GWD-R GGF DAIS Working Group Editors
Mario Antonioletti, University of Edinburgh
Brian Collins, IBM
Amy Krause, University of Edinburgh
Simon Laws, IBM
James Magowan, IBM
Susan Malaika, IBM
Norman W Paton, University of Manchester

Category: INFORMATIONAL September, 1, 2004

# Web Services Data Access and Integration – The Relational Realisation (WS-DAIR)

#### Status of This Memo

This memo provides information regarding the specification of service-based interfaces to relational data resources. 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 Relational Realisation (WS-DAIR), presents a specification for a collection of data access interfaces for relational data resources, which extends interfaces defined in the Web Services Data Access and Integration document [WS-DAI].

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**

Abstract1				
1.	Introduction			
1.1	Specification Scope			
1.2	Specification Organisation	3		
1.3	Interface Composition	4		
2.	Notational Conventions	4		
3.	Terminology	5		
4.	Concepts	5		
4.1	Types of Interface	5		
4.2	Relationships with other specifications	6		
5.	Data Description	6		
5.1	SQLAccessDescription	6		
5.2	SQLResponseDescription	8		
5.3	SQLRowSet Description	9		
5.4	SQLAccessFactoryDescription	10		
6.	Data Access	10		
6.1	SQLAccess			
6.2	SQLResponseAccess	12		
6.3	SQLRowSetAccess	14		
7.	Data Factory	15		
7.1	SQLAccessFactory			
7.2				
8.	Data Management			
9.	Mapping to WSRF			
10.	Security Considerations			
11.	Conclusion			
	Editor Information			
	Contributor Information			
Acknowledgements				
	Intellectual Property Statement			
	Full Copyright Notice			
	References21			
	Appendix A.1 – SQLAccess WSDL Interfaces			
	Appendix A.2 – SQLAccess XML Schema			
	Appendix A.3 – SQLAccess WSDL			
	Appendix B.1 – SQLResponseAccess WSDL Interfaces			
	Appendix B.2 – SQLResponseAccess XML Schema			
	Appendix B.3 – SQLResponseAccess WSDL			
	Appendix C.1 – SQLRowSetAccess WSDL Interfaces			
	Appendix C.2 – SQLRowSetAccess XML Schema41			
Appen	Appendix C.3 – SQLRowSetAccess WSDL			

## 1. Introduction

Data access plays a central role for many types of Grid applications. Data access generally involves the retrieval, manipulation and insertion of data, which may be stored using a range of different formats and infrastructures.

This document presents a specification for a collection of data access interfaces for relational Data Resources. A relational Data Resource is a data source/sink, together with any associated management infrastructure, that is characteristic of relational database systems, e.g., can be queried or updated using SQL or any other suitable relational query/update language. The interfaces are thus categorized according to the support they provide for:

- Data Description
- Data Access
- Data Factories
- Data Management

As such, this document should be read in conjunction with the generic *Web Services Data Access and Integration* document [WS-DAI], which defines the base interfaces that are extended in this document. These specifications are being developed for representing 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) [OGSA]. This document does not mandate how the interfaces are composed into services. The proposed interfaces may be used in isolation or in conjunction with others.

# 1.1 Specification Scope

The DataAccess, DataFactory and DataManagement interfaces and the role of Data Description in the provision of service-based interfaces to Data Resources are discussed in the *Web Services Data Access and Integration* document [WS-DAI]. This specification extends those interfaces to allow access to and description of relational Data Resources. The relational Data Resources are assumed to be composed of databases and tables, which are accessible using SQL. In addition, common relational resources such as stored procedures are also described.

The DataManagement interface has not been considered fully, but information on this topic is retained in Section 8.

## 1.2 Specification Organisation

This specification separates the function of a Data Service from its operational representation as expressed in WSDL. This approach allows functions to be mapped to WSDL in many different ways and a single such mapping is provided in Section 9.

The relational model is described using the terminology defined in Section 3 and employs the concepts described in Section 4. Sections 5, 6, 7 and 8 present the Data Description, Data Access, Data Factory and Data Management aspects of the relational model respectively.

A mapping of the relational model to the Web Services Resource Framework (WSRF) is described in Section 9, Section 10 discusses security and Section 11 draws conclusions from this specification exercise.

# 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.

Here a Data Service provides SQLAccess, SQLResponseAccess and SQLRowSetAccess interfaces for a relational Data Service that is associated with a relational database.

#### 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 [RFC2199].

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/>).

When patterns of messages are described the layout of the XML of each message is presented, as opposed to the XML schema. The following notation is used to indicate cardinality of XML elements in these cases:

- \* zero or more
- + one or more
- ? zero or one

Where no notation is added to an element only one instance of the element is expected.

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

Prefix	Namespace
http	http://www.w3.org/2002/06/wsdl/http
wsdl	http://schemas.xmlsoap.org/wsdl/
xsd	http://www.w3.org/2001/XMLSchema
wsdai	http://www.ggf.org/namespaces/2004/09/WS-DAI
wsdair	http://www.ggf.org/namespaces/2004/09/WS-DAIR
wsdaisr	http://www.ggf.org/namespaces/2004/09/WS-DAISR
wsdairs	http://www.ggf.org/namespaces/2004/09/WS-DAIRS
wrs	http://java.sun.com/xml/ns/jdbc/webrowset.xsd
wsa	http://schemas.xmlsoap.org/ws/2004/03/addressing

# 3. Terminology

The model independent terminology, i.e., Data Resource, Data Service, Consumer and Data Set, is given in the *Web Services Data Access and Integration* document [WS-DAI].

# 4. Concepts

# 4.1 Types of Interface

DAIS classes its interfaces into four broad categories, which are defined in the WS-DAI specification. They are extended in this document to target relational data resources.

## 4.1.1 Data Description

The *DataDescription* interfaces allow a description of data represented by Data Services to be provided. The model independent specification for these is given in the *Web Services Data Access and Integration* document [WS-DAI]. Here they are extended to provide a description of relational Data Resources. These are the main points of extension for relational Data Resources:

- SQLAccessDescription: provides information about LanguageCapabilities and relational logical schemas that describe Databases, Domains, Tables, Constraints, Columns, ColumnTypes, Keys, Views, StoredProcedures, UserDefinedTypes, UserDefinedFunctions and Triggers that a Data Service may represent. It also describes physical schemas that describe indexes, sizes of tables and statistics on column values.
- SQLResponseDescription: provides information about the values represented by a
   SQLExecuteResponseType including SQLResponseItemSequenceNumber and
   SQLResponseItemFormatType (one of each of the two preceeding for each Item in a
   SQLResponse). In addition the NumberOfSQLRowSets, NumberOfSQLUpdateCounts,
   NumberOfSQLReturnValues, NumberOfSQLOutputParameters and
   NumberOfSQLCommunicationsAreas are also provided
- SQLRowSetDescription: provides information about a particular instance of a query result that a Data Service may represent. This interface will make available information about the schema for representing the query result and the number of rows within the SQLRowSet.

These capabilities are described in Section 5.

#### 4.1.2 Data Access

DataAccess operations allow relational Data Resources to be modified through insertion, updates or deletes, or queried through an appropriate language. Some relational Data Resource products also support XML access – these are addressed in the WS-DAIX specification. The following Data Access interfaces are defined in this specification:

- SQLAccess: provides access to a relational Data Resource.
- *SQLResponseAccess*: provides access to each type of Response that can result from the execution of a SQLExpression.
- SQLRowSetAccess: provides access to a set of rows, which are usually the result of a SQLExpression containing a SELECT statement.

These are covered in more detail in Section 6.

#### 4.1.3 Data Factory

The *DataFactory* interfaces allow data represented in relational Data Resources, usually as the result of a query or update, to be instantiated as Data Services. The specializations in this instance thus deal with the type of SQLExpression that can be passed to a *DataFactory* to expose the results in a meaningful fashion. The properties and interfaces that will be supported

by these Data Services are specified in the schema for the creation parameters. *DataFactory* specializations are:

- SQLAccessFactory: provides access to a relational Data Resource.
- SQLResponseFactory: provides access to a SQL response.

These are covered in more detail in Section 7.

## 4.2 Relationships with other specifications

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

- SQL: an ISO standard defining a language for querying and updating relational Data Resources [SQL2003].
- WebRowSet: a Java Community Process standard for relational results is one of the valid ResponseFormats for responses from SQLAccess operations [JSR114].
- CIM: is the Common Information Model, a DMTF standard, to which the DAIS-WG and the CGS-WG plan to submit a proposal for extension to include relational database properties and data management operations [CIM].

# 5. Data Description

The Data Description interfaces allow metadata (properties) to be made available and are provided for use with relational Data Resources and for SQLRowSets.

