

Schema documentation for DigitalModels.xsd

february 22, 2018

Table of Contents

Resource hierarchy:	3
Namespace: "eu:faredge:faredgedm"	3
Schema(s)	3
Main schema DigitalModels.xsd	3
Element(s)	3
Element dm:FarEdgeDM	3
Element dm:FarEdgeDM / dm:description	5
Element dm:additionalInformation	5
Element dm:FarEdgeDM / dm:DataDefinitions	6
Element dm:FarEdgeDM / dm:DataManipulation	6
Element dm:EdgeGateway	7
Element dm:EdgeGateway / dm:description	8
Element dm:Location	9
Element dm:Location / dm:geoLocation	10
Element dm:Location / dm:geoLocation / dm:latitude	10
Element dm:Location / dm:geoLocation / dm:longitude	10
Element dm:Location / dm:virtualLocation	11
Element dm:EdgeGateway / dm:DataManifests	11
Element dm:EdgeGateway / dm:DataManipulation	11
Element dm:LiveDataSet	12
Element dm:LiveDataSet / dm:timestamp	13
Element dm:observation	13
Element dm:observation / dm:timestamp	14
Element dm:observation / dm:value	15
Element dm:Device	15
Element dm:ProcessingDevices	15
Namespace: "eu:faredge:drpp:dk"	16
Schema(s)	16
Imported schema DataKind.xsd	16
Element(s)	16
Element dt:DK	16
Element dt:DK / dt:dataKindDescription	17
Element dt:DK / dt:modelType	17
Element dt:DK / dt:format	18
Element dt:DK / dt:quantityKind	18
Namespace: "eu:faredge:drpp:di"	19
Schema(s)	19
Imported schema DataInterface.xsd	19
Element(s)	19
Element dt:DI	19
Element dt:DI / dt:communicationProtocol	20
Element dt:DI / dt:Parameters	20
Element dt:DI / dt:Parameters / dt:Parameter	21
Element dt:DI / dt:Parameters / dt:Parameter / dt:description	22
Element dt:DI / dt:Parameters / dt:Parameter / dt:dataType	22
Element dt:DI / dt:Parameters / dt:Parameter / dt:defaultValue	22
Namespace: "eu:faredge:drpp:dsd"	23
Schema(s)	23
Imported schema DataSourceDefinition.xsd	23
Element(s)	23
Element dsd:DSD	23
Element dsd:DSD / dsd:DataInterfaceReferenceID	24
Element dsd:DSD / dsd:DataKindReferenceID	24
Namespace: "eu:faredge:drpp:dcd"	25
Schema(s)	25
Imported schema DataChannelDescriptor.xsd	25
Element(s)	25
Element dcd:DCD	25
Element dcd:DCD / dcd:expirationDateTime	26
Element dcd:DCD / dcd:validFrom	26
Element dcd:DCD / dcd:DataSourceManifestReferenceID	26
Element dcd:DCD / dcd:DataConsumerManifestReferenceID	26
Namespace: "eu:faredge:drpp:dcm"	27



























Schema(s)	27
Imported schema DataConsumerManifest.xsd	27
Element(s)	27
Element dcm:DCM	27
Element dcm:DCM / dcm:DataSourceDefinitionReferenceID	28
Namespace: "eu:faredge:drpp:dsm"	28
Schema(s)	28
Imported schema DataSourceManifest.xsd	28
Element(s)	28
Element dsm:DSM	28
Element dsm:DSM / dsm:DataSourceDefinitionReferenceID	29
Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters	30
Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter	30
Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter / dsm:key	31
Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter / dsm:value	31
Namespace: "eu:faredge:ea:apd"	31
Schema(s)	31
Imported schema AnalyticsProcessorDefinition.xsd	31
Element(s)	31
Element apd:APD	31
Element apd:APD / apd:processorType	33
Element apd:APD / apd:version	33
Element apd:APD / apd:copyright	34
Element apd:APD / apd:description	34
Element apd:APD / apd:processorLocation	34
Element apd:additionalInformation	35
Element apd:Parameters	35
Element apd:Parameters / apd:Parameter	36
Element apd:Parameters / apd:Parameter / apd:description	37
Element apd:Parameters / apd:Parameter / apd:dataType	37
Element apd:Parameters / apd:Parameter / apd:defaultValue	37
Namespace: "eu:faredge:ea:orchestrator"	38
Schema(s)	38
Imported schema AnalyticsManifest.xsd	38
Element(s)	38
Element am:AM	38
Namespace: "eu:faredge:ea:processor"	38
Schema(s)	38
Imported schema AnalyticsProcessorManifest.xsd	38
Element(s)	39
Element apm:APM	39
Element apm:DataSink	39
Element apm:DataSource	40
Element apm:Parameter	41
Element apm:Parameter / apm:key	41
Element apm:Parameter / apm:value	41
Namespace: ""	42
Attribute(s)	42
Attribute dsd:DSD / @id	42
Attribute dt:DI / dt:Parameters / dt:Parameter / @name	42
Attribute dt:DI / @id	42
Attribute dt:DK / @id	42
Attribute apd:Parameters / apd:Parameter / @name	42
Attribute apd:APD / @id	43
Attribute apd:APD / @name	43
Attribute dcd:DCD / @id	43
Attribute apm:DataSink / @DataSourceManifestReferenceID	43
Attribute apm:DataSource / @DataSourceManifestReferenceID	44
Attribute apm:APM / @id	44
Attribute apm:APM / @AnalyticsProcessorDefinitionReferenceID	44
Attribute am:AM / @id	44
Attribute dsm:DSM / @id	44
Attribute dsm:DSM / @macAddress	45
Attribute dcm:DCM / @id	45
Attribute dcm:DCM / @macAddress	45
Attribute dm:observation / @id	45
Attribute dm:observation / @name	45
Attribute dm:observation / @DataKindReferenceID	46
Attribute dm:LiveDataSet / @DataSourceManifestReferenceID	46
Attribute dm:LiveDataSet / @mobile	46

Attribute dm:EdgeGateway / @id	46
Attribute dm:EdgeGateway / @name	47
Attribute dm:EdgeGateway / @namespace	47
Attribute dm:EdgeGateway / @macAddress	47
Attribute dm:FarEdgeDM / @id	47
Attribute dm:FarEdgeDM / @name	47
Attribute dm:FarEdgeDM / @namespace	48
Attribute dm:Device / @id	48

Resource hierarchy:

Legend:  Import,  Include,  Redefine,  Cycle detected

DigitalModels.xsd

-   DataKind.xsd
-   DataInterface.xsd
-   DataSourceDefinition.xsd
-   DataChannelDescriptor.xsd
-   DataConsumerManifest.xsd
-   DataSourceManifest.xsd
-   DataSourceDefinition.xsd
-   AnalyticsProcessorDefinition.xsd
-   AnalyticsManifest.xsd
-   AnalyticsProcessorManifest.xsd
-   AnalyticsProcessorDefinition.xsd
-   AnalyticsProcessorManifest.xsd
-   AnalyticsProcessorDefinition.xsd

Namespace: "eu:faredge:faredgedm"

Schema(s)

Main schema DigitalModels.xsd

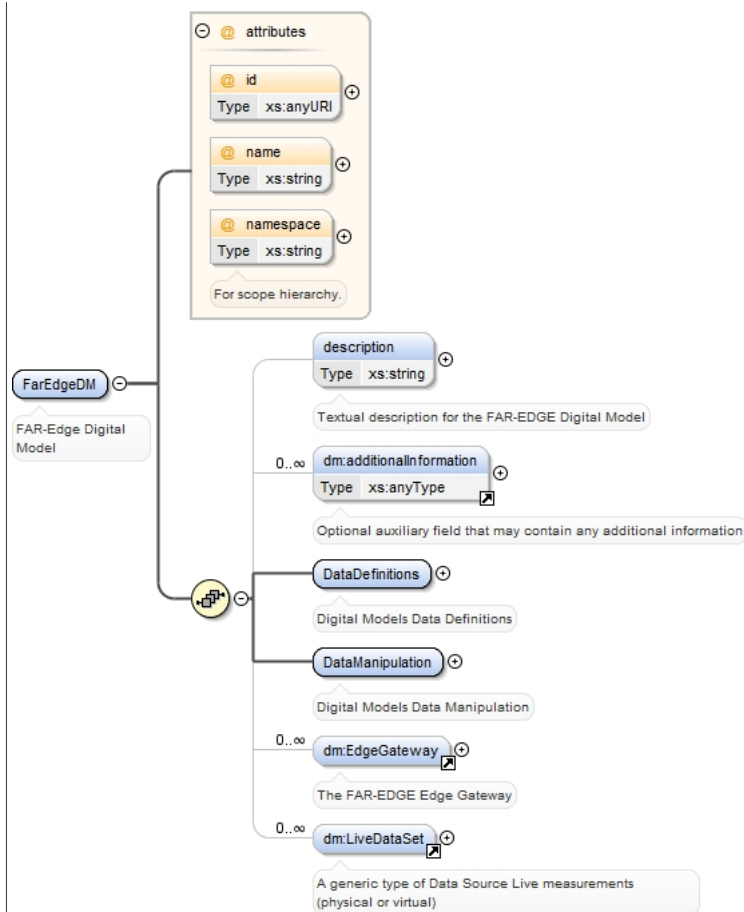
Namespace	eu:faredge:faredgedm
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element(s)

Element dm:FarEdgeDM

Namespace	eu:faredge:faredgedm
Annotations	FAR-Edge Digital Model

Diagram



Properties content: complex

Model `dm:description{0,1} , dm:additionalInformation* , dm:DataDefinitions , dm:DataManipulation , dm:EdgeGateway* , dm:LiveDataSet*`Children `dm:DataDefinitions, dm:DataManipulation, dm:EdgeGateway, dm:LiveDataSet, dm:additionalInformation, dm:description`

```

<dm:FarEdgeDM id=" " name=" " namespace=" " xmlns:dm="eu:faredge:faredgedm">
  <dm:description>{0,1}</dm:description>
  <dm:additionalInformation>{0,unbounded}</dm:additionalInformation>
  <dm:DataDefinitions>{1,1}</dm:DataDefinitions>
  <dm:DataManipulation>{1,1}</dm:DataManipulation>
  <dm:EdgeGateway id=" " macAddress=" " name=" " namespace=" ">{0,unbounded}</dm:EdgeGateway>
  <dm:LiveDataSet DataSourceManifestReferenceID=" " mobile="false">{0,unbounded}</dm:LiveDataSet>
</dm:FarEdgeDM>

```

Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
	name	xs:string			optional
	namespace	xs:string			optional
	For scope hierarchy.				

