to this operation. The resulting reference provides access to the results of the query. This service implements the **XMLSequenceAccess** interface.

#### Input

RequestDocument: An XPath expression, including namespace definitions.

- ServiceTerms: Initial values of the behavioral properties of the resulting Data Service, including the interface that is required.
  - o ResolveLinks: true or false.
  - o CursorDirection: ForwardOnly or ForwardAndReverse.
  - XMLSerializationMethod.
  - XMI SerializationParameters.

# Output

• Reference: endpoint reference of a service implementing XMLSequenceAccess.

# Fault(s)

- InvalidRequestDocument: The request document does not have a valid format.
- XPathFault: The requested XPath query failed. Details of the fault are passed in the error description.

# 6.3 XMLCollectionFactory

# 6.3.1 Properties

### 6.3.2 Operations

### 6.3.2.1 XMLCollectionFactory::SelectCollectionFactory

Returns the endpoint reference of a Data Service which represents a subcollection of the current collection. This service implements access or factory interfaces such as XPathAccess/Factory, XQueryAccess/Factory, XUpdate or XMLCollectionAccess/Factory.

#### Input

- RequestDocument containing:
  - CollectionName: the name of the collection the new service should represent.

ServiceTerms: Initial values of the behavioral properties of the resulting Data Service.

# Output

Reference: endpoint reference of the service representing the subcollection.

# Fault(s)

- CollectionDoesNotExist: A specified collection does not exist.
- Fault: any other fault

### 6.3.2.2 XMLCollectionFactory::SelectDocumentFactory

Returns an endpoint reference of a Data Service that represents an existing XML document in a collection. This service implements an Access interface such as *XPathAccess*, *XQueryAccess* and *XUpdateAccess*.

#### Input

- RequestDocument containing:
  - o DocumentName: the document identifier (within Collection).
  - Collection (optional): the collection that holds the document; if omitted Collection is the root collection
- ServiceTerms: Initial values of the behavioral properties of the resulting Data Service.

### Output

• Reference: endpoint reference of the service

### Fault(s)

- DocumentDoesNotExist: The specified document could not be found.
- Fault: any other fault.

# 7 DataManagement

DAIS will not define further management interfaces. See [WS-DAI], section 8.

# 8 Mapping to WSRF

For a representative mapping to the Web Services Resource Framework (WSRF) proposal see the following sections:

- XQueryAccess and XQueryFactory
  - WSDL Port Types appendix A.1
  - WSDL Messages and Types appendix A.2
  - o XML Schema appendix A.3

A complete set of mappings will be available soon.

# 9 Security Considerations

The XML Realization of a Grid Data Service will use standard Grid Security mechanisms as specified by OGSA Security working group combined with standard ways of relating Grid credentials and authorities to resource access rights. The assumption is that these standards will also indicate how to make information related to authentication, authorization security etc available.

### 10 Conclusion

This document has discussed a specialization of the interfaces defined in the *WS Data Access* and *Integration* [WS-DAI] document providing the additional capabilities required to address XML based Data Resources. This is a work in progress and feedback is welcomed on this document.

# 11 Editor Information

Mario Antonioletti, EPCC, The University of Edinburgh, James Clerk Maxwell Building, Mayfield Road, Edinburgh EH9 3JZ, United Kingdom.

Shannon Hastings, Ohio State University, 333 W. Tenth Ave., Columbus OH, 43210, USA.

Amy Krause, EPCC, The University of Edinburgh, James Clerk Maxwell Building, Mayfield Road, Edinburgh EH9 3JZ, United Kingdom.

Stephen Langella, Ohio State University, 333 W. Tenth Ave., Columbus OH, 43210, USA.

Simon Laws, IBM United Kingdom Limited, Hursley Park, Winchester, Hampshire, SO21 2JN, United Kingdom.

Susan Malaika, IBM Corporation, Silicon Valley Laboratory, 555 Bailey Avenue, San Jose, CA 95141, USA.

Norman W. Paton, Department of Computer Science, University of Manchester, Oxford Road, Manchester M13 9PL, United Kingdom.