# 5.1 SQLAccessDescription

## 5.1.1 Behavioral Properties

The metadata described in this section are associated with a relational Data Resource.

#### 5.1.1.1 LanguageCapabilities

```
<xsd:simpleType name="LanguageCapabilitiesType">
    <xsd:union>
        <xsd:simpleType>
            <xsd:restriction base="xsd:token">
                <xsd:enumeration value="SQL92Expression"/>
                <xsd:enumeration value="SQL99Expression"/>
                <xsd:enumeration value="SQL03Expression"/>
                <xsd:enumeration value="SQL07Expression"/>
                <xsd:enumeration value="AstronomyDataQueryLanguage"/>
            </xsd:restriction>
        </xsd:simpleType>
        <xsd:simpleType>
            <xsd:restriction base="xsd:token"/>
        </xsd:simpleType>
    </xsd:union>
</xsd:simpleType>
<xsd:element name="LanguageCapabilities"</pre>
             type="wsdair:LanguageCapabilitiesType" />
```

#### /wsdair:LanguageCapabilities

Describes the dialect of the SQL language that the underlying relational database management system should support. This is an extensible list and possible values would be a subset of SQL92Expression, SQL99Expression, SQL03Expression, SQL07Expression and AstronomyDataQueryLanguage, for example.

The values for the above property will be defined in a proposal arising from a joint activity of the DAIS-WG and the CGS-WG to extend the DMTF Common Information Model [CIM]. The "Content" element at the moment is purely acting as a temporary placeholder.

## 5.1.1.2 SQLExecuteResponseTypeList

## 5.1.1.3 SQLExecuteFactoryPropertyDocumentTypeList

## 5.1.2 Informational Properties

Data Description provides information about a single relational Data Resource represented by a Data Service. Note the details and values of the complex types below will be defined in a proposal arising from a joint activity of the DAIS-WG and the CGS-WG to extend the DMTF Common Information Model [CIM]. The "Content" element at the moment is purely acting as a temporary placeholder.

#### 5.1.2.1 RelationalSchema

#### /wsdair:RelationalSchema

Describes the schema of the relational data, for example Databases, Domains, Tables, Constraints, Columns, ColumnTypes, Keys, Views and Indexes.

#### 5.1.2.2 StoredProcedures

## /wsdair:StoredProcedures

Describes the names, input and output types of the stored procedures available.

#### 5.1.2.3 UserDefinedTypes

#### /wsdair:UserDefinedTypes

Describes the names and definitions of the user-defined types available.

#### 5.1.2.4 UserDefinedFunctions

#### /wsdair:UserDefinedFunctions

Describes the names and definitions of the user-defined functions available.

## 5.1.2.5 Triggers

#### /wsdair:Triggers

Describes the names and definitions of the triggers available.

# 5.2 SQLResponseDescription

# 5.2.1 Behavioral Properties

#### 5.2.1.1 GetSQLRowsetResponseTypeList

#### 5.2.1.2 SQLRowsetSelectionFactoryParameterDocumentTypeList

# 5.2.2 Informational Properties

# 5.2.2.1 SQLResponseItem

#### /wsdaisr: SQLResponseItem

This comprises two properties, namely *SQLResponseItemSequenceNumber*, the Sequence Number of a SQLResponse Item in the *SQLExecuteResponse* which is paired with *SQLResponseItemFormatType*, the Format Type for that same SQLResponse Item.

#### 5.2.2.2 NumberOfSQLRowSets

```
<xsd:element name="NumberOfSQLRowSets" type="xsd:int" />
```

#### /wsdaisr:NumberOfSQLRowSets

The total number of SQLRowSets in the SQLExecuteResponse.

#### 5.2.2.3 NumberOfSQLUpdateCounts

```
<xsd:element name="NumberOfSQLUpdateCounts" type="xsd:int" />
```

#### /wsdaisr:NumberOfSQLUpdateCounts

The total number of SQLUpdateCounts in the SQLExecuteResponse.

#### 5.2.2.4 NumberOfSQLReturnValues

```
<xsd:element name="NumberOfSQLReturnValues" type="xsd:int" />
```

#### /wsdaisr:NumberOfSQLReturnValues

The total number of SQLReturnValues in the SQLExecuteResponse.

## 5.2.2.5 NumberOfSQLOutputParameters

```
<xsd:element name="NumberOfSQLOutputParameters" type="xsd:int" />
```

## /wsdaisr:NumberOfSQLOutputParameters

The total number of SQLOutputParameters in the SQLExecuteResponse.

## 5.2.2.6 NumberOfSQLCommunicationsAreas

```
<xsd:element name="NumberOfSQLCommunicationsAreas" type="xsd:int" />
```

#### /wsdaisr:NumberOfSQLCommunicationsAreas

The total number of SQLCommunicationsAreas in the SQLExecuteResponse.

#### 5.3 SQLRowSet Description

# 5.3.1 Behavioral Properties

The metadata described in this section are associated with a SQLRowSet.

#### 5.3.1.1 AccessMode

#### /wsdairs:AccessMode

Describes how the SQLRowSet can be navigated, for example sequentially in a forward direction; whether random access is allowed, etc. Possible values would be zero or more from a set of values which will be implementation specific, for example ForwardSequential, RandomAccess. The "Content" element at the moment is purely acting as a temporary placeholder.

## 5.3.1.2 DataAccessibleOverTxnBoundary

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

# /wsdairs:DataAccessibleOverTxnBoundary

Describes whether the SQLRowSet can still be navigated after a transaction has been committed.

# 5.3.1.3 GetTuplesResponseTypeList

# 5.3.2 Informational Properties

#### 5.3.2.1 SQLRowSetSchema

#### /wsdairs:SQLRowSetSchema

For example, WebRowSet, see [JSR114].

#### 5.3.2.2 NumberOfRows

```
<xsd:element name="NumberOfRows" type="xsd:int" />
```

#### /wsdairs:NumberOfRows

The total number of rows in the result set.

# 5.4 SQLAccessFactoryDescription

## 5.4.1 Behavioral Properties

None are currently defined.

#### 6. Data Access

## 6.1 SQLAccess

This *SQLAccess* interface provides access to the underlying relational Data Resource by means of SQL statements.

## 6.1.1 Overview

Data Access collects together messages that directly access and modify the data represented by a Data Service along with the behavioral properties that describe the behavior of these access messages, as, for example, illustrated in Figure 1.

A relational Data Service implements the SQLAccess operations and exposes the SQLAccessDescription informational properties. In this example a consumer uses the SQLExecute message to submit a SQLExpression. The associated SQLExecuteResponse message will contain some combination of SQLExecuteResponseTypeList. The actual combination will depend upon the actual SQLExpression, for example:

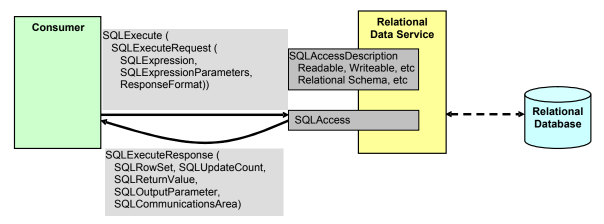


Figure 1 - Overview - SQLAccess

- Usage of SELECT produces:
  - SQLRowSet (1)
  - SQLCommunicationsArea (\*)
- Usage of INSERT, UPDATE, DELETE produces:
  - SQLUpdateCount (1)
  - SQLCommunicationsArea (\*)
- Usage of a StoredProcedure produces:
  - SQLRowSet (\*)
  - SQLReturnValue (\*)
  - SQLOutputParameter (\*)
  - SQLCommunicationsArea (\*)
- Usage of a UserDefinedFunction produces:
  - SQLReturnValue (+)
  - SQLCommunicationsArea -(\*)

The Consumer will need to process the SQLExecuteResponse appropriately.

#### 6.1.2 Operations

#### 6.1.2.1 SQLAccess::SQLExecute

Directs a SQL*Expression* and optional *SQLExecuteRequestParameters* to the relational Data Resource.

The SQLExecuteRequestParameters are primarily for use with Stored Procedures and User Defined Functions. However, it is also intended that a SQLExecuteRequestParameter be used to provide a dataset reference to a SQLExpression containing a bulk load or similar update statement.

#### Input

- SQLExecuteRequest the SQLExecute operation that is to be run on the relational Data Resource.
  - SQLExpression (1) any SQL statement
  - SQLExpressionParameters (\*)
  - ResponseFormat the format(s), selected from the SQLExecuteResponseTypeList property, which the SQLExecuteResponse will conform to.

