# [MS-DSDG]: DataSet DiffGram Structure Specification

#### **Intellectual Property Rights Notice for Open Specifications Documentation**

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft's Open Specification Promise (available here: <a href="http://www.microsoft.com/interop/osp">http://www.microsoft.com/interop/osp</a>) or the Community Promise (available here: <a href="http://www.microsoft.com/interop/cp/default.mspx">http://www.microsoft.com/interop/cp/default.mspx</a>). If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights.
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

**Reservation of Rights.** All other rights are reserved, and this notice does not grant any rights other than specifically described above, whether by implication, estoppel, or otherwise.

**Tools.** The Open Specifications do not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments you are free to take advantage of them. Certain Open Specifications are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.

# **Revision Summary**

Date	Revision History	Revision Class	Comments
03/05/2010	0.1	Major	First release.
04/21/2010	0.1.1	Editorial	Revised and edited the technical content.
06/04/2010	0.1.2	Editorial	Revised and edited the technical content.
09/03/2010	0.1.3	Editorial	Changed language and formatting in the technical content.
02/09/2011	0.1.3	No change	No changes to the meaning, language, or formatting of the technical content.

# **Contents**

1	Introduction	
	1.1 Glossary	
	1.2 References	
	1.2.1 Normative References	
	1.2.2 Informative References	
	1.3 Structure Overview (Synopsis)	6
	1.4 Relationship to Protocols and Other Structures	
	1.5 Applicability Statement	7
	1.6 Versioning and Localization	7
	1.7 Vendor-Extensible Fields	
2	Structures	8
	2.1 DataSet Concepts	
	2.1.1 DataTable	8
	2.1.1.1 DataColumn	9
	2.1.1.2 DataRow	10
	2.1.1.3 Constraint	10
	2.1.2 DataRelation	
	2.2 Data Model	
	2.2.1 .NET Framework Types for DataColumn Objects	
	2.2.2 Mapping [XMLSchema2] to .NET Framework Types	
	2.2.3 Mapping .NET Framework Types to [XMLSCHEMA2] Types	
	2.2.4 XSD Data Type Keywords	
	2.3 DiffGram XML Structure	
	2.3.1 DiffGram <schema> Elements</schema>	
	2.3.1.1 DataSet DiffGram Schema Mapping	
	2.3.1.1.1	
	2.3.1.1.2 DataSet Schema Element	
	2.3.1.1.3 <include> Element</include>	
	2.3.1.1.4 <import> Element</import>	
	2.3.1.1.5 <annotation> Elements within XSD Schemas</annotation>	
	2.3.1.1.6 <group> Element</group>	
	2.3.1.1.8 Element Containing <complextype> Elements</complextype>	
	2.3.1.1.9 <complextype> and <simpletype> Element Inheritance</simpletype></complextype>	
	2.3.1.1.10 <complextype> Inheritance</complextype>	
	2.3.1.1.11 <complextype> <complexcontent></complexcontent></complextype>	
	2.3.1.1.12 <complextype> <simplecontent></simplecontent></complextype>	
	2.3.1.1.12.1 <simpletype> Inheritance via <restriction></restriction></simpletype>	
	2.3.1.1.12.2 <simpletype> Columns Marked as Abstract</simpletype>	. 29
	2.3.1.1.13 Content of <complextype> Element</complextype>	
	2.3.1.1.13.1 <element> Element</element>	
	2.3.1.1.13.2 <all>, <sequence>, and <choice> Elements</choice></sequence></all>	
	2.3.1.1.13.3 <any> Element</any>	
	2.3.1.1.13.4 <attribute> Groups</attribute>	
	2.3.1.1.13.5 <anyattribute> Element</anyattribute>	
	2.3.1.1.13.6 <attribute> Element</attribute>	
	2.3.1.1.14 <simpletype> Element Within <complextype> Elements</complextype></simpletype>	32
	2.3.1.1.15 <attribute> Element within <complextype></complextype></attribute>	35
	2.3.1.1.16 Elements Containing <identityconstraintdefinition> Elements</identityconstraintdefinition>	37

	2.3.1.1.16.1 <unique> Element</unique>	. 37
	2.3.1.1.16.1 <unique> Element</unique>	. 37
	2.3.1.1.16.3 <keyref> Element</keyref>	. 38
	2.3.2 DiffGram Data Element	41
	2.3.2.1 DataInstance Element	42
	2.3.2.2 <before> Element</before>	. 44
	2.3.2.3 <errors> Element</errors>	45
2	Structure Examples	16
3	Structure Examples	40
4	Security Considerations	.52
	-	
5	Appendix A: Product Behavior	.53
_		
6	Change Tracking	54
7	Index	55
•	IIIUCA	

## 1 Introduction

This document describes the structure of a **DataSet DiffGram**. A DiffGram is an XML representation of a **DataSet** object. The **DiffGram** structure is useful for serializing schema and data for transmission over a network such as for use with a **Web service**. Producers and consumers can use the **DiffGram** structure to encapsulate both the schema and the data of the **DataSet**.

#### 1.1 Glossary

The following terms are defined in [MS-GLOS]:

Hypertext Transfer Protocol (HTTP) User Datagram Protocol (UDP)

The following terms are defined in [MS-OFCGLOS]:

child element
root element
SOAP (Simple Object Access Protocol)
SOAP envelope
Web service
Web service method
XML attribute
XML document
XML element
XML namespace
XML namespace prefix
XML Schema

The following terms are specific to this document:

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in <a href="[RFC2119]">[RFC2119]</a>. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

#### 1.2 References

#### 1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact <a href="mailto:dochelp@microsoft.com">dochelp@microsoft.com</a>. We will assist you in finding the relevant information. Please check the archive site, <a href="http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624">http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624</a>, as an additional source.

[ECMA-335] ECMA international, "Common Language Infrastructure (CLI) Partitions I to VI", ECMA-335, June 2006, <a href="http://www.ecma-international.org/publications/standards/Ecma-335.htm">http://www.ecma-international.org/publications/standards/Ecma-335.htm</a>

[MC-ADONETDSSS] Microsoft Corporation, "ADO.NET DataSet Structure Schema", <a href="http://schemas.microsoft.com/2003/07msdata.xsd">http://schemas.microsoft.com/2003/07msdata.xsd</a>

[MS-DTYP] Microsoft Corporation, "Windows Data Types", January 2007.

[MS-NRBF] Microsoft Corporation, ".NET Remoting: Binary Format Data Structure", July 2007.

[MS-OFCGLOS] Microsoft Corporation, "Microsoft Office Master Glossary".

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <a href="http://www.ietf.org/rfc/rfc2119.txt">http://www.ietf.org/rfc/rfc2119.txt</a>

[RFC2616] Fielding, R., Gettys, J., Mogul, J., et al., "Hypertext Transfer Protocol -- HTTP/1.1", RFC 2616, June 1999, http://www.ietf.org/rfc/rfc2616.txt

[RFC4646] A. Phillips, Ed., and M. Davis, Ed., "Tags for Identifying Languages", BCP 47, RFC 4646, September 2006, http://www.ietf.org/rfc/fc4646.txt

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., Layman, A., Mendelsohn, N., Nielsen, H. F., Thatte, S., and Winer, D., "Simple Object Access Protocol (SOAP) 1.1", May 2000, <a href="http://www.w3.org/TR/2000/NOTE-SOAP-20000508/">http://www.w3.org/TR/2000/NOTE-SOAP-20000508/</a>

[SQL92] Digital Equipment Corporation, "Database Language SQL", July 1992, <a href="http://www.contrib.andrew.cmu.edu/~shadow/sql/sql1992.txt">http://www.contrib.andrew.cmu.edu/~shadow/sql/sql1992.txt</a>

[XMLNS3] World Wide Web Consortium, "Namespaces in XML 1.0 (Third Edition)", December 2009, <a href="http://www.w3.org/TR/2009/REC-xml-names-20091208/">http://www.w3.org/TR/2009/REC-xml-names-20091208/</a>

[XMLSCHEMA1] Thompson, H.S., Ed., Beech, D., Ed., Maloney, M., Ed., and Mendelsohn, N., Ed., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, <a href="http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/">http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/</a>

[XMLSCHEMA2] Biron, P.V., Ed. and Malhotra, A., Ed., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, <a href="http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/">http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/</a>

#### 1.2.2 Informative References

[MS-GLOS] Microsoft Corporation, "Windows Protocols Master Glossary", March 2007.

#### 1.3 Structure Overview (Synopsis)

**DataSet** is a class that is part of the Microsoft® .NET Framework. The **DataSet** class provides an in-memory representation of relational data. A **DataSet** object contains a set of <u>DataTable</u> objects, <u>Constraint</u> objects, and <u>DataRelation</u> objects. A **DataTable** contains a collection of <u>DataColumn</u> objects that represents the schema and a collection of **DataRow** objects that represents the data.

In addition to storing information in the **DataSet**, applications can attach additional data to the **DataSet**, or to particular **DataTable** objects or **DataColumn** objects within a **DataTable**, by using extended properties. Extended properties are name/value pairs that are exposed to consumers of the **DataSet**, but do not affect the data or schema contained in the **DataSet** in any way.

In various scenarios, it is necessary to transfer a **DataSet** across application boundaries. This is usually accomplished by serializing the **DataSet** into a format suitable for transmission. This serialized form contains the **DataSet**, **DataTable** objects, **DataRow** objects, **DataColumn** objects, **Constraint** objects, **DataRelation** objects, and all of the extended properties. Common methods include a **Web service method** that either takes or returns a **DataSet**.

The **DiffGram** is an **XML document** that contains a serialized form of a **DataSet**. Any **DataSet** instance can be serialized into a **DiffGram** that can be transmitted over a service interface or written to persistent storage. The **DiffGram** structure encapsulates all of the information required to re-create the in-memory **DataSet** in the exact state it was in at the time it was serialized. This includes the schema information that defines the structure of the data in the **DataSet** in addition to the data itself. The **DiffGram** also contains serialized representations of any extended properties that have been defined on the **DataSet** object, tables, columns, constraint objects, and relations.

# 1.4 Relationship to Protocols and Other Structures

Data types that the **DataSet** object uses for the type of the <u>DataColumn</u> object are specified in <u>[MS-DTYP]</u> and in <u>[MS-NRBF]</u>. Other types not included in these references are specified in this document. The schema and data in the **DataSet** are serialized as XML. There is a mapping between the **DataSet** in-memory representation and the **DiffGram** XML representation. This mapping is based on **XML Schema** specified in <u>[XMLSCHEMA1]</u> and <u>[XMLSCHEMA2]</u>.

Whenever a **DataSet** is returned from or received by a Web service method, the **DiffGram** structure is used as the default serialization format. When used this way, the **DiffGram** can be wrapped in other data structures (for example, as specified in [SOAP1.1], section 4) that encapsulate other parts of the Web service call.

Web services that exchange **DataSet** objects can use a variety of network protocols and encodings to transfer **DiffGram** XML documents. For example, one Web service can choose to use a plain-text encoding of a **DiffGram** within a **SOAP** (**Simple Object Access Protocol**) envelope, transmitted by using <u>Hypertext Transfer Protocol</u> (HTTP) as specified in [RFC2616]. Another Web service can use a binary encoding for the **SOAP envelope** that contains the DiffGram and can transmit it by using <u>User Datagram Protocol</u> (UDP). The network protocols and encodings that can be used to transmit DiffGram XML documents are completely independent of the DiffGram XML format and are not covered in this document.

# 1.5 Applicability Statement

The **DiffGram** structure can be used whenever a serialized representation of a **DataSet** object is needed. More generally, the **DiffGram** can be used whenever it is necessary to serialize structure, data values, changes, and error information for tabular data. This document specifies the serialization of tabular data for the set of types that are supported by **DataSet**. Any other types are not specifically covered by this document.

#### 1.6 Versioning and Localization

None.

# 1.7 Vendor-Extensible Fields

None.

## 2 Structures

This section contains the following three subsections:

- **DataSet Concepts**: This section provides an overview of the concept of the **DataSet**, the .NET Framework class that contains an in-memory cache of data and schema information.
- Data Model: This section describes the data model used by DataSet to store information about data and schema. This section also covers the mapping between the .NET Framework data types and XML Schema types.
- **DiffGram XML Structure**: This section describes the **DiffGram** structure, which is a serialized XML representation of a **DataSet**.

# 2.1 DataSet Concepts

As previously discussed, a **DataSet** object contains <u>DataTable</u> objects and <u>DataRelation</u> objects. The schema of the **DataSet** is defined by the <u>DataColumn</u> objects that make up each of the **DataTable** objects together with the **DataRelation** objects and <u>Constraint</u> objects.

A **DataSet** is described by the following properties.

Property	Description
CaseSensitive	Indicates whether string comparisons within this <b>DataSet</b> are case-sensitive.
DataSetName	Specifies the name of the <b>DataSet</b> .
Locale	Specifies the locale of the data in the <b>DataSet</b> .
Namespace	Specifies the <b>XML namespace</b> of the serialized <b>DiffGram</b> that represents this <b>DataSet</b> .
Prefix	Specifies the XML prefix that aliases a namespace of the <b>DataSet</b> .
ExtendedProperties	Specifies the name/value pairs.

# 2.1.1 DataTable

**DataTable** objects contain one or more <u>DataColumn</u> objects, zero or more <u>DataRow</u> objects, and zero or more <u>Constraint</u> objects.