# 12 Contributors

Malcolm Atkinson, NESC. Dave Pearson, Oracle. Greg Riccardi, Florida State University.

# 13 Acknowledgements

The DAIS Working Group of the Global Grid Forum is active, and many people have contributed to discussions within the group in recent months, including but not limited to: Bill Allcock, Vijay Dialani, Dieter Gawlick, Allen Luniewski, Sastry Malladi, Inderpal Narang, Steve Tuecke, Jay Unger, Paul Watson and Martin Westhead.

# 14 Intellectual Property Statement

The GGF 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 GGF Secretariat.

The GGF 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 GGF Executive Director.

# 15 Full Copyright Notice

Copyright (C) Global Grid Forum (2004). All 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 on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the GGF or other organizations, except as needed for the purpose of developing Grid Recommendations in which case the procedures for copyrights defined in the GGF Document process must be followed, or as required to translate it into languages other than English.

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

This document and the information contained herein is provided on an "AS IS" basis and THE GLOBAL GRID FORUM 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."

#### 16 References

[Data Services]

I.Foster, A. Luniewski, S.Tuecke and J.Unger, *OGSA Data Services*, DAIS-WG Informational Draft, 11<sup>th</sup> Global Grid Forum, 21<sup>st</sup> May 2004.

[RFC2119]

S. Bradner, *Key words for use in RFCs to Indicate Requirement Levels*, Internet Engineering Task Force, RFC 2119, <a href="http://www.ietf.org/rfc/rfc2119.txt">http://www.ietf.org/rfc/rfc2119.txt</a>, March 1997.

# [WS-DAI]

M. Antonioletti, M. Atkinson, S. Malaika, S. Laws, N. W. Paton D. Pearson and G. Riccardi. *Grid Data Service Specification*. DAIS-WG Informational Draft, 11<sup>th</sup> Global Grid Forum, 21 May 2004.

# [XPath]

J. Clark and S. DeRose. *XML Path Language (XPath)*, Version 1.0 W3C Recommendation 16 November 1999. See: <a href="http://www.w3.org/TR/xpath">http://www.w3.org/TR/xpath</a>.

# [XQuery]

S. Boag, D. Chamberlin, M. F. Fernández, D. Florescu, J. Robie and J. Siméon. XQuery 1.0: An XML Query Language, W3C Working. See: <a href="http://www.w3.org/TR/xquery/">http://www.w3.org/TR/xquery/</a>.

# [XQueryDataModel]

M. Fernández, A. Malhotra, J. Marsh, N. Walsh. XQuery 1.0 and XPath 2.0 Data Model. W3C Working Draft 12 November 2003. See: http://www.w3.org/TR/xpath-datamodel/.

# [XQuerySerialization]

M. Kay, Norman Walsh, Henry Zongaro. XSLT 2.0 and XQuery 1.0 Serialization. W3C Working Draft 12 November 2003. See http://www.w3.org/TR/xslt-xquery-serialization/.

# [XQueryX]

A. Malhotra, J. Robie and M. Rys. *XML Syntax for XQuery 1.0 (XQueryX)*. W3C Working, See: http://www.w3.org/TR/xqueryx.

### [XUpdate]

A.Laux and L. Martin. *XUpdate Working Draft*, last release September 14, 2000. See: http://www.xmldb.org/xupdate/xupdate-wd.html.

# A Appendix

This section presents a mapping of the XQueryAccess and XQueryFactory interfaces to the WSRF proposal. The remaining WSDL and XML Schema documents will be available soon.