#### Output

- SQLExecuteResponse the SQLExecuteResponse returned in the ResponseFormats from the SQLExecute operation.
  - SQLRowSet (\*) e.g. WebRowSet see [JSR114]
  - SQLUpdateCount (\*)
  - SQLReturnValue (\*)
  - SQLOutputParameter (\*)
  - SQLCommunicationsArea (\*)
    - SQLState (+) an XOPEN or SQL99 code identifying the Exception, Warning or Message.
    - VendorCode (+) a database vendor-specific code for the Exception, Warning or Message.
    - MessageText (+) a text description of the Exception, Warning or Message.

#### **Faults**

- InvalidSQLExecuteRequest XML syntax error or XML schema non-compliance.
- InvalidSQLExpressionParameters Parameters do not match SQLExpression.
- InvalidResponseFormat ResponseFormat not valid.
- OtherFault any other fault.

# 6.2 SQLResponseAccess

This allows access to each SQLExecuteResponseType in the SQLExecuteResponse data by executing the appropriate SQLResponseAccess operation.

#### 6.2.1 Operations

#### 6.2.1.1 SQLResponseAccess::GetSQLResponseItem

Return a specified number of Items from a service that represents a SQL Response. This provides an alternative way to access SQL Response Items to the operations (GetSQLRowSet, GetSQLUpdateCount, etc) for SQLResponseAccess. The Response Format for each Item is obtained from the associated SQLResponseItem Informational Property.

#### Input

- GetSQLResponseItemRequest
  - StartPosition the position of the first SQL Response Item to be returned (First Item is position 1).
  - Count the number of SQL Response Items.

#### Output

- GetSQLResponseItemResponse
  - SQLResponseItem (+) e.g. SQLRowSet, SQLUpdateCount, etc.

#### **Faults**

- InvalidGetSQLResponseItemRequest XML syntax error or XML schema non-compliance.
- InvalidStartPosition not a valid StartPosition; cannot start with SQL Response Item specified (out of bounds value).
- InvalidCount not a valid Count; cannot return that number of Response Items.

OtherFault – any other fault.

## 6.2.1.2 SQLResponseAccess::GetSQLRowSet

Get a SQLRowSet from the GetSQLRowSetResponse.

#### Input

- GetSQLRowSetRequest
  - SQLRowSetNumber (1) the number of the required SQLRowSet.

#### Output

- GetSQLRowSetResponse
  - SQLRowSet (1) the requested SQLRowSet e.g. WebRowSet see [JSR114].

#### **Faults**

- InvalidGetSQLRowSetRequest XML syntax error or XML schema non-compliance.
- InvalidSQLRowSetNumber not a valid SQLRowSetNumber.
- OtherFault any other fault.

# 6.2.1.3 SQLResponseAccess::GetSQLUpdateCount

Get a SQLUpdateCount from the GetSQLUpdateCountResponse.

## Input

- GetSQLUpdateCountRequest
  - o SQLUpdateCountNumber (1) the number of the required SQLUpdateCount.

#### Output

- GetSQLUpdateCountResponse
  - SQLUpdateCount (1) the requested SQLUpdateCount.

#### **Faults**

- InvalidSQLUpdateCountReguest XML syntax error or XML schema non-compliance.
- InvalidSQLUpdateCountNumber not a valid SQLUpdateCountNumber.
- OtherFault any other fault.

#### 6.2.1.4 SQLResponseAccess::GetSQLReturnValue

Get a SQLReturnValue from the GetSQLReturnValueResponse.

#### Input

- GetSQLReturnValueRequest
  - SQLReturnValueNumber (1) the number of the required SQLReturnValue.

#### Output

- GetSQLReturnValueResponse
  - SQLReturnValue (1) the requested SQLReturnValue.

## **Faults**

- InvalidGetSQLReturnValueRequest XML syntax error or XML schema non-compliance.
- InvalidSQLReturnValueNumber not a valid SQLReturnValueNumber.
- OtherFault any other fault.

## 6.2.1.5 SQLResponseAccess::GetSQLOutputParameter

Get a SQLOutputParameter from the GetSQLOutputParameterResponse.

#### Input

- GetSQLOutputParameterRequest
  - SQLOutputParameterNumber (1) the number of the required SQLOutputParameter.

#### Output

GetSQLOutputParameterResponse

SQLOutputParameter – (1) – the requested SQLOutputParameter.

#### **Faults**

- InvalidSQLOutputParameterRequest XML syntax error or XML schema non-compliance.
- InvalidSQLOutputParameterNumber not a valid SQLOutputParameterNumber.
- OtherFault any other fault.

#### 6.2.1.6 SQLResponseAccess::GetSQLCommunicationsArea

Get a SQLCommunicationsArea from the GetSQLCommunicationsAreaResponse.

#### Input

- GetSQLCommunicationsAreaRequest
  - SQLCommunicationsAreaNumber (1) the number of the required SQLCommunicationsArea.

#### Output

- GetSQLCommunicationsAreaResponse
  - o SQLCommunicationsArea (1) the requested SQLCommunicationsArea.
    - SQLState (+) an XOPEN or SQL99 code identifying the Exception, Warning or Message.
    - VendorCode (+) a database vendor-specific code for the Exception,
       Warning or Message.
    - MessageText (+) a text description of the Exception, Warning or Message.

#### **Faults**

- InvalidSQLCommunicationsAreaRequest XML syntax error or XML schema noncompliance.
- InvalidSQLCommunicationsAreaNumber not a valid SQLCommunicationsAreaNumber.
- OtherFault any other fault.

#### 6.3 SQLRowSetAccess

This allows access to the underlying data by means of rows.

# 6.3.1 Operations

# 6.3.1.1 SQLRowSetAccess::GetTuples

Return a specified number of tuples from a service that represents a result set.

#### Input

- GetTuplesRequest
  - o StartPosition the position of the first tuple to be returned (First tuple is position 1).
  - Count the number of tuples.

# Output

- GetTuplesResponse
  - SQLRowSet (1) e.g. WebRowSet see [JSR114].
  - SQLCommunicationsArea (\*)
    - SQLState (+) an XOPEN or SQL99 code identifying the Exception, Warning or Message.
    - VendorCode (+) a database vendor-specific code for the Exception,
       Warning or Message.
    - MessageText (+) a text description of the Exception, Warning or Message.

#### Faults

- InvalidGetTuplesRequest XML syntax error or XML schema non-compliance.
- InvalidStartPosition not a valid StartPosition; cannot start with tuple specified (out of bounds value).

- InvalidCount not a valid Count; cannot return that number of tuples.
- OtherFault any other fault.

# 7. Data Factory

# 7.1 SQLAccessFactory

The SQLExecuteFactory operation is used to create a service representing a relational Data Resource, which fulfills the desired behavior, exposes the desired interfaces and represents the results of the SQL Query.

#### 7.1.1 Overview

This factory pattern allows a Data Service to relational Data Resource relationship to be established as a result of messages going to another Data Service. This ability to derive one Data Service from another to provide different views of the same relational Data Resources leads to a collection of notionally related Data Service instances, for example, see Figure 2.

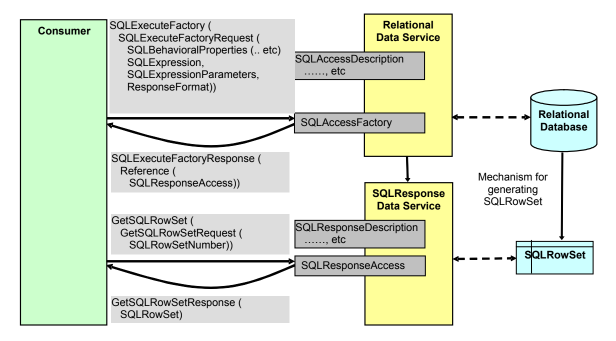


Figure 2 – Overview – SQLAccessFactory

The example in Figure 2 presents a SQLAccess interface. The SQLExecuteFactory operation is used to construct the derived SQLResponse Data Service. This service provides access to the *SQLRowSet* resulting from a *SQLExpression* against the Relational Database, assuming that the expression contains a SELECT statement. The *SQLRowSet* is a subset or restriction of the data in the database and is presented in tabular form. The *SQLRowSet* could be stored as a table in a relational database or decoupled from the database, but the important distinction here is that the data is represented as a collection of rows that does not implement the SQLAccess portType. Instead, the SQLResponse Data Service presents the *SQLResponseAccess* collection of operations that allows the *SQLRowSet* to be retrieved but does not provide facilities for submitting SQL expressions.

#### 7.1.2 Operations

#### 7.1.2.1 SQLAccessFactory::SQLExecuteFactory

Create a new Data Service that corresponds to the results of a SQL Query.