A **DataTable** object is described by the following properties.

Property	Description
CaseSensitive	Indicates whether string comparisons within this <b>DataTable</b> are case-sensitive.
Locale	Specifies the locale of the data in this <b>DataTable</b> .
Namespace	Specifies the XML namespace of the serialized DiffGram that represents this <b>DataTable</b> .
Prefix	Specifies the XML prefix that aliases a namespace of the <b>DataSet</b> .
TableName	Specifies the name of this <b>DataTable</b> .

Property	Description
ExtendedProperties	Specifies the name/value pairs of this <b>DataTable</b> .

# 2.1.1.1 DataColumn

As previously discussed, the **DataColumn** contains schema information for its corresponding data in the <u>DataRow</u>. The **DataColumn** object is described by the following properties.

Property	Description
AllowDbNull	Indicates whether all <b>DataRow</b> objects that contain this <b>DataColumn</b> MUST specify a non-null value.
AutoIncrement	Indicates whether this <b>DataColumn</b> automatically populates and increments its value for new <b>DataRow</b> objects that are added to the containing <u>DataTable</u> object.
AutoIncrementSeed	Indicates the number to increment from when the first <b>DataRow</b> is created.
AutoIncrementStep	Indicates how much to increment for each new <b>DataRow</b> that is added.
Caption	Specifies the caption of this <b>DataColumn</b> .
DataType	Specifies the data type of this <b>DataColumn</b> ; an example would be <b>System.Int32</b> (an integer). Only specific types are understood by <b>DataSet</b> . For more information, see section 2.2.
DateTimeMode	Specifies one of the following values: Local or Unspecified. Applicable only when <b>DataType</b> is <b>DateTime</b> .
DefaultValue	Optional. If specified, indicates the default value that this <b>DataColumn</b> will be assigned when a new <b>DataRow</b> is created in which no other specific value is assigned.
Expression	Specifies a string that represents a calculated value.
MaxLength	Indicates the maximum length (in characters) of the values in this <b>DataColumn</b> Applicable only when <b>DataType</b> is a string.
ColumnName	Specifies the name of this <b>DataColumn</b> .
Namespace	Specifies the XML namespace of the serialized <b>DiffGram</b> that represents this <b>DataSet</b> .
Prefix	Specifies the XML prefix that aliases a namespace of the <b>DataSet</b> .
Readonly	Indicates whether the value of this <b>DataColumn</b> can be changed.
ColumnMapping	Indicates whether the instance values are represented in one of three different ways, Attribute, Element, or Hidden. This information influences how the <b>DataInstance</b> writes out values. For more information, see section 2.3.2.1.
Unique	Indicates whether the value of this <b>DataColumn</b> MUST be unique.
ExtendedProperties	Specifies the name/value pairs of this <b>DataColumn</b> .

# 2.1.1.2 DataRow

The **DataRow** object contains the actual data and errors, in addition to information on the changes for the data. For each **DataRow** object, two separate rows of information, the original values and the current values, are stored. These allow **DataSet** to track the changes.

The following is a visual representation of a single **DataRow**.

	Id	Name
Original	1	Chris
Current	1	Kris

The original row in the preceding representation contains the values that were originally loaded into the **DataSet**. The current row contains the current values, reflecting any changes to the original values that might have been made in memory. The values for original or current might be empty, but not both.

In addition to the values in current and original, there is information in the **DataRow** on error information. There is a **RowError** property, which is a string that indicates an error for the **DataRow**. There is also error information that is used for each **DataColumn** within the **DataRow**.

#### 2.1.1.3 Constraint

There can be relationships and constraints between multiple <u>DataTable</u> objects or within a **DataTable** object. There are three supported constraints: primary key, foreign key, and unique, as specified in [SQL92].

A UniqueConstraint object describes which <u>DataColumn</u> object or set of **DataColumn** objects in a particular **DataTable** object require unique values across all <u>DataRow</u> objects. A **UniqueConstraint** that has a **PrimaryKey** property set to true describes the set of **DataColumn** objects in a particular **DataTable** used to identify a specific **DataRow** object. A **ForeignKeyConstraint** object connects one or more **DataColumn** objects in one **DataTable** to one or more **DataColumn** objects in another **DataTable**.

When a **DataRow** is added to a **DataTable** that has a foreign key constraint on one or more of its **DataColumn** objects, these **DataColumn** objects MUST contain values that exist in the linked **DataTable**. Otherwise, the constraint will be violated.

A **ForeignKeyConstraint** is described by the following properties.

Property	Description
AcceptRejectRule	Indicates the action that is to be taken when modifications become accepted as the current values.
Columns	Specifies the set of <b>DataColumn</b> objects to which this constraint applies.
ConstraintName	Specifies the name of this constraint.
DeleteRule	Indicates the action that occurs when a <b>DataRow</b> is deleted.
RelatedColumns	Specifies the set of <b>DataColumn</b> objects in the target <b>DataTable</b> to which this <b>DataTable</b> is related.

Property	Description
RelatedTable	Specifies the parent <b>DataTable</b> in this constraint.
Table	Specifies the name of the <b>DataTable</b> to which this constraint applies.
UpdateRule	Indicates the action that occurs when a <b>DataRow</b> is updated.
ExtendedProperties	Specifies the name/value pairs of this constraint.

A **UniqueConstraint** is described by the following properties.

Property	Description
Columns	Specifies the set of <b>DataColumn</b> objects to which this constraint applies.
ConstraintName	Specifies the name of this constraint.
IsPrimary	If true, specifies that the <b>DataColumn</b> objects to which this constraint applies are a primary key. Otherwise, false.
Table	Specifies the name of the <b>DataTable</b> to which this constraint applies.
ExtendedProperties	Specifies the name/value pairs of this constraint.

### 2.1.2 DataRelation

A **DataRelation** object represents a parent/child relationship between two <u>DataTable</u> objects that are connected by a **ForeignKeyConstraint** object. This **DataRelation** can be used to traverse the relationship graph between **DataTable** objects.

The **DataRelation** can also be used to specify an action to be taken when <u>DataRow</u> objects in a parent **DataTable** are deleted. The action can allow the change to cascade to the child **DataTable** or not. An example of a cascading action specifies that when a parent **DataTable** has a **DataRow** deleted, all **DataRow** objects in the child **DataTable** that were related to the deleted **DataRow** should be subsequently deleted as well.

A **DataRelation** is described by the following properties.

Property	Description
ChildColumns	Specifies the set of <u>DataColumn</u> objects in the child <b>DataTable</b> to which this <b>DataRelation</b> applies.
ChildKeyConstraint	Specifies the <b>ForeignKeyConstraint</b> for this <b>DataRelation</b> . For more information, see section $2.2$ .
ChildTable	Specifies the <b>DataTable</b> that is the child <b>DataTable</b> in this <b>DataRelation</b> .
Nested	Specifies whether this <b>DataRelation</b> is nested. In the <b>DiffGram</b> , a <b>Nested</b> child <b>DataTable</b> is a <b>child element</b> of the parent <b>DataTable</b> element. For more information, see section 2.3.
ParentColumns	Specifies the set of <b>DataColumn</b> objects in the parent <b>DataTable</b> to which this <b>DataRelation</b> applies.
ParentKeyConstraint	Specifies the set of <b>DataColumn</b> objects that acts as a unique or primary key

Property	Description		
	for the parent <b>DataTable</b> . For more information, see section 2.2.		
ParentTable	Specifies the <b>DataTable</b> that is the parent <b>DataTable</b> in this <b>DataRelation</b> .		
RelationName	Specifies the name of this <b>DataRelation</b> .		
ExtendedProperties	Specifies the name/value pairs of this <b>DataRelation</b> .		

### 2.2 Data Model

This section explains the data types that can be used with the **DataSet** and their relationship to [XMLSCHEMA2] types in the context of the DataSet DiffGram structure. The conceptual representation of these types is described in the following sections or referenced from other protocols. These types are mapped to the [XMLSCHEMA2] type that each corresponds to. The mapping to the [XMLSCHEMA2] type is important because in all cases except for two, these mappings dictate the serialization of an instance of data.

# NET Framework Types for DataColumn Objects

2	.2.1 .NET Framework Types for DataColumn Objects
	The following types are specified in <a>[MS-DTYP]</a> (introduced in the Microsoft® .NET Framework 1.0)
	Object Boolean
	Byte
	Int8
	Int16
	Int32
	Int64
	Uint16
	Uint32
	Double
	String
	The following types are specified in <a>[MS-NRBF]</a> (introduced in the .NET Framework 1.0).
	Single
	TimeSpan
	DateTime

**Decimal** 

The following table describes additional types that the **DataSet** object can use. Further information about how values are serialized is specified in section 2.2.3.

Type name	Description	.NET Framework introduction
Type name	Description	introduction
System.Uri	A resource that is available to the application on the intranet or Internet.	.NET Framework 1.0
System.Guid	A GUID. A GUID is a 128-bit integer (16 bytes) that can be used across all computers and networks wherever a unique identifier is required.	.NET Framework 1.0
System.DateTimeOffset	A point in time, typically expressed as a date and time of day, relative to Coordinated Universal Time (UTC).	Microsoft® .NET Framework 3.5
System.Numerics.BigInteger	An unbounded integer.	Microsoft® .NET Framework 4.0
System.Data.SqlTypes.SqlBinary	A variable-length stream of binary data to be stored in or retrieved from a database.	Microsoft® .NET Framework 2.0
System.Data.SqlTypes.SqlBoolean	An integer value, either 1 or 0, to be stored in or retrieved from a database.	.NET Framework 2.0
System.Data.SqlTypes.SqlByte	A variable-length stream of bytes to be stored in or retrieved from a database.	.NET Framework 2.0
System.Data.SqlTypes.SqlChars	A variable-length stream of chars to be stored in or retrieved from a database.	.NET Framework 2.0
System.Data.SqlTypes.SqlDateTime	The date and time data - ranging in value from January 1, 1753 to December 31, 9999 to an accuracy of 3.33 milliseconds - to be stored in or retrieved from a database.	.NET Framework 2.0
System.Data.SqlTypes.SqlDecimal	A numeric value, between - 10^38 +1 and 10^38 - 1, with fixed precision and scale.	.NET Framework 2.0
System.Data.SqlTypes.SqlDouble	A floating-point number within the range of -1.79E +308 through 1.79E +308 to be stored in or retrieved from a database.	.NET Framework 2.0
System.Data.SqlTypes.SqlGuid	See <b>System.Guid</b> in this table.	.NET Framework 2.0
System.Data.SqlTypes.SqlInt16	A 16-bit signed integer to be stored in or retrieved from a database.	.NET Framework 2.0
System.Data.SqlTypes.SqlInt32	A 32-bit signed integer to be stored in or retrieved from a database.	.NET Framework 2.0
System.Data.SqlTypes.SqlInt64	A 64-bit signed integer to be stored in or retrieved from a database.	.NET Framework 2.0
System.Data.SqlTypes.SqlMoney	A currency value, ranging from -2^63 (or -922,337,203,685,477.5808) to 2^63 -1 (or +922,337,203,685,477.5807), with an accuracy to a ten-thousandth of currency	.NET Framework 2.0

Type name	Description	.NET Framework introduction
	unit, to be stored in or retrieved from a database.	
System.Data.SqlTypes.SqlSingle	A floating point number, within the range of -3.40E +38 through 3.40E +38, to be stored in or retrieved from a database.	.NET Framework 2.0
System.Data.SqlTypes.SqlString	A variable-length stream of characters to be stored in or retrieved from the database.	.NET Framework 2.0
System.Data.SqlTypes.SqlXml	XML data stored in or retrieved from a server.	.NET Framework 2.0

# 2.2.2 Mapping [XMLSchema2] to .NET Framework Types

The following table details the mapping from types that are defined in <a href="[XMLSCHEMA2]">[XMLSCHEMA2]</a> to the types in the .NET Framework. All types that are specified in the <a href="[XMLSCHEMA2]">[XMLSCHEMA2]</a> specification have a mapping.

XML Schema type	.NET Framework type	Comments
string	String	
normalizedString	String	
Boolean	Boolean	
float	Single	
double	Double	
decimal	Decimal	
duration	TimeSpan	
Base64Binary	Byte[]	
hexBinary	Byte[]	
anyURI	System.Uri	
ID	String	
IDREF	String	
ENTITY	String	
NOTATION	String	Columns are not created for notation declaration elements; elements whose base type is NOTATION are created as string columns.
QName	String	

XML Schema type	.NET Framework type	Comments	
language	String		
IDREFS	String		
ENTITIES	String		
NMTOKEN	String		
NMTOKENS	String		
Name	String		
NCName	String		
integer	Int64		
nonPositiveInteger	Int64		
negativeInteger	Int64		
long	Int64		
int	Int32		
Short	Int16		
byte	Sbyte		
nonNegativeInteger	UInt64		
unsignedLong	UInt64		
unsignedInt	UInt32		
unsignedShort	UInt16		
unsignedByte	Byte		
positiveInteger	UInt64		
dateTime	DateTime		
time	DateTime		
date	DateTime		
gYear	DateTime	The year is not validated; it is only read.	
gYearMonth	DateTime	The year is not validated; it is only read.	
gMonth	DateTime	The month is not validated; it is only read.	
gMonthDay	DateTime	The year is not validated; it is only read.	
gDay	DateTime	The day is not validated; it is only read.	

