[MC-CSDL]: Conceptual Schema Definition File Format

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 Open Specification Promise or the Community Promise. 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 ipla@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. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names.** The example companies, organizations, products, domain names, email 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
02/27/2009	0.1	Major	First Release.
04/10/2009	0.1.1	Editorial	Revised and edited the technical content.
05/22/2009	0.1.2	Editorial	Revised and edited the technical content.
07/02/2009	0.2	Minor	Updated the technical content.
08/14/2009	0.2.1	Editorial	Revised and edited the technical content.
09/25/2009	1.0	Major	Updated and revised the technical content.
11/06/2009	1.0.1	Editorial	Revised and edited the technical content.
12/18/2009	1.0.2	Editorial	Revised and edited the technical content.
01/29/2010	1.1	Minor	Updated the technical content.
03/12/2010	1.1.1	Editorial	Revised and edited the technical content.
04/23/2010	1.1.2	Editorial	Revised and edited the technical content.
06/04/2010	1.1.3	Editorial	Revised and edited the technical content.
07/16/2010	1.2	Minor	Clarified the meaning of the technical content.
08/27/2010	1.3	Minor	Clarified the meaning of the technical content.
10/08/2010	2.0	Major	Significantly changed the technical content.
11/19/2010	3.0	Major	Significantly changed the technical content.
01/07/2011	4.0	Major	Significantly changed the technical content.
02/11/2011	4.1	Minor	Clarified the meaning of the technical content.
03/25/2011	4.2	Minor	Clarified the meaning of the technical content.
05/06/2011	5.0	Major	Significantly changed the technical content.
06/17/2011	5.1	Minor	Clarified the meaning of the technical content.
09/23/2011	5.1	No change	No changes to the meaning, language, or formatting of the technical content.
12/16/2011	6.0	Major	Significantly changed the technical content.
03/30/2012	7.0	Major	Significantly changed the technical content.
07/12/2012	7.0	No change	No changes to the meaning, language, or formatting of the technical content.

Date	Revision History	Revision Class	Comments
10/25/2012	8.0	Major	Significantly changed the technical content.
01/31/2013	9.0	Major	Significantly changed the technical content.
08/08/2013	10.0	Major	Significantly changed the technical content.
11/14/2013	10.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/13/2014	10.0	No change	No changes to the meaning, language, or formatting of the technical content.
05/15/2014	10.0	No change	No changes to the meaning, language, or formatting of the technical content.

Contents

1		ıction	
		ssary	
		erences	
		Normative References	
		Informative References	
		rview	
	1.4 Rela	ationship to Protocols and Other Structures	13
	1.5 App	licability Statement	13
		sioning and Localization	
		dor-Extensible Fields	
2		ires	
		nents	
		Schema	
		EntityType	
	2.1.3	Property	18
		NavigationProperty	
	2.1.5	Entity Key	22
	2.1.6	PropertyRef	23
	2.1.7	ComplexType	23
	2.1.8	Association	25
	2.1.9	Association End	26
	2.1.10	OnDelete	27
	2.1.11	ReferentialConstraint	28
	2.1.12	ReferentialConstraint Role	29
	2.1.1	2.1 Principal	29
		2.2 Dependent	
	2.1.13	Using	
	2.1.14	EntityContainer	
	2.1.15	FunctionImport	34
	2.1.16	FunctionImport ReturnType	
	2.1.17	FunctionImport Parameter	
	2.1.18	EntitySet	
	2.1.19	AssociationSet	
	2.1.20	AssociationSet End	
	2.1.21	Documentation	
	2.1.22	AnnotationElement	
	2.1.23	Model Function	
	2.1.24	Model Function Parameter	
	2.1.25	CollectionType	
	2.1.26	TypeRef	
		ReferenceType	
	2.1.28		
	2.1.29		
	2.1.30	Function ReturnType	
	2.1.31	ValueTerm	
		TypeAnnotation	
	2.1.33	PropertyValue	
	2.1.34		
	2.1.35		
	2.1.55	,	-

24.26	
2.1.36 Expressions	
2.1.36.1 Core Expressions	
2.1.36.1.1 Null	
2.1.36.1.2 Primitive Scalar Constant Expressions	
2.1.36.1.3 Record Expression	
2.1.36.1.4 Collection Expression	
2.1.36.1.5 LabeledElement Expression	
2.1.36.1.6 Path Expression	
2.1.36.2 Extended Expressions	
2.1.36.2.1 Apply Expression	
2.1.36.2.2 If Expression	
2.1.36.2.3 IsType Expression	
2.1.36.2.4 AssertType Expression	
2.1.37 EnumType	
2.1.38 EnumType Member	
2.1.39 Containment NavigationProperty	
2.2 Attributes	
2.2.1 EDMSimpleType	65
2.2.1.1 Commonly Applicable Facets	65
2.2.1.1.1 Nullable	65
2.2.1.1.2 ReadOnly	66
2.2.1.1.3 Default	
2.2.1.2 Binary	66
2.2.1.2.1 Facets	
2.2.1.2.1.1 MaxLength	
2.2.1.2.1.2 FixedLength	
2.2.1.3 Boolean	
2.2.1.4 DateTime	
2.2.1.4.1 Facets	
2.2.1.4.1.1 Precision	
2.2.1.5 Time	
2.2.1.5.1 Facets	
2.2.1.5.1.1 Precision	
2.2.1.6 DateTimeOffset	
2.2.1.6.1 Facets	
2.2.1.6.1.1 Precision	
2.2.1.7 Decimal	
2.2.1.7.1 Facets	
2.2.1.7.1.1 Precision	
2.2.1.7.1.2 Scale	
2.2.1.8 Single	-
2.2.1.9 Double	
2.2.1.10 Guid	
2.2.1.11 SByte	68
2.2.1.12 Int16	
2.2.1.13 Int32	
2.2.1.14 Int64	
2.2.1.15 Byte	
2.2.1.16 String	
2.2.1.16.1 Facets	
2.2.1.16.1.1 Unicode	
2.2.1.16.1.2 FixedLength	
2.2.1.16.1.3 MaxLength	68

		.2.1.16.1.4 Collation	
		.17 Stream	
		.1.17.1 Facets	
		.18 Geography	
	2.	.1.18.1 Facets	
		.2.1.18.1.1 SRID	
	2.2.	.19 GeographyPoint	70
		.1.19.1 Facets	
		.20 GeographyLineString	
		.1.20.1 Facets	
	2.2.	.21 GeographyPolygon	70
		.1.21.1 Facets	
	2.2.	.22 GeographyCollection	70
		.1.22.1 Facets	
		.23 GeographyMultiPoint	
	2.	.1.23.1 Facets	71
		.24 GeographyMultiLineString	
		.1.24.1 Facets	
		.25 GeographyMultiPolygon	
		.1.25.1 Facets	
		.26 Geometry	
	2.	.1.26.1 Facets	
		.2.1.26.1.1 SRID	
		.27 GeometryPoint	
		.1.27.1 Facets	
		.28 GeometryLineString	
		.1.28.1 Facets	
		.29 GeometryPolygon	
		.1.29.1 Facets	
		.30 GeometryCollection	
		.1.30.1 Facets	
		.31 GeometryMultiPoint	
		.1.31.1 Facets	
		.1.32.1 Facets	
		.33 GeometryMultiPolygon	
		.1.33.1 Facets	
		Action	
	2.2.2	Multiplicity	
	2.2.3	ConcurrencyMode	
		QualifiedName	
	2.2.5	SimpleIdentifier	74 74
		AnnotationAttribute	
		OpenType	
		TypeTerm	
		et Application	
	J 1a	CC Application	/ J
3	Struct	ıre Examples	76
		JeAnnotation Example	
		ueTerm and Edm.TypeTerm Example	
4	Secur	y Considerations	79

5 A	ppendix A: Full XML Schemas	80
5.1	CSDL Schema 1.0	80
5.2	CSDL Schema 1.1	87
5.3	CSDL Schema 2.0	95
5.4	CSDL Schema 3.0	106
6 A	ppendix B: Differences Between CSDL 1.0 and CSDL 1.1	127
7 A	ppendix C: Differences Between CSDL 1.1 and CSDL 1.2	128
8 A	ppendix D: Differences Between CSDL 1.2 and CSDL 2.0	129
9 A	ppendix E: Differences Between CSDL 2.0 and CSDL 3.0	130
10	Appendix F: Product Behavior	132
11	Change Tracking	133
12	Index	134

1 Introduction

The conceptual schema definition file format provides the structure and semantics of the conceptual schema definition language (CSDL) for the Entity Data Model (EDM). CSDL is a language based on XML that can be used for defining EDM-based conceptual models.

The EDM is an entity-relationship (ER) model. The ER model has existed for more than 30 years and differs from the more familiar relational model, because associations and entities are all first-class concepts.

The EDM defines some well-known primitive types, such as Edm.String, that are used as the building blocks for structural types such as entity types and complex types.

Entities are instances of entity types (for example, customer or employee) that are richly structured records with a key. The structure of an entity type is provided by its properties. An entity key is formed from a subset of the properties of the entity type. The entity key (for example, CustomerId or EmployeeId) is a fundamental concept that is used to uniquely identify and persist entity instances and to allow entity instances to participate in relationships or associations.

Entities are grouped in entity sets; for example, the entity set customers is a set of customer instances.

Associations (occasionally referred to as relationships) are instances of association types. Association types are used to specify a named relationship between two entity types. Thus, an association is a named relationship between two or more entities. Associations are grouped into association sets.

Entity types may include one or more navigation properties. A navigation property is tied to an association type and allows the navigation from one end of an association--the entity type that declares the navigation property--to the other related end, which can be anything from 0 or more related entities. Unlike standard properties, navigation properties are not considered to be structurally part of an entity.

Complex types, which are structural types similar to an entity type, are also supported by the EDM. The main difference is that complex types have no identity and cannot support associations. For these reasons, complex types instances only exist as properties of entity types (or other complex types).

The EDM also supports entity type and complex type inheritance.

Inheritance is a fundamental modeling concept that allows different types to be related in an "Is a" relationship that makes it possible to extend and reuse existing entity types and complex types. When type B inherits from type A, type A is the base-type of B, and B is a sub-type or derived-type of A. The derived-type inherits all the properties of its base-type; these properties are called inherited-properties. The derived-type can be extended to have more properties; these additional properties are called direct-properties. A direct-property name has to be unique; it cannot be the same as an inherited-property name. All valid derived-type instances at all times are also valid base-type instances and can be substituted for the parent instance. In the EDM a derived entity type always inherits the definition of its entity key from its base type.

Function imports are also supported by the EDM. A function import is conceptually similar to a method declaration in a header file, in that a function import defines a function signature, but includes no definition. The parameters and return type of the function import must either be one of the EDM's built-in primitive types, one of the structural types defined in the rest of the model, or a collection of primitive types and structural types.

Entity sets, association sets, and function imports are grouped into one or more entity containers. Entity containers are conceptually similar to databases; however, because entity types, association types, and complex types are declared outside of an entity container, entity types, association types, and complex types can be re-used across entity containers.

An example of a model that is defined by using CSDL is shown in section 3.

Sections 1.7 and 2 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. All other sections and examples in this specification are informative.

1.1 Glossary

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

.NET Framework XML namespace

The following terms are specific to this document:

ADO.NET Entity Framework: A set of technologies that enables developers to create data access applications by programming against the conceptual application model instead of programming directly against a relational storage schema.

alias: A simple identifier that is typically used as a short name for a namespace.

alias qualified name: A qualified name that is used to refer to a StructuralType, except that the namespace is replaced by the alias for the namespace. For example, if an EntityType called "Person" is defined in the "Model.Business" namespace, and that namespace has been given the alias "Self", the alias qualified name for the person EntityType is "Self.Person".

annotation: Any custom, application-specific extension that is applied to an instance of **CSDL** through the use of custom attributes and elements that are not a part of this **CSDL** specification.

association: A named independent relationship between two **EntityType** definitions. Associations in the **Entity Data Model (EDM)** are first-class concepts and are always bidirectional. Indeed, the first-class nature of associations helps distinguish the **EDM** from the relational model. Every association includes exactly two association ends.

association end: A term that specifies the **EntityType** elements that are related, the roles of each of those **EntityType** elements in the **association**, and the **cardinality** rules for each end of the **association**.

cardinality: The measure of the number of elements in a set.

collection: A grouping of one or more **EDM types** that are type compatible. A collection can be used as the return type for a **FunctionImport**.

conceptual schema definition language (CSDL): A language that is based on XML and that can be used to define conceptual models that are based on the **EDM**.

conceptual schema definition language (CSDL) document: A document that contains a conceptual model that is described by using the **CSDL** code.

- **CSDL 1.0:** A version of **CSDL** that has a slightly reduced set of capabilities, which are called out in this document. CSDL 1.0 documents reference this **XML namespace**: http://schemas.microsoft.com/ado/2006/04/edm.
- **CSDL 1.1:** The version of **CSDL** that is defined immediately prior to **CSDL 1.2**. CSDL 1.1 documents reference this **XML namespace**: http://schemas.microsoft.com/ado/2007/05/edm.
- **CSDL 1.2:** The version of **CSDL** that is defined immediately prior to **CSDL 2.0**. CSDL 1.2 documents reference this **XML namespace**: http://schemas.microsoft.com/ado/2008/01/edm. The **ADO.NET Entity Framework** does not support CSDL 1.2.
- **CSDL 2.0:** The version of **CSDL** that is defined immediately prior to **CSDL 3.0**. CSDL 2.0 documents reference this **XML namespace**: http://schemas.microsoft.com/ado/2008/09/edm.
- **CSDL 3.0:** The version of **CSDL** that is the focus of this document. CSDL 3.0 documents reference this **XML namespace**: http://schemas.microsoft.com/ado/2009/11/edm.
- **declared property:** A property that is statically declared by a **Property** element as part of the definition of a **StructuralType**. For example, in the context of an **EntityType**, a declared property includes all properties of an **EntityType** that are represented by the **Property** child elements of the **EntityType** element that defines the **EntityType**.
- **derived type:** A type that is derived from the **BaseType**. Only **ComplexType** and **EntityType** can define a **BaseType**.
- dynamic property: A designation for an instance of an OpenEntityType that includes additional nullable properties (of a scalar type or ComplexType) beyond its declared properties. The set of additional properties, and the type of each, may vary between instances of the same OpenEntityType. Such additional properties are referred to as dynamic properties and do not have a representation in a CSDL document.
- **EDM type:** A categorization that includes all the following types: **EDMSimpleType**, **ComplexType**, **EntityType**, **enumeration**, and **association**.
- **entity:** An instance of an **EntityType** element that has a unique identity and an independent existence. An entity is an operational unit of consistency.
- **Entity Data Model (EDM):** A set of concepts that describes the structure of data, regardless of its stored form, as described in the Introduction (section 1).
- **enumeration type:** A type that represents a custom enumeration that is declared by using the **EnumType** element.
- **facet:** An element that provides information that specializes the usage of a type. For example, the precision (that is, accuracy) facet can be used to define the precision of a **DateTime property**.
- **identifier:** A string value that is used to uniquely identify a component of the **CSDL** and is of type **SimpleIdentifier**.
- in scope: A designation that is applied to an XML construct that is visible or can be referenced, assuming that all other applicable rules are satisfied. Types that are in scope include all scalar types and StructuralType types that are defined in namespaces that are in scope.

- **Namespaces** that are in scope include the **namespace** of the current **schema** and other **namespaces** that are referenced in the current **schema** by using the **Using** element.
- **namespace:** A name that is defined on the **schema** and that is subsequently used to prefix **identifiers** to form the **namespace qualified name** of a **StructuralType**. **CSDL** enforces a maximum length of 512 characters for namespace values.
- **namespace qualified name:** A qualified name that refers to a **StructuralType** by using the name of the **namespace**, followed by a period, followed by the name of the **StructuralType**.
- **nominal type:** A designation that applies to the types that can be referenced. Nominal types include all primitive types and named **EDM types**. Nominal types are frequently used inline with collection in the following format: collection(nominal type).
- property: An EntityType can have one or more properties of the specified scalar type or ComplexType. A property can be a declared property or a dynamic property. (In CSDL 1.2, dynamic properties are defined only for use with OpenEntityType instances.)
- **referential constraint:** A constraint on the keys contained in the **association** type. The ReferentialConstraint **CSDL** construct is used for defining referential constraints.
- **scalar type:** A designation that applies to all **EDMSimpleType** and **enumeration types**. Scalar types do not include **StructuralTypes**.
- schema: A container that defines a namespace that describes the scope of EDM types. All EDM types are contained within some namespace.
- **schema level named element:** An element that is a child element of the **schema** and contains a **Name** attribute that must have a unique value.
- **StructuralType:** A type that has members that define its structure. **ComplexType**, **EntityType**, and **Association** are all StructuralTypes.

value term: A term with a single property in EDM.

vocabulary: A schema that contains definitions of value terms and/or entity type terms.

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

1.2 References

References to Microsoft Open Specifications documentation do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

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 dochelp@microsoft.com. We will assist you in finding the relevant information.

[ECMA-334] ECMA International, "C# Language Specification", ECMA-334, June 2006, http://www.ecma-international.org/publications/standards/Ecma-334.htm

[MC-EDMX] Microsoft Corporation, "Entity Data Model for Data Services Packaging Format".

[MS-ODATA] Microsoft Corporation, "Open Data Protocol (OData)".

[OGC-SFACA/1.2.1] Open Geospatial Consortium, "OpenGIS Implementation Specification for Geographic Information – Simple feature access – Part 1: Common architecture", 06-103r4, version 1.2.1, May 2011, http://www.opengeospatial.org/standards/sfa

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

[RFC4122] Leach, P., Mealling, M., and Salz, R., "A Universally Unique Identifier (UUID) URN Namespace", RFC 4122, July 2005, http://www.ietf.org/rfc/rfc4122.txt

[XML1.0] Bray, T., Paoli, J., Sperberg-McQueen, C.M., and Maler, E., "Extensible Markup Language (XML) 1.0 (Second Edition)", W3C Recommendation, October 2000, http://www.w3.org/TR/2000/REC-xml-20001006

[XMLNS-2ED] World Wide Web Consortium, "Namespaces in XML 1.0 (Second Edition)", August 2006, http://www.w3.org/TR/2006/REC-xml-names-20060816/

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

1.2.2 Informative References

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

1.3 Overview

The **conceptual schema definition language (CSDL)** is an XML-based file format that describes the **Entity Data Model (EDM)**. CSDL is based on standards defined in [XML1.0] and [XMLSCHEMA1]. The root of the CSDL is a <u>Schema</u> element. Following that root, these child elements are supported: <u>Using</u>, <u>EntityType</u>, <u>ComplexType</u>, <u>Association</u>, and <u>EntityContainer</u>. In CSDL 2.0 and CSDL 3.0, **Schema** elements may have <u>Function</u> as a child element. **EntityContainer** elements conceptually represent a **DataSource** and can contain <u>EntitySet</u>, <u>AssociationSet</u>, and <u>FunctionImport</u> as child elements. In CSDL 3.0, **Schema** elements may have <u>ValueTerm</u> and <u>Annotations</u> as child elements.

Conceptually, a CSDL file has an overall structure that resembles the following schema.

Note The previous example is not a detailed specification. It is meant to provide only a visual overview.

1.4 Relationship to Protocols and Other Structures

Both Entity Data Model for Data Services Packaging Format [MC-EDMX] and Open Data Protocol [MS-ODATA] use the structures defined in **conceptual schema definition language (CSDL)**.

1.5 Applicability Statement

The **conceptual schema definition language (CSDL)** is an XML format that describes the structure and semantics of the **Entity Data Model (EDM) schemas**. **Identifiers**, such as names, **namespaces**, and so on, are all case sensitive.

EDM is a specification for defining conceptual data models. Applications can use the EDM to define a conceptual model that describes the **entity**, relationships, and sets required in the domain served by the application.

1.6 Versioning and Localization

This document describes the following **conceptual schema definition language (CSDL)** versions: **CSDL 1.0**, **CSDL 1.1**, **CSDL 1.2**, **CSDL 2.0**, and **CSDL 3.0**. Aspects of later CSDL versions that do not apply to earlier versions are identified in the text.

1.7 Vendor-Extensible Fields

The **conceptual schema definition language (CSDL)** supports application-specific customization and extension through the use of **annotations**. These annotations allow applications to embed application-specific or vendor-specific information into CSDL. The CSDL format does not specify how to process these custom-defined structures or how to distinguish structures from multiple vendors or layers. Parsers of the CSDL can ignore annotations that are not expected or not understood.

Annotations can be of two types: AnnotationAttribute and AnnotationElement.

An **AnnotationAttribute** is a custom XML attribute applied to a CSDL element. The attribute can belong to any **XML namespace** (as defined in [XMLNS-2ED]) that is not in the list of reserved XML namespaces for CSDL. Consult the reference for each CSDL element within this document to determine whether **AnnotationAttribute** can be used for that element.

The reserved XML namespaces for CSDL are:

http://schemas.microsoft.com/ado/2006/04/edm

http://schemas.microsoft.com/ado/2007/05/edm

http://schemas.microsoft.com/ado/2008/01/edm

http://schemas.microsoft.com/ado/2008/09/edm

http://schemas.microsoft.com/ado/2009/11/edm

2 Structures

2.1 Elements

2.1.1 Schema

The **Schema** element is the top-level conceptual schema definition language (CSDL) construct that allows creation of a namespace.

The contents of a namespace can be defined by one or more **Schema** instances. The identifiers that are used to name types MUST be unique within a **Namespace**. For instance, an EntityType cannot have the same name as a ComplexType within the same namespace. The **Namespace** forms a part of the type's fully qualified name.

The following is an example of the **Schema** element:

```
<Schema Alias="Model" Namespace="Test.Simple.Model"
xmlns:edm="http://schemas.microsoft.com/ado/2009/11/edm"
xmlns="http://schemas.microsoft.com/ado/2009/11/edm">
```

The following rules apply to the **Schema** element.

- The CSDL document MUST have the Schema element as its root element.
- The Namespace attribute MUST be defined for each Schema element. Namespace is of type QualifiedName. A namespace is a logical grouping of EntityType elements, ComplexType elements, and Association elements.
- A schema Namespace attribute MUST NOT have the values "System", "Transient", or "Edm".
- A schema definition can span across more than one CSDL document.
- The Alias attribute can be defined on a **Schema** element. Alias is of the type **SimpleIdentifier**.
- Schema can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- **Schema** can contain zero or more of the following child elements. The elements can appear in any given order.
 - Using
 - Association
 - ComplexType
 - EntityType
 - EntityContainer
- In CSDL 2.0 and CSDL 3.0, **Schema** can contain zero or more of the following child elements.
 - Function
- Schema can contain any number of AnnotationElement elements.

- In CSDL 3.0, **Schema** can contain any number of **Annotations** elements.
- In CSDL 3.0, **Schema** can contain any number of **ValueTerm** elements.
- AnnotationElement elements MUST appear only after all other child elements of Schema.

Element	Schema	Schema			
	Name		Required		
	Namespao	е	Yes	Yes	
Attributes	Alias		No		
	Namespao	eUri	No		
	Annotation	Attribute	No		
	Name		Occurrence		
	Name		Min	Max	
		Using	0	Unbounded	
Child elements	Choice	Association	0	Unbounded	
MUST appear in this sequence.		ComplexType	0	Unbounded	
Within a Choice set, all chosen elements		EntityType	0	Unbounded	
can be arbitrarily ordered.		EntityContainer	0	Unbounded	
		ValueTerm	0	Unbounded	
		Annotations	0	Unbounded	
	AnnotationElement		0	Unbounded	

All child elements MUST appear in the order indicated. For all child elements within a given choice, the child elements can be ordered arbitrarily.

2.1.2 EntityType

An entity is an instance of an **EntityType** element. An **EntityType** has a unique identity, an independent existence, and forms the operational unit of consistency. **EntityType** elements model the top-level concepts within a data model--such as customers, orders, suppliers, and so on (to take the example of a typical line-of-business system). An entity instance represents one particular instance of the **EntityType**, such as a specific customer or a specific order. An **EntityType** can be either abstract or concrete. An abstract **EntityType** cannot be instantiated.

An **EntityType** has a **Name** attribute, a payload consisting of one or more **declared properties**, and an entity <u>Key (section 2.1.5)</u> element that specifies the set of **properties** whose values uniquely identify an entity within an entity set.

In CSDL 1.2, CSDL 2.0, and CSDL 3.0, an **EntityType** can be an **OpenEntityType**. An **EntityType** is indicated to be an **OpenEntityType** by the presence of an <u>OpenType</u>="true" attribute. If an **EntityType** is an **OpenEntityType**, the set of properties that are associated with the **EntityType** can, in addition to declared properties, include **dynamic properties**.

The type of a **Property** in an **EntityType** can be a **scalar type** or **ComplexType**.

The following is an example of an **EntityType**.

The following rules apply to the **EntityType** element:

- **EntityType** MUST have a **Name** attribute defined. The **Name** attribute is of type **SimpleIdentifier**. The **Name** attribute represents the name of this **EntityType**.
- An **EntityType** is a **schema level named element** and MUST have a unique name.
- **EntityType** can derive from a **BaseType**, which is used to specify the parent type of a **derived type**. The derived type inherits properties from the parent type.
- If a BaseType is defined, it MUST be a namespace qualified name or an alias qualified name of an EntityType that is in scope.
- An **EntityType** MUST NOT introduce an inheritance cycle via the **BaseType** attribute.
- An **EntityType** can have its **Abstract** attribute set to "true". By default, the **Abstract** attribute is set to "false".
- An EntityType can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the AnnotationAttribute attributes MUST NOT collide.
- An **EntityType** element can contain at most one <u>Documentation</u> element.
- An EntityType MUST either define an entity Key element or derive from a BaseType. Derived EntityType elements MUST NOT define an entity Key. A key forms the identity of the Entity.
- An EntityType can have any number of Property and NavigationProperty elements in any given order.
- **EntityType Property** child elements MUST be uniquely named within the inheritance hierarchy for the **EntityType**. **Property** child elements and **NavigationProperty** child elements MUST NOT have the same name as their declaring **EntityType**.
- An **EntityType** can contain any number of <u>AnnotationElement</u> element blocks.
- In CSDL 1.2, CSDL 2.0, and CSDL 3.0, an EntityType representing an OpenEntityType MUST have an OpenType attribute defined with its value equal to "true".
- In CSDL 1.2, CSDL 2.0, and CSDL 3.0, an **EntityType** that derives from an **OpenEntityType** is itself an **OpenEntityType**. Such a derived **EntityType** MUST NOT have an **OpenType** attribute with its value equal to "false", but the derived **EntityType** can have an **OpenType** attribute defined with its value equal to "true".

- In CSDL 3.0, **EntityType** can contain any number of **TypeAnnotation** elements.
- In CSDL 3.0, **EntityType** can contain any number of **ValueAnnotation** elements.

Element	EntityTy	EntityType			
	Name			Required	
	Name			Yes	
Attributes	BaseTyp	е	No		
Attributes	Abstract		No (de	fault=FALSE)	
	Annotati	onAttribute	No		
	OpenType		No	No	
	Name		Occur	Occurrence	
			Min	Max	
	Documentation		0	1	
Child elements MUST appear in this sequence.	Key		0	1	
Within a Choice set,	Choice	Property	0	Unbounded	
all chosen elements can be arbitrarily ordered.		NavigationProperty	0	Unbounded	
	Cho	TypeAnnotation	0	Unbounded	
		ValueAnnotation	0	Unbounded	
	AnnotationElement		0	Unbounded	

All child elements MUST appear in the order indicated. For all child elements within a given choice, the child elements can be ordered arbitrarily.