## Input

- SQLExecuteFactoryRequest
  - PropertiesDocument Behavioral Properties for target data service
  - SQLExpression (1) any SQL statement.
  - SQLExpressionParameters (\*)

# Output

- SQLExecuteFactoryResponse
  - o Reference (1) to SQLResponseAccess operation.

#### **Faults**

- InvalidSQLExecuteFactoryRequest XML syntax error or XML schema non-compliance.
- InvalidSQLBehavioralProperties Properties not valid.
- InvalidSQLExpressionParameters SQLExpressionParameters do not match SQLExpression.
- InvalidResponseFormat ResponseFormat not valid.
- OtherFault any other fault.

# 7.2 SQLResponseFactory

The SQLResponseFactory is used to create a service representing a row set.

## 7.2.1 Overview

The example in Figure 3 presents a SQLResponseFactory interface. The SQLExecuteFactory operation is used to construct the derived SQLResponse Data Service; the SQLResponseFactory operation of which is in turn used to construct the derived SQLRowSet Data Service. This service provides access to tuples in the *SQLRowSet* resulting from a *SQLExpression* against the Relational Database.

#### 7.2.2 Operations

7.2.2.1 SQLResponseFactory::SQLRowSetSelectionFactory

Get a Reference to a SQLRowSetAccess from the SQLRowSetSelectionFactoryResponse.

#### Input

- SQLRowSetSelectionFactoryRequest
  - o PropertiesDocument Behavioral proerpties for target data service
  - SQLRowSetSelectionNumber (1) the number of the required SQLRowSet.

#### Output

- SQLRowSetSelectionFactoryResponse
  - Reference (1) to SQLRowSetAccess operation which provides access to the requested SQLRowSet.

#### **Faults**

- InvalidSQLRowSetSelectionFactoryRequest XML syntax error or XML schema noncompliance.
- InvalidSQLRowSetSelectionNumber not a valid SQLRowSetSelectionNumber.
- OtherFault any other fault.

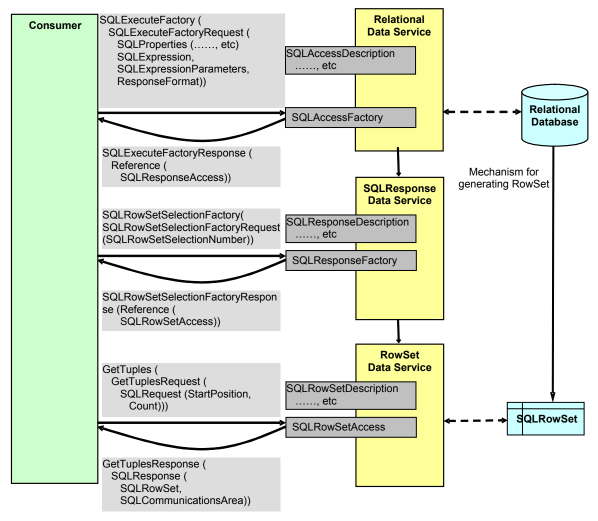


Figure 3 - Overview - SQLResponseFactory

# 8. Data Management

See the relevant section in the Web Services Data Access and Integration document [WS-DAI] for details.

# 9. Mapping to WSRF

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

- SQLAccess
  - WSDL Interfaces Appendix A.1
  - o XML Schema Appendix A.2
  - WSDL Appendix A.3
- SQLResponseAccess
  - WSDL Interfaces Appendix B.1
  - o XML Schema Appendix B.2
  - o WSDL Appendix B.3
- SQLRowSetAccess
  - WSDL Interfaces Appendix C.1
  - XML Schema Appendix C.2
  - o WSDL Appendix C.3

# 10. Security Considerations

The relational 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.

## 11. Conclusion

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

#### **Editor Information**

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

Brian M Collins IBM United Kingdom Limited, Hursley Park, Winchester, Hampshire, SO21 2JN, United Kingdom. Amy Krause, EPCC, University of Edinburgh, James Clerk Maxwell Building, Mayfield Road, Edinburgh EH9 3JZ, United Kingdom.

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

James Magowan, 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.

#### Contributor Information

Vijay Dialani, University of Southampton. Greg Riccardi, Florida State University. Shannon Hastings, Ohio State University. Stephen Langella, Ohio State University.

# **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, Dieter Gawlick, Allen Luniewski, Sastry Malladi, Inderpal Narang, Steve Tuecke, Jay Unger, Paul Watson, Martin Westhead, Patrick Dantressangle.

# **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.

# **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."

## References

## [RFC2199]

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.

## [SQL2003]

Information technology -- Database languages -- SQL -- Part 14: XML-Related Specifications (SQL/XML), ISO/IEC 9075-14:2003, <a href="http://www.iso.ch/iso/en/stdsdevelopment/tc/tclist/TechnicalCommitteeStandardsListPage">http://www.iso.ch/iso/en/stdsdevelopment/tc/tclist/TechnicalCommitteeStandardsListPage</a>. TechnicalCommitteeStandardsList?COMMID=160&printable=true.

## [JSR114]

J. Bruce, JSR-000114 JDBC RowSet Implementations, Final Release, 07 April 2004. http://jcp.org/aboutJava/communityprocess/final/jsr114/index.html.

# [OGSA]

I. Foster (Ed), H. Kishimoto (Ed). *The Open Grid Services Architecture, Version 1.0.* Global Grid Forum.

## [WS-DAI]

M. Antonioletti, M. Atkinson, S. Laws, S. Malaika, N. W. Paton D. Pearson and G. Riccardi. *Web Services Data Access and Integration (WS-DAI)*. DAIS-WG Informational Draft, 11<sup>th</sup> Global Grid Forum, 21<sup>st</sup> May 2004.

## [WS-DM MUWS]

A. Dharmawan and W. Vambenepe, *Web Services Distributed Management: Management Using Web Services (WSDM-MUWS 0.5),* Committee Draft 2 April 2004
http://www.oasis-open.org/committees/download.php/6234/cd-wsdm-muws-0.5.pdf.

#### [WS-DM MOWS]

J. DeCarlo and I. Sedukhin, *Web Services Distributed Management: Management Of Web Services (WSDM-MOWS 0.5)*, Committee Draft 2 April 2004 http://www.oasis-open.org/committees/download.php/6255/cd-wsdm-mows-0.5-20040402.pdf.

# Appendix A.1 – SQLAccess WSDL Interfaces

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions name="wsdair"</pre>
                targetNamespace="http://www.gqf.org/namespaces/2004/05/WS-DAIR"
               xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
               xmlns:xsd="http://www.w3.org/2001/XMLSchema"
               xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/03/addressing"
               xmlns:wsdai="http://www.ggf.org/namespaces/2004/09/WS-DAI"
               xmlns:wsdair="http://www.ggf.org/namespaces/2004/09/WS-DAIR">
<wsdl:import namespace="http://www.ggf.org/namespaces/2004/09/WS-DAIR"</pre>
                location="./wsdair-types-0.3.wsdl" />
<wsdl:portType name="SQLDataService">
          <wsdl:operation name="SQLExecute">
               <wsdl:input message="wsdair:SOLExecuteRequest" />
               <wsdl:output message="wsdair:SQLExecuteResponse" />
          </wsdl:operation>
          <wsdl:operation name="SQLExecuteFactory">
               <wsdl:input message="wsdair:SQLExecuteFactoryRequest" />
               <wsdl:output message="wsdair:SQLExecuteFactoryResponse" />
          </wsdl:operation>
     </wsdl:portType>
</wsdl:definitions>
```

# Appendix A.2 – SQLAccess XML Schema

```
<!-- sql description -->
   <!-- the following properties are examples only and are subject to change -->
   <!-- the CGS working group is build models that describe the properties -->
   <!-- that go here -->
      <xsd:complexType name="RelationalSchemaType">
            <xsd:sequence>
                  <xsd:element name="Content" type="xsd:string"/>
            </xsd:sequence>
      </xsd:complexType>
   <xsd:element name="RelationalSchema" type="wsdair:RelationalSchemaType" />
      <xsd:complexType name="StoredProceduresListType">
            <xsd:sequence>
                  <xsd:element name="Content" type="xsd:string"/>
            </xsd:sequence>
      </xsd:complexType>
   <xsd:element name="StoredProcedures" type="wsdair:StoredProceduresListType" />
      <xsd:complexType name="UserDefinedTypesListType">
            <xsd:sequence>
                  <xsd:element name="Content" type="xsd:string"/>
            </xsd:sequence>
      </xsd:complexType>
   <xsd:element name="UserDefinedTypes" type="wsdair:UserDefinedTypesListType" />
      <xsd:complexType name="UserDefinedFunctionsListType">
            <xsd:sequence>
                  <xsd:element name="Content" type="xsd:string"/>
            </xsd:sequence>
      </xsd:complexType>
   <xsd:element name="UserDefinedFunctions" type="wsdair:UserDefinedFunctionsListType" />
      <xsd:complexType name="TriggersListType">
            <xsd:sequence>
                  <xsd:element name="Content" type="xsd:string"/>
            </xsd:sequence>
      </xsd:complexType>
```