# 2.2.3 Mapping .NET Framework Types to [XMLSCHEMA2] Types

The following table details the mapping from Microsoft® .NET Framework types to types that are defined in [XMLSCHEMA2].

For some .NET Framework types, the mapping to the [XMLSCHEMA2] type is not sufficient to fully define the serialization format. In these cases, additional information is provided for what MUST be specified to add to the XML schema and/or what MUST be specified for the layout of the data.

Types that are not listed in the following table can be used in the **DiffGram**. However, their serialization formats are outside the scope of this document.

.NET Framework type	[XMLSCHEMA2] type	
Char	The XML schema of a <b>Char</b> MUST be written as restriction of a string type where the length = 1, as in the following example. <pre><xs:simpletype> <xs:restriction base="xs:string"> <xs:length value="1"></xs:length> </xs:restriction></xs:simpletype></pre>	
String	String	
Boolean	Boolean	
Double	Double	
Decimal	Decimal	
TimeSpan	Duration	
Byte[]	base64Binary	
Single	Float	
Int64	Long	
Int32	Int	
Int16	Short	
Sbyte	Byte	
UInt64	unsignedLong	
UInt32	unsignedInt	
UInt16	unsignedShort	
Byte	unsignedByte	
DateTime	dateTime	
Guid	String Any <b>Guid</b> instance MUST be serialized into a string form as defined by the following ABNF form. guidLiteral = 8*HEXDIG "-" 4*HEXDIG "-"	

.NET Framework type	[XMLSCHEMA2] type
	12*HEXDIG
Uri	anyUri
BigInteger  Anytype  Any BigInteger value MUST be serialized into the same form as the XSD ty integer as specified in [XMLSCHEMA2].	
SqlBinary	hexBinary
SqlBoolean	Boolean
SqlByte	Byte
SqlBytes	base64Binary
SqlChars	String
SqlDateTime	dateTime
SqlDecimal Decimal	
SqlDouble	Double
SqlGuid	Guid
SqlInt16	Short
SqlInt32	Int
SqlInt64	Long
SqlMoney	Decimal
SqlSingle	Float
SqlString	String
SqlXml	Anytype

# 2.2.4 XSD Data Type Keywords

The following [XMLSCHEMA2] type keywords are supported for the [XMLSCHEMA2] types **float** and **double**. If the values of the .NET Framework types **Double** or **Single** are equal to the values that are described in the following table, the values MUST be set by using the correct schema type keyword as specified in [XMLSCHEMA2].

XSD keyword	Description	.NET Framework type
0, -0	Positive and negative zero.	0, -0
INF, -INF	Positive and negative infinity.	Double.PositiveInfinity Double.NegativeInfinity Single.PositiveInfinity Single.NegativeInfinity

XSD keyword	Description	.NET Framework type
NaN	Not a number.	Double.Nan Single.Nan

#### 2.3 DiffGram XML Structure

A valid **DataSet DiffGram** structure MUST conform to the following rules:

- The **DiffGram** MUST have a **root element**, hereafter referred to as the <root> element.
- If the <root> element contains at least one <schema> element as specified in [XMLSCHEMA2], the following rules MUST apply.
  - •If the <root> element does not contain one or more <schema> elements, the schema is assumed to be predefined between the producer and consumer.
  - •If the <root> element contains a <diffgr:diffgram> element, hereafter referred to as the **DiffGram Data** element, the <root> element MUST be a <diffgram> element as defined in the namespace urn:schemas-microsoft-com:xml-diffgram-v1. If the **DiffGram Data** element is not specified, the consumer MUST assume that the data is empty.
  - ■The XML that comprises a DiffGram Data element MUST include required XML elements and XML attributes as specified in the following sections of this document. These XML elements and XML attributes are defined in various XML namespaces. The following table lists these XML namespaces and specifies the XML namespace prefixes that are commonly associated with them. Producers and consumers of DataSet DiffGram structures MUST ensure that the XML references these namespaces by using the mechanisms that are specified in [XMLNS3], but they SHOULD<1> use the prefixes that are shown in the following table. For clarity, when XML elements and attributes from these namespaces are referenced in this document, their fully-qualified names are used.

Description	Namespace URI	Commonly used prefix	Reference
XML Schema elements and attributes	http://www.w3.org/2001/XMLSchema	XS	[XMLSCHEMA1] [XMLSCHEMA2]
<b>DiffGram</b> elements and attributes	urn:schemas-microsoft-com:xml- diffgram-v1diffgr	diffgr	This namespace is internal to the <b>DiffGram</b> structure and is described in section 2.3.2.
<b>DataSet</b> urn:schemas-microsoft-com:xml- specific msdata annotations		msdata	[MC-ADONETDSSS]
<b>DataSet</b> extended properties	urn:schemas-microsoft-com:xml- msprop	msprop	User and application-specific information can be annotated on the <b>DataSet</b> schema with extended properties. The extended properties are defined in this namespace.

The sections that follow define the <schema> elements and the **DiffGram Data** element in more detail. At a basic level, the purpose of these elements can be explained as follows:

- The DiffGram <schema> elements define the XML Schema that is specified in [XMLSCHEMA1] and [XMLSCHEMA2], which is a representation of the structure of the data that is contained in the DiffGram Data element. The DiffGram <schema> elements are then mapped to DataSet concepts.
- The **DiffGram Data** element encapsulates the values of the data in the **DataSet**.

#### 2.3.1 DiffGram <schema> Elements

# 2.3.1.1 DataSet DiffGram Schema Mapping

Any XML document that is specified in [XMLSCHEMA1] and [XMLSCHEMA2] can be mapped to a relational structure in the **DataSet** object. Following is a formal set of rules that outlines this mapping to a **DataSet** object. Cases in which the schema specified in [XMLSCHEMA1] and [XMLSCHEMA2] are not understood are specifically mentioned.

#### 2.3.1.1.1 <schema> Element

Following are the rules that MUST be followed for the <schema> element:

- If the schema element contains an element named element whose msdata:IsDataSet attribute is set to true, this element MUST be mapped to the DataSet object and hereafter is referred to as the DataSet Schema element. Otherwise, the <schema> element itself is mapped to the DataSet, and the name of the DataSet is mapped from the id attribute, if it is specified.
  - If a child element of the <schema> element has a **msdata:IsDataSet** attribute set to false, this child element MUST be mapped to a <a href="DataTable">DataTable</a> object and not a **DataSet**.
- If the <schema> element does not contain an element whose msdata:IsDataSet attribute is set to true, the following rules apply:
  - •If there is an **id** attribute of the <schema> element, it MUST be mapped to the name of the **DataSet**.
- If the attribute **targetNamespace** is specified on the <schema> element, it must be set as the **targetNamespace** of the **DataSet** and MUST be a valid namespace string as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a>. If the attribute **targetNamespace** is not specified, the **namespace** property of the **DataSet** MUST be set to an empty string.
- <<u>Attribute></u> elements that are children of the <schema> element and are not referenced elsewhere MUST be ignored. If the <attribute> elements are referenced, they MUST follow the mapping rules that are specified in section <u>2.3.1.1.15</u>.
- Any element that is a <simpleType> element as specified in [XMLSCHEMA2] and that is a direct child of the <schema> element and not referenced as specified in [XMLSCHEMA2], MUST be ignored in the mapping. If the <simpleType> element is referenced, it MUST follow the mapping rules that are specified in section 2.3.1.1.14.
- Any element that is a <complexType> element as specified in [XMLSCHEMA2] and that is a direct child of the <schema> element and not referenced as specified in [XMLSCHEMA2], MUST be ignored in the mapping. If the <complexType> element is referenced, it MUST map to a DataTable and MUST follow the rules that are specified in section 2.3.1.1.8.
- Any element that is a <a href="mailto:sqroup"><a href="mailto:sqr

named <group> element is referenced, it MUST follow the mapping rules that are specified in section 2.3.1.1.5.

Any element that has the abstract attribute equal to true and that is not referenced as specified
in [XMLSCHEMA2] by any other elements MUST be ignored. If the element that is referenced has
the abstract attribute equal to true, the referencing type follows the rules that are described in
section 2.3.1.1.10.

#### 2.3.1.1.2 DataSet Schema Element

- If the DataSet Schema element is present, the name of the DataSet object is determined by the following rules:
  - •If the **name** attribute is specified, the name of the **DataSet** MUST be set to the value of the **name** attribute.
  - •If the **name** attribute is not specified in the **DataSet Schema** element, the value of the **id** attribute of the <u><schema></u> element MUST be mapped to the name of the **DataSet**.
- If the **DataSet Schema** element contains one or more child <complexType> elements with a <choice> element compositor, the child <complexType> elements will map to one or more <u>DataTable</u> objects.
- If the **msdata:CaseSensitive** attribute is specified within the **DataSet Schema** element, its value MUST be true or false.

If the **msdata:CaseSensitive** attribute is not specified, the value MUST be false. The value MUST map to the **CaseSensitive** property on **DataSet**.

If the **msdata:Locale** attribute is specified within the **DataSet Schema** element, the value of the **msdata:Locale** attribute MUST follow [RFC4646]. If the attribute is not specified and **msdata:UseCurrentLocale** is specified and is equal to true, the **Locale** property on the **DataSet** MUST be set to the current local of the computer based on [RFC4646].

If msdata:UseCurrentLocale is specified and is equal to false or if msdata:UseCurrentLocale is not specified and msdata:Locale is not specified, the Locale property on the DataSet MUST be "en-us".

- If the **msdata:Prefix** attribute is specified, the value will be the **Prefix** property of the **DataSet**. If the attribute is not specified, the **Prefix** property of the **DataSet** MUST be an empty string.
- If the **DataSet Schema** element contains attributes that specify the urn:schemas-microsoft-com:xml-msprop namespace, each attribute name/value pair MUST specify a name/value pair in the **ExtendedProperties** that exists on the **DataSet** object.
- Any additional attribute that is not specified earlier in this section MUST be ignored.

The following schema excerpt illustrates this.

20 / 56

#### 2.3.1.1.3 <include> Element

As defined in [XMLSCHEMA2], the <include> element is optionally used within a <schema> element to include other definitions and declarations in the schema. The following schema excerpt is a sample usage.

Here the **DataSet** object, <u>DataTable</u> objects, and <u>DataColumn</u> objects all belong to the **targetNamespace** <schema> element unless explicitly specified in the child elements of the <include> element.

#### 2.3.1.1.4 **<import>** Element

As defined in [XMLSCHEMA2] the <import> element is optionally used within the <schema> element. If the <import> element is specified, it MUST follow the rules specified in [XMLSCHEMA1]. Following is an example that uses <import>.

```
<xs:schema id="SampleDataSet"
  targetNamespace="http://www.microsoft.com"
  xmlns=" http://www.microsoft.com"
  xmlns:xs="http://www.w3.org/2000/10/XMLSchema"
  xmlns:msdata="urn:schemas-microsoft-com:xml-msdata"
  xmlns:myns="http://www.example.com/myns"
  elementFormDefault = "qualified" >
  <!-- import for types from myns -->
  <xs:import namespace="http://www.example.com/myns" schemaLocation="http://www.example.com/myns/person.xsd"/>
  <xs:complexType name="Person">
    <xs:sequence>
    <xs:element name="name" maxOccurs="unbounded">
```

21 / 56

[MS-DSDG] — v20110209 DataSet DiffGram Structure

Copyright © 2011 Microsoft Corporation.

Release: Wednesday, February 9, 2011

In the example, the **age** attribute belongs to the "http://www.microsoft.com" **targetNamespace** because it is named, although it has the same type information as the **age** attribute from the "http://www.example.com/myns" namespace. However, the **myns:height** attribute belongs to the "http://www.example.com/myns" imported namespace, because it is referenced.

Whenever an element is referenced to a type that is defined in another namespace, the **Namespace** property on the respective component MUST be set accordingly. In the preceding example, the **Column.Namespace** property for the **DataColumn age** object is "http://www.microsoft.com" and for the **DataColumn height** object is "http://www.example.com/myns". All XML instance data for these **DataColumn** objects must be in the correct namespace. Otherwise, it MUST be ignored.

#### 2.3.1.1.5 <annotation> Elements within XSD Schemas

The following rules MUST be used for processing <annotation> elements within XSD Schemas:

- As specified in [XMLSCHEMA2], an <annotation> element is optional, but it is ignored when
  mapping to DataSet concepts except in the following cases:
  - ■The <annotation> element MUST NOT be ignored in the mapping process when it contains an <msdata:Relationship> subelement. An <msdata:Relationship> element MUST be mapped to a <a href="DataRelation">DataRelation</a> object. If an <msdata:Relationship> element is specified, the following rules MUST be followed:
    - The <msdata:Relationship> element MUST be used only when there is no corresponding **ForeignKeyConstraint** by a <a href="keyref">keyref</a>> element. For more information, see section <a href="2.1.2">2.1.2</a>.
      - If the <msdata:Relationship> is nested within one element that is mapped to a <u>DataTable</u> object (known as a parent **DataTable**), which is in turn nested within another element mapped to a **DataTable** (known as a child **DataTable**), the **Nested** property of the **DataRelation** property MUST be true. Otherwise, if the <msdata:Relationship> is not nested within a **DataTable**, the **Nested** property of the **DataRelation** property MUST be false. Note that the term **Nested** here refers only to the XML structure of the **DiffGram**, not to any relational data concept.
      - The msdata:parent attribute MUST exist and the value MUST map to a DataTable. If the <msdata:Relationship> is nested within one element that is mapped to a DataTable (known as a parent DataTable), which is in turn nested within another element mapped to a DataTable (known as a child DataTable), the parent attribute value MUST be the same name as the parent DataTable.
      - The **msdata:child** attribute MUST exist and the value MUST map to a **DataTable**. If the <msdata:Relationship> is nested within one element that is mapped to a **DataTable**

(known as a parent **DataTable**) which is in turn nested within another element mapped to a **DataTable** (known as a child **DataTable**), the child attribute value MUST be the same name as the child **DataTable**.