2.1.3 Property

The declared properties of an EntityType element or ComplexType element are defined by using the Property element. EntityType and ComplexType and EntityType and <a href="EntityT

The following is an example of a **Property** element.

```
<Property Name="ProductName" Type="String" Nullable="false" MaxLength="40">
```

The following rules apply to the **Property** element:

- The Property MUST define the Name attribute.
- The Property MUST have the Type defined.
- The **Property** type MUST be either a scalar type or a namespace qualified name or alias qualified name of a **ComplexType** that is **in scope**.

■ In CSDL 3.0, a **Type** attribute in the **Property** element can have the value "Collection".

"Collection" represents a set of non-nullable scalar type instances or **ComplexType** instances. It can be expressed as an attribute (example 1) or by using child element syntax, see <u>TypeRef</u> (section 2.1.26) (example 2). **TypeRef** is only allowed if the **Type** attribute value is equal to "Collection".

In example 1, **Property** uses a **Type** attribute.

```
<Property Name="AlternateAddresses" Type="Collection(Model.Address)" />
```

In example 2, **Property** uses child element syntax.

- The Property can define a Nullable facet. The default value is Nullable=true. (In CSDL 1.0, CSDL 1.1, and CSDL 2.0, any Property that has a type of ComplexType MUST also define a Nullable attribute that MUST be set to "false".)
- The following facets are optional to define on **Property**:
 - DefaultValue
 - MaxLength
 - FixedLength
 - Precision
 - Scale
 - Unicode
 - Collation
 - SRID
- In CSDL 1.1, CSDL 1.2, CSDL 2.0, and CSDL 3.0, a **Property** element can define a **CollectionKind** attribute. The possible values are "None", "List", and "Bag".
- Property can define <u>ConcurrencyMode</u>. The possible values are "None" and "Fixed". However, for an **EntityType** that has a corresponding **EntitySet** defined, any **EntityType** elements that are derived from the **EntitySet** MUST NOT define any new **Property** with **ConcurrencyMode** set to a value other than "None".
- **Property** can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the **AnnotationAttribute** attributes MUST NOT collide.
- A **Property** element can contain a maximum of one Documentation element.
- Property can contain any number of <u>AnnotationElement</u> elements.
- In CSDL 3.0, **Property** can contain any number of ValueAnnotation elements.

 Child elements of Property MUST appear in this sequence: Documentation, AnnotationElement.

Element	Property			
	Name	Requi	red	
	Name	Yes		
	Туре	Yes		
	Nullable	No (de	efault=TRUE)	
	DefaultValue	No		
	MaxLength	No		
Attributes	FixedLength	No		
	Precision	No	No	
	Scale	No	No	
	Unicode	No	No	
	Collation	No	No	
	ConcurrencyMode	No		
	AnnotationAttribute	No		
	Name	Occur	rence	
	Hame	Min	Max	
Child elements MUST appear in this sequence.	Documentation	0	1	
	ValueAnnotation	0	Unbounded	
	AnnotationElement	0	Unbounded	

All child elements MUST appear in the order indicated.

A dynamic property follows these rules:

- If an instance of an **OpenEntityType** does not include a value for a dynamic property named *N*, the instance MUST be treated as if it included *N* with a value of "null".
- A dynamic property of an **OpenEntityType** MUST NOT have the same name as a declared property on the same **OpenEntityType**.

2.1.4 NavigationProperty

NavigationProperty elements define non-structural properties on entities that allow for navigation from one **Entity** to another via a relationship. Standard properties describe a value that is associated with an entity, while navigation properties describe a navigation path over a relationship. For example, given a relationship between Customer and Order entities, an Order EntityType (section 2.1.2) can describe a **NavigationProperty** "OrderedBy" that represents the Customer instance associated with that particular Order instance.

The following is an example of a **NavigationProperty** element.

<NavigationProperty Name="Orders" Relationship="Model1.CustomerOrder" FromRole="Customer"
ToRole="Order" />

The following rules apply to the **NavigationProperty** element:

- NavigationProperty MUST have a Name defined.
- NavigationProperty MUST have a Relationship attribute defined.
- The **Relationship** attribute MUST be either a namespace qualified name or an alias qualified name of an <u>Association (section 2.1.8)</u> element that is **in scope**.
- NavigationProperty MUST have a ToRole attribute defined. ToRole specifies the other end of the relationship. ToRole MUST refer to one of the role names that is defined on the **Association**.
- NavigationProperty MUST have a FromRole defined. FromRole is used to establish the starting point for the navigation and MUST refer to one of the role names that is defined on the Association.
- NavigationProperty can contain any number of AnnotationAttribute attributes. The full names of the AnnotationAttribute attributes MUST NOT collide.
- NavigationProperty element can contain a maximum of one <u>Documentation</u> element.
- NavigationProperty can contain any number of <u>AnnotationElement</u> elements.
- In CSDL 3.0, **NavigationProperty** can have a **ContainsTarget** defined. When **ContainsTarget** is absent, it defaults to false. When it is set to true, **ContainsTarget** indicates <u>containment</u> NavigationProperty (section 2.1.39).
- In CSDL 3.0, **NavigationProperty** can contain any number of <u>ValueAnnotation</u> elements.
- Child elements of NavigationProperty MUST appear in this sequence: Documentation, AnnotationElement.

Element	NavigationProperty		
	Name	Require	d
	Name	Yes	
Attributes	Relationship	Yes	
Attributes	ToRole	Yes	
	FromRole	Yes	
	AnnotationAttribute	No	
	N	Occurrence	
	Name	Min	Max
Child elements MUST appear in this sequence.	Documentation	0	1
	ValueAnnotation	0	Unbounded
	AnnotationElement	0	Unbounded

2.1.5 Entity Key

A **Key** element describes which **Property** elements form a key that can uniquely identify instances of an **EntityType**. Any set of non-nullable, immutable, **scalar type** declared properties can serve as the key.

The following is an example of the **Key** element.

```
<Key>
<PropertyRef Name="CustomerId" />
</Key>
```

The following rules apply to the **Key** element:

- Key can contain any number of AnnotationAttribute attributes. The full names of the AnnotationAttribute attributes MUST NOT collide.
- Key MUST have one or more <u>PropertyRef</u> child elements.
- Each **PropertyRef** child element MUST name a <u>Property</u> of a type that is equality comparable.
- In CSDL 2.0 and CSDL 3.0, **Key** can contain any number of <u>AnnotationElement</u> elements.

Element	Key			
Attributes	Name	Required		
Attributes	AnnotationAttribute	No		
	Name	Occurrence		
Child elements	Name	Min	Max	
Cilia elements	PropertyRef	1	Unbounded	
	AnnotationElement	0	Unbounded	

2.1.6 PropertyRef

PropertyRef element refers to a declared property of an EntityType.

The following is an example of **PropertyRef**.

```
<PropertyRef Name="CustomerId" />
```

The following rules apply to the **PropertyRef** element:

- PropertyRef can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the AnnotationAttribute attributes MUST NOT collide.
- **PropertyRef** MUST define the **Name** attribute. The **Name** attribute refers to the name of a **Property** defined in the declaring **EntityType**.
- In CSDL 2.0 and CSDL 3.0, **PropertyRef** can contain any number of **AnnotationElement** elements.

Element	PropertyR ef			
	Name	Required		
Attributes	Name	Yes		
	AnnotationAttribute	No		
	Name	Occurrence		
Child elements	Name	Min	Max	
	AnnotationElement	0	Unbounded	

All child elements MUST appear in the order indicated.

2.1.7 ComplexType

A **ComplexType** element represents a set of related information. Like an <u>EntityType</u> element, a **ComplexType** element consists of one or more properties of scalar type or complex type. However,

23 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

Release: Thursday, May 15, 2014

unlike an **EntityType** element, a **ComplexType** element cannot have an <u>entity Key</u> element or any <u>NavigationProperty</u> elements.

A **ComplexType** element provides a mechanism to create declared properties with a rich (structured) payload. Its definition includes its name and payload. The payload of a **ComplexType** is very similar to that of an **EntityType**.

The following is an example of the **ComplexType** element.

```
<ComplexType Name="CAddress">
   <Documentation>
       <Summary>This complextype describes the concept of an Address</Summary>
       <LongDescription>This complextype describes the concept of an Address for use with
Customer and other Entities</LongDescription>
   </Documentation>
   <Property Name="StreetAddress" Type="String">
        <Documentation>
            <LongDescription>StreetAddress contains the string describing the address of the
street associated with an address</LongDescription>
       </Documentation>
   </Property>
   <Property Name="City" Type="String" />
   <Property Name="Region" Type="String" />
   <Property Name="PostalCode" Type="String" />
  </ComplexType>
```

The following rules apply to the **ComplexType** element:

- A ComplexType MUST have a Name attribute defined. Name attribute is of type <u>SimpleIdentifier</u>. Name attribute represents the name of this ComplexType.
- ComplexType is a schema level named element and MUST have a unique name.
- In CSDL 1.1, CSDL 1.2, CSDL 2.0, and CSDL 3.0, a ComplexType can derive from a BaseType.
 BaseType MUST be either the namespace qualified name or alias qualified name of another ComplexType that is in scope.
- A **ComplexType** MUST NOT introduce an inheritance cycle via the **BaseType** attribute.
- In CSDL 1.1, CSDL 1.2, CSDL 2.0, and CSDL 3.0, **ComplexType** can have its **Abstract** attribute set to true. By default, **Abstract** is false.
- A ComplexType can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the AnnotationAttribute attributes MUST NOT collide.
- A **ComplexType** element can contain a maximum of one <u>Documentation</u> element.
- A **ComplexType** can have any number of **Property** elements.
- In CSDL 1.1, CSDL 1.2, CSDL 2.0, and CSDL 3.0, the property names of a ComplexType MUST be uniquely named within the inheritance hierarchy for the ComplexType. ComplexType properties MUST NOT have the same name as their declaring ComplexType or any of its base types.
- **ComplexType** can contain any number of <u>AnnotationElement</u> elements.

- Child elements of ComplexType MUST appear in this sequence: Documentation, Property, AnnotationElement.
- In CSDL 3.0, **ComplexType** can contain any number of <u>TypeAnnotation</u> elements.
- In CSDL 3.0, ComplexType can contain any number of <u>ValueAnnotation</u> elements.

Element	ComplexType				
	Name		Require	Required	
Attributes	Name		Yes		
	Annotat	ionAttribute	No		
	Name		Occurrence		
			Min	Max	
Child elements MUST appear in this sequence.	Documentation		0	1	
Within a Choice set,	Property	′	0	Unbounded	
all chosen elements can be arbitrarily ordered.	Choice	TypeAnnotation	0	Unbounded	
	Che	ValueAnnotation	0	Unbounded	
	Annotat	ionElement	0	Unbounded	

All child elements MUST appear in the order indicated. For all child elements within a given choice, the child elements can be ordered arbitrarily.

2.1.8 Association

An **Association** element defines a peer-to-peer relationship between participating <u>EntityType</u> elements and can support different multiplicities at the two ends. <u>OnDelete</u> operational behavior can be specified at any end of the relationship.

An example of an **association** is the relationship between the Customer and Order entities. Typically, this relationship has the following characteristics:

- Multiplicity: Each Order is associated with exactly one Customer. Every Customer has zero or more Orders.
- Operational behavior: OnDelete Cascade; when an Order with one or more OrderLines is deleted, the corresponding OrderLines also get deleted.

The following is an example of an **Association** element.

```
<Association Name="CustomerOrder">
  <End Type="Model1.Customer" Role="Customer" Multiplicity="1" />
  <End Type="Model1.Order" Role="Order" Multiplicity="*" />
  </Association>
```

The following rules apply to the **Association** element:

 Association MUST have a Name attribute defined. The Name attribute is of type SimpleIdentifier.

25 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

Release: Thursday, May 15, 2014

- An Association is a schema level named element and MUST have a unique name.
- Association can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- An **Association** element can contain a maximum of one <u>Documentation</u> element.
- Association MUST have exactly two <u>End</u> elements defined.
- Association can have one ReferentialConstraint element defined.
- Association can contain any number of <u>AnnotationElement</u> elements.
- Child elements of Association MUST appear in this sequence: Documentation, End, ReferentialConstraint, AnnotationElement.

Element	Association			
	Name	Require	ed .	
Attributes	Name	Yes		
	AnnotationAttribute	No		
	Name	Occurrence		
Child elements MUST appear in this sequence.	Name	Min	Max	
	Documentation	0	1	
	End	2	2	
	ReferentialConstraint	0	1	
	AnnotationElement	0	Unbounded	

2.1.9 Association End

For a given **Association**, the **End** element defines one side of the relationship. **End** defines what type is participating in the relationship, multiplicity or the **cardinality**, and if there are any operation associations, like cascade delete.

The following is an example of an **End** element.

```
<End Type="Model1.Customer" Role="Customer" Multiplicity="1" />
```

The following rules apply to the **Association End** element:

- **End** MUST define the **EntityType** for this end of the relationship.
- **EntityType** MUST be either a namespace qualified name or an alias qualified name of an **EntityType** that is in scope.
- **End** MUST specify the **Multiplicity** of this end.
- End can specify the Role name.

- End can contain any number of **AnnotationAttribute** attributes. The full names of the **AnnotationAttribute** attributes MUST NOT collide.
- End can contain a maximum of one **Documentation** element.
- At most, one OnDelete operation can be defined on a given End.
- End can contain any number of AnnotationElement elements.
- Child elements of End MUST appear in this sequence: Documentation, OnDelete, AnnotationElement.

Element	End				
	Name	Required			
	Туре	Yes	Yes		
Attributes	Role	No			
	Multiplicity	· · · · · · · · · · · · · · · · · · ·			
	AnnotationAttribute				
	Name	Occurrence			
	Name	Min	Max		
Child elements	Documentation	0	1		
	OnDelete	0	1		
	AnnotationElement	0	Unbounded		

2.1.10 OnDelete

The **OnDelete** element is a trigger that is associated with a relationship. The action is performed on one end of the relationship when the state of the other side of the relationship changes.

The following is an example of the **OnDelete** element.

```
<Association Name="CProductCategory">
  <End Type="Self.CProduct" Multiplicity="*" />
  <End Type="Self.CCategory" Multiplicity="0..1">
      <OnDelete Action="Cascade" />
      </End>
</Association>
```

The following rules apply to the **OnDelete** element:

- OnDelete MUST specify the action.
- OnDelete can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the AnnotationAttribute attributes MUST NOT collide.
- The **OnDelete** element can contain a maximum of one <u>Documentation</u> element.

27 / 136

- **OnDelete** can contain any number of <u>AnnotationElement</u> elements.
- Child elements of OnDelete MUST appear in this sequence: Documentation, AnnotationElement.

Element	OnDelete			
	Name	Required		
Attributes	Action	Yes		
	AnnotationAttribute	No		
	N	Occurrence		
Child elements	Name	Min	Max	
Cilia cicilaits	Documentation	0	1	
	AnnotationElement	0	Unbounded	

2.1.11 ReferentialConstraint

In Entity Data Model (EDM), **ReferentialConstraint** elements can exist between the key of one entity type and the primitive property (or properties) of another associated entity type. (In CSDL 1.0, CSDL 1.1, and CSDL 1.2, the **ReferentialConstraint** can exist only between the key properties of associated entities.) The two entity types are in a <u>Principal</u>-to-<u>Dependent</u> relationship, which can also be thought of as a type of parent-child relationship. When entities are related by an <u>Association</u> that specifies a **ReferentialConstraint** between the keys of the two entities, the dependent entity object cannot exist without a valid relationship to a parent entity object.

The **ReferentialConstraint** MUST specify which end is the **Principal Role** and which end is the **Dependent Role** for the **ReferentialConstraint**.

The following is an example of **ReferentialConstraint**.

```
<Association Name="FK_Employee_Employee_ManagerID">
  <End Role="Employee" Type="Adventureworks.Store.Employee" Multiplicity="1" />
  <End Role="Manager" Type="Adventureworks.Store.Manager" Multiplicity="0..1" />
  <ReferentialConstraint>
    <Principal Role="Employee">
        <PropertyRef Name="EmployeeID" />
        </Principal>
        <Dependent Role="Manager">
             <PropertyRef Name="ManagerID" />
        </Dependent>
        </ReferentialConstraint>
    </Association>
```

The following rules apply to the **ReferentialConstraint** element:

 ReferentialConstraint MUST define exactly one Principal end role element and exactly one Dependent end role element.

- ReferentialConstraint can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- A ReferentialConstraint element can contain a maximum of one Documentation element.
- ReferentialConstraint can contain any number of <u>AnnotationElement</u> elements.
- Child elements of ReferentialConstraint MUST appear in this sequence: Documentation, Principal, Dependent, AnnotationElement.

Element	ReferentialConstraint				
Attributes	Name	Required			
Attributes	AnnotationAttribute	No			
	Name	Occurrence	Occurrence		
	Name	Min	Max		
Child elements	Documentation	0	1		
Critic elements	Principal	1	1		
	Dependent	1	1		
	AnnotationElement	0	Unbounded		

2.1.12 ReferentialConstraint Role

When defining <u>ReferentialConstraint</u> elements, **Role** MUST be used to indicate which end of the association is the <u>Principal</u> and which end of the relationship is the <u>Dependent</u>. Thus, the **ReferentialConstraint** MUST contain two **Role** definitions: the **Principal** and the **Dependent**.

ReferentialConstraint Role usage MUST also conform to the ordering rules for the child elements of **ReferentialConstraint** as defined in ReferentialConstraint (section 2.1.11).

The following example of the **ReferentialConstraint Role** defines **Principal** and **Dependent** elements.

```
<ReferentialConstraint>
  <Principal Role="Employee">
     <PropertyRef Name="EmployeeID" />
  </Principal>
  <Dependent Role="Manager">
     <PropertyRef Name="ManagerID" />
  </Dependent>
  </ReferentialConstraint>
```

2.1.12.1 Principal

The following example shows the usage of the **Principal Role** element in defining a ReferentialConstraint element.

29 / 136

```
<Principal Role="Employee">
  <PropertyRef Name="EmployeeID" />
</Principal>
```

The following rules apply to the **Principal Role** element:

- One Principal Role MUST be used to define the Principal end of the ReferentialConstraint.
- Each Principal Role MUST specify one and only one Role attribute. Role is of type SimpleIdentifier.
- Principal MUST have one or more <u>PropertyRef</u> elements. Each **PropertyRef** element MUST specify a name by using the **Name** attribute.
- For each **Principal**, a **PropertyRef** definition MUST NOT have the same **Name** value specified as another **PropertyRef**.
- PropertyRef MUST be used to specify the properties that participate in the Principal Role of the ReferentialConstraint.
- Each PropertyRef element on the Principal MUST correspond to a PropertyRef on the <u>Dependent</u>. The Principal and the <u>Dependent</u> of the <u>ReferentialConstraint MUST</u> contain the same number of <u>PropertyRef</u> elements. The <u>PropertyRef</u> elements on the <u>Dependent MUST</u> be listed in the same order as the corresponding <u>PropertyRef</u> elements on the <u>Principal</u>.
- The **Principal** of a **ReferentialConstraint** MUST specify all properties that constitute the **Key** of the **EntityType** that forms the **Principal** of the **ReferentialConstraint**.
- The **Multiplicity** of the **Principal Role** MUST be 1. For CSDL 2.0 and CSDL 3.0, the **Multiplicity** of the **Principal Role** can be 1 or 0.1.
- The data type of each property that is defined in the **Principal Role** MUST be the same as the data type of the corresponding property that is specified in the **Dependent Role**.
- In CSDL 2.0 and CSDL 3.0, **Principal** can contain any number of <u>AnnotationElement</u> elements.
- Child elements of **Principal** MUST appear in this sequence: **PropertyRef**, **AnnotationElement**.

Element	ReferentialConstraintRoleElement			
	Name	Required Yes		
	Role			
Attributes	AnnotationAttribute	No		
		Occurrence		
	Name	Min Max		
	PropertyRef	1 Unbounded		
Child elements	AnnotationElement	0 Unbounded		

All child elements MUST appear in the order indicated.

2.1.12.2 Dependent

The following example shows the usage of the **Dependent Role** element in defining a ReferentialConstraint.

```
<Dependent Role="Manager">
  <PropertyRef Name="ManagerID" />
</Dependent>
```

The following rules apply to the **Dependent Role** element:

- One Dependent Role MUST be used to define the Dependent end of the ReferentialConstraint.
- Each Dependent Role MUST specify one and only one Role attribute. Role is of type SimpleIdentifier.
- **Dependent** MUST have one or more <u>PropertyRef</u> elements. Each **PropertyRef** element MUST specify a name by using the **Name** attribute.
- For each **Dependent**, a **PropertyRef** definition MUST NOT have the same **Name** value specified as another **PropertyRef**.
- PropertyRef MUST be used to specify the properties that participate in the Dependent Role of the ReferentialConstraint.
- Each PropertyRef element on the Principal MUST correspond to a PropertyRef on the Dependent. The Principal and the Dependent of the ReferentialConstraint MUST contain the same number of PropertyRef elements. The PropertyRef elements on the Dependent MUST be listed in the same order as the corresponding PropertyRef elements on the Principal.
- The data type of each property that is defined in the Principal Role MUST be the same as the data type of the corresponding property specified in the **Dependent Role**.
- In CSDL 2.0 and CSDL 3.0, **Dependent** can contain any number of <u>AnnotationElement</u> elements.
- Child elements of Dependent MUST appear in this sequence: PropertyRef, AnnotationElement.

Element	ReferentialConstraintRoleElement				
	Name	Required			
	Role	Yes	Yes		
Attributes	AnnotationAttribute	No			
		Occurrence			
	Name	Min Max			
	PropertyRef	1 Unbounded			
Child elements	AnnotationElement	0 Unbounded			

All child elements MUST appear in the order indicated.

2.1.13 Using

Using imports the contents of the specified namespace. A schema can refer to contents of another schema or namespace by importing it by using the **Using** clause. The imported namespace can be associated with an **alias** that is then used to refer to its types, or the types can be directly used by specifying its fully qualified name.

Note Semantically, **Using** is closer to a merge. Unfortunately, the name does not reflect this. If it was truly "using", structures in the schema being used would be unaffected. However, because a dependent schema can derive an **EntityType** from an **EntityType** that is declared in the original schema, this has the potential side-effect of changing what might be found in **EntitySet** elements declared in the schema being used.

The following is an example of the **Using** element.

```
<Using Namespace="Microsoft.Samples.Northwind.Types"
Alias="Types" />
```

The following rules apply to the **Using** element:

- **Using** MUST have a **Namespace** attribute defined. **Namespace** is of type <u>QualifiedName</u>.
- Using MUST have an Alias attribute defined. Alias is of type <u>SimpleIdentifier</u>. The alias can be used as shorthand for referring to the Namespace linked to that alias via the Using element.
- Using can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- **Using** can contain a maximum of one <u>Documentation</u> element.
- **Using** can contain any number of <u>AnnotationElement</u> elements.
- If a **Documentation** element is defined, it MUST come before any **AnnotationElement** elements.

Element	Using				
	Name	Required			
Attributes	Namespace	Yes	Yes		
Attributes	Alias	No			
	AnnotationAttribute	No			
	Name	Occurrence			
Child elements	Name	Min	Max		
and denaits	Documentation	0	1		
	AnnotationElement	0	Unbounded		

All child elements MUST appear in the order indicated.

2.1.14 EntityContainer

EntityContainer is conceptually similar to a database or data source. It groups EntitySet, AssociationSet, and FunctionImport child elements that represent a data source.

The following is an example of the **EntityContainer** element.

```
<EntityContainer Name="Model1Container" >
    <EntitySet Name="CustomerSet" EntityType="Model1.Customer" />
    <EntitySet Name="OrderSet" EntityType="Model1.Order" />
    <AssociationSet Name="CustomerOrder" Association="Model1.CustomerOrder">
        <End Role="Customer" EntitySet="CustomerSet" />
        <End Role="Order" EntitySet="OrderSet" />
        </AssociationSet>
    </EntityContainer>
```

The following rules apply to the **EntityContainer** element:

- EntityContainer MUST have a Name attribute defined. The Name attribute is of type SimpleIdentifier.
- **EntityContainer** can define an **Extends** attribute, which MUST, if present, refer to another **EntityContainer** in scope by name.
- EntityContainer elements that extend another EntityContainer inherit all of the extended EntitySet, AssociationSet, and FunctionImport child elements from that EntityContainer.
- EntityContainer can contain a maximum of one <u>Documentation</u> element.
- **EntityContainer** can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the **AnnotationAttribute** attributes MUST NOT collide.
- EntityContainer can contain any number of FunctionImport, EntitySet, and AssociationSet elements, which can be defined in any order.
- FunctionImport, EntitySet, and AssociationSet names within an EntityContainer MUST NOT collide.
- If present, the **Documentation** child element MUST precede **FunctionImport**, **EntitySet**, and **AssociationSet** child elements.
- In CSDL 2.0 and CSDL 3.0, EntityContainer can contain any number of <u>AnnotationElement</u> elements.
- In CSDL 3.0, EntityContainer can contain any number of ValueAnnotation elements.
- In the sequence of child elements under EntityContainer, AnnotationElement MUST follow all other elements.

Element	EntityContainer				
	Name		Requi	Required	
Attributes	Name		Yes		
Attributes	Extends		No		
	Annotat	ionAttribute	No		
	Nama		Occurrence		
	Name		Min	Max	
Child elements	Documentation		0	1	
MUST appear in this sequence.		FunctionImport	0	Unbounded	
Within a Choice set, all chosen elements	Choice	EntitySet	0	Unbounded	
can be arbitrarily ordered.		AssociationSet	0	Unbounded	
		ValueAnnotation	0	Unbounded	
	Annotat	ionElement	0	Unbounded	

All child elements MUST appear in the order indicated. For all child elements within a given choice, the child elements can be ordered arbitrarily.

2.1.15 FunctionImport

FunctionImport element is used to import stored procedures or functions that are defined in the Store Schema Model into Entity Data Model (EDM).

The following is an example of the **FunctionImport** element.

```
<FunctionImport Name="annualCustomerSales" EntitySet="result_annualCustomerSalesSet"
ReturnType="Collection(Self.result_annualCustomerSales)">
   <Parameter Name="fiscalyear" Mode="In" Type="String" />
   </FunctionImport>
```

The following rules apply to the **FunctionImport** element:

- FunctionImport MUST have a Name attribute defined. Name attribute is of type SimpleIdentifier.
- FunctionImport can define a ReturnType as an attribute.
- In CSDL 3.0, the **ReturnType** can be defined as either an attribute or a child element, but not both.
- If defined, the type of **ReturnType** MUST be a scalar type, <u>EntityType</u>, or <u>ComplexType</u> that is in scope or a **collection** of one of these in-scope types. (In CSDL 1.0, the **ReturnType** MUST be a collection of either scalar type or **EntityType**.)
- Types that are in scope for a FunctionImport include all scalar types, EntityTypes, and ComplexTypes that are defined in the declaring Schema Namespace or in schemas that are in scope of the declaring Schema.