```
<xsd:element name="Triggers" type="wsdair:TriggersListType" />
<xsd:simpleType name="LanguageCapabilitiesType">
   <xsd:union>
       <xsd:simpleType>
            <xsd:restriction base="xsd:token">
                <xsd:enumeration value="SQL92Expression"/>
                <xsd:enumeration value="SQL99Expression"/>
                <xsd:enumeration value="SQL03Expression"/>
                <xsd:enumeration value="SQL07Expression"/>
                <xsd:enumeration value="AstronomyDataQueryLanguage"/>
            </xsd:restriction>
       </xsd:simpleType>
        <xsd:simpleType>
            <xsd:restriction base="xsd:token"/>
       </xsd:simpleType>
   </xsd:union>
</xsd:simpleType>
<xsd:element name="LanguageCapabilities"</pre>
             type="wsdair:LanguageCapabilitiesType" />
<!-- sql access -->
   <!-- the Behavioral Properties that control the behaviour of the sql access operations -->
   <xsd:complexType name="SQLAccessBehavioralPropertiesType">
     <xsd:complexContent>
        <xsd:extension base="wsdai:DataAccessBehavioralPropertiesType">
            <xsd:sequence>
                  <xsd:element name="LanguageCapabilities" ref="wsdair:LanguageCapabilities" />
            </xsd:sequence>
       </xsd:extension>
     </xsd:complexContent>
   </xsd:complexType>
     <xsd:element name="SQLAccessBehavioralProperties" type="wsdair:SQLAccessBehavioralPropertiesType"/>
      <!-- the Behavioral Properties document to be used when creating a -->
   <xsd:complexType name="SQLAccessBehavioralPropertiesDocumentType">
      <xsd:complexContent>
       <xsd:restriction base="wsdai:BehavioralPropertiesDocumentType">
          <xsd:sequence>
              <xsd:element name="PortType" >
```

```
<xsd:simpleType>
                        <xsd:restriction base="xsd:OName">
                              <xsd:enumeration value="wsdair:SOLDataService"/>
                        </xsd:restriction>
                      </xsd:simpleType>
              </xsd:element>
                  <xsd:element name="BehavioralProperties"</pre>
type="wsdair:SQLAccessBehavioralPropertiesType"/>
            </xsd:sequence>
        </xsd:restriction>
      </xsd:complexContent>
   <xsd:element name="SQLAccessBehavioralPropertieDocument"</pre>
               type="wsdair:SQLAccessBehavioralPropertieDocumentType"
               substitutionGroup="wsdai:BehavioralPropertieDocument"/>
      <!-- the list of response types validly returned by the sql execute operation -->
      <xsd:element name="SQLExecuteResponseTypeList" type="wsdai:ResponseTypeListType"/>
      <xsd:complexType name="SQLCommunicationsAreaType">
            <xsd:sequence>
                  <xsd:element name="SQLState" type="xsd:string" />
                  <xsd:element name="VendorCode" type="xsd:string" />
                  <xsd:element name="MessageText" type="xsd:string" />
            </xsd:sequence>
      </xsd:complexType>
      <xsd:element name="SQLCommunicationsArea" type="wsdair:SQLCommunicationsAreaType"/>
<!-- sql factory -->
   <!-- the list of Behavioral Properties constructs that are valid - this implies the service type -->
   <xsd:element name="SQLExecuteFactoryBehavioralPropertieDocumentTypeList"</pre>
type="wsdai:BehavioralPropertieDocumentTypeListType"/>
<!-- sql management -->
   <!-- TBD -->
</xsd:schema>
```

# Appendix A.3 – SQLAccess WSDL

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions name="wsdair"</pre>
                targetNamespace="http://www.ggf.org/namespaces/2004/09/WS-DAIR"
                xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
                xmlns:xsd="http://www.w3.org/2001/XMLSchema"
                xmlns:wrs="http://java.sun.com/xml/ns/jdbc"
                xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/03/addressing"
                xmlns:wsdai="http://www.qqf.org/namespaces/2004/09/WS-DAI"
                xmlns:wsdair="http://www.qqf.org/namespaces/2004/09/WS-DAIR">
<xsd:schema targetNamespace="http://java.sun.com/xml/ns/jdbc"</pre>
                    elementFormDefault="qualified">
           <xsd:include schemaLocation="./webrowset-jdbc150.xsd" />
     </xsd:schema>
     <xsd:schema targetNamespace="http://schemas.xmlsoap.org/ws/2004/03/addressing"</pre>
                    elementFormDefault="qualified">
           <xsd:include schemaLocation="./wsa-0304.xsd" />
     </xsd:schema>
     <xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/09/WS-DAI"</pre>
                    elementFormDefault="qualified">
           <xsd:include schemaLocation="./wsdai-types-0.3.xsd" />
     </xsd:schema>
     <xsd:schema targetNamespace="http://www.gqf.org/namespaces/2004/09/WS-DAIR"</pre>
                    elementFormDefault="qualified">
           <xsd:include schemaLocation="./wsdair-types-0.3.xsd" />
     <!-- ##############################
     <!-- ### Common Message Types ### -->
     <!-- ################################
           <!-- general request types -->
           <xsd:complexType name="SQLExpressionParametersType">
             <xsd:sequence>
```

```
<xsd:element name="Name" type="xsd:string" />
                <xsd:element name="Value" type="xsd:string"/>
                <xsd:element name="Type" type="xsd:string"/>
              </xsd:sequence>
            </xsd:complexType>
            <xsd:complexType name="SQLExpressionType">
            <xsd:complexContent>
               <xsd:extension base="wsdai:ExpressionType">
                 <xsd:sequence>
                       <xsd:element name="Expression" type="xsd:string" minOccurs="1" maxOccurs="1"/>
                       <xsd:element name="SQLExpressionParameters"</pre>
type="wsdair:SQLExpressionParametersType" minOccurs="0" maxOccurs="unbounded"/>
                   </xsd:sequence>
                </xsd:extension>
            </xsd:complexContent>
            </xsd:complexType>
            <xsd:element name="SQLExpression" type="wsdair:SQLExpressionType" abstract="true" />
            <!-- general response types -->
            <xsd:element name="SQLUpdateCount" type="xsd:int" />
            <xsd:element name="SQLOutputParameter" type="xsd:string" />
            <xsd:element name="SQLReturnValue" type="xsd:string" />
            <xsd:complexType name="SQLDatasetType">
            <xsd:complexContent>
               <xsd:extension base="wsdai:DatasetType">
                 <xsd:sequence>
                         <xsd:element ref="wrs:WebRowSet" minOccurs="0" maxOccurs="unbounded"/>
                   <xsd:element ref="wsdair:SQLUpdateCount" minOccurs="0" maxOccurs="unbounded"/>
                   <xsd:element ref="wsdair:SQLOutputParameter" minOccurs="0" maxOccurs="unbounded"/>
                   <xsd:element ref="wsdair:SQLReturnValue" minOccurs="0" maxOccurs="unbounded"/>
                   <xsd:element ref="wsdair:SQLCommunicationsArea" minOccurs="0" maxOccurs="unbounded"/>
                 </xsd:sequence>
              </xsd:extension>
            </xsd:complexContent>
          </xsd:complexType>
      <xsd:element name="SQLDataset" type="wsdair:SQLDatasetType" substitutionGroup="wsdai:Dataset"/>
```

```
<!-- ### sqlExecute Message Types ### -->
     <!-- ##################################
          <xsd:element name="SQLExecuteRequest">
                <xsd:complexType >
                     <xsd:sequence>
                          <xsd:element ref="wsdair:SQLExpression" minOccurs="1" maxOccurs="1"/>
                          <xsd:element ref="wsdai:ResponseFormat" minOccurs="0" maxOccurs="1"/>
                     </xsd:sequence>
                </xsd:complexType>
          </xsd:element>
          <xsd:element name="SQLExecuteResponse">
                <xsd:complexType>
                     <xsd:sequence>
                          <xsd:element ref="wsdai:Dataset" minOccurs="1" maxOccurs="1"/>
                     </xsd:sequence>
                </xsd:complexType>
          </xsd:element>
     <!-- ### sqlExecuteFactory Message Types ### -->
     <xsd:element name="SQLExecuteFactoryRequest">
                <xsd:complexType >
                     <xsd:sequence>
                          <xsd:element ref="wsdair:SQLExpression" minOccurs="1" maxOccurs="1"/>
                          <xsd:element ref="wsdai:BehavioralPropertiesDocument" minOccurs="0"</pre>
maxOccurs="1" />
                     </xsd:sequence>
                </xsd:complexType>
          </xsd:element>
          <!-- assumes that these messages result in a service/resource that contains all of -->
          <!-- the possible responses from a SQL execute (rowset, count, value, parameter etc) -->
          <xsd:element name="SQLExecuteFactoryResponse">
                <xsd:complexType>
```

```
<xsd:sequence>
                           <xsd:element ref="wsa:EndPointReference" minOccurs="0" maxOccurs="1"/>
                     </xsd:sequence>
                </xsd:complexType>
          </xsd:element>
     <!-- ### Resource Properties
     <xsd:element name="SQLAccessDescription">
              <xsd:complexType>
                <xsd:sequence>
                 <!-- from wsdai - data description - properties of the data resource -->
                        <xsd:element ref="wsdai:Name" minOccurs="0" maxOccurs="1" />
                     <xsd:element ref="wsdai:Description" minOccurs="0" maxOccurs="1"/>
                        <!-- from wsdair - sql description - properties of the data resource -->
                        <xsd:element ref="wsdair:RelationalSchema" minOccurs="1" maxOccurs="1" />
                     <xsd:element ref="wsdair:StoredProcedures" minOccurs="1" maxOccurs="1" />
                     <xsd:element ref="wsdair:UserDefinedTypes" minOccurs="1" maxOccurs="1" />
                     <xsd:element ref="wsdair:UserDefinedFunctions" minOccurs="1" maxOccurs="1" />
                     <xsd:element ref="wsdair:Triggers" minOccurs="1" maxOccurs="1" />
                     <!-- from wsdair - sql access - properties controlling access behaviour -->
                     <xsd:element ref="wsdair:SQLAccessBehavioralProperties" minOccurs="1" maxOccurs="1"</pre>
/>
                     <!-- from wsdair - sql access - properties controlling valid response formats -->
                    <xsd:element ref="wsdair:SQLExecuteResponseTypeList" minOccurs="1" maxOccurs="1" />
                        <!-- from wsdair - sql factory - properties controlling valid Behavioral
Properties document types-->
                        <xsd:element ref="wsdair:SQLExecuteFactoryBehavioralPropertiesDocumentTypeList"</pre>
minOccurs="1" maxOccurs="1" />
                </xsd:sequence>
              </xsd:complexType>
            </xsd:element>
     </xsd:schema>
```

```
<!-- #############################
     <!-- ### sqlExecute Messages ### -->
     <!-- ############################
     <message name="SQLExecuteRequest">
          <part name="SQLExecuteRequest" element="wsdair:SQLExecuteRequest" />
     </message>
     <message name="SQLExecuteResponse">
          <part name="SQLExecuteResponse" element="wsdair:SQLExecuteResponse" />
     </message>
     <!-- ### sqlExecuteFactory Messages ### -->
     <message name="SQLExecuteFactoryRequest">
          <part name="SQLExecuteFactoryRequest" element="wsdair:SQLExecuteFactoryRequest" />
     </message>
     <message name="SQLExecuteFactoryResponse">
          <part name="SQLExecuteFactoryResponse" element="wsdair:SQLExecuteFactoryResponse" />
     </message>
</wsdl:definitions>
```