Source

```

<xs:element name="FarEdgeDM">
  <xs:annotation>
    <xs:documentation>FAR-Edge Digital Model</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="description" minOccurs="0" type="xs:string">
        <xs:annotation>
          <xs:documentation>Textual description for the FAR-EDGE Digital Model</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element maxOccurs="unbounded" minOccurs="0" ref="dm:additionalInformation"/>
      <xs:element name="DataDefinitions">
        <xs:annotation>
          <xs:documentation>Digital Models Data Definitions</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="DataManipulation">
        <xs:annotation>
          <xs:documentation>Digital Models Data Manipulation</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="dm:EdgeGateway" maxOccurs="unbounded" minOccurs="0">
        <xs:annotation>
          <xs:documentation>The FAR-EDGE Edge Gateway</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="dm:LiveDataSet" maxOccurs="unbounded" minOccurs="0">
        <xs:annotation>
          <xs:documentation>A generic type of Data Source Live measurements (physical or virtual)</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

	<pre> <xs:sequence> <xs:element maxOccurs="unbounded" minOccurs="0" ref="dsd:DSD" /> <xs:element maxOccurs="unbounded" minOccurs="0" ref="di:DI" /> <xs:element maxOccurs="unbounded" minOccurs="0" ref="dt:DK" /> <xs:element maxOccurs="unbounded" minOccurs="0" ref="apd:APD" /> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="DataManipulation"> <xs:annotation> <xs:documentation>Digital Models Data Manipulation</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" minOccurs="0" ref="dcd:DCD" /> <xs:element maxOccurs="unbounded" minOccurs="0" ref="apm:APM" /> <xs:element maxOccurs="unbounded" minOccurs="0" ref="am:AM" /> </xs:sequence> </xs:complexType> </xs:element> <xs:element ref="dm:EdgeGateway" maxOccurs="unbounded" minOccurs="0" /> <xs:element ref="dm:LiveDataSet" maxOccurs="unbounded" minOccurs="0" /> </xs:sequence> <xs:attribute name="id" type="xs:anyURI" /> <xs:attribute name="name" type="xs:string" /> <xs:attribute name="namespace" type="xs:string"> <xs:annotation> <xs:documentation>For scope hierarchy.</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element dm:FarEdgeDM / dm:description

Namespace	eu:faredge:faredgedm				
Annotations	Textual description for the FAR-EDGE Digital Model				
Diagram					
Type	xs:string				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre> <xs:element name="description" minOccurs="0" type="xs:string"> <xs:annotation> <xs:documentation>Textual description for the FAR-EDGE Digital Model</xs:documentation> </xs:annotation> </xs:element> </pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd				

Element dm:additionalInformation

Namespace	eu:faredge:faredgedm
Annotations	Optional auxiliary field that may contain any additional information
Diagram	

Used by	Elements dm:EdgeGateway, dm:FarEdgeDM
Source	<pre><xs:element name="additionalInformation" type="xs:anyType"> <xs:annotation> <xs:documentation>Optional auxiliary field that may contain any additional information</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element dm:FarEdgeDM / dm:DataDefinitions

Namespace	eu:faredge:faredgedm
Annotations	Digital Models Data Definitions
Diagram	
Properties	content: complex
Model	dsd:DSD*, dt:DI*, dt:DK*, apd:APD*
Children	apd:APD, dsd:DSD, dt:DI, dt:DK
Instance	<pre><dm:DataDefinitions xmlns:dm="eu:faredge:faredgedm" xmlns:dsd="eu:faredge:drpp:dsd" xmlns:di="eu:faredge:drpp:di" > <dsd:DSD id="">{0,unbounded}</dsd:DSD> <di:DI id="">{0,unbounded}</di:DI> <dt:DK id="">{0,unbounded}</dt:DK> <apd:APD id="" name="">{0,unbounded}</apd:APD> </dm:DataDefinitions></pre>
Source	<pre><xs:element name="DataDefinitions"> <xs:annotation> <xs:documentation>Digital Models Data Definitions</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" minOccurs="0" ref="dsd:DSD"/> <xs:element maxOccurs="unbounded" minOccurs="0" ref="di:DI"/> <xs:element maxOccurs="unbounded" minOccurs="0" ref="dt:DK"/> <xs:element maxOccurs="unbounded" minOccurs="0" ref="apd:APD"/> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element dm:FarEdgeDM / dm:DataManipulation

Namespace	eu:faredge:faredgedm
Annotations	Digital Models Data Manipulation
Diagram	

Properties	content: complex
Model	dcd:DCD* , apm:APM* , am:AM*
Children	am:AM, apm:APM, dcd:DCD
Instance	<pre><dm:DataManipulation xmlns:dm="eu:faredge:faredgedm" xmlns:dcd="eu:faredge:drpp:dcd" xmlns:apm="eu:faredge:ea:processor" id=" " >{0,unbounded}</dcd:DCD> <apm:APM AnalyticsProcessorDefinitionReferenceID=" " id=" " >{0,unbounded}</apm:APM> <am:AM id=" " >{0,unbounded}</am:AM> </dm:DataManipulation></pre>
Source	<pre><xs:element name="DataManipulation"> <xs:annotation> <xs:documentation>Digital Models Data Manipulation</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" minOccurs="0" ref="dcd:DCD" /> <xs:element maxOccurs="unbounded" minOccurs="0" ref="apm:APM" /> <xs:element maxOccurs="unbounded" minOccurs="0" ref="am:AM" /> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element dm:EdgeGateway

Namespace	eu:faredge:faredgedm
Annotations	The FAR-EDGE Edge Gateway
Diagram	
Properties	content: complex
Used by	Element dm:FarEdgeDM

Model	dm:description{0,1} , dm:Location{0,1} , dm:additionalInformation* , dm:DataManifests , dm:DataManipulation , dm:LiveDataSet*				
Children	dm:DataManifests, dm:DataManipulation, dm:LiveDataSet, dm:Location, dm:additionalInformation, dm:description				
Instance	<pre><dm:EdgeGateway id="" macAddress="" name="" namespace="" xmlns:dm="eu:faredge:faredgedm"> <dm:description{0,1}</dm:description> <dm:Location{0,1}</dm:Location> <dm:additionalInformation{0,unbounded}</dm:additionalInformation> <dm:DataManifests{1,1}</dm:DataManifests> <dm:DataManipulation{1,1}</dm:DataManipulation> <dm:LiveDataSet DataSourceManifestReferenceID="" mobile="false">{0,unbounded}</dm:LiveDataSet> </dm:EdgeGateway></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
	macAddress	xs:string			optional
	name	xs:string			optional
	namespace	xs:string			optional
	For scope hierarchy.				
Source	<pre><xs:element name="EdgeGateway"> <xs:annotation> <xs:documentation>The FAR-EDGE Edge Gateway</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="description" minOccurs="0" type="xs:string"> <xs:annotation> <xs:documentation>Textual description for the FAR-EDGE Edge Gateway</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" ref="dm:Location"> <xs:annotation> <xs:documentation>The Edge Gateway location</xs:documentation> </xs:annotation> </xs:element> <xs:element maxOccurs="unbounded" minOccurs="0" ref="dm:additionalInformation"/> <xs:element name="DataManifests"> <xs:annotation> <xs:documentation>Edge Gateway Data Manifests</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="dsm:DSM" minOccurs="0"/> <xs:element maxOccurs="unbounded" ref="dcm:DCM" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="DataManipulation"> <xs:annotation> <xs:documentation>Edge Gateway Data Manipulation</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" minOccurs="0" ref="apm:APM"/> <xs:element maxOccurs="unbounded" minOccurs="0" ref="am:AM"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element ref="dm:LiveDataSet" maxOccurs="unbounded" minOccurs="0"/> </xs:sequence> <xs:attribute name="id" type="xs:anyURI"/> <xs:attribute name="name" type="xs:string"/> <xs:attribute name="namespace" type="xs:string"> <xs:annotation> <xs:documentation>For scope hierarchy.</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="macAddress" type="xs:string"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd				

Element dm:EdgeGateway / dm:description

Namespace	eu:faredge:faredgedm
-----------	----------------------

Annotations	Textual description for the FAR-EDGE Edge Gateway
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 0
Source	<pre><xs:element name="description" minOccurs="0" type="xs:string"> <xs:annotation> <xs:documentation>Textual description for the FAR-EDGE Edge Gateway</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element dm:Location

Namespace	eu:faredge:faredgedm
Annotations	Indicating the location at which something took place
Diagram	
Properties	content: complex
Used by	Elements dm:EdgeGateway, dm:observation
Model	dm:geoLocation{0,1} dm:virtualLocation{0,1}
Children	dm:geoLocation, dm:virtualLocation
Instance	<pre><dm:Location xmlns:dm="eu:faredge:faredgedm"> <dm:geoLocation{0,1}</dm:geoLocation> <dm:virtualLocation{0,1}</dm:virtualLocation> </dm:Location></pre>
Source	<pre><xs:element name="Location"> <xs:annotation> <xs:documentation>Indicating the location at which something took place</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element maxOccurs="1" minOccurs="0" name="geoLocation"> <xs:annotation> <xs:documentation>Specifying a physical location (a pair of coordinates)</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="latitude" type="xs:string"/> <xs:element name="longitude" type="xs:string"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element minOccurs="0" name="virtualLocation" type="xs:anyURI"> <xs:annotation> <xs:documentation>Specifying a virtual location (it could be the ID of a resource or subsystem)</xs:documentation> </xs:annotation> </xs:element> </xs:choice> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element `dm:Location` / `dm:geoLocation`

Namespace	eu:faredge:faredgedm						
Annotations	Specifying a physical location (a pair of coordinates)						
Diagram							
Properties	<table> <tr><td>content:</td><td>complex</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>1</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	dm:latitude , dm:longitude						
Children	dm:latitude, dm:longitude						
Instance	<pre><dm:geoLocation xmlns:dm="eu:faredge:faredgedm"> <dm:latitude>{1,1}</dm:latitude> <dm:longitude>{1,1}</dm:longitude> </dm:geoLocation></pre>						