- If the return type of FunctionImport is a collection of entities, the EntitySet attribute MUST be defined.
- If the return type of FunctionImport is of ComplexType or scalar type, the EntitySet attribute MUST NOT be defined.
- FunctionImport can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the **AnnotationAttribute** attributes MUST NOT collide.
- The **FunctionImport** element can contain a maximum of one <u>Documentation</u> element.
- **FunctionImport** can have zero or more <u>Parameter</u> elements.
- Parameter element names inside a FunctionImport MUST NOT collide.
- **FunctionImport** can have an **IsSideEffecting** attribute defined. Possible values are "true" and "false". If the **IsSideEffecting** attribute is omitted, the value of the **IsSideEffecting** attribute defaults to "true".
- **FunctionImport** can have an **IsBindable** attribute defined. Possible values are "true" and "false". If the **IsBindable** attribute is omitted, the value of the **IsBindable** attribute MUST be assumed to be "false".
- FunctionImport with IsBindable set to "true" MUST have at least one Parameter element defined.
- **FunctionImport** can have an **IsComposable** attribute defined. Possible values are "true" and "false". If the **IsComposable** attribute is omitted, the value of the **IsComposable** attribute MUST be assumed to be "false".
- FunctionImport MUST NOT have IsComposable set to "true" if IsSideEffecting is set to "true".
- In CSDL 2.0 and CSDL 3.0, **FunctionImport** can contain any number of <u>AnnotationElement</u> elements.
- In CSDL 3.0, FunctionImport can have an EntitySetPath attribute defined. EntitySetPath defines the EntitySet that contains the entities that are returned by the FunctionImport when that EntitySet is dependent on one of the FunctionImport parameters. For example, the entities returned from a FunctionImport can be dependent on the entity set that is passed to the FunctionImport as a parameter. In this case, a static EntitySet is not sufficient, and an EntitySetPath MUST be used. EntitySetPath is composed of segments that are separated by a forward slash. The first segment MUST refer to a FunctionImport parameter. Each remaining segment MUST represent either navigation, in which case the segment is a SimpleIdentifier, or a type cast, in which case the segment is a QualifiedName.
- In CSDL 3.0, FunctionImport can contain any number of <u>ValueAnnotation</u> elements.
- Child elements of FunctionImport MUST appear in this sequence: Documentation (if present),
 ReturnType, Parameter, AnnotationElement.

Element	FunctionImport			
	Name	Require	d	
	Name	Yes		
	ReturnType	No		
Attributes	EntitySet	No		
	EntitySetPath	No		
	AnnotationAttribute	No		
	Name	Occurrence		
	Name	Min	Max	
	Documentation	0	1	
Child elements MUST appear in this sequence.	ReturnType	0	Unbounded	
	Parameter	0	Unbounded	
	ValueAnnotation	0	Unbounded	
	AnnotationElement	0	Unbounded	

2.1.16 FunctionImport ReturnType

A **ReturnType** describes the shape of data that is returned from a <u>FunctionImport</u> element. **ReturnType** is used to map to stored procedures with multiple result sets. In CSDL 3.0, the return type of a function import can be declared as a child element.

The following is an example of the **ReturnType** element.

```
<FunctionImport Name="GetOrdersAndProducts"> <ReturnType Type="Collection(Self.Order)"
EntitySet="Orders"/> <ReturnType Type="Collection(Self.Product)"
EntitySet="Products"/></FunctionImport>
```

The following rules apply to the **FunctionImport ReturnType** element:

- **ReturnType** can define type declarations as an attribute.
- If defined, the Type of FunctionImport ReturnType MUST be an <u>EDMSimpleType</u>, <u>EntityType</u>, or <u>ComplexType</u> that is in scope or a collection of one of these in scope types. (In CSDL 1.0, the ReturnType MUST be a collection of either EDMSimpleType or EntityType).
- **ReturnType** can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the **AnnotationAttribute** attributes MUST NOT collide.
- The order of the **ReturnType** elements MUST match that of the underlying stored procedure.

Element	ReturnType			
	Name	Required		
Attributes	Туре	No		
Attributes	EntitySet	No		
	AnnotationAttribute	No		

2.1.17 FunctionImport Parameter

Functions that are defined in conceptual schema definition language (CSDL) optionally accept both in and out **Parameter** elements. Each **Parameter** element MUST have an associated **Name** and **Type** defined.

The following is an example of **FunctionImport Parameter** element.

```
<FunctionImport Name="GetScalar" ReturnType="Collection(String)">
   <Parameter Name="count" Type="Int32" Mode="Out" />
   <ValueFunctionImport Anything="bogus1" xmlns="FunctionImportAnnotation"/>
   </FunctionImport>
```

The following rules apply to the **FunctionImport Parameter** element:

- Parameter MUST have a Name defined.
- The Type of the Parameter MUST be defined. Type MUST be a scalar type, a <u>ComplexType</u>, an <u>EntityType</u>, a collection of scalar type, a collection of <u>ComplexType</u>, or a collection of <u>EntityType</u>.
- Parameter can define the Mode of the parameter. Possible values are "In", "Out", and "InOut".
- For a given **Parameter**, a <u>MaxLength</u> value can be specified.
- Precision can be specified for a given Parameter.
- <u>Scale</u> can be specified for a given **Parameter**.
- Parameter can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the AnnotationAttribute attributes MUST NOT collide.
- Parameter can contain a maximum of one <u>Documentation</u> element.
- Parameter can contain any number of <u>AnnotationElement</u> elements.
- In CSDL 3.0, **Parameter** can contain any number of <u>ValueAnnotation</u> elements.
- Child elements of Parameter MUST appear in this sequence: Documentation, AnnotationElement.

Element	Parameter			
	Name	Require	d	
	Name	Yes		
	Туре	Yes		
Attributes	Mode	No		
Attributes	MaxLength	No		
	Precision	No		
	Scale	No		
	AnnotationAttribute	No		
	Name	Occurrence		
	Name	Min	Max	
Child elements MUST appear in this sequence.	Documentation	0	1	
	ValueAnnotation	0	Unbounded	
	AnnotationElement	0	Unbounded	

2.1.18 EntitySet

An **EntitySet** element is a named set that can contain instances of a specified **EntityType** element and any of the specified **EntityType** subtypes. More than one **EntitySet** for a particular **EntityType** can be defined.

The following is an example of the **EntitySet** element.

```
<EntitySet Name="CustomerSet" EntityType="Model1.Customer" />
```

The following rules apply to the **EntitySet** element:

- EntitySet MUST have a Name attribute defined. Name attribute is of type SimpleIdentifier.
- EntitySet MUST have an EntityType defined.
- The EntityType of an EntitySet MUST be in scope of the <u>Schema</u> that declares the EntityContainer in which this EntitySet resides.
- EntitySet can have an abstract EntityType. An EntitySet for a given EntityType can contain instances of that EntityType and any of its subtypes.
- Multiple EntitySet elements can be defined for a given EntityType.
- **EntitySet** can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the **AnnotationAttribute** attributes MUST NOT collide.
- **EntitySet** elements can contain a maximum of one <u>Documentation</u> element.

- **EntitySet** can contain any number of <u>AnnotationElement</u> elements.
- In CSDL 3.0, **EntitySet** can contain any number of <u>ValueAnnotation</u> elements.
- Child elements of EntitySet MUST appear in this sequence: Documentation, AnnotationElement.

Element	EntitySet			
	Name	Required		
Attributes	Name	Yes		
Attributes	EntityType	Yes		
	AnnotationAttribute	No		
	N	Occurrence		
	Name	Min	Max	
Child elements MUST appear in this sequence.	Documentation	0	1	
	ValueAnnotation	0	Unbounded	
	AnnotationElement	0	Unbounded	

2.1.19 AssociationSet

An **AssociationSet** contains relationship instances of the specified association. The association specifies the <u>EntityType</u> elements of the two end points, whereas **AssociationSet** specifies the <u>EntitySet</u> element that corresponds to either these **EntityType** elements directly or to derived **EntityType** elements. The association instances that are contained in the **AssociationSet** relate entity instances that belong to these **EntityType** elements.

The following is an example of the **AssociationSet**.

```
<AssociationSet Name="CustomerOrder" Association="Model1.CustomerOrder">
    <End Role="Customer" EntitySet="CustomerSet" />
    <End Role="Order" EntitySet="OrderSet" />
    </AssociationSet>
```

The following rules apply to the **AssociationSet** element:

- AssociationSet MUST have a Name attribute defined. Name attributes are of type SimpleIdentifier.
- AssociationSet MUST have an Association attribute defined. The Association attribute should specify a namespace qualified name or an alias qualified name of the Association that the AssociationSet is being defined for.
- The Association of an AssociationSet MUST be in scope of the <u>Schema</u> that declares the <u>EntityContainer</u> in which this AssociationSet resides.

- AssociationSet can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- An **AssociationSet** element can contain a maximum of one Documentation element.
- AssociationSet MUST have exactly two <u>End</u> child elements defined.
- AssociationSet can contain any number of <u>AnnotationElement</u> child elements.
- Child elements of AssociationSet MUST appear in this sequence: Documentation, End, AnnotationElement.

Element	AssociationSet			
	Name	Require	d	
Attributes	Name	Yes		
	Association	Yes		
	AnnotationAttribute	No		
	Name	Occurrence		
	Name	Min	Max	
Child elements MUST appear in this sequence.	Documentation	0	1	
	End	2	2	
	AnnotationElement	0	Unbounded	

2.1.20 AssociationSet End

The **End** element defines the two sides of the <u>AssociationSet</u> element. This association is defined between the two **EntitySets** declared in an <u>EntitySet</u> attribute.

The following is an example of the **End** element.

```
<End Role="Customer" EntitySet="CustomerSet" />
```

The following rules apply to **End** elements inside an **AssociationSet**:

- **End** element can have the **Role** attribute specified. All **End** elements MUST have the **EntitySet** attribute specified.
- The EntitySet MUST be the Name of an EntitySet defined inside the same EntityContainer.
- The **End** element's **Role** MUST map to a **Role** declared on one of the **Ends** of the **Assocation** referenced by the **End** element's declaring AssociationSet.
- Each End that is declared by an AssociationSet MUST refer to a different Role.
- The <u>EntityType</u> for a particular **AssociationSet End** MUST be the same as or derived from the **EntityType** that is contained by the related **EntitySet**. An **End** element can contain a maximum of one <u>Documentation</u> element.

- **End** can contain any number of <u>AnnotationElement</u> elements.
- The child elements of End MUST appear in this sequence: Documentation,
 AnnotationElement.

Element	End				
	Name	Required			
Attributes	Role	No			
Attributes	EntitySet	Yes			
	AnnotationAttribute	No			
	Name	Occurrence			
Child elements	Name	Min	Max		
Cilia elements	Documentation	0	1		
	AnnotationElement	0	Unbounded		

2.1.21 Documentation

The **Documentation** element is used to provide documentation of comments on the contents of the conceptual schema definition language (CSDL) file.

The following is an example of the **Documentation** element on the **EntityContainer** element.

The following is an example of the **Documentation** element on the **EntitySet** element.

The following is an example of the **Documentation** element on the <u>AssociationSet</u> element and **End** role.

41 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<Summary>AssociationSet CategoryProducts is for storing instances of Association
CategoryProduct</Summary>
         <LongDescription>This AssociationSet having name=CategoryProducts is for storing
instances of Association CategoryProduct</LongDescription>
    </Documentation>
  <End Role="Category" EntitySet="Categories">
     <Documentation>
         <Summary>This end of the relationship-instance describes the Category role for
AssociationSet CategoryProducts</Summary>
     </Documentation>
  </End>
  <End Role="Product" EntitySet="Products">
     <Documentation>
        <LongDescription>This end of the relationship-instance describes the Product role
for AssociationSet CategoryProducts</LongDescription>
    </Documentation>
  </End>
</AssociationSet>
```

The following is an example of the **Documentation** element on the <u>EntityType</u> element, <u>Property</u> element, and <u>NavigationProperty</u> element.

```
<EntityType Name="Product">
  <Documentation>
     <Summary>Summary: EntityType named Product describes the content model for
Product</Summary>
     <LongDescription>LongDescription: The EntityType named Product describes the content
model for Product</LongDescription>
 </Documentation>
 <Kev>
   <PropertyRef Name="ProductID" />
 <Property Name="ProductID" Type="Int32" Nullable="false">
     <Documentation>
         <Summary>Summary: This is the key property of EntityType Product</Summary>
         <LongDescription>LongDescription: This is the key property of EntityType
Product</LongDescription>
     </Documentation>
 </Property>
 <Property Name="ProductName" Type="String">
         <Summary>Summary: This property describes the name of the Product</Summary>
     </Documentation>
 </Property>
 <Property Name="QuantityPerUnit" Type="String">
     <Documentation>
        <LongDescription>LongDescription: This property describes the quantity per unit
corresponding to a product</LongDescription>
     </Documentation>
 <Property Name="PriceInfo" Nullable="false" Type="Self.PriceInfo" />
 <Property Name="StockInfo" Nullable="false" Type="Self.StockInfo" />
 ToRole="Category">
     <Documentation>
         <Summary>This navigation property allows for traversing to Product-instances
associated with a Category-instance</Summary>
         <LongDescription> </LongDescription>
```

42 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
</Documentation>
</NavigationProperty>
</EntityType>
```

The following is an example of the **Documentation** element on the <u>Association</u> element.

```
<Association Name="CategoryProduct">
   <Documentation>
      <Summary>Association CategoryProduct describes the participating end of the
CategoryProduct relationship</Summary>
  </Documentation>
 <End Role="Category" Type="Self.Category" Multiplicity="1">
    <Documentation>
         <Summary>This end of the relationship-instance describes the Category role for
Association CategoryProduct</Summary>
     </Documentation>
  </End>
  <End Role="Product" Type="Self.Product" Multiplicity="*">
     <Documentation>
        <LongDescription>This end of the relationship-instance describes the Product role
for Association CategoryProduct</LongDescription>
    </Documentation>
 </End>
</Association>
```

The following rules apply to the **Documentation** element:

- Documentation can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- Documentation can specify a summary of the document inside a Summary element.
- Documentation can specify a description of the documentation inside a LongDescription element.
- The child elements of **Documentation** MUST appear in this sequence: **Summary**, **LongDescription**, **AnnotationElement**.

Element	Documentation			
Attributes	Name	Required No		
Attributes	AnnotationAttribute			
	Name	Occurrence		
	Name	Min	Max	
Child elements	Summary	0	1	
	LongDescription	0	1	
	AnnotationElement	0	Unbounded	

All child elements MUST appear in the order indicated.

2.1.22 AnnotationElement

An **AnnotationElement** is a custom XML element that is applied to a conceptual schema definition language (CSDL) element. The **AnnotationElement** element and its child elements can belong to any XML namespace that is not in the list of reserved XML namespaces for CSDL. Consult the section for each CSDL element within this document to determine whether an **AnnotationElement** can be used for that element.

The following is an example of the **AnnotationElement** element.

The following rules apply to the **AnnotationElement** element:

- The namespace used in annotations MUST be declared or the namespace declaration MUST be inlined with the annotation.
- Annotations MUST follow all other child elements. For example, when annotating an <u>EntityType</u> element, the **AnnotationElement** element should follow all entity <u>Key</u>, <u>Property</u>, and <u>NavigationProperty</u> elements.
- More than one named annotation can be defined per CSDL element.
- For a given CSDL element, annotation element names can collide, as long as the combination of namespace plus element name is unique for a particular element.
- Annotation is an XML element. It MUST contain a valid XML structure.

2.1.23 Model Function

A **Function** element is used to define or declare a user function. These functions are defined as child elements of the Schema element.

The following is an example of the **Function** element.

```
<Function Name="GetAge" ReturnType="Edm.Int32">
    <Parameter Name="Person" Type="Model.Person" />
    <DefiningExpression>
        Edm.DiffYears(Edm.CurrentDateTime(), Person.Birthday)
        </DefiningExpression>

</pre
```

44 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

The following rules apply to the **Function** element:

- The Function MUST have a Name attribute defined. The Name attribute is of type SimpleIdentifier. The Name attribute represents the name of this Function.
- The **Function** MUST define a return type as an attribute or as a child element.
- The Function MUST NOT contain both an attribute and a child element defining the return type.
- If defined, the type of **Function ReturnType** MUST be:
 - A scalar type, EntityType, or ComplexType that is in scope.
 - A collection of one of these scalar, EntityType, or ComplexType in-scope types.
 - A <u>RowType</u> element or a collection of **RowType** elements that is defined as a child element of **ReturnType**.
 - A <u>ReferenceType</u> element or a collection of **ReferenceType** elements that is defined as a child element of **ReturnType**.
- A single **DefiningExpression** element can be defined for a given **Function**. A **DefiningExpression** is any expression that is intended to be the body of the function. The conceptual schema definition language (CSDL) file format does not specify rules and restrictions regarding what language is to be used for specifying function bodies.
- All Functionparameters MUST be inbound.
- Function can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- Functions are declared as global items inside the **Schema** element.
- Function can contain a maximum of one Documentation element.
- The function parameters and return type MUST be of the following types:
 - A scalar type or a collection of scalar types.
 - An entity type or a collection of entity types.
 - A complex type or a collection of complex types.
 - A row type or a collection of row types.
 - A reference type or a collection of reference types.
- Function can contain any number of Parameter elements.
- **Function** can contain any number of <u>AnnotationElement</u> elements.
- In CSDL 3.0, Function can contain any number of ValueAnnotation elements.
- Parameter, DefiningExpression, and ReturnType can appear in any order.
- AnnotationElement MUST be the last in the sequence of elements of a Function.

Element	Function	Function			
	Name		Requi	Required	
	Name		Yes		
Attributes	ReturnT	уре	No		
	Abstract	i	No (de	fault=FALSE)	
	Annotat	ionAttribute	No	No	
	Name		Occur	Occurrence	
			Min	Max	
Child elements	Docume	Documentation		1	
MUST appear in this sequence.		Parameter	0	Unbounded	
Within a Choice set, all chosen elements	Choice	DefinitionExpression	0	1	
can be arbitrarily ordered.	C _P	RetumType	0	1	
		ValueAnnotation	0	Unbounded	
	AnnotationElement		0	Unbounded	

All child elements MUST appear in the order indicated. For all child elements within a given choice, the child elements can be ordered arbitrarily.

2.1.24 Model Function Parameter

Function elements in conceptual schema definition language (CSDL) only support inbound parameters. CSDL does not allow setting the **Function Parameter** mode. It is always set to Mode="In".

The type of a **Parameter** can be declared either as an attribute or as a child element.

The following is an example of the type of a **Parameter** declared as an attribute.

```
<Parameter Name="Age" Type="Edm.Int32"/>
```

The following is an example of the type of a **Parameter** declared as a child element.

```
<Parameter Name="Owner">
        <TypeRef Name="Model.Person" />
</Parameter>
```

The following rules apply to the **Parameter** element:

- **Parameter** MUST have a **Name** attribute defined. A **Name** attribute is of type <u>SimpleIdentifier</u> and represents the name of this **Parameter**.
- Parameter MUST define the type either as an attribute or as a child element.
- **Parameter** can define facets if the type is a scalar type.

- Parameter can contain any number of AnnotationAttribute attributes. The full names of the AnnotationAttribute attributes MUST NOT collide.
- A function parameter MUST be one of the following types:
 - A scalar type or a collection of scalar types.
 - An entity type or collection of entity types.
 - A complex type or collection of complex types.
 - A row type or collection of row types.
 - A reference type or collection of reference types.
- **Parameter** can contain a maximum of one <u>CollectionType</u> element.
- **Parameter** can contain a maximum of one <u>ReferenceType</u> element.
- Parameter can contain a maximum of one <u>RowType</u> element.
- Parameter can contain any number of <u>AnnotationElement</u> elements.
- In CSDL 3.0, **Parameter** can contain any number of <u>ValueAnnotation</u> elements.
- **AnnotationElement** elements MUST be last in the sequence of child elements of a **Parameter**.

Element	Parameter			
	Name		Required	
	Name		Yes	
Attributes	Туре		No	
	Facets		No	
	AnnotationAttribute		No	
	Name		O ccurrence	
	Name		Min	Max
Child elements MUST appear in this sequence.		CollectionType	0	1
Within a Choice set, all chosen elements	Choice	ReferenceType	0	1
can be arbitrarily ordered.	š	RowType	0	1
		ValueAnnotation	0	Unbounded
	Annotat	ionElement	0	Unbounded

All child elements MUST appear in the order indicated. For all child elements within a given choice, the child elements can be ordered arbitrarily.

2.1.25 CollectionType

If the type of the **Function Parameter** or **ReturnType** is a collection, the type can be expressed as an attribute or by using child element syntax.

The following is an example of the type expressed as an attribute.

```
<Parameter Name="Owners" Type="Collection(Model.Person)" />
```

The following is an example of the type expressed by using child element syntax.

The following rules apply to the **CollectionType** element:

- **CollectionType** MUST define the type either as an attribute or as a child element.
- Attribute syntax MUST only be used if the collection is a nominal type.
- **CollectionType** can define facets if the type is a scalar type. The **Default** facet MUST NOT be applied to a **CollectionType**.
- **CollectionType** can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the **AnnotationAttribute** attributes MUST NOT collide.
- **CollectionType** can define one of the following as a child element:
 - CollectionType
 - ReferenceType
 - RowType
 - TypeRef
- **CollectionType** elements can contain any number of <u>AnnotationElement</u> elements.
- AnnotationElement MUST be last in the sequence of child elements of CollectionType.

Element	CollectionType				
	Name		Requir	Required	
Attributes	Elemen	tType	No		
Attributes	Facets		No		
	AnnotationAttribute		No		
	Name		Occurrence		
	Name		Min	Max	
Child elements MUST appear in this sequence.		CollectionType	0	1	
Within a Choice set,	Choice	ReferenceType	0	1	
all chosen elements can be arbitrarily ordered.	Cho	RowType	0	1	
		TypeRef	0	1	
	AnnotationElement		0	Unbounded	

All child elements MUST appear in the order indicated. For all child elements within a given choice, the child elements can be ordered arbitrarily.

2.1.26 TypeRef

The **TypeRef** element is used to reference an existing named type.

The following is an example of a **TypeRef** element with the **Name** attribute specified.

```
<TypeRef Type="Model.Person" />
```

The following is an example of a **TypeRef** with **facets** specified.

```
<TypeRef Type="Edm.String" Nullable="true" MaxLength="50"/>
```

The following rules apply to the **TypeRef** element:

- **TypeRef** MUST have a **Type** attribute defined. The **Type** attribute defines the fully qualified name of the referenced type.
- TypeRef MUST be used to reference an existing named type. Named types include:
 - EntityType
 - ComplexType
 - Primitive type
 - EnumType
- **TypeRef** can define facets if the type is a scalar type. The **Default** facet MUST NOT be applied to a **TypeRef**.

- **TypeRef** can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the **AnnotationAttribute** attributes MUST NOT collide.
- **TypeRef** elements can contain at most one <u>Documentation</u> element.
- TypeRef elements can contain any number of <u>AnnotationElement</u> elements.
- AnnotationElement MUST be last in the sequence of child elements of TypeRef.

Element	TypeRef				
	Name	Required			
Attributes	Туре	Yes			
Attributes	Facets	No		No	
	AnnotationAttribute	No			
	Name	Occurrence			
Child elements	Name	Min	Max		
Cilia dellaits	Documentation 0 1		1		
	AnnotationElement	0	Unbounded		

2.1.27 ReferenceType

ReferenceType is used to specify the reference to an actual entity either in the return type or in a parameter definition. The reference type can be specified as an attribute or by using child element syntax.

The following is an example of the **ReferenceType** in a return type.

```
<ReferenceType Type="Model.Person" />
```

The following is an example of the **ReferenceType** in a parameter definition.

The following is an example of the **ReferenceType** as an attribute.

```
<ReturnType Type="Ref(Model.Person)" />
```

The following rules apply to the **ReferenceType** element:

The Type attribute on a ReferenceType element MUST always be defined.

50 / 136

- The **Type** of the reference MUST always be of **EntityType**.
- ReferenceType can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- **ReferenceType** elements can contain at most one <u>Documentation</u> element.
- **ReferenceType** elements can contain any number of <u>AnnotationElement</u> elements.
- AnnotationElement MUST be last in the sequence of child elements of ReferenceType.

Element	ReferenceType			
	Name	Required		
Attributes	Type Yes			
	AnnotationAttribute	No		
	Name	Occurrence		
Child elements	Name	Min	Max	
Cilia elemans	Documentation	0	1	
	AnnotationElement	0	Unbounded	

2.1.28 RowType

A **RowType** is an unnamed structure. **RowType** is always declared inline.

The following is an example of a **RowType** in a parameter.

The following is an example of a **RowType** defined in a return type.

The following rules apply to the **RowType** element:

- RowType can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the AnnotationAttribute attributes MUST NOT collide.
- RowType MUST contain at least one <u>Property</u> element.
- RowType can contain more than one Property element.
- **RowType** can contain any number of <u>AnnotationElement</u> elements.
- AnnotationElement elements MUST be last in the sequence of child elements of RowType.

Element	RowType			
Attributes	Name	Required No		
Attributes	AnnotationAttribute			
	Name	Occurrence		
Child elements	Name	Min	Max	
Critic elements	Property	1	Unbounded	
	AnnotationElement	0	Unbounded	

2.1.29 RowType Property

One or more **Property** elements are used to describe the structure of a RowType element.

The following is an example of a **RowType** element with two **Property** elements.

The following is an example of a collection of **RowType** elements that contains a collection of **RowType** elements.

The following rules apply to the **Property** elements of a **RowType** element:

- The type of a property that belongs to a **RowType** MUST be one of the following:
 - Scalar type
 - EntityType
 - ReferenceType
 - RowType
 - CollectionType
- **Property** MUST have a **Name** attribute defined. The **Name** attribute is of type <u>SimpleIdentifier</u>. The **Name** attribute represents the name of this **Property**.
- **Property** MUST define a type either as an attribute or as a child element.
- **Property** MUST NOT contain both an attribute and a child element that defines the type of the **Property** element.
- **Property** can define facets if the type is a scalar type.
- Property can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- **Property** can contain any number of <u>AnnotationElement</u> elements.
- AnnotationElement elements MUST be last in the sequence of child elements of Property.

Element	Property			
	Name		Required	
	Name		Yes	
Attributes	Туре		No	
	Facets		No	
	AnnotationAttribute		No	
	Name		Occurrence	
Child elements	Name	Name		Max
MUST appear in this sequence. Within a Choice set, all chosen elements can be arbitrarily ordered.	Choice	CollectionType	0	1
		ReferenceType	0	1
		RowType	0	1
	AnnotationElement		0	Unbounded

All child elements MUST appear in the order indicated. For all child elements within a given choice, the child elements can be ordered arbitrarily.

2.1.30 Function ReturnType

ReturnType describes the shape of data that is returned from a **Function**. The return type of a function can be declared as a **ReturnType** attribute on a **Function** or as a child element.

The following is an example of the return type of a function declared as a **ReturnType** attribute on a **Function**.

```
<Function Name="GetAge" ReturnType="Edm.Int32">
```

The following is an example of the return type of a function declared as a child element.

The following rules apply to the **ReturnType** element of a function:

- ReturnType MUST define type declaration either as an attribute or as a child element.
- **ReturnType** MUST NOT contain both an attribute and a child element defining the type.
- ReturnType can contain any number of <u>AnnotationAttribute</u> attributes. The full names of the <u>AnnotationAttribute</u> attributes MUST NOT collide.
- The return type of **Function** MUST be one of the following:
 - A scalar type or collection of scalar types.
 - An entity type or collection of entity types.
 - A complex type or collection of complex types.
 - A row type or collection of row types.
 - A reference type or collection of reference types.
- ReturnType can contain a maximum of one <u>CollectionType</u> element.
- **ReturnType** can contain a maximum of one <u>ReferenceType</u> element.
- **ReturnType** can contain a maximum of one RowType element.
- ReturnType can contain any number of <u>AnnotationElement</u> elements.
- AnnotationElement elements MUST be last in the sequence of child elements of ReturnType.