- The msdata:parentKey attribute MUST exist. The values MUST be a comma-separated list of column names. These column names MUST be <u>DataColumn</u> objects that exist in the already specified parent **DataTable**. The **DataColumn** objects specified are the ones to which this relationship applies.
- The msdata:childKey attribute MUST exist. The values MUST be a comma-separated list of DataColumn names. These DataColumn names MUST be DataColumn objects that exist in the already specified child DataTable.
- The name attribute MUST be specified and mapped to the RelationName property of the DataRelation.
- The <msdata:Relationship> elements MUST be written subsequent to the Nested parent/child or MUST be written after the associated parent and child DataTable elements in the DiffGram structure.
- If the <msdata:Relationship> element is **Nested**, there MUST be only one <msdata:Relationship> that is nested within the child **DataRelation** object.

If the <msdata:Relationship> element has attributes that specify the urn:schemas-microsoft-com:xml-msprop namespace, each attribute name/value pair MUST specify a name/value pair in the **ExtendedProperties** property that exists on the **DataRelation** object. In the following example, a relationship is defined for col1 and col2 between table1 and table2.

```
<xs:schema id="MyDataSet" xmlns="" xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
 <xs:element name="table1">
    <xs:complexType>
      <xs:all>
        <xs:element name="col1" minOccurs="0" type="xs:string" />
      </xs:all>
    </xs:complexType>
  </xs:element>
  <xs:element name="table2">
    <xs:complexType>
     <xs:all>
        <xs:element name="col1" minOccurs="0" type="xs:string" />
      </xs:all>
    </xs:complexType>
  </xs:element>
  <xs:annotation>
     <msdata:Relationship name="Relation1" msdata:parent="table1" msdata:child="table2"</pre>
msdata:parentkey="col1" msdata:childkey="col1" />
   </xs:appinfo>
  </xs:annotation>
</xs:schema>
```

In the following example, a relationship is defined for col1 and col2 between Table1 and Table2. The relationship is written on the child **DataTable**.

```
<?xml version="1.0" encoding="utf-8" ?>
<xs:schema id="DataSet" targetNamespace="xyz" xmlns=""</pre>
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
 <xs:element name="Table1">
    <xs:complexType>
      <xs:all>
        <xs:element name="col1" minOccurs="0" type="xs:string" />
        <xs:element name="Table2">
          <xs:annotation>
            <xs:appinfo>
              <msdata:Relation name="Relation11" msdata:parent="Table1" msdata:child="Table2"</pre>
msdata:parentkey="col1" msdata:childkey="col1" msdata:CreateConstraints="False" />
            </xs:appinfo>
          </xs:annotation>
          <xs:complexType >
            <xs:all>
              <xs:element name="col1" minOccurs="0" type="xs:string" />
              <xs:element name="col2" minOccurs="0" type="xs:string" />
            </xs:all>
          </xs:complexType>
        </xs:element>
      </xs:all>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

# 2.3.1.1.6 <group> Element

As specified in [XMLSCHEMA2], the <group> element is optional and MUST follow the following rules:

- The <group> element MUST follow the rules in [XMLSCHEMA1].
- The minOccurs and maxOccurs attributes on the <group> element MUST be ignored and have no effect in the mapping process.
- The child elements of the <group> element MUST be deserialized in accordance with the rules in section 2.3.1.1.13.1.

# 2.3.1.1.7 Usage of the ref Attribute

As defined in [XMLSCHEMA2], named <schema> elements are optionally used with ref attributes within a DiffGram structure. If these <schema> elements are specified, they MUST follow [XMLSCHEMA2]. For the purposes of the DiffGram, when the schema is being read, any named elements that are not referenced within the declared schema instances will not be processed.

#### 2.3.1.1.8 Element Containing < complexType > Elements

The following rules apply when a particular element is mapped to a DataTable object.

For an element that contains one or more <complexType> elements:

24 / 56

- •If the element is defined by a <complexType> directly or through a **ref** attribute, the element MUST be mapped to a **DataTable**.
- ■There MUST be a **name** attribute specified in the <complexType> element. The value of the **name** attribute MUST map to the name of the **DataTable**. The combination of the **name** and the XML namespace of the **DataTable** object MUST be unique. The name value MUST map to the **TableName** property on the associated **DataTable**.
- The following rules MUST be followed to determine the **namespace** property of the **DataTable** from the **DiffGram** element that maps to a **DataTable**.
  - •If there is a **targetNamespace** attribute on the **DataSet** element, the element MUST map to the **DataTable namespace** property.
  - •If the targetNamespace attribute is not specified or its value is empty, the namespace property on the mapped DataTable MUST be the targetNamespace attribute of the current <a href="mailto:schema"><schema</a> element.
  - •If the **DataTable** object is referenced from an <import> element schema, the **DataTable** namespace property MUST be mapped to the **targetNamespace** of the imported schema.
- Any child element non-repeatable <simpleType> elements (<simpleType> elements with maxOccurs equals 1, or attributes), within the <complexType> element as specified in an <all>, <sequence>, or <choice> element, MUST be mapped to a DataColumn within the DataTable that the element is mapped to. Each element that maps to a DataColumn MUST follow the rules in section 2.3.1.1.14.
- If the **msdata:CaseSensitive** attribute is specified, the value MUST be true or false. If the attribute is not specified, the default value is false. The value MUST map to the **CaseSensitive** property on the mapped **DataTable**.
- If the **msdata:Locale** attribute is specified, the value MUST follow [RFC4646]. If the attribute is not specified, the value MUST be what the **Locale** value of the **DataSet** object is, as specified in section 2.3.1.1.2. The value MUST map to the **Locale** property on the mapped **DataTable**.
- If the element is mapped to a **DataTable**, each attribute that specifies the urn:schemas-microsoft-com:xml-msprop namespace MUST specify a name/value pair in the **ExtendedProperties** property that exists on the **DataTable**.

If the element is mapped to a **DataColumn**, each attribute that specifies the urn:schemas-microsoft-com:xml-msprop namespace MUST specify a name/value pair in the **ExtendedProperties** that exists on the **DataColumn**.

- The following attributes within the element MUST be ignored for elements that contain <complexType> elements:
  - •block
  - default
  - -equivClass
  - final
  - fixed
  - •id

- •minOccurs (This attribute is invalid according to [XMLSCHEMA2] if the parent element is <schema>.)
- •maxOccurs>1 for <complexType> elements. (This attribute is invalid according to [XMLSCHEMA2] if the parent element is <schema>.)

Following is an example of how a <complexType> element is mapped to a **DataTable**.

"OrderID" and "description" become DataColumn objects of the "orderdetail" DataTable.

# 2.3.1.1.9 <complexType> and <simpleType> Element Inheritance

XSD schemas support two styles of <complexType> element inheritance by using the extension or restriction elements. The following rules MUST be followed when mapping elements to <a href="DataSet">DataSet</a> concepts:

- The <restriction> element MUST be ignored in the mapping process.
- The <extension> element MUST be read to determine the base class.
- When mapping <complexType> elements with inheritance, if two or more <complexType> elements inherit from the same base class, the elements MUST map to separate <a href="DataTable">DataTable</a> objects.

#### 2.3.1.1.10 <complexType> Inheritance

A derived <complexType> element MUST have as a base type either another <complexType> or another <simpleType> element. Any derived <complexType> that is not referenced as specified in <a href="IXMLSCHEMA2">[XMLSCHEMA2]</a> MUST be ignored and not mapped.

In both cases, the following attributes are supported:

- **base**: This attribute MUST be used to determine any elements or attributes from the base class that are used in the new derived class and mapped to <a href="DataColumn">DataColumn</a> objects.
- **abstract**: This attribute MUST be ignored in the mapping process.

#### 2.3.1.1.11 <complexType> <complexContent>

The following rules MUST be followed to map a <complexType> that contains a <complexContent>:

• **base**: This attribute MUST be used to determine any elements or attributes from the base class that are used in the new derived class and are mapped to <a href="DataColumn">DataColumn</a> objects.

26 / 56

Any other elements in the sequence of the extension of the <complexContent> are mapped in accordance with the rules that are specified in section 2.3.1.1.13.1.

```
<schema xmlns="http://www.w3.org/2001/XMLSchema"</pre>
         targetNamespace="http://cars.example.com/schema"
         xmlns:target="http://cars.example.com/schema">
<complexType name="Vehicle" abstract="true">
   <sequence>
     <element name="type" type="string"/>
    </sequence>
  </complexType>
<complexType name="Car">
  <complexContent>
   <extension base="target:Vehicle">
    <sequence>
     <element name="EngineSize" type="string"/>
    </sequence>
  </extension>
  </complexContent>
</complexType>
<complexType name="Plane">
 <complexContent>
  <extension base="target:Vehicle">
    <sequence>
     <element name="WingSpan" type="string"/>
    </sequence>
  </extension>
  </complexContent>
</complexType>
</schema>
```

In the preceding example, the "Car" and "Plane" tables both have a **DataColumn** named "type". The "Car" <u>DataTable</u> also has a **DataColumn** that is called "EngineSize", and the "Plane" **DataTable** has a **DataColumn** that is called "WingSpan". Note that a **DataTable** is not created for the "Vehicle" <complexType> element.

The following provides an example of an extension from a base type.

27 / 56

[MS-DSDG] — v20110209 DataSet DiffGram Structure

Copyright © 2011 Microsoft Corporation.

Release: Wednesday, February 9, 2011

```
<xs:element name="zip" type="xs:positiveInteger"/>
  </xs:sequence>
  </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

In the preceding example, a **DataTable** is created for "USAddress" with columns called "name", "street", "city", "state", and "zip".

When deriving from a <complexType> element, either the sequence or the <a href="mailto:square"><a href="mailto:square">square</a> element MUST be used. If there is a base class, it MUST NOT specify any other <a href="mailto:square">group>, <a href="mailto:square"><a href="mailto:square">square</a> and square</a> elements.

If the <complexType> with <complexContent> element has a base attribute that is a <simpleType>, the mapping MUST be processed the same way as described earlier in this section.

# 2.3.1.1.12 <complexType> <simpleContent>

As defined in [XMLSCHEMA2], <complexType> elements optionally derive from <simpleType> elements, with new attributes added. In this case, the following rules MUST be followed:

- The element MUST be mapped to a <u>DataTable</u>.
- Each attribute MUST map to a <u>DataColumn</u> and MUST follow all the rules that are specified in section 2.3.1.1.15.
- Each element MUST map to a **DataColumn**, where the name of the **DataColumn** is specified by the **msdata:DataColumn** attribute or, if this attribute is not specified, by the name of the element together with "\_text" appended to the end.
- The following code example illustrates a <complexType> with <simpleContent>.

The data instance might specify a value, as shown in the following example.

```
<internationalPrice currency="EUR" diff="1.53">423.46</internationalPrice>
```

In this case, a column that has the name of the table, followed by "\_text", is created in the **DataTable** and populated with the values from the data instances. In the preceding example, the element <internationalPrice> is mapped to a **DataTable**, and the <internationalPrice> value, currency, and diff are mapped to **DataColumn** objects.

28 / 56

# 2.3.1.1.12.1 <simpleType> Inheritance via <restriction>

<SimpleType> elements can be derived from other <simpleType> elements via a <restriction> element. When a <simpleType> derives from a <restriction> element where the type is a string, the **length** or **maxLength** attributes MUST be mapped to the **MaxLength** property of the <a href="DataColumn">DataColumn</a> property. All the <restriction> attributes MUST be ignored except for **maxLength** when the type is a string.

# 2.3.1.1.12.2 <simpleType> Columns Marked as Abstract

As defined in [XMLSCHEMA2], a <simpleType> can optionally derive from abstract types. These elements MUST not be mapped to <a href="DataColumn">DataColumn</a> objects.

# 2.3.1.1.13 Content of <complexType> Element

This section details the mapping of <complexType> elements that are contained within an element named <<u>element></u>.

The following content within a <complexType> element MUST be ignored:

- minBound
- minExclusive
- minInclusive
- maxBound
- maxExclusive
- maxInclusive
- precision
- scale
- length
- minlength
- maxlength
- encoding
- period
- enumeration
- pattern
- any
- anyAttribute
- choice
- fixed

#### 2.3.1.1.13.1 <element> Element

If the element contains a <complexType> element or has a **maxOccurs** value that is greater than 1, it MUST be mapped to a <u>DataTable</u> object as defined in section <u>2.3.1.1.8</u>.