Source	<pre><xs:element maxOccurs="1" minOccurs="0" name="geoLocation"> <xs:annotation> <xs:documentation>Specifying a physical location (a pair of coordinates)</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="latitude" type="xs:string"/> <xs:element name="longitude" type="xs:string"/> </xs:sequence> </xs:complexType> </xs:element></pre>						
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd						

Element `dm:Location` / `dm:geoLocation` / `dm:latitude`

Namespace	eu:faredge:faredgedm		
Diagram			
Type	xs:string		
Properties	<table> <tr><td>content:</td><td>simple</td></tr> </table>	content:	simple
content:	simple		
Source	<pre><xs:element name="latitude" type="xs:string"/></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd		

Element `dm:Location` / `dm:geoLocation` / `dm:longitude`

Namespace	eu:faredge:faredgedm		
Diagram			
Type	xs:string		
Properties	<table> <tr><td>content:</td><td>simple</td></tr> </table>	content:	simple
content:	simple		
Source	<pre><xs:element name="longitude" type="xs:string"/></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd		

Element dm:Location / dm:virtualLocation

Namespace	eu:faredge:faredgedm
Annotations	Specifying a virtual location (it could be the ID of a resource or subsystem)
Diagram	
Type	xs:anyURI
Properties	content: simple minOccurs: 0
Source	<pre><xs:element minOccurs="0" name="virtualLocation" type="xs:anyURI"> <xs:annotation> <xs:documentation>Specifying a virtual location (it could be the ID of a resource or subsystem)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element dm:EdgeGateway / dm:DataManifests

Namespace	eu:faredge:faredgedm
Annotations	Edge Gateway Data Manifests
Diagram	
Properties	content: complex
Model	dsm:DSM*, dcm:DCM*
Children	dcm:DCM, dsm:DSM
Instance	<pre><dm:DataManifests xmlns:dm="eu:faredge:faredgedm" xmlns:dsm="eu:faredge:drpp:dsm" xmlns:dcm="eu:faredge:drpp:dcm"> <dsm:DSM id=" " macAddress=" " >{0,unbounded}</dsm:DSM> <dcm:DCM id=" " macAddress=" " >{0,unbounded}</dcm:DCM> </dm:DataManifests></pre>
Source	<pre><xs:element name="DataManifests"> <xs:annotation> <xs:documentation>Edge Gateway Data Manifests</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="dsm:DSM" minOccurs="0"/> <xs:element maxOccurs="unbounded" ref="dcm:DCM" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element dm:EdgeGateway / dm:DataManipulation

Namespace	eu:faredge:faredgedm
Annotations	Edge Gateway Data Manipulation
Diagram	

Properties	content: complex
Model	apm:APM*, am:AM*
Children	am:AM, apm:APM
Instance	<pre><dm:DataManipulation xmlns:dm="eu:faredge:faredgedm" xmlns:apm="eu:faredge:ea:processor" xmlns:am="eu:faredge:ea:operator" <apm:APM AnalyticsProcessorDefinitionReferenceID=" " id=" ">{0,unbounded}</apm:APM> <am:AM id=" ">{0,unbounded}</am:AM> </dm:DataManipulation></pre>
Source	<pre><xs:element name="DataManipulation"> <xs:annotation> <xs:documentation>Edge Gateway Data Manipulation</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" minOccurs="0" ref="apm:APM"/> <xs:element maxOccurs="unbounded" minOccurs="0" ref="am:AM"/> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element dm:LiveDataSet

Namespace	eu:faredge:faredgedm				
Annotations	A generic type of Data Source Live measurements (physical or virtual)				
Diagram					
Properties	content:	complex			
Used by	Elements	dm:EdgeGateway, dm:FarEdgeDM			
Model	dm:timestamp{0,1} , dm:observation*				
Children	dm:observation, dm:timestamp				
Instance	<pre><dm:LiveDataSet DataSourceManifestReferenceID=" " mobile="false" xmlns:dm="eu:faredge:faredgedm"> <dm:timestamp>{0,1}</dm:timestamp> <dm:observation DataKindReferenceID=" " id=" " name=" ">{0,unbounded}</dm:observation> </dm:LiveDataSet></pre>				
Attributes	QName	Type	Fixed	Default	Use
	DataSourceManifestReferenceID	xs:anyURI			optional
		The ID of the Data Source Manifest (physical or virtual) these observations refaire to.			
	mobile	xs:boolean		false	optional
		Identifies if the Edge node is mobile or not. If it is mobile the location field within the observation entity should be provided as well.			
Source	<pre><xs:element name="LiveDataSet"> <xs:annotation> <xs:documentation>A generic type of Data Source Live measurements (physical or virtual)</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="1" minOccurs="0" ref="dm:timestamp"/> <xs:element maxOccurs="unbounded" minOccurs="0" ref="dm:observation"/> </xs:sequence> </xs:complexType> </xs:element></pre>				

	<pre> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" name="timestamp" type="xs:dateTime"/> <xs:element maxOccurs="unbounded" minOccurs="0" ref="dm:observation"/> </xs:sequence> <xs:attribute name="DataSourceManifestReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Source Manifest (physical or virtual) these observations refaire to.</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute default="false" name="mobile" type="xs:boolean"> <xs:annotation> <xs:documentation>Identifies if the Edge node is mobile or not. If it is mobile the location field within the observation entity should be provided as well.</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element **dm:LiveDataSet** / **dm:timestamp**

Namespace	eu:faredge:faredgedm				
Diagram					
Type	xs:dateTime				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<code><xs:element minOccurs="0" name="timestamp" type="xs:dateTime" /></code>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd				

Element **dm:observation**

Namespace	eu:faredge:faredgedm
Annotations	The Node Measurement
Diagram	

Properties	content: complex				
Used by	Element dm:LiveDataSet				
Model	dm:timestamp{0,1} , dm:Location{0,1} , dm:value				
Children	dm:Location, dm:timestamp, dm:value				
Instance	<pre><dm:observation DataKindReferenceID=" " id=" " name=" " xmlns:dm="eu:faredge:faredgedm"> <dm:timestamp>{0,1}</dm:timestamp> <dm:Location>{0,1}</dm:Location> <dm:value>{1,1}</dm:value> </dm:observation></pre>				
Attributes	QName	Type	Fixed	Default	Use
	DataKindReferenceID	xs:anyURI			optional
		The ID of the Data Kind this observation refaire to.			
	id	xs:anyURI			optional
	name	xs:string			optional
Source	<pre><xs:element name="observation"> <xs:annotation> <xs:documentation>The Node Measurement</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element form="qualified" name="timestamp" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>The timestamp indicating the instant in which a measurement was acquired</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="dm:Location" minOccurs="0"> <xs:annotation> <xs:documentation>The location at which the measurement was taken if Edge Node's mobile attribute is true</xs:documentation> </xs:annotation> </xs:element> <xs:element name="value" type="xs:anyType" minOccurs="1"> <xs:annotation> <xs:documentation>Element providing the value of a measurement.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:anyURI"/> <xs:attribute name="name" type="xs:string"/> <xs:attribute name="DataKindReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Kind this observation refaire to.</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd				

Element dm:observation / dm:timestamp

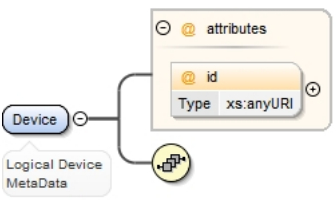
Namespace	eu:faredge:faredgedm
Annotations	The timestamp indicating the instant in which a measurement was acquired
Diagram	<p>The diagram shows a box labeled 'timestamp' with 'Type xs:dateTime' below it. A line connects this box to a callout box that says 'Built-in primitive type. The dateTime datatype represents a specific instant of time.'</p>
Type	xs:dateTime
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element form="qualified" name="timestamp" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>The timestamp indicating the instant in which a measurement was acquired</ xs:documentation></pre>

	<pre></xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element **dm:observation** / **dm:value**

Namespace	eu:faredge:faredgedm
Annotations	Element providing the value of a measurement.
Diagram	
Properties	minOccurs: 1
Source	<pre><xs:element name="value" type="xs:anyType" minOccurs="1"> <xs:annotation> <xs:documentation>Element providing the value of a measurement.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element **dm:Device**

Namespace	eu:faredge:faredgedm														
Annotations	Logical Device MetaData														
Diagram															
Properties	content: complex														
Model															
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr></thead><tbody><tr><td>id</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr></tbody></table>	QName	Type	Fixed	Default	Use	id	xs:anyURI			optional				
QName	Type	Fixed	Default	Use											
id	xs:anyURI			optional											
Source	<pre><xs:element name="Device"> <xs:annotation> <xs:documentation>Logical Device MetaData</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> </xs:sequence> <xs:attribute name="id" type="xs:anyURI" /> </xs:complexType> </xs:element></pre>														
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd														

Element **dm:ProcessingDevices**

Namespace	eu:faredge:faredgedm
Annotations	Edge Gateway Processing Device (Edge Analytics) capabilities (metadata)

Diagram	 <p>ProcessingDevices</p> <p>Edge Gateway Processing Device (Edge Analytics) capabilities (metadata)</p>
Properties	content: complex
Model	
Source	<pre><xs:element name="ProcessingDevices"> <xs:annotation> <xs:documentation>Edge Gateway Processing Device (Edge Analytics) capabilities (metadata)</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Namespace: "eu:faredge:drpp:dk"

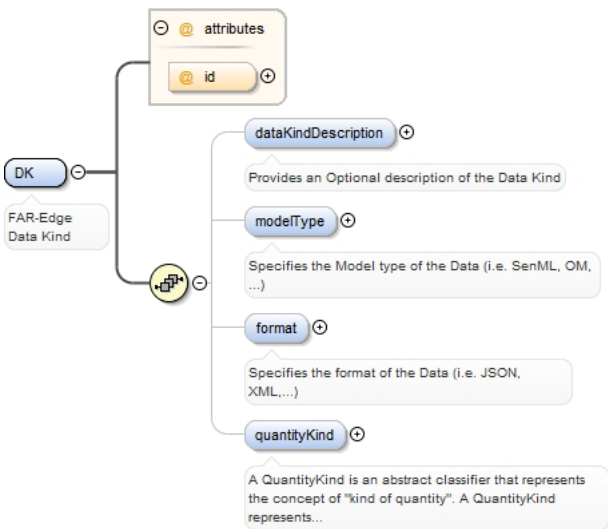
Schema(s)

Imported schema DataKind.xsd

Namespace	eu:faredge:drpp:dk
Properties	attribute form default: unqualified element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd

Element(s)

Element dt : DK

Namespace	eu:faredge:drpp:dk
Annotations	FAR-Edge Data Kind