Element	ReturnType			
	Name		Required	
Attributes	Туре		No	
	AnnotationAttribute		No	
	Name		Occurrence	
Child elements MUST appear in this sequence. Within a Choice set, all chosen elements can be arbitrarily ordered.			Min	Max
		CollectionType	0	1
	Choice	ReferenceType	0	1
		RowType	0	1
Annota		tionElement	0	Unbounded

All child elements MUST appear in the order indicated. For all child elements within a given choice, the child elements can be ordered arbitrarily.

2.1.31 ValueTerm

A ValueTerm element is used to define a value term in Entity Data Model (EDM).

The following is an example of a **ValueTerm** element.

```
<ValueTerm Name="Title" Type="Edm.String">
```

The following rules apply to the **ValueTerm** element:

- The **ValueTerm** element MUST appear under the Schema element.
- The ValueTerm element MUST have a Name attribute. Name is of the type <u>SimpleIdentifier</u>.
 The Name of a ValueTerm MUST be unique across all named elements defined in the same namespace.
- The **ValueTerm** element MUST have a **Type** attribute. **Type** is of the type <u>ComplexType</u>, primitive type, or <u>EnumType</u>, or a collection of ComplexType or primitive types.
- The **ValueTerm** element MAY have a **DefaultValue** attribute to provide a value for the **ValueTerm** if the term is applied but has no value specified.

2.1.32 TypeAnnotation

A **TypeAnnotation** element is used to annotate a model element with a term and provide zero or more values for the properties of the term.

The following is an example of the **TypeAnnotation** element.

The following rules apply to the **TypeAnnotation** element:

- **TypeAnnotation** MUST have a **Term** attribute defined. **Term** MUST be a namespace qualified name, an alias qualified name, or a <u>SimpleIdentifier</u>.
- **TypeAnnotation** can appear only as a child element of the following elements:
 - ComplexType
 - EntityType
 - Annotations
- TypeAnnotation can have a Qualifier attribute defined unless the TypeAnnotation is a child element of an Annotations element that has a Qualifier attribute defined. If a Qualifier is defined, it MUST be a SimpleIdentifier. Qualifier is used to differentiate bindings based on environmental concerns.
- A **TypeAnnotation** can contain any number of <u>PropertyValue</u> elements.

2.1.33 PropertyValue

A **PropertyValue** element is used to assign the result of an expression to a property of a term.

The following is an example of the **PropertyValue** element.

The following rules apply to the **PropertyValue** element:

- A **PropertyValue** MUST have a <u>Property</u> attribute defined. **Property** MUST be of type <u>SimpleIdentifier</u>. **Property** names the property for which the value is supplied.
- A **PropertyValue** can specify an expression as a child element or as an expression attribute that gives the value of the property.
- A PropertyValue can have one of the following expression attributes defined in place of a child element expression. Each of these is equivalent to the same-named expression with the equivalent spelling:
 - Path
 - String
 - Int
 - Float
 - Decimal
 - Bool
 - DateTime

2.1.34 ValueAnnotation

ValueAnnotation is used to attach a named value to a model element.

The following is an example of the ValueAnnotation element.

```
<ValueAnnotation Term="Title" String="MyTitle" />
<ValueAnnotation Term="ReadOnly" />
```

The following rules apply to the **ValueAnnotation** element:

- The ValueAnnotation element MUST have a Term attribute defined. Term MUST be a namespace qualified name, an alias qualified name, or a <u>SimpleIdentifier</u>.
- The ValueAnnotation can appear only as a child element of the following elements:
 - Annotations
 - Association
 - AssociationSet
 - ComplexType
 - EntityContainer
 - EntitySet
 - EntityType
 - FunctionImport
 - FunctionImport Parameter
 - Model Function
 - Model Function Parameter
 - NavigationProperty
 - Property
- ValueAnnotation can have a Qualifier attribute defined unless the ValueAnnotation is a child element of an Annotations element that has a Qualifier attribute defined. If a Qualifier is defined, it MUST be a SimpleIdentifier. Qualifier is used to differentiate bindings based on external context.
- A ValueAnnotation can specify an expression as a child element or as an expression attribute
 that gives the value of the term.
- A ValueAnnotation can have one of the following attributes defined in place of a child element expression. Each of these is equivalent to the same-named expression with the equivalent spelling:
 - Path
 - String

- Int
- Float
- Decimal
- Bool
- DateTime
- If a ValueAnnotation has neither a child expression nor an attribute specifying a value, the value of the annotation is the DefaultValue specified for the annotation, or Null if no DefaultValue is specified. Note that a Null value for a term is distinct from the absence of a ValueAnnotation element for that term, in which case the term has no value.

2.1.35 Annotations

The **Annotations** element is used to group one or more <u>TypeAnnotation</u> or <u>ValueAnnotation</u> elements that target the same model element.

The following is an example of the **Annotations** element.

The following rules apply to the **Annotations** element:

- The Annotations element MUST have a Target attribute defined. The Target attribute names
 the element to which the contained TypeAnnotation and ValueAnnotation elements apply.
 Target MUST be a namespace qualified name, alias qualified name, or <u>FunctionImport</u> Name.
- The **Target** attribute MUST target one of the following:
 - ComplexType
 - EntitySet
 - EntityType
 - EnumType
 - Function
 - FunctionImport
 - NavigationProperty
 - Parameter
 - Property
 - ValueTerm
 - Entity Data Model (EDM) primitive type
- Annotations MUST appear only in Schema level.

- Annotations can have a Qualifier attribute. Qualifier is of the type SimpleIdentifier.
- Annotations MUST contain one or more TypeAnnotation or ValueAnnotation elements.

2.1.36 Expressions

Expressions are described as core and extended expressions. Core expressions are required to be supported by any Entity Data Model (EDM) client.

2.1.36.1 Core Expressions

2.1.36.1.1 Null

Null is an expression that produces an untyped value.

2.1.36.1.2 Primitive Scalar Constant Expressions

The following expression elements are defined as primitive scalar constant expressions:

- String allows any sequence of UTF-8 characters.
- **Int** allows content in the following form: [-] [0-9]+.
- **Float** allows content in the following form: [0-9]+ ((.[0-9]+) | [E[+ | -][0-9]+]).
- **Decimal** allows content in the following form: [0-9]+.[0-9]+.
- Bool allows content in the following form: true | false.
- DateTime allows content in the following form: yyyy-mm-ddThh:mm[:ss[.fffffff]].
- DateTimeOffset allows content in the following form: yyyy-mm-ddThh:mm[:ss[.ffffff]]zzzzzz.
- Binary allows content in the following form: [A-Fa-f0-9][A-Fa-f0-9]*.

The following is an example of primitive scalar constant expressions.

```
<String>text</String>
<Int>1</Int>
<Float>3.14159265</Float>
<Decimal>9.8</Decimal>
<Bool>true</Bool>
<DateTime>2011-08-30T14:30:00.00</DateTime>
<DateTimeOffset>2011-08-30T14:30:00.00-09:00</DateTimeOffset>
<Guid>707043F1-E7DD-475C-9928-71DA38EA7D57</Guid>
<Binary>6E67616F766169732E65</Binary>
```

2.1.36.1.3 Record Expression

The **Record** expression constructs a record of type <u>EntityType</u> or <u>ComplexType</u> with specified properties.

The following is an example of the **Record** expression element.

59 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

The following rule applies to the **Record** expression element:

The Record expression element can have zero or more <u>PropertyValue</u> elements.

2.1.36.1.4 Collection Expression

The **Collection** expression element is used to construct elements with multiple values of specified type.

The **Collection** expression element is used to construct a collection of zero or more record expressions or primitive scalar constant expressions.

The following is an example of the **Collection** expression element.

The following rule applies to the **Collection** expression element:

• The **Collection** expression element can have zero or more record expressions or primitive scalar constant expressions.

2.1.36.1.5 LabeledElement Expression

A LabeledElement expression is used to assign a name to another expression.

The following is an example of the **LabeledElement** expression.

```
<LabeledElement Name="MyLabel">
     <Int>1</Int>
</LabeledElement>
```

The following rules apply to the **LabeledElement** expression:

- LabeledElement MUST have Name attribute. Name is of the type SimpleIdentifier.
- LabeledElement MUST have one expression element as an attribute or as a child element.

2.1.36.1.6 Path Expression

The **Path** expression element is used to refer to model elements. A **Path** expression can resolve to the following:

60 / 136

```
[MC-CSDL] — v20140502
Conceptual Schema Definition File Format
```

Copyright © 2014 Microsoft Corporation.

- A property of an object
- An enum constant
- An entity set
- A navigation property

A **Path** expression element can refer to any number of navigation properties that represent an arbitrary depth. Furthermore, a **Path** expression element that refers to a navigation property with a cardinality greater than 1 refers to a collection.

The following is an example of the **Path** expression element.

```
<ValueAnnotation Term="Title">
   <Path>Customer.FirstName</Path>
</ValueAnnotation>
```

The following rule applies to the **Path** expression element:

The value of a Path expression MUST be of the type <u>SimpleIdentifier</u> or QualifiedName.

2.1.36.2 Extended Expressions

2.1.36.2.1 Apply Expression

The **Apply** expression element is used to apply a function for evaluating a value.

The following is an example of the **Apply** expression element.

```
<ValueAnnotation Term="Email">
   <Apply Function="String.Concat">
      <Path>Alias</Path>
      <String>@Microsoft.com</String>
   </Apply>
</ValueAnnotation>
```

The following rules apply to the **Apply** expression element:

- The Apply expression element MUST have a Function attribute which specifies the function to apply. Function is of type namespace qualified name or an alias qualified name.
- The **Apply** expression element can contain zero or more expression elements that specify the arguments of the function.

2.1.36.2.2 If Expression

An **If** expression element is used for conditional evaluations.

The following is an example of the **If** expression element.

61 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

The following rules apply to the **If** expression element:

- The If expression element MUST have three expression elements as child elements with the following rules:
 - The first expression element is interpreted as the test expression and MUST evaluate to a Boolean result.
 - The second expression element is evaluated if the test expression evaluates to true.
 - The third expression element is evaluated if the test expression evaluates to false.
 - The second and third expression elements MUST be type compatible.

2.1.36.2.3 IsType Expression

An **IsType** expression tests whether a child element expression is of a given type. The result of the **IsType** expression is a Boolean value. The following two examples show how you can use either the **Type** attribute or the <u>TypeRef</u> child element to test the type.

In example 1, **IsType** uses a **Type** attribute.

In example 2, **IsType** uses a nested **TypeRef** child element.

The following rules apply to the **IsType** expression:

- IsType MUST define the type either as an attribute or as a child element TypeRef.
- **IsType** MUST contain one expression as a child element. The expression MUST follow **TypeRef** if **TypeRef** is used to define the type.

2.1.36.2.4 AssertType Expression

An **AssertType** expression casts a child element expression to a given type. The result of the **AssertType** expression is an instance of the specified type or an error. The following two examples show how you can use either the **Type** attribute or the <u>ReferenceType</u> child element to assert the type.

62 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

In example 1, **AssertType** uses a **Type** attribute.

```
<AssertType Type="Edm.String">
     <String>Tag1</String>
</AssertType>
```

In example 2, **AssertType** uses a nested **ReferenceType** element.

The following rules apply to the **AssertType** expression:

- AssertType MUST define the type, either as an attribute or as a child element ReferenceType.
- AssertType MUST contain one expression as a child element. The expression MUST follow ReferenceType if ReferenceType is used to define the type.

2.1.37 EnumType

An **EnumType** element is used in CSDL 3.0 to declare an **enumeration type**. Enumeration types are scalar types.

An enumeration type has a **Name** attribute, an optional **UnderlyingType** attribute, an optional **IsFlags** attribute, and a payload that consists of zero or more declared **Member** elements.

The following is an example of the **EnumType** element.

```
<EnumType Name="ContentType" UnderlyingType="Edm.Int32" IsFlags="true">
    <Member Name="Liquid" Value="1"/>
    <Member Name="Perishable" Value="2"/>
    <Member Name="Edible" Value="4"/>
</EnumType>
```

Enumeration types are equal-comparable, order-comparable, and can participate in entity <u>Key</u> elements—that is, they can be the **Key** or can be a part of the **Key**.

The following rules apply to the **EnumType** element:

- EnumType elements MUST specify a Name attribute. Name attribute is of type <u>SimpleIdentifier</u>.
- **EnumType** is a schema level named element and MUST have a unique name.
- EnumType elements can specify an UnderlyingType attribute which MUST be an integral <u>EDMSimpleType</u>, such as <u>SByte</u>, <u>Int16</u>, <u>Int32</u>, <u>Int64</u>, or <u>Byte</u>. **Edm.Int32** MUST be assumed if it is not specified in the declaration.
- **EnumType** elements can specify an **IsFlags** Boolean attribute, which MUST be assumed to be false if it is not specified in the declaration. If the enumeration type can be treated as a bit field, **IsFlags** MUST be set to "true".

63 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

• **EnumType** elements can contain a list of zero or more **Member** child elements that are referred to as declared enumeration members.

Element	EnumType			
Attributes	Name	Required		
	Name	Yes		
	UnderlyingType	No		
	IsFlags	No		
Child elements	Name	Occurrence		
	Name	Min	Max	
	Member	0	Unbounded	

2.1.38 EnumType Member

A **Member** element is used inside an **EnumType** element to declare a member of an enumeration type.

The following rules apply to declared enumeration type members:

- Member elements MUST specify a Name attribute. The Name MUST be unique within the EnumType declaration.
- **Member** elements can specify the **Value** attribute. **Value** MUST be a valid **Edm.Long**.
- The order of the **Member** elements has meaning and MUST be preserved.
- If the value of the **Member** element is not specified, the value MUST be zero for the first member and one more than the value of the previous member for subsequent members.
- Multiple members with different Name attributes can have the same Value attributes. When
 mapping from a value of the underlying type to a Member of an EnumType, the first matching
 Member MUST be used.

Element	Member	
	Name	Required
Attributes	Name	Yes
	Value	No

2.1.39 Containment NavigationProperty

Containment is specified by using a containment <u>NavigationProperty</u> element. A containment **NavigationProperty** is a **NavigationProperty** that has a **ContainsTarget** attribute set to "true".

The EntityType that declares the NavigationProperty is the container EntityType.

The AssociationType that is specified in the containment **NavigationProperty** is the containment **AssociationType**.

The **EntityType** that is specified on the **End** element of the containment **AssociationType**, with the **Name** that is specified by the containment **NavigationProperty** element's **ToRole** attribute, is the contained **EntityType**.

When the instances of both the contained entity and the container entity reside in the same EntitySet, it is called recursive containment.

It MUST NOT be possible for an **EntityType** to contain itself by following more than one containment **NavigationProperty**.

The contained **EntityType** can have a **NavigationProperty** that navigates to the container **EntityType** via the containment **AssociationType**.

The **End** of the containment **AssociationType** that is specified by the **ToRole** attribute of the containment **NavigationProperty** can have any multiplicity.

For nonrecursive containment, the **End** of the containment **AssociationType** that is specified by the **FromRole** attribute of the containment **NavigationProperty** MUST have a multiplicity of '1'.

For recursive containment, the **End** of the containment **AssociationType** that is specified by the **FromRole** attribute of the containment **NavigationProperty** MUST have a multiplicity of '0..1'. The **End** that is specified by the **ToRole** MUST NOT have a multiplicity of '1' because this would lead to endless recursion.

An <u>AssociationSet</u> MUST have the same **EntitySet** on both ends if it is for a containment **AssociationType** that has either the same **EntityType** on both ends or an **EntityType** on one end that derives from the **EntityType** on the other end.

An **EntitySet** MUST NOT be bound by **AssociationSet** to more than one **AssociationType** via a containment **NavigationProperty** that indicates that the **EntityType** (or derived **EntityTypes**) of that **EntitySet** is contained.

Note Because the **EntityType** of an **EntitySet** on an <u>AssociationSet End</u> MUST be the same as or derived from the **EntityTypes** on the corresponding **AssociationType End**, the **EntitySet** MUST be either completely contained or completely noncontained.

2.2 Attributes

2.2.1 EDMSimpleType

The **Entity Data Model (EDM)** attribute defines an abstract type system that defines the primitive types that are listed in the following sections. All **EDMSimpleTypes** are equality comparable unless the specific section below says otherwise.

2.2.1.1 Commonly Applicable Facets

2.2.1.1.1 Nullable

The **Nullable** facet is a Boolean, which indicates that the **Type** can be null.

2.2.1.1.2 ReadOnly

The **ReadOnly** facet is a Boolean, which indicates whether a property can be changed. If **ReadOnly** is not specified, its value is assumed to be false.

2.2.1.1.3 Default

The **Default** facet is a string. Valid values for this facet depend upon the type that is being referenced. The **Default** facet MUST NOT be applied to a **CollectionType** or **TypeRef**.

Note ADO.NET Entity Framework does not support the Default facet for an Enum.

2.2.1.2 Binary

The Binary data type is used to represent fixed-length or variable-length binary data.

2.2.1.2.1 Facets

The EDM simple type facets applicable for the binary type are FixedLength and MaxLength.

2.2.1.2.1.1 MaxLength

The maximum size of the declared **Binary** data type value is specified by the value of the **MaxLength** facet. The **MaxLength** facet accepts a value of the literal string "Max" or a positive integer with value ranging from 1 to 2^31.

2.2.1.2.1.2 **FixedLength**

The **FixedLength** facet is a Boolean that specifies whether the length can vary.

2.2.1.3 Boolean

The **Boolean** data type is used to represent the mathematical concept of binary valued logic. There are no applicable facets for this type.

2.2.1.4 DateTime

The **DateTime** type represents date and time with values ranging from 12:00:00 midnight, January 1, 1753 A.D. through 11:59:59 P.M, December 31, 9999 A.D.

2.2.1.4.1 Facets

2.2.1.4.1.1 Precision

The **Precision** facet specifies the degree of granularity of the **DateTime** facet in fractions of a second, based on the number of decimal places that are supported. The actual values allowed will depend on the data provider. As an example, if a database allows a **Precision** of 3, the granularity supported is milliseconds.

2.2.1.5 Time

The **Time** type represents a signed duration of time in terms of days, hours, minutes, seconds, and fractional seconds.

66 / 136

2.2.1.5.1 Facets

2.2.1.5.1.1 Precision

The **Precision** facet specifies the degree of granularity of the **Time** type in fractions of a second, based on the number of decimal places that are supported. The actual values allowed will depend on the data provider. As an example, if a database allows a Precision of 3, the granularity supported is milliseconds.

2.2.1.6 DateTimeOffset

The **DateTimeOffset** type represents date and time as an Offset in minutes from GMT, with values ranging from 12:00:00 midnight, January 1, 1753 A.D. through 11:59:59 P.M, December 31, 9999 A.D.

2.2.1.6.1 Facets

2.2.1.6.1.1 Precision

The **Precision** facet specifies the degree of granularity of the **DateTimeOffset** type in fractions of a second, based on the number of decimal places that are supported. For example, a **Precision** of 3 means that the granularity supported is milliseconds.

2.2.1.7 Decimal

The **Decimal** type represents numeric values with fixed precision and scale. The required precision and scale can be specified using its optional **Precision** and **Scale** facets. The **Decimal** type can describe a numeric value ranging from negative $10^255 + 1$ to positive $10^255 - 1$.

2.2.1.7.1 Facets

2.2.1.7.1.1 Precision

The **Precision** facet is a positive integer that specifies the maximum number of decimal digits that an instance of the decimal type can have, both to the left and to the right of the decimal point.

2.2.1.7.1.2 Scale

This is a positive integer that specifies the maximum number of decimal digits to the right of the decimal point that an instance of this type can have. The **Scale** value can range from 0 through the specified **Precision** value. The default **Scale** is 0.

2.2.1.8 Single

The **Single** type represents a floating point number with 7 digits precision that can represent values with approximate range of \pm 1.18e -38 through \pm 3.40e +38.

2.2.1.9 Double

The **Double** type represents a floating point number with 15 digits precision that can represent values with approximate range of \pm 2.23e -308 through \pm 1.79e +308.

2.2.1.10 Guid

This **Guid** type, as specified in [RFC4122], represents a 16-byte (128-bit) unique identifier value.

2.2.1.11 SByte

The **SByte** type represents a signed 8-bit integer value.

2.2.1.12 Int16

The **Int16** type represents a signed 16-bit integer value.

2.2.1.13 Int32

The **Int32** type represents a signed 32-bit integer value.

2.2.1.14 Int64

The **Int64** type represents a signed 64-bit integer value.

2.2.1.15 Byte

The **Byte** type represents an unsigned 8-bit integer value.

2.2.1.16 String

The **String** type represents fixed-length or variable-length character data. The **EDMSimpleType** facets applicable to **String** type are described below.

2.2.1.16.1 Facets

The **EDMSimpleType** facets that are applicable for the **String** type are Unicode, Collation, FixedLength, and MaxLength. The facets Unicode and Collation are optional.

2.2.1.16.1.1 Unicode

The **Unicode** facet is a Boolean value. This value, when set to true, dictates the **String** type that an instance will store. By default, **UNICODE** characters are used, otherwise standard ASCII encoding is used. The default value for this facet is true.

Note The **String** data type does not support the kind of **UNICODE** to be specified, leaving it to the concrete type systems hosting EDM to choose the appropriate **UNICODE** type.

2.2.1.16.1.2 FixedLength

The **FixedLength** facet is a Boolean value. The Boolean value specifies whether the store requires a string to be fixed length or not (that is, setting this facet to true would require a fixed-length field [char or nchar] instead of variable-length [varchar or nvarchar]).

2.2.1.16.1.3 MaxLength

The **MaxLength** facet specifies the maximum length of an instance of the **String** type. The **MaxLength** facet accepts a value of the literal string "Max" or a positive integer. For **Unicode** equal to true, **MaxLength** can range from 1 to 2^31.

68 / 136

2.2.1.16.1.4 Collation

The **Collation** facet is a string value that specifies the collating sequence (or sorting sequence) to be used for performing comparison and ordering operations over string values.

	Binary
	Boolean
	Byte
	DateTime
	Dat eTimeOffset
	Time
	Decimal
EDMSimpleType (restriction base="xs:string")	Double
	Single
	Guid
	Int16
	Int32
	Int64
	String
	SByte

2.2.1.17 Stream

The **Stream** data type is used to represent fixed-length or variable-length data stream.

2.2.1.17.1 Facets

The **EDMSimpleType** facets applicable for the **String** data type are FixedLength and MaxLength.

2.2.1.18 Geography

The **Geography** type represents any geospatial data type that uses a geographic (round-earth) coordinate system. Each entity's data can be of any of the geographic primitive types; **Geography** acts as an abstract base class for those types. The subclasses of **Geography** are **GeographyPoint**, **GeographyLineString**, **GeographyPolygon**, **GeographyCollection**, **GeographyMultiPoint**, **GeographyMultiLineString**, and **GeographyMultiPolygon**. **Geography** is not equality comparable, so it cannot be used in keys.

Geography is not an instantiable type. An entity can declare a property to be of type **Geography**. An instance of an entity MUST NOT have a value of type **Geography**. Each value MUST be of some subtype.

2.2.1.18.1 Facets

The **EDMSimpleType** facets applicable for the **Geography** type are **SRID**. SRID is optional.

69 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

2.2.1.18.1.1 SRID

The **SRID** facet is an Int value. This value corresponds to the System Reference Identifier for the coordinate system that is used. The valid values and their meanings are as defined by the European Petroleum Survey Group (EPSG) [EPSG]. If SRID is not specified, the default value of 4326 is assumed, which corresponds to the WGS 84 datum.

SRID can also have the special value "variable". This means that the SRID is explicitly stated to vary per entity instance.

2.2.1.19 GeographyPoint

The **GeographyPoint** type represents a single position in a geographic (round-earth) coordinate system. **GeographyPoint** is not equality comparable, so it cannot be used in keys. The meaning of a **GeographyPoint** is as the meaning of **Point** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.4), but for ellipsoidal coordinates.

2.2.1.19.1 Facets

All facets for the **GeographyPoint** type behave exactly as for its base type, **Geography**.

2.2.1.20 GeographyLineString

The **GeographyLineString** type represents a path in a geographic (round-earth) coordinate system. **GeographyLineString** is not equality comparable, so it cannot be used in keys. The meaning of a **GeographyLineString** is as the meaning of **LineString** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.7), except that interpolation between control points is defined to be along great elliptic arcs.

2.2.1.20.1 Facets

All facets for **GeographyLineString** behave exactly as for its base type, **Geography**.

2.2.1.21 GeographyPolygon

The **GeographyPolygon** type represents a surface in a geographic (round-earth) coordinate system. **GeographyPolygon** is not equality comparable, so it cannot be used in keys. The meaning of a **GeographyPolygon** is as the meaning of **Polygon** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.11), except for ellipsoidal coordinates.

2.2.1.21.1 Facets

All facets for **GeographyPolygon** behave exactly as for its base type, **Geography**.

2.2.1.22 GeographyCollection

The **GeographyCollection** type represents a **Geography** that is defined as the union of a set of **Geography** instances. **GeographyCollection** is not equality comparable, so it cannot be used in keys. The meaning of a **GeographyCollection** is as the meaning of **GeometryCollection** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.3), but for ellipsoidal coordinates.

2.2.1.22.1 Facets

All facets for **GeographyCollection** behave exactly as for its base type, **Geography**.

70 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

2.2.1.23 GeographyMultiPoint

The **GeographyMultiPoint** type represents a **Geography** that is defined as the union of a set of **GeographyPoint** instances. **GeographyMultiPoint** is not equality comparable, so it cannot be used in keys. The meaning of a **GeographyMultiPoint** is as the meaning of **MultiPoint** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.5), but for ellipsoidal coordinates.

2.2.1.23.1 Facets

All facets for **GeographyMultiPoint** behave exactly as for its base type, **Geography**.

2.2.1.24 GeographyMultiLineString

The **GeographyMultiLineString** type represents a **Geography** that is defined as the union of a set of **GeographyLineString** instances. **GeographyMultiLineString** is not equality comparable, so it can not be used in keys. The meaning of a **GeographyMultiLineString** is as the meaning of **MultiLineString** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.9), but for ellipsoidal coordinates.

2.2.1.24.1 Facets

All facets for **GeographyMultiLineString** behave exactly as for its base type, **Geography**.

2.2.1.25 GeographyMultiPolygon

The **GeographyMultiPolygon** type represents a **Geography** that is defined as the union of a set of **GeographyPolygon** instances. **GeographyMultiPolygon** is not equality comparable, so it cannot be used in keys. The meaning of a **GeographyMultiPolygon** is as the meaning of **MultiPolygon** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.14), but for ellipsoidal coordinates.

2.2.1.25.1 Facets

All facets for **GeographyMultiPolygon** behave exactly as for its base type, **Geography**.

2.2.1.26 **Geometry**

The **Geometry** type represents any geospatial data type that uses a geometric (flat-earth) coordinate system. Each entity's data can be of any of the geometric primitive types; **Geometry** acts as an abstract base class for those types. The subclasses of **Geometry** are **GeometryPoint**, **GeometryLineString**, **GeometryPolygon**, **GeometryCollection**, **GeometryMultiPoint**, **GeometryMultiLineString**, and **GeometryMultiPolygon**. **Geometry** is not equality comparable, so it cannot be used in keys.