The following criteria MUST be used to determine whether there is a nested <u>DataRelation</u> object or a **Constraint** object:

- If the <msdata:Relationship> element is specified in the child element that maps to the DataTable, this <relationship> element MUST map to the DataRelation whose Nested property MUST be set to true.
- If there is no <msdata:Relationship> element contained within the <element> element, a constraint can optionally be specified by the <selector> element of the <keyref> element, which appears anywhere within the schema section of the DiffGram document subsequent to the <element> element, containing the same DataTable Name as the child element that is mapped to a DataTable.
- If a parent/child relationship is specified by the <complexType> and no **DataRelation** is found, the following rules MUST be followed for mapping to the parent and child **DataTable** objects:
  - •A foreign key DataColumn object named "<parenttable>\_ID" MUST be added to the DataTable that maps to the inner child element, and the ColumnMapping property of the DataColumn object is set to Hidden.
  - •If there is no primary key for the parent **DataTable**, a **DataColumn** named "<tablename>\_ID" MUST be added to the **DataTable** that maps to the parent element.
  - •A **DataRelation** MUST be created for the parent/child and be named "<parenttable>\_<childtable>", whose **Nested** property is set to true.
  - •A **Constraint** named "Constraint[n]" (where *n* is a unique number) MUST be created with a default value of "cascade" for the **UpdateRule** and **DeleteRule** properties and a default value of "none" for the **AcceptRejectRule** property.
- If the element contains a <simpleType> element and if the maxOccurs attribute specifies a
  value greater than 1, the element MUST be mapped to a DataTable as defined earlier in this
  section.
- Any <complexType> element in a <relationship> element MUST follow the rules specified in this section.
- If the element is a <simpleType> element or references a <simpleType> element and has a maxOccurs attribute value of 1, or if the maxOccurs attribute is not specified, in which case [XMLSCHEMA2] defines the default value to be 1, the element MUST map to a DataColumn and MUST follow the rules in section 2.3.1.1.14.

Following is an example of the preceding rules.

In the preceding XSD example, the following items apply:

- The **DataTable** "customer" is defined.
- "Orders" becomes a separate **DataTable**, and the following occurs:
  - •A "customer\_id" **DataColumn** is added to the "customer" **DataTable**.
  - •A "customer\_id" **DataColumn** is added to the "orders" **DataTable**.
  - •A "customer\_order" relation is created between the "customer" and "order" tables.
  - A "Constraint1" constraint is defined between the "customer" and "order" tables.
- A DataColumn that has a name equal to "Name" is added to the customer DataTable.

#### 2.3.1.1.13.2 <all>, <sequence>, and <choice> Elements

Elements appearing with <all>, <sequence>, or <choice> compositors as specified in <a>[XMLSCHEMA2]</a> MUST be evaluated according to the rules that are specified in section <a>2.3.1.1.8</a>. The fact that these elements appear within an <all>, <sequence>, or <choice> compositor MUST be ignored for the purpose of mapping.

For example, in the following schema snippet, the <complexType> will map to a <a href="DataTable">DataTable</a> object with a **Name** property set to "Order". "Orderdetails", "ordertype2", and "ordertype1" will map to <a href="DataColumn">DataColumn</a> objects.

# 2.3.1.1.13.3 <any> Element

The <any> element within a <complexType> element MUST be ignored.

#### 2.3.1.1.13.4 <attribute> Groups

<a href="<"><Attribute> groups are described and individually mapped to <a href="DataColumn">DataColumn</a> objects as described in section <a href="2.3.1.1.15">2.3.1.1.15</a>. <a href="Attribute">Attribute</a> groups MUST be defined at the <a href="schema">schema</a> element level.

# 2.3.1.1.13.5 <anyAttribute> Element

The <anyAttribute> element within a <complexType> element MUST be ignored.

#### 2.3.1.1.13.6 <attribute> Element

<a tribute> elements within a <complexType> element MUST be mapped to columns, as described in section 2.3.1.1.15.

#### 2.3.1.1.14 <simpleType> Element Within <complexType> Elements

If the element is a <complexType> with <simpleContent> or if it is a <simpleType> element, the following mapping process MUST occur:

- The element MUST be mapped to a <u>DataColumn</u> object within the <u>DataTable</u> object that the parent element maps to.
- The ColumnMapping property of the DataColumn MUST be Element.
- If the type is a <complexType> with <simpleContent>, apply the rules described in section 2.3.1.1.12.
- If the element contains a **ref** attribute, the referenced type MUST be used for the remainder of the rules of this section.
- The name of the **DataColumn** MUST be the name of the element. This name MUST be unique within the **targetNamespace** attribute that the **DataColumn** element is in.
- If the type references a type from an imported element schema, the namespace property of the DataColumn MUST be the targetNamespace of this imported schema. Otherwise, the namespace of the DataTable MUST be the targetNamespace attribute from the current <schema> element.
- The following rules that MUST be followed to determine what data type the **DataColumn** will map to depending on how the type and the **msdata:DataType** attribute are used:
  - ■If the **msdata:DataType** attribute is present, the value MUST map to a data type as specified in section 2.2.3. The **msdata:DataType** value will either be the namespace and the class name or a fully qualified type name as specified by [ECMA-335]. Only types that are defined in section 2.2.3 SHOULD<2> be specified in the non-fully-qualified form.
  - •If the **type** attribute is present and the **msdata:DataType** attribute is present, the value of the **type** attribute MUST be the correct <a href="[XMLSCHEMA2]">[XMLSCHEMA2]</a> type for the value of the **msdata:DataType** attribute that is specified according to section 2.2.3.
  - •If the **type** attribute is present and the **msdata:DataType** attribute is not present, the **DataColumn** data type MUST map to the data type according to section 2.2.2.

- •If the **type** attribute is not present, the **DataColumn** data type MUST map to "string".
- The default attribute MUST not be specified if the **DataColumn** data type is **SqlXml** or any other data type that is not explicitly listed in section <u>2.2.3</u>.
- If the element has a **default** attribute, the **DefaultValue** property of the **DataColumn** is set to this value. The value of the **default** attribute MUST be serialized according to the data type-to[XMLSCHEMA2]-type serialization rules that are described in section 2.2.3.
- If the element has a minOccurs value of 0 and no nillable attribute is specified, the AllowDbNull property of the DataColumn MUST be mapped to true. If the minOccurs value is 1, the value of the AllowDbNull property of the DataColumn MUST be false. As specified in [XMLSCHEMA2], if minOccurs is not specified, the default value is 1, so the AllowDbNull property MUST be false.
- If the value of the **minOccurs** attribute is greater than 0, the **nillable** attribute optionally can be specified as specified in [XMLSCHEMA2]. If the **nillable** attribute is specified, its value MUST be true or false, and the **AllowDbNull** property of the **DataColumn** MUST be the value of the **nillable** attribute. If the attribute is not specified and **minOccurs** is greater than 0, the **nillable** value MUST be false and the **AllowDbNull** property of the **DataColumn** MUST be false.
- If the element has a **minOccurs** value of 0, the **nillable** attribute MUST be ignored.
- If the **msdata:AutoIncrement** attribute is specified, the **DataColumn AutoIncrement** property value MUST be true or false. If the attribute is not specified, the **DataColumn AutoIncrement** property value MUST be false.
- If the msdata:AutoIncrementSeed attribute is specified, the DataColumn
   AutoIncrementSeed property value MUST be a valid long value as specified in [XMLSCHEMA2].
   If the attribute is not specified, the DataColumn AutoIncrementSeed property value MUST be zero.
- If the msdata:AutoIncrementStep attribute is specified, the DataColumn
   AutoIncrementStep property value MUST be a valid long value as specified in [XMLSCHEMA2].
   If the attribute is not specified, the DataColumn AutoIncrementStep property value MUST be
   1.
- If the **msdata:Caption** attribute is specified, the **DataColumn Caption** property value MUST be a valid string as specified in [XMLSCHEMA2]. If the attribute is not specified, the value MUST be the name of the **DataColumn** name.
- If the msdata:Expression attribute is specified, the DataColumn Expression property value MUST be a valid string as specified in [XMLSCHEMA2]. If the attribute is not specified, the DataColumn Expression property value is an empty string.
- If the msdata:ReadOnly attribute is specified, the DataColumn ReadOnly property value MUST be true or false. If the attribute is not specified, the DataColumn ReadOnly property value MUST be false.
- The following attributes MUST be ignored for <simpleType> elements within <complexType> elements:

•block

•id

In the following schema excerpt, the following items apply:

- "OrderID" becomes a DataColumn of the "order" DataTable.
  - Its ordinal is 0.
  - •The data type of the **DataColumn** is "string".
  - •AllowDbNull is false.
- "OrderAmount" becomes a DataColumn of the "order" DataTable.
  - •Its ordinal is 1.
  - •The data type of the **DataColumn** is "int".
  - •AllowDbNull is true.
  - •The **DefaultValue** is set to 100.
- "OrderDate" becomes a DataColumn of the "order" DataTable.
  - ■Its ordinal is 2.
  - •The data type of the **DataColumn** is "string".
  - •AllowDbNull is true.
- "OrderItem" becomes a DataColumn of the "order" DataTable.
  - •Its ordinal is 3.
  - •The data type of the **DataColumn** is "string".
  - •AllowDbNull is true. (The nillable attribute is ignored.)
- "OrderItem2" becomes a DataColumn of the "order" DataTable.
  - ■Its ordinal is 4.
  - •The data type of the **DataColumn** is "string".
  - •AllowDbNull is false. (The nillable attribute is read.)

# 2.3.1.1.15 <attribute> Element within <complexType>

An <attribute> element for which a **use** attribute is specified and the value is "prohibited" MUST be mapped to a <u>DataColumn</u> object with a **ColumnMapping** property set to **Hidden**. An <attribute> element that has a **use** attribute specified with a value that is other than "prohibited" MUST be mapped to a **DataColumn** with a **ColumnMapping** property set to **Attribute**.

If the <attribute> element contains a **ref** attribute, the referenced type as specified in [XMLSCHEMA2] MUST be used for the remainder of the rules of this section:

- The name of the **DataColumn** MUST be the name of the <attribute> element. This name and its **targetNamespace** attribute MUST be unique.
- If the <attribute> element references a type from an imported schema, the namespace property of the DataColumn MUST be the targetNamespace of this imported schema.
   Otherwise, the namespace of the DataTable object MUST be the targetNamespace attribute from the current <schema> element.
- Following are the rules that MUST be followed to determine what data type the **DataColumn** maps to depending on how the **type** attribute and **msdata:DataType** attribute are used:
  - ■If only the **msdata:DataType** attribute is specified, its value MUST map to a data type. The **msdata:DataType** value will either be the **namespace** and the class name or a fully qualified type name as specified in [ECMA-335]. Types defined in section 2.2.3 SHOULD<3> be specified in the non-fully qualified form.
  - •If the **type** attribute is present and the **msdata:DataType** attribute is present, the value of the **type** attribute MUST be the correct [XMLSCHEMA2] type for the value of the **msdata:DataType** attribute that is specified according to section 2.2.3.
  - •If the **type** attribute is present and the **msdata:DataType** attribute is not present, the **DataColumn** data type MUST map to the data type according to section 2.2.2.
  - •If the **type** attribute is not present, the **DataColumn** data type MUST map to "string".
- If the <attribute> element specifies a use attribute that is set to "default", the DefaultValue property of the DataColumn MUST be set to the value of the value attribute. The value MUST be serialized according to the data type to [XMLSCHEMA2] data type serialization rules that are described in section 2.2.3.
- If the <attribute> element specifies a **use** attribute that is set to "required", the **AllowDbNull** property of the **DataColumn** MUST be set to false. Otherwise, the **AllowDbNull** property of the **DataColumn** MUST be set to true.
- If the <attribute> element specifies a **use** attribute that is set to optional, the **AllowDbNull** property of the **DataColumn** MUST be set to true.
- If the <attribute> element specifies a use attribute that is set to fixed, the DefaultValue property of the DataColumn property MUST be set to the value of the value attribute. The value MUST be serialized according to the data type to [XMLSCHEMA2] data type serialization rules that are described in section 2.2.3.
- If the <attribute> element has a use attribute that is set to fixed, the ReadOnly property of the DataColumn MUST be set to true. If the attribute is not set to fixed, the ReadOnly property of the DataColumn MUST be set to false.

- If the <attribute> has no **use** attribute, the **AllowDbNull** property of the **DataColumn** MUST be set to true and the **DefaultValue** property of the **DataColumn** MUST be set to an empty string.
- If the **minOccurs** attribute is specified, the value MUST NOT be greater than 1:
  - •If the minOccurs attribute is 0, the AllowDbNull property of the DataColumn is true.
  - •If the minOccurs attribute is 1, the AllowDbNull property of the DataColumn is false.
- All <attribute> elements within the <complexType> element MUST be children of the <complexType> element and not part of any compositor element (<all>, <sequence>, or <choice>).
- The **id** attribute of the <attribute> element MUST be ignored if present.
- If the msdata:AutoIncrement attribute is specified, the DataColumn AutoIncrement property value MUST be true or false. If the attribute is not specified, the DataColumn AutoIncrement property value MUST be false.
- If the **AutoIncrementSeed** attribute is specified, the **DataColumn AutoIncrementSeed** property value MUST be a valid long value as specified in [XMLSCHEMA2]. If the attribute is not specified, the **DataColumn AutoIncrementSeed** property value MUST be zero.
- If the msdata:AutoIncrementStep attribute is specified, the DataColumn
   AutoIncrementStep property value MUST be a valid long value as specified in [XMLSCHEMA2].
   If the attribute is not specified, the DataColumn AutoIncrementStep property value MUST be
   1.
- If the msdata:Caption attribute is specified, the DataColumn Caption property value MUST be
  a valid string as specified in [XMLSCHEMA2]. If the attribute is not specified, the value MUST be
  the name of the DataColumn name.
- If the msdata:Expression attribute is specified, the DataColumn Expression property value MUST be a valid string as specified in [XMLSCHEMA2]. If the attribute is not specified, the DataColumn Expression property value is an empty string.
- If the msdata:ReadOnly attribute is specified, the DataColumn ReadOnly property value MUST be true or false. If the attribute is not specified, the DataColumn ReadOnly property value MUST be false.