Diagram	 <p>DK</p> <p>FAR-Edge Data Kind</p> <p>attributes</p> <p>id</p> <p>dataKindDescription</p> <p>Provides an Optional description of the Data Kind</p> <p>modelType</p> <p>Specifies the Model type of the Data (i.e. SenML, OM, ...)</p> <p>format</p> <p>Specifies the format of the Data (i.e. JSON, XML,...)</p> <p>quantityKind</p> <p>A QuantityKind is an abstract classifier that represents the concept of "kind of quantity". A QuantityKind represents...</p>
Properties	content: complex
Used by	Element dm:FarEdgeDM/dm:DataDefinitions
Model	dt:dataKindDescription{0,1} , dt:modelType{0,1} , dt:format{0,1} , dt:quantityKind{0,1}

Children	dt:dataKindDescription, dt:format, dt:modelType, dt:quantityKind				
Instance	<pre><dt:DK id=" " xmlns:dt="eu:faredge:drpp:dk"> <dt:dataKindDescription>{0,1}</dt:dataKindDescription> <dt:modelType>{0,1}</dt:modelType> <dt:format>{0,1}</dt:format> <dt:quantityKind>{0,1}</dt:quantityKind> </dt:DK></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
Source	<pre><xs:element name="DK"> <xs:annotation> <xs:documentation>FAR-Edge Data Kind</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element type="xs:string" name="dataKindDescription" minOccurs="0"> <xs:annotation> <xs:documentation>Provides an Optional description of the Data Kind</xs:documentation> </xs:annotation> </xs:element> <xs:element type="xs:string" name="modelType" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the Model type of the Data (i.e. SenML, OM, ...)</ xs:documentation> </xs:annotation> </xs:element> <xs:element name="format" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the format of the Data (i.e. JSON, XML,...)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="quantityKind" minOccurs="0" type="xs:anyURI"> <xs:annotation> <xs:documentation>A QuantityKind is an abstract classifier that represents the concept of "kind of quantity". A QuantityKind represents the essence of a quantity without any numerical value or unit. (e.g. A sensor -sensor1- measures temperature: sensor1 has quantityKind temperature)</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:anyURI"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd				

Element dt:DK / dt:dataKindDescription

Namespace	eu:faredge:drpp:dk
Annotations	Provides an Optional description of the Data Kind
Diagram	
Type	xs:string
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element type="xs:string" name="dataKindDescription" minOccurs="0"> <xs:annotation> <xs:documentation>Provides an Optional description of the Data Kind</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd

Element dt:DK / dt:modelType

Namespace	eu:faredge:drpp:dk
Annotations	Specifies the Model type of the Data (i.e. SenML, OM, ...)

Diagram					
Type	xs:string				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre><xs:element type="xs:string" name="modelType" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the Model type of the Data (i.e. SenML, OM, ...)</xs:documentation> </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd				

Element dt:DK / dt:format

Namespace	eu:faredge:drpp:dk				
Annotations	Specifies the format of the Data (i.e. JSON, XML,...)				
Diagram					
Type	xs:string				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre><xs:element name="format" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the format of the Data (i.e. JSON, XML,...)</xs:documentation> </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd				

Element dt:DK / dt:quantityKind

Namespace	eu:faredge:drpp:dk				
Annotations	A QuantityKind is an abstract classifier that represents the concept of "kind of quantity". A QuantityKind represents the essence of a quantity without any numerical value or unit. (e.g. A sensor -sensor1- measures temperature: sensor1 has quantityKind temperature)				
Diagram					
Type	xs:anyURI				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre><xs:element name="quantityKind" minOccurs="0" type="xs:anyURI"> <xs:annotation> <xs:documentation>A QuantityKind is an abstract classifier that represents the concept of "kind of quantity". A QuantityKind represents the essence of a quantity without any numerical value or unit. (e.g. A sensor -sensor1- measures temperature: sensor1 has quantityKind temperature)</xs:documentation> </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd				

Namespace: "eu:faredge:drpp:di"

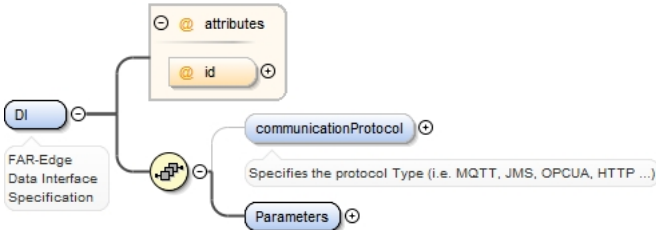
Schema(s)

Imported schema DataInterface.xsd

Namespace	eu:faredge:drpp:di
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Element(s)

Element dt:DI

Namespace	eu:faredge:drpp:di				
Annotations	FAR-Edge Data Interface Specification				
Diagram					
Properties	content:	complex			
Used by	Element	dm:FarEdgeDM/dm:DataDefinitions			
Model	dt:communicationProtocol{0,1} , dt:Parameters				
Children	dt:Parameters, dt:communicationProtocol				
Instance	<pre><dt:DI id=" " xmlns:dt="eu:faredge:drpp:di"> <dt:communicationProtocol>{0,1}</dt:communicationProtocol> <dt:Parameters>{1,1}</dt:Parameters> </dt:DI></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
Source	<pre><xs:element name="DI"> <xs:annotation> <xs:documentation>FAR-Edge Data Interface Specification</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element type="xs:string" name="communicationProtocol" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the protocol Type (i.e. MQTT, JMS, OPCUA, HTTP ...)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Parameters"> <xs:complexType> <xs:sequence> <xs:element name="Parameter" maxOccurs="unbounded" minOccurs="0"> <xs:annotation> <xs:documentation>Analytics Processor parameter</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="description" type="xs:anyType" minOccurs="1"> <xs:annotation> <xs:documentation>Element describing the value of an attribute.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>				

	<pre> <xs:element minOccurs="1" name="dataType" type="xs:string"> <xs:annotation> <xs:documentation>A classification of data (i.e. short, int, float, boolean, ...)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="defaultValue" type="xs:anyType" minOccurs="0"> <xs:annotation> <xs:documentation>A predefined default value for an attribute.</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="name" type="xs:string"/> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:anyURI"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Element dt:DI / dt:communicationProtocol

Namespace	eu:faredge:drpp:di				
Annotations	Specifies the protocol Type (i.e. MQTT, JMS, OPCUA, HTTP ...)				
Diagram					
Type	xs:string				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre> <xs:element type="xs:string" name="communicationProtocol" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the protocol Type (i.e. MQTT, JMS, OPCUA, HTTP ...)</ xs:documentation> </xs:annotation> </xs:element> </pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd				

Element dt:DI / dt:Parameters

Namespace	eu:faredge:drpp:di		
Diagram			
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	dt:Parameter*		
Children	dt:Parameter		
Instance	<pre> <dt:Parameters xmlns:dt="eu:faredge:drpp:di"> <dt:Parameter name="">{0,unbounded}</dt:Parameter> </dt:Parameters> </pre>		
Source	<pre> <xs:element name="Parameters"> <xs:complexType> <xs:sequence> <xs:element name="Parameter" maxOccurs="unbounded" minOccurs="0"> <xs:annotation> <xs:documentation>Analytics Processor parameter</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>		

	<pre> <xs:element name="description" type="xs:anyType" minOccurs="1"> <xs:annotation> <xs:documentation>Element describing the value of an attribute.</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="dataType" type="xs:string"> <xs:annotation> <xs:documentation>A classification of data (i.e. short, int, float, boolean, ...)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="defaultValue" type="xs:anyType" minOccurs="0"> <xs:annotation> <xs:documentation>A predefined default value for an attribute.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="name" type="xs:string"/> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Element dt:DI / dt:Parameters / dt:Parameter

Namespace	eu:faredge:drpp:di				
Annotations	Analytics Processor parameter				
Diagram					
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
Model	dt:description , dt:dataType , dt:defaultValue{0,1}				
Children	dt:dataType, dt:defaultValue, dt:description				
Instance	<pre><dt:Parameter name="" xmlns:dt="eu:faredge:drpp:di"> <dt:description>{1,1}</dt:description> <dt:dataType>{1,1}</dt:dataType> <dt:defaultValue>{0,1}</dt:defaultValue> </dt:Parameter></pre>				
Attributes	QName	Type	Fixed	Default	Use
	name	xs:string			optional
Source	<pre><xs:element name="Parameter" maxOccurs="unbounded" minOccurs="0"> <xs:annotation> <xs:documentation>Analytics Processor parameter</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="description" type="xs:anyType" minOccurs="1"> <xs:annotation> <xs:documentation>Element describing the value of an attribute.</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="dataType" type="xs:string"> <xs:annotation></pre>				

	<pre> <xs:documentation>A classification of data (i.e. short, int, float, boolean, ...)</ xs:documentation> </xs:annotation> </xs:element> <xs:element name="defaultValue" type="xs:anyType" minOccurs="0"> <xs:annotation> <xs:documentation>A predefined default value for an attribute.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="name" type="xs:string"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Element `dt:DI` / `dt:Parameters` / `dt:Parameter` / `dt:description`

Namespace	eu:faredge:drpp:di
Annotations	Element describing the value of an attribute.
Diagram	
Properties	minOccurs: 1
Source	<pre> <xs:element name="description" type="xs:anyType" minOccurs="1"> <xs:annotation> <xs:documentation>Element describing the value of an attribute.</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Element `dt:DI` / `dt:Parameters` / `dt:Parameter` / `dt:datatype`

Namespace	eu:faredge:drpp:di
Annotations	A classification of data (i.e. short, int, float, boolean, ...)
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 1