Geometry is not an instantiable type. An entity can declare a property to be of type **Geometry**. An instance of an entity MUST NOT have a value of type **Geometry**. Each value MUST be of some subtype.

2.2.1.26.1 Facets

The EDM simple type facets applicable for this type are **SRID**. **SRID** is optional.

2.2.1.26.1.1 SRID

The **SRID** facet is an Int value. This value corresponds to the System Reference Identifier for the coordinate system that is used. The valid values and their meanings are as defined by the European Petroleum Survey Group (EPSG) [EPSG]. If SRID is not specified, the default value of 0 is assumed, which corresponds to a unitless planar coordinate system without a defined origin.

SRID can also have the special value "variable". This means that the SRID is explicitly stated to vary per entity instance.

2.2.1.27 GeometryPoint

The **GeometryPoint** type represents a single position in a geometric (flat-earth) coordinate system. **GeometryPoint** is not equality comparable, so it cannot be used in keys. The meaning of a **GeometryPoint** is as the meaning of **Point** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.4).

2.2.1.27.1 Facets

All facets for **GeometryPoint** behave exactly as for its base type, **Geometry**.

2.2.1.28 GeometryLineString

The **GeometryLineString** type represents a path in a geometric (flat-earth) coordinate system. **GeometryLineString** is not equality comparable, so it cannot be used in keys. The meaning of a **GeometryLineString** is as the meaning of **LineString** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.7).

2.2.1.28.1 Facets

All facets for **GeometryLineString** behave exactly as for its base type, **Geometry**.

2.2.1.29 GeometryPolygon

The **GeometryPolygon** type represents a surface in a geometric (flat-earth) coordinate system. **GeometryPolygon** is not equality comparable, so it cannot be used in keys. The meaning of a **GeometryPolygon** is as the meaning of **Polygon** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.11).

2.2.1.29.1 Facets

All facets for **GeometryPolygon** behave exactly as for its base type, **Geometry**.

2.2.1.30 GeometryCollection

The **GeometryCollection** type represents a **Geometry** that is defined as the union of a set of **Geometry** instances. **GeometryCollection** is not equality comparable, so it cannot be used in keys. The meaning of a **GeometryCollection** is as the meaning of **GeometryCollection** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.3).

2.2.1.30.1 Facets

All facets for **GeometryCollection** behave exactly as for its base type, **Geometry**.

2.2.1.31 GeometryMultiPoint

The **GeometryMultiPoint** type represents a **Geometry** that is defined as the union of a set of **GeometryPoint** instances. **GeometryMultiPoint** is not equality comparable, so it cannot be used in keys. The meaning of a **GeometryMultiPoint** is as the meaning of **MultiPoint** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.5).

2.2.1.31.1 Facets

All facets for **GeometryMultiPoint** behave exactly as for its base type, **Geometry**.

2.2.1.32 GeometryMultiLineString

The **GeometryMultiLineString** type represents a **Geometry** that is defined as the union of a set of **GeometryLineString** instances. **GeometryMultiLineString** is not equality comparable, so it cannot be used in keys. The meaning of a **GeometryMultiLineString** is as the meaning of **MultiLineString** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.9).

2.2.1.32.1 Facets

All facets for **GeometryMultiLineString** behave exactly as for its base type, **Geometry**.

2.2.1.33 GeometryMultiPolygon

The **GeometryMultiPolygon** type represents a **Geometry** that is defined as the union of a set of **GeometryPolygon** instances. **GeometryMultiPolygon** is not equality comparable, so it cannot be used in keys. The meaning of a **GeometryMultiPolygon** is as the meaning of **MultiPolygon** in the OGC Simple Features specification ([OGC-SFACA/1.2.1] section 6.1.14).

2.2.1.33.1 Facets

All facets for **GeometryMultiPolygon** behave exactly as for its base type, **Geometry**.

2.2.2 Action

Action can either be "Cascade" or "None".

The cascade action implies that the operation to delete an entity should delete the relationship instance and then apply the action on the entity-instance at the other end of the relationship. For example, when a Customer is deleted, the cascade action specifies to delete all Orders that belong to that Customer.

Action	Cascade
	None

2.2.3 Multiplicity

The **Multiplicity** of a relationship describes the cardinality or number of instances of an **EntityType** that can be associated with the instances of another **EntityType**. The possible types of multiplicity are as follows: one-to-one, one-to-many, zero-one to one, zero-one to many, and many-to-many.

Multiplicity	01
	1
	*

2.2.4 ConcurrencyMode

ConcurrencyMode is a special facet that can be applied to any primitive Entity Data Model (EDM) type. Possible values are "None", which is the default, and "Fixed".

When used on an <u>EntityType</u> property, **ConcurrencyMode** specifies that the value of that declared property should be used for optimistic concurrency checks. Essentially, declared properties marked with a fixed **ConcurrencyMode** become part of a **ConcurrencyToken**.

The following rules apply to **ConcurrencyMode**:

- The property's type MUST be a simple type. It cannot be applied to properties of a ComplexType.
- The property MUST be a declared property.

ConcurrencyMode	None
	Fixed

2.2.5 QualifiedName

QualifiedName is a string-based representation of the name of the element or attribute.

The following pattern represents the allowed identifiers for **QualifiedName**.

 $Value = "[\p{L}\p{Nl}][\p{Nl}\p{Nl}\p{Ml}\p{Ml}\p{Ml}\p{Nl}][\p{L}\p{Nl}][\p{Nl}\p{Nl}][\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}][\p{Nl}\p{$

2.2.6 SimpleIdentifier

SimpleIdentifier is a string-based representation. The maximum length of the identifier MUST be less than 480.

The following pattern represents the allowed identifiers in the ECMA specification, [ECMA-334] sections 9.4.2 and A.1.6.

 $value = "[p{L}p{N1}][p{L}p{N1}p{Nd}p{Mc}p{Pc}p{Cf}]{0,}"$

2.2.7 AnnotationAttribute

An **AnnotationAttribute** is a custom XML attribute that is applied to a CSDL element. The attribute can belong to any XML namespace (as defined in [XMLNS-2ED]) that is not in the list of reserved

74 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

XML namespaces for CSDL. Consult the reference for each CSDL element within this document to determine whether **AnnotationAttribute** can be used for that element.

2.2.8 OpenType

OpenType is a **facet** that can be applied to any <u>EntityType</u>. Possible values are "false", which is the default, and "true".

EntityType elements marked with OpenType="false" or **EntityType** elements that do not explicitly include an **OpenType** attribute indicate that the element defines an **EntityType**. **EntityType** elements marked with OpenType="true" indicate that the element defines an **OpenEntityType**.

ОрепТуре	true
	false

2.2.9 TypeTerm

TypeTerm is a base type that is used to define vocabulary terms.

2.3 Facet Application

Facets apply to the nominal type referenced in the element where the facet is declared. In the following example, the **Nullable** facet applies to the **DateTime** referenced type.

```
<Property Name="SuggestedTimes" Type="Collection(DateTime)" Nullable="true" />
```

In the following example, the **Nullable** facet can only be placed on the child element that references the **DateTime** type. Facets cannot be applied to **Collection** type references.

3 Structure Examples

The following example shows a conceptual schema definition language (CSDL) that defines:

- Customer, Order, and Product entity types.
- Association (CustomerOrder) that associates Customer and Order entity types.
- SalesOrder entity type that has Order as the **BaseType**.
- Address complex type.

```
<Schema xmlns="http://schemas.microsoft.com/ado/2009/11/edm" Namespace="Model1" Alias="Self">
  <EntityContainer Name="Model1Container" >
   <EntitySet Name="CustomerSet" EntityType="Model1.Customer" />
   <EntitySet Name="OrderSet" EntityType="Model1.Order" />
   <AssociationSet Name="CustomerOrder" Association="Model1.CustomerOrder">
     <End Role="Customer" EntitySet="CustomerSet" />
      <End Role="Order" EntitySet="OrderSet" />
   </AssociationSet>
  </EntityContainer>
  <EntityType Name="Customer">
   <Key>
     <PropertyRef Name="CustomerId" />
   </Kev>
   <Property Name="CustomerId" Type="Int32" Nullable="false" />
   <Property Name="FirstName" Type="String" Nullable="true" />
   <Property Name="LastName" Type="String" Nullable="true" />
   <Property Name="AccountNumber" Type="Int32" Nullable="true" />
   <Property Name="Address" Type="Self.Address" Nullable="false" />
    <NavigationProperty Name="Orders" Relationship="Model1.CustomerOrder" FromRole="Customer"</pre>
ToRole="Order" />
  </EntityType>
 <EntityType Name="Order">
   <Kev>
      <PropertyRef Name="OrderId" />
   <Property Name="OrderId" Type="Int32" Nullable="false" />
   <Property Name="OrderDate" Type="Int32" Nullable="true" />
   <Property Name="Description" Type="String" Nullable="true" />
    <NavigationProperty Name="Customer" Relationship="Model1.CustomerOrder" FromRole="Order"</pre>
ToRole="Customer" />
 </EntityType>
  <EntityType Name="SalesOrder" BaseType="Self.Order">
   <Property Name="Paid" Type="Boolean" Nullable="false" />
  </EntityType>
  <EntityType OpenType="true" Name="Product">
   <Key>
      <PropertyRef Name="ProductId" />
   </Key>
   <Property Name="ProductId" Type="Int32" Nullable="false" />
   <Property Name="Name" Type="String" Nullable="false" />
   <Property Name="Description" Type="String" Nullable="true" />
  </EntityType>
  <Association Name="CustomerOrder">
   <End Type="Model1.Customer" Role="Customer" Multiplicity="1" />
   <End Type="Model1.Order" Role="Order" Multiplicity="*" />
  </Association>
```

76 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<ComplexType Name="Address">
   <Property Name="Street" Type="String" Nullable="false" />
   <Property Name="City" Type="String" Nullable="false" />
   <Property Name="State" Type="String" Nullable="false" />
   <Property Name="Zip" Type="String" Nullable="false" />
   <Property Name="Position" Type="GeographyPoint" Nullable="false" SRID="4326" />
   </ComplexType>
<//Schema>
```

3.1 ValueAnnotation Example

The following examples show a conceptual schema definition language (CSDL) in which Model1 is extended with ValueAnnotation.

```
<Schema xmlns="http://schemas.microsoft.com/ado/2009/11/edm" Namespace="Model1" Alias="Self">
  <Using Alias="Vocabulary1" Namespace="Vocabulary1" />
 <EntityContainer Name="Model1Container" >
   <EntitySet Name="CustomerSet" EntityType="Model1.Customer" />
   <EntitySet Name="OrderSet" EntityType="Model1.Order" />
    <AssociationSet Name="CustomerOrder" Association="Model1.CustomerOrder">
     <End Role="Customer" EntitySet="CustomerSet" />
      <End Role="Order" EntitySet="OrderSet" />
   </AssociationSet>
  </EntityContainer>
  <Annotations Target="Self.Customer">
    <ValueAnnotation Term="Vocabulary1.EMail">
      <N1111 />
   </ValueAnnotation>
   <ValueAnnotation Term="AccountID" Path="AccountNumber" />
    <ValueAnnotation Term="Title" String="Customer Info"/>
  </Annotations>
  <EntityType Name="Customer">
   <Kev>
      <PropertyRef Name="CustomerId" />
   <Property Name="CustomerId" Type="Int32" Nullable="false" />
   <Property Name="FirstName" Type="String" Nullable="true" />
   <Property Name="LastName" Type="String" Nullable="true" />
   <Property Name="AccountNumber" Type="Int32" Nullable="true" />
   <Property Name="Address" Type="Self.Address" Nullable="false" />
    <NavigationProperty Name="Orders" Relationship="Model1.CustomerOrder" FromRole="Customer"</pre>
ToRole="Order" />
  </EntityType>
  <EntityType Name="Order">
      <PropertyRef Name="OrderId" />
   </Key>
   <Property Name="OrderId" Type="Int32" Nullable="false" />
   <Property Name="OrderDate" Type="Int32" Nullable="true" />
   <Property Name="Description" Type="String" Nullable="true" />
    <NavigationProperty Name="Customer" Relationship="Model1.CustomerOrder" FromRole="Order"
ToRole="Customer" />
  </EntityType>
  <EntityType Name="SalesOrder" BaseType="Self.Order">
   <Property Name="Paid" Type="Boolean" Nullable="false" />
  </EntityType>
  <EntityType OpenType="true" Name="Product">
```

```
<Key>
      <PropertyRef Name="ProductId" />
   </Kev>
   <Property Name="ProductId" Type="Int32" Nullable="false" />
   <Property Name="Name" Type="String" Nullable="false" />
   <Property Name="Description" Type="String" Nullable="true" />
  </EntityType>
  <Association Name="CustomerOrder">
   <End Type="Model1.Customer" Role="Customer" Multiplicity="1" />
   <End Type="Model1.Order" Role="Order" Multiplicity="*" />
  <ComplexType Name="Address">
   <Property Name="Street" Type="String" Nullable="false" />
   <Property Name="City" Type="String" Nullable="false" />
   <Property Name="State" Type="String" Nullable="false" />
   <Property Name="Zip" Type="String" Nullable="false" />
    <Property Name="Position" Type="GeographyPoint" Nullable="false" SRID="4326" />
 </ComplexType>
</Schema>
```

3.2 ValueTerm and Edm.TypeTerm Example

The following example shows a conceptual schema definition language (CSDL) where the <u>ValueTerm</u> and an entity type that is derived from **Edm.TypeTerm** that is used in the previous example is defined.

4 Security Considerations

None.

5 Appendix A: Full XML Schemas

For ease of implementation, full XML schemas are provided in the following sections.

Schema name	Prefix	Section
CSDL Schema 1.0	xs:	<u>5.1</u>
CSDL Schema 1.1	xs:	5.2
CSDL Schema 2.0	xs:	<u>5.3</u>
CSDL Schema 3.0	xs:	5.4

5.1 CSDL Schema 1.0

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema elementFormDefault="qualified" attributeFormDefault="unqualified"</pre>
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:cg="http://schemas.microsoft.com/ado/2006/04/codegeneration"
xmlns:edm="http://schemas.microsoft.com/ado/2006/04/edm"
targetNamespace="http://schemas.microsoft.com/ado/2006/04/edm">
 <xs:annotation>
    <xs:documentation xml:lang="en">
            Common Data Model Schema Definition Language.
            Copyright (c) Microsoft Corp. All rights reserved.
        </r></re></re></re>
  </xs:annotation>
  <xs:import namespace="http://schemas.microsoft.com/ado/2006/04/codegeneration"</pre>
schemaLocation="System.Data.Resources.CodeGenerationSchema.xsd" />
  <xs:element name="Schema" type="edm:TSchema" />
  <xs:complexType name="TSchema">
    <xs:sequence>
      <xs:group ref="edm:GSchemaBodyElements" minOccurs="0" maxOccurs="unbounded" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="Namespace" type="edm:TNamespaceName" use="required" />
    <xs:attribute name="Alias" type="edm:TSimpleIdentifier" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:group name="GSchemaBodyElements">
    <xs:choice>
      <xs:element name="Using" type="edm:TUsing" minOccurs="0" maxOccurs="unbounded" />
      <xs:element name="Association" type="edm:TAssociation" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:element name="ComplexType" type="edm:TComplexType" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:element name="EntityType" type="edm:TEntityType" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:element ref="edm:EntityContainer" minOccurs="1" maxOccurs="1" />
    </xs:choice>
  </xs:group>
  <!-- EDM SimpleType instances for use by EDM Instance documents-->
 <xs:simpleType name="EDMSimpleType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Binary" />
      <xs:enumeration value="Boolean" />
```

```
<xs:enumeration value="Byte" />
      <xs:enumeration value="DateTime" />
      <xs:enumeration value="DateTimeOffset" />
      <xs:enumeration value="Time" />
      <xs:enumeration value="Decimal" />
      <xs:enumeration value="Double" />
      <xs:enumeration value="Single" />
      <xs:enumeration value="Guid" />
      <xs:enumeration value="Int16" />
      <xs:enumeration value="Int32" />
      <xs:enumeration value="Int64" />
      <xs:enumeration value="String" />
      <xs:enumeration value="SByte" />
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TMax">
   <xs:restriction base="xs:string">
     <xs:enumeration value="Max" />
   </xs:restriction>
  </xs:simpleType>
  <!-- Facets for Primitive types -->
  <xs:simpleType name="TMaxLengthFacet">
   <xs:union memberTypes="edm:TMax xs:nonNegativeInteger " />
  </xs:simpleType>
 <xs:simpleType name="TIsFixedLengthFacet">
    <xs:restriction base="xs:boolean" />
  </xs:simpleType>
  <xs:simpleType name="TPrecisionFacet">
   <xs:restriction base="xs:nonNegativeInteger" />
 </xs:simpleType>
 <xs:simpleType name="TScaleFacet">
   <xs:restriction base="xs:nonNegativeInteger" />
  </xs:simpleType>
 <xs:simpleType name="TIsUnicodeFacet">
    <xs:restriction base="xs:boolean" />
  </xs:simpleType>
  <xs:simpleType name="TCollationFacet">
    <xs:restriction base="xs:string" />
  </xs:simpleType>
  < ! --
       types at all levels
  <xs:complexType name="TDocumentation">
   <xs:annotation>
     <xs:documentation>The Documentation element is used to provide documentation of
comments on the contents of the XML file. It is valid under Schema, Type, Index and
Relationship elements.</xs:documentation>
   </xs:annotation>
   <xs:sequence>
      <xs:element name="Summary" type="edm:TText" minOccurs="0" maxOccurs="1" />
      <xs:element name="LongDescription" type="edm:TText" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
    <xs:anyAttribute processContents="lax" namespace="##other" />
  </xs:complexType>
  <xs:complexType name="TText" mixed="true">
    <xs:sequence>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
   </xs:sequence>
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:anyAttribute processContents="lax" namespace="##other" />
  </xs:complexType>
  <xs:complexType name="TXmlOrText" mixed="true">
    <xs:annotation>
      <xs:documentation>This type allows pretty much any content</xs:documentation>
    <xs:sequence>
     <xs:any namespace="##any" processContents="skip" minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
    <xs:anyAttribute processContents="skip" namespace="##any" />
  </xs:complexType>
  <!--
        types of the top level elements
  <xs:complexType name="TUsing">
    <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Namespace" type="edm:TNamespaceName" use="required" />
    <xs:attribute name="Alias" type="edm:TSimpleIdentifier" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TAssociation">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
      <xs:element name="End" type="edm:TAssociationEnd" minOccurs="2" maxOccurs="2" />
      <xs:element name="ReferentialConstraint" type="edm:TConstraint" minOccurs="0"</pre>
maxOccurs="1" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TComplexType">
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
      <xs:element name="Property" type="edm:TComplexTypeProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attributeGroup ref="edm:TTypeAttributes" />
    <xs:attribute ref="cg:TypeAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TConstraint">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:element name="Principal" type="edm:TReferentialConstraintRoleElement" minOccurs="1"</pre>
maxOccurs="1" />
      <xs:element name="Dependent" type="edm:TReferentialConstraintRoleElement" minOccurs="1"</pre>
maxOccurs="1" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax" />
```

```
</xs:complexType>
 <xs:complexType name="TReferentialConstraintRoleElement">
    <xs:sequence>
     <xs:element name="PropertyRef" type="edm:TPropertyRef" minOccurs="1"</pre>
maxOccurs="unbounded" />
   </xs:sequence>
    <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="required" />
  </xs:complexType>
  <xs:complexType name="TNavigationProperty">
    <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Relationship" type="edm:TQualifiedName" use="required" />
    <xs:attribute name="ToRole" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="FromRole" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute ref="cg:GetterAccess" use="optional" />
    <xs:attribute ref="cq:SetterAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TEntityType">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:element name="Key" type="edm:TEntityKeyElement" minOccurs="0" maxOccurs="1" />
      <xs:choice minOccurs="0" maxOccurs="unbounded">
       <xs:element name="Property" type="edm:TEntityProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="NavigationProperty" type="edm:TNavigationProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
     </xs:choice>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attributeGroup ref="edm:TDerivableTypeAttributes" />
    <xs:attribute ref="cg:TypeAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TEntityKeyElement">
    <xs:sequence>
     <xs:element name="PropertyRef" type="edm:TPropertyRef" minOccurs="1"</pre>
maxOccurs="unbounded" />
    </xs:sequence>
 </xs:complexType>
 <xs:complexType name="TPropertyRef">
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
  </xs:complexType>
  <xs:group name="GEmptyElementExtensibility">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
  </xs:group>
  < ! --
       base types
  <xs:complexType name="TAssociationEnd">
    <xs:sequence>
```

```
<xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
      <xs:group ref="edm:TOperations" minOccurs="0" maxOccurs="unbounded" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
   </xs:sequence>
   <xs:attribute name="Type" type="edm:TQualifiedName" use="required" />
   <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="optional" />
   <xs:attribute name="Multiplicity" type="edm:TMultiplicity" use="required" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:group name="TOperations">
    <xs:choice>
     <xs:element name="OnDelete" type="edm:TOnAction" maxOccurs="1" minOccurs="0" />
   </xs:choice>
  </xs:group>
  <xs:complexType name="TOnAction">
   <xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
   <xs:attribute name="Action" type="edm:TAction" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TEntityProperty">
   <xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
   <xs:attributeGroup ref="edm:TCommonPropertyAttributes" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TComplexTypeProperty">
   <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
   <xs:attributeGroup ref="edm:TCommonPropertyAttributes" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TFunctionImportParameter">
   <xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
   <xs:attributeGroup ref="edm:TFunctionImportParameterAttributes" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:attributeGroup name="TCommonPropertyAttributes">
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
   <xs:attribute name="Type" type="edm:TPropertyType" use="required" />
   <xs:attribute name="Nullable" type="xs:boolean" default="true" use="optional" />
   <xs:attribute name="DefaultValue" type="xs:string" use="optional" />
   <!-- Start Facets -->
   <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
   <xs:attribute name="FixedLength" type="edm:TIsFixedLengthFacet" use="optional" />
   <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
   <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
   <xs:attribute name="Unicode" type="edm:TIsUnicodeFacet" use="optional" />
    <xs:attribute name="Collation" type="edm:TCollationFacet" use="optional" />
   <!--End Facets -->
   <xs:attribute name="ConcurrencyMode" type="edm:TConcurrencyMode" use="optional" />
   <xs:attribute ref="cq:SetterAccess" use="optional" />
```

```
<xs:attribute ref="cg:GetterAccess" use="optional" />
  </xs:attributeGroup>
 <xs:attributeGroup name="TFunctionImportParameterAttributes">
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
   <xs:attribute name="Type" type="edm:TPropertyType" use="required" />
    <xs:attribute name="Mode" type="edm:TParameterMode" use="optional" />
    <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
   <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
   <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:attributeGroup>
  <xs:attributeGroup name="TFunctionImportAttributes">
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
   <xs:attribute name="ReturnType" type="edm:TFunctionType" use="optional" />
   <xs:attribute name="EntitySet" type="edm:TSimpleIdentifier" use="optional" />
   <xs:attribute ref="cg:MethodAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:attributeGroup>
 <xs:attributeGroup name="TTypeAttributes">
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
  </xs:attributeGroup>
  <xs:attributeGroup name="TDerivableTypeAttributes">
   <xs:attributeGroup ref="edm:TTypeAttributes" />
   <xs:attribute name="BaseType" type="edm:TQualifiedName" use="optional" />
   <xs:attribute name="Abstract" type="xs:boolean" use="optional" default="false" />
  </xs:attributeGroup>
  <xs:attributeGroup name="TEntitySetAttributes">
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
   <xs:attribute name="EntityType" type="edm:TQualifiedName" use="required" />
   <xs:attribute ref="cg:GetterAccess" use="optional" />
  </xs:attributeGroup>
  <xs:element name="EntityContainer">
   <xs:complexType>
      <xs:sequence>
        <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:choice minOccurs="0" maxOccurs="unbounded">
          <xs:element name="FunctionImport">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
               <xs:element name="Parameter" type="edm:TFunctionImportParameter"</pre>
minOccurs="0" maxOccurs="unbounded" />
              </xs:sequence>
              <xs:attributeGroup ref="edm:TFunctionImportAttributes" />
            </xs:complexType>
          </xs:element>
          <xs:element name="EntitySet">
            <xs:complexType>
              <xs:sequence>
               <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
              </xs:sequence>
              <xs:attributeGroup ref="edm:TEntitySetAttributes" />
              <xs:anyAttribute processContents="lax" namespace="##other" />
            </xs:complexType>
          </xs:element>
          <xs:element name="AssociationSet">
```

```
<xs:complexType>
                            <xs:sequence>
                                <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
                                <xs:element name="End" minOccurs="0" maxOccurs="2">
                                        < ! --
                                              1. The number of Ends has to match with ones defined in
AssociationType
                                              2. Value for attribute Name should match the defined ones and
EntitySet should be of the
                                                    defined Entity Type in AssociationType
                                    <xs:complexType>
                                        <xs:sequence>
                                            <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0"</pre>
maxOccurs="1" />
                                       </xs:sequence>
                                        <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="optional" />
                                        <xs:attribute name="EntitySet" type="edm:TSimpleIdentifier"</pre>
use="required" />
                                    </xs:complexType>
                                </xs:element>
                                <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded" />
                            </xs:sequence>
                            <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
                            <xs:attribute name="Association" type="edm:TQualifiedName" use="required" />
                            <xs:anyAttribute namespace="##other" processContents="lax" />
                        </xs:complexType>
                    </xs:element>
                </xs:choice>
            </xs:sequence>
            <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
            <xs:attribute name="Extends" type ="edm:TSimpleIdentifier" use="optional" />
        </xs:complexType>
    </xs:element>
    < ! --
        general (more or less) purpose simple types
    <xs:simpleType name="TParameterMode">
        <xs:restriction base="xs:token">
            <xs:enumeration value="In" />
           <xs:enumeration value="Out" />
            <xs:enumeration value="InOut" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="TNamespaceName">
        <xs:restriction base="edm:TQualifiedName">
           <xs:MaxLength value="512" />
       </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="TQualifiedName">
        <xs:restriction base="xs:string">
           <!-- The below pattern represents the allowed identifiers in ECMA specification plus
the '.' for namespace qualification -->
            <xs:pattern</pre>
 value = "[\p{L}\p{Nl}] [\p{L}\p{Nl}\p{Ml}\p{Ml}\p{Mc}\p{Cf}] {0,} (\. [\p{L}\p{Nl})] [\p{L}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p
1\p{Nd}\p{Mn}\p{Mc}\p{Pc}\p{Cf}]{0,}){0,}" />
        </xs:restriction>
    </xs:simpleType>
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:simpleType name="TSimpleIdentifier">
        <xs:restriction base="xs:string">
             <xs:MaxLength value="480" />
             <!-- The below pattern represents the allowed identifiers in ECMA specification -->
             <xs:pattern value="[\p{L}\p{N1}][\p{L}\p{N1}\p{Mn}\p{Mc}\p{Pc}\p{Cf}]{0,}" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="TPropertyType">
        <xs:union memberTypes="edm:EDMSimpleType edm:TQualifiedName ">
             <xs:simpleType>
                  <xs:restriction base="xs:token">
                     <!-- The below pattern represents the allowed identifiers in ECMA specification
plus the '.' for namespace qualification -->
                      <xs:pattern</pre>
 value="[\p{L}\p{Nl}][\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}
1 \right\left[ Mn \right\left[ Mc \right\left[ Cf \right] (0, ) (0, )" /> 
                  </xs:restriction>
             </xs:simpleType>
        </xs:union>
    </xs:simpleType>
    <xs:simpleType name="TFunctionType">
        <xs:union memberTypes="edm:TQualifiedName"</pre>
             <xs:simpleType>
                  <xs:restriction base="xs:token">
                     <xs:pattern value="Collection\([^ \t]{1,}(\.[^ \t]{1,})\(0,\)" />
                  </xs:restriction>
             </xs:simpleType>
        </xs:union>
    </xs:simpleType>
    <xs:simpleType name="TAction">
         <xs:restriction base="xs:token">
             <xs:enumeration value="Cascade" />
             <xs:enumeration value="None" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="TMultiplicity">
        <xs:restriction base="xs:token">
             <xs:enumeration value="0..1" />
             <xs:enumeration value="1" />
             <xs:enumeration value="*" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="TConcurrencyMode">
        <xs:restriction base="xs:token">
             <xs:enumeration value="None" />
             <xs:enumeration value="Fixed" />
        </xs:restriction>
    </xs:simpleType>
</xs:schema>
```