In the following schema excerpt, the following items apply:

- "Name" becomes a DataColumn of the "customer" DataTable.
- The data type of the **DataColumn** is "string".
- AllowDbNull is set to false.

### 2.3.1.1.16 Elements Containing < Identity Constraint Definition > Elements

As defined in [XMLSCHEMA2], elements optionally contain the following <IdentityConstraintDefinition> elements to define the following types of constraints:

- unique
- key
- keyref

If there are no constraints, there MUST NOT be constraints mapped to the **DataSet** object.

#### 2.3.1.1.16.1 <unique> Element

A <unique> element MUST map to a **UniqueConstraint** concept, which is part of the **DataSet** concept. When a <unique> element is found within the schema as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]</a>, the following rules MUST be followed:

- If a <unique> element appears within a <complexType> element that has been mapped to a
   <u>DataTable</u>, the <unique> element MUST map to a unique constraint for that **DataTable**.
- The **id** attribute MUST be ignored.
- If the msdata:ConstraintName attribute is not specified, it MUST be mapped to the ConstraintName property of the UniqueConstraint. If this attribute is not specified, the name attribute value MUST be mapped to ConstraintName property of the UniqueConstraint.
- The <selector> element MUST exist and MUST have an xpath attribute that maps to a DataTable that the unique constraint is part of.
- One or more <field> elements MUST exist. In each <field> element, as specified in [XMLSCHEMA2], there MUST contain an xpath attribute that maps to a <u>DataColumn</u> that MUST be part of the **DataTable** that is specified in the <selector> element.
- If the element contains the **msdata:PrimaryKey** attribute and the value equals true, the primary key of the **DataTable** MUST be mapped to the **DataColumn** objects that are specified by the <field> elements. If the **msdata:PrimaryKey** attribute is not specified or its value is equal to false, a **UniqueConstraint** MUST be mapped to the **DataColumn** objects that are specified by the <field> elements.
- Any DataColumn objects that are part of a UniqueConstraint object optionally can be used as part of a ForeignKeyConstraint object to another DataTable. Any DataColumn objects that are not part of a UniqueConstraint MUST NOT be a member of a ForeignKeyConstraint.
- Each attribute on the <unique> element that specifies the urn:schemas-microsoft-com:xml-msprop namespace MUST specify a name/value pair in the ExtendedProperties that exists on the UniqueConstraint object.

## 2.3.1.1.16.2 <key> Element

A <key> element in the XSD MUST map to a **UniqueConstraint** object, which is part of the **DataSet** object. When a <key> element is found within the schema as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]">[XMLSCHEMA2]</a>, the following rules MUST be followed:

- If a <key> element appears within a <complexType> element that has been mapped to a
   <u>DataTable</u> object, the <key> element MUST map to a unique constraint that is a primary key for
   that **DataTable**.
- The **id** attribute MUST be ignored.
- If the msdata:ConstraintName attribute is not specified, it MUST be mapped to the ConstraintName property of the UniqueConstraint. If this attribute is not specified, the name attribute value MUST be mapped to the ConstraintName property of the UniqueConstraint.
- The <selector> element MUST exist and MUST have an xpath attribute that maps to a
   DataTable that the unique constraint is part of.
- One or more <field> elements MUST exist. In each <field> element, there MUST exist an xpath attribute that maps to a <u>DataColumn</u> object that MUST be part of the **DataTable** that is specified in the <selector> element.
- If the element contains the msdata:PrimaryKey attribute and the value equals true, the primary key of the DataTable MUST be mapped to the DataColumn objects that are specified by the <field> elements. If the msdata:PrimaryKey attribute is not specified or is equal to false, a UniqueConstraint MUST be mapped to the DataColumn objects that are specified by the <field> elements.
- Any DataColumn objects that are part of a UniqueConstraint object optionally can be used as part of a ForeignKeyConstraint object to another DataTable. Any DataColumn objects that are not part of a UniqueConstraint MUST NOT be a member of ForeignKeyConstraint.
- Each attribute on the <key> element that specifies the urn:schemas-microsoft-com:xml-msprop namespace MUST specify a name/value pair in the ExtendedProperties that exists on the UniqueConstraint object.

### 2.3.1.1.16.3 <keyref> Element

If a <keyref> element occurs in the XSD and the value of its **msdata:ConstraintOnly** attribute is true, or this attribute is not specified, the <keyref> element MUST be mapped to a **ForeignKeyConstraint** object and a <u>DataRelation</u> object in a **DataSet** object.

If the value of the **msdata:ConstraintOnly** attribute is false, the <keyref> element MUST be mapped only to the **ForeignKeyConstraint** object. The following rules MUST be followed to map the <keyref> element to a **ForeignKeyConstraint**:

- If a <keyref> element appears within a <complexType> element that has been mapped to a
   <u>DataTable</u>, the <keyref> element's <selector> element MUST map to the same **DataTable**.
- The **id** attribute MUST be ignored.
- If the msdata:ConstraintName attribute is specified, it MUST be mapped to the ConstraintName property of the UniqueConstraint. If this attribute is not specified, the name attribute value MUST be mapped to the ConstraintName property of the ForeignKeyConstraint.
- The <selector> element MUST exist and MUST have an xpath attribute that maps to a
   DataTable that the ForeignKeyConstraint is part of. The Table property of the
   ForeignKeyConstraint MUST map to the DataTable that is identified by the <selector>
   element.

- One or more <field> elements MUST exist. In each <field> element, there MUST exist an xpath attribute that maps to a <u>DataColumn</u> that MUST be part of the **DataTable** that is specified in the <selector> element. The **Columns** property of the **ForeignKeyConstraint** MUST map to the **DataColumn** objects that are identified by the <field> elements.
- The refer attribute MUST be a name that links this to another existing <keyref> element or <unique> element to which this foreign key relates. The RelatedTable and RelatedColumns properties of the ForeignKeyConstraint MUST map to the DataTable and DataColumn objects that are specified by the other <unique> element.
- If the msdata:UpdateRule attribute is specified, the value MUST be None, Cascade, SetNull, or SetDefault. If the attribute is not specified, the value is set to Cascade. The UpdateRule property of the ForeignKeyConstraint MUST be set to the specified value.
- If the msdata:DeleteRule attribute is specified, the value MUST be None, Cascade, SetNull, or SetDefault. If the attribute is not specified, the value is set to Cascade. The DeleteRule property of the ForeignKeyConstraint MUST be set to the specified value.
- If the msdata:AcceptRejectRule attribute is specified, the value MUST be None, Cascade, SetNull, or SetDefault. If the attribute is not specified, the value is set to Cascade. The AcceptRejectRule property of the ForeignKeyConstraint MUST be set to the specified value.
- If the msdata:IsNested attribute is specified and the value equals true, the child DataTable MUST be nested within an <all>, <sequence>, or <choice> element of the parent DataTable. If msdata:IsNested equals false, the child DataTable MUST NOT be nested within the parent DataTable. There MUST NOT be more than one nested Constraint for any one child DataTable.
- Each attribute on the <keyref> element that specifies the namespace urn:schemas-microsoft-com:xml-msprop MUST have an attribute name that starts with fk.\_

Each attribute on the <keyref> element that specifies the urn:schemas-microsoft-com:xml-msprop namespace and that has an attribute name that starts with "fk\_" MUST specify a name/value pair in the **ExtendedProperties** property that is specified on the **ForeignKeyConstraint** object where the name that is used is the attribute name with the starting "fk\_" string removed.

If the **msdata:ConstraintOnly** attribute is equal to true, the following rules MUST be followed to map the already mapped **ForeignKeyConstraint** to the **DataRelation**:

• If the msdata:RelationName attribute is specified, its value MUST be mapped to the RelationName property of the DataRelation. If msdata:RelationName is not specified and the msdata:ConstraintName attribute is not specified, its value MUST be mapped to the RelationName property of the DataRelation.

If the **msdata:ConstraintName** attribute is not specified, the **name** attribute value MUST be mapped to the **RelationName** property of the **DataRelation**.

- The ChildColumns property of the DataRelation MUST be set to the same DataColumn objects as the related Columns property of the ForeignKeyConstraint.
- The ChildTable property of the DataRelation MUST be set to the same DataTable as the RelatedTable property of the ForeignKeyConstraint.
- The ChildKeyConstraint property MUST be mapped to the ForeignKeyConstraint.
- The **ParentColumns** property of the **DataRelation** MUST be set to the same **DataColumn** objects as the related **RelatedColumns** property of the **ForeignKeyConstraint**.

- The **ParentTable** property of the **DataRelation** MUST be set to the same **DataTable** as the related **RelatedTable** property of the **ForeignKeyConstraint**.
- The **ParentKeyConstraint** property MUST be mapped to the **UniqueConstraint** that the **ForeignKeyConstraint** maps to.
- Each attribute on the <keyref> element that specifies the urn:schemas-microsoft-com:xml-msprop namespace MUST have an attribute name that starts with "fk\_" or "rel".
- Each attribute on the <keyref> element that specifies the urn:schemas-microsoft-com:xml-msprop namespace and that has an attribute name that starts with "fk\_" MUST specify a name/value pair in the ExtendedProperties that exists on the ForeignKeyConstraint object where the name that is used is the attribute name with the starting "fk\_" string removed.
- Each attribute on the <keyref> element that specifies the urn:schemas-microsoft-com:xml-msprop namespace and that has an attribute name that starts with "rel\_" MUST specify a name/value pair in the ExtendedProperties that exists on the DataRelation object where the name that is used is the attribute name with the starting "rel " string removed.
- There MUST NOT be more than one nested **DataRelation** for any one child **DataTable**.

The following is an example of <keyref> and <unique> elements.

```
<?xml version="1.0" encoding="utf-8" ?>
<xs:schema id="NewDataSet" xmlns="" xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
  <xs:element name="NewDataSet" msdata:IsDataSet="true">
    <xs:complexType>
      <xs:choice>
       <!-- "order" DataTable -->
        <xs:element name="order">
          <xs:complexType>
           <xs:all>
             <xs:element name="orderID" minOccurs="0" type="xs:string"></xs:element>
           </xs:all>
          </xs:complexType>
        </xs:element >
        <!-- "orderdetail" DataTable -->
        <xs:element name="orderdetail">
          <xs:complexType>
              <xs:element name="orderID" minOccurs="0" type="xs:string"></xs:element>
              <xs:element name="description" minOccurs="0" type="xs:string"</pre>
default="mms"></xs:element>
           </xs:all>
          </xs:complexType>
        </xs:element>
     </xs:choice>
   </xs:complexType>
   <!-- orderdetail has a FK constraint to orders.OrderID -->
   <xs:unique name = "OrderKey">
     <xs:selector xpath=".//order"/>
      <xs:field xpath="orderID"/>
   </xs:unique>
   <!-- orderdetail has a FK constraint to orders.OrderID -->
   <xs:keyref name = "OrderDetailForiegnKey" refer="OrderKey">
      <xs:selector xpath=".//orderdetail"/>
```

- A "UniqueOrderID" unique constraint is created for the "orderID" DataColumn in the "order"
   DataTable.
  - •The "orderID" **DataColumn** of the "order" **DataTable** has a unique property of true.
- An "OrderDetailKey" foreign key constraint is created between the "orderID" foreign key
   DataColumn in the "orderDetail" DataTable and the "UniqueOrderID" key that is created in the "order" DataTable.

#### 2.3.2 DiffGram Data Element

Conceptually, the **DiffGram Data** element encapsulates the XML representation of the data in the **DataSet** object. At a high-level, the **DiffGram Data** element contains the following child elements:

- A <u>DataInstance</u> element's rows, and the data that they contain, MUST conform to the rules that
  are specified in sections <u>2.1</u> and <u>2.2</u>.
- A <urn:schemas-microsoft-com:xml-diffgram-v1:before> element (hereafter referred to as the "<before> element").
- A <urn:schemas-microsoft-com:xml-diffgram-v1:errors> element (hereafter referred to as the "<errors> element").