# A.1 XQueryAccess: WSDL Port Types

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions name="wsdair"</pre>
      targetNamespace="http://www.ggf.org/namespaces/2004/05/WS-DAIX"
      xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema"
      xmlns:wsdaix="http://www.ggf.org/namespaces/2004/05/WS-DAIX">
   <wsdl:import namespace="http://www.ggf.org/namespaces/2004/05/WS-DAIX"</pre>
location="./wsdaix-types.wsdl"/>
   <wsdl:portType name="XQueryDataService">
      <wsdl:operation name="XQueryExecute">
         <wsdl:input message="wsdaix:XQueryExecuteRequest"/>
         <wsdl:output message="wsdaix:XQueryExecuteResponse"/>
      </wsdl:operation>
      <wsdl:operation name="XQueryExecuteFactory">
         <wsdl:input message="wsdaix:XQueryExecuteFactoryRequest"/>
         <wsdl:output message="wsdaix:XQueryExecuteFactoryResponse"/>
      </wsdl:operation>
   </wsdl:portType>
</wsdl:definitions>
```

# A.2 XQueryAccess: WSDL Messages and Types

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions name="wsdaix"</pre>
       targetNamespace="http://www.ggf.org/namespaces/2004/05/WS-DAIX"
       xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xqx="http://www.w3.org/2003/12/XQueryX"
       xmlns:wsdai="http://www.ggf.org/namespaces/2004/05/WS-DAI"
       xmlns:wsdaix="http://www.ggf.org/namespaces/2004/05/WS-DAIX">
   <xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/05/WS-DAI"</pre>
               elementFormDefault="qualified">
      <xsd:include schemaLocation="./wsdai-types-0.3.xsd"/>
   </xsd:schema>
   <xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/05/WS-DAIX"</pre>
               elementFormDefault="qualified">
      <xsd:include schemaLocation="./wsdaix-types.xsd"/>
      <xsd:element name="XQueryExecuteRequest">
         <xsd:complexType>
            <xsd:sequence>
               <xsd:any namespace="http://www.w3.org/2003/12/XQueryX"/>
            </xsd:sequence>
         </xsd:complexType>
      </xsd:element>
      <xsd:element name="XQueryExecuteResponse">
         <xsd:complexType>
            <xsd:sequence>
               <xsd:element ref="wsdai:Dataset" minOccurs="1" maxOccurs="1"/>
            </xsd:sequence>
         </xsd:complexType>
      </xsd:element>
```

```
<xsd:element name="XQueryExecuteFactoryRequest">
       <xsd:complexType>
          <xsd:sequence>
             <xsd:any namespace="http://www.w3.org/2003/12/XQueryX"</pre>
                      minOccurs="1" maxOccurs="1"/>
             <xsd:element ref="wsdai:TermDocument"</pre>
                          minOccurs="0" maxOccurs="1"/>
          </xsd:sequence>
       </xsd:complexType>
    </xsd:element>
    <!-- assumes that these messages result in a service/resource
         that contains an XML sequence -->
    <xsd:element name="XQueryExecuteFactoryResponse">
       <xsd:complexType>
          <xsd:sequence>
             <xsd:element ref="wsa:EndPointReference"</pre>
                          minOccurs="0" maxOccurs="1"/>
          </xsd:sequence>
       </xsd:complexType>
    </xsd:element>
</xsd:schema>
<message name="XQueryExecuteRequest">
   <part name="XQueryExecuteRequest" element="wsdaix:XQueryExecuteRequest"/>
<message name="XQueryExecuteResponse">
    <part name="XQueryExecuteResponse"</pre>
         element="wsdaix:XQueryExecuteResponse"/>
</message>
<message name="XQueryExecuteFactoryRequest">
    <part name="XQueryExecuteFactoryRequest"</pre>
         element="wsdaix:XQueryExecuteFactoryRequest"/>
</message>
<message name="XQueryExecuteFactoryResponse">
    <part name="XQueryExecuteFactoryResponse"</pre>
          element="wsdaix:XQueryExecuteFactoryResponse"/>
```

# A.3 XQueryAccess: XML Schema

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
            xmlns:wsdaix="http://www.ggf.org/namespaces/2004/05/WS-DAIX"
            targetNamespace="http://www.ggf.org/namespaces/2004/05/WS-DAIX"
            elementFormDefault="qualified" attributeFormDefault="unqualified">
<!-- Behavioral Properties -->
   <xsd:element name="XQueryVersion">
      <xsd:simpleType>
         <xsd:restriction base="xsd:string">
            <xsd:enumeration value="1.0"/>
         </xsd:restriction>
      </xsd:simpleType>
   </xsd:element>
<!-- Informational Properties -->
   <xsd:element name="XQueryExecuteRequestFormat"</pre>
                type="wsdaix:RequestFormatType"/>
   <xsd:complexType name="RequestFormatType">
      <xsd:sequence>
         <xsd:element name="schema" ref="xsd:schema"/>
      </xsd:sequence>
```