Source	<pre> <xs:element minOccurs="1" name="datatype" type="xs:string"> <xs:annotation> <xs:documentation>A classification of data (i.e. short, int, float, boolean, ...)</ xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Element `dt:DI` / `dt:Parameters` / `dt:Parameter` / `dt:defaultValue`

Namespace	eu:faredge:drpp:di
Annotations	A predefined default value for an attribute.

Diagram	
Properties	minOccurs: 0
Source	<pre><xs:element name="defaultValue" type="xs:anyType" minOccurs="0"> <xs:annotation> <xs:documentation>A predefined default value for an attribute.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Namespace: "eu:faredge:drpp:dsd"

Schema(s)

Imported schema DataSourceDefinition.xsd

Namespace	eu:faredge:drpp:dsd
Properties	attribute form default: unqualified element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceDefinition.xsd

Element(s)

Element dsd:DSD

Namespace	eu:faredge:drpp:dsd				
Annotations	FAR-Edge Data Source Definition				
Diagram					
Properties	content:	complex			
Used by	Element	dm:FarEdgeDM/dm:DataDefinitions			
Model	dsd:DataInterfaceReferenceID , dsd:DataKindReferenceID+				
Children	dsd:DataInterfaceReferenceID, dsd:DataKindReferenceID				
Instance	<pre><dsd:DSD id=" " xmlns:dsd="eu:faredge:drpp:dsd"> <dsd:DataInterfaceReferenceID>{1,1}</dsd:DataInterfaceReferenceID> <dsd:DataKindReferenceID>{1,unbounded}</dsd:DataKindReferenceID> </dsd:DSD></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional

	QName	Type	Fixed	Default	Use
		Uniquely identifies the Data Source as a URI			
Source	<pre><xs:element name="DSD"> <xs:annotation> <xs:documentation>FAR-Edge Data Source Definition</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="DataInterfaceReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>Points to an existing FAR-EDGE Data Interface definition</ xs:documentation> </xs:annotation> </xs:element> <xs:element name="DataKindReferenceID" type="xs:anyURI" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Points to an existing FAR-EDGE Data Kind definition</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:anyURI"> <xs:annotation> <xs:documentation>Uniquely identifies the Data Source as a URI</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceDefinition.xsd				

Element dsd:DSD / dsd:DataInterfaceReferenceID

Namespace	eu:faredge:drpp:dsd
Annotations	Points to an existing FAR-EDGE Data Interface definition
Diagram	<p>Points to an existing FAR-EDGE Data Interface definition</p> <p>Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).</p>
Type	xs:anyURI
Properties	content: simple
Source	<pre><xs:element name="DataInterfaceReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>Points to an existing FAR-EDGE Data Interface definition</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceDefinition.xsd

Element dsd:DSD / dsd:DataKindReferenceID

Namespace	eu:faredge:drpp:dsd		
Annotations	Points to an existing FAR-EDGE Data Kind definition		
Diagram	<pre>graph LR; A[DataKindReferenceID] --- B[xs:anyURI];</pre>		
Type	xs:anyURI		
Properties	content:	simple	
	maxOccurs:	unbounded	
Source	<pre><xs:element name="DataKindReferenceID" type="xs:anyURI" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Points to an existing FAR-EDGE Data Kind definition</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceDefinition.xsd		

Namespace: "eu:faredge:drpp:dcd"

Schema(s)

Imported schema DataChannelDescriptor.xsd

Namespace	eu:faredge:drpp:dcd
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd

Element(s)

Element dcd:DCD

Namespace	eu:faredge:drpp:dcd				
Annotations	FAR-Edge Data Channel Descriptor				
Diagram					
Properties	content:	complex			
Used by	Element	dm:FarEdgeDM/dm:DataManipulation			
Model	dcd:expirationDateTime{0,1} , dcd:validFrom{0,1} , dcd:DataSourceManifestReferenceID , dcd:DataConsumerManifestReferenceID				
Children	dcd:DataConsumerManifestReferenceID, dcd:DataSourceManifestReferenceID, dcd:expirationDateTime, dcd:validFrom				
Instance	<pre><dcd:DCD id=" " xmlns:dcd="eu:faredge:drpp:dcd"> <dcd:expirationDateTime>{0,1}</dcd:expirationDateTime> <dcd:validFrom>{0,1}</dcd:validFrom> <dcd:DataSourceManifestReferenceID>{1,1}</dcd:DataSourceManifestReferenceID> <dcd:DataConsumerManifestReferenceID>{1,1}</dcd:DataConsumerManifestReferenceID> </dcd:DCD></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
		Uniquely identifies the Data Channel as a URI			
Source	<pre><xs:element name="DCD"> <xs:annotation> <xs:documentation>FAR-Edge Data Channel Descriptor</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element type="xs:dateTime" name="expirationDateTime" minOccurs="0"/> <xs:element type="xs:dateTime" name="validFrom" minOccurs="0"/> <xs:element name="DataSourceManifestReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Source Manifest the Data Channel Descriptor points to.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="DataConsumerManifestReferenceID" nillable="false" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Consumer Manifest the Data Channel Descriptor points to.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>				

	<pre> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:anyURI"> <xs:annotation> <xs:documentation>Uniquely identifies the Data Channel as a URI</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd

Element dcd:DCD / dcd:expirationDateTime

Namespace	eu:faredge:drpp:dcd				
Diagram					
Type	xs:dateTime				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<code><xs:element type="xs:dateTime" name="expirationDateTime" minOccurs="0"/></code>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd				

Element dcd:DCD / dcd:validFrom

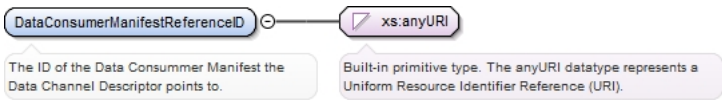
Namespace	eu:faredge:drpp:dcd				
Diagram					
Type	xs:dateTime				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<code><xs:element type="xs:dateTime" name="validFrom" minOccurs="0"/></code>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd				

Element dcd:DCD / dcd:DataSourceManifestReferenceID

Namespace	eu:faredge:drpp:dcd		
Annotations	The ID of the Data Source Manifest the Data Channel Descriptor points to.		
Diagram			
Type	xs:anyURI		
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> </table>	content:	simple
content:	simple		
Source	<pre> <xs:element name="DataSourceManifestReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Source Manifest the Data Channel Descriptor points to.</xs:documentation> </xs:annotation> </xs:element> </pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd		

Element dcd:DCD / dcd:DataConsumerManifestReferenceID

Namespace	eu:faredge:drpp:dcd
-----------	---------------------

Annotations	The ID of the Data Consumer Manifest the Data Channel Descriptor points to.				
Diagram					
Type	xs:anyURI				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>nullable:</td><td>false</td></tr> </table>	content:	simple	nullable:	false
content:	simple				
nullable:	false				
Source	<pre><xs:element name="DataConsumerManifestReferenceID" nillable="false" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Consumer Manifest the Data Channel Descriptor points to.</ </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd				

Namespace: "eu:faredge:drpp:dcm"

Schema(s)

Imported schema DataConsumerManifest.xsd

Namespace	eu:faredge:drpp:dcm				
Properties	<table> <tr> <td>attribute form default:</td><td>unqualified</td></tr> <tr> <td>element form default:</td><td>qualified</td></tr> </table>	attribute form default:	unqualified	element form default:	qualified
attribute form default:	unqualified				
element form default:	qualified				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataConsumerManifest.xsd				

Element(s)

Element dcm:DCM

Namespace	eu:faredge:drpp:dcm				
Annotations	FAR-Edge Data Consumer Manifest				
Diagram					
Properties	content:	complex			
Used by	Element	dm:EdgeGateway/dm:DataManifests			
Model	dcm:DataSourceDefinitionReferenceID				
Children	dcm:DataSourceDefinitionReferenceID				
Instance	<pre><dcm:DCM id=" " macAddress=" " xmlns:dcm="eu:faredge:drpp:dcm"> <dcm:DataSourceDefinitionReferenceID>{1,1}</dcm:DataSourceDefinitionReferenceID> </dcm:DCM></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
		Uniquely identifies the Data Consumer Manifest			
	macAddress	xs:string			optional
Source	<pre><xs:element name="DCM"></pre>				

	<pre> <xs:annotation> <xs:documentation>FAR-Edge Data Consumer Manifest</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="DataSourceDefinitionReferenceID"> <xs:annotation> <xs:documentation>Provides a list of pointers to Data Source Definitions that are compatible and of interest.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:list itemType="xs:anyURI" /> </xs:simpleType> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:anyURI"> <xs:annotation> <xs:documentation>Uniquely identifies the Data Consumer Manifest</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="macAddress" type="xs:string" /> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataConsumerManifest.xsd

Element dcm:DCM / dcm:DataSourceDefinitionReferenceID

Namespace	eu:faredge:drpp:dcm
Annotations	Provides a list of pointers to Data Source Definitions that are compatible and of interest.
Diagram	
Type	list of xs:anyURI
Properties	content: simple
Source	<pre> <xs:element name="DataSourceDefinitionReferenceID"> <xs:annotation> <xs:documentation>Provides a list of pointers to Data Source Definitions that are compatible and of interest.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:list itemType="xs:anyURI" /> </xs:simpleType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataConsumerManifest.xsd

Namespace: "eu:faredge:drpp:dsm"

Schema(s)

Imported schema DataSourceManifest.xsd

Namespace	eu:faredge:drpp:dsm
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Element(s)

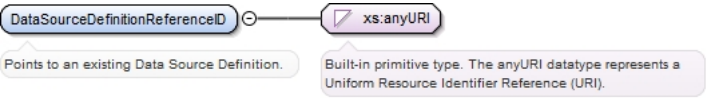
Element dsm:DSM

Namespace	eu:faredge:drpp:dsm
Annotations	FAR-Edge Data Source Manifest


Diagram					