This high-level structure is defined by the following XSD.

```
<?xml version="1.0" standalone="ves"?>
<xs:schema targetNamespace="urn:schemas-microsoft-com:xml-diffgram-v1" xmlns="urn:schemas-</pre>
microsoft-com:xml-diffgram-v1" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:diffgr="urn:schemas-microsoft-com:xml-diffgram-v1" xmlns:msdata="urn:schemas-microsoft-
com:xml-msdata" xmlns:msprop="urn:schemas-microsoft-com:xml-msprop"
attributeFormDefault="qualified" elementFormDefault="qualified">
<xs:import namespace="urn:schemas-microsoft-com:xml-msdata"/>
  <xs:attribute name="id" type="xs:string"/>
<xs:attribute name="hasChanges">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="Inserted"/>
      <xs:enumeration value="Modified"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:attribute name="hasErrors" type="xs:boolean"/>
  <xs:attribute name="Error" type="xs:string"/>
  <xs:element name="diffgram">
    <xs:complexType>
      <xs:sequence minOccurs="0" maxOccurs="1">
        <xs:any namespace="##other" processContents="lax" minOccurs="0" />
        <xs:element name="before" minOccurs="0">
          <xs:complexType>
            <xs:choice maxOccurs="unbounded">
              <xs:any namespace="##other" processContents="lax" minOccurs="0"/>
```

41 / 56

[MS-DSDG] — v20110209 DataSet DiffGram Structure

Copyright © 2011 Microsoft Corporation.

In the preceding XSD, the following are the definitions of the **DiffGram Data** element, the **DataInstance** element, the <br/>before> element, and the <errors> element.

Note that because the schema of the **DataInstance** element is defined by the <schema> element of the **DiffGram** (and varies per **DataSet**), it is not possible to write a single schema for the **DiffGram Data** element that properly defines the **DataInstance** element. Therefore, the preceding schema allows any content in the place of the **DataInstance** element. Producers and consumers of **DiffGrams** MUST make sure that the **DataInstance** element's rows, and the data they contain, MUST conform to the rules that are specified in sections 2.1 and 2.2 and 2.3.

The sub-sections that follow define the parts of the **DiffGram Data** element in more detail.

#### 2.3.2.1 DataInstance Element

The **DataInstance** element contains one first-level child element per <u>DataRow</u> object of data in the **DataSet** object's tables (hereafter, first-level child elements of the **DataInstance** element are referred to as "**DataRow** elements"). Each **DataRow** in the **DataSet** MUST be serialized by using the XML element (defined in the <u>Schema</u>) element of the **DiffGram**) that corresponds to its <u>DataTable</u> object.

The **DataRow** values in the **DataInstance** element MUST be the current **DataRow** values in the **DataSet** at the time the **DataSet** is serialized into the **DiffGram** structure. That is, the **DataInstance** element MUST reflect all changes made to the **DataRow** values within the **DataSet** and the new rows that were added after the **DataSet** was last synchronized with its data source. Rows that were deleted from the **DataSet** MUST NOT appear in the **DataInstance** element.

The following is an example of a **DataInstance** element that can appear in a **DiffGram**.

42 / 56

[MS-DSDG] — v20110209 DataSet DiffGram Structure

Copyright © 2011 Microsoft Corporation.

The following rules apply to the **DataRow** elements within the **DataInstance** element:

- Each **DataRow** element MUST have a urn:schemas-microsoft-com:xml-diffgram-v1:id attribute. The string value of this attribute acts as the **DataRow** identifier within the scope of the <u>DiffGram Data</u> element. The **DataInstance** element MUST NOT have two **DataRow** elements with the same value for the urn:schemas-microsoft-com:xml-diffgram-v1:id attribute.
- Each **DataRow** element MUST have a urn:schemas-microsoft-com:xml-msdata:rowOrder attribute whose value MUST be an integer that specifies the 0-based ordinal position of the **DataRow** that the element represents within its **DataTable**.
- Row elements that represent rows that were added or modified in the **DataSet** after it was last synchronized with its data source MUST have the urn:schemas-microsoft-com:xml-diffgram-v1:hasChanges attribute. This attribute's value MUST be "inserted" for rows that were added to the **DataSet** after it was last synchronized with its data source, and the value MUST be "modified" for rows that were changed after the **DataSet** was last synchronized with its data source.
- Only **DataRow** elements that represent rows that are associated with error information that is included in the <a href="mailto:serrors"><errors</a>> element of the **DiffGram** MUST have the urn:schemas-microsoftcom:xml-diffgram-v1:hasErrors attribute set to "true".
- Each **DataRow** element that is in a <u>DataRelation</u> as a child MUST have a urn:schemas-microsoft-com:xml-diffgram-v1:parentId attribute where the value is equal to the **id** attribute of the parent **DataRow**.
- All <u>DataColumn</u> objects for which the **ColumnMapping** property equals Attribute MUST write out
  the name of the **DataColumn** as the attribute name and the value of that **DataColumn** within
  the **DataRow** element.
- All DataColumn objects for which the ColumnMapping property equals Element MUST write
  out the name of the DataColumn as the child element of the DataRow element along with the
  corresponding value of that DataColumn within the DataRow element.
- For all DataColumn objects for which the ColumnMapping property equals Hidden, the msdata:hidden[ColumnName] attribute MUST be used. For example, <Customers diffgr:id="Customers1" msdata:hiddenContactTitle="Owner"> would specify a hidden column named ContactTitle.
- Only if the schema for this data instance is nested MUST the data instance be nested as well. The following is an example of this.

#### 2.3.2.2 <before> Element

The <before> element contains the original values of rows that were modified or deleted in the **DataSet** object after it was originally loaded. For each modified or deleted <u>DataRow</u> object, the <before> element MUST contain a first-level child element that serializes the original values for the **DataRow** as it was first loaded into the **DataSet** (before any modifications were made).

As is true for the <u>DataInstance</u> element, each **DataRow** MUST be serialized by using the XML element (defined in the <u><schema></u> element of the **DiffGram**) that corresponds to its <u>DataTable</u>. Hereafter, first-level child elements of the <before> element are referred to as "before **DataRow** elements".

Rows that were not changed or deleted in the **DataSet** after it was last synchronized with its data source MUST NOT appear in the <before> element. Rows that were added to the **DataSet** after it was last synchronized with its data source MUST NOT appear in the <before> element.

The following is an example of a <before> element from a **DiffGram** structure.

The following rules apply to the before **DataRow** elements within the <before> element:

- Each <before> **DataRow** element MUST have a urn:schemas-microsoft-com:xml-diffgram-v1:id attribute. The string value of this attribute acts as the **DataRow** identifier within the scope of the <a href="DiffGram Data">DiffGram Data</a> element. The <before> element MUST NOT have two before **DataRow** elements that have the same value for the urn:schemas-microsoft-com:xml-diffgram-v1:id attribute.
- <Before> DataRow elements MUST NOT have the urn:schemas-microsoft-com:xml-diffgramv1:hasChanges attribute set.
- Each <before> DataRow element MUST have a urn:schemas-microsoft-com:xml-msdata:rowOrder attribute whose integer value specifies the 0-based ordinal position of the DataRow that the element represents within its DataTable object.

44 / 56

- Every DataRow element in a DataInstance element of a DiffGram that has a urn:schemas-microsoft-com:xml-diffgram-v1:hasChanges attribute that is set to "modified" MUST have a corresponding before DataRow element in the <before> element of the DiffGram that has the same value for the urn:schemas-microsoft-com:xml-diffgram-v1:id attribute. In these cases, the value of the urn:schemas-microsoft-com:xml-msdata:rowOrder attribute on the <before> DataRow element MUST be ignored.
- Only <before> DataRow elements that represent rows that are associated with error information that is included in the <a href="eerrors"> element of the DiffGram MUST have the urn:schemas-microsoft-com:xml-diffgram-v1:hasErrors attribute set to true.</a>

#### 2.3.2.3 <errors> Element

The <errors> element is used to serialize application-specified error information that is associated with rows in a **DataSet** object. Similar to the <u>DataInstance</u> element and <u><before></u> element, error information for a given <u>DataRow</u> object MUST be serialized by using the XML element (defined in the <u><schema></u> element of the **DiffGram** structure) that corresponds to the <u>DataTable</u> of the **DataRow**. Each first-level child element within the <errors> element (hereafter referred to as an "error **DataRow** element") represents the error information associated with a single **DataRow**.

The following rules apply to the error **DataRow** elements within the <errors> element:

- Each error **DataRow** element MUST have a urn:schemas-microsoft-com:xml-diffgram-v1:id attribute. The string value of this attribute acts as the **DataRow** identifier within the scope of the <a href="DiffGram Data">DiffGram Data</a> element. The <errors> element MUST NOT have two error **DataRow** elements that have the same value for the urn:schemas-microsoft-com:xml-diffgram-v1:id attribute.
- For every error **DataRow** element, the **DiffGram** structure's **DataInstance** element or <br/>
  <before> element MUST contain a corresponding **DataRow** element or before **DataRow** element that has the same urn:schemas-microsoft-com:xml-diffgram-v1:id attribute value and whose urn:schemas-microsoft-com:xml-diffgram-v1:hasErrors attribute is set to true.

The following is an example of an <errors> element that can appear in a **DiffGram**.

```
<diffgr:errors>
  <Customers diffgr:id="Customers5" diffgr:Error="This customer data is not correct">
  <CustName diffgr:Error="This customer DataRow DataColumn value is not correct" />
  </Customers>
  </diffgr:errors>
```

Within the <errors> element, the urn:schemas-microsoft-com:xml-diffgram-v1:Error attribute is used to specify error information. If there is an error, this attribute MUST appear on a **DataRow** element or on a child element within a **DataRow** element and it MUST have a non-empty value. When the attribute appears on a child element within a **DataRow** element, the error information that is specified applies to the particular <u>DataColumn</u> that the child element represents.

## 3 Structure Examples

Following is a comprehensive example of a **DataSet DiffGram** XML structure that contains the following:

- Tables, rows, columns (Schema and data)
- Relationships
- Constraints
- Row error information
- Nested schema and instances
- Changes to the data in the **Before** section (showing the data in different states, including modified, inserted, and deleted).

```
<?xml version="1.0" encoding="utf-8" ?>
<DataSet xmlns="http://tempuri.org/">
 <xs:schema id="NewDataSet" xmlns="" xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
    <xs:element name="NewDataSet" msdata:IsDataSet="true" msdata:UseCurrentLocale="true">
      <xs:complexType>
        <xs:choice minOccurs="0" maxOccurs="unbounded">
          <xs:element name="ProductCategories">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Id" type="xs:int" minOccurs="0" />
                <xs:element name="Products" minOccurs="0" maxOccurs="unbounded">
                  <xs:annotation>
                    <xs:appinfo>
                      <msdata:Relationship name="ProductCategories Products"</pre>
msdata:parent="ProductCategories" msdata:child="Products" msdata:parentkey="Id"
msdata:childkey="ProductCategoriesId" />
                    </xs:appinfo>
                  </xs:annotation>
                  <xs:complexType>
                    <xs:sequence>
                      <xs:element name="Id" type="xs:int" />
                      <xs:element name="ProductCategoriesId" type="xs:int" minOccurs="0" />
                    </xs:sequence>
                  </xs:complexType>
                </xs:element>
              </xs:sequence>
            </xs:complexType>
          </xs:element>
          <xs:element name="Orders">
            <xs:complexType>
                <xs:element name="Id" type="xs:int" minOccurs="0" />
                <xs:element name="OrderDetails" minOccurs="0" maxOccurs="unbounded">
                  <xs:complexType>
                    <xs:sequence>
                      <xs:element name="Id" type="xs:int" />
                      <xs:element name="OrdersId" type="xs:int" minOccurs="0" />
                    </xs:sequence>
```

46 / 56

[MS-DSDG] — v20110209 DataSet DiffGram Structure

Copyright © 2011 Microsoft Corporation.

```
</xs:complexType>
                </xs:element>
              </xs:sequence>
            </xs:complexType>
          </xs:element>
          <xs:element name="Customer">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Id" type="xs:int" minOccurs="0" />
              </xs:sequence>
            </xs:complexType>
          </xs:element>
          <xs:element name="CustomerDetails">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Id" type="xs:int" />
                <xs:element name="CustomerId" type="xs:int" minOccurs="0" />
              </xs:sequence>
            </xs:complexType>
          </xs:element>
          <xs:element name="Region">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Id" type="xs:int" minOccurs="0" />
              </xs:sequence>
            </xs:complexType>
          </xs:element>
          <xs:element name="RegionDetails">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Id" type="xs:int" />
                <xs:element name="RegionId" type="xs:int" minOccurs="0" />
              </xs:sequence>
            </xs:complexType>
          </xs:element>
          <xs:element name="OtherTable">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Id" type="xs:int" minOccurs="0" msdata:Ordinal="0" />
                <xs:element name="SqlXmlColumn" msdata:DataType="System.Data.SqlTypes.SqlXml"</pre>
type="xs:anyType" minOccurs="0" msdata:Ordinal="1" />
              </xs:sequence>
              <xs:attribute name="DateTimeOffSetColumn"</pre>
msdata:DataType="System.DateTimeOffset" type="xs:anyType" use="prohibited" />
            </xs:complexType>
          </xs:element>
        </xs:choice>
      </xs:complexType>
      <xs:unique name="Constraint1" msdata:PrimaryKey="true">
        <xs:selector xpath=".//Products" />
        <xs:field xpath="Id" />
      </xs:unique>
      <xs:unique name="OrderDetails Constraint1" msdata:ConstraintName="Constraint1"</pre>
msdata:PrimaryKey="true">
        <xs:selector xpath=".//OrderDetails" />
        <xs:field xpath="Id" />
      </xs:unique>
      <xs:unique name="Orders Constraint1" msdata:ConstraintName="Constraint1">
        <xs:selector xpath=".//Orders" />
```