```
</xsd:complexType>
<!-- Terms for the resulting Data Service -->
   <xsd:element name="CursorDirection">
      <xsd:simpleType>
         <xsd:restriction base="xsd:string">
            <xsd:enumeration value="ForwardOnly"/>
            <xsd:enumeration value="ForwardAndReverse"/>
         </xsd:restriction>
      </xsd:simpleType>
   </xsd:element>
   <xsd:element name="ResolveLinks" type="xsd:boolean" />
   <xsd:element name="XMLSerializationMethod">
      <xsd:simpleType>
         <xsd:restriction base="xsd:QName">
            <xsd:enumeration value="xml"/>
            <xsd:enumeration value="html"/>
            <xsd:enumeration value="xhtml"/>
            <xsd:enumeration value="text"/>
            <xsd:enumeration value="wsdaix:ImplementationDefined"/>
         </xsd:restriction>
     </xsd:simpleType>
   </xsd:element>
   <xsd:element name="XMLSerializationParameters">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element name="encoding" type="xsd:string"/>
            <xsd:element name="cdata-section-elements" type="xsd:string"/>
            <xsd:element name="doctype-system" type="xsd:string"/>
<xsd:element name="doctype-public" type="xsd:string"/>
            <xsd:element name="escape-uri-attributes" type="xsd:string"/>
            <xsd:element name="include-content-type" type="xsd:string"/>
            <xsd:element name="indent" type="xsd:string"/>
            <xsd:element name="media-type" type="xsd:string"/>
            <xsd:element name="normalize-unicode" type="xsd:string"/>
            <xsd:element name="omit-xml-declaration" type="xsd:string"/>
            <xsd:element name="standalone" type="xsd:string"/>
            <xsd:element name="undeclare-namespaces" type="xsd:string"/>
            <xsd:element name="use-character-maps" type="xsd:string"/>
            <xsd:element name="version" type="xsd:string"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
<!-- ### XQueryAccess Term Documents ##### -->
   <xsd:complexType name="XQueryAccessTermDocumentType">
     <xsd:complexContent>
       <xsd:restriction base="wsdai:TermDocumentType">
         <xsd:sequence>
            <xsd:element name="PortType">
               <xsd:simpleType>
                  <xsd:restriction base="xsd:QName">
                      <xsd:enumeration value="wsdaix:XMLSequenceDataService"/>
                  </xsd:restriction>
               </xsd:simpleType>
            </xsd:element>
            <xsd:element name="Terms" type="wsdaix:XQueryAccessTermsType"/>
         </xsd:sequence>
       </xsd:restriction>
     </xsd:complexContent>
   </xsd:complexType>
```

```
<xsd:element name="XQueryAccessTermDocument"</pre>
                type="wsdaix:XQueryAccessTermDocumentType"
                substitutionGroup="wsdai:TermDocument"/>
<!-- the terms -->
   <xsd:complexType name="XQueryAccessTermsType">
      <xsd:complexContent>
         <xsd:extension base="wsdai:DataAccessTermsType">
            <xsd:sequence>
               <xsd:element name="ResolveLinks" ref="wsdaix:ResolveLinks"/>
               <xsd:element name="CursorDirection"</pre>
                             ref="wsdaix:CursorDirection"/>
               <xsd:element name="XMLSerializationMethod"</pre>
                             ref="wsdaix:XMLSerializationMethod"/>
               <xsd:element name="XMLSerializationParameters"</pre>
                             ref="wsdaix:XMLSerializationParameters"/>
            </xsd:sequence>
         </xsd:extension>
      </xsd:complexContent>
   </xsd:complexType>
</xsd:schema>
```