Properties	content:	complex			
Used by	Element	dm:EdgeGateway/dm:DataManifests			
Model	dsm:DataSourceDefinitionReferenceID , dsm:DataSourceDefinitionInterfaceParameters				
Children	dsm:DataSourceDefinitionInterfaceParameters, dsm:DataSourceDefinitionReferenceID				
Instance	<pre><dsm:DSM id=" " macAddress=" " xmlns:dsm="eu:faredge:drpp:dsm"> <dsm:DataSourceDefinitionReferenceID>{1,1}</dsm:DataSourceDefinitionReferenceID> <dsm:DataSourceDefinitionInterfaceParameters>{1,1}</dsm:DataSourceDefinitionInterfaceParameters> </dsm:DSM></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
	macAddress	xs:string			optional
Source	<pre><xs:element name="DSM"> <xs:annotation> <xs:documentation>FAR-Edge Data Source Manifest</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="DataSourceDefinitionReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>Points to an existing Data Source Definition.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="DataSourceDefinitionInterfaceParameters"> <xs:annotation> <xs:documentation>Data Source Definition Interface configuration parameters</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="Parameter" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element type="xs:string" name="key"/> <xs:element type="xs:string" name="value"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:anyURI"> <xs:annotation> <xs:documentation>Uniquely identifies the Data Source Manifest as a URI</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="macAddress" type="xs:string"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd				

Element dsm:DSM / dsm:DataSourceDefinitionReferenceID


Namespace	eu:faredge:drpp:dsm
-----------	---------------------

Annotations	Points to an existing Data Source Definition.
Diagram	
Type	xs:anyURI
Properties	content: simple
Source	<pre><xs:element name="DataSourceDefinitionReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>Points to an existing Data Source Definition.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters

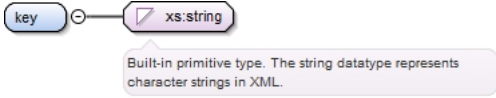
Namespace	eu:faredge:drpp:dsm
Annotations	Data Source Definition Interface configuration parameters
Diagram	
Properties	content: complex
Model	dsm:Parameter+
Children	dsm:Parameter
Instance	<pre><dsm:DataSourceDefinitionInterfaceParameters xmlns:dsm="eu:faredge:drpp:dsm"> <dsm:Parameter>{1,unbounded}</dsm:Parameter> </dsm:DataSourceDefinitionInterfaceParameters></pre>
Source	<pre><xs:element name="DataSourceDefinitionInterfaceParameters"> <xs:annotation> <xs:documentation>Data Source Definition Interface configuration parameters</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="Parameter" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element type="xs:string" name="key"/> <xs:element type="xs:string" name="value"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter

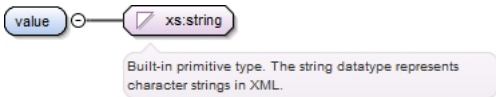
Namespace	eu:faredge:drpp:dsm
Diagram	
Properties	content: complex maxOccurs: unbounded
Model	dsm:key , dsm:value
Children	dsm:key, dsm:value
Instance	<pre><dsm:Parameter xmlns:dsm="eu:faredge:drpp:dsm"> <dsm:key>{1,1}</dsm:key> <dsm:value>{1,1}</dsm:value></pre>

	<code></dsm:Parameter></code>
Source	<pre> <xs:element name="Parameter" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element type="xs:string" name="key"/> <xs:element type="xs:string" name="value"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Element `dsm:DSM` / `dsm:DataSourceDefinitionInterfaceParameters` / `dsm:Parameter` / `dsm:key`

Namespace	eu:faredge:drpp:dsm
Diagram	
Type	xs:string
Properties	content: simple
Source	<code><xs:element type="xs:string" name="key"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Element `dsm:DSM` / `dsm:DataSourceDefinitionInterfaceParameters` / `dsm:Parameter` / `dsm:value`

Namespace	eu:faredge:drpp:dsm
Diagram	
Type	xs:string
Properties	content: simple
Source	<code><xs:element type="xs:string" name="value"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Namespace: "eu:faredge:ea:apd"

Schema(s)

Imported schema `AnalyticsProcessorDefinition.xsd`

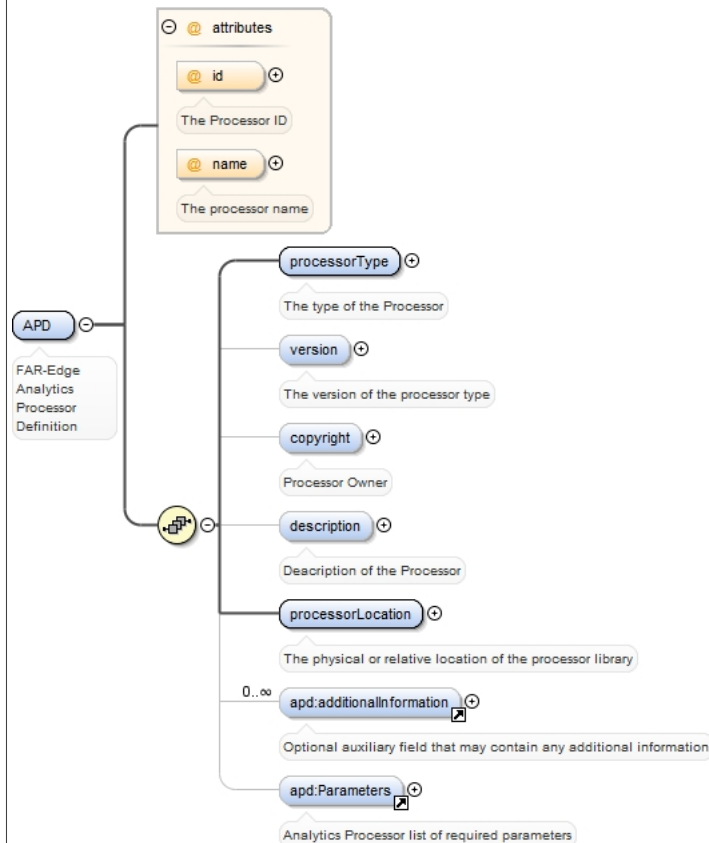
Namespace	eu:faredge:ea:apd
Properties	attribute form default: unqualified element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Element(s)

Element `apd:APD`

Namespace	eu:faredge:ea:apd
Annotations	FAR-Edge Analytics Processor Definition

Diagram



Properties	content: complex				
Used by	Element dm:FarEdgeDM/dm:DataDefinitions				
Model	apd:processorType , apd:version{0,1} , apd:copyright{0,1} , apd:description{0,1} , apd:processorLocation , apd:additionalInformation* , apd:Parameters{0,1}				
Children	apd:Parameters, apd:additionalInformation, apd:copyright, apd:description, apd:processorLocation, apd:processorType, apd:version				
Instance	<pre><apd:APD id=" " name=" " xmlns:apd="eu:fareedge:ea:apd"> <apd:processorType>{1,1}</apd:processorType> <apd:version>{0,1}</apd:version> <apd:copyright>{0,1}</apd:copyright> <apd:description>{0,1}</apd:description> <apd:processorLocation>{1,1}</apd:processorLocation> <apd:additionalInformation>{0,unbounded}</apd:additionalInformation> <apd:Parameters>{0,1}</apd:Parameters> </apd:APD></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
		The Processor ID			
	name	xs:string			optional
		The processor name			
Source	<pre><xs:element name="APD"> <xs:annotation> <xs:documentation>FAR-Edge Analytics Processor Definition</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element minOccurs="1" maxOccurs="1" name="processorType" type="xs:string"> <xs:annotation> <xs:documentation>The type of the Processor</xs:documentation> </xs:annotation> </xs:element> <xs:element name="version" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The version of the processor type</xs:documentation> </xs:annotation> </xs:element> <xs:element name="copyright" type="xs:string" maxOccurs="1" minOccurs="0"></pre>				

	<pre> <xs:annotation> <xs:documentation>Processor Owner</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" maxOccurs="1" name="description" type="xs:string"> <xs:annotation> <xs:documentation>Deacription of the Processor</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" maxOccurs="1" name="processorLocation" type="xs:string"> <xs:annotation> <xs:documentation>The physical or relative location of the processor library</ xs:documentation> </xs:annotation> </xs:element> <xs:element maxOccurs="unbounded" minOccurs="0" ref="apd:additionalInformation"/> <xs:element minOccurs="0" maxOccurs="1" ref="apd:Parameters"/> </xs:sequence> <xs:attribute name="id" type="xs:anyURI" use="optional"> <xs:annotation> <xs:documentation>The Processor ID</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="name" type="xs:string"> <xs:annotation> <xs:documentation>The processor name</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Element apd:APD / apd:processorType

Namespace	eu:faredge:ea:apd						
Annotations	The type of the Processor						
Diagram							
Type	xs:string						
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>1</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<pre> <xs:element minOccurs="1" maxOccurs="1" name="processorType" type="xs:string"> <xs:annotation> <xs:documentation>The type of the Processor</xs:documentation> </xs:annotation> </xs:element> </pre>						
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd						

Element apd:APD / apd:version

Namespace	eu:faredge:ea:apd				
Annotations	The version of the processor type				
Diagram					
Type	xs:string				
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre> <xs:element name="version" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The version of the processor type</xs:documentation> </xs:annotation> </xs:element> </pre>				

Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd
-----------------	---

Element apd:APD / apd:copyright

Namespace	eu:faredge:ea:apd						
Annotations	Processor Owner						
Diagram							
Type	xs:string						
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<pre><xs:element name="copyright" type="xs:string" maxOccurs="1" minOccurs="0"> <xs:annotation> <xs:documentation>Processor Owner</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd						

Element apd:APD / apd:description

Namespace	eu:faredge:ea:apd						
Annotations	Deacription of the Processor						
Diagram							
Type	xs:string						
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="description" type="xs:string"> <xs:annotation> <xs:documentation>Deacription of the Processor</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd						

Element apd:APD / apd:processorLocation

Namespace	eu:faredge:ea:apd						
Annotations	The physical or relative location of the processor library						
Diagram							
Type	xs:string						
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>1</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<pre><xs:element minOccurs="1" maxOccurs="1" name="processorLocation" type="xs:string"> <xs:annotation> <xs:documentation>The physical or relative location of the processor library</xs:documentation> </xs:annotation> </xs:element></pre>						

Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd
-----------------	---

Element apd:additionalInformation

Namespace	eu:faredge:ea:apd
Annotations	Optional auxiliary field that may contain any additional information
Diagram	
Used by	Element apd:APD
Source	<pre><xs:element name="additionalInformation" type="xs:anyType"> <xs:annotation> <xs:documentation>Optional auxiliary field that may contain any additional information</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Element apd:Parameters

Namespace	eu:faredge:ea:apd
Annotations	Analytics Processor list of required parameters
Diagram	
Properties	content: complex
Used by	Element apd:APD
Model	apd:Parameter*
Children	apd:Parameter
Instance	<pre><apd:Parameters xmlns:apd="eu:faredge:ea:apd"> <apd:Parameter name="">{0,unbounded}</apd:Parameter> </apd:Parameters></pre>