# Appendix B.1 - SQLResponseAccess WSDL Interfaces

```
<wsdl:portType name="SQLResponseDataService">
           <wsdl:operation name="GetSQLResponseItem">
                 <wsdl:input message="wsdairs:GetSQLResponseItemRequest" />
                 <wsdl:output message="wsdairs:GetSQLResponseItemResponse" />
           </wsdl:operation>
           <wsdl:operation name="GetSQLRowSet">
                 <wsdl:input message="wsdaisr:GetSQLRowSetRequest" />
                 <wsdl:output message="wsdaisr:GetSQLRowSetResponse" />
           </wsdl:operation>
           <wsdl:operation name="SQLRowSetSelectionFactory">
                 <wsdl:input message="wsdaisr:SQLRowSetSelectionFactoryRequest" />
                 <wsdl:output message="wsdaisr:SQLRowSetSelectionFactoryResponse" />
           </wsdl:operation>
           <wsdl:operation name="GetSQLUpdateCount">
                 <wsdl:input message="wsdaisr:GetSQLUpdateCountRequest" />
                 <wsdl:output message="wsdaisr:GetSQLUpdateCountResponse" />
           </wsdl:operation>
           <wsdl:operation name="GetSQLReturnValue">
                 <wsdl:input message="wsdaisr:GetSQLReturnValueRequest" />
                 <wsdl:output message="wsdaisr:GetSQLReturnValueResponse" />
           </wsdl:operation>
           <wsdl:operation name="GetSQLOutputParameter">
                 <wsdl:input message="wsdaisr:GetSQLOutputParameterRequest" />
                 <wsdl:output message="wsdaisr:GetSQLOutputParameterResponse" />
           </wsdl:operation>
           <wsdl:operation name="GetSQLCommunicationsArea">
                 <wsdl:input message="wsdaisr:GetSQLCommunicationsAreaRequest" />
                 <wsdl:output message="wsdaisr:GetSQLCommunicationsAreaResponse" />
           </wsdl:operation>
     </wsdl:portType>
</wsdl:definitions>
```

# Appendix B.2 - SQLResponseAccess XML Schema

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/09/WS-DAISR</pre>
            xmlns:xsd="http://www.w3.org/2001/XMLSchema"
            xmlns:wrs="http://java.sun.com/xml/ns/jdbc"
            xmlns:wsdai="http://www.qqf.orq/namespaces/2004/09/WS-DAI"
            xmlns:wsdaisr="ttp://www.gqf.org/namespaces/2004/09/WS-DAISR"
  <xsd:import namespace="http://www.gqf.org/namespaces/2004/09/WS-DAI"</pre>
              schemaLocation="./wsdai-types-0.3.xsd" />
<!-- sql response description -->
  <xsd:complexType name="SQLResponseItemType">
   <xsd:sequence>
      <xsd:element name="SQLResponseItemSequenceNumber" type="xsd:int" />
      <xsd:element name="SQLResponseItemFormatType" type="xsd:string" />
   </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="SQLResponseItem"</pre>
       type="wsdair:SQLResponseItemType"/>
  <xsd:element name="NumberOfSQLRowSets" type="xsd:int" />
  <xsd:element name="NumberOfSQLUpdateCounts" type="xsd:int" />
  <xsd:element name="NumberOfSQLReturnValues" type="xsd:int" />
  <xsd:element name="NumberOfSQLOutputParameters" type="xsd:int" />
  <xsd:element name="NumberOfSQLCommunicationsAreas" type="xsd:int" />
<!-- sql response access -->
  <xsd:complexType name="SQLResponseAccessBehavioralPropertiesType">
   <xsd:complexContent>
      <xsd:extension base="wsdai:DataAccessBehavioralPropertiesType">
        <xsd:sequence>
          <xsd:element ref="TBD" minOccurs="1" maxOccurs="1"/>
        </xsd:sequence>
      </xsd:extension>
   </xsd:complexContent>
  </xsd:complexType>
  <xsd:element name="SQLResponseAccessBehavioralProperties"</pre>
type="SQLResponseAccessBehavioralPropertiesType"/>
```

```
<xsd:complexType name="SQLResponseAccessBehavioralPropertiesDocumentType">
      <xsd:complexContent>
        <xsd:restriction base="wsdai:BehavioralPropertiesDocumentType">
          <xsd:sequence>
              <xsd:element name="PortType" >
                  <xsd:simpleType>
                        <xsd:restriction base="xsd:QName">
                               <xsd:enumeration value="wsdaisr:SQLResponseDataService"/>
                        </xsd:restriction>
                      </xsd:simpleType>
              </xsd:element>
                  <xsd:element name="BehavioralProperties"</pre>
type="wsdaisr:SQLResponseAccessBehavioralPropertiesType"/>
            </xsd:sequence>
        </xsd:restriction>
      </xsd:complexContent>
  </xsd:complexType>
  <xsd:element name="SQLResponseAccessBehavioralPropertiesDocument"</pre>
<!-- sql response management -->
</xsd:schema>
```

# Appendix B.3 - SQLResponseAccess WSDL