5.2 CSDL Schema 1.1

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema elementFormDefault="qualified" attributeFormDefault="unqualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:cg="http://schemas.microsoft.com/ado/2006/04/codegeneration"</pre>
```

87 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
xmlns:edm="http://schemas.microsoft.com/ado/2007/05/edm"
targetNamespace="http://schemas.microsoft.com/ado/2007/05/edm">
  <xs:annotation>
    <xs:documentation xml:lang="en">
            Common Data Model Schema Definition Language.
            Copyright (c) Microsoft Corp. All rights reserved.
        </xs:documentation>
  </xs:annotation>
  <xs:import namespace="http://schemas.microsoft.com/ado/2006/04/codegeneration"</pre>
schemaLocation="System.Data.Resources.CodeGenerationSchema.xsd" />
  <xs:element name="Schema" type="edm:TSchema" />
 <xs:complexType name="TSchema">
    <xs:sequence>
      <xs:group ref="edm:GSchemaBodyElements" minOccurs="0" maxOccurs="unbounded" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="Namespace" type="edm:TNamespaceName" use="required" />
    <xs:attribute name="Alias" type="edm:TSimpleIdentifier" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:group name="GSchemaBodyElements">
      <xs:element name="Using" type="edm:TUsing" minOccurs="0" maxOccurs="unbounded" />
      <xs:element name="Association" type="edm:TAssociation" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:element name="ComplexType" type="edm:TComplexType" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:element name="EntityType" type="edm:TEntityType" minOccurs="0"</pre>
maxOccurs="unbounded" />
     <xs:element ref="edm:EntityContainer" minOccurs="1" maxOccurs="1" />
    </xs:choice>
  </xs:group>
  <!-- EDM SimpleType instances for use by EDM Instance documents-->
  <xs:simpleType name="EDMSimpleType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Binary" />
      <xs:enumeration value="Boolean" />
      <xs:enumeration value="Byte" />
      <xs:enumeration value="DateTime" />
      <xs:enumeration value="DateTimeOffset" />
      <xs:enumeration value="Time" />
      <xs:enumeration value="Decimal" />
      <xs:enumeration value="Double" />
      <xs:enumeration value="Single" />
      <xs:enumeration value="Guid" />
      <xs:enumeration value="Int16" />
      <xs:enumeration value="Int32" />
      <xs:enumeration value="Int64" />
      <xs:enumeration value="String" />
      <xs:enumeration value="SByte" />
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TMax">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Max" />
    </xs:restriction>
  </xs:simpleType>
  <!-- Facets for Primitive types -->
  <xs:simpleType name="TMaxLengthFacet">
```

```
<xs:union memberTypes="edm:TMax xs:nonNegativeInteger " />
  </xs:simpleType>
 <xs:simpleType name="TIsFixedLengthFacet">
    <xs:restriction base="xs:boolean" />
  </xs:simpleType>
  <xs:simpleType name="TPrecisionFacet">
    <xs:restriction base="xs:nonNegativeInteger" />
  </xs:simpleType>
 <xs:simpleType name="TScaleFacet">
   <xs:restriction base="xs:nonNegativeInteger" />
  </xs:simpleType>
 <xs:simpleType name="TIsUnicodeFacet">
    <xs:restriction base="xs:boolean" />
  </xs:simpleType>
  <xs:simpleType name="TCollationFacet">
    <xs:restriction base="xs:string" />
  </xs:simpleType>
  < ! --
       types at all levels
  <xs:complexType name="TDocumentation">
   <xs:annotation>
     <xs:documentation>The Documentation element is used to provide documentation of
comments on the contents of the XML file. It is valid under Schema, Type, Index and
Relationship elements.</xs:documentation>
   </xs:annotation>
   <xs:sequence>
      <xs:element name="Summary" type="edm:TText" minOccurs="0" maxOccurs="1" />
      <xs:element name="LongDescription" type="edm:TText" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
   <xs:anyAttribute processContents="lax" namespace="##other" />
  </xs:complexType>
  <xs:complexType name="TText" mixed="true">
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
   </xs:sequence>
   <xs:anyAttribute processContents="lax" namespace="##other" />
  </xs:complexType>
 <xs:complexType name="TXmlOrText" mixed="true">
   <xs:annotation>
      <xs:documentation>This type allows pretty much any content/xs:documentation>
   </xs:annotation>
   <xs:sequence>
     <xs:any namespace="##any" processContents="skip" minOccurs="0" maxOccurs="unbounded" />
   </xs:sequence>
   <xs:anyAttribute processContents="skip" namespace="##any" />
  </xs:complexType>
  <!--
       types of the top level elements
  <xs:complexType name="TUsing">
   <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
   <xs:attribute name="Namespace" type="edm:TNamespaceName" use="required" />
   <xs:attribute name="Alias" type="edm:TSimpleIdentifier" use="required" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
```

```
<xs:complexType name="TAssociation">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
      <xs:element name="End" type="edm:TAssociationEnd" minOccurs="2" maxOccurs="2" />
      <xs:element name="ReferentialConstraint" type="edm:TConstraint" minOccurs="0"</pre>
maxOccurs="1" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TComplexType">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:element name="Property" type="edm:TComplexTypeProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attributeGroup ref="edm:TDerivableTypeAttributes" />
    <xs:attribute ref="cg:TypeAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexTvpe>
  <xs:complexType name="TConstraint">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:element name="Principal" type="edm:TReferentialConstraintRoleElement" minOccurs="1"</pre>
maxOccurs="1" />
      <xs:element name="Dependent" type="edm:TReferentialConstraintRoleElement" minOccurs="1"</pre>
maxOccurs="1" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TReferentialConstraintRoleElement">
    <xs:sequence>
     <xs:element name="PropertyRef" type="edm:TPropertyRef" minOccurs="1"</pre>
maxOccurs="unbounded" />
   </xs:sequence>
    <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="required" />
  </xs:complexType>
  <xs:complexType name="TNavigationProperty">
    <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Relationship" type="edm:TQualifiedName" use="required" />
    <xs:attribute name="ToRole" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="FromRole" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute ref="cg:GetterAccess" use="optional" />
    <xs:attribute ref="cg:SetterAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TEntityType">
    <xs:sequence>
```

```
<xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
      <xs:element name="Key" type="edm:TEntityKeyElement" minOccurs="0" maxOccurs="1" />
      <xs:choice minOccurs="0" maxOccurs="unbounded">
       <xs:element name="Property" type="edm:TEntityProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="NavigationProperty" type="edm:TNavigationProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
      </xs:choice>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
   </xs:sequence>
    <xs:attributeGroup ref="edm:TDerivableTypeAttributes" />
    <xs:attribute ref="cg:TypeAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TEntityKeyElement">
    <xs:sequence>
     <xs:element name="PropertyRef" type="edm:TPropertyRef" minOccurs="1"</pre>
maxOccurs="unbounded" />
   </xs:sequence>
 </xs:complexType>
 <xs:complexType name="TPropertyRef">
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
  </xs:complexType>
 <xs:group name="GEmptyElementExtensibility">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
 </xs:group>
       base types
 <xs:complexType name="TAssociationEnd">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:group ref="edm:TOperations" minOccurs="0" maxOccurs="unbounded" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TQualifiedName" use="required" />
    <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="optional" />
    <xs:attribute name="Multiplicity" type="edm:TMultiplicity" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:group name="TOperations">
    <xs:choice>
     <xs:element name="OnDelete" type="edm:TOnAction" maxOccurs="1" minOccurs="0" />
    </xs:choice>
  </xs:group>
  <xs:complexType name="TOnAction">
    <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    <xs:attribute name="Action" type="edm:TAction" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
```

```
</xs:complexType>
<xs:complexType name="TEntityProperty">
 <xs:sequence>
   <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
 </xs:sequence>
  <xs:attributeGroup ref="edm:TCommonPropertyAttributes" />
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<xs:complexType name="TComplexTypeProperty">
 <xs:sequence>
   <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
 </xs:sequence>
 <xs:attributeGroup ref="edm:TCommonPropertyAttributes" />
 <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<xs:complexType name="TFunctionImportParameter">
  <xs:sequence>
   <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
 </xs:sequence>
 <xs:attributeGroup ref="edm:TFunctionImportParameterAttributes" />
 <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<xs:attributeGroup name="TCommonPropertyAttributes">
 <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
 <xs:attribute name="Type" type="edm:TPropertyType" use="required" />
 <xs:attribute name="Nullable" type="xs:boolean" default="true" use="optional" />
  <xs:attribute name="DefaultValue" type="xs:string" use="optional" />
  <xs:attribute name="CollectionKind" type="edm:TPropertyCollectionKind" use="optional" />
 <!-- Start Facets -->
 <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
 <xs:attribute name="FixedLength" type="edm:TIsFixedLengthFacet" use="optional" />
 <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
 <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
 <xs:attribute name="Unicode" type="edm:TIsUnicodeFacet" use="optional" />
 <xs:attribute name="Collation" type="edm:TCollationFacet" use="optional" />
 <!--End Facets -->
 <xs:attribute name="ConcurrencyMode" type="edm:TConcurrencyMode" use="optional" />
 <xs:attribute ref="cg:SetterAccess" use="optional" />
  <xs:attribute ref="cg:GetterAccess" use="optional" />
</xs:attributeGroup>
<xs:attributeGroup name="TFunctionImportParameterAttributes">
 <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
 <xs:attribute name="Type" type="edm:TPropertyType" use="required" />
 <xs:attribute name="Mode" type="edm:TParameterMode" use="optional" />
 <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
 <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
 <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:attributeGroup>
<xs:attributeGroup name="TFunctionImportAttributes">
 <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
 <xs:attribute name="ReturnType" type="edm:TFunctionType" use="optional" />
 <xs:attribute name="EntitySet" type="edm:TSimpleIdentifier" use="optional" />
 <xs:attribute ref="cg:MethodAccess" use="optional" />
 <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:attributeGroup>
<xs:attributeGroup name="TTypeAttributes">
 <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
</xs:attributeGroup>
```

```
<xs:attributeGroup name="TDerivableTypeAttributes">
    <xs:attributeGroup ref="edm:TTypeAttributes" />
    <xs:attribute name="BaseType" type="edm:TQualifiedName" use="optional" />
    <xs:attribute name="Abstract" type="xs:boolean" use="optional" default="false" />
  </xs:attributeGroup>
  <xs:attributeGroup name="TEntitySetAttributes">
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="EntityType" type="edm:TQualifiedName" use="required" />
    <xs:attribute ref="cg:GetterAccess" use="optional" />
  </xs:attributeGroup>
  <xs:element name="EntityContainer">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:choice minOccurs="0" maxOccurs="unbounded">
          <xs:element name="FunctionImport">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
                <xs:element name="Parameter" type="edm:TFunctionImportParameter"</pre>
minOccurs="0" maxOccurs="unbounded" />
              </xs:sequence>
              <xs:attributeGroup ref="edm:TFunctionImportAttributes" />
            </xs:complexType>
          </xs:element>
          <xs:element name="EntitySet">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
              </xs:sequence>
              <xs:attributeGroup ref="edm:TEntitySetAttributes" />
              <xs:anyAttribute processContents="lax" namespace="##other" />
            </xs:complexType>
          </xs:element>
          <xs:element name="AssociationSet">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
                <xs:element name="End" minOccurs="0" maxOccurs="2">
                       1. The number of Ends has to match with ones defined in
AssociationType
                       2. Value for attribute Name should match the defined ones and
EntitySet should be of the
                          defined Entity Type in AssociationType
                  <xs:complexType>
                    <xs:sequence>
                      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0"</pre>
maxOccurs="1" />
                    </xs:sequence>
                    <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="optional" />
                    <xs:attribute name="EntitySet" type="edm:TSimpleIdentifier"</pre>
use="required" />
                  </xs:complexType>
                </xs:element>
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded" />
              </xs:sequence>
              <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
              <xs:attribute name="Association" type="edm:TQualifiedName" use="required" />
              <xs:anyAttribute namespace="##other" processContents="lax" />
            </xs:complexType>
          </xs:element>
        </xs:choice>
      </xs:sequence>
      <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
      <xs:attribute name="Extends" type ="edm:TSimpleIdentifier" use="optional" />
    </xs:complexType>
  </xs:element>
  < ! --
    general (more or less) purpose simple types
  <xs:simpleType name="TParameterMode">
    <xs:restriction base="xs:token">
     <xs:enumeration value="In" />
     <xs:enumeration value="Out" />
      <xs:enumeration value="InOut" />
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TPropertyCollectionKind">
    <xs:restriction base="xs:token">
      <xs:enumeration value="None" />
     <xs:enumeration value="List" />
      <xs:enumeration value="Bag" />
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TNamespaceName">
    <xs:restriction base="edm:TQualifiedName">
     <xs:MaxLength value="512" />
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TQualifiedName">
    <xs:restriction base="xs:string">
     <!-- The below pattern represents the allowed identifiers in ECMA specification plus
the '.' for namespace qualification -->
     <xs:pattern</pre>
value="[\p\{L\}\p\{N1\}][\p\{L\}\p\{N1\}\p\{Mn\}\p\{Mc\}\p\{Pc\}\p\{Cf\}]\{0,\}(\.[\p\{L\}\p\{N1\})][\p\{L\}\p\{N1\}\p\{N1\}]]
1 \\ p{Mn} \\ p{Mc} \\ p{Cf} ]{0,}){0,}" />
    </xs:restriction>
  </xs:simpleType>
 <xs:simpleType name="TSimpleIdentifier">
    <xs:restriction base="xs:string">
      <xs:MaxLength value="480" />
      <!-- The below pattern represents the allowed identifiers in ECMA specification -->
      <xs:pattern value="[\p{L}\p{N1}][\p{L}\p{N1}\p{Mn}\p{Mc}\p{Pc}\p{Cf}][{0,}" />
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TPropertyType">
    <xs:union memberTypes="edm:EDMSimpleType edm:TQualifiedName ">
      <xs:simpleType>
        <xs:restriction base="xs:token">
         <!-- The below pattern represents the allowed identifiers in ECMA specification
plus the '.' for namespace qualification -->
```

```
value="[\p{L}\p{Nl}][\p{L}\p{Nl}\p{Ml}\p{Ml}\p{Mc}\p{Cf}]{0,}(\.[\p{L}\p{Nl})][\p{L}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{N
1\p{Nd}\p{Mn}\p{Mc}\p{Pc}\p{Cf}]{0,}){0,}" />
                       </xs:restriction>
                 </xs:simpleType>
           </xs:union>
      </xs:simpleType>
      <xs:simpleType name="TFunctionType">
                                                                                                                                                  ">
            <xs:union memberTypes="edm:TQualifiedName"</pre>
                 <xs:simpleType>
                        <xs:restriction base="xs:token">
                             <xs:pattern value="Collection\([^ \t]{1,}(\.[^ \t]{1,})\{0,\}\)" />
                       </xs:restriction>
                 </xs:simpleType>
           </xs:union>
      </xs:simpleType>
      <xs:simpleType name="TAction">
           <xs:restriction base="xs:token">
                 <xs:enumeration value="Cascade" />
                 <xs:enumeration value="None" />
           </xs:restriction>
      </xs:simpleType>
      <xs:simpleType name="TMultiplicity">
           <xs:restriction base="xs:token">
                 <xs:enumeration value="0..1" />
                 <xs:enumeration value="1" />
                 <xs:enumeration value="*" />
           </xs:restriction>
      </xs:simpleType>
      <xs:simpleType name="TConcurrencyMode">
           <xs:restriction base="xs:token">
                 <xs:enumeration value="None" />
                 <xs:enumeration value="Fixed" />
           </xs:restriction>
      </xs:simpleType>
</xs:schema>
```

5.3 CSDL Schema 2.0

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema elementFormDefault="qualified" attributeFormDefault="unqualified"</pre>
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:annotation="http://schemas.microsoft.com/ado/2009/02/edm/annotation"
xmlns:cg="http://schemas.microsoft.com/ado/2006/04/codegeneration"
xmlns:edm="http://schemas.microsoft.com/ado/2008/09/edm"
targetNamespace="http://schemas.microsoft.com/ado/2008/09/edm">
 <xs:annotation>
    <xs:documentation xml:lang="en">
            Common Data Model Schema Definition Language.
            Copyright (c) Microsoft Corp. All rights reserved.
        </xs:documentation>
 </xs:annotation>
 <xs:import namespace="http://schemas.microsoft.com/ado/2006/04/codegeneration"</pre>
schemaLocation="System.Data.Resources.CodeGenerationSchema.xsd" />
 <xs:import namespace="http://schemas.microsoft.com/ado/2009/02/edm/annotation"</pre>
schemaLocation="System.Data.Resources.AnnotationSchema.xsd" />
  <xs:element name="Schema" type="edm:TSchema" />
```

```
<xs:complexType name="TSchema">
   <xs:sequence>
     <xs:group ref="edm:GSchemaBodyElements" minOccurs="0" maxOccurs="unbounded" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
   </xs:sequence>
   <xs:attribute name="Namespace" type="edm:TNamespaceName" use="required" />
   <xs:attribute name="Alias" type="edm:TSimpleIdentifier" use="optional" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:group name="GSchemaBodyElements">
   <xs:choice>
      <xs:element name="Using" type="edm:TUsing" minOccurs="0" maxOccurs="unbounded" />
      <xs:element name="Association" type="edm:TAssociation" minOccurs="0"</pre>
maxOccurs="unbounded" />
     <xs:element name="ComplexType" type="edm:TComplexType" minOccurs="0"</pre>
maxOccurs="unbounded" />
     <xs:element name="EntityType" type="edm:TEntityType" minOccurs="0"</pre>
maxOccurs="unbounded" />
     <xs:element name="Function" type="edm:TFunction" minOccurs="0" maxOccurs="unbounded" />
      <xs:element ref="edm:EntityContainer" minOccurs="1" maxOccurs="1" />
   </xs:choice>
 </xs:group>
  <!-- EDM SimpleType instances for use by EDM Instance documents-->
  <xs:simpleType name="EDMSimpleType">
   <xs:restriction base="xs:string">
      <xs:enumeration value="Binary" />
     <xs:enumeration value="Boolean" />
      <xs:enumeration value="Byte" />
      <xs:enumeration value="DateTime" />
      <xs:enumeration value="DateTimeOffset" />
      <xs:enumeration value="Time" />
      <xs:enumeration value="Decimal" />
      <xs:enumeration value="Double" />
      <xs:enumeration value="Single" />
      <xs:enumeration value="Guid" />
      <xs:enumeration value="Int16" />
      <xs:enumeration value="Int32" />
      <xs:enumeration value="Int64" />
      <xs:enumeration value="String" />
      <xs:enumeration value="SByte" />
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TMax">
   <xs:restriction base="xs:string">
     <xs:enumeration value="Max" />
   </xs:restriction>
  </xs:simpleType>
  <!-- Facets for Primitive types -->
  <xs:simpleType name="TMaxLengthFacet">
   <xs:union memberTypes="edm:TMax xs:nonNegativeInteger " />
  </xs:simpleType>
  <xs:simpleType name="TIsFixedLengthFacet">
   <xs:restriction base="xs:boolean" />
  </xs:simpleType>
 <xs:simpleType name="TPrecisionFacet">
   <xs:restriction base="xs:nonNegativeInteger" />
  </xs:simpleType>
 <xs:simpleType name="TScaleFacet">
```

```
<xs:restriction base="xs:nonNegativeInteger" />
  </xs:simpleType>
 <xs:simpleType name="TIsUnicodeFacet">
    <xs:restriction base="xs:boolean" />
  </xs:simpleType>
  <xs:simpleType name="TCollationFacet">
    <xs:restriction base="xs:string" />
 </xs:simpleType>
  <!--
        types at all levels
  <xs:complexType name="TDocumentation">
    <xs:annotation>
      <\!\!\mathrm{xs:}\!\!\mathrm{documentation}\!\!>\!\!\mathrm{The}\!\!\mathrm{\ Documentation\ element\ is\ used\ to\ provide\ documentation\ of}
comments on the contents of the XML file. It is valid under Schema, Type, Index and
Relationship elements.</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="Summary" type="edm:TText" minOccurs="0" maxOccurs="1" />
      <xs:element name="LongDescription" type="edm:TText" minOccurs="0" maxOccurs="1" />
    <xs:anyAttribute processContents="lax" namespace="##other" />
  </xs:complexType>
  <xs:complexType name="TText" mixed="true">
    <xs:sequence>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:anyAttribute processContents="lax" namespace="##other" />
  </xs:complexType>
  <xs:complexType name="TXmlOrText" mixed="true">
      <xs:documentation>This type allows pretty much any content</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:any namespace="##any" processContents="skip" minOccurs="0" maxOccurs="unbounded" />
    <xs:anyAttribute processContents="skip" namespace="##any" />
  </xs:complexType>
  <!--
       types of the top level elements
  <xs:complexType name="TUsing">
    <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Namespace" type="edm:TNamespaceName" use="required" />
    <xs:attribute name="Alias" type="edm:TSimpleIdentifier" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TAssociation">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:element name="End" type="edm:TAssociationEnd" minOccurs="2" maxOccurs="2" />
      <xs:element name="ReferentialConstraint" type="edm:TConstraint" minOccurs="0"</pre>
maxOccurs="1" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
```

```
<xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TComplexType">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:element name="Property" type="edm:TComplexTypeProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attributeGroup ref="edm:TTypeAttributes" />
    <xs:attribute ref="cg:TypeAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TConstraint">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:element name="Principal" type="edm:TReferentialConstraintRoleElement" minOccurs="1"</pre>
maxOccurs="1" />
     <xs:element name="Dependent" type="edm:TReferentialConstraintRoleElement" minOccurs="1"</pre>
maxOccurs="1" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax" />
 </xs:complexType>
 <xs:complexType name="TReferentialConstraintRoleElement">
    <xs:sequence>
     <xs:element name="PropertyRef" type="edm:TPropertyRef" minOccurs="1"</pre>
maxOccurs="unbounded" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="required" />
  </xs:complexType>
  <xs:complexType name="TNavigationProperty">
    <xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Relationship" type="edm:TQualifiedName" use="required" />
    <xs:attribute name="ToRole" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="FromRole" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute ref="cg:GetterAccess" use="optional" />
    <xs:attribute ref="cg:SetterAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TEntityType">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
      <xs:element name="Key" type="edm:TEntityKeyElement" minOccurs="0" maxOccurs="1" />
      <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:element name="Property" type="edm:TEntityProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
```

```
<xs:complexType name="TFunction">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:element name="Parameter" type="edm:TFunctionParameter" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:element name="DefiningExpression" type="edm:TCommandText" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="ReturnType" type="edm:TFunctionReturnType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
      </xs:choice>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="ReturnType" type="edm:TWrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TFunctionParameter">
    <xs:sequence>
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:choice minOccurs="0" maxOccurs="1">
        <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
      </xs:choice>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Type" type="edm:TWrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
 </xs:complexType>
  <xs:complexType name="TCollectionType">
    <xs:sequence minOccurs ="1" maxOccurs="1">
      <xs:choice minOccurs="0" maxOccurs="1">
       <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
       <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
        <xs:element name="TypeRef" type="edm:TTypeRef" minOccurs="0" maxOccurs="1" />
      </xs:choice>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="ElementType" type="edm:TUnwrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TTypeRef">
    <xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TUnwrappedFunctionType" use="required" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TReferenceType">
    <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TUnwrappedFunctionType" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TRowType">
    <xs:choice minOccurs="1" maxOccurs="unbounded">
     <xs:element name="Property" type="edm:TProperty" minOccurs="0" maxOccurs="1" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:choice>
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TProperty">
    <xs:sequence>
     <xs:choice minOccurs="0" maxOccurs="1">
       <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
      </xs:choice>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
     </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Type" type="edm:TWrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TFunctionReturnType">
    <xs:sequence>
      <xs:choice minOccurs="0" maxOccurs="1">
       <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
       <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
      </xs:choice>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TWrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:complexType name="TPropertyRef">
   <xs:sequence>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
   </xs:sequence>
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
 </xs:complexType>
  <xs:group name="GEmptyElementExtensibility">
   <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
   </xs:sequence>
  </xs:group>
  <!--
       base types
 <xs:complexType name="TAssociationEnd">
   <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:group ref="edm:TOperations" minOccurs="0" maxOccurs="unbounded" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
   </xs:sequence>
   <xs:attribute name="Type" type="edm:TQualifiedName" use="required" />
    <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="optional" />
   <xs:attribute name="Multiplicity" type="edm:TMultiplicity" use="optional" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:group name="TOperations">
     <xs:element name="OnDelete" type="edm:TOnAction" maxOccurs="1" minOccurs="0" />
   </xs:choice>
  </xs:group>
  <xs:complexType name="TOnAction">
   <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
   <xs:attribute name="Action" type="edm:TAction" use="required" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TEntityProperty">
   <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
   <xs:attributeGroup ref="edm:TCommonPropertyAttributes" />
   <xs:attribute ref="annotation:StoreGeneratedPattern" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TComplexTypeProperty">
   <xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   <xs:attributeGroup ref="edm:TCommonPropertyAttributes" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TFunctionImportParameter">
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:sequence>
    <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
  </xs:sequence>
  <xs:attributeGroup ref="edm:TFunctionImportParameterAttributes" />
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<xs:attributeGroup name="TFacetAttributes">
  <xs:attribute name="Nullable" type="xs:boolean" use="optional" />
  <xs:attribute name="DefaultValue" type="xs:string" use="optional" />
  <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
  <xs:attribute name="FixedLength" type="edm:TIsFixedLengthFacet" use="optional" />
  <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
  <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
  <xs:attribute name="Unicode" type="edm:TIsUnicodeFacet" use="optional" />
  <xs:attribute name="Collation" type="edm:TCollationFacet" use="optional" />
</xs:attributeGroup>
<xs:attributeGroup name="TCommonPropertyAttributes">
  <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
  <xs:attribute name="Type" type="edm:TPropertyType" use="required" />
  <xs:attribute name="Nullable" type="xs:boolean" default="true" use="optional" />
  <xs:attribute name="DefaultValue" type="xs:string" use="optional" />
  <!-- Start Facets -->
  <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
  <xs:attribute name="FixedLength" type="edm:TIsFixedLengthFacet" use="optional" />
  <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
  <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
  <xs:attribute name="Unicode" type="edm:TIsUnicodeFacet" use="optional" />
  <xs:attribute name="Collation" type="edm:TCollationFacet" use="optional" />
  <!--End Facets -->
  <xs:attribute name="ConcurrencyMode" type="edm:TConcurrencyMode" use="optional" />
  <xs:attribute ref="cg:SetterAccess" use="optional" />
  <xs:attribute ref="cg:GetterAccess" use="optional" />
</xs:attributeGroup>
<xs:attributeGroup name="TFunctionImportParameterAttributes">
  <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
  <xs:attribute name="Type" type="edm:TPropertyType" use="required" />
  <xs:attribute name="Mode" type="edm:TParameterMode" use="optional" />
  <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
  <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
  <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:attributeGroup>
<xs:attributeGroup name="TFunctionImportAttributes">
  <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
  <xs:attribute name="ReturnType" type="edm:TFunctionType" use="optional" />
  <xs:attribute name="EntitySet" type="edm:TSimpleIdentifier" use="optional" />
  <xs:attribute ref="cg:MethodAccess" use="optional" />
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:attributeGroup>
<xs:attributeGroup name="TTypeAttributes">
  <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
</xs:attributeGroup>
<xs:attributeGroup name="TDerivableTypeAttributes">
  <xs:attributeGroup ref="edm:TTypeAttributes" />
  <xs:attribute name="BaseType" type="edm:TQualifiedName" use="optional" />
  <xs:attribute name="Abstract" type="xs:boolean" use="optional" default="false" />
</xs:attributeGroup>
```