47 / 56

[MS-DSDG] — v20110209 DataSet DiffGram Structure

Copyright © 2011 Microsoft Corporation.

```
<xs:field xpath="Id" />
      </xs:unique>
      <xs:unique name="Customer Constraint1" msdata:ConstraintName="Constraint1">
        <xs:selector xpath=".//Customer" />
        <xs:field xpath="Id" />
      </xs:unique>
      <xs:unique name="CustomerDetails Constraint1" msdata:ConstraintName="Constraint1"</pre>
msdata:PrimaryKey="true">
        <xs:selector xpath=".//CustomerDetails" />
        <xs:field xpath="Id" />
      </xs:unique>
      <xs:unique name="RegionDetails Constraint1" msdata:ConstraintName="Constraint1"</pre>
msdata:PrimaryKey="true">
        <xs:selector xpath=".//RegionDetails" />
        <xs:field xpath="Id" />
      </xs:unique>
      <xs:keyref name="Customer CustomerDetails" refer="Customer Constraint1">
        <xs:selector xpath=".//CustomerDetails" />
        <xs:field xpath="CustomerId" />
      </xs:kevref>
      <xs:keyref name="Order_OrderDetail" refer="Orders_Constraint1" msdata:IsNested="true">
        <xs:selector xpath=".//OrderDetails" />
        <xs:field xpath="OrdersId" />
      </xs:keyref>
    </xs:element>
    <xs:annotation>
      <xs:appinfo>
        <msdata:Relationship name="Region RegionDetail" msdata:parent="Region"</pre>
msdata:child="RegionDetails" msdata:parentkey="Id" msdata:childkey="RegionId" />
      </xs:appinfo>
    </xs:annotation>
  </xs:schema>
  <diffgr:diffgram xmlns:msdata="urn:schemas-microsoft-com:xml-msdata"</pre>
xmlns:diffgr="urn:schemas-microsoft-com:xml-diffgram-v1">
    <NewDataSet>
      <ProductCategories diffgr:id="ProductCategories1" msdata:rowOrder="0">
        <Id>3</Id>
        <Products diffgr:id="Products2" msdata:rowOrder="1">
          <Id>33</Id>
          <ProductCategoriesId>3</ProductCategoriesId>
        </Products>
        <Products diffgr:id="Products3" msdata:rowOrder="2" diffgr:hasChanges="inserted">
          <Td>16</Td>
          <ProductCategoriesId>3</ProductCategoriesId>
        </Products>
      </ProductCategories>
      <ProductCategories diffgr:id="ProductCategories2" msdata:rowOrder="1">
        <Id>4</Id>
      </ProductCategories>
      <ProductCategories diffgr:id="ProductCategories3" msdata:rowOrder="2"</pre>
diffgr:hasChanges="inserted">
        <Id>50</Id>
        <Products diffgr:id="Products4" msdata:rowOrder="3" diffgr:hasChanges="inserted">
          <ProductCategoriesId>50</ProductCategoriesId>
        </Products>
      </ProductCategories>
      <Orders diffgr:id="Orders1" msdata:rowOrder="0">
        <Id>2</Id>
```

```
<OrderDetails diffgr:id="OrderDetails2" msdata:rowOrder="1">
          <Td>31</Td>
          <OrdersId>2</OrdersId>
        </OrderDetails>
        <OrderDetails diffgr:id="OrderDetails3" msdata:rowOrder="2"</pre>
diffgr:hasChanges="inserted">
          <Id>12</Id>
          <OrdersId>2</OrdersId>
        </OrderDetails>
      </Orders>
      <Orders diffgr:id="Orders2" msdata:rowOrder="1">
        <Id>3</Id>
      <Orders diffgr:id="Orders3" msdata:rowOrder="2" diffgr:hasChanges="inserted">
        <Id>1</Id>
        <OrderDetails diffgr:id="OrderDetails4" msdata:rowOrder="3"</pre>
diffgr:hasChanges="inserted">
          <Id>10</Id>
          <OrdersId>1</OrdersId>
        </OrderDetails>
      </Orders>
      <Customer diffgr:id="Customer1" msdata:rowOrder="0">
        <Id>5</Id>
      </Customer>
      <Customer diffgr:id="Customer2" msdata:rowOrder="1">
       <Td>6</Td>
      </Customer>
      <Customer diffgr:id="Customer3" msdata:rowOrder="2" diffgr:hasChanges="inserted">
        <Id>25</Id>
      </Customer>
      <CustomerDetails diffgr:id="CustomerDetails2" msdata:rowOrder="1">
        <Id>35</Id>
        <CustomerId>5</CustomerId>
      </CustomerDetails>
      <CustomerDetails diffgr:id="CustomerDetails3" msdata:rowOrder="2"</pre>
diffgr:hasChanges="inserted">
        <Id>18</Id>
        <CustomerId>5</CustomerId>
      </CustomerDetails>
      <CustomerDetails diffgr:id="CustomerDetails4" msdata:rowOrder="3"</pre>
diffgr:hasChanges="inserted">
       <Id>50</Id>
        <CustomerId>25</CustomerId>
      </CustomerDetails>
      <Region diffgr:id="Region1" msdata:rowOrder="0">
        <Id>10</Id>
      </Region>
      <Region diffgr:id="Region2" msdata:rowOrder="1">
        <Id>11</Id>
      </Region>
      <Region diffgr:id="Region3" msdata:rowOrder="2" diffgr:hasChanges="inserted">
        <Id>324</Id>
      </Region>
      <RegionDetails diffgr:id="RegionDetails2" msdata:rowOrder="1">
        <Id>40</Id>
        <RegionId>10</RegionId>
      </RegionDetails>
      <RegionDetails diffgr:id="RegionDetails3" msdata:rowOrder="2"</pre>
diffgr:hasChanges="inserted">
```

49 / 56

[MS-DSDG] — v20110209 DataSet DiffGram Structure

Copyright © 2011 Microsoft Corporation.

```
<Id>22</Id>
        <RegionId>10</RegionId>
      </RegionDetails>
      <RegionDetails diffgr:id="RegionDetails4" msdata:rowOrder="3"</pre>
diffgr:hasChanges="inserted">
        <Id>110</Id>
        <RegionId>324</RegionId>
      </RegionDetails>
      <OtherTable diffgr:id="OtherTable1" msdata:rowOrder="0" diffgr:hasChanges="modified"</pre>
diffgr:hasErrors="true" msdata:hiddenDateTimeOffSetColumn="2009-09-27T11:39:11.0671954-
07:00">
        <Id>1</Id>
        <SqlXmlColumn>
            <MyValue>Christro</MyValue>
          </foo>
        </SqlXmlColumn>
      </OtherTable>
      <OtherTable diffgr:id="OtherTable3" msdata:rowOrder="2"</pre>
msdata:hiddenDateTimeOffSetColumn="2009-05-13T11:39:11.0641954-07:00">
        <Td>1</Td>
        <SqlXmlColumn>
          <foo>
            <MyValue>Steveob</MyValue>
          </foo>
        </SqlXmlColumn>
      </OtherTable>
    </NewDataSet>
    <diffgr:before>
      <Products diffgr:id="Products1" diffgr:parentId="ProductCategories1"</pre>
msdata:rowOrder="0">
        <Id>14</Id>
        <ProductCategoriesId>3</ProductCategoriesId>
      </Products>
      <OrderDetails diffgr:id="OrderDetails1" diffgr:parentId="Orders1" msdata:rowOrder="0">
        <Id>11</Id>
        <OrdersId>2</OrdersId>
      </OrderDetails>
      <CustomerDetails diffgr:id="CustomerDetails1" msdata:rowOrder="0">
        <Id>15</Id>
        <CustomerId>5</CustomerId>
      </CustomerDetails>
      <RegionDetails diffgr:id="RegionDetails1" msdata:rowOrder="0">
        <Id>20</Id>
        <RegionId>10</RegionId>
      </RegionDetails>
      <OtherTable diffgr:id="OtherTable1" msdata:rowOrder="0"</pre>
msdata:hiddenDateTimeOffSetColumn="2009-08-13T11:39:11.0611954-07:00">
        <Td>1</Td>
        <SqlXmlColumn>
          <foo>
            <MyValue>Christro</MyValue>
          </foo>
        </SqlXmlColumn>
      </OtherTable>
      <OtherTable diffgr:id="OtherTable2" msdata:rowOrder="1"</pre>
msdata:hiddenDateTimeOffSetColumn="2009-09-13T11:39:11.0631954-07:00">
        <Td>1</Td>
        <SqlXmlColumn>
```

50 / 56

[MS-DSDG] — v20110209 DataSet DiffGram Structure

Copyright © 2011 Microsoft Corporation.

4 Security Conside	erations
--------------------	----------

None.

## 5 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft® .Net Framework 3.5 Service Pack 1 (SP1)
- Microsoft® .NET Framework 3.5
- Microsoft® .NET Framework 2.0 Service Pack 2 (SP2)
- Microsoft® .NET Framework 2.0 Service Pack 1 (SP1)
- Microsoft® .NET Framework 2.0
- Microsoft® .NET Framework 1.1
- Microsoft® .NET Framework 1.0

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

<1> Section 2.3: DataSet uses only those prefixes that are specified in the table.

<2> Section 2.3.1.1.14: The <simpleType> element within complexTypes: DataSet always writes out the non-fully qualified form for types that are described in section 2.2.3.

<3> Section 2.3.1.1.15: DataSet always writes out the non-fully qualified form for types that are described in section 2.2.3.

# **6 Change Tracking**

No table of changes is available. The document is either new or has had no changes since its last release.

# 7 Index

.NET Framework types	DataColumn object
DataColumn object 12	.NET Framework types 12
mapping from XMLSchema2 14	properties 9
mapping to XMLSchema2 16	DataInstance element 42
<all> element 31</all>	DataRelation object 11
<annotation> element 22</annotation>	DataRow object 10
<any> element 32</any>	DataSet class 6
<anyattribute> element 32</anyattribute>	DataSet DiffGram structure
<attribute> element (section 2.3.1.1.13.6 32,</attribute>	about 6
section 2.3.1.1.15 35)	DataSet object and Diffgram structure (section
<attribute> groups 32</attribute>	1.4 7, section 1.5 7)
 <before> element 44</before>	rules for valid 18
<a href="https://www.echoice/element"><choice a="" element<=""> 31</choice></a>	DataSet object
<complexcontent> 26</complexcontent>	data types 12
<complexcontents 25<="" td=""><td>examples 46</td></complexcontents>	examples 46
<attribute> element 35</attribute>	mapping XML documents 19
<a a="" href="mailto:&lt;/a&gt;&lt;a href=" mailto:<=""><a hre<="" td=""><td>properties 8</td></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	properties 8
<element> element 29</element>	protocols 7
<simplecontent> 28</simplecontent>	types 12
<simplecontent> 20 <simpletype> element in 32</simpletype></simplecontent>	DataSet Schema element 20
element mapping 24	DataTable object
	-
inheritance (section 2.3.1.1.9 26, section	<complextype> elements&gt; 24</complextype>
2.3.1.1.10 26)	constraints 10
<pre><element> element (<u>section 2.3.1.1.13</u> 29, <u>section</u></element></pre>	DataSet class ( <u>section 1.3</u> 6, <u>section 1.3</u> 6)
2.3.1.1.13.1 30)	properties 8
<errors> element 45</errors>	DiffGram Data element ( <u>section 2.3</u> 18, <u>section</u>
<extension> element 26</extension>	2.3.2 41)
<pre><group> element 24</group></pre>	<u>DiffGram structure</u> 46
< Identity Constraint Definition > element 37	Double data type
<import> element 21</import>	mapping ( <u>section 2.2.2</u> 14, <u>section 2.2.3</u> 16)
<include> element 21</include>	XSD keywords 17
<key> element 37</key>	_
<keyref> element 38</keyref>	F
<pre><restriction element=""> 26</restriction></pre>	
<schema> element 19</schema>	float data type 17
<pre><sequence> element 31</sequence></pre>	ForeignKeyConstraint object 10
<pre><simplecontent> 28</simplecontent></pre>	
<simpletype> element</simpletype>	Н
abstract types 29	
in <complextype> element 32</complextype>	HTTP 7
inheritance ( <u>section 2.3.1.1.9</u> 26, <u>section</u>	
<u>2.3.1.1.12.1</u> 29)	N
<unique> element 37</unique>	
	namespaces 18
C	
	P
Change tracking 54	
compositor 31	protocols 7
Constraint object 10	
constraints 37	R
D	<u>ref attribute</u> 24
	referencing namespaces 18
data types	root element 18
DataColumn object 12	
DataSet object 12	S
DataSet objects 12	
mapping ( <u>section 2.2.2</u> 14, <u>section 2.2.3</u> 16)	schema element 18
XSD keywords 17	schema mapping 19

```
Single data type
  mapping (<u>section 2.2.2</u> 14, <u>section 2.2.3</u> 16)
  XSD keywords 17
SOAP 7
Т
Tracking changes 54
types
  DataColumn object 12
  DataSet object 12
  DataSet objects 12
  mapping (<u>section 2.2.2</u> 14, <u>section 2.2.3</u> 16)
  XSD keywords 17
UniqueConstraint object 10
User Datagram Protocol (UDP) 7
Web services 7
X
XML mapping 19
XMLSchema1 18
XMLSCHEMA2 types
  DataSet data types 12
  mapping from .NET Framework 16
  mapping to .NET Framework 14
  XSD keywords 17
XSD keywords 17
```