```
<xsd:include schemaLocation="./wsdai-types-0.3.xsd" />
      </xsd:schema>
      <xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/09/WS-DAIR"</pre>
                      elementFormDefault="qualified">
            <xsd:include schemaLocation="./wsdair-types-0.3.xsd" />
      </xsd:schema>
      <xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/09/WS-DAIRS"</pre>
                      elementFormDefault="qualified">
            <xsd:include schemaLocation="./wsdairs-types-0.3.xsd" />
      <xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/09/WS-DAISR"</pre>
                      elementFormDefault="qualified">
            <xsd:include schemaLocation="./wsdaisr-types-0.3.xsd" />
      <!-- ################################
      <!-- ### Common Message Types ### -->
      <!-- #############################
      <xsd:complexType name="SQLRowSetDatasetType">
            <xsd:complexContent>
               <xsd:extension base="wsdai:DatasetType">
                 <xsd:sequence>
                         <xsd:element ref="wrs:WebRowSet" minOccurs="0" maxOccurs="unbounded"/>
                 </xsd:sequence>
               </xsd:extension>
            </xsd:complexContent>
       </xsd:complexType>
      <!-- ##################################
      <!-- ### GetSQLResponseItem Message Types ### -->
      <!-- ##################################
            <xsd:element name="GetSQLResponseItemRequest">
                  <xsd:complexType >
                        <xsd:sequence>
                              <xsd:element name="StartPosition" type="xsd:int" minOccurs="1"</pre>
maxOccurs="1"/>
                              <xsd:element name="Count" type="xsd:int" minOccurs="1" maxOccurs="1"/>
                              <xsd:element ref="wsdai:ResponseFormat" minOccurs="0" maxOccurs="1"/>
                        </xsd:sequence>
                  </xsd:complexType>
```

```
</xsd:element>
          <xsd:element name="GetSQLResponseItemResponse">
                <xsd:complexType>
                     <xsd:sequence>
                           <xsd:element ref="wsdai:Dataset" minOccurs="1" maxOccurs="1"/>
                     </xsd:sequence>
                </xsd:complexType>
          </xsd:element>
     <!-- ##################################
     <!-- ### GetSQLRowSet Message Types ### -->
     <xsd:element name="GetSQLRowSetRequest">
                <xsd:complexType >
                     <xsd:sequence>
                           <xsd:element name="SQLRowSetNumber" type="xsd:int" minOccurs="1"</pre>
maxOccurs="1"/>
                           <xsd:element ref="wsdai:ResponseFormat" minOccurs="0" maxOccurs="1"/>
                     </xsd:sequence>
                </xsd:complexType>
          </xsd:element>
          <xsd:element name="GetSQLRowSetResponse">
                <xsd:complexType>
                     <xsd:sequence>
                           <xsd:element ref="wsdai:Dataset" minOccurs="1" maxOccurs="1"/>
                     </xsd:sequence>
                </xsd:complexType>
          </xsd:element>
     <!-- ### SQLRowSetSelectionFactory Message Types ### -->
     <xsd:element name="SQLRowSetSelectionFactoryRequest">
                <xsd:complexType >
                     <xsd:sequence>
                           <xsd:element name="SQLRowSetNumber" type="xsd:int" minOccurs="1"</pre>
maxOccurs="1"/>
                           <xsd:element ref="wsdai:BehavioralPropertiesDocument" minOccurs="0"</pre>
maxOccurs="1" />
```

```
</xsd:sequence>
               </xsd:complexType>
          </xsd:element>
          <xsd:element name="SQLRowSetSelectionFactoryResponse">
               <xsd:complexType>
                    <xsd:sequence>
                         <xsd:element ref="wsa:EndPointReference" minOccurs="0" maxOccurs="1"/>
                    </xsd:sequence>
               </xsd:complexType>
          </xsd:element>
     <!-- ### GetSQLUpdateCount Message Types ### -->
     <xsd:element name="GetSQLUpdateCountRequest">
               <xsd:complexType >
                    <xsd:sequence>
                         <xsd:element name="SQLUpdateCountNumber" type="xsd:int" minOccurs="1"</pre>
maxOccurs="1"/>
                    </xsd:sequence>
               </xsd:complexType>
          </xsd:element>
          <xsd:element name="GetSQLUpdateCountResponse">
               <xsd:complexType>
                    <xsd:sequence>
                         <xsd:element name="SQLUpdateCount" type="xsd:int" minOccurs="1"</pre>
maxOccurs="1"/>
                    </xsd:sequence>
               </xsd:complexType>
          </xsd:element>
     <!-- ### GetSQLReturnValue Message Types ### -->
     <xsd:element name="GetSQLReturnValueRequest">
               <xsd:complexType >
                    <xsd:sequence>
                         <xsd:element name="SQLReturnValueNumber" type="xsd:int" minOccurs="1"</pre>
maxOccurs="1"/>
                    </xsd:sequence>
```

```
</xsd:complexType>
          </xsd:element>
          <xsd:element name="GetSQLReturnValueResponse">
               <xsd:complexType>
                    <xsd:sequence>
                         <xsd:element name="SQLReturnValue" type="string" minOccurs="1"</pre>
maxOccurs="1"/>
                    </xsd:sequence>
               </xsd:complexType>
          </xsd:element>
     <!-- ### GetSQLOutputParameter Message Types ### -->
     <xsd:element name="GetSQLOutputParameterRequest">
               <xsd:complexType >
                    <xsd:sequence>
                         <xsd:element name="SQLOutputParameterNumber" type="xsd:int" minOccurs="1"</pre>
maxOccurs="1"/>
                    </xsd:sequence>
               </xsd:complexType>
          </xsd:element>
          <xsd:element name="GetSQLOutputParameterResponse">
               <xsd:complexType>
                    <xsd:sequence>
                         <xsd:element name="SQLOutputParameter" type="string" minOccurs="1"</pre>
maxOccurs="1"/>
                    </xsd:sequence>
               </xsd:complexType>
          </xsd:element>
     <!-- ### GetSQLCommunicationsArea Message Types ### -->
     <xsd:element name="GetSQLCommunicationsAreaRequest">
               <xsd:complexType >
                    <xsd:sequence>
                         <xsd:element name="SQLCommunicationsAreaNumber" type="xsd:int" minOccurs="1"</pre>
maxOccurs="1"/>
                    </xsd:sequence>
```

```
</xsd:complexType>
           </xsd:element>
           <xsd:element name="GetSQLCommunicationsAreaResponse">
                 <xsd:complexType>
                       <xsd:sequence>
                            <xsd:element ref="wsdair:SQLCommunicationsArea" minOccurs="1" maxOccurs="1"/>
                       </xsd:sequence>
                 </xsd:complexType>
           </xsd:element>
     <!-- ### Resource Properties
     <xsd:element name="SQLResponseDescription">
               <xsd:complexType>
                 <xsd:sequence>
                  <!-- from wsdai - data description - properties of the data resource -->
                          <xsd:element ref="wsdai:Name" minOccurs="0" maxOccurs="1" />
                      <xsd:element ref="wsdai:Description" minOccurs="0" maxOccurs="1"/>
                          <!-- from wsdaisr - sql response description - properties of the data resource -
                          <xsd:element ref="wsdaisr:NumberOfSQLRowSets" minOccurs="1" maxOccurs="1"/>
                          <xsd:element ref="wsdaisr:NumberOfSQLUpdateCounts" minOccurs="1" maxOccurs="1"/>
                          <xsd:element ref="wsdaisr:NumberOfSQLReturnValues" minOccurs="1" maxOccurs="1"/>
                      <xsd:element ref="wsdaisr:NumberOfSQLOutputParameters" minOccurs="1" maxOccurs="1"/>
                          <xsd:element ref="wsdaisr:NumberOfSQLCommunicationsAreas" minOccurs="1"</pre>
maxOccurs="1"/>
                      <!-- from wsdaisr - sql response access - properties controlling access behaviour --
                      <xsd:element ref="wsdaisr:SQLResponseAccessBehavioralProperties" minOccurs="1"</pre>
maxOccurs="1"/>
                      <!-- from wsdairs - sql response access - properties controlling valid response
formats -->
                      <xsd:element ref="wsdaisr:SQLRowSetSelectionFactoryResponseTypeList" minOccurs="1"</pre>
maxOccurs="1" />
                 </xsd:sequence>
               </xsd:complexType>
```