Source	<pre><xs:element name="Parameters"> <xs:annotation> <xs:documentation>Analytics Processor list of required parameters</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="Parameter" maxOccurs="unbounded" minOccurs="0"> <xs:annotation> <xs:documentation>Analytics Processor parameter</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="description" type="xs:anyType" minOccurs="1"> <xs:annotation> <xs:documentation>Element describing the value of an attribute.</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="dataType" type="xs:string"> <xs:annotation> <xs:documentation>A classification of data (i.e. short, int, float, boolean, ...)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="defaultValue" type="xs:anyType" minOccurs="0"> <xs:annotation> <xs:documentation> </pre>

	<pre> <xs:documentation>A predefined default value for an attribute.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="name" type="xs:string"/> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Element apd:Parameters / apd:Parameter

Namespace	eu:faredge:ea:apd														
Annotations	Analytics Processor parameter														
Diagram	<p>The diagram illustrates the structure of the <code>apd:Parameter</code> element. It is a complex type containing a sequence of three elements: <code>description</code> (text), <code>dataType</code> (string), and <code>defaultValue</code> (text). The <code>description</code> element is annotated with "Element describing the value of an attribute." The <code>dataType</code> element is annotated with "A classification of data (i.e. short, int, float, boolean, ...)". The <code>defaultValue</code> element is annotated with "A predefined default value for an attribute." The <code>Parameter</code> element is also annotated with "Analytics Processor parameter".</p>														
Properties	content:	complex													
	minOccurs:	0													
	maxOccurs:	unbounded													
Model	apd:description , apd:dataType , apd:defaultValue{0,1}														
Children	apd:dataType, apd:defaultValue, apd:description														
Instance	<pre><apd:Parameter name=" " xmlns:apd="eu:faredge:ea:apd"> <apd:description>{1,1}</apd:description> <apd:dataType>{1,1}</apd:dataType> <apd:defaultValue>{0,1}</apd:defaultValue> </apd:Parameter></pre>														
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr></thead><tbody><tr><td>name</td><td>xs:string</td><td></td><td></td><td>optional</td></tr></tbody></table>	QName	Type	Fixed	Default	Use	name	xs:string			optional				
QName	Type	Fixed	Default	Use											
name	xs:string			optional											
Source	<pre><xs:element name="Parameter" maxOccurs="unbounded" minOccurs="0"> <xs:annotation> <xs:documentation>Analytics Processor parameter</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="description" type="xs:anyType" minOccurs="1"> <xs:annotation> <xs:documentation>Element describing the value of an attribute.</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="dataType" type="xs:string"> <xs:annotation> <xs:documentation>A classification of data (i.e. short, int, float, boolean, ...)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="defaultValue" type="xs:anyType" minOccurs="0"> <xs:annotation> <xs:documentation>A predefined default value for an attribute.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="name" type="xs:string"/> </xs:complexType> </xs:element></pre>														

Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd
-----------------	---

Element apd:Parameters / apd:Parameter / apd:description

Namespace	eu:faredge:ea:apd
Annotations	Element describing the value of an attribute.
Diagram	
Properties	minOccurs: 1
Source	<pre><xs:element name="description" type="xs:anyType" minOccurs="1"> <xs:annotation> <xs:documentation>Element describing the value of an attribute.</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Element apd:Parameters / apd:Parameter / apd:dataType

Namespace	eu:faredge:ea:apd
Annotations	A classification of data (i.e. short, int, float, boolean, ...)
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 1
Source	<pre><xs:element minOccurs="1" name="dataType" type="xs:string"> <xs:annotation> <xs:documentation>A classification of data (i.e. short, int, float, boolean, ...)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Element apd:Parameters / apd:Parameter / apd:defaultValue

Namespace	eu:faredge:ea:apd
Annotations	A predefined default value for an attribute.
Diagram	
Properties	minOccurs: 0
Source	<pre><xs:element name="defaultValue" type="xs:anyType" minOccurs="0"></pre>

	<pre> <xs:annotation> <xs:documentation>A predefined default value for an attribute.</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Namespace: "eu:faredge:ea:orchestrator"

Schema(s)

Imported schema AnalyticsManifest.xsd

Namespace	eu:faredge:ea:orchestrator
Properties	attribute form default: unqualified element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsManifest.xsd

Element(s)

Element am:AM

Namespaces	eu:faredge:ea:orchestrator				
Annotations	FAR-Edge Edge Analytics Orchestrator Manifest				
Diagram					
Properties	content:	complex			
Used by	Elements	dm:EdgeGateway/dm:DataManipulation, dm:FarEdgeDM/dm:DataManipulation			
Model	apm:APM+				
Children	apm:APM				
Instance	<pre><am:AM id=" " xmlns:am="eu:faredge:ea:orchestrator" xmlns:apm="eu:faredge:ea:processor"> <apm:APM AnalyticsProcessorDefinitionReferenceID=" " id=" ">{1,unbounded}</apm:APM> </am:AM></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
Source	<pre><xs:element name="AM"> <xs:annotation> <xs:documentation>FAR-Edge Edge Analytics Orchestrator Manifest</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="apm:APM" /> </xs:sequence> <xs:attribute name="id" type="xs:anyURI" /> </xs:complexType> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsManifest.xsd				

Namespace: "eu:faredge:ea:processor"

Schema(s)

Imported schema AnalyticsProcessorManifest.xsd

Namespace	eu:faredge:ea:processor
-----------	-------------------------

Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd


Element(s)

Element **apm:APM**

Namespace	eu:faredge:ea:processor																			
Annotations	FAR-Edge Analytics Processor Manifest																			
Diagram																				
Properties	content:	complex																		
Used by	Elements	am:AM, dm:EdgeGateway/dm:DataManipulation, dm:FarEdgeDM/dm:DataManipulation																		
Model	apm:DataSink , apm:DataSource+																			
Children	apm:DataSink, apm:DataSource																			
Instance	<pre><apm:APM AnalyticsProcessorDefinitionReferenceID=" " id=" " xmlns:apm="eu:faredge:ea:processor"> <apm:DataSink DataSourceManifestReferenceID=" ">{1,1}</apm:DataSink> <apm:DataSource DataSourceManifestReferenceID=" ">{1,unbounded}</apm:DataSource> </apm:APM></pre>																			
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr></thead><tbody><tr><td>AnalyticsProcessorDefinitionReferenceID</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr><tr><td>id</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr></tbody></table>	QName	Type	Fixed	Default	Use	AnalyticsProcessorDefinitionReferenceID	xs:anyURI			optional	id	xs:anyURI			optional				
QName	Type	Fixed	Default	Use																
AnalyticsProcessorDefinitionReferenceID	xs:anyURI			optional																
id	xs:anyURI			optional																
Source	<pre><xs:element name="APM"> <xs:annotation> <xs:documentation>FAR-Edge Analytics Processor Manifest</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="apm:DataSink"/> <xs:element maxOccurs="unbounded" ref="apm:DataSource"/> </xs:sequence> <xs:attribute name="id" type="xs:anyURI"/> <xs:attribute name="AnalyticsProcessorDefinitionReferenceID" type="xs:anyURI"/> </xs:complexType> </xs:element></pre>																			
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd																			

Element **apm:DataSink**

Namespace	eu:faredge:ea:processor
Annotations	Data Sink provides the description of the data produced from the processor with the help of a Data Source Manifest which it references.

Diagram					
Properties	content:	complex			
Used by	Element	apm:APM			
Attributes	QName	Type	Fixed	Default	Use
	DataSourceManifestReferenceID	xs:anyURI			optional
Source	<pre><xs:element name="DataSink"> <xs:annotation> <xs:documentation>Data Sink provides the description of the data produced from the processor with the help of a Data Source Manifest which it references.</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="DataSourceManifestReferenceID" type="xs:anyURI" /> </xs:complexType> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd				

Element apm:DataSource

Namespace	eu:faredge:ea:processor				
Annotations	Edge Analytics Processor Data Source and Configuration parameters.				
Diagram					
Properties	content:	complex			
Used by	Element	apm:APM			
Model	apm:Parameter+				
Children	apm:Parameter				
Instance	<pre><apm:DataSource DataSourceManifestReferenceID=" " xmlns:apm="eu:faredge:ea:processor"> <apm:Parameter>{1,unbounded}</apm:Parameter> </apm:DataSource></pre>				
Attributes	QName	Type	Fixed	Default	Use
	DataSourceManifestReferenceID	xs:anyURI			optional
Source	<pre><xs:element name="DataSource"> <xs:annotation> <xs:documentation>Edge Analytics Processor Data Source and Configuration parameters.</ xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="apm:Parameter" /> </xs:sequence> <xs:attribute name="DataSourceManifestReferenceID" type="xs:anyURI" /> </xs:complexType> </xs:element></pre>				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd				

Element `apm:Parameter`

Namespace	eu:faredge:ea:processor
Annotations	Analytics Processor Manifest parameter
Diagram	
Properties	content: complex
Used by	Element <code>apm:DataSource</code>
Model	ALL(<code>apm:key</code> <code>apm:value</code>)
Children	<code>apm:key</code> , <code>apm:value</code>
Instance	<pre><apm:Parameter xmlns:apm="eu:faredge:ea:processor"> <apm:key>{1,1}</apm:key> <apm:value>{1,1}</apm:value> </apm:Parameter></pre>