```
<xs:attributeGroup name="TEntitySetAttributes">
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="EntityType" type="edm:TQualifiedName" use="required" />
    <xs:attribute ref="cg:GetterAccess" use="optional" />
  </xs:attributeGroup>
  <xs:element name="EntityContainer">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:choice minOccurs="0" maxOccurs="unbounded">
          <xs:element name="FunctionImport">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
                <xs:element name="Parameter" type="edm:TFunctionImportParameter"</pre>
minOccurs="0" maxOccurs="unbounded" />
                <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded" />
              </xs:sequence>
              <xs:attributeGroup ref="edm:TFunctionImportAttributes" />
            </xs:complexType>
          </xs:element>
          <xs:element name="EntitySet">
            <xs:complexType>
              <xs:sequence>
                <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
              </xs:sequence>
              <xs:attributeGroup ref="edm:TEntitySetAttributes" />
              <xs:anyAttribute processContents="lax" namespace="##other" />
            </xs:complexType>
          </xs:element>
          <xs:element name="AssociationSet">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
                <xs:element name="End" minOccurs="0" maxOccurs="2">
                    <!--
                       1. The number of Ends has to match with ones defined in
AssociationType
                       2. Value for attribute Name should match the defined ones and
EntitySet should be of the
                          defined Entity Type in AssociationType
                  <xs:complexType>
                    <xs:sequence>
                      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0"</pre>
maxOccurs="1" />
                    </xs:sequence>
                    <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="optional" />
                    <xs:attribute name="EntitySet" type="edm:TSimpleIdentifier"</pre>
use="required" />
                  </xs:complexType>
                </xs:element>
                <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded" />
              </xs:sequence>
              <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
```

```
<xs:attribute name="Association" type="edm:TQualifiedName" use="required" />
                          <xs:anyAttribute namespace="##other" processContents="lax" />
                      </xs:complexType>
                  </xs:element>
               </xs:choice>
               <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
           </xs:sequence>
           <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
           <xs:attribute name="Extends" type ="edm:TSimpleIdentifier" use="optional" />
           <xs:attribute ref="cg:TypeAccess" use="optional" />
          <xs:attribute ref="annotation:LazyLoadingEnabled" use="optional" />
           <xs:anyAttribute namespace="##other" processContents="lax" />
       </xs:complexType>
   </xs:element>
   <1--
       general (more or less) purpose simple types
   <xs:simpleType name="TParameterMode">
       <xs:restriction base="xs:token">
          <xs:enumeration value="In" />
          <xs:enumeration value="Out" />
           <xs:enumeration value="InOut" />
       </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="TNamespaceName">
       <xs:restriction base="edm:TQualifiedName">
          <xs:MaxLength value="512" />
       </xs:restriction>
   </xs:simpleType>
   <xs:simpleType name="TQualifiedName">
       <xs:restriction base="xs:string">
          <!-- The below pattern represents the allowed identifiers in ECMA specification plus
the '.' for namespace qualification -->
           <xs:pattern</pre>
value="[\p{L}\p{N1}][\p{L}\p{N1}\p{Mc}\p{Cf}]{0,}(\.[\p{L}\p{N1})[\p{L}\p{N})]
1\p{Nd}\p{Mn}\p{Mc}\p{Pc}\p{Cf}]{0,}){0,}" />
       </xs:restriction>
   </xs:simpleType>
   <xs:simpleType name="TSimpleIdentifier">
       <xs:restriction base="xs:string">
           <xs:MaxLength value="480" />
           <!-- The below pattern represents the allowed identifiers in ECMA specification -->
           $$ <xs: pattern value = "[p_{L}p_{Nl}][p_{Nl}p_{Ml}p_{Mc}p_{Cf}]_{0,}" /> $$
       </xs:restriction>
   </xs:simpleType>
   <xs:simpleType name="TPropertyType">
       <xs:union memberTypes="edm:EDMSimpleType edm:TQualifiedName ">
           <xs:simpleTvpe>
               <xs:restriction base="xs:token">
                  <!-- The below pattern represents the allowed identifiers in ECMA specification
plus the '.' for namespace qualification -->
                  <xs:pattern</pre>
 value = "[\p{L}\p{Nl}] [\p{L}\p{Nl}\p{Ml}\p{Ml}\p{Mc}\p{Cf}] {0,} (\. [\p{L}\p{Nl})] [\p{L}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p
1 \p{Nd} \p{Mn} \p{Mc} \p{Pc} \p{Cf}] {0,}) {0,}" />
               </xs:restriction>
           </xs:simpleType>
       </xs:union>
   </xs:simpleType>
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:simpleType name="TCommandText">
    <xs:restriction base="xs:string">
      <xs:whiteSpace value="preserve" />
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TFunctionType">
    <xs:union memberTypes="edm:TQualifiedName"</pre>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:pattern value="Collection\([^ \t]{1,}(\.[^ \t]{1,})\{0,}\)" />
        </xs:restriction>
      </xs:simpleType>
    </xs:union>
  </xs:simpleType>
  <xs:simpleType name="TWrappedFunctionType">
    <xs:union memberTypes="edm:TQualifiedName"</pre>
      <xs:simpleType>
        <xs:restriction base="xs:token">
         <xs:pattern value="(Collection|Ref)\([^ \t]{1,}(\.[^ \t]{1,})\(0,}\)" />
        </xs:restriction>
      </xs:simpleType>
    </xs:union>
  </xs:simpleType>
  <xs:simpleType name="TUnwrappedFunctionType">
    <xs:union memberTypes="edm:TQualifiedName"</pre>
     <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:pattern value="[^ \t]{1,}(\.[^ \t]{1,}){0,}" />
        </xs:restriction>
      </xs:simpleType>
    </xs:union>
  </xs:simpleType>
  <xs:simpleType name="TAction">
    <xs:restriction base="xs:token">
     <xs:enumeration value="Cascade" />
      <xs:enumeration value="None" />
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TMultiplicity">
    <xs:restriction base="xs:token">
     <xs:enumeration value="0..1" />
     <xs:enumeration value="1" />
     <xs:enumeration value="*" />
    </xs:restriction>
  </xs:simpleType>
 <xs:simpleType name="TConcurrencyMode">
    <xs:restriction base="xs:token">
      <xs:enumeration value="None" />
      <xs:enumeration value="Fixed" />
    </xs:restriction>
 </xs:simpleType>
</xs:schema>
```

5.4 CSDL Schema 3.0

```
<?xml version="1.0" encoding="utf-8"?>
```

106 / 136

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:schema elementFormDefault="qualified" attributeFormDefault="unqualified"</pre>
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:annotation="http://schemas.microsoft.com/ado/2009/02/edm/annotation"
xmlns:cg="http://schemas.microsoft.com/ado/2006/04/codegeneration"
xmlns:edm="http://schemas.microsoft.com/ado/2009/11/edm"
targetNamespace="http://schemas.microsoft.com/ado/2009/11/edm">
  <xs:annotation>
    <xs:documentation xml:lang="en">
     Common Data Model Schema Definition Language.
      Copyright (c) Microsoft Corp. All rights reserved.
    </xs:documentation>
  </xs:annotation>
  <xs:import namespace="http://schemas.microsoft.com/ado/2006/04/codegeneration"</pre>
schemaLocation="System.Data.Resources.CodeGenerationSchema.xsd" />
  <xs:import namespace="http://schemas.microsoft.com/ado/2009/02/edm/annotation"</pre>
\verb|schemaLocation="System.Data.Resources.AnnotationSchema.xsd"|/>
 <xs:element name="Schema" type="edm:TSchema" />
 <xs:complexType name="TSchema">
    <xs:sequence>
      <xs:group ref="edm:GSchemaBodyElements" minOccurs="0" maxOccurs="unbounded" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="Namespace" type="edm:TNamespaceName" use="optional" />
    <xs:attribute name="Alias" type="edm:TSimpleIdentifier" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:group name="GSchemaBodyElements">
    <xs:choice>
      <xs:element name="Using" type="edm:TUsing" minOccurs="0" maxOccurs="unbounded" />
      <xs:element name="Association" type="edm:TAssociation" minOccurs="0"</pre>
maxOccurs="unbounded" />
     <xs:element name="ComplexType" type="edm:TComplexType" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:element name="EntityType" type="edm:TEntityType" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:element name="EnumType" type="edm:TEnumType" minOccurs="0" maxOccurs="unbounded" />
      <xs:element name="ValueTerm" type="edm:TValueTerm" minOccurs="0" maxOccurs="unbounded"</pre>
     <xs:element name="Function" type="edm:TFunction" minOccurs="0" maxOccurs="unbounded" />
      <xs:element name="Annotations" type="edm:TAnnotations" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:element ref="edm:EntityContainer" minOccurs="1" maxOccurs="1" />
    </xs:choice>
  </xs:group>
  <!-- EDM SimpleType instances for use by EDM Instance documents-->
  <xs:simpleType name="EDMSimpleType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Binary" />
      <xs:enumeration value="Boolean" />
      <xs:enumeration value="Byte" />
      <xs:enumeration value="DateTime" />
      <xs:enumeration value="DateTimeOffset" />
      <xs:enumeration value="Time" />
      <xs:enumeration value="Decimal" />
      <xs:enumeration value="Double" />
      <xs:enumeration value="Single" />
      <xs:enumeration value="Geography" />
      <xs:enumeration value="GeographyPoint" />
      <xs:enumeration value="GeographyLineString" />
```

```
<xs:enumeration value="GeographyPolygon" />
    <xs:enumeration value="GeographyMultiPoint" />
    <xs:enumeration value="GeographyMultiLineString" />
    <xs:enumeration value="GeographyMultiPolygon" />
    <xs:enumeration value="GeographyCollection" />
    <xs:enumeration value="Geometry" />
    <xs:enumeration value="GeometryPoint" />
    <xs:enumeration value="GeometryLineString" />
    <xs:enumeration value="GeometryPolygon" />
    <xs:enumeration value="GeometryMultiPoint" />
    <xs:enumeration value="GeometryMultiLineString" />
    <xs:enumeration value="GeometryMultiPolygon" />
    <xs:enumeration value="GeometryCollection" />
    <xs:enumeration value="Guid" />
    <xs:enumeration value="Int16" />
    <xs:enumeration value="Int32" />
    <xs:enumeration value="Int64" />
    <xs:enumeration value="String" />
    <xs:enumeration value="SByte" />
    <xs:enumeration value="Stream" />
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="TMax">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Max" />
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="TVariable">
  <xs:restriction base="xs:string">
   <xs:enumeration value="Variable" />
  </xs:restriction>
</xs:simpleType>
<!-- Facets for Primitive types -->
<xs:simpleType name="TMaxLengthFacet">
  <xs:union memberTypes="edm:TMax xs:nonNegativeInteger " />
</xs:simpleTvpe>
<xs:simpleType name="TIsFixedLengthFacet">
  <xs:restriction base="xs:boolean" />
</xs:simpleType>
<xs:simpleType name="TPrecisionFacet">
  <xs:restriction base="xs:nonNegativeInteger" />
</xs:simpleType>
<xs:simpleType name="TScaleFacet">
  <xs:restriction base="xs:nonNegativeInteger" />
</xs:simpleType>
<xs:simpleType name="TIsUnicodeFacet">
  <xs:restriction base="xs:boolean" />
</xs:simpleType>
<xs:simpleType name="TCollationFacet">
  <xs:restriction base="xs:string" />
</xs:simpleType>
<xs:simpleType name="TSridFacet">
  <xs:union memberTypes="edm:TVariable xs:nonNegativeInteger " />
</xs:simpleType>
< ! --
      types at all levels
<xs:complexType name="TDocumentation">
  <xs:annotation>
```

```
<xs:documentation>The Documentation element is used to provide documentation of
comments on the contents of the XML file. It is valid under Schema, Type, Index and
Relationship elements.</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="Summary" type="edm:TText" minOccurs="0" maxOccurs="1" />
      <xs:element name="LongDescription" type="edm:TText" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:anyAttribute processContents="lax" namespace="##other" />
  </xs:complexType>
  <xs:complexType name="TText" mixed="true">
    <xs:sequence>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:anyAttribute processContents="lax" namespace="##other" />
  </xs:complexType>
 <xs:complexType name="TXmlOrText" mixed="true">
    <xs:annotation>
      <xs:documentation>This type allows pretty much any content</xs:documentation>
    <xs:sequence>
     <xs:any namespace="##any" processContents="skip" minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
    <xs:anyAttribute processContents="skip" namespace="##any" />
  </xs:complexType>
  <!--
       types of the top level elements
  <xs:complexType name="TUsing">
    <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Namespace" type="edm:TNamespaceName" use="required" />
   <xs:attribute name="Alias" type="edm:TSimpleIdentifier" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TAssociation">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
      <xs:element name="End" type="edm:TAssociationEnd" minOccurs="2" maxOccurs="2" />
     <xs:element name="ReferentialConstraint" type="edm:TConstraint" minOccurs="0"</pre>
maxOccurs="1" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
 </xs:complexType>
 <xs:complexType name="TComplexType">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:element name="Property" type="edm:TComplexTypeProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
```

```
<xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
     </xs:choice>
    </xs:sequence>
    <xs:attributeGroup ref="edm:TTypeAttributes" />
    <xs:attribute ref="cg:TypeAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TConstraint">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:element name="Principal" type="edm:TReferentialConstraintRoleElement" minOccurs="1"</pre>
maxOccurs="1" />
     <xs:element name="Dependent" type="edm:TReferentialConstraintRoleElement" minOccurs="1"</pre>
maxOccurs="1" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TReferentialConstraintRoleElement">
    <xs:sequence>
     <xs:element name="PropertyRef" type="edm:TPropertyRef" minOccurs="1"</pre>
maxOccurs="unbounded" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
   </xs:sequence>
    <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="required" />
  </xs:complexType>
  <xs:complexType name="TNavigationProperty">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
     </xs:choice>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Relationship" type="edm:TQualifiedName" use="required" />
    <xs:attribute name="ToRole" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="FromRole" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="ContainsTarget" type="xs:boolean" use="optional" />
    <xs:attribute ref="cg:GetterAccess" use="optional" />
    <xs:attribute ref="cg:SetterAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TEntityType">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:element name="Key" type="edm:TEntityKeyElement" minOccurs="0" maxOccurs="1" />
     <xs:choice minOccurs="0" maxOccurs="unbounded">
```

```
<xs:element name="Property" type="edm:TEntityProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:element name="NavigationProperty" type="edm:TNavigationProperty" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
      </xs:choice>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attributeGroup ref="edm:TDerivableTypeAttributes" />
    <xs:attribute name="OpenType" type="xs:boolean" use="optional" default="false" />
    <xs:attribute ref="cg:TypeAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TEnumTypeMember">
    <xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Value" type="xs:long" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TEnumType">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:choice minOccurs="0" maxOccurs="unbounded">
       <xs:element name="Member" type="edm:TEnumTypeMember" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
     </xs:choice>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attributeGroup ref="edm:TTypeAttributes" />
    <xs:attribute name="IsFlags" type="xs:boolean" use="optional" />
    <xs:attribute name="UnderlyingType" type="edm:TPropertyType" use="optional" />
    <xs:attribute ref="cg:TypeAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TFunction">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
       <xs:element name="Parameter" type="edm:TFunctionParameter" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="DefiningExpression" type="edm:TCommandText" minOccurs="0"</pre>
maxOccurs="1" />
       <xs:element name="ReturnType" type="edm:TFunctionReturnType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
```

```
<xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
     </xs:choice>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="ReturnType" type="edm:TWrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TFunctionParameter">
    <xs:sequence>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:choice minOccurs="0" maxOccurs="1">
         <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
         <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
          <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
        </xs:choice>
       <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Type" type="edm:TWrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TCollectionType">
    <xs:sequence minOccurs ="1" maxOccurs="1">
      <xs:choice minOccurs="0" maxOccurs="1">
       <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
        <xs:element name="TypeRef" type="edm:TTypeRef" minOccurs="0" maxOccurs="1" />
     </xs:choice>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attribute name="ElementType" type="edm:TUnwrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TTypeRef">
    <xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TUnwrappedFunctionType" use="required" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TReferenceType">
```

```
<xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TUnwrappedFunctionType" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TRowType">
    <xs:choice minOccurs="1" maxOccurs="unbounded">
     <xs:element name="Property" type="edm:TRowProperty" minOccurs="0" maxOccurs="1" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:choice>
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TRowProperty">
    <xs:sequence>
      <xs:choice minOccurs="0" maxOccurs="1">
       <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
       <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
      </xs:choice>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Type" type="edm:TWrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TFunctionReturnType">
    <xs:sequence>
      <xs:choice minOccurs="0" maxOccurs="1">
       <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
       <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
       <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
     </xs:choice>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TFunctionImportParameterAndReturnType" use="optional"</pre>
   <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TFunctionImportReturnType">
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TFunctionImportParameterAndReturnType" use="optional"</pre>
    <!-- EntitySet and EntitySetPath are mutually exclusive. -->
    <xs:attribute name="EntitySet" type="edm:TSimpleIdentifier" use="optional" />
    <xs:attribute name="EntitySetPath" type="edm:TPath" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
```

```
<xs:complexType name="TEntityKeyElement">
    <xs:sequence>
     <xs:element name="PropertyRef" type="edm:TPropertyRef" minOccurs="1"</pre>
maxOccurs="unbounded" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
 </xs:complexType>
 <xs:complexType name="TPropertyRef">
    <xs:sequence>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
   </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
  </xs:complexType>
 <xs:group name="GEmptyElementExtensibility">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
    </xs:sequence>
  </xs:group>
  < ! --
       Vocabulary annotations.
  <xs:complexType name="TAnnotations">
    <xs:sequence>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
       <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
      </xs:choice>
    </xs:sequence>
    <xs:attribute name="Target" type="edm:TPath" use="required" />
    <xs:attribute name="Qualifier" type="edm:TSimpleIdentifier" use="optional" />
  </xs:complexType>
  <xs:complexType name="TValueAnnotation">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:group ref="edm:GExpression" minOccurs="1" maxOccurs="1" />
    </xs:sequence>
    <xs:attribute name="Term" type="edm:TQualifiedName" use="required" />
    <xs:attribute name="Qualifier" type="edm:TSimpleIdentifier" use="optional" />
   <xs:attributeGroup ref="edm:GInlineExpressions" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TTypeAnnotation">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
       <xs:element name="PropertyValue" type="edm:TPropertyValue" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
      </xs:choice>
```

```
</xs:sequence>
   <xs:attribute name="Term" type="edm:TQualifiedName" use="required" />
   <xs:attribute name="Qualifier" type="edm:TSimpleIdentifier" use="optional" />
   <xs:attributeGroup ref="edm:GInlineExpressions" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:group name="GExpression">
    <xs:sequence>
     <!-- Logically this group means one of the expressions plus an arbitrary number of CSDL
          syntactically we have to make the inner sequence unbounded to allow elements in
any order. -->
      <xs:sequence maxOccurs="unbounded">
        <xs:choice>
          <xs:element name="String" type="edm:TStringConstantExpression" minOccurs="0" />
          <xs:element name="Binary" type="edm:TBinaryConstantExpression" minOccurs="0" />
          <xs:element name="Int" type="edm:TIntConstantExpression" minOccurs="0" />
          <xs:element name="Float" type="edm:TFloatConstantExpression" minOccurs="0" />
          <xs:element name="Guid" type="edm:TGuidConstantExpression" minOccurs="0" />
          <xs:element name="Decimal" type="edm:TDecimalConstantExpression" minOccurs="0" />
          <xs:element name="Bool" type="edm:TBoolConstantExpression" minOccurs="0" />
          <xs:element name="Time" type="edm:TTimeConstantExpression" minOccurs="0" />
          <xs:element name="DateTime" type="edm:TDateTimeConstantExpression" minOccurs="0" />
          <xs:element name="DateTimeOffset" type="edm:TDateTimeOffsetConstantExpression"</pre>
minOccurs="0" />
          <xs:element name="EnumMemberReference" type="edm:TEnumMemberReferenceExpression"</pre>
minOccurs="0" />
          <xs:element name="Null" type="edm:TNullExpression" minOccurs="0" />
          <xs:element name="Path" type="edm:TPathExpression" minOccurs="0" />
          <xs:element name="If" type="edm:TIfExpression" minOccurs="0" />
          <xs:element name="Record" type="edm:TRecordExpression" minOccurs="0" />
          <xs:element name="Collection" type="edm:TCollectionExpression" minOccurs="0" />
          <xs:element name="AssertType" type="edm:TAssertTypeExpression" minOccurs="0" />
          <xs:element name="IsType" type="edm:TIsTypeExpression" minOccurs="0" />
          <xs:element name="FunctionReference" type="edm:TFunctionReferenceExpression"</pre>
minOccurs="0" />
          <xs:element name="EntitySetReference" type="edm:TEntitySetReferenceExpression"</pre>
minOccurs="0" />
          <xs:element name="ParameterReference" type="edm:TParameterReferenceExpression"</pre>
minOccurs="0" />
          <xs:element name="Apply" type="edm:TApplyExpression" minOccurs="0" />
          <xs:element name="PropertyReference" type="edm:TPropertyReferenceExpression"</pre>
minOccurs="0" />
          <xs:element name="ValueTermReference" type="edm:TValueTermReferenceExpression"</pre>
minOccurs="0" />
          <xs:element name="LabeledElement" type="edm:TLabeledElement" minOccurs="0" />
          <xs:element name="LabeledElementReference"</pre>
type="edm:TLabeledElementReferenceExpression" minOccurs="0" />
        </xs:choice>
        <xs:any namespace="##other" processContents="lax" minOccurs="0" />
      </xs:sequence>
   </xs:sequence>
  </xs:group>
  <xs:attributeGroup name="GInlineExpressions">
    <xs:attribute name="String" type="xs:string" use="optional" />
   <xs:attribute name="Binary" type="xs:hexBinary" use="optional" />
   <xs:attribute name="Int" type="xs:integer" use="optional" />
   <xs:attribute name="Float" type="xs:double" use="optional" />
   <xs:attribute name="Guid" type="edm:TGuidLiteral" use="optional" />
   <xs:attribute name="Decimal" type="xs:decimal" use="optional" />
```

```
<xs:attribute name="Bool" type="xs:boolean" use="optional" />
         <xs:attribute name="Time" type="xs:time" use="optional" />
         <xs:attribute name="DateTime" type="xs:dateTime" use="optional" />
         <xs:attribute name="DateTimeOffset" type="xs:dateTime" use="optional" />
          <xs:attribute name="Path" type="edm:TPath" use="optional" />
     </xs:attributeGroup>
     <xs:complexType name="TStringConstantExpression">
         <xs:simpleContent>
              <xs:extension base="xs:string">
                   <xs:anyAttribute namespace="##other" processContents="lax" />
              </xs:extension>
         </xs:simpleContent>
     </xs:complexType>
    <xs:complexType name="TBinaryConstantExpression">
         <xs:simpleContent>
              <xs:extension base="xs:hexBinary">
                   <xs:anyAttribute namespace="##other" processContents="lax" />
              </xs:extension>
         </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="TIntConstantExpression">
         <xs:simpleContent>
              <xs:extension base="xs:integer">
                   <xs:anyAttribute namespace="##other" processContents="lax" />
              </xs:extension>
         </xs:simpleContent>
     </xs:complexType>
     <xs:complexType name="TFloatConstantExpression">
         <xs:simpleContent>
              <xs:extension base="xs:double">
                   <xs:anyAttribute namespace="##other" processContents="lax" />
              </xs:extension>
         </xs:simpleContent>
     </xs:complexType>
    <xs:complexType name="TGuidConstantExpression">
         <xs:simpleContent>
              <xs:extension base="edm:TGuidLiteral">
                   <xs:anyAttribute namespace="##other" processContents="lax" />
              </xs:extension>
         </xs:simpleContent>
    </xs:complexType>
    <xs:simpleType name="TGuidLiteral">
         <xs:restriction base="xs:string">
              x = \frac{1}{4} - 
fA-F] {12}"/>
         </xs:restriction>
     </xs:simpleType>
    <xs:complexType name="TDecimalConstantExpression">
         <xs:simpleContent>
              <xs:extension base="xs:decimal">
                   <xs:anyAttribute namespace="##other" processContents="lax" />
              </xs:extension>
         </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="TBoolConstantExpression">
         <xs:simpleContent>
              <xs:extension base="xs:boolean">
                   <xs:anyAttribute namespace="##other" processContents="lax" />
              </xs:extension>
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
</xs:simpleContent>
  </xs:complexType>
  <xs:complexType name="TTimeConstantExpression">
   <xs:simpleContent>
      <xs:extension base="xs:time">
        <xs:anyAttribute namespace="##other" processContents="lax" />
      </xs:extension>
   </xs:simpleContent>
  </xs:complexTvpe>
  <xs:complexType name="TDateTimeConstantExpression">
    <xs:simpleContent>
      <xs:extension base="xs:dateTime">
        <xs:anyAttribute namespace="##other" processContents="lax" />
      </xs:extension>
   </xs:simpleContent>
  </xs:complexType>
  <xs:complexType name="TDateTimeOffsetConstantExpression">
   <xs:simpleContent>
      <xs:extension base="xs:dateTime">
        <xs:anyAttribute namespace="##other" processContents="lax" />
      </xs:extension>
   </xs:simpleContent>
  </xs:complexType>
  <xs:complexType name="TEnumMemberReferenceExpression">
   <xs:simpleContent>
      <xs:extension base="edm:TPath">
        <xs:anyAttribute namespace="##other" processContents="lax" />
      </xs:extension>
   </xs:simpleContent>
  </xs:complexType>
  <xs:complexType name="TNullExpression">
   <xs:sequence>
      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TPathExpression">
    <xs:simpleContent>
      <xs:extension base="edm:TPath">
        <xs:anyAttribute namespace="##other" processContents="lax" />
      </xs:extension>
   </xs:simpleContent>
  </xs:complexType>
  <xs:complexType name="TIfExpression">
   <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <!-- Test, IfTrue, IfFalse -->
      <xs:qroup ref="edm:GExpression" minOccurs="3" maxOccurs="3" />
   </xs:sequence>
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TRecordExpression">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
       <xs:element name="PropertyValue" type="edm:TPropertyValue" minOccurs="0"</pre>
maxOccurs="unbounded" />
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
      </xs:choice>
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TUnwrappedFunctionType" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TPropertyValue">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:group ref="edm:GExpression" minOccurs="1" maxOccurs="1" />
    <xs:attribute name="Property" type="edm:TSimpleIdentifier" use="required" />
    <xs:attributeGroup ref="edm:GInlineExpressions" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TCollectionExpression">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:group ref="edm:GExpression" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TAssertTypeExpression">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:choice maxOccurs="unbounded">
        <xs:group ref="edm:GExpression" minOccurs="1" maxOccurs="1" />
        <xs:choice minOccurs="0" maxOccurs="1">
         <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
         <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
          <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
        </xs:choice>
     </xs:choice>
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TWrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TIsTypeExpression">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:choice maxOccurs="unbounded">
        <xs:group ref="edm:GExpression" minOccurs="1" maxOccurs="1" />
        <xs:choice minOccurs="0" maxOccurs="1">
         <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
         <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
         <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
        </xs:choice>
      </xs:choice>
    </xs:sequence>
    <xs:attribute name="Type" type="edm:TWrappedFunctionType" use="optional" />
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
<xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TFunctionReferenceExpression">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
      <xs:choice maxOccurs="unbounded">
        <!-- Parameter is used to complete function signature: type only. -->
        <xs:element name="Parameter" maxOccurs="unbounded">
          <xs:complexType>
            <xs:choice maxOccurs="unbounded">
              <xs:choice minOccurs="0" maxOccurs="1">
                <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
                <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
                <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
              </xs:choice>
              <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded" />
            </xs:choice>
            <xs:attribute name="Type" type="edm:TWrappedFunctionType" use="optional" />
            <xs:anyAttribute namespace="##other" processContents="lax" />
          </xs:complexType>
        </xs:element>
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
      </xs:choice>
    </xs:sequence>
    <xs:attribute name="Function" type="edm:TQualifiedName" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexTvpe>
  <xs:complexType name="TEntitySetReferenceExpression">
    <xs:simpleContent>
      <xs:extension base="edm:TPath">
        <xs:anyAttribute namespace="##other" processContents="lax" />
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
  <xs:complexType name="TParameterReferenceExpression">
    <xs:simpleContent>
      <xs:extension base="edm:TSimpleIdentifier">
        <xs:anyAttribute namespace="##other" processContents="lax" />
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
  <xs:complexType name="TApplyExpression">
    <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:group ref="edm:GExpression" minOccurs="0" maxOccurs="unbounded" />
    <xs:attribute name="Function" type="edm:TQualifiedName" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TPropertyReferenceExpression">
    <xs:sequence>
```

```
<xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
      <xs:group ref="edm:GExpression" minOccurs="1" maxOccurs="1"/>
   </xs:sequence>
    <xs:attribute name="Property" type="edm:TSimpleIdentifier" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TValueTermReferenceExpression">
   <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
/>
     <xs:group ref="edm:GExpression" minOccurs="1" maxOccurs="1"/>
   <xs:attribute name="Term" type="edm:TQualifiedName" use="required" />
   <xs:attribute name="Qualifier" type="edm:TSimpleIdentifier" use="optional" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TLabeledElement">
   <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:group ref="edm:GExpression" minOccurs="1" maxOccurs="1" />
   </xs:sequence>
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TLabeledElementReferenceExpression">
   <xs:simpleContent>
      <xs:extension base="edm:TSimpleIdentifier">
        <xs:anyAttribute namespace="##other" processContents="lax" />
      </xs:extension>
   </xs:simpleContent>
  </xs:complexType>
  <!--
       base types
  <xs:complexType name="TAssociationEnd">
   <xs:sequence>
     <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:group ref="edm:TOperations" minOccurs="0" maxOccurs="unbounded" />
     <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
   </xs:sequence>
   <xs:attribute name="Type" type="edm:TQualifiedName" use="required" />
   <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="optional" />
   <xs:attribute name="Multiplicity" type="edm:TMultiplicity" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:group name="TOperations">
   <xs:choice>
     <xs:element name="OnDelete" type="edm:TOnAction" maxOccurs="1" minOccurs="0" />
   </xs:choice>
  </xs:group>
  <xs:complexType name="TOnAction">
   <xs:sequence>
     <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
```

```
<xs:attribute name="Action" type="edm:TAction" use="required" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TEntityProperty">
    <xs:sequence>
      <xs:choice maxOccurs="unbounded">
        <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
      </xs:choice>
    </xs:sequence>
    <xs:attributeGroup ref="edm:TCommonPropertyAttributes" />
    <xs:attribute ref="annotation:StoreGeneratedPattern" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
  <xs:complexType name="TComplexTypeProperty">
    <xs:sequence>
      <xs:choice maxOccurs="unbounded">
        <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
      </xs:choice>
    </xs:sequence>
    <xs:attributeGroup ref="edm:TCommonPropertyAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
 </xs:complexType>
 <xs:complexType name="TValueTerm">
    <xs:sequence>
      <xs:choice minOccurs="0" maxOccurs="1">
        <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
        <xs:element name="CollectionType" type="edm:TCollectionType" minOccurs="0"</pre>
maxOccurs="1" />
       <xs:element name="ReferenceType" type="edm:TReferenceType" minOccurs="0"</pre>
maxOccurs="1" />
       <xs:element name="RowType" type="edm:TRowType" minOccurs="0" maxOccurs="1" />
      </xs:choice>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
    </xs:sequence>
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Type" type="edm:TWrappedFunctionType" use="optional" />
    <xs:attributeGroup ref="edm:TFacetAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:complexType name="TFunctionImportParameter">
    <xs:sequence>
      <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0" maxOccurs="1"</pre>
     <xs:choice minOccurs="0" maxOccurs="unbounded">
```

```
<xs:element name="ValueAnnotation" type="edm:TValueAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
        <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" minOccurs="0"</pre>
maxOccurs="unbounded" />
       <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
      </xs:choice>
   </xs:sequence>
   <xs:attributeGroup ref="edm:TFunctionImportParameterAttributes" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:complexType>
 <xs:attributeGroup name="TFacetAttributes">
   <xs:attribute name="Nullable" type="xs:boolean" use="optional" />
   <xs:attribute name="DefaultValue" type="xs:string" use="optional" />
   <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
   <xs:attribute name="FixedLength" type="edm:TIsFixedLengthFacet" use="optional" />
   <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
   <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
   <xs:attribute name="Unicode" type="edm:TIsUnicodeFacet" use="optional" />
    <xs:attribute name="Collation" type="edm:TCollationFacet" use="optional" />
    <xs:attribute name="SRID" type="edm:TSridFacet" use="optional" />
  </xs:attributeGroup>
  <xs:attributeGroup name="TCommonPropertyAttributes">
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
   <xs:attribute name="Type" type="edm:TPropertyType" use="required" />
   \verb| <xs:attribute name="Nullable" type="xs:boolean" default="true" use="optional" /> \\
   <xs:attribute name="DefaultValue" type="xs:string" use="optional" />
   <!-- Start Facets -->
   <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
   <xs:attribute name="FixedLength" type="edm:TIsFixedLengthFacet" use="optional" />
   <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
   <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
   <xs:attribute name="Unicode" type="edm:TIsUnicodeFacet" use="optional" />
   <xs:attribute name="Collation" type="edm:TCollationFacet" use="optional" />
   <xs:attribute name="SRID" type="edm:TSridFacet" use="optional" />
   <!--End Facets -->
   <xs:attribute name="ConcurrencyMode" type="edm:TConcurrencyMode" use="optional" />
   <xs:attribute ref="cg:SetterAccess" use="optional" />
   <xs:attribute ref="cg:GetterAccess" use="optional" />
  </xs:attributeGroup>
  <xs:attributeGroup name="TFunctionImportParameterAttributes">
    <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
    <xs:attribute name="Type" type="edm:TFunctionImportParameterAndReturnType" use="required"</pre>
   <xs:attribute name="Mode" type="edm:TParameterMode" use="optional" />
   <xs:attribute name="Nullable" type="xs:boolean" use="optional" />
   <xs:attribute name="MaxLength" type="edm:TMaxLengthFacet" use="optional" />
   <xs:attribute name="Precision" type="edm:TPrecisionFacet" use="optional" />
   <xs:attribute name="Scale" type="edm:TScaleFacet" use="optional" />
   <xs:attribute name="SRID" type="edm:TSridFacet" use="optional" />
   <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:attributeGroup>
 <xs:attributeGroup name="TFunctionImportAttributes">
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
   <xs:attribute name="ReturnType" type="edm:TFunctionImportParameterAndReturnType"</pre>
use="optional" />
   <!-- EntitySet and EntitySetPath are mutually exclusive. -->
```

```
<xs:attribute name="EntitySet" type="edm:TSimpleIdentifier" use="optional" />
   <xs:attribute name="EntitySetPath" type="xs:string" use="optional" />
   <xs:attribute name="IsSideEffecting" type="xs:boolean" use="optional" />
   <xs:attribute name="IsBindable" type="xs:boolean" use="optional" default="false" />
   <xs:attribute ref="cg:MethodAccess" use="optional" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
  </xs:attributeGroup>
 <xs:attributeGroup name="TTypeAttributes">
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
  </xs:attributeGroup>
  <xs:attributeGroup name="TDerivableTypeAttributes">
   <xs:attributeGroup ref="edm:TTypeAttributes" />
   <xs:attribute name="BaseType" type="edm:TQualifiedName" use="optional" />
   <xs:attribute name="Abstract" type="xs:boolean" use="optional" default="false" />
  </xs:attributeGroup>
  <xs:attributeGroup name="TEntitySetAttributes">
   <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
   <xs:attribute name="EntityType" type="edm:TQualifiedName" use="required" />
   <xs:attribute ref="cg:GetterAccess" use="optional" />
  </xs:attributeGroup>
  <xs:element name="EntityContainer">
   <xs:complexType>
     <xs:sequence>
       <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
       <xs:choice minOccurs="0" maxOccurs="unbounded">
         <xs:element name="FunctionImport">
           <xs:complexType>
              <xs:sequence>
                 <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
                 <xs:choice minOccurs="0" maxOccurs="unbounded">
                   <xs:element name="ReturnType" type="edm:TFunctionImportReturnType"</pre>
minOccurs="0" maxOccurs="unbounded" />
                   <xs:element name="Parameter" type="edm:TFunctionImportParameter"</pre>
minOccurs="0" maxOccurs="unbounded" />
                   <xs:element name="ValueAnnotation" type="edm:TValueAnnotation"</pre>
minOccurs="0" maxOccurs="unbounded" />
                   <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation"</pre>
minOccurs="0" maxOccurs="unbounded" />
                   <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded" />
                 </xs:choice>
              </xs:sequence>
              <xs:attributeGroup ref="edm:TFunctionImportAttributes" />
           </xs:complexType>
          </xs:element>
          <xs:element name="EntitySet">
           <xs:complexType>
             <xs:sequence>
                 <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
                 <xs:choice minOccurs="0" maxOccurs="unbounded">
                   <xs:element name="ValueAnnotation" type="edm:TValueAnnotation"</pre>
minOccurs="0" maxOccurs="unbounded" />
                   <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation"</pre>
minOccurs="0" maxOccurs="unbounded" />
                   <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded" />
```

```
</xs:choice>
              </xs:sequence>
              <xs:attributeGroup ref="edm:TEntitySetAttributes" />
              <xs:anyAttribute processContents="lax" namespace="##other" />
            </xs:complexType>
          </xs:element>
          <xs:element name="AssociationSet">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="Documentation" type="edm:TDocumentation" minOccurs="0"</pre>
maxOccurs="1" />
                <xs:element name="End" minOccurs="0" maxOccurs="2">
                       1. The number of Ends has to match with ones defined in
AssociationType
                       2. Value for attribute Name should match the defined ones and
EntitySet should be of the
                          defined Entity Type in AssociationType
                  <xs:complexType>
                    <xs:sequence>
                      <xs:group ref="edm:GEmptyElementExtensibility" minOccurs="0"</pre>
maxOccurs="1" />
                    </xs:sequence>
                    <xs:attribute name="Role" type="edm:TSimpleIdentifier" use="optional" />
                    <xs:attribute name="EntitySet" type="edm:TSimpleIdentifier"</pre>
use="required" />
                  </xs:complexType>
                </xs:element>
                <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
maxOccurs="unbounded" />
              </xs:sequence>
              <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
              <xs:attribute name="Association" type="edm:TQualifiedName" use="required" />
              <xs:anyAttribute namespace="##other" processContents="lax" />
            </xs:complexType>
          </xs:element>
          <xs:element name="ValueAnnotation" type="edm:TValueAnnotation" />
          <xs:element name="TypeAnnotation" type="edm:TTypeAnnotation" />
        </xs:choice>
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"</pre>
/>
      </xs:sequence>
      <xs:attribute name="Name" type="edm:TSimpleIdentifier" use="required" />
      <xs:attribute name="Extends" type ="edm:TSimpleIdentifier" use="optional" />
      <xs:attribute ref="cg:TypeAccess" use="optional" />
     <xs:attribute ref="annotation:LazyLoadingEnabled" use="optional" />
      <xs:anyAttribute namespace="##other" processContents="lax" />
    </xs:complexType>
  </xs:element>
  < ! --
    general (more or less) purpose simple types
  <xs:simpleType name="TParameterMode">
    <xs:restriction base="xs:token">
      <xs:enumeration value="In" />
      <xs:enumeration value="Out" />
      <xs:enumeration value="InOut" />
    </xs:restriction>
```

```
</xs:simpleType>
   <xs:simpleType name="TNamespaceName">
       <xs:restriction base="edm:TQualifiedName">
          <xs:MaxLength value="512" />
       </xs:restriction>
    </xs:simpleType>
   <xs:simpleType name="TQualifiedName">
       <xs:restriction base="xs:string">
          <!-- The below pattern represents the allowed identifiers in ECMA specification plus
the '.' for namespace qualification \ensuremath{\mathsf{--}}\xspace
          <xs:pattern
value="[\p{L}\p{N1}][\p{L}\p{N1}\p{Mc}\p{Cf}]{0,}(\.[\p{L}\p{N1})][\p{L}\p{N})
1\p{Nd}\p{Mn}\p{Mc}\p{Pc}\p{Cf}]{0,}){0,}" />
       </xs:restriction>
   </xs:simpleType>
   <xs:simpleType name="TPath">
       <xs:restriction base="xs:string">
          <!-- The below pattern represents the allowed identifiers in ECMA specification plus
the ^{\prime}/^{\prime} for path segment separation and
                    the '.' for namespace qualification inside the segments. It also allows using
parens and commas to designate function signatures
                  such as "Namespace1.Namespace2.Function1(String, Collection(Int32))/Parameter1".-->
          <xs:pattern</pre>
 value = "[\p{L}\p{Nl}][\p{Nl}\p{Nl}\p{Ml}\p{Ml}\p{Mc}\p{Cf}\()\), ] \{0,\} ([/\.]\p{Nl})][ 
\p{L}\p{N1}\p{Md}\p{Mn}\p{Mc}\p{Cf}\(\)\,\]{0,}\,\'' />
       </xs:restriction>
   </xs:simpleTvpe>
   <xs:simpleType name="TSimpleIdentifier">
       <xs:restriction base="xs:string">
          <xs:MaxLength value="480" />
          <!-- The below pattern represents the allowed identifiers in ECMA specification -->
          <xs:pattern value="[\p{L}\p{N1}][\p{L}\p{N1}\p{Mn}\p{Mc}\p{Pc}\p{Cf}][{0,}" />
       </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="TPropertyType">
       <xs:union memberTypes="edm:EDMSimpleType edm:TQualifiedName">
          <xs:simpleType>
              <xs:restriction base="xs:token">
                  <!-- The below pattern represents the allowed identifiers in ECMA specification
plus the '.' for namespace qualification and Collection() wrapper -->
                  <xs:pattern
value = "Collection \\ ([\p{L}\p{Nl}] [\p{Nl}\p{Nd}\p{Mn}\p{Pc}\p{Cf}] \\ \{0,\} \\ (\cline{L}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl}\p{Nl
[\p{L}\p{Nl}\p{Md}\p{Mn}\p{Pc}\p{Cf}]{0,}){0,})" />
              </xs:restriction>
          </xs:simpleType>
       </xs:union>
   </xs:simpleType>
   <xs:simpleType name="TCommandText">
       <xs:restriction base="xs:string">
          <xs:whiteSpace value="preserve" />
       </xs:restriction>
   </xs:simpleType>
    <xs:simpleType name="TFunctionImportParameterAndReturnType">
       <xs:union memberTypes="edm:EDMSimpleType edm:TQualifiedName">
           <xs:simpleType>
              <xs:restriction base="xs:token">
                  <xs:pattern value="Collection\([^\. \t]{1,}(\.[^\. \t]{1,})\(0,\)" />
              </xs:restriction>
          </xs:simpleType>
       </xs:union>
```

[MC-CSDL] — v20140502 Conceptual Schema Definition File Format

Copyright © 2014 Microsoft Corporation.

```
</xs:simpleType>
 <xs:simpleType name="TWrappedFunctionType">
   <xs:union memberTypes="edm:TQualifiedName">
     <xs:simpleType>
       <xs:restriction base="xs:token">
          <xs:pattern value="(Collection|Ref)\(([^\. \t]{1,}(\.[^\. \t]{1,})\{0,}\)" />
       </xs:restriction>
      </xs:simpleType>
   </xs:union>
  </xs:simpleType>
  <xs:simpleType name="TUnwrappedFunctionType">
   <xs:union memberTypes="edm:TQualifiedName">
      <xs:simpleType>
       <xs:restriction base="xs:token">
          <xs:pattern value="[^\. \t]{1,}(\.[^\. \t]{1,}){0,}" />
        </xs:restriction>
      </xs:simpleType>
   </xs:union>
  </xs:simpleType>
 <xs:simpleType name="TAction">
   <xs:restriction base="xs:token">
     <xs:enumeration value="Cascade" />
      <xs:enumeration value="None" />
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TMultiplicity">
   <xs:restriction base="xs:token">
      <xs:enumeration value="0..1" />
      <xs:enumeration value="1" />
     <xs:enumeration value="*" />
   </xs:restriction>
  </xs:simpleType>
 <xs:simpleType name="TConcurrencyMode">
   <xs:restriction base="xs:token">
     <xs:enumeration value="None" />
      <xs:enumeration value="Fixed" />
   </xs:restriction>
  </xs:simpleType>
</xs:schema>
```

6 Appendix B: Differences Between CSDL 1.0 and CSDL 1.1

CSDL 1.1 is a superset of CSDL 1.0.

This section summarizes the differences between CSDL 1.0 and CSDL 1.1.

CSDL 1.0 is restricted in the following ways:

- **ComplexType** cannot define an **Abstract** attribute.
- ComplexType cannot define a BaseType attribute.
- **ReturnType** for a **FunctionImport** can be a collection.
- **ReturnType** for a **FunctionImport** cannot be a collection of **ComplexType**.
- Property cannot define a CollectionKind attribute.
- **Property** of type **ComplexType** cannot be Nullable.

7 Appendix C: Differences Between CSDL 1.1 and CSDL 1.2

CSDL 1.2 is a superset of CSDL 1.1.

This section summarizes the differences between CSDL 1.1 and CSDL 1.2.

CSDL 1.1 is restricted in the following ways:

• **EntityType** cannot define an **OpenType** attribute.

8 Appendix D: Differences Between CSDL 1.2 and CSDL 2.0

CSDL 2.0 is a superset of CSDL 1.2.

This section summarizes the differences between CSDL 1.2 and CSDL 2.0.

CSDL 1.2 is restricted in the following ways:

- Schema cannot contain any Function child elements.
- Entity **Key** cannot define any **AnnotationElement** elements.
- In CSDL 1.0, CSDL 1.1, and CSDL 1.2, binary data type is not supported for defining Key.
- Entity PropertyRef cannot define any AnnotationElement elements.
- ReferentialConstraint, Role cannot define any AnnotationElement elements.
- EntityContainer cannot define any AnnotationElement elements.
- FunctionImport cannot define any AnnotationElement elements.
- **ReferentialConstraint** can only exist between the key properties of associated entities.

9 Appendix E: Differences Between CSDL 2.0 and CSDL 3.0

CSDL 3.0 is a superset of CSDL 2.0.

This section summarizes the differences between CSDL 2.0 and CSDL 3.0.

CSDL 2.0 is restricted in the following ways:

- **Property** cannot define a **Type** attribute with a value of "Collection".
- Property cannot use EDMSimpleType value of "Stream".
- Property cannot use the following EDMSimpleType values:
 - "Geography"
 - "GeographyPoint"
 - "GeographyLineString"
 - "GeographyPolygon"
 - "GeographyCollection"
 - "GeographyMultiPoint"
 - "GeographyMultiLineString"
 - "GeographyMultiPolygon"
 - "Geometry"
 - "GeometryPoint"
 - "GeometryLineString"
 - "GeometryPolygon"
 - "GeometryCollection"
 - "GeometryMultiPoint"
 - "GeometryMultiLineString"
 - "GeometryMultiPolygon"
- FunctionImport cannot define an IsSideEffecting attribute.
- **FunctionImport** cannot define an **IsComposable** attribute.
- FunctionImport cannot define an IsBindable attribute.
- **FunctionImport** cannot define a **ReturnType** as a child element.
- The following elements cannot appear:
 - Annotations
 - Null

- String
- Int
- Float
- Decimal
- Bool
- DateTime
- DateTimeOffset
- Guid
- Binary
- Record
- Collection
- LabeledElement
- Path
- Apply
- If
- IsType
- AssertType
- EnumType
- EnumType Member
- TypeAnnotation
- ValueAnnotation
- NavigationProperty cannot have a ContainsTarget attribute.

10 Appendix F: Product Behavior

This document specifies version-specific details in the Microsoft .NET Framework. For information about which versions of .NET Framework are available in each released Windows product or as supplemental software, see .NET Framework.

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
- Microsoft .NET Framework 4.0
- Microsoft .NET Framework 4.5

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.

11 Change Tracking

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

12 Index

A	commonly applicable facets Default 66
Action attribute 73	Nullable 65
AnnotationAttribute attribute 74	DateTime data type 66
AnnotationElement element 44	DateTimeOffset data type 67
Annotations element 58	Decimal data type 67
Applicability 13	Double data type 67
Apply Expression 61	Geography data type 69
AssertType Expression 62	GeographyCollection data type 70
Association element 25	GeographyLineString data type 70
Association End element 26	GeographyMultiLineString data type 71
AssociationSet element 39	GeographyMultiPoint data type 71
AssociationSet End element 40	GeographyMultiPolygon data type 71
ASSOCIATION SET ENA CICINETE 40	GeographyPoint data type 70
В	GeographyPolygon data type 70
D	Geometry data type 71
Binary data type	GeometryCollection data type 72
facets	GeometryLineString data type 72
FixedLength 66	GeometryMultiLineString data type 73
	GeometryMultiPoint data type 73
MaxLength 66	GeometryMultiPolygon data type 73
overview 66 overview 66	GeometryPoint data type 72
Boolean data type 66	GeometryPolygon data type 72
Byte data type 68	Guid data type 68 Int16 data type 68
С	Int32 data type 68
Channeline 122	Int64 data type 68
Change tracking 133	overview 65
Collation facet - String data type 69	SByte data type 68
Collection Expression 60	Single data type 67
CollectionType element 47	Stream data type 69
ComplexType element 23	String data type 68
ConcurrencyMode attribute 74	Time data type 66
Containment NavigationProperty 64	Entity Key element 22
D	EntityContainer element 33
D	EntitySet element 38
Data Transitation and	EntityType element 16
DateTime data type	EnumType element 63
overview 66	EnumType Member element 64
Precision facet 66	Examples
DateTimeOffset data type	overview 76
overview 67	ValueAnnotation 77
Precision facet 67	<u>ValueTerm and Edm.TypeTerm</u> 78
Decimal data type	Expressions
facets	core 59
Precision 67	extended 61
Scale 67	overview 59
overview 67	primitive scalar constant 59
Default facet 66	_
Documentation element 41	F
<u>Double data type</u> 67	E. I.I
_	Fields - vendor-extensible 13
E	FixedLength facet
EL T T 1 70	binary data type 66
Edm.TypeTerm example 78	String data type 68
EDMSimpleType attribute	Full XML schema 80
binary data type 66	Function ReturnType element 54
Boolean data type 66	FunctionImport element 34
Byte data type 68	<u>FunctionImport Parameter element</u> 37

FunctionImport ReturnType element 36	N
G	NavigationProperty element 20
	Normative references 11
Geography data type 69	Null 59
facets 69	Nullable facet 65
GeographyCollection data type 70	
facets 70	0
GeographyLineString data type 70	•
facets 70	OnDelete element 27
GeographyMultiLineString data type 71	OpenType attribute 75
facets 71	Overview (synopsis) 12
GeographyMultiPoint data type 71	<u> </u>
facets 71	P
GeographyMultiPolygon data type 71	r
facets 71	Path Expression 60
GeographyPoint data type 70	Precision facet
facets 70	DateTime data type 66
GeographyPolygon data type 70	
	<u>DateTimeOffset data type</u> 67
facets 70	Decimal data type 67
Geometry data type 71	Time data type 67
facets 71	Product behavior 132
GeometryCollection data type 72	Property element 18
facets 72	PropertyRef element 23
GeometryLineString data type 72	<u>PropertyValue element</u> 56
facets 72	
GeometryMultiLineString data type 73	Q
facets 73	
GeometryMultiPoint data type 73	QualifiedName attribute 74
<u>facets</u> 73	
GeometryMultiPolygon data type 73	R
<u>facets</u> 73	
GeometryPoint data type 72	ReadOnly 66
<u>facets</u> 72	Record Expression 59
GeometryPolygon data type 72	References
facets 72	<u>informative</u> 12
Glossary 9	normative 11
Guid data type 68	ReferenceType element 50
	ReferentialConstraint element 28
I	ReferentialConstraint Role element
	Dependent 31
If Expression 61	overview 29
Informative references 12	Principal 29
Int16 data type 68	Relationship to protocols and other structures 13
Int32 data type 68	RowType element 51
Int64 data type 68	RowType Property element 52
Introduction 8	nem por reporty diament
IsType Expression 62	S
15 Type Expression 02	3
L	SByte data type 68
_	Scale facet - Decimal data type 67
<u>LabeledElement Expression</u> 60	Schema element 15
Localization 13	Security 79
<u>Localizacion</u> 13	SimpleIdentifier attribute 74
M	
М	Single data type 67
May Langth facet	SRID facet (<u>section 2.2.1.18.1.1</u> 70, <u>section</u>
MaxLength facet	2.2.1.26.1.1 72)
binary data type 66	Stream data type
String data type 68	facets 69
Model Function element 44	overview 69
Model Function Parameter element 46	String data type
Multiplicity attribute 73	facets

```
Collation 69
    FixedLength 68
    MaxLength 68
    overview 68
    Unicode 68
  overview 68
Structures
  attributes 65
  elements 15 facets 75
Т
Time data type
  overview 66
  Precision facet 67
Tracking changes 133
TypeAnnotation element 55
TypeRef element 49
TypeTerm attribute 75
U
Unicode facet - String data type 68
Using element 32
ValueAnnotation element 57
ValueAnnotation example 77
ValueTerm element 55
ValueTerm example 78
Vendor-extensible fields 13
Versioning 13
Version-specific behavior (section 6 127, section 7
  128, <u>section 8</u> 129, <u>section 9</u> 130)
X
```

XML schema 80