```
</xsd:element>
    </xsd:schema>
<!-- ########################### -->
    <!-- ### GetSQLRowSet Messages ### -->
    <!-- ######################### -->
    <message name="GetSQLRowSetRequest">
         <part name="GetSQLRowSetRequest" element="wsdaisr:GetSQLRowSetRequest" />
    </message>
    <message name="GetSQLRowSetResponse">
         <part name="GetSQLRowSetResponse" element="wsdaisr:GetSQLRowSetResponse" />
    </message>
    <!-- ### SQLRowSetSelectionFactory Messages ### -->
    <message name="SQLRowSetSelectionFactoryRequest">
         <part name="SQLRowSetSelectionFactoryRequest"</pre>
element="wsdaisr:SQLRowSetSelectionFactoryRequest" />
    </message>
    <message name="SQLRowSetSelectionFactoryResponse">
         <part name="SQLRowSetSelectionFactoryResponse"</pre>
element="wsdaisr:SQLRowSetSelectionFactoryResponse" />
    </message>
    <!-- ### GetSQLUpdateCount Messages ### -->
    <message name="GetSQLUpdateCountRequest">
         <part name="GetSQLUpdateCountRequest" element="wsdaisr:GetSQLUpdateCountRequest" />
    </message>
    <message name="GetSQLUpdateCountResponse">
         <part name="GetSQLUpdateCountResponse" element="wsdaisr:GetSQLUpdateCountResponse" />
    </message>
```

```
<!-- ### GetSQLReturnValue Messages
    <message name="GetSQLReturnValueRequest">
         <part name="GetSQLReturnValueRequest" element="wsdaisr:GetSQLReturnValueRequest" />
    </message>
    <message name="GetSQLReturnValueResponse">
         <part name="GetSQLReturnValueResponse" element="wsdaisr:GetSQLReturnValueResponse" />
    </message>
   <!-- ### GetSQLOutputParameter Messages ### -->
    <message name="GetSQLOutputParameterRequest">
         <part name="GetSQLOutputParameterRequest" element="wsdaisr:GetSQLOutputParameterRequest" />
    </message>
    <message name="GetSQLOutputParameterResponse">
         <part name="GetSQLOutputParameterResponse" element="wsdaisr:GetSQLOutputParameterResponse" />
    </message>
   <!-- ### GetSQLCommunicationsArea Messages ### -->
    <message name="GetSQLCommunicationsAreaRequest">
         <part name="GetSQLCommunicationsAreaRequest" element="wsdaisr:GetSQLCommunicationsAreaRequest"</pre>
/>
    </message>
    <message name="GetSQLCommunicationsAreaResponse">
         <part name="GetSQLCommunicationsAreaResponse"</pre>
element="wsdaisr:GetSQLCommunicationsAreaResponse" />
    </message>
</wsdl:definitions>
```

# Appendix C.1 – SQLRowSetAccess WSDL Interfaces

# Appendix C.2 - SQLRowSetAccess XML Schema

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/09/WS-DAIRS"</pre>
            xmlns:xsd="http://www.w3.org/2001/XMLSchema"
            xmlns:wrs="http://java.sun.com/xml/ns/jdbc"
            xmlns:wsdai="http://www.ggf.org/namespaces/2004/05/WS-DAI"
            xmlns:wsdairs="http://www.ggf.org/namespaces/2004/09/WS-DAIRS">
  <xsd:import namespace="http://www.ggf.org/namespaces/2004/09/WS-DAI"</pre>
              schemaLocation="./wsdai-types-0.3.xsd" />
<!-- SQLRowSet description -->
  <xsd:complexType name="SQLRowSetSchemaType">
   <xsd:sequence>
      <xsd:element ref="wrs:metadata"/>
   </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="SQLRowSetSchema" type="wsdairs:SQLRowSetSchemaType" />
  <xsd:element name="NumberOfRows" type="xsd:int" />
```

```
<!-- SOLRowSet access -->
  <xsd:complexType name="AccessModeType">
   <xsd:sequence>
      <xsd:element name="Content" type="xsd:string" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
   </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="AccessMode" type="wsdair:AccessModeType" />
  <xsd:element name="DataAccessibleOverTxnBoundary" type="xsd:boolean" />
  <xsd:complexType name="SQLRowSetAccessBehavioralPropertiesType">
   <xsd:complexContent>
      <xsd:extension base="wsdai:DataAccessBehavioralPropertiesType">
        <xsd:sequence>
          <xsd:element ref="wsdairs:AccessMode" minOccurs="1" maxOccurs="1"/>
          <xsd:element ref="wsdairs:DataAccessibleOverTxnBoundary" minOccurs="1" maxOccurs="1"/>
       </xsd:sequence>
      </xsd:extension>
   </xsd:complexContent>
  </xsd:complexType>
  <xsd:element name="SQLRowSetAccessBehavioralProperties" type="SQLRowSetAccessBehavioralPropertiesType"/>
  <xsd:complexType name="SQLRowSetAccessBehavioralPropertiesDocumentType">
      <xsd:complexContent>
        <xsd:restriction base="wsdai:BehavioralPropertiesDocumentType">
          <xsd:sequence>
              <xsd:element name="PortType" >
                  <xsd:simpleType>
                        <xsd:restriction base="xsd:OName">
                              <xsd:enumeration value="wsdairs:SQLRowSetDataService"/>
                        </xsd:restriction>
                      </xsd:simpleType>
              </xsd:element>
                  <xsd:element name="BehavioralProperties"</pre>
type="wsdairs:SQLRowSetAccessBehavioralPropertiesType"/>
            </xsd:sequence>
        </xsd:restriction>
      </xsd:complexContent>
```

```
</mathrewsize </mathrewsi
```

# Appendix C.3 - SQLRowSetAccess WSDL

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions name="wsdairs"</pre>
                targetNamespace="http://www.ggf.org/namespaces/2004/09/WS-DAIRS"
                xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
                xmlns:xsd="http://www.w3.org/2001/XMLSchema"
                xmlns:wsdai="http://www.ggf.org/namespaces/2004/09/WS-DAI"
                xmlns:wsdair="http://www.gqf.org/namespaces/2004/09/WS-DAIR"
                xmlns:wsdairs="http://www.ggf.org/namespaces/2004/09/WS-DAIRS">
<xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/09/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-DAIR"</pre>
                   elementFormDefault="qualified">
          <xsd:include schemaLocation="./wsdair-types-0.3.xsd" />
     </xsd:schema>
     <xsd:schema targetNamespace="http://www.ggf.org/namespaces/2004/05/WS-DAIRS"</pre>
                   elementFormDefault="qualified">
```

```
<xsd:include schemaLocation="./wsdairs-types-0.3.xsd" />
     <!-- ###############################
     <!-- ### Common Message Types ### -->
     <!-- #############################
     <!-- #################################
     <!-- ### GetTuples Message Types ### -->
     <xsd:element name="GetTuplesRequest">
                <xsd:complexType >
                     <xsd:sequence>
                          <xsd:element name="StartPosition" type="xsd:int" minOccurs="1"</pre>
maxOccurs="1"/>
                          <xsd:element name="Count" type="xsd:int" minOccurs="1" maxOccurs="1"/>
                          <xsd:element ref="wsdai:ResponseFormat" minOccurs="0" maxOccurs="1"/>
                     </xsd:sequence>
                </xsd:complexType>
          </xsd:element>
          <xsd:element name="GetTuplesResponse">
                <xsd:complexType>
                     <xsd:sequence>
                          <xsd:element ref="wsdai:Dataset" minOccurs="1" maxOccurs="1"/>
                     </xsd:sequence>
                </xsd:complexType>
          </xsd:element>
     <!-- ### Resource Properties
                                        ### -->
     <xsd:element name="SQLRowSetDescription">
              <xsd:complexType>
                <xsd:sequence>
                <!-- from wsdai - data description - properties of the data resource -->
                        <xsd:element ref="wsdai:Name" minOccurs="0" maxOccurs="1" />
                    <xsd:element ref="wsdai:Description" minOccurs="0" maxOccurs="1"/>
```

```
<!-- from wsdairs - SQLRowSet description - properties of the data resource -->
                         <xsd:element ref="wsdairs:RowsSchema" minOccurs="1" maxOccurs="1"/>
                     <xsd:element ref="wsdairs:NumberOfRows" minOccurs="1" maxOccurs="1" />
                     <!-- from wsdairs - SQLRowSet access - properties controlling access behaviour -->
                     <xsd:element ref="wsdairs:SQLRowSetAccessBehavioralProperties" minOccurs="1"</pre>
maxOccurs="1"/>
                     <!-- from wsdairs - SQLRowSet access - properties controlling valid response formats
-->
                     <xsd:element ref="wsdairs:GetTuplesResponseTypeList" minOccurs="1" maxOccurs="1" />
                </xsd:sequence>
              </xsd:complexType>
             </xsd:element>
     </xsd:schema>
<!-- ###########################
     <!-- ### GetTuples Messages ### -->
     <!-- ######################### -->
     <message name="GetTuplesRequest">
           <part name="GetTuplesRequest" element="wsdairs:GetTuplesRequest" />
     </message>
     <message name="GetTuplesResponse">
           <part name="GetTuplesResponse" element="wsdairs:GetTuplesResponse" />
     </message>
</wsdl:definitions>
```