Source	<pre><xs:element name="Parameter"> <xs:annotation> <xs:documentation>Analytics Processor Manifest parameter</xs:documentation> </xs:annotation> <xs:complexType> <xs:all> <xs:element name="key" type="xs:string"/> <xs:element name="value" type="xs:string"/> </xs:all> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd

Element `apm:Parameter` / `apm:key`

Namespace	eu:faredge:ea:processor
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="key" type="xs:string"/></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd

Element `apm:Parameter` / `apm:value`

Namespace	eu:faredge:ea:processor
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="value" type="xs:string"/></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd

Namespace: ""**Attribute(s)****Attribute dsd:DSD / @id**

Namespace	No namespace
Annotations	Uniquely identifies the Data Source as a URI
Type	xs:anyURI
Properties	content: simple
Used by	Element dsd:DSD
Source	<pre><xs:attribute name="id" type="xs:anyURI"> <xs:annotation> <xs:documentation>Uniquely identifies the Data Source as a URI</xs:documentation> </xs:annotation> </xs:attribute></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceDefinition.xsd

Attribute dt:DI / dt:Parameters / dt:Parameter / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element dt:DI/dt:Parameters/dt:Parameter
Source	<pre><xs:attribute name="name" type="xs:string"/></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Attribute dt:DI / @id

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element dt:DI
Source	<pre><xs:attribute name="id" type="xs:anyURI"/></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Attribute dt:DK / @id

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element dt:DK
Source	<pre><xs:attribute name="id" type="xs:anyURI"/></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd

Attribute apd:Parameters / apd:Parameter / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple

Used by	Element apd:Parameters/apd:Parameter
Source	<code><xs:attribute name="name" type="xs:string"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Attribute apd:APD / @id

Namespace	No namespace
Annotations	The Processor ID
Type	xs:anyURI
Properties	use: optional
Used by	Element apd:APD
Source	<code><xs:attribute name="id" type="xs:anyURI" use="optional"> <xs:annotation> <xs:documentation>The Processor ID</xs:documentation> </xs:annotation> </xs:attribute></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Attribute apd:APD / @name

Namespace	No namespace
Annotations	The processor name
Type	xs:string
Properties	content: simple
Used by	Element apd:APD
Source	<code><xs:attribute name="name" type="xs:string"> <xs:annotation> <xs:documentation>The processor name</xs:documentation> </xs:annotation> </xs:attribute></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Attribute dcd:DCD / @id

Namespace	No namespace
Annotations	Uniquely identifies the Data Channel as a URI
Type	xs:anyURI
Properties	content: simple
Used by	Element dcd:DCD
Source	<code><xs:attribute name="id" type="xs:anyURI"> <xs:annotation> <xs:documentation>Uniquely identifies the Data Channel as a URI</xs:documentation> </xs:annotation> </xs:attribute></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd

Attribute apm:DataSink / @DataSourceManifestReferenceID

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element apm:DataSink
Source	<code><xs:attribute name="DataSourceManifestReferenceID" type="xs:anyURI"/></code>

Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd
-----------------	---

Attribute apm:DataSource / @DataSourceManifestReferenceID

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element apm:DataSource
Source	<code><xs:attribute name="DataSourceManifestReferenceID" type="xs:anyURI"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd

Attribute apm:APM / @id

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element apm:APM
Source	<code><xs:attribute name="id" type="xs:anyURI"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd

Attribute apm:APM / @AnalyticsProcessorDefinitionReferenceID

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element apm:APM
Source	<code><xs:attribute name="AnalyticsProcessorDefinitionReferenceID" type="xs:anyURI"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd

Attribute am:AM / @id

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element am:AM
Source	<code><xs:attribute name="id" type="xs:anyURI"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsManifest.xsd

Attribute dsm:DSM / @id

Namespace	No namespace
Annotations	Uniquely identifies the Data Source Manifest as a URI
Type	xs:anyURI
Properties	content: simple
Used by	Element dsm:DSM
Source	<code><xs:attribute name="id" type="xs:anyURI"> <xs:annotation> <xs:documentation>Uniquely identifies the Data Source Manifest as a URI</xs:documentation> </xs:annotation> </xs:attribute></code>

Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd
-----------------	---

Attribute dsm:DSM / @macAddress

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element dsm:DSM
Source	<code><xs:attribute name="macAddress" type="xs:string"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Attribute dcm:DCM / @id

Namespace	No namespace
Annotations	Uniquely identifies the Data Consumer Manifest
Type	xs:anyURI
Properties	content: simple
Used by	Element dcm:DCM
Source	<code><xs:attribute name="id" type="xs:anyURI"> <xs:annotation> <xs:documentation>Uniquely identifies the Data Consumer Manifest</xs:documentation> </xs:annotation> </xs:attribute></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataConsumerManifest.xsd

Attribute dcm:DCM / @macAddress

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element dcm:DCM
Source	<code><xs:attribute name="macAddress" type="xs:string"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataConsumerManifest.xsd

Attribute dm:observation / @id

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element dm:observation
Source	<code><xs:attribute name="id" type="xs:anyURI"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Attribute dm:observation / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element dm:observation
Source	<code><xs:attribute name="name" type="xs:string"/></code>

Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd
-----------------	--

Attribute dm:observation / @DataKindReferenceID

Namespace	No namespace
Annotations	The ID of the Data Kind this observation refaire to.
Type	xs:anyURI
Properties	content: simple
Used by	Element dm:observation
Source	<pre><xs:attribute name="DataKindReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Kind this observation refaire to.</xs:documentation> </xs:annotation> </xs:attribute></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Attribute dm:LiveDataSet / @DataSourceManifestReferenceID

Namespace	No namespace
Annotations	The ID of the Data Source Manifest (physical or virtual) these observations refaire to.
Type	xs:anyURI
Properties	content: simple
Used by	Element dm:LiveDataSet
Source	<pre><xs:attribute name="DataSourceManifestReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Source Manifest (physical or virtual) these observations refaire to.</xs:documentation> </xs:annotation> </xs:attribute></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Attribute dm:LiveDataSet / @mobile

Namespace	No namespace
Annotations	Identifies if the Edge node is mobile or not. If it is mobile the location field within the observation entity should be provided as well.
Type	xs:boolean
Properties	default: false
Used by	Element dm:LiveDataSet
Source	<pre><xs:attribute default="false" name="mobile" type="xs:boolean"> <xs:annotation> <xs:documentation>Identifies if the Edge node is mobile or not. If it is mobile the location field within the observation entity should be provided as well.</xs:documentation> </xs:annotation> </xs:attribute></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Attribute dm:EdgeGateway / @id

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element dm:EdgeGateway
Source	<pre><xs:attribute name="id" type="xs:anyURI" /></pre>

Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd
-----------------	--

Attribute dm:EdgeGateway / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element dm:EdgeGateway
Source	<code><xs:attribute name="name" type="xs:string"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Attribute dm:EdgeGateway / @namespace

Namespace	No namespace
Annotations	For scope hierarchy.
Type	xs:string
Properties	content: simple
Used by	Element dm:EdgeGateway
Source	<code><xs:attribute name="namespace" type="xs:string"> <xs:annotation> <xs:documentation>For scope hierarchy.</xs:documentation> </xs:annotation> </xs:attribute></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Attribute dm:EdgeGateway / @macAddress

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element dm:EdgeGateway
Source	<code><xs:attribute name="macAddress" type="xs:string"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Attribute dm:FarEdgeDM / @id

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element dm:FarEdgeDM
Source	<code><xs:attribute name="id" type="xs:anyURI"/></code>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Attribute dm:FarEdgeDM / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element dm:FarEdgeDM
Source	<code><xs:attribute name="name" type="xs:string"/></code>

Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd
-----------------	--

Attribute dm:FarEdgeDM / @namespace

Namespace	No namespace
Annotations	For scope hierarchy.
Type	xs:string
Properties	content: simple
Used by	Element dm:FarEdgeDM
Source	<pre><xs:attribute name="namespace" type="xs:string"> <xs:annotation> <xs:documentation>For scope hierarchy.</xs:documentation> </xs:annotation> </xs:attribute></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Attribute dm:Device / @id

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element dm:Device
Source	<pre><xs:attribute name="id" type="xs:anyURI"